

# **Vermeidung nosokomialer Infektionen – postoperative Wundinfektionen: Nosokomiale postoperative Wundinfek- tionen nach stationären Operationen – Verfahren in Erprobung**

**Beschreibung der Qualitätsindikatoren und Kennzahlen nach DeQS-RL  
(Prospektive Rechenregeln)**

**Erfassungsjahr 2025**



## Informationen zum Bericht

### BERICHTSDATEN

---

**Beschreibung der Qualitätsindikatoren und Kennzahlen nach DeQS-RL. Vermeidung nosokomialer Infektionen - postoperative Wundinfektionen: Nosokomiale postoperative Wundinfektionen nach stationären Operationen - Verfahren in Erprobung. Prospektive Rechenregeln für das Erfassungsjahr 2025**

Datum der Abgabe 23.02.2024

### AUFTRAGSDATEN

---

Auftraggeber Gemeinsamer Bundesausschuss (G-BA)



## Inhaltsverzeichnis

|   |    |
|---|----|
| Einleitung .....  | 5  |
| Gruppe: Nosokomiale postoperative Wundinfektionen nach stationären Operationen (Nicht-<br>Implantat-Operationen) .....  | 7  |
| Hintergrund .....   | 7  |
| 2500: Nosokomiale postoperative Wundinfektionen nach stationären Operationen<br>(Nicht-Implantat-Operationen, bis zu 30 Tage Follow-up) .....   | 8  |
| Verwendete Datenfelder (exkl. potentieller Einflussfaktoren im Risikomodell) .....  | 8  |
| Eigenschaften und Berechnung .....  | 9  |
| 2504: Nosokomiale postoperative Wundinfektionen mit Methicillin-resistenten<br>Staphylococcus aureus (MRSA) nach stationären Operationen (Nicht-Implantat-<br>Operationen, bis zu 30 Tage Follow-up) .....  | 16 |
| Verwendete Datenfelder .....  | 16 |
| Eigenschaften und Berechnung .....  | 17 |
| 342400: Nosokomiale postoperative Wundinfektionen mit multiresistenten<br>gramnegativen Bakterien, die gegen 4 bestimmte Gruppen von Antibiotika<br>unempfindlich sind (4MRGN) nach stationären Operationen (Nicht-Implantat-<br>Operationen, bis zu 30 Tage Follow-up) ..... | 21 |
| Verwendete Datenfelder .....  | 21 |
| Eigenschaften und Berechnung .....  | 22 |
| Gruppe: Nosokomiale postoperative Wundinfektionen nach stationären Operationen<br>(Implantat-Operationen) .....   | 26 |
| Hintergrund .....   | 26 |
| 2501: Nosokomiale postoperative Wundinfektionen nach stationären Operationen<br>(Implantat-Operationen, bis zu 90 Tage Follow-up) .....   | 27 |
| Verwendete Datenfelder (exkl. potentieller Einflussfaktoren im Risikomodell) .....  | 27 |
| Eigenschaften und Berechnung .....  | 28 |
| 2505: Nosokomiale postoperative Wundinfektionen mit Methicillin-resistenten<br>Staphylococcus aureus (MRSA) nach stationären Operationen (Implantat-<br>Operationen, bis zu 90 Tage Follow-up) .....  | 35 |
| Verwendete Datenfelder .....  | 35 |
| Eigenschaften und Berechnung .....  | 36 |



|   |     |
|---|-----|
| 342401: Nosokomiale postoperative Wundinfektionen mit multiresistenten gramnegativen Bakterien, die gegen 4 bestimmte Gruppen von Antibiotika unempfindlich sind (4MRGN) nach stationären Operationen (Implantat-Operationen, bis zu 90 Tage Follow-up) ..... | 40  |
| Verwendete Datenfelder .....  | 40  |
| Eigenschaften und Berechnung .....  | 41  |
| 2502: Tiefe nosokomiale postoperative Wundinfektionen nach stationären Operationen (Nicht-Implantat-Operationen, bis zu 30 Tage Follow-up) .....  | 45  |
| Hintergrund .....   | 45  |
| Verwendete Datenfelder (exkl. potentieller Einflussfaktoren im Risikomodell) .....  | 46  |
| Eigenschaften und Berechnung .....  | 47  |
| 2503: Tiefe nosokomiale postoperative Wundinfektionen nach stationären Operationen (Implantat-Operationen, bis zu 90 Tage Follow-up) .....  | 54  |
| Hintergrund .....   | 54  |
| Verwendete Datenfelder (exkl. potentieller Einflussfaktoren im Risikomodell) .....  | 55  |
| Eigenschaften und Berechnung .....  | 56  |
| 342000: 30-Tage-Sterblichkeit nach tiefen nosokomialen postoperativen Wundinfektionen (stationäre Operationen) .....  | 63  |
| Hintergrund .....   | 63  |
| Verwendete Datenfelder .....  | 64  |
| Eigenschaften und Berechnung .....  | 65  |
| Literatur .....   | 69  |
| Anhang I: Schlüssel (Spezifikation) .....   | 71  |
| Anhang II: Listen .....   | 72  |
| Anhang III: Vorberechnungen .....   | 726 |
| Anhang IV: Funktionen .....   | 727 |
| Impressum .....   | 738 |



## Einleitung

Postoperative Wundinfektionen sind typische Komplikationen eines chirurgischen Eingriffs. Sie stellen heute eine der häufigsten nosokomialen Infektionsarten dar und sind ein Problem aller stationär und ambulant operierenden Fachgebiete. Auch in hoch entwickelten Gesundheitssystemen bedeuten postoperative Wundinfektionen ein relevantes Risiko für Patientinnen und Patienten und damit eine kontinuierliche Herausforderung an die Hygiene und den klinischen Infektionsschutz.

Ziel des sektorübergreifenden Qualitätssicherungsverfahrens Vermeidung nosokomialer Infektionen – postoperative Wundinfektionen ist es, die Qualität der Maßnahmen ambulanter und stationärer Leistungserbringer zur Vermeidung nosokomialer Infektionen, insbesondere postoperativer Wundinfektionen, zu messen, vergleichend darzustellen und zu bewerten. Dabei soll eine fachabteilungsübergreifende Aussage über die teilnehmenden Einrichtungen getroffen werden können. Zu diesem Zweck werden zum einen Daten zu nosokomialen postoperativen Wundinfektionen und zum anderen Daten, die das Hygiene- und Infektionsmanagement der Einrichtungen widerspiegeln erfasst.

Das Qualitätssicherungsverfahren beruht auf Indikatoren, welche die Qualität der Vermeidung von nosokomialen postoperativen Infektionen abbilden und basierend auf der aktuellen wissenschaftlichen Evidenz mit Expertinnen und Experten aus den entsprechenden Fachbereichen entwickelt wurden. Für die Berechnung der Indikatoren werden Daten aus drei verschiedenen Erfassungsinstrumenten genutzt: der fallbezogenen QS-Dokumentation im Krankenhaus, der einrichtungsbezogenen QS-Dokumentation bei ambulanten und stationären Leistungserbringern und den Sozialdaten bei den Krankenkassen.

Aus Gründen der Übersichtlichkeit werden die Rechenregeln für die Indikatoren, die sich auf die stationäre und ambulante Versorgung beziehen, in separaten Dokumenten dargestellt.

Einen Überblick über die im Verfahren verwendeten Abkürzungen erhalten sie unter:  
<https://iqtig.org/qs-verfahren/faq/qs-wi/>

Werden bei risikoadjustierten Indikatoren/Kennzahlen Risikomodelle verwendet, sind die dargestellten Informationen zur Risikoadjustierung vorläufig und werden ggf. bei der Entwicklung oder Anwendung verwendeter Risikoadjustierungsmodelle angepasst.



Hinweis: Im vorliegenden Bericht entspricht die Silbentrennung nicht durchgehend den korrekten Regeln der deutschen Rechtschreibung. Wir bitten um Verständnis für die technisch bedingten Abweichungen.



## Gruppe: Nosokomiale postoperative Wundinfektionen nach stationären Operationen (Nicht-Implantat-Operationen)

|                           |  |
|---------------------------|--|
| <b>Bezeichnung Gruppe</b> | Nosokomiale postoperative Wundinfektionen nach stationären Operationen (Nicht-Implantat-Operationen) |
| <b>Qualitätsziel</b>      | Die Rate an nosokomialen postoperativen Wundinfektionen soll gering sein.                            |

### Hintergrund

Die Vermeidung von nosokomialen postoperativen Wundinfektionen bewahrt Patientinnen und Patienten vor schweren Folgeerkrankungen und ggf. Folgeoperationen (Anderson und Kaye 2009, Kaye et al. 2009, Geffers et al. 2008, NCC-WCH [2017], Hansis et al. 2018, Coello et al. 2005, Kirkland et al. 1999, Berrios-Torres et al. 2017).

In Deutschland wird die Inzidenz der im Krankenhaus erworbenen, nosokomialen postoperativen Wundinfektionen auf ca. 225.000 pro Jahr geschätzt (Mielke et al. 2010), von denen ca. 25–30 % vermeidbar erscheinen (Gastmeier et al. 2010, Carlet et al. 2009, Brandt et al. 2006). „Die Leiter von Krankenhäusern und von Einrichtungen für ambulantes Operieren haben sicherzustellen, dass die vom Robert Koch-Institut nach Absatz 4a festgelegten nosokomialen Infektionen und das Auftreten von Krankheitserregern mit speziellen Resistenzen und Multiresistenzen fortlaufend in einer gesonderten Niederschrift aufgezeichnet, bewertet und sachgerechte Schlussfolgerungen hinsichtlich erforderlicher Präventionsmaßnahmen gezogen werden und dass die erforderlichen Präventionsmaßnahmen dem Personal mitgeteilt und umgesetzt werden“ (§ 23 Abs. 4 IfSG).



**2500: Nosokomiale postoperative Wundinfektionen nach stationären Operationen (Nicht-Implantat-Operationen, bis zu 30 Tage Follow-up))**

**Verwendete Datenfelder (exkl. potentieller Einflussfaktoren im Risikomodell)**

Datenbasis: Spezifikation 2024

| Item | Bezeichnung  | M/K | Schlüssel/Formel   | Feldname            |
|------|--|-----|--|---------------------|
| 12:B | Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor? | M   | 0 = nein<br>1 = ja   | POSTOPWUNDINFEKTION |
| 13:B | Datum der Diagnosestellung der postoperativen Wundinfektion  | K   | -  | NWIDIAGDATUM        |
| 14:B | Wundinfektionstiefe  | K   | 1 = A1 - postoperative, oberflächliche Wundinfektion<br>2 = A2 - postoperative, tiefe Wundinfektion<br>3 = A2 mit sekundärer Sepsis<br>4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet<br>5 = A3 mit sekundärer Sepsis | POSTOPKISS          |



## Eigenschaften und Berechnung

|  |  |
|--|--|
| <b>ID</b>  | 2500   |
| <b>Bezeichnung</b>   | Nosokomiale postoperative Wundinfektionen nach stationären Operationen (Nicht-Implantat-Operationen, bis zu 30 Tage Follow-up))  |
| <b>Indikatortyp</b>  | Ergebnisindikator  |
| <b>Art des Wertes</b>  | Qualitätsindikator   |
| <b>Auswertungsjahr</b>   | 2027   |
| <b>Erfassungsjahr</b>  | 2025   |
| <b>Berichtszeitraum</b>  | Q1/2025 – Q1/2026  |
| <b>Datenquelle</b>   | QS-Daten und Sozialdaten   |
| <b>Bezug zum Verfahren</b>   | DeQS   |
| <b>Berechnungsart</b>  | Indirekte Standardisierung   |
| <b>Referenzbereich 2025</b>  | ≤ x (95. Perzentil)  |
| <b>Referenzbereich 2024</b>  | ≤ x (95. Perzentil)  |
| <b>Erläuterung zum Referenzbereich 2025</b>                              | Qualitätsindikator in Erprobung  |
| <b>Erläuterung zum Stellungnahmeverfahren 2025</b>                       | -  |
| <b>Methode der Risikoadjustierung</b>                                    | Indirekte Standardisierung   |
| <b>Erläuterung der Risikoadjustierung</b>                                | Werden bei risikoadjustierten Indikatoren/Kennzahlen Risikomodelle verwendet, sind die dargestellten Informationen zur Risikoadjustierung vorläufig und werden ggf. bei der Entwicklung oder Anwendung verwendeter Risikoadjustierungsmodelle angepasst.   |
| <b>Potentielle Einflussfaktoren im Risikomodell (nicht abschließend)</b> | <ul style="list-style-type: none"> <li>• Re-OP ja/nein</li> <li>• Notfall vs. elektive OP</li> <li>• Wechsel-OP</li> <li>• Jahreszeit</li> <li>• Alter</li> <li>• Geschlecht</li> <li>• OP-Eingriff</li> <li>• Komorbiditäten (Karzinom, Diabetes, Mangelernährung/Adipositas, Anämie, Mediastinitis-Score, Niereninsuffizienz, COPD, PAVK)</li> </ul> |
| <b>Rechenregeln</b>  | <p><b>Zähler</b></p> <p>Stationäre Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p><b>Nenner</b></p> <p>Alle stationären Nicht-Implantat-Operationen als Tracer-Eingriffe</p>     |



|   |  |
|---|--|
|   | <p><b>O (observed)</b></p> <p>Beobachtete Anzahl an stationären Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p><b>E (expected)</b></p> <p>Erwartete Anzahl an stationären Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann, risikoadjustiert nach logistischem Wundinfektions-Score für ID 2500</p>   |
| <p><b>Erläuterung der Rechenregel</b></p> | <p>Bitte beachten Sie, dass die Rechenregeln prospektiv sind. Die Berechnung der Indikatoren wird ggf. aufgrund von Aktualisierungen im Zeitverlauf angepasst. Den aktuellsten Stand können Sie den endgültigen Rechenregeln entnehmen.</p> <p>1. Zuordnung von Tracer-Eingriffen und Wundinfektionen</p> <p>Eine Zuordnung eines Tracer-Eingriffs zu einer Wundinfektion kommt nicht infrage, wenn</p> <ul style="list-style-type: none"> <li>- die Kombination aus Tracer-OPS und Infektions-ICD bzw. -OPS nicht von Expertinnen und Experten als fachlich plausibel eingeschätzt wurde.</li> <li>- Tracer-Eingriff und Diagnose der Infektion am selben Tag liegen, da ein inhaltlicher Zusammenhang in dieser Konstellation so gut wie unmöglich ist.</li> <li>- das Diagnosedatum der Infektion nach dem Entlassungsdatum laut Sozialdaten liegt, da in diesen Fällen von einer Fehldokumentation auszugehen ist.</li> <li>- für den Patienten oder die Patientin ein ambulanter Tracer-Eingriff ohne eindeutige Datumsangabe (kein OPS-Datum und mehrere unterschiedliche GOP-Datumsangaben) vorlag, da in diesen Fällen eine genaue Abgrenzung des Follow-up-Zeitraums nicht möglich ist.</li> </ul> <p>2. Eindeutige Zuordnung von mehreren möglichen Zuordnungen</p> <p>In seltenen Fällen liegen aus technischen Gründen mehrere Datensätze zu Tracer-Eingriffen bzw. möglichen Wundinfektionen eines Patienten oder einer Patientin am selben Datum vor, sodass spezifischere Zuordnungsregeln erforderlich sind:</p> <ul style="list-style-type: none"> <li>- Zur eindeutigen Identifikation der zu einem Tracer-Eingriff zugeordneten Wundinfektion werden zusätzlich zum OP-Datum berücksichtigt: Sektor der Leistungserbringung des Tracer-Eingriffs (falls für den Eingriff Daten aus mehreren Sektoren vorliegen, werden diese in der Reihenfolge stationär (§301), ambulant im Krankenhaus (§115b), Vertragsärzte (§295) berücksichtigt); spätestes Entlassungsdatum; frühestes Aufnahmedatum</li> <li>- Zur eindeutigen Identifikation einer Wundinfektion zu einem zugeordneten Tracer-Eingriff werden zusätzlich zur Tiefe der Infektion</li> </ul> |



|                                   |  |   |
|-----------------------------------|--|---|
|                                   | <p>und zum Diagnosedatum berücksichtigt: Vorliegen einer MRSA-Sekundärdiagnose; spätestes Entlassungsdatum; frühestes Aufnahme-<br/>datum; spätester Dokumentationsabschluss des QS-Bogens</p> <p>3. Anwendung von Ausschlüssen</p> <p>Eine Zählung im QI findet nicht statt, wenn</p> <ul style="list-style-type: none"> <li>- der Eingriff in dem Jahr stattfand, in dem der Patient oder die Patientin volljährig wurde, um auszuschließen, dass Patientinnen oder Patienten einbezogen werden, die das 18. Lebensjahr noch nicht vollendet haben.</li> <li>- inhaltliche fallübergreifende Ausschlussgründe vorliegen. Dies ist erfüllt, wenn ICD-, OPS- oder DRG-Kodes aus den definierten Ausschlusslisten vorliegen. Die Ausschlüsse werden im Zeitraum von vier Wochen vor dem Tracer-Eingriff bzw. dem Datum des Tracer-Eingriffs bis zum Ende des Follow-up-Zeitraumes angewendet.</li> <li>- ein ICD-Kode der zugeordneten Wundinfektion bereits am Tag der Operation oder davor im Fall des Tracer-Eingriffs vorlag, da es in diesen Fällen unwahrscheinlich ist, dass der Tracer-Eingriff Ursache der Infektion ist.</li> </ul> |   |
| <b>Teildatensatzbezug</b>         | NWIF:TR; NWITR:TR  |   |
| <b>Formel</b>                     | <pre> numerator &lt;- import_results(   module = "NWIF",   id = "342001_2500")  denominator &lt;- import_results(   module = "NWITR",   id = "342002_2500")  expected &lt;- import_results(   module = "NWITR",   id = "342100_2500")  quotient_indicator(   numerator = numerator,   denominator = denominator,   expected = expected,   units_from = "union") </pre>   |   |
| <b>Kalkulatorische Kennzahlen</b> | <b>O (observed)</b>  |   |
|                                   | Art des Wertes   | Kalkulatorische Kennzahl  |
|                                   | ID   | O_2500  |
|                                   | Bezug zu QS-Ergebnissen  | 2500  |
|                                   | Bezug zum Verfahren  | DeQS<br>DeQS  |
|                                   | Sortierung   | -   |
|                                   | Rechenregel  | Beobachtete Anzahl an stationären Nicht-Implantat-Operationen als Tracer-Eingriffe, |



|  |                              |   |
|--|------------------------------|---|
|  |                              | denen eine stationär behandelte, noso-<br>komiale postoperative Wundinfektion (A1<br>bis A3) innerhalb von 30 Tagen nach dem<br>Operationsdatum zugeordnet werden kann  |
|  | Operator                     | Anzahl  |
|  | Teildatensatzbezug           | NWIF:TR; NWITR:TR   |
|  | Formel                       | result <- import_indicator(module = "NWIF",<br>id = "2500")<br>as_o_indicator_result(result)  |
|  | Darstellung                  | -   |
|  | Grafik                       | -   |
|  | <b>E (expected)</b>          |   |
|  | Art des Wertes               | Kalkulatorische Kennzahl  |
|  | ID                           | E_2500  |
|  | Bezug zu QS-Ergebnis-<br>sen | 2500  |
|  | Bezug zum Verfahren          | DeQS<br>DeQS  |
|  | Sortierung                   | -   |
|  | Rechenregel                  | Erwartete Anzahl an stationären Nicht-Im-<br>plantat-Operationen als Tracer-Eingriffe,<br>denen eine stationär behandelte, noso-<br>komiale postoperative Wundinfektion (A1<br>bis A3) innerhalb von 30 Tagen nach dem<br>Operationsdatum zugeordnet werden kann,<br>risikoadjustiert nach logistischem Wundin-<br>fektions-Score für ID 2500 |
|  | Operator                     | Summe   |
|  | Teildatensatzbezug           | NWIF:TR; NWITR:TR   |
|  | Formel                       | result <- import_indicator(module = "NWIF",<br>id = "2500")<br>as_e_indicator_result(result)  |
|  | Darstellung                  | -   |
|  | Grafik                       | -   |
|  |                              |   |
|  | Art des Wertes               | Kalkulatorische Kennzahl  |
|  | ID                           | 342001_2500   |
|  | Bezug zu QS-Ergebnis-<br>sen | 2500  |



|  |                         |  |
|--|-------------------------|--|
|  | Bezug zum Verfahren     | DeQS   |
|  | Sortierung              | -  |
|  | Rechenregel             | Stationäre Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann |
|  | Operator                | Anzahl   |
|  | Teildatensatzbezug      | NWIF:TR  |
|  | Zähler                  | fn_Tracer_mit_Wundinfektion & fn_stationaer & !fn_Implantat_OP & fn_Fachgebiet_GCH_NICHT_Implantat   |
|  | Nenner                  | TRUE   |
|  | Darstellung             | -  |
|  | Grafik                  | -  |
|  |                         |  |
|  | Art des Wertes          | Kalkulatorische Kennzahl   |
|  | ID                      | 342002_2500  |
|  | Bezug zu QS-Ergebnissen | 2500   |
|  | Bezug zum Verfahren     | DeQS   |
|  | Sortierung              | -  |
|  | Rechenregel             | Alle stationären Nicht-Implantat-Operationen als Tracer-Eingriffe  |
|  | Operator                | Anzahl   |
|  | Teildatensatzbezug      | NWITR:TR   |
|  | Zähler                  | TRUE   |
|  | Nenner                  | fn_Tracer & fn_stationaer & !fn_Implantat_OP & fn_Fachgebiet_GCH_NICHT_Implantat   |
|  | Darstellung             | -  |
|  | Grafik                  | -  |
|  |                         |  |
|  | Art des Wertes          | Kalkulatorische Kennzahl   |



|                              |  |   |
|------------------------------|--|---|
|                              | ID   | 342100_2500   |
|                              | Bezug zu QS-Ergebnissen  | 2500  |
|                              | Bezug zum Verfahren  | DeQS  |
|                              | Sortierung   | -   |
|                              | Rechenregel  | Wundinfektions-Score für ID 2500  |
|                              | Operator   | Summe   |
|                              | Teildatensatzbezug   | NWITR:TR  |
|                              | Zähler   | fn_NWITRScore_2500  |
|                              | Nenner   | fn_Tracer &<br>fn_stationaer &<br>!fn_Implantat_OP &<br>fn_Fachgebiet_GCH_NICHT_Implantat |
|                              | Darstellung  | -   |
|                              | Grafik   | -   |
| <b>Verwendete Funktionen</b> | fn_Ausschluss_WI<br>fn_Bypass_OP<br>fn_Diagnosedatum_plausibel<br>fn_EJ_Sozialdaten<br>fn_Fachgebiet_GCH_Implantat<br>fn_Fachgebiet_GCH_NICHT_Implantat<br>fn_fachlich_plausibel<br>fn_Follow_Up<br>fn_Follow_Up_Beginn<br>fn_Follow_Up_Ende<br>fn_Implantat_OP<br>fn_Infektion_ICD_ohne_Lokalisation<br>fn_Infektion_ICD_Sek_ohne_Lokalisation<br>fn_Infektion_ICD_wie_zugeordnete_Infektion<br>fn_Infektion_OPS_ohne_Lokalisation<br>fn_MRSA<br>fn_OP_Datum<br>fn_OP_Datum_Anzahl<br>fn_OP_Datum_Liste<br>fn_Seitenlokalisierung_Infektion<br>fn_Seitenlokalisierung_passend<br>fn_Seitenlokalisierung_Tracer<br>fn_stationaer<br>fn_tiefe_WI<br>fn_Tracer_in_EJ<br>fn_Tracer_mit_Wundinfektion<br>fn_Tracer_OPS_Infektion_ICD<br>fn_Tracer_OPS_Infektion_OPS<br>fn_Tracer_OPS_ohne_Lokalisation<br>fn_volljaehrig<br>fn_zugeordnete_Infektion_lag_bereits_vor |   |



|  |  |
|--|--|
|  | fn_Zuordnung_Tracer_Infektion<br>fn_Zuordnung_Tracer_Infektion_eindeutig<br>NWITR: fn_EJ_Sozialdaten<br>NWITR: fn_Fachgebiet_GCH_NICHT_Implantat<br>NWITR: fn_Implantat_OP<br>NWITR: fn_NWITRScore_2500<br>NWITR: fn_OP_Datum_Liste<br>NWITR: fn_stationaer<br>NWITR: fn_Tracer<br>NWITR: fn_Tracer_in_EJ<br>NWITR: fn_Tracer_OPS_ohne_Lokalisation<br>NWITR: fn_volljaehrig |
| <b>Verwendete Listen</b>                         | ICD_WI_FU_Ausschluss<br>ICD_WI_MRSA<br>OPS_ICD_WI_Zuordnung<br>OPS_OPS_WI_Zuordnung<br>OPS_WI_Bypass<br>OPS_WI_Fachgebiet_GCH<br>OPS_WI_Fachgebiet_GCH_Implantat<br>OPS_WI_FU_Ausschluss<br>OPS_WI_Tracer_mit_Implantat  |
| <b>Darstellung</b>                               | -  |
| <b>Grafik</b>                                    | -  |
| <b>Vergleichbarkeit mit Vorjahresergebnissen</b> |  |



## 2504: Nosokomiale postoperative Wundinfektionen mit Methicillin-resistenten Staphylococcus aureus (MRSA) nach stationären Operationen (Nicht-Implantat-Operationen, bis zu 30 Tage Follow-up)

### Verwendete Datenfelder

Datenbasis: Spezifikation 2024

| Item | Bezeichnung  | M/K | Schlüssel/Formel   | Feldname            |
|------|--|-----|--|---------------------|
| 12:B | Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor? | M   | 0 = nein<br>1 = ja   | POSTOPWUNDINFEKTION |
| 13:B | Datum der Diagnosestellung der postoperativen Wundinfektion  | K   | -  | NWIDIAGDATUM        |
| 14:B | Wundinfektionstiefe  | K   | 1 = A1 - postoperative, oberflächliche Wundinfektion<br>2 = A2 - postoperative, tiefe Wundinfektion<br>3 = A2 mit sekundärer Sepsis<br>4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet<br>5 = A3 mit sekundärer Sepsis | POSTOPKISS          |



## Eigenschaften und Berechnung

|  |   |
|--|---|
| <b>ID</b>  | 2504  |
| <b>Bezeichnung</b>                                 | Nosokomiale postoperative Wundinfektionen mit Methicillin-resistenten Staphylococcus aureus (MRSA) nach stationären Operationen (Nicht-Implantat-Operationen, bis zu 30 Tage Follow-up)   |
| <b>Indikatortyp</b>                                | -   |
| <b>Art des Wertes</b>                              | Transparenzkennzahl   |
| <b>Auswertungsjahr</b>                             | 2027  |
| <b>Erfassungsjahr</b>                              | 2025  |
| <b>Berichtszeitraum</b>                            | Q1/2025 - Q1/2026   |
| <b>Datenquelle</b>                                 | QS-Daten und Sozialdaten  |
| <b>Bezug zum Verfahren</b>                         | DeQS  |
| <b>Berechnungsart</b>                              | Quote   |
| <b>Referenzbereich 2025</b>                        | -   |
| <b>Referenzbereich 2024</b>                        | -   |
| <b>Erläuterung zum Referenzbereich 2025</b>        | -   |
| <b>Erläuterung zum Stellungnahmeverfahren 2025</b> | -   |
| <b>Methode der Risikoadjustierung</b>              | Keine Risikoadjustierung vorgesehen   |
| <b>Erläuterung der Risikoadjustierung</b>          | -   |
| <b>Rechenregeln</b>                                | <p><b>Zähler</b></p> <p>Stationäre Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) mit MRSA innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p><b>Nenner</b></p> <p>Alle stationären Nicht-Implantat-Operationen als Tracer-Eingriffe</p> |
| <b>Erläuterung der Rechenregel</b>                 | -   |
| <b>Teildatensatzbezug</b>                          | NWIF:TR; NWITR:TR   |
| <b>Formel</b>                                      | <pre> numerator &lt;- import_results(   module = "NWIF",   id = "342009_2504")  denominator &lt;- import_results(   module = "NWITR",   id = "342010_2504") </pre>  |



|                                   |  |   |
|-----------------------------------|--|---|
|                                   | quotient_indicator(<br>numerator = numerator,<br>denominator = denominator,<br>units_from = "union") |   |
| <b>Kalkulatorische Kennzahlen</b> |  |   |
|                                   | Art des Wertes   | Kalkulatorische Kennzahl  |
|                                   | ID   | 342009_2504   |
|                                   | Bezug zu QS-Ergebnissen  | 2504  |
|                                   | Bezug zum Verfahren  | DeQS  |
|                                   | Sortierung   | -   |
|                                   | Rechenregel  | Stationäre Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) mit MRSA innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann |
|                                   | Operator   | Anzahl  |
|                                   | Teildatensatzbezug   | NWIF:TR   |
|                                   | Zähler   | fn_Tracer_mit_Wundinfektion &<br>fn_stationaer &<br>!fn_Implantat_OP &<br>fn_Fachgebiet_GCH_NICHT_Implantat &<br>fn_MRSA  |
|                                   | Nenner   | TRUE  |
|                                   | Darstellung  | -   |
|                                   | Grafik   | -   |
|                                   |  |   |
|                                   | Art des Wertes   | Kalkulatorische Kennzahl  |
|                                   | ID   | 342010_2504   |
|                                   | Bezug zu QS-Ergebnissen  | 2504  |
|                                   | Bezug zum Verfahren  | DeQS  |
|                                   | Sortierung   | -   |
|                                   | Rechenregel  | Alle stationären Nicht-Implantat-Operationen als Tracer-Eingriffe   |
|                                   | Operator   | Anzahl  |
|                                   | Teildatensatzbezug   | NWITR:TR  |
|                                   |  |   |



|                              |   |   |
|------------------------------|---|---|
|                              | Zähler  | TRUE  |
|                              | Nenner  | fn_Tracer &<br>fn_stationaer &<br>!fn_Implantat_OP &<br>fn_Fachgebiet_GCH_NICHT_Implantat |
|                              | Darstellung   | -   |
|                              | Grafik  | -   |
| <b>Verwendete Funktionen</b> | fn_Ausschluss_WI<br>fn_Bypass_OP<br>fn_Diagnosedatum_plausibel<br>fn_EJ_Sozialdaten<br>fn_Fachgebiet_GCH_Implantat<br>fn_Fachgebiet_GCH_NICHT_Implantat<br>fn_fachlich_plausibel<br>fn_Follow_Up<br>fn_Follow_Up_Beginn<br>fn_Follow_Up_Ende<br>fn_Implantat_OP<br>fn_Infektion_ICD_ohne_Lokalisation<br>fn_Infektion_ICD_Sek_ohne_Lokalisation<br>fn_Infektion_ICD_wie_zugeordnete_Infektion<br>fn_Infektion_OPS_ohne_Lokalisation<br>fn_MRSA<br>fn_OP_Datum<br>fn_OP_Datum_Anzahl<br>fn_OP_Datum_Liste<br>fn_Seitenlokalisierung_Infektion<br>fn_Seitenlokalisierung_passend<br>fn_Seitenlokalisierung_Tracer<br>fn_stationaer<br>fn_tiefe_WI<br>fn_Tracer_in_EJ<br>fn_Tracer_mit_Wundinfektion<br>fn_Tracer_OPS_Infektion_ICD<br>fn_Tracer_OPS_Infektion_OPS<br>fn_Tracer_OPS_ohne_Lokalisation<br>fn_volljaehrig<br>fn_zugeordnete_Infektion_lag_bereits_vor<br>fn_Zuordnung_Tracer_Infektion<br>fn_Zuordnung_Tracer_Infektion_eindeutig<br>NWITR: fn_EJ_Sozialdaten<br>NWITR: fn_Fachgebiet_GCH_NICHT_Implantat<br>NWITR: fn_Implantat_OP<br>NWITR: fn_OP_Datum_Liste<br>NWITR: fn_stationaer<br>NWITR: fn_Tracer<br>NWITR: fn_Tracer_in_EJ<br>NWITR: fn_Tracer_OPS_ohne_Lokalisation<br>NWITR: fn_volljaehrig |   |



|  |   |
|--|---|
| <b>Verwendete Listen</b>                         | ICD_WI_FU_Ausschluss<br>ICD_WI_MRSA<br>OPS_ICD_WI_Zuordnung<br>OPS_OPS_WI_Zuordnung<br>OPS_WI_Bypass<br>OPS_WI_Fachgebiet_GCH<br>OPS_WI_Fachgebiet_GCH_Implantat<br>OPS_WI_FU_Ausschluss<br>OPS_WI_Tracer_mit_Implantat |
| <b>Darstellung</b>                               | -   |
| <b>Grafik</b>                                    | -   |
| <b>Vergleichbarkeit mit Vorjahresergebnissen</b> |   |



## 342400: Nosokomiale postoperative Wundinfektionen mit multiresistenten gramnegativen Bakterien, die gegen 4 bestimmte Gruppen von Antibiotika unempfindlich sind (4MRGN) nach stationären Operationen (Nicht-Implantat-Operationen, bis zu 30 Tage Follow-up)

### Verwendete Datenfelder

Datenbasis: Spezifikation 2024

| Item | Bezeichnung  | M/K | Schlüssel/Formel   | Feldname            |
|------|--|-----|--|---------------------|
| 12:B | Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor? | M   | 0 = nein<br>1 = ja   | POSTOPWUNDINFEKTION |
| 13:B | Datum der Diagnosestellung der postoperativen Wundinfektion  | K   | -  | NWIDIAGDATUM        |
| 14:B | Wundinfektionstiefe  | K   | 1 = A1 - postoperative, oberflächliche Wundinfektion<br>2 = A2 - postoperative, tiefe Wundinfektion<br>3 = A2 mit sekundärer Sepsis<br>4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet<br>5 = A3 mit sekundärer Sepsis | POSTOPKISS          |



## Eigenschaften und Berechnung

|   |  |
|---|--|
| <b>ID</b>   | 342400   |
| <b>Bezeichnung</b>                                | Nosokomiale postoperative Wundinfektionen mit multiresistenten gramnegativen Bakterien, die gegen 4 bestimmte Gruppen von Antibiotika unempfindlich sind (4MRGN) nach stationären Operationen (Nicht-Implantat-Operationen, bis zu 30 Tage Follow-up)  |
| <b>Indikatortyp</b>                               | -  |
| <b>Art des Wertes</b>                             | Transparenzkennzahl  |
| <b>Auswertungsjahr</b>                            | 2027   |
| <b>Erfassungsjahr</b>                             | 2025   |
| <b>Berichtszeitraum</b>                           | Q1/2025 - Q1/2026  |
| <b>Datenquelle</b>                                | QS-Daten und Sozialdaten   |
| <b>Bezug zum Verfahren</b>                        | DeQS   |
| <b>Berechnungsart</b>                             | Quote  |
| <b>Referenzbereich 2025</b>                       | -  |
| <b>Referenzbereich 2024</b>                       | -  |
| <b>Erläuterung zum Referenzbereich 2025</b>       | -  |
| <b>Erläuterung zum Stellanahme-verfahren 2025</b> | -  |
| <b>Methode der Risikoadjustierung</b>             | Keine Risikoadjustierung vorgesehen  |
| <b>Erläuterung der Risikoadjustierung</b>         | -  |
| <b>Rechenregeln</b>                               | <p><b>Zähler</b></p> <p>Stationäre Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) mit 4MRGN innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p><b>Nenner</b></p> <p>Alle stationären Nicht-Implantat-Operationen als Tracer-Eingriffe</p> |
| <b>Erläuterung der Rechenregel</b>                | -  |
| <b>Teildatensatzbezug</b>                         | NWIF:TR; NWITR:TR  |
| <b>Formel</b>                                     | <pre> numerator &lt;- import_results(   module = "NWIF",   id = "342402_342400")  denominator &lt;- import_results(   module = "NWITR",   id = "342403_342400") </pre>   |



|                                   |  |  |
|-----------------------------------|--|--|
|                                   | quotient_indicator(<br>numerator = numerator,<br>denominator = denominator,<br>units_from = "union") |  |
| <b>Kalkulatorische Kennzahlen</b> |  |  |
|                                   | Art des Wertes   | Kalkulatorische Kennzahl   |
|                                   | ID   | 342402_342400  |
|                                   | Bezug zu QS-Ergebnissen  | 342400   |
|                                   | Bezug zum Verfahren  | DeQS   |
|                                   | Sortierung   | -  |
|                                   | Rechenregel  | Stationäre Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) mit 4MRGN innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann |
|                                   | Operator   | Anzahl   |
|                                   | Teildatensatzbezug   | NWIF:TR  |
|                                   | Zähler   | fn_Tracer_mit_Wundinfektion &<br>fn_stationaer &<br>!fn_Implantat_OP &<br>fn_Fachgebiet_GCH_NICHT_Implantat &<br>fn_4MRGN  |
|                                   | Nenner   | TRUE   |
|                                   | Darstellung  | -  |
|                                   | Grafik   | -  |
|                                   |  |  |
|                                   | Art des Wertes   | Kalkulatorische Kennzahl   |
|                                   | ID   | 342403_342400  |
|                                   | Bezug zu QS-Ergebnissen  | 342400   |
|                                   | Bezug zum Verfahren  | DeQS   |
|                                   | Sortierung   | -  |
|                                   | Rechenregel  | Alle stationären Nicht-Implantat-Operationen als Tracer-Eingriffe  |
|                                   | Operator   | Anzahl   |
|                                   | Teildatensatzbezug   | NWITR:TR   |
|                                   |  |  |



|                              |   |   |
|------------------------------|---|---|
|                              | Zähler  | TRUE  |
|                              | Nenner  | fn_Tracer &<br>fn_stationaer &<br>!fn_Implantat_OP &<br>fn_Fachgebiet_GCH_NICHT_Implantat |
|                              | Darstellung   | -   |
|                              | Grafik  | -   |
| <b>Verwendete Funktionen</b> | fn_4MRGN<br>fn_Ausschluss_WI<br>fn_Bypass_OP<br>fn_Diagnosedatum_plausibel<br>fn_EJ_Sozialdaten<br>fn_Fachgebiet_GCH_Implantat<br>fn_Fachgebiet_GCH_NICHT_Implantat<br>fn_fachlich_plausibel<br>fn_Follow_Up<br>fn_Follow_Up_Beginn<br>fn_Follow_Up_Ende<br>fn_Implantat_OP<br>fn_Infektion_ICD_ohne_Lokalisation<br>fn_Infektion_ICD_Sek_ohne_Lokalisation<br>fn_Infektion_ICD_wie_zugeordnete_Infektion<br>fn_Infektion_OPS_ohne_Lokalisation<br>fn_MRSA<br>fn_OP_Datum<br>fn_OP_Datum_Anzahl<br>fn_OP_Datum_Liste<br>fn_Seitenlokalisierung_Infektion<br>fn_Seitenlokalisierung_passend<br>fn_Seitenlokalisierung_Tracer<br>fn_stationaer<br>fn_tiefe_WI<br>fn_Tracer_in_EJ<br>fn_Tracer_mit_Wundinfektion<br>fn_Tracer_OPS_Infektion_ICD<br>fn_Tracer_OPS_Infektion_OPS<br>fn_Tracer_OPS_ohne_Lokalisation<br>fn_volljaehrig<br>fn_zugeordnete_Infektion_lag_bereits_vor<br>fn_Zuordnung_Tracer_Infektion<br>fn_Zuordnung_Tracer_Infektion_eindeutig<br>NWITR: fn_EJ_Sozialdaten<br>NWITR: fn_Fachgebiet_GCH_NICHT_Implantat<br>NWITR: fn_Implantat_OP<br>NWITR: fn_OP_Datum_Liste<br>NWITR: fn_stationaer<br>NWITR: fn_Tracer<br>NWITR: fn_Tracer_in_EJ<br>NWITR: fn_Tracer_OPS_ohne_Lokalisation<br>NWITR: fn_volljaehrig |   |



|   |   |
|---|---|
| Verwendete Listen                         | ICD_WI_4MRGN<br>ICD_WI_FU_Ausschluss<br>ICD_WI_MRSA<br>OPS_ICD_WI_Zuordnung<br>OPS_OPS_WI_Zuordnung<br>OPS_WI_Bypass<br>OPS_WI_Fachgebiet_GCH<br>OPS_WI_Fachgebiet_GCH_Implantat<br>OPS_WI_FU_Ausschluss<br>OPS_WI_Tracer_mit_Implantat |
| Darstellung                               | -   |
| Grafik                                    | -   |
| Vergleichbarkeit mit Vorjahresergebnissen |   |



## Gruppe: Nosokomiale postoperative Wundinfektionen nach stationären Operationen (Implantat-Operationen)

|                           |  |
|---------------------------|--|
| <b>Bezeichnung Gruppe</b> | Nosokomiale postoperative Wundinfektionen nach stationären Operationen (Implantat-Operationen) |
| <b>Qualitätsziel</b>      | Die Rate an nosokomialen postoperativen Wundinfektionen soll gering sein.                      |

### Hintergrund

Die Vermeidung von nosokomialen postoperativen Wundinfektionen bewahrt Patientinnen und Patienten vor schweren Folgeerkrankungen und ggf. Folgeoperationen (Anderson und Kaye 2009, Kaye et al. 2009, Geffers et al. 2008, NCC-WCH [2017], Hansis et al. 2018, Coello et al. 2005, Kirkland et al. 1999, Berrios-Torres et al. 2017). In Deutschland wird die Inzidenz der im Krankenhaus erworbenen, nosokomialen postoperativen Wundinfektionen auf ca. 225.000 pro Jahr geschätzt (Mielke et al. 2010), von denen ca. 25–30 % vermeidbar erscheinen (Gastmeier et al. 2010, Carlet et al. 2009, Brandt et al. 2006). „Die Leiter von Krankenhäusern und von Einrichtungen für ambulantes Operieren haben sicherzustellen, dass die vom Robert Koch-Institut nach Absatz 4a festgelegten nosokomialen Infektionen und das Auftreten von Krankheitserregern mit speziellen Resistenzen und Multiresistenzen fortlaufend in einer gesonderten Niederschrift aufgezeichnet, bewertet und sachgerechte Schlussfolgerungen hinsichtlich erforderlicher Präventionsmaßnahmen gezogen werden und dass die erforderlichen Präventionsmaßnahmen dem Personal mitgeteilt und umgesetzt werden“ (§ 23 Abs. 4 IfSG).



## 2501: Nosokomiale postoperative Wundinfektionen nach stationären Operationen (Implantat-Operationen, bis zu 90 Tage Follow-up)

### Verwendete Datenfelder (exkl. potentieller Einflussfaktoren im Risikomodell)

Datenbasis: Spezifikation 2024

| Item | Bezeichnung  | M/K | Schlüssel/Formel   | Feldname            |
|------|--|-----|--|---------------------|
| 12:B | Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor? | M   | 0 = nein<br>1 = ja   | POSTOPWUNDINFEKTION |
| 13:B | Datum der Diagnosestellung der postoperativen Wundinfektion  | K   | -  | NWIDIAGDATUM        |
| 14:B | Wundinfektionstiefe  | K   | 1 = A1 - postoperative, oberflächliche Wundinfektion<br>2 = A2 - postoperative, tiefe Wundinfektion<br>3 = A2 mit sekundärer Sepsis<br>4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet<br>5 = A3 mit sekundärer Sepsis | POSTOPKISS          |



## Eigenschaften und Berechnung

|  |  |
|--|--|
| <b>ID</b>  | 2501   |
| <b>Bezeichnung</b>   | Nosokomiale postoperative Wundinfektionen nach stationären Operationen (Implantat-Operationen, bis zu 90 Tage Follow-up)   |
| <b>Indikatortyp</b>  | Ergebnisindikator  |
| <b>Art des Wertes</b>  | Qualitätsindikator   |
| <b>Auswertungsjahr</b>   | 2027   |
| <b>Erfassungsjahr</b>  | 2025   |
| <b>Berichtszeitraum</b>  | Q1/2025 – Q1/2026  |
| <b>Datenquelle</b>   | QS-Daten und Sozialdaten   |
| <b>Bezug zum Verfahren</b>   | DeQS   |
| <b>Berechnungsart</b>  | Indirekte Standardisierung   |
| <b>Referenzbereich 2025</b>  | ≤ x (95. Perzentil)  |
| <b>Referenzbereich 2024</b>  | ≤ x (95. Perzentil)  |
| <b>Erläuterung zum Referenzbereich 2025</b>                              | Qualitätsindikator in Erprobung  |
| <b>Erläuterung zum Stellungnahmeverfahren 2025</b>                       | -  |
| <b>Methode der Risikoadjustierung</b>                                    | Indirekte Standardisierung   |
| <b>Erläuterung der Risikoadjustierung</b>                                | Werden bei risikoadjustierten Indikatoren/Kennzahlen Risikomodelle verwendet, sind die dargestellten Informationen zur Risikoadjustierung vorläufig und werden ggf. bei der Entwicklung oder Anwendung verwendeter Risikoadjustierungsmodelle angepasst.   |
| <b>Potentielle Einflussfaktoren im Risikomodell (nicht abschließend)</b> | <ul style="list-style-type: none"> <li>• Re-OP ja/nein</li> <li>• Notfall vs. elektive OP</li> <li>• Wechsel-OP</li> <li>• Jahreszeit</li> <li>• Alter</li> <li>• Geschlecht</li> <li>• OP-Eingriff</li> <li>• Komorbiditäten (Karzinom, Diabetes, Mangelernährung/Adipositas, Anämie, Mediastinitis-Score, Niereninsuffizienz, COPD, PAVK)</li> </ul> |
| <b>Rechenregeln</b>  | <p><b>Zähler</b></p> <p>Stationäre Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann</p> <p><b>Nenner</b></p>                     |



|                                    |  |
|------------------------------------|--|
|                                    | <p>Alle stationären Implantat-Operationen als Tracer-Eingriffe</p> <p><b>O (observed)</b></p> <p>Beobachtete Anzahl an stationären Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann</p> <p><b>E (expected)</b></p> <p>Erwartete Anzahl an stationären Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann, risikoadjustiert nach logistischem Wundinfektions-Score für ID 2501</p>  |
| <b>Erläuterung der Rechenregel</b> | <p>Bitte beachten Sie, dass die Rechenregeln prospektiv sind. Die Berechnung der Indikatoren wird ggf. aufgrund von Aktualisierungen im Zeitverlauf angepasst. Den aktuellsten Stand können Sie den endgültigen Rechenregeln entnehmen.</p> <p>1. Zuordnung von Tracer-Eingriffen und Wundinfektionen</p> <p>Eine Zuordnung eines Tracer-Eingriffs zu einer Wundinfektion kommt nicht infrage, wenn</p> <ul style="list-style-type: none"> <li>- die Kombination aus Tracer-OPS und Infektions-ICD bzw. -OPS nicht von Expertinnen und Experten als fachlich plausibel eingeschätzt wurde.</li> <li>- Tracer-Eingriff und Diagnose der Infektion am selben Tag liegen, da ein inhaltlicher Zusammenhang in dieser Konstellation so gut wie unmöglich ist.</li> <li>- das Diagnosedatum der Infektion nach dem Entlassungsdatum laut Sozialdaten liegt, da in diesen Fällen von einer Fehldokumentation auszugehen ist.</li> <li>- für den Patienten oder die Patientin ein ambulanter Tracer-Eingriff ohne eindeutige Datumsangabe (kein OPS-Datum und mehrere unterschiedliche GOP-Datumsangaben) vorlag, da in diesen Fällen eine genaue Abgrenzung des Follow-up-Zeitraums nicht möglich ist.</li> </ul> <p>2. Eindeutige Zuordnung von mehreren möglichen Zuordnungen</p> <p>In seltenen Fällen liegen aus technischen Gründen mehrere Datensätze zu Tracer-Eingriffen bzw. möglichen Wundinfektionen eines Patienten oder einer Patientin am selben Datum vor, sodass spezifischere Zuordnungsregeln erforderlich sind:</p> <ul style="list-style-type: none"> <li>- Zur eindeutigen Identifikation der zu einem Tracer-Eingriff zugeordneten Wundinfektion werden zusätzlich zum OP-Datum berücksichtigt: Sektor der Leistungserbringung des Tracer-Eingriffs (falls für den Eingriff Daten aus mehreren Sektoren vorliegen, werden diese in der Reihenfolge stationär (§301), ambulant im Krankenhaus (§115b), Vertragsärzte (§295) berücksichtigt); spätestes Entlassungsdatum; frühestes Aufnahmedatum</li> </ul> |



|                                   |   |                          |
|-----------------------------------|---|--------------------------|
|                                   | <p>- Zur eindeutigen Identifikation einer Wundinfektion zu einem zugeordneten Tracer-Eingriff werden zusätzlich zur Tiefe der Infektion und zum Diagnosedatum berücksichtigt: Vorliegen einer MRSA-Sekundärdiagnose; spätestes Entlassungsdatum; frühestes Aufnahme-datum; spätester Dokumentationsabschluss des QS-Bogens</p> <p>3. Anwendung von Ausschlüssen</p> <p>Eine Zählung im QI findet nicht statt, wenn</p> <p>- der Eingriff in dem Jahr stattfand, in dem der Patient oder die Patientin volljährig wurde, um auszuschließen, dass Patientinnen oder Patienten einbezogen werden, die das 18. Lebensjahr noch nicht vollendet haben.</p> <p>- inhaltliche fallübergreifende Ausschlussgründe vorliegen. Dies ist erfüllt, wenn ICD-, OPS- oder DRG-Kodes aus den definierten Ausschlusslisten vorliegen. Die Ausschlüsse werden im Zeitraum von vier Wochen vor dem Tracer-Eingriff bzw. dem Datum des Tracer-Eingriffs bis zum Ende des Follow-up-Zeitraumes angewendet.</p> <p>- ein ICD-Kode der zugeordneten Wundinfektion bereits am Tag der Operation oder davor im Fall des Tracer-Eingriffs vorlag, da es in diesen Fällen unwahrscheinlich ist, dass der Tracer-Eingriff Ursache der Infektion ist.</p> |                          |
| <b>Teildatensatzbezug</b>         | NWIF:TR; NWITR:TR   |                          |
| <b>Formel</b>                     | <pre> numerator &lt;- import_results(   module = "NWIF",   id = "342003_2501")  denominator &lt;- import_results(   module = "NWITR",   id = "342004_2501")  expected &lt;- import_results(   module = "NWITR",   id = "342101_2501")  quotient_indicator(   numerator = numerator,   denominator = denominator,   expected = expected,   units_from = "union") </pre>  |                          |
| <b>Kalkulatorische Kennzahlen</b> | <b>O (observed)</b>   |                          |
|                                   | Art des Wertes  | Kalkulatorische Kennzahl |
|                                   | ID  | O_2501                   |
|                                   | Bezug zu QS-Ergebnissen   | 2501                     |
|                                   | Bezug zum Verfahren   | DeQS<br>DeQS             |
|                                   | Sortierung  | -                        |



|  |                         |   |
|--|-------------------------|---|
|  | Rechenregel             | Beobachtete Anzahl an stationären Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann  |
|  | Operator                | Anzahl  |
|  | Teildatensatzbezug      | NWIF:TR; NWITR:TR   |
|  | Formel                  | result <- import_indicator(module = "NWIF", id = "2501")<br>as_o_indicator_result(result)   |
|  | Darstellung             | -   |
|  | Grafik                  | -   |
|  | <b>E (expected)</b>     |   |
|  | Art des Wertes          | Kalkulatorische Kennzahl  |
|  | ID                      | E_2501  |
|  | Bezug zu QS-Ergebnissen | 2501  |
|  | Bezug zum Verfahren     | DeQS<br>DeQS  |
|  | Sortierung              | -   |
|  | Rechenregel             | Erwartete Anzahl an stationären Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann, risikoadjustiert nach logistischem Wundinfektions-Score für ID 2501 |
|  | Operator                | Summe   |
|  | Teildatensatzbezug      | NWIF:TR; NWITR:TR   |
|  | Formel                  | result <- import_indicator(module = "NWIF", id = "2501")<br>as_e_indicator_result(result)   |
|  | Darstellung             | -   |
|  | Grafik                  | -   |



|  |                         |   |
|--|-------------------------|---|
|  |                         |   |
|  | Art des Wertes          | Kalkulatorische Kennzahl  |
|  | ID                      | 342003_2501   |
|  | Bezug zu QS-Ergebnissen | 2501  |
|  | Bezug zum Verfahren     | DeQS  |
|  | Sortierung              | -   |
|  | Rechenregel             | Stationäre Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann |
|  | Operator                | Anzahl  |
|  | Teildatensatzbezug      | NWIF:TR   |
|  | Zähler                  | fn_Tracer_mit_Wundinfektion & fn_stationaer & (fn_Implantat_OP   fn_Fachgebiet_GCH_Implantat)   |
|  | Nenner                  | TRUE  |
|  | Darstellung             | -   |
|  | Grafik                  | -   |
|  |                         |   |
|  | Art des Wertes          | Kalkulatorische Kennzahl  |
|  | ID                      | 342004_2501   |
|  | Bezug zu QS-Ergebnissen | 2501  |
|  | Bezug zum Verfahren     | DeQS  |
|  | Sortierung              | -   |
|  | Rechenregel             | Alle stationären Implantat-Operationen als Tracer-Eingriffe   |
|  | Operator                | Anzahl  |
|  | Teildatensatzbezug      | NWITR:TR  |
|  | Zähler                  | TRUE  |
|  | Nenner                  | fn_Tracer & fn_stationaer &   |
|  |                         |   |



|                              |   |  |
|------------------------------|---|--|
|                              |   | (fn_Implantat_OP   fn_Fachgebiet_GCH_Im-<br>plantat)                                   |
|                              | Darstellung   | -  |
|                              | Grafik  | -  |
|                              |   |  |
|                              | Art des Wertes  | Kalkulatorische Kennzahl   |
|                              | ID  | 342101_2501  |
|                              | Bezug zu QS-Ergebnis-<br>sen  | 2501   |
|                              | Bezug zum Verfahren   | DeQS   |
|                              | Sortierung  | -  |
|                              | Rechenregel   | Wundinfektions-Score für ID 2501   |
|                              | Operator  | Summe  |
|                              | Teildatensatzbezug  | NWITR:TR   |
|                              | Zähler  | fn_NWITRScore_2501   |
|                              | Nenner  | fn_Tracer &<br>fn_stationaer &<br>(fn_Implantat_OP   fn_Fachgebiet_GCH_Im-<br>plantat) |
|                              | Darstellung   | -  |
|                              | Grafik  | -  |
| <b>Verwendete Funktionen</b> | fn_Ausschluss_WI<br>fn_Bypass_OP<br>fn_Diagnosedatum_plausibel<br>fn_EJ_Sozialdaten<br>fn_Fachgebiet_GCH_Implantat<br>fn_fachlich_plausibel<br>fn_Follow_Up<br>fn_Follow_Up_Beginn<br>fn_Follow_Up_Ende<br>fn_Implantat_OP<br>fn_Infektion_ICD_ohne_Lokalisation<br>fn_Infektion_ICD_Sek_ohne_Lokalisation<br>fn_Infektion_ICD_wie_zugeordnete_Infektion<br>fn_Infektion_OPS_ohne_Lokalisation<br>fn_MRSA<br>fn_OP_Datum<br>fn_OP_Datum_Anzahl<br>fn_OP_Datum_Liste<br>fn_Seitenlokalisierung_Infektion<br>fn_Seitenlokalisierung_passend<br>fn_Seitenlokalisierung_Tracer<br>fn_stationaer |  |



|  |  |
|--|--|
|  | fn_tiefe_WI<br>fn_Tracer_in_EJ<br>fn_Tracer_mit_Wundinfektion<br>fn_Tracer_OPS_Infektion_ICD<br>fn_Tracer_OPS_Infektion_OPS<br>fn_Tracer_OPS_ohne_Lokalisation<br>fn_volljaehrig<br>fn_zugeordnete_Infektion_lag_bereits_vor<br>fn_Zuordnung_Tracer_Infektion<br>fn_Zuordnung_Tracer_Infektion_eindeutig<br>NWITR: fn_EJ_Sozialdaten<br>NWITR: fn_Fachgebiet_GCH_Implantat<br>NWITR: fn_Implantat_OP<br>NWITR: fn_NWITRScore_2501<br>NWITR: fn_OP_Datum_Liste<br>NWITR: fn_stationaer<br>NWITR: fn_Tracer<br>NWITR: fn_Tracer_in_EJ<br>NWITR: fn_Tracer_OPS_ohne_Lokalisation<br>NWITR: fn_volljaehrig |
| <b>Verwendete Listen</b>                         | ICD_WI_FU_Ausschluss<br>ICD_WI_MRSA<br>OPS_ICD_WI_Zuordnung<br>OPS_OPS_WI_Zuordnung<br>OPS_WI_Bypass<br>OPS_WI_Fachgebiet_GCH<br>OPS_WI_Fachgebiet_GCH_Implantat<br>OPS_WI_FU_Ausschluss<br>OPS_WI_Tracer_mit_Implantat  |
| <b>Darstellung</b>                               | -  |
| <b>Grafik</b>                                    | -  |
| <b>Vergleichbarkeit mit Vorjahresergebnissen</b> |  |



## 2505: Nosokomiale postoperative Wundinfektionen mit Methicillin-resistenten Staphylococcus aureus (MRSA) nach stationären Operationen (Implantat-Operationen, bis zu 90 Tage Follow-up)

### Verwendete Datenfelder

Datenbasis: Spezifikation 2024

| Item | Bezeichnung  | M/K | Schlüssel/Formel   | Feldname            |
|------|--|-----|--|---------------------|
| 12:B | Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor? | M   | 0 = nein<br>1 = ja   | POSTOPWUNDINFEKTION |
| 13:B | Datum der Diagnosestellung der postoperativen Wundinfektion  | K   | -  | NWIDIAGDATUM        |
| 14:B | Wundinfektionstiefe  | K   | 1 = A1 - postoperative, oberflächliche Wundinfektion<br>2 = A2 - postoperative, tiefe Wundinfektion<br>3 = A2 mit sekundärer Sepsis<br>4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet<br>5 = A3 mit sekundärer Sepsis | POSTOPKISS          |



## Eigenschaften und Berechnung

|  |  |
|--|--|
| <b>ID</b>  | 2505   |
| <b>Bezeichnung</b>                                 | Nosokomiale postoperative Wundinfektionen mit Methicillin-resistenten Staphylococcus aureus (MRSA) nach stationären Operationen (Implantat-Operationen, bis zu 90 Tage Follow-up)  |
| <b>Indikatortyp</b>                                | -  |
| <b>Art des Wertes</b>                              | Transparenzkennzahl  |
| <b>Auswertungsjahr</b>                             | 2027   |
| <b>Erfassungsjahr</b>                              | 2025   |
| <b>Berichtszeitraum</b>                            | Q1/2025 - Q1/2026  |
| <b>Datenquelle</b>                                 | QS-Daten und Sozialdaten   |
| <b>Bezug zum Verfahren</b>                         | DeQS   |
| <b>Berechnungsart</b>                              | Quote  |
| <b>Referenzbereich 2025</b>                        | -  |
| <b>Referenzbereich 2024</b>                        | -  |
| <b>Erläuterung zum Referenzbereich 2025</b>        | -  |
| <b>Erläuterung zum Stellungnahmeverfahren 2025</b> | -  |
| <b>Methode der Risikoadjustierung</b>              | Keine Risikoadjustierung vorgesehen  |
| <b>Erläuterung der Risikoadjustierung</b>          | -  |
| <b>Rechenregeln</b>                                | <p><b>Zähler</b></p> <p>Stationäre Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) mit MRSA innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann</p> <p><b>Nenner</b></p> <p>Alle stationären Implantat-Operationen als Tracer-Eingriffe</p> |
| <b>Erläuterung der Rechenregel</b>                 | -  |
| <b>Teildatensatzbezug</b>                          | NWIF:TR; NWITR:TR  |
| <b>Formel</b>                                      | <pre>numerator &lt;- import_results(   module = "NWIF",   id = "342011_2505")  denominator &lt;- import_results(   module = "NWITR",   id = "342012_2505")</pre>   |



|                                   |  |  |
|-----------------------------------|--|--|
|                                   | quotient_indicator(<br>numerator = numerator,<br>denominator = denominator,<br>units_from = "union") |  |
| <b>Kalkulatorische Kennzahlen</b> |  |  |
|                                   | Art des Wertes   | Kalkulatorische Kennzahl   |
|                                   | ID   | 342011_2505  |
|                                   | Bezug zu QS-Ergebnissen  | 2505   |
|                                   | Bezug zum Verfahren  | DeQS   |
|                                   | Sortierung   | -  |
|                                   | Rechenregel  | Stationäre Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) mit MRSA innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann |
|                                   | Operator   | Anzahl   |
|                                   | Teildatensatzbezug   | NWIF:TR  |
|                                   | Zähler   | fn_Tracer_mit_Wundinfektion & fn_stationaer & (fn_Implantat_OP   fn_Fachgebiet_GCH_Implantat) & fn_MRSA  |
|                                   | Nenner   | TRUE   |
|                                   | Darstellung  | -  |
|                                   | Grafik   | -  |
|                                   |  |  |
|                                   | Art des Wertes   | Kalkulatorische Kennzahl   |
|                                   | ID   | 342012_2505  |
|                                   | Bezug zu QS-Ergebnissen  | 2505   |
|                                   | Bezug zum Verfahren  | DeQS   |
|                                   | Sortierung   | -  |
|                                   | Rechenregel  | Alle stationären Implantat-Operationen als Tracer-Eingriffe  |
|                                   | Operator   | Anzahl   |



|                              |  |  |
|------------------------------|--|--|
|                              | Teildatensatzbezug   | NWITR:TR   |
|                              | Zähler   | TRUE   |
|                              | Nenner   | fn_Tracer &<br>fn_stationaer &<br>(fn_Implantat_OP   fn_Fachgebiet_GCH_Im-<br>plantat) |
|                              | Darstellung  | -  |
|                              | Grafik   | -  |
| <b>Verwendete Funktionen</b> | fn_Ausschluss_WI<br>fn_Bypass_OP<br>fn_Diagnosedatum_plausibel<br>fn_EJ_Sozialdaten<br>fn_Fachgebiet_GCH_Implantat<br>fn_fachlich_plausibel<br>fn_Follow_Up<br>fn_Follow_Up_Beginn<br>fn_Follow_Up_Ende<br>fn_Implantat_OP<br>fn_Infektion_ICD_ohne_Lokalisation<br>fn_Infektion_ICD_Sek_ohne_Lokalisation<br>fn_Infektion_ICD_wie_zugeordnete_Infektion<br>fn_Infektion_OPS_ohne_Lokalisation<br>fn_MRSA<br>fn_OP_Datum<br>fn_OP_Datum_Anzahl<br>fn_OP_Datum_Liste<br>fn_Seitenlokalisierung_Infektion<br>fn_Seitenlokalisierung_passend<br>fn_Seitenlokalisierung_Tracer<br>fn_stationaer<br>fn_tiefe_WI<br>fn_Tracer_in_EJ<br>fn_Tracer_mit_Wundinfektion<br>fn_Tracer_OPS_Infektion_ICD<br>fn_Tracer_OPS_Infektion_OPS<br>fn_Tracer_OPS_ohne_Lokalisation<br>fn_volljaehrig<br>fn_zugeordnete_Infektion_lag_bereits_vor<br>fn_Zuordnung_Tracer_Infektion<br>fn_Zuordnung_Tracer_Infektion_eindeutig<br>NWITR: fn_EJ_Sozialdaten<br>NWITR: fn_Fachgebiet_GCH_Implantat<br>NWITR: fn_Implantat_OP<br>NWITR: fn_OP_Datum_Liste<br>NWITR: fn_stationaer<br>NWITR: fn_Tracer<br>NWITR: fn_Tracer_in_EJ<br>NWITR: fn_Tracer_OPS_ohne_Lokalisation<br>NWITR: fn_volljaehrig |  |



|  |   |
|--|---|
| <b>Verwendete Listen</b>                         | ICD_WI_FU_Ausschluss<br>ICD_WI_MRSA<br>OPS_ICD_WI_Zuordnung<br>OPS_OPS_WI_Zuordnung<br>OPS_WI_Bypass<br>OPS_WI_Fachgebiet_GCH<br>OPS_WI_Fachgebiet_GCH_Implantat<br>OPS_WI_FU_Ausschluss<br>OPS_WI_Tracer_mit_Implantat |
| <b>Darstellung</b>                               | -   |
| <b>Grafik</b>                                    | -   |
| <b>Vergleichbarkeit mit Vorjahresergebnissen</b> |   |



**342401: Nosokomiale postoperative Wundinfektionen mit multiresistenten gramnegativen Bakterien, die gegen 4 bestimmte Gruppen von Antibiotika unempfindlich sind (4MRGN) nach stationären Operationen (Implantat-Operationen, bis zu 90 Tage Follow-up)**

**Verwendete Datenfelder**

Datenbasis: Spezifikation 2024

| Item | Bezeichnung  | M/K | Schlüssel/Formel   | Feldname            |
|------|--|-----|--|---------------------|
| 12:B | Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor? | M   | 0 = nein<br>1 = ja   | POSTOPWUNDINFEKTION |
| 13:B | Datum der Diagnosestellung der postoperativen Wundinfektion  | K   | -  | NWIDIAGDATUM        |
| 14:B | Wundinfektionstiefe  | K   | 1 = A1 - postoperative, oberflächliche Wundinfektion<br>2 = A2 - postoperative, tiefe Wundinfektion<br>3 = A2 mit sekundärer Sepsis<br>4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet<br>5 = A3 mit sekundärer Sepsis | POSTOPKISS          |



## Eigenschaften und Berechnung

|  |   |
|--|---|
| <b>ID</b>  | 342401  |
| <b>Bezeichnung</b>                                 | Nosokomiale postoperative Wundinfektionen mit multiresistenten gramnegativen Bakterien, die gegen 4 bestimmte Gruppen von Antibiotika unempfindlich sind (4MRGN) nach stationären Operationen (Implantat-Operationen, bis zu 90 Tage Follow-up)   |
| <b>Indikatortyp</b>                                | -   |
| <b>Art des Wertes</b>                              | Transparenzkennzahl   |
| <b>Auswertungsjahr</b>                             | 2027  |
| <b>Erfassungsjahr</b>                              | 2025  |
| <b>Berichtszeitraum</b>                            | Q1/2025 – Q1/2026   |
| <b>Datenquelle</b>                                 | QS-Daten und Sozialdaten  |
| <b>Bezug zum Verfahren</b>                         | DeQS  |
| <b>Berechnungsart</b>                              | Quote   |
| <b>Referenzbereich 2025</b>                        | -   |
| <b>Referenzbereich 2024</b>                        | -   |
| <b>Erläuterung zum Referenzbereich 2025</b>        | -   |
| <b>Erläuterung zum Stellungnahmeverfahren 2025</b> | -   |
| <b>Methode der Risikoadjustierung</b>              | Keine Risikoadjustierung vorgesehen   |
| <b>Erläuterung der Risikoadjustierung</b>          | -   |
| <b>Rechenregeln</b>                                | <p><b>Zähler</b></p> <p>Stationäre Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) mit 4MRGN innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann</p> <p><b>Nenner</b></p> <p>Alle stationären Implantat-Operationen als Tracer-Eingriffe</p> |
| <b>Erläuterung der Rechenregel</b>                 | -   |
| <b>Teildatensatzbezug</b>                          | NWIF:TR; NWITR:TR   |
| <b>Formel</b>                                      | <pre>numerator &lt;- import_results(   module = "NWIF",   id = "342404_342401")  denominator &lt;- import_results(   module = "NWITR",</pre>  |



|                                   |   |   |
|-----------------------------------|---|---|
|                                   | id = "342405_342401")<br><br>quotient_indicator(<br>numerator = numerator,<br>denominator = denominator,<br>units_from = "union") |   |
| <b>Kalkulatorische Kennzahlen</b> |   |   |
|                                   | Art des Wertes  | Kalkulatorische Kennzahl  |
|                                   | ID  | 342404_342401   |
|                                   | Bezug zu QS-Ergebnissen   | 342401  |
|                                   | Bezug zum Verfahren   | DeQS  |
|                                   | Sortierung  | -   |
|                                   | Rechenregel   | Stationäre Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, nosokomiale postoperative Wundinfektion (A1 bis A3) mit 4MRGN innerhalb von 30 Tagen (Infektionstiefe A1) bzw. 90 Tagen (Infektionstiefe A2 bis A3) nach dem Operationsdatum zugeordnet werden kann |
|                                   | Operator  | Anzahl  |
|                                   | Teildatensatzbezug  | NWIF:TR   |
|                                   | Zähler  | fn_Tracer_mit_Wundinfektion & fn_stationaer & (fn_Implantat_OP   fn_Fachgebiet_GCH_Implantat) & fn_4MRGN  |
|                                   | Nenner  | TRUE  |
|                                   | Darstellung   | -   |
|                                   | Grafik  | -   |
|                                   |   |   |
|                                   | Art des Wertes  | Kalkulatorische Kennzahl  |
|                                   | ID  | 342405_342401   |
|                                   | Bezug zu QS-Ergebnissen   | 342401  |
|                                   | Bezug zum Verfahren   | DeQS  |
|                                   | Sortierung  | -   |
|                                   | Rechenregel   | Alle stationären Implantat-Operationen als Tracer-Eingriffe   |



|                              |   |  |
|------------------------------|---|--|
|                              | Operator  | Anzahl   |
|                              | Teildatensatzbezug  | NWITR:TR   |
|                              | Zähler  | TRUE   |
|                              | Nenner  | fn_Tracer &<br>fn_stationaer &<br>(fn_Implantat_OP   fn_Fachgebiet_GCH_Im-<br>plantat) |
|                              | Darstellung   | -  |
|                              | Grafik  | -  |
|                              |   |  |
| <b>Verwendete Funktionen</b> | fn_4MRGN<br>fn_Ausschluss_WI<br>fn_Bypass_OP<br>fn_Diagnosedatum_plausibel<br>fn_EJ_Sozialdaten<br>fn_Fachgebiet_GCH_Implantat<br>fn_fachlich_plausibel<br>fn_Follow_Up<br>fn_Follow_Up_Beginn<br>fn_Follow_Up_Ende<br>fn_Implantat_OP<br>fn_Infektion_ICD_ohne_Lokalisation<br>fn_Infektion_ICD_Sek_ohne_Lokalisation<br>fn_Infektion_ICD_wie_zugeordnete_Infektion<br>fn_Infektion_OPS_ohne_Lokalisation<br>fn_MRSA<br>fn_OP_Datum<br>fn_OP_Datum_Anzahl<br>fn_OP_Datum_Liste<br>fn_Seitenlokalisierung_Infektion<br>fn_Seitenlokalisierung_passend<br>fn_Seitenlokalisierung_Tracer<br>fn_stationaer<br>fn_tiefe_WI<br>fn_Tracer_in_EJ<br>fn_Tracer_mit_Wundinfektion<br>fn_Tracer_OPS_Infektion_ICD<br>fn_Tracer_OPS_Infektion_OPS<br>fn_Tracer_OPS_ohne_Lokalisation<br>fn_volljaehrig<br>fn_zugeordnete_Infektion_lag_bereits_vor<br>fn_Zuordnung_Tracer_Infektion<br>fn_Zuordnung_Tracer_Infektion_eindeutig<br>NWITR: fn_EJ_Sozialdaten<br>NWITR: fn_Fachgebiet_GCH_Implantat<br>NWITR: fn_Implantat_OP<br>NWITR: fn_OP_Datum_Liste<br>NWITR: fn_stationaer<br>NWITR: fn_Tracer<br>NWITR: fn_Tracer_in_EJ |  |



|  |   |
|--|---|
|  | NWITR: fn_Tracer_OPS_ohne_Lokalisation<br>NWITR: fn_volljaehrig   |
| <b>Verwendete Listen</b>                         | ICD_WI_4MRGN<br>ICD_WI_FU_Ausschluss<br>ICD_WI_MRSA<br>OPS_ICD_WI_Zuordnung<br>OPS_OPS_WI_Zuordnung<br>OPS_WI_Bypass<br>OPS_WI_Fachgebiet_GCH<br>OPS_WI_Fachgebiet_GCH_Implantat<br>OPS_WI_FU_Ausschluss<br>OPS_WI_Tracer_mit_Implantat |
| <b>Darstellung</b>                               | -   |
| <b>Grafik</b>                                    | -   |
| <b>Vergleichbarkeit mit Vorjahresergebnissen</b> |   |



## 2502: Tiefe nosokomiale postoperative Wundinfektionen nach stationären Operationen (Nicht-Implantat-Operationen, bis zu 30 Tage Follow-up)

### Qualitätsziel

Die Rate an tiefen nosokomialen postoperativen Wundinfektionen soll gering sein.

### Hintergrund

Insbesondere die Vermeidung von tiefen nosokomialen postoperativen Wundinfektionen bewahrt Patientinnen und Patienten vor schweren Folgeerkrankungen und ggf. Folgeoperationen (Anderson und Kaye 2009, Kaye et al. 2009, Geffers et al. 2008, NCC-WCH [2017], Hansis et al. 2018, Coello et al. 2005, Kirkland et al. 1999, Berríos-Torres et al. 2017). In Deutschland wird die Inzidenz der im Krankenhaus erworbenen, nosokomialen postoperativen Wundinfektionen auf ca. 225.000 pro Jahr geschätzt (Mielke et al. 2010) von denen ca. 25–30 % vermeidbar erscheinen (Gastmeier et al. 2010, Carlet et al. 2009, Brandt et al. 2006). „Die Leiter von Krankenhäusern und von Einrichtungen für ambulantes Operieren haben sicherzustellen, dass die vom Robert Koch-Institut nach Absatz 4a festgelegten nosokomialen Infektionen und das Auftreten von Krankheitserregern mit speziellen Resistenzen und Multi-resistenzen fortlaufend in einer gesonderten Niederschrift aufgezeichnet, bewertet und sachgerechte Schlussfolgerungen hinsichtlich erforderlicher Präventionsmaßnahmen gezogen werden und dass die erforderlichen Präventionsmaßnahmen dem Personal mitgeteilt und umgesetzt werden“ (§ 23 Abs. 4 IfSG).



### Verwendete Datenfelder (exkl. potentieller Einflussfaktoren im Risikomodell)

Datenbasis: Spezifikation 2024

| Item | Bezeichnung  | M/K | Schlüssel/Formel   | Feldname            |
|------|--|-----|--|---------------------|
| 12:B | Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor? | M   | 0 = nein<br>1 = ja   | POSTOPWUNDINFEKTION |
| 13:B | Datum der Diagnosestellung der postoperativen Wundinfektion  | K   | -  | NWIDIAGDATUM        |
| 14:B | Wundinfektionstiefe  | K   | 1 = A1 - postoperative, oberflächliche Wundinfektion<br>2 = A2 - postoperative, tiefe Wundinfektion<br>3 = A2 mit sekundärer Sepsis<br>4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet<br>5 = A3 mit sekundärer Sepsis | POSTOPKISS          |



## Eigenschaften und Berechnung

|  |   |
|--|---|
| <b>ID</b>  | 2502  |
| <b>Bezeichnung</b>   | Tiefe nosokomiale postoperative Wundinfektionen nach stationären Operationen (Nicht-Implantat-Operationen, bis zu 30 Tage Follow-up)  |
| <b>Indikatortyp</b>  | Ergebnisindikator   |
| <b>Art des Wertes</b>  | Qualitätsindikator  |
| <b>Auswertungsjahr</b>   | 2027  |
| <b>Erfassungsjahr</b>  | 2025  |
| <b>Berichtszeitraum</b>  | Q1/2025 – Q1/2026   |
| <b>Datenquelle</b>   | QS-Daten und Sozialdaten  |
| <b>Bezug zum Verfahren</b>   | DeQS  |
| <b>Berechnungsart</b>  | Indirekte Standardisierung  |
| <b>Referenzbereich 2025</b>  | ≤ x (95. Perzentil)   |
| <b>Referenzbereich 2024</b>  | ≤ x (95. Perzentil)   |
| <b>Erläuterung zum Referenzbereich 2025</b>                              | Qualitätsindikator in Erprobung   |
| <b>Erläuterung zum Stellungnahme-verfahren 2025</b>                      | -   |
| <b>Methode der Risikoadjustierung</b>                                    | Indirekte Standardisierung  |
| <b>Erläuterung der Risikoadjustie-rung</b>                               | Werden bei risikoadjustierten Indikatoren/Kennzahlen Risikomodelle verwendet, sind die dargestellten Informationen zur Risikoadjustierung vorläufig und werden ggf. bei der Entwicklung oder Anwendung ver-wendeter Risikoadjustierungsmodelle angepasst.   |
| <b>Potentielle Einflussfaktoren im Risikomodell (nicht abschließend)</b> | <ul style="list-style-type: none"> <li>• Re-OP ja/nein</li> <li>• Notfall vs. elektive OP</li> <li>• Wechsel-OP</li> <li>• Jahreszeit</li> <li>• Alter</li> <li>• Geschlecht</li> <li>• OP-Eingriff</li> <li>• Komorbiditäten (Karzinom, Diabetes, Mangelernährung/Adipositas, Anämie, Mediastinitis-Score, Niereninsuffizienz, COPD, PAVK)</li> </ul>    |
| <b>Rechenregeln</b>  | <p><b>Zähler</b></p> <p>Stationäre Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe nosokomiale postoperative Wundin-fektion (A2 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p><b>Nenner</b></p> <p>Alle stationären Nicht-Implantat-Operationen als Tracer-Eingriffe</p> |



|                                    |  |
|------------------------------------|--|
|                                    | <p><b>O (observed)</b></p> <p>Beobachtete Anzahl an stationären Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe nosokomiale postoperative Wundinfektion (A2 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p><b>E (expected)</b></p> <p>Erwartete Anzahl an stationären Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe nosokomiale postoperative Wundinfektion (A2 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann, risikoadjustiert nach logistischem Wundinfektions-Score für ID 2502</p>   |
| <b>Erläuterung der Rechenregel</b> | <p>Bitte beachten Sie, dass die Rechenregeln prospektiv sind. Die Berechnung der Indikatoren wird ggf. aufgrund von Aktualisierungen im Zeitverlauf angepasst. Den aktuellsten Stand können Sie den endgültigen Rechenregeln entnehmen.</p> <p>1. Zuordnung von Tracer-Eingriffen und Wundinfektionen</p> <p>Eine Zuordnung eines Tracer-Eingriffs zu einer Wundinfektion kommt nicht infrage, wenn</p> <ul style="list-style-type: none"> <li>- die Kombination aus Tracer-OPS und Infektions-ICD bzw. -OPS nicht von Expertinnen und Experten als fachlich plausibel eingeschätzt wurde.</li> <li>- Tracer-Eingriff und Diagnose der Infektion am selben Tag liegen, da ein inhaltlicher Zusammenhang in dieser Konstellation so gut wie unmöglich ist.</li> <li>- das Diagnosedatum der Infektion nach dem Entlassungsdatum laut Sozialdaten liegt, da in diesen Fällen von einer Fehldokumentation auszugehen ist.</li> <li>- für den Patienten oder die Patientin ein ambulanter Tracer-Eingriff ohne eindeutige Datumsangabe (kein OPS-Datum und mehrere unterschiedliche GOP-Datumsangaben) vorlag, da in diesen Fällen eine genaue Abgrenzung des Follow-up-Zeitraums nicht möglich ist.</li> </ul> <p>2. Eindeutige Zuordnung von mehreren möglichen Zuordnungen</p> <p>In seltenen Fällen liegen aus technischen Gründen mehrere Datensätze zu Tracer-Eingriffen bzw. möglichen Wundinfektionen eines Patienten oder einer Patientin am selben Datum vor, sodass spezifischere Zuordnungsregeln erforderlich sind:</p> <ul style="list-style-type: none"> <li>- Zur eindeutigen Identifikation der zu einem Tracer-Eingriff zugeordneten Wundinfektion werden zusätzlich zum OP-Datum berücksichtigt: Sektor der Leistungserbringung des Tracer-Eingriffs (falls für den Eingriff Daten aus mehreren Sektoren vorliegen, werden diese in der Reihenfolge stationär (§301), ambulant im Krankenhaus (§115b), Vertragsärzte (§295) berücksichtigt); spätestes Entlassungsdatum; frühestes Aufnahmedatum</li> <li>- Zur eindeutigen Identifikation einer Wundinfektion zu einem zugeordneten Tracer-Eingriff werden zusätzlich zur Tiefe der Infektion</li> </ul> |



|                                   |  |   |
|-----------------------------------|--|---|
|                                   | <p>und zum Diagnosedatum berücksichtigt: Vorliegen einer MRSA-Sekundärdiagnose; spätestes Entlassungsdatum; frühestes Aufnahme-<br/>datum; spätester Dokumentationsabschluss des QS-Bogens</p> <p>3. Anwendung von Ausschlüssen</p> <p>Eine Zählung im QI findet nicht statt, wenn</p> <ul style="list-style-type: none"> <li>- der Eingriff in dem Jahr stattfand, in dem der Patient oder die Patientin volljährig wurde, um auszuschließen, dass Patientinnen oder Patienten einbezogen werden, die das 18. Lebensjahr noch nicht vollendet haben.</li> <li>- inhaltliche fallübergreifende Ausschlussgründe vorliegen. Dies ist erfüllt, wenn ICD-, OPS- oder DRG-Kodes aus den definierten Ausschlusslisten vorliegen. Die Ausschlüsse werden im Zeitraum von vier Wochen vor dem Tracer-Eingriff bzw. dem Datum des Tracer-Eingriffs bis zum Ende des Follow-up-Zeitraumes angewendet.</li> <li>- ein ICD-Kode der zugeordneten Wundinfektion bereits am Tag der Operation oder davor im Fall des Tracer-Eingriffs vorlag, da es in diesen Fällen unwahrscheinlich ist, dass der Tracer-Eingriff Ursache der Infektion ist.</li> </ul> |   |
| <b>Teildatensatzbezug</b>         | NWIF:TR; NWITR:TR  |   |
| <b>Formel</b>                     | <pre> numerator &lt;- import_results(   module = "NWIF",   id = "342005_2502")  denominator &lt;- import_results(   module = "NWITR",   id = "342006_2502")  expected &lt;- import_results(   module = "NWITR",   id = "342102_2502")  quotient_indicator(   numerator = numerator,   denominator = denominator,   expected = expected,   units_from = "union") </pre>   |   |
| <b>Kalkulatorische Kennzahlen</b> | <b>O (observed)</b>  |   |
|                                   | Art des Wertes   | Kalkulatorische Kennzahl  |
|                                   | ID   | O_2502  |
|                                   | Bezug zu QS-Ergebnissen  | 2502  |
|                                   | Bezug zum Verfahren  | DeQS<br>DeQS  |
|                                   | Sortierung   | -   |
|                                   | Rechenregel  | Beobachtete Anzahl an stationären Nicht-Implantat-Operationen als Tracer-Eingriffe, |



|  |                         |  |
|--|-------------------------|--|
|  |                         | denen eine stationär behandelte, tiefe nosokomiale postoperative Wundinfektion (A2 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann  |
|  | Operator                | Anzahl   |
|  | Teildatensatzbezug      | NWIF:TR; NWITR:TR  |
|  | Formel                  | result <- import_indicator(module = "NWIF", id = "2502")<br>as_o_indicator_result(result)  |
|  | Darstellung             | -  |
|  | Grafik                  | -  |
|  | <b>E (expected)</b>     |  |
|  | Art des Wertes          | Kalkulatorische Kennzahl   |
|  | ID                      | E_2502   |
|  | Bezug zu QS-Ergebnissen | 2502   |
|  | Bezug zum Verfahren     | DeQS<br>DeQS   |
|  | Sortierung              | -  |
|  | Rechenregel             | Erwartete Anzahl an stationären Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe nosokomiale postoperative Wundinfektion (A2 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann, risikoadjustiert nach logistischem Wundinfektions-Score für ID 2502 |
|  | Operator                | Summe  |
|  | Teildatensatzbezug      | NWIF:TR; NWITR:TR  |
|  | Formel                  | result <- import_indicator(module = "NWIF", id = "2502")<br>as_e_indicator_result(result)  |
|  | Darstellung             | -  |
|  | Grafik                  | -  |
|  |                         |  |
|  | Art des Wertes          | Kalkulatorische Kennzahl   |
|  | ID                      | 342005_2502  |
|  | Bezug zu QS-Ergebnissen | 2502   |



|  |                         |  |
|--|-------------------------|--|
|  | Bezug zum Verfahren     | DeQS   |
|  | Sortierung              | -  |
|  | Rechenregel             | Stationäre Nicht-Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe nosokomiale postoperative Wundinfektion (A2 bis A3) innerhalb von 30 Tagen nach dem Operationsdatum zugeordnet werden kann |
|  | Operator                | Anzahl   |
|  | Teildatensatzbezug      | NWIF:TR  |
|  | Zähler                  | fn_Tracer_mit_Wundinfektion &<br>fn_stationaer &<br>!fn_Implantat_OP &<br>fn_Fachgebiet_GCH_NICHT_Implantat &<br>fn_tiefe_WI   |
|  | Nenner                  | TRUE   |
|  | Darstellung             | -  |
|  | Grafik                  | -  |
|  |                         |  |
|  | Art des Wertes          | Kalkulatorische Kennzahl   |
|  | ID                      | 342006_2502  |
|  | Bezug zu QS-Ergebnissen | 2502   |
|  | Bezug zum Verfahren     | DeQS   |
|  | Sortierung              | -  |
|  | Rechenregel             | Alle stationären Nicht-Implantat-Operationen als Tracer-Eingriffe  |
|  | Operator                | Anzahl   |
|  | Teildatensatzbezug      | NWITR:TR   |
|  | Zähler                  | TRUE   |
|  | Nenner                  | fn_Tracer &<br>fn_stationaer &<br>!fn_Implantat_OP &<br>fn_Fachgebiet_GCH_NICHT_Implantat  |
|  | Darstellung             | -  |
|  | Grafik                  | -  |
|  |                         |  |
|  | Art des Wertes          | Kalkulatorische Kennzahl   |



|                              |  |   |
|------------------------------|--|---|
|                              | ID   | 342102_2502   |
|                              | Bezug zu QS-Ergebnissen  | 2502  |
|                              | Bezug zum Verfahren  | DeQS  |
|                              | Sortierung   | -   |
|                              | Rechenregel  | Wundinfektions-Score für ID 2502  |
|                              | Operator   | Summe   |
|                              | Teildatensatzbezug   | NWITR:TR  |
|                              | Zähler   | fn_NWITRScore_2502  |
|                              | Nenner   | fn_Tracer &<br>fn_stationaer &<br>!fn_Implantat_OP &<br>fn_Fachgebiet_GCH_NICHT_Implantat |
|                              | Darstellung  | -   |
|                              | Grafik   | -   |
| <b>Verwendete Funktionen</b> | fn_Ausschluss_WI<br>fn_Bypass_OP<br>fn_Diagnosedatum_plausibel<br>fn_EJ_Sozialdaten<br>fn_Fachgebiet_GCH_Implantat<br>fn_Fachgebiet_GCH_NICHT_Implantat<br>fn_fachlich_plausibel<br>fn_Follow_Up<br>fn_Follow_Up_Beginn<br>fn_Follow_Up_Ende<br>fn_Implantat_OP<br>fn_Infektion_ICD_ohne_Lokalisation<br>fn_Infektion_ICD_Sek_ohne_Lokalisation<br>fn_Infektion_ICD_wie_zugeordnete_Infektion<br>fn_Infektion_OPS_ohne_Lokalisation<br>fn_MRSA<br>fn_OP_Datum<br>fn_OP_Datum_Anzahl<br>fn_OP_Datum_Liste<br>fn_Seitenlokalisierung_Infektion<br>fn_Seitenlokalisierung_passend<br>fn_Seitenlokalisierung_Tracer<br>fn_stationaer<br>fn_tiefe_WI<br>fn_Tracer_in_EJ<br>fn_Tracer_mit_Wundinfektion<br>fn_Tracer_OPS_Infektion_ICD<br>fn_Tracer_OPS_Infektion_OPS<br>fn_Tracer_OPS_ohne_Lokalisation<br>fn_volljaehrig<br>fn_zugeordnete_Infektion_lag_bereits_vor |   |



|  |  |
|--|--|
|  | fn_Zuordnung_Tracer_Infektion<br>fn_Zuordnung_Tracer_Infektion_eindeutig<br>NWITR: fn_EJ_Sozialdaten<br>NWITR: fn_Fachgebiet_GCH_NICHT_Implantat<br>NWITR: fn_Implantat_OP<br>NWITR: fn_NWITRScore_2502<br>NWITR: fn_OP_Datum_Liste<br>NWITR: fn_stationaer<br>NWITR: fn_Tracer<br>NWITR: fn_Tracer_in_EJ<br>NWITR: fn_Tracer_OPS_ohne_Lokalisation<br>NWITR: fn_volljaehrig |
| <b>Verwendete Listen</b>                         | ICD_WI_FU_Ausschluss<br>ICD_WI_MRSA<br>OPS_ICD_WI_Zuordnung<br>OPS_OPS_WI_Zuordnung<br>OPS_WI_Bypass<br>OPS_WI_Fachgebiet_GCH<br>OPS_WI_Fachgebiet_GCH_Implantat<br>OPS_WI_FU_Ausschluss<br>OPS_WI_Tracer_mit_Implantat  |
| <b>Darstellung</b>                               | -  |
| <b>Grafik</b>                                    | -  |
| <b>Vergleichbarkeit mit Vorjahresergebnissen</b> |  |



## 2503: Tiefe nosokomiale postoperative Wundinfektionen nach stationären Operationen (Implantat-Operationen, bis zu 90 Tage Follow-up)

### Qualitätsziel

Die Rate an tiefen nosokomialen postoperativen Wundinfektionen soll gering sein.

### Hintergrund

Insbesondere die Vermeidung von tiefen nosokomialen postoperativen Wundinfektionen bewahrt Patientinnen und Patienten vor schweren Folgeerkrankungen und ggf. Folgeoperationen (Anderson und Kaye 2009, Kaye et al. 2009, Geffers et al. 2008, NCC-WCH [2017], Hansis et al. 2018, Coello et al. 2005, Kirkland et al. 1999, Berríos-Torres et al. 2017). In Deutschland wird die Inzidenz der im Krankenhaus erworbenen, nosokomialen postoperativen Wundinfektionen auf ca. 225.000 pro Jahr geschätzt (Mielke et al. 2010) von denen ca. 25–30 % vermeidbar erscheinen (Gastmeier et al. 2010, Carlet et al. 2009, Brandt et al. 2006). „Die Leiter von Krankenhäusern und von Einrichtungen für ambulantes Operieren haben sicherzustellen, dass die vom Robert Koch-Institut nach Absatz 4a festgelegten nosokomialen Infektionen und das Auftreten von Krankheitserregern mit speziellen Resistenzen und Multi-resistenzen fortlaufend in einer gesonderten Niederschrift aufgezeichnet, bewertet und sachgerechte Schlussfolgerungen hinsichtlich erforderlicher Präventionsmaßnahmen gezogen werden und dass die erforderlichen Präventionsmaßnahmen dem Personal mitgeteilt und umgesetzt werden“ (§ 23 Abs. 4 IfSG).



### Verwendete Datenfelder (exkl. potentieller Einflussfaktoren im Risikomodell)

Datenbasis: Spezifikation 2024

| Item | Bezeichnung  | M/K | Schlüssel/Formel   | Feldname            |
|------|--|-----|--|---------------------|
| 12:B | Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor? | M   | 0 = nein<br>1 = ja   | POSTOPWUNDINFEKTION |
| 13:B | Datum der Diagnosestellung der postoperativen Wundinfektion  | K   | -  | NWIDIAGDATUM        |
| 14:B | Wundinfektionstiefe  | K   | 1 = A1 - postoperative, oberflächliche Wundinfektion<br>2 = A2 - postoperative, tiefe Wundinfektion<br>3 = A2 mit sekundärer Sepsis<br>4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet<br>5 = A3 mit sekundärer Sepsis | POSTOPKISS          |



## Eigenschaften und Berechnung

|  |  |
|--|--|
| <b>ID</b>  | 2503   |
| <b>Bezeichnung</b>   | Tiefe nosokomiale postoperative Wundinfektionen nach stationären Operationen (Implantat-Operationen, bis zu 90 Tage Follow-up)   |
| <b>Indikatortyp</b>  | Ergebnisindikator  |
| <b>Art des Wertes</b>  | Qualitätsindikator   |
| <b>Auswertungsjahr</b>   | 2027   |
| <b>Erfassungsjahr</b>  | 2025   |
| <b>Berichtszeitraum</b>  | Q1/2025 – Q1/2026  |
| <b>Datenquelle</b>   | QS-Daten und Sozialdaten   |
| <b>Bezug zum Verfahren</b>   | DeQS   |
| <b>Berechnungsart</b>  | Indirekte Standardisierung   |
| <b>Referenzbereich 2025</b>  | ≤ x (95. Perzentil)  |
| <b>Referenzbereich 2024</b>  | ≤ x (95. Perzentil)  |
| <b>Erläuterung zum Referenzbereich 2025</b>                              | Qualitätsindikator in Erprobung  |
| <b>Erläuterung zum Stellungnahme-verfahren 2025</b>                      | -  |
| <b>Methode der Risikoadjustierung</b>                                    | Indirekte Standardisierung   |
| <b>Erläuterung der Risikoadjustie-rung</b>                               | Werden bei risikoadjustierten Indikatoren/Kennzahlen Risikomodelle verwendet, sind die dargestellten Informationen zur Risikoadjustierung vorläufig und werden ggf. bei der Entwicklung oder Anwendung ver-wendeter Risikoadjustierungsmodelle angepasst.  |
| <b>Potentielle Einflussfaktoren im Risikomodell (nicht abschließend)</b> | <ul style="list-style-type: none"> <li>• Re-OP ja/nein</li> <li>• Notfall vs. elektive OP</li> <li>• Wechsel-OP</li> <li>• Jahreszeit</li> <li>• Alter</li> <li>• Geschlecht</li> <li>• OP-Eingriff</li> <li>• Komorbiditäten (Karzinom, Diabetes, Mangelernährung/Adipositas, Anämie, Mediastinitis-Score, Niereninsuffizienz, COPD, PAVK)</li> </ul> |
| <b>Rechenregeln</b>  | <p><b>Zähler</b></p> <p>Stationäre Implantat-Operationen als Tracer-Eingriffe, denen eine sta-tionär behandelte, tiefe nosokomiale postoperative Wundinfektion (A2 bis A3) innerhalb von 90 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p><b>Nenner</b></p> <p>Alle stationären Implantat-Operationen als Tracer-Eingriffe</p>          |



|                                    |  |
|------------------------------------|--|
|                                    | <p><b>O (observed)</b></p> <p>Beobachtete Anzahl an stationären Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe nosokomiale postoperative Wundinfektion (A2 bis A3) innerhalb von 90 Tagen nach dem Operationsdatum zugeordnet werden kann</p> <p><b>E (expected)</b></p> <p>Erwartete Anzahl an stationären Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe nosokomiale postoperative Wundinfektion (A2 bis A3) innerhalb von 90 Tagen nach dem Operationsdatum zugeordnet werden kann, risikoadjustiert nach logistischem Wundinfektions-Score für ID 2503</p>   |
| <b>Erläuterung der Rechenregel</b> | <p>Bitte beachten Sie, dass die Rechenregeln prospektiv sind. Die Berechnung der Indikatoren wird ggf. aufgrund von Aktualisierungen im Zeitverlauf angepasst. Den aktuellsten Stand können Sie den endgültigen Rechenregeln entnehmen.</p> <p>1. Zuordnung von Tracer-Eingriffen und Wundinfektionen</p> <p>Eine Zuordnung eines Tracer-Eingriffs zu einer Wundinfektion kommt nicht infrage, wenn</p> <ul style="list-style-type: none"> <li>- die Kombination aus Tracer-OPS und Infektions-ICD bzw. -OPS nicht von Expertinnen und Experten als fachlich plausibel eingeschätzt wurde.</li> <li>- Tracer-Eingriff und Diagnose der Infektion am selben Tag liegen, da ein inhaltlicher Zusammenhang in dieser Konstellation so gut wie unmöglich ist.</li> <li>- das Diagnosedatum der Infektion nach dem Entlassungsdatum laut Sozialdaten liegt, da in diesen Fällen von einer Fehldokumentation auszugehen ist.</li> <li>- für den Patienten oder die Patientin ein ambulanter Tracer-Eingriff ohne eindeutige Datumsangabe (kein OPS-Datum und mehrere unterschiedliche GOP-Datumsangaben) vorlag, da in diesen Fällen eine genaue Abgrenzung des Follow-up-Zeitraums nicht möglich ist.</li> </ul> <p>2. Eindeutige Zuordnung von mehreren möglichen Zuordnungen</p> <p>In seltenen Fällen liegen aus technischen Gründen mehrere Datensätze zu Tracer-Eingriffen bzw. möglichen Wundinfektionen eines Patienten oder einer Patientin am selben Datum vor, sodass spezifischere Zuordnungsregeln erforderlich sind:</p> <ul style="list-style-type: none"> <li>- Zur eindeutigen Identifikation der zu einem Tracer-Eingriff zugeordneten Wundinfektion werden zusätzlich zum OP-Datum berücksichtigt: Sektor der Leistungserbringung des Tracer-Eingriffs (falls für den Eingriff Daten aus mehreren Sektoren vorliegen, werden diese in der Reihenfolge stationär (§301), ambulant im Krankenhaus (§115b), Vertragsärzte (§295) berücksichtigt); spätestes Entlassungsdatum; frühestes Aufnahmedatum</li> <li>- Zur eindeutigen Identifikation einer Wundinfektion zu einem zugeordneten Tracer-Eingriff werden zusätzlich zur Tiefe der Infektion</li> </ul> |



|                                   |  |   |
|-----------------------------------|--|---|
|                                   | <p>und zum Diagnosedatum berücksichtigt: Vorliegen einer MRSA-Sekundärdiagnose; spätestes Entlassungsdatum; frühestes Aufnahme-<br/>datum; spätester Dokumentationsabschluss des QS-Bogens</p> <p>3. Anwendung von Ausschlüssen</p> <p>Eine Zählung im QI findet nicht statt, wenn</p> <ul style="list-style-type: none"> <li>- der Eingriff in dem Jahr stattfand, in dem der Patient oder die Patientin volljährig wurde, um auszuschließen, dass Patientinnen oder Patienten einbezogen werden, die das 18. Lebensjahr noch nicht vollendet haben.</li> <li>- inhaltliche fallübergreifende Ausschlussgründe vorliegen. Dies ist erfüllt, wenn ICD-, OPS- oder DRG-Kodes aus den definierten Ausschlusslisten vorliegen. Die Ausschlüsse werden im Zeitraum von vier Wochen vor dem Tracer-Eingriff bzw. dem Datum des Tracer-Eingriffs bis zum Ende des Follow-up-Zeitraumes angewendet.</li> <li>- ein ICD-Kode der zugeordneten Wundinfektion bereits am Tag der Operation oder davor im Fall des Tracer-Eingriffs vorlag, da es in diesen Fällen unwahrscheinlich ist, dass der Tracer-Eingriff Ursache der Infektion ist.</li> </ul> |   |
| <b>Teildatensatzbezug</b>         | NWIF:TR; NWITR:TR  |   |
| <b>Formel</b>                     | <pre> numerator &lt;- import_results(   module = "NWIF",   id = "342007_2503")  denominator &lt;- import_results(   module = "NWITR",   id = "342008_2503")  expected &lt;- import_results(   module = "NWITR",   id = "342103_2503")  quotient_indicator(   numerator = numerator,   denominator = denominator,   expected = expected,   units_from = "union") </pre>   |   |
| <b>Kalkulatorische Kennzahlen</b> | <b>O (observed)</b>  |   |
|                                   | Art des Wertes   | Kalkulatorische Kennzahl  |
|                                   | ID   | O_2503  |
|                                   | Bezug zu QS-Ergebnissen  | 2503  |
|                                   | Bezug zum Verfahren  | DeQS<br>DeQS  |
|                                   | Sortierung   | -   |
|                                   | Rechenregel  | Beobachtete Anzahl an stationären Implantat-Operationen als Tracer-Eingriffe, denen |



|  |                         |  |
|--|-------------------------|--|
|  |                         | eine stationär behandelte, tiefe nosokomiale postoperative Wundinfektion (A2 bis A3) innerhalb von 90 Tagen nach dem Operationsdatum zugeordnet werden kann  |
|  | Operator                | Anzahl   |
|  | Teildatensatzbezug      | NWIF:TR; NWITR:TR  |
|  | Formel                  | result <- import_indicator(module = "NWIF", id = "2503")<br>as_o_indicator_result(result)  |
|  | Darstellung             | -  |
|  | Grafik                  | -  |
|  | <b>E (expected)</b>     |  |
|  | Art des Wertes          | Kalkulatorische Kennzahl   |
|  | ID                      | E_2503   |
|  | Bezug zu QS-Ergebnissen | 2503   |
|  | Bezug zum Verfahren     | DeQS<br>DeQS   |
|  | Sortierung              | -  |
|  | Rechenregel             | Erwartete Anzahl an stationären Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe nosokomiale postoperative Wundinfektion (A2 bis A3) innerhalb von 90 Tagen nach dem Operationsdatum zugeordnet werden kann, risikoadjustiert nach logistischem Wundinfektions-Score für ID 2503 |
|  | Operator                | Summe  |
|  | Teildatensatzbezug      | NWIF:TR; NWITR:TR  |
|  | Formel                  | result <- import_indicator(module = "NWIF", id = "2503")<br>as_e_indicator_result(result)  |
|  | Darstellung             | -  |
|  | Grafik                  | -  |
|  |                         |  |
|  | Art des Wertes          | Kalkulatorische Kennzahl   |
|  | ID                      | 342007_2503  |
|  | Bezug zu QS-Ergebnissen | 2503   |



|  |                         |  |
|--|-------------------------|--|
|  | Bezug zum Verfahren     | DeQS   |
|  | Sortierung              | -  |
|  | Rechenregel             | Stationäre Implantat-Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe nosokomiale postoperative Wundinfektion (A2 bis A3) innerhalb von 90 Tagen nach dem Operationsdatum zugeordnet werden kann |
|  | Operator                | Anzahl   |
|  | Teildatensatzbezug      | NWIF:TR  |
|  | Zähler                  | fn_Tracer_mit_Wundinfektion & fn_stationaer & (fn_Implantat_OP   fn_Fachgebiet_GCH_Implantat) & fn_tiefe_WI  |
|  | Nenner                  | TRUE   |
|  | Darstellung             | -  |
|  | Grafik                  | -  |
|  |                         |  |
|  | Art des Wertes          | Kalkulatorische Kennzahl   |
|  | ID                      | 342008_2503  |
|  | Bezug zu QS-Ergebnissen | 2503   |
|  | Bezug zum Verfahren     | DeQS   |
|  | Sortierung              | -  |
|  | Rechenregel             | Alle stationären Implantat-Operationen als Tracer-Eingriffe  |
|  | Operator                | Anzahl   |
|  | Teildatensatzbezug      | NWITR:TR   |
|  | Zähler                  | TRUE   |
|  | Nenner                  | fn_Tracer & fn_stationaer & (fn_Implantat_OP   fn_Fachgebiet_GCH_Implantat)  |
|  | Darstellung             | -  |
|  | Grafik                  | -  |
|  |                         |  |
|  | Art des Wertes          | Kalkulatorische Kennzahl   |



|                              |  |   |
|------------------------------|--|---|
|                              | ID   | 342103_2503   |
|                              | Bezug zu QS-Ergebnissen  | 2503  |
|                              | Bezug zum Verfahren  | DeQS  |
|                              | Sortierung   | -   |
|                              | Rechenregel  | Wundinfektions-Score für ID 2503  |
|                              | Operator   | Summe   |
|                              | Teildatensatzbezug   | NWITR:TR  |
|                              | Zähler   | fn_NWITRScore_2503  |
|                              | Nenner   | fn_Tracer &<br>fn_stationaer &<br>(fn_Implantat_OP   fn_Fachgebiet_GCH_Implantat) |
|                              | Darstellung  | -   |
|                              | Grafik   | -   |
| <b>Verwendete Funktionen</b> | fn_Ausschluss_WI<br>fn_Bypass_OP<br>fn_Diagnosedatum_plausibel<br>fn_EJ_Sozialdaten<br>fn_Fachgebiet_GCH_Implantat<br>fn_fachlich_plausibel<br>fn_Follow_Up<br>fn_Follow_Up_Beginn<br>fn_Follow_Up_Ende<br>fn_Implantat_OP<br>fn_Infektion_ICD_ohne_Lokalisation<br>fn_Infektion_ICD_Sek_ohne_Lokalisation<br>fn_Infektion_ICD_wie_zugeordnete_Infektion<br>fn_Infektion_OPS_ohne_Lokalisation<br>fn_MRSA<br>fn_OP_Datum<br>fn_OP_Datum_Anzahl<br>fn_OP_Datum_Liste<br>fn_Seitenlokalisierung_Infektion<br>fn_Seitenlokalisierung_passend<br>fn_Seitenlokalisierung_Tracer<br>fn_stationaer<br>fn_tiefe_WI<br>fn_Tracer_in_EJ<br>fn_Tracer_mit_Wundinfektion<br>fn_Tracer_OPS_Infektion_ICD<br>fn_Tracer_OPS_Infektion_OPS<br>fn_Tracer_OPS_ohne_Lokalisation<br>fn_volljaehrig<br>fn_zugeordnete_Infektion_lag_bereits_vor<br>fn_Zuordnung_Tracer_Infektion |   |



|  |   |
|--|---|
|  | fn_Zuordnung_Tracer_Infektion_eindeutig<br>NWITR: fn_EJ_Sozialdaten<br>NWITR: fn_Fachgebiet_GCH_Implantat<br>NWITR: fn_Implantat_OP<br>NWITR: fn_NWITRScore_2503<br>NWITR: fn_OP_Datum_Liste<br>NWITR: fn_stationaer<br>NWITR: fn_Tracer<br>NWITR: fn_Tracer_in_EJ<br>NWITR: fn_Tracer_OPS_ohne_Lokalisation<br>NWITR: fn_volljaehrig |
| <b>Verwendete Listen</b>                         | ICD_WI_FU_Ausschluss<br>ICD_WI_MRSA<br>OPS_ICD_WI_Zuordnung<br>OPS_OPS_WI_Zuordnung<br>OPS_WI_Bypass<br>OPS_WI_Fachgebiet_GCH<br>OPS_WI_Fachgebiet_GCH_Implantat<br>OPS_WI_FU_Ausschluss<br>OPS_WI_Tracer_mit_Implantat   |
| <b>Darstellung</b>                               | -   |
| <b>Grafik</b>                                    | -   |
| <b>Vergleichbarkeit mit Vorjahresergebnissen</b> |   |



# 342000: 30-Tage-Sterblichkeit nach tiefen noso- komialen postoperativen Wundinfektionen (statio- näre Operationen)

|               |                                 |
|---------------|---------------------------------|
| Qualitätsziel | Möglichst geringe Sterblichkeit |
|---------------|---------------------------------|

## Hintergrund

Diese Transparenzkennzahl misst, wie viele Patientinnen und Patienten innerhalb von 30 Tagen nach einer stationär behandelten, tiefen Wundinfektion (A2 bis A3), die nach einer stationären Operation entstanden ist, verstorben sind.

Im Entwicklungsbericht zum QS-Verfahren QS WI wurde empfohlen keinen Qualitätsindikator zur Sterblichkeit zu entwickeln, da ein inhaltlicher Bezug zwischen Operation und Versterben nicht immer gegeben ist. Die Auswertung einer Transparenzkennzahl zur Sterblichkeit wurde dennoch als sinnvoll erachtet, da diese auf schwerwiegende Probleme hinweisen kann. Stellungnahmeverfahren oder Veröffentlichungen auf Leistungserbringerebene werden nicht empfohlen.



## Verwendete Datenfelder

Datenbasis: Spezifikation 2024

| Item | Bezeichnung  | M/K | Schlüssel/Formel   | Feldname            |
|------|--|-----|--|---------------------|
| 12:B | Liegt oder lag während des stationären Aufenthaltes mindestens eine postoperative Wundinfektion vor? | M   | 0 = nein<br>1 = ja   | POSTOPWUNDINFEKTION |
| 13:B | Datum der Diagnosestellung der postoperativen Wundinfektion  | K   | -  | NWIDIAGDATUM        |
| 14:B | Wundinfektionstiefe  | K   | 1 = A1 - postoperative, oberflächliche Wundinfektion<br>2 = A2 - postoperative, tiefe Wundinfektion<br>3 = A2 mit sekundärer Sepsis<br>4 = A3 - Infektion von Organen und Körperhöhlen im Operationsgebiet<br>5 = A3 mit sekundärer Sepsis | POSTOPKISS          |



## Eigenschaften und Berechnung

|   |  |
|---|--|
| <b>ID</b>   | 342000   |
| <b>Bezeichnung</b>                                  | 30-Tage-Sterblichkeit nach tiefen nosokomialen postoperativen Wundinfektionen (stationäre Operationen)   |
| <b>Indikatortyp</b>                                 | -  |
| <b>Art des Wertes</b>                               | Transparenzkennzahl  |
| <b>Auswertungsjahr</b>                              | 2027   |
| <b>Erfassungsjahr</b>                               | 2025   |
| <b>Berichtszeitraum</b>                             | Q1/2025 – Q1/2026  |
| <b>Datenquelle</b>                                  | QS-Daten und Sozialdaten   |
| <b>Bezug zum Verfahren</b>                          | DeQS   |
| <b>Berechnungsart</b>                               | Quote  |
| <b>Referenzbereich 2025</b>                         | -  |
| <b>Referenzbereich 2024</b>                         | -  |
| <b>Erläuterung zum Referenzbereich 2025</b>         | -  |
| <b>Erläuterung zum Stellungnahme-verfahren 2025</b> | -  |
| <b>Methode der Risikoadjustierung</b>               | Keine Risikoadjustierung vorgesehen  |
| <b>Erläuterung der Risikoadjustie-rung</b>          | -  |
| <b>Rechenregeln</b>                                 | <p><b>Zähler</b></p> <p>Patientinnen und Patienten, die innerhalb von 30 Tagen nach Diagnose der Infektion verstorben sind</p> <p><b>Nenner</b></p> <p>Alle stationären Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe nosokomiale postoperative Wundinfektion (A2 bis A3) innerhalb von 30 bzw. 90 Tagen nach dem Operationsdatum zugeord-net werden kann</p> |
| <b>Erläuterung der Rechenregel</b>                  | Bitte beachten Sie, dass die Rechenregeln prospektiv sind. Die Berech-nung der Indikatoren wird ggf. aufgrund von Aktualisierungen im Zeit-verlauf angepasst. Den aktuellsten Stand können Sie den endgültigen Rechenregeln entnehmen.   |
| <b>Teildatensatzbezug</b>                           | NWIF:TR  |
| <b>Formel</b>                                       | <pre> numerator &lt;- import_results(   module = "NWIF",   id = "342300_342000")  denominator &lt;- import_results( </pre>   |



|                                   |   |  |
|-----------------------------------|---|--|
|                                   | module = "NWIF",<br>id = "342301_342000")<br><br>quotient_indicator(<br>numerator = numerator,<br>denominator = denominator,<br>units_from = "union") |  |
| <b>Kalkulatorische Kennzahlen</b> |   |  |
|                                   | Art des Wertes  | Kalkulatorische Kennzahl   |
|                                   | ID  | 342300_342000  |
|                                   | Bezug zu QS-Ergebnissen   | 342000   |
|                                   | Bezug zum Verfahren   | DeQS   |
|                                   | Sortierung  | -  |
|                                   | Rechenregel   | Patientinnen und Patienten, die innerhalb von 30 Tagen nach Diagnose der Infektion verstorben sind   |
|                                   | Operator  | Anzahl   |
|                                   | Teildatensatzbezug  | NWIF:TR  |
|                                   | Zähler  | stamm_sterbedatum %>=% as.Date(NWIDI-AGDATUM) &<br>stamm_sterbedatum %<=% (as.Date(NWI-DIAGDATUM) + 30)  |
|                                   | Nenner  | fn_Tracer_mit_Wundinfektion &<br>fn_stationaer &<br>fn_tiefe_WI  |
|                                   | Darstellung   | -  |
|                                   | Grafik  | -  |
|                                   |   |  |
|                                   | Art des Wertes  | Kalkulatorische Kennzahl   |
|                                   | ID  | 342301_342000  |
|                                   | Bezug zu QS-Ergebnissen   | 342000   |
|                                   | Bezug zum Verfahren   | DeQS   |
|                                   | Sortierung  | -  |
|                                   | Rechenregel   | Alle stationären Operationen als Tracer-Eingriffe, denen eine stationär behandelte, tiefe nosokomiale postoperative Wundinfektion (A2 bis A3) innerhalb von 30 bzw. 90 |



|                              |   |   |
|------------------------------|---|---|
|                              |   | Tagen nach dem Operationsdatum zugeordnet werden kann           |
|                              | Operator  | Anzahl  |
|                              | Teildatensatzbezug  | NWIF:TR   |
|                              | Zähler  | TRUE  |
|                              | Nenner  | fn_Tracer_mit_Wundinfektion &<br>fn_stationaer &<br>fn_tiefe_WI |
|                              | Darstellung   | -   |
|                              | Grafik  | -   |
| <b>Verwendete Funktionen</b> | fn_Ausschluss_WI<br>fn_Bypass_OP<br>fn_Diagnosedatum_plausibel<br>fn_EJ_Sozialdaten<br>fn_Fachgebiet_GCH_Implantat<br>fn_fachlich_plausibel<br>fn_Follow_Up<br>fn_Follow_Up_Beginn<br>fn_Follow_Up_Ende<br>fn_Implantat_OP<br>fn_Infektion_ICD_ohne_Lokalisation<br>fn_Infektion_ICD_Sek_ohne_Lokalisation<br>fn_Infektion_ICD_wie_zugeordnete_Infektion<br>fn_Infektion_OPS_ohne_Lokalisation<br>fn_MRSA<br>fn_OP_Datum<br>fn_OP_Datum_Anzahl<br>fn_OP_Datum_Liste<br>fn_Seitenlokalisierung_Infektion<br>fn_Seitenlokalisierung_passend<br>fn_Seitenlokalisierung_Tracer<br>fn_stationaer<br>fn_tiefe_WI<br>fn_Tracer_in_EJ<br>fn_Tracer_mit_Wundinfektion<br>fn_Tracer_OPS_Infektion_ICD<br>fn_Tracer_OPS_Infektion_OPS<br>fn_Tracer_OPS_ohne_Lokalisation<br>fn_volljaehrig<br>fn_zugeordnete_Infektion_lag_bereits_vor<br>fn_Zuordnung_Tracer_Infektion<br>fn_Zuordnung_Tracer_Infektion_eindeutig |   |
| <b>Verwendete Listen</b>     | ICD_WI_FU_Ausschluss<br>ICD_WI_MRSA<br>OPS_ICD_WI_Zuordnung<br>OPS_OPS_WI_Zuordnung<br>OPS_WI_Bypass<br>OPS_WI_Fachgebiet_GCH   |   |



|  |  |
|--|--|
|  | OPS_WI_Fachgebiet_GCH_Implantat<br>OPS_WI_FU_Ausschluss<br>OPS_WI_Tracer_mit_Implantat |
| <b>Darstellung</b>                               | -  |
| <b>Grafik</b>                                    | -  |
| <b>Vergleichbarkeit mit Vorjahresergebnissen</b> |  |



## Literatur

- Anderson, DJ; Kaye, KS (2009): Staphylococcal surgical site infections. *Infectious Disease Clinics of North America* 23(1): 53-72. DOI: 10.1016/j.idc.2008.10.004.
- Berrios-Torres, SI; Umscheid, CA; Bratzler, DW; Leas, B; Stone, EC; Kelz, RR; et al. (2017): Centers for Disease Control and Prevention Guideline for the Prevention of Surgical Site Infection, 2017. *JAMA Surgery* 152(8): 784-791. DOI: 10.1001/jamasurg.2017.0904.
- Brandt, C; Sohr, D; Behnke, M; Daschner, F; Rüden, H; Gastmeier, P (2006): Reduction of Surgical Site Infection Rates Associated With Active Surveillance. *Infection Control and Hospital Epidemiology* 27(12): 1347-1351. DOI: 10.1086/509843.
- Carlet, J; Astagneau, P; Brun-Buisson, C; Coignard, B; Salomon, V; Tran, B; et al. (2009): French National Program for Prevention of Healthcare-Associated Infections and Antimicrobial Resistance, 1992-2008: Positive Trends, But Perseverance Needed. *Infection Control and Hospital Epidemiology* 30(8): 737-745. DOI: 10.1086/598682.
- Coello, R; Charlett, A; Wilson, J; Ward, V; Pearson, A; Borriello, P (2005): Adverse impact of surgical site infections in English hospitals. *The Journal of Hospital Infection* 60(2): 93-103. DOI: 10.1016/j.jhin.2004.10.019.
- Gastmeier, P; Brunkhorst, F; Schrappe, M; Kern, W; Geffers, C (2010): Wie viele nosokomiale Infektionen sind vermeidbar? *Deutsche Medizinische Wochenschrift* 135(3): 91-93. DOI: 10.1055/s-0029-1244823.
- Geffers, C; Sohr, D; Gastmeier, P (2008): Mortality Attributable to Hospital-Acquired Infections Among Surgical Patients. *Infection Control and Hospital Epidemiology* 29(12): 1167-1170. DOI: 10.1086/592410.
- Hansis, M; Kramer, A; Mittelmeier, W; Trautmann, M; Exner, M; Mielke, M; et al. (2018): Prävention postoperativer Wundinfektionen. Empfehlung der Kommission für Krankenhaushygiene und Infektionsprävention (KRINKO) beim Robert Koch-Institut. *Bundesgesundheitsblatt - Gesundheitsforschung - Gesundheitsschutz* 61(4): 448-473. DOI: 10.1007/s00103-018-2706-2.



Kaye, KS; Anderson, DJ; Sloane, R; Chen, LF; Choi, Y; Link, K; et al. (2009): The Effect of Surgical Site Infection on Older Operative Patients. *Journal of the American Geriatrics Society* 57(1): 46-54. DOI: 10.1111/j.1532-5415.2008.02053.x.

Kirkland, KB; Briggs, JP; Trivette, SL; Wilkinson, WE; Sexton, DJ (1999): The Impact of Surgical-Site Infections in the 1990s: Attributable Mortality, Excess Length of Hospitalization, and Extra Costs. *Infection Control and Hospital Epidemiology* 20(11): 725-730. DOI: 10.1086/501572.

Mielke, M; Bölt, U; Geffers, C (2010): Basisdaten der stationären Krankenhausversorgung in Deutschland – nosokomiale Infektionen. *Epidemiologisches Bulletin*, Nr. 36: 359-364. URL: [https://www.rki.de/DE/Content/Infekt/EpidBull/Archiv/2010/Ausgaben/36\\_10.pdf?\\_\\_blob=publicationFile](https://www.rki.de/DE/Content/Infekt/EpidBull/Archiv/2010/Ausgaben/36_10.pdf?__blob=publicationFile) (abgerufen am: 15.08.2018).

NCC-WCH [National Collaborating Centre for Women's and Children's Health] ([2017]): NICE Clinical Guideline CG74. Surgical site infection. Prevention and treatment of surgical site infection [Full Guideline]. Last Update: February 2017. London, GB: RCOG [Royal College of Obstetricians and Gynaecologists]. ISBN: 978-1-904752-69-1. URL: <https://www.nice.org.uk/guidance/cg74/evidence/full-guideline-pdf-242005933> (abgerufen am: 16.08.2018).



## Anhang I: Schlüssel (Spezifikation)

Keine Schlüssel in Verwendung.



## Anhang II: Listen

| Listenname           | Typ | Beschreibung  | Werte  |
|----------------------|-----|---|--|
| ICD_WI_4MRGN         | ICD | 4MRGN-Kodierung   | U81.50, U81.40, U81.41, U81.44, U81.48, U81.51, U81.43, U81.45, U81.42, U81.47, U81.46   |
| ICD_WI_FU_Ausschluss | ICD | ICD-Ausschlüsse   | B20, B21, B22, B23.0, B23.8, B24, D80.0, D80.1, D80.2, D80.3, D80.4, D80.5, D80.6, D80.7, D80.8, D80.9, D81.0, D81.1, D81.2, D81.3, D81.4, D81.5, D81.6, D81.7, D81.8, D81.9, D82.0, D82.1, D82.2, D82.3, D82.4, D82.8, D82.9, D83.0, D83.1, D83.2, D83.8, D83.9, D84.0, D84.1, D84.8, D84.9, D89.0, D89.1, D89.2, D89.3, D89.8, D89.9, N18.5, T21.20, T21.21, T21.22, T21.23, T21.24, T21.25, T21.29, T21.30, T21.31, T21.32, T21.33, T21.34, T21.35, T21.39, T21.60, T21.61, T21.62, T21.63, T21.64, T21.65, T21.69, T21.70, T21.71, T21.72, T21.73, T21.74, T21.75, T21.79, T21.80, T21.81, T21.82, T21.83, T21.84, T21.85, T21.89, T21.90, T21.91, T21.92, T21.93, T21.94, T21.95, T21.99, T22.20, T22.21, T22.22, T22.23, T22.30, T22.31, T22.32, T22.33, T22.60, T22.61, T22.62, T22.63, T22.70, T22.71, T22.72, T22.73, T22.80, T22.81, T22.82, T22.83, T22.90, T22.91, T22.92, T22.93, T23.20, T23.21, T23.3, T23.60, T23.61, T23.7, T24.20, T24.21, T24.3, T24.60, T24.61, T24.7, T25.20, T25.21, T25.3, T25.60, T25.61, T25.7, T29.20, T29.21, T29.3, T29.60, T29.61, T29.7, T86.00, T86.01, T86.02, T86.05, T86.06, T86.07, T86.09, T86.10, T86.11, T86.12, T86.19, T86.2, T86.3, T86.40, T86.41, T86.49, T86.81, T86.82, T87.4, Z94.0, Z94.1, Z94.2, Z94.3, Z94.4, Z94.80, Z94.81, Z94.88, Z99.2 |
| ICD_WI_MRSA          | ICD | MRSA-Kodierung  | U80.00   |
| OPS_ICD_WI_Zuordnung | OPS | Zulässige Kombinationen aus Infektions-ICD und Tracer-OPS | 5-349.3_T81.4, 5-351.01_D73.3, 5-351.01_I30.1, 5-351.01_I33.0, 5-351.01_I33.9, 5-351.01_I38, 5-351.01_I80.80, 5-351.01_I80.81, 5-351.01_I80.88, 5-351.01_J85.3, 5-351.01_J98.50, 5-351.01_L02.2, 5-351.01_L02.4, 5-351.01_L03.10, 5-351.01_L03.11, 5-351.01_L03.3, 5-351.01_M00.00, 5-351.01_M00.01, 5-351.01_M00.02,  |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-351.01_M00.03, 5-351.01_M00.04, 5-351.01_M00.05,<br>5-351.01_M00.06, 5-351.01_M00.07, 5-351.01_M00.08,<br>5-351.01_M60.01, 5-351.01_M60.02, 5-351.01_M60.03,<br>5-351.01_M60.04, 5-351.01_M60.05, 5-351.01_M60.06,<br>5-351.01_M60.07, 5-351.01_M60.08, 5-351.01_M72.60,<br>5-351.01_M72.61, 5-351.01_M72.62, 5-351.01_M72.63,<br>5-351.01_M72.64, 5-351.01_M72.65, 5-351.01_M72.66,<br>5-351.01_M72.67, 5-351.01_M72.68, 5-351.01_M86.10,<br>5-351.01_M86.11, 5-351.01_M86.12, 5-351.01_M86.13,<br>5-351.01_M86.14, 5-351.01_M86.15, 5-351.01_M86.16,<br>5-351.01_M86.17, 5-351.01_M86.18, 5-351.01_M86.20,<br>5-351.01_M86.21, 5-351.01_M86.22, 5-351.01_M86.23,<br>5-351.01_M86.24, 5-351.01_M86.25, 5-351.01_M86.26,<br>5-351.01_M86.27, 5-351.01_M86.28, 5-351.01_M86.81,<br>5-351.01_M86.82, 5-351.01_M86.83, 5-351.01_M86.84,<br>5-351.01_M86.85, 5-351.01_M86.86, 5-351.01_M86.87,<br>5-351.01_M86.88, 5-351.01_M86.91, 5-351.01_M86.92,<br>5-351.01_M86.93, 5-351.01_M86.94, 5-351.01_M86.95,<br>5-351.01_M86.96, 5-351.01_M86.97, 5-351.01_M86.98,<br>5-351.01_M96.80, 5-351.01_T81.4, 5-351.01_T82.6, 5-351.01_T82.7,<br>5-351.01_T84.6, 5-351.02_I30.1, 5-351.02_I33.0, 5-351.02_I33.9,<br>5-351.02_I38, 5-351.02_I80.80, 5-351.02_I80.81, 5-351.02_I80.88,<br>5-351.02_J85.3, 5-351.02_J98.50, 5-351.02_L02.2,<br>5-351.02_L03.10, 5-351.02_L03.3, 5-351.02_M00.00,<br>5-351.02_M00.01, 5-351.02_M00.02, 5-351.02_M00.03,<br>5-351.02_M00.04, 5-351.02_M00.05, 5-351.02_M00.07,<br>5-351.02_M00.08, 5-351.02_M60.01, 5-351.02_M60.02,<br>5-351.02_M60.03, 5-351.02_M60.04, 5-351.02_M60.06,<br>5-351.02_M60.07, 5-351.02_M60.08, 5-351.02_M72.60,<br>5-351.02_M72.61, 5-351.02_M72.62, 5-351.02_M72.63,<br>5-351.02_M72.64, 5-351.02_M72.65, 5-351.02_M72.66,<br>5-351.02_M72.67, 5-351.02_M72.68, 5-351.02_M86.10,<br>5-351.02_M86.11, 5-351.02_M86.12, 5-351.02_M86.13, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-351.02_M86.14, 5-351.02_M86.15, 5-351.02_M86.16,<br>5-351.02_M86.17, 5-351.02_M86.18, 5-351.02_M86.20,<br>5-351.02_M86.22, 5-351.02_M86.23, 5-351.02_M86.24,<br>5-351.02_M86.25, 5-351.02_M86.26, 5-351.02_M86.27,<br>5-351.02_M86.28, 5-351.02_M86.81, 5-351.02_M86.82,<br>5-351.02_M86.83, 5-351.02_M86.84, 5-351.02_M86.85,<br>5-351.02_M86.86, 5-351.02_M86.87, 5-351.02_M86.88,<br>5-351.02_M86.91, 5-351.02_M86.92, 5-351.02_M86.93,<br>5-351.02_M86.94, 5-351.02_M86.95, 5-351.02_M86.96,<br>5-351.02_M86.97, 5-351.02_M86.98, 5-351.02_M96.80,<br>5-351.02_T81.4, 5-351.02_T82.6, 5-351.02_T82.7, 5-351.02_T84.6,<br>5-351.03_D73.3, 5-351.03_I30.1, 5-351.03_I33.0, 5-351.03_I33.9,<br>5-351.03_I38, 5-351.03_I80.80, 5-351.03_I80.81, 5-351.03_I80.88,<br>5-351.03_J85.3, 5-351.03_J98.50, 5-351.03_L02.2,<br>5-351.03_L02.4, 5-351.03_L03.10, 5-351.03_L03.11,<br>5-351.03_L03.3, 5-351.03_M00.00, 5-351.03_M00.01,<br>5-351.03_M00.02, 5-351.03_M00.03, 5-351.03_M00.04,<br>5-351.03_M00.05, 5-351.03_M00.06, 5-351.03_M00.07,<br>5-351.03_M00.08, 5-351.03_M60.01, 5-351.03_M60.02,<br>5-351.03_M60.03, 5-351.03_M60.04, 5-351.03_M60.05,<br>5-351.03_M60.06, 5-351.03_M60.07, 5-351.03_M60.08,<br>5-351.03_M72.60, 5-351.03_M72.61, 5-351.03_M72.62,<br>5-351.03_M72.63, 5-351.03_M72.64, 5-351.03_M72.65,<br>5-351.03_M72.66, 5-351.03_M72.67, 5-351.03_M72.68,<br>5-351.03_M86.10, 5-351.03_M86.11, 5-351.03_M86.12,<br>5-351.03_M86.13, 5-351.03_M86.14, 5-351.03_M86.15,<br>5-351.03_M86.16, 5-351.03_M86.17, 5-351.03_M86.18,<br>5-351.03_M86.20, 5-351.03_M86.21, 5-351.03_M86.22,<br>5-351.03_M86.23, 5-351.03_M86.24, 5-351.03_M86.25,<br>5-351.03_M86.26, 5-351.03_M86.27, 5-351.03_M86.28,<br>5-351.03_M86.81, 5-351.03_M86.82, 5-351.03_M86.83,<br>5-351.03_M86.84, 5-351.03_M86.85, 5-351.03_M86.86,<br>5-351.03_M86.87, 5-351.03_M86.88, 5-351.03_M86.91, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-351.03_M86.92, 5-351.03_M86.93, 5-351.03_M86.94,<br>5-351.03_M86.95, 5-351.03_M86.96, 5-351.03_M86.97,<br>5-351.03_M86.98, 5-351.03_M96.80, 5-351.03_T81.4,<br>5-351.03_T82.6, 5-351.03_T82.7, 5-351.03_T84.6, 5-351.04_D73.3,<br>5-351.04_I30.1, 5-351.04_I33.0, 5-351.04_I33.9, 5-351.04_I38,<br>5-351.04_I80.80, 5-351.04_I80.81, 5-351.04_I80.88,<br>5-351.04_J85.3, 5-351.04_J98.50, 5-351.04_L02.2,<br>5-351.04_L02.4, 5-351.04_L03.10, 5-351.04_L03.11,<br>5-351.04_L03.3, 5-351.04_M00.00, 5-351.04_M00.01,<br>5-351.04_M00.02, 5-351.04_M00.03, 5-351.04_M00.04,<br>5-351.04_M00.05, 5-351.04_M00.06, 5-351.04_M00.07,<br>5-351.04_M00.08, 5-351.04_M60.01, 5-351.04_M60.02,<br>5-351.04_M60.03, 5-351.04_M60.04, 5-351.04_M60.05,<br>5-351.04_M60.06, 5-351.04_M60.07, 5-351.04_M60.08,<br>5-351.04_M72.60, 5-351.04_M72.61, 5-351.04_M72.62,<br>5-351.04_M72.63, 5-351.04_M72.64, 5-351.04_M72.65,<br>5-351.04_M72.66, 5-351.04_M72.67, 5-351.04_M72.68,<br>5-351.04_M86.10, 5-351.04_M86.11, 5-351.04_M86.12,<br>5-351.04_M86.13, 5-351.04_M86.14, 5-351.04_M86.15,<br>5-351.04_M86.16, 5-351.04_M86.17, 5-351.04_M86.18,<br>5-351.04_M86.20, 5-351.04_M86.21, 5-351.04_M86.22,<br>5-351.04_M86.23, 5-351.04_M86.24, 5-351.04_M86.25,<br>5-351.04_M86.26, 5-351.04_M86.27, 5-351.04_M86.28,<br>5-351.04_M86.81, 5-351.04_M86.82, 5-351.04_M86.83,<br>5-351.04_M86.84, 5-351.04_M86.85, 5-351.04_M86.86,<br>5-351.04_M86.87, 5-351.04_M86.88, 5-351.04_M86.91,<br>5-351.04_M86.92, 5-351.04_M86.93, 5-351.04_M86.94,<br>5-351.04_M86.95, 5-351.04_M86.96, 5-351.04_M86.97,<br>5-351.04_M86.98, 5-351.04_M96.80, 5-351.04_T81.4,<br>5-351.04_T82.6, 5-351.04_T82.7, 5-351.04_T84.6, 5-351.05_D73.3,<br>5-351.05_I30.1, 5-351.05_I33.0, 5-351.05_I33.9, 5-351.05_I38,<br>5-351.05_I80.80, 5-351.05_I80.81, 5-351.05_I80.88,<br>5-351.05_J85.3, 5-351.05_J98.50, 5-351.05_L02.2, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-351.05_L02.4, 5-351.05_L03.10, 5-351.05_L03.11,<br>5-351.05_L03.3, 5-351.05_M00.00, 5-351.05_M00.01,<br>5-351.05_M00.02, 5-351.05_M00.03, 5-351.05_M00.04,<br>5-351.05_M00.05, 5-351.05_M00.07, 5-351.05_M00.08,<br>5-351.05_M60.01, 5-351.05_M60.02, 5-351.05_M60.03,<br>5-351.05_M60.04, 5-351.05_M60.05, 5-351.05_M60.06,<br>5-351.05_M60.07, 5-351.05_M60.08, 5-351.05_M72.60,<br>5-351.05_M72.61, 5-351.05_M72.62, 5-351.05_M72.63,<br>5-351.05_M72.64, 5-351.05_M72.65, 5-351.05_M72.66,<br>5-351.05_M72.67, 5-351.05_M72.68, 5-351.05_M86.10,<br>5-351.05_M86.11, 5-351.05_M86.12, 5-351.05_M86.13,<br>5-351.05_M86.14, 5-351.05_M86.15, 5-351.05_M86.16,<br>5-351.05_M86.17, 5-351.05_M86.18, 5-351.05_M86.20,<br>5-351.05_M86.21, 5-351.05_M86.22, 5-351.05_M86.23,<br>5-351.05_M86.24, 5-351.05_M86.25, 5-351.05_M86.26,<br>5-351.05_M86.27, 5-351.05_M86.28, 5-351.05_M86.81,<br>5-351.05_M86.82, 5-351.05_M86.83, 5-351.05_M86.84,<br>5-351.05_M86.85, 5-351.05_M86.86, 5-351.05_M86.87,<br>5-351.05_M86.88, 5-351.05_M86.91, 5-351.05_M86.92,<br>5-351.05_M86.93, 5-351.05_M86.94, 5-351.05_M86.95,<br>5-351.05_M86.96, 5-351.05_M86.97, 5-351.05_M86.98,<br>5-351.05_M96.80, 5-351.05_T81.4, 5-351.05_T82.6,<br>5-351.05_T82.7, 5-351.05_T84.6, 5-351.11_D73.3, 5-351.11_I30.1,<br>5-351.11_I33.0, 5-351.11_I33.9, 5-351.11_I38, 5-351.11_I80.80,<br>5-351.11_I80.81, 5-351.11_I80.88, 5-351.11_J85.3, 5-351.11_J98.50,<br>5-351.11_L02.2, 5-351.11_L02.4, 5-351.11_L03.10, 5-351.11_L03.11,<br>5-351.11_L03.3, 5-351.11_M00.00, 5-351.11_M00.01,<br>5-351.11_M00.02, 5-351.11_M00.03, 5-351.11_M00.04,<br>5-351.11_M00.05, 5-351.11_M00.06, 5-351.11_M00.07,<br>5-351.11_M00.08, 5-351.11_M60.01, 5-351.11_M60.02,<br>5-351.11_M60.03, 5-351.11_M60.04, 5-351.11_M60.05,<br>5-351.11_M60.06, 5-351.11_M60.07, 5-351.11_M60.08,<br>5-351.11_M72.60, 5-351.11_M72.61, 5-351.11_M72.62, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-351.11_M72.63, 5-351.11_M72.64, 5-351.11_M72.65,<br>5-351.11_M72.66, 5-351.11_M72.67, 5-351.11_M72.68,<br>5-351.11_M86.10, 5-351.11_M86.11, 5-351.11_M86.12, 5-351.11_M86.13,<br>5-351.11_M86.14, 5-351.11_M86.15, 5-351.11_M86.16, 5-351.11_M86.17,<br>5-351.11_M86.18, 5-351.11_M86.20, 5-351.11_M86.21,<br>5-351.11_M86.22, 5-351.11_M86.23, 5-351.11_M86.24,<br>5-351.11_M86.25, 5-351.11_M86.26, 5-351.11_M86.27,<br>5-351.11_M86.28, 5-351.11_M86.81, 5-351.11_M86.82,<br>5-351.11_M86.83, 5-351.11_M86.84, 5-351.11_M86.85,<br>5-351.11_M86.86, 5-351.11_M86.87, 5-351.11_M86.88,<br>5-351.11_M86.91, 5-351.11_M86.92, 5-351.11_M86.93,<br>5-351.11_M86.94, 5-351.11_M86.95, 5-351.11_M86.96,<br>5-351.11_M86.97, 5-351.11_M86.98, 5-351.11_M96.80, 5-351.11_T81.4,<br>5-351.11_T82.6, 5-351.11_T82.7, 5-351.11_T84.6, 5-351.12_D73.3,<br>5-351.12_I30.1, 5-351.12_I33.0, 5-351.12_I33.9, 5-351.12_I38,<br>5-351.12_I80.80, 5-351.12_I80.81, 5-351.12_I80.88, 5-351.12_J85.3,<br>5-351.12_J98.50, 5-351.12_L02.2, 5-351.12_L03.10,<br>5-351.12_L03.11, 5-351.12_L03.3, 5-351.12_M00.00,<br>5-351.12_M00.01, 5-351.12_M00.02, 5-351.12_M00.03,<br>5-351.12_M00.04, 5-351.12_M00.05, 5-351.12_M00.06,<br>5-351.12_M00.07, 5-351.12_M00.08, 5-351.12_M60.01,<br>5-351.12_M60.02, 5-351.12_M60.03, 5-351.12_M60.04,<br>5-351.12_M60.05, 5-351.12_M60.06, 5-351.12_M60.07,<br>5-351.12_M60.08, 5-351.12_M72.60, 5-351.12_M72.61,<br>5-351.12_M72.62, 5-351.12_M72.63, 5-351.12_M72.64,<br>5-351.12_M72.65, 5-351.12_M72.66, 5-351.12_M72.67,<br>5-351.12_M72.68, 5-351.12_M86.10, 5-351.12_M86.12,<br>5-351.12_M86.13, 5-351.12_M86.14, 5-351.12_M86.15,<br>5-351.12_M86.16, 5-351.12_M86.17, 5-351.12_M86.18,<br>5-351.12_M86.20, 5-351.12_M86.21, 5-351.12_M86.22,<br>5-351.12_M86.23, 5-351.12_M86.24, 5-351.12_M86.25,<br>5-351.12_M86.26, 5-351.12_M86.27, 5-351.12_M86.28,<br>5-351.12_M86.81, 5-351.12_M86.82, 5-351.12_M86.83, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-351.12_M86.84, 5-351.12_M86.85, 5-351.12_M86.86,<br>5-351.12_M86.87, 5-351.12_M86.88, 5-351.12_M86.91,<br>5-351.12_M86.92, 5-351.12_M86.93, 5-351.12_M86.94,<br>5-351.12_M86.95, 5-351.12_M86.96, 5-351.12_M86.97,<br>5-351.12_M86.98, 5-351.12_M96.80, 5-351.12_T81.4,<br>5-351.12_T82.6, 5-351.12_T82.7, 5-351.12_T84.6, 5-351.13_D73.3,<br>5-351.13_I30.1, 5-351.13_I33.0, 5-351.13_I33.9, 5-351.13_I38,<br>5-351.13_I80.80, 5-351.13_I80.81, 5-351.13_I80.88, 5-351.13_J85.3,<br>5-351.13_J98.50, 5-351.13_L02.2, 5-351.13_L02.4, 5-351.13_L03.10,<br>5-351.13_L03.11, 5-351.13_L03.3, 5-351.13_M00.00,<br>5-351.13_M00.01, 5-351.13_M00.02, 5-351.13_M00.03,<br>5-351.13_M00.04, 5-351.13_M00.05, 5-351.13_M00.06,<br>5-351.13_M00.07, 5-351.13_M00.08, 5-351.13_M60.01,<br>5-351.13_M60.02, 5-351.13_M60.03, 5-351.13_M60.04,<br>5-351.13_M60.05, 5-351.13_M60.06, 5-351.13_M60.07,<br>5-351.13_M60.08, 5-351.13_M72.60, 5-351.13_M72.61,<br>5-351.13_M72.62, 5-351.13_M72.63, 5-351.13_M72.64,<br>5-351.13_M72.65, 5-351.13_M72.66, 5-351.13_M72.67,<br>5-351.13_M72.68, 5-351.13_M86.10, 5-351.13_M86.11,<br>5-351.13_M86.12, 5-351.13_M86.13, 5-351.13_M86.14,<br>5-351.13_M86.15, 5-351.13_M86.16, 5-351.13_M86.17,<br>5-351.13_M86.18, 5-351.13_M86.20, 5-351.13_M86.21,<br>5-351.13_M86.22, 5-351.13_M86.23, 5-351.13_M86.24,<br>5-351.13_M86.25, 5-351.13_M86.26, 5-351.13_M86.27,<br>5-351.13_M86.28, 5-351.13_M86.81, 5-351.13_M86.82,<br>5-351.13_M86.83, 5-351.13_M86.84, 5-351.13_M86.85,<br>5-351.13_M86.86, 5-351.13_M86.87, 5-351.13_M86.88,<br>5-351.13_M86.91, 5-351.13_M86.92, 5-351.13_M86.93,<br>5-351.13_M86.94, 5-351.13_M86.95, 5-351.13_M86.96,<br>5-351.13_M86.97, 5-351.13_M86.98, 5-351.13_M96.80,<br>5-351.13_T81.4, 5-351.13_T82.6, 5-351.13_T82.7, 5-351.13_T84.6,<br>5-351.14_D73.3, 5-351.14_I30.1, 5-351.14_I33.0, 5-351.14_I33.9,<br>5-351.14_I38, 5-351.14_I80.80, 5-351.14_I80.81, 5-351.14_I80.88, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-351.14_J85.3, 5-351.14_J98.50, 5-351.14_L02.2, 5-351.14_L02.4,<br>5-351.14_L03.10, 5-351.14_L03.11, 5-351.14_L03.3,<br>5-351.14_M00.00, 5-351.14_M00.01, 5-351.14_M00.02,<br>5-351.14_M00.03, 5-351.14_M00.04, 5-351.14_M00.05,<br>5-351.14_M00.06, 5-351.14_M00.07, 5-351.14_M00.08,<br>5-351.14_M60.01, 5-351.14_M60.02, 5-351.14_M60.03,<br>5-351.14_M60.04, 5-351.14_M60.05, 5-351.14_M60.06,<br>5-351.14_M60.07, 5-351.14_M60.08, 5-351.14_M72.60,<br>5-351.14_M72.61, 5-351.14_M72.62, 5-351.14_M72.63,<br>5-351.14_M72.64, 5-351.14_M72.65, 5-351.14_M72.66,<br>5-351.14_M72.67, 5-351.14_M72.68, 5-351.14_M86.10,<br>5-351.14_M86.11, 5-351.14_M86.12, 5-351.14_M86.13,<br>5-351.14_M86.14, 5-351.14_M86.15, 5-351.14_M86.16,<br>5-351.14_M86.17, 5-351.14_M86.18, 5-351.14_M86.20,<br>5-351.14_M86.21, 5-351.14_M86.22, 5-351.14_M86.23,<br>5-351.14_M86.24, 5-351.14_M86.25, 5-351.14_M86.26,<br>5-351.14_M86.27, 5-351.14_M86.28, 5-351.14_M86.81,<br>5-351.14_M86.82, 5-351.14_M86.83, 5-351.14_M86.84,<br>5-351.14_M86.85, 5-351.14_M86.86, 5-351.14_M86.87,<br>5-351.14_M86.88, 5-351.14_M86.91, 5-351.14_M86.92,<br>5-351.14_M86.93, 5-351.14_M86.94, 5-351.14_M86.95,<br>5-351.14_M86.96, 5-351.14_M86.97, 5-351.14_M86.98,<br>5-351.14_M96.80, 5-351.14_T81.4, 5-351.14_T82.6, 5-351.14_T82.7,<br>5-351.14_T84.6, 5-351.31_D73.3, 5-351.31_I30.1, 5-351.31_I33.0,<br>5-351.31_I33.9, 5-351.31_I38, 5-351.31_I80.80, 5-351.31_I80.81,<br>5-351.31_I80.88, 5-351.31_J85.3, 5-351.31_J98.50, 5-351.31_L02.2,<br>5-351.31_L02.4, 5-351.31_L03.10, 5-351.31_L03.11, 5-351.31_L03.3,<br>5-351.31_M00.00, 5-351.31_M00.01, 5-351.31_M00.02,<br>5-351.31_M00.03, 5-351.31_M00.04, 5-351.31_M00.05,<br>5-351.31_M00.06, 5-351.31_M00.07, 5-351.31_M00.08,<br>5-351.31_M60.01, 5-351.31_M60.02, 5-351.31_M60.03,<br>5-351.31_M60.04, 5-351.31_M60.05, 5-351.31_M60.06,<br>5-351.31_M60.07, 5-351.31_M60.08, 5-351.31_M72.60, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-351.31_M72.61, 5-351.31_M72.62, 5-351.31_M72.63,<br>5-351.31_M72.64, 5-351.31_M72.65, 5-351.31_M72.66,<br>5-351.31_M72.67, 5-351.31_M72.68, 5-351.31_M86.10,<br>5-351.31_M86.11, 5-351.31_M86.12, 5-351.31_M86.13,<br>5-351.31_M86.14, 5-351.31_M86.15, 5-351.31_M86.16,<br>5-351.31_M86.17, 5-351.31_M86.18, 5-351.31_M86.20,<br>5-351.31_M86.21, 5-351.31_M86.22, 5-351.31_M86.23,<br>5-351.31_M86.24, 5-351.31_M86.25, 5-351.31_M86.26,<br>5-351.31_M86.27, 5-351.31_M86.28, 5-351.31_M86.81,<br>5-351.31_M86.82, 5-351.31_M86.83, 5-351.31_M86.84,<br>5-351.31_M86.85, 5-351.31_M86.86, 5-351.31_M86.87,<br>5-351.31_M86.88, 5-351.31_M86.91, 5-351.31_M86.92,<br>5-351.31_M86.93, 5-351.31_M86.94, 5-351.31_M86.95,<br>5-351.31_M86.96, 5-351.31_M86.97, 5-351.31_M86.98,<br>5-351.31_M96.80, 5-351.31_T81.4, 5-351.31_T82.6, 5-351.31_T82.7,<br>5-351.31_T84.6, 5-351.32_D73.3, 5-351.32_I30.1, 5-351.32_I33.0,<br>5-351.32_I33.9, 5-351.32_I38, 5-351.32_I80.80, 5-351.32_I80.81,<br>5-351.32_I80.88, 5-351.32_J85.3, 5-351.32_J98.50,<br>5-351.32_L02.2, 5-351.32_L02.4, 5-351.32_L03.10,<br>5-351.32_L03.11, 5-351.32_L03.3, 5-351.32_M00.00,<br>5-351.32_M00.01, 5-351.32_M00.02, 5-351.32_M00.03,<br>5-351.32_M00.04, 5-351.32_M00.05, 5-351.32_M00.06,<br>5-351.32_M00.07, 5-351.32_M00.08, 5-351.32_M60.01,<br>5-351.32_M60.02, 5-351.32_M60.03, 5-351.32_M60.04,<br>5-351.32_M60.05, 5-351.32_M60.06, 5-351.32_M60.07,<br>5-351.32_M60.08, 5-351.32_M72.60, 5-351.32_M72.61,<br>5-351.32_M72.62, 5-351.32_M72.63, 5-351.32_M72.64,<br>5-351.32_M72.65, 5-351.32_M72.66, 5-351.32_M72.67,<br>5-351.32_M72.68, 5-351.32_M86.10, 5-351.32_M86.11,<br>5-351.32_M86.12, 5-351.32_M86.13, 5-351.32_M86.14,<br>5-351.32_M86.15, 5-351.32_M86.16, 5-351.32_M86.17,<br>5-351.32_M86.18, 5-351.32_M86.20, 5-351.32_M86.21,<br>5-351.32_M86.22, 5-351.32_M86.23, 5-351.32_M86.24, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-351.32_M86.25, 5-351.32_M86.26, 5-351.32_M86.27,<br>5-351.32_M86.28, 5-351.32_M86.81, 5-351.32_M86.82,<br>5-351.32_M86.83, 5-351.32_M86.84, 5-351.32_M86.85,<br>5-351.32_M86.86, 5-351.32_M86.87, 5-351.32_M86.88,<br>5-351.32_M86.91, 5-351.32_M86.92, 5-351.32_M86.93,<br>5-351.32_M86.94, 5-351.32_M86.95, 5-351.32_M86.96,<br>5-351.32_M86.97, 5-351.32_M86.98, 5-351.32_M96.80,<br>5-351.32_T81.4, 5-351.32_T82.6, 5-351.32_T82.7, 5-351.32_T84.6,<br>5-351.33_D73.3, 5-351.33_I30.1, 5-351.33_I33.0, 5-351.33_I33.9,<br>5-351.33_I38, 5-351.33_I80.80, 5-351.33_I80.81, 5-351.33_I80.88,<br>5-351.33_J85.3, 5-351.33_J98.50, 5-351.33_L02.2,<br>5-351.33_L02.4, 5-351.33_L03.10, 5-351.33_L03.11,<br>5-351.33_L03.3, 5-351.33_M00.00, 5-351.33_M00.01,<br>5-351.33_M00.02, 5-351.33_M00.03, 5-351.33_M00.04,<br>5-351.33_M00.05, 5-351.33_M00.06, 5-351.33_M00.07,<br>5-351.33_M00.08, 5-351.33_M60.01, 5-351.33_M60.02,<br>5-351.33_M60.03, 5-351.33_M60.04, 5-351.33_M60.05,<br>5-351.33_M60.06, 5-351.33_M60.07, 5-351.33_M60.08,<br>5-351.33_M72.60, 5-351.33_M72.61, 5-351.33_M72.62,<br>5-351.33_M72.63, 5-351.33_M72.64, 5-351.33_M72.65,<br>5-351.33_M72.66, 5-351.33_M72.67, 5-351.33_M72.68,<br>5-351.33_M86.10, 5-351.33_M86.11, 5-351.33_M86.12,<br>5-351.33_M86.13, 5-351.33_M86.14, 5-351.33_M86.15,<br>5-351.33_M86.16, 5-351.33_M86.17, 5-351.33_M86.18,<br>5-351.33_M86.20, 5-351.33_M86.21, 5-351.33_M86.22,<br>5-351.33_M86.23, 5-351.33_M86.24, 5-351.33_M86.25,<br>5-351.33_M86.26, 5-351.33_M86.27, 5-351.33_M86.28,<br>5-351.33_M86.81, 5-351.33_M86.82, 5-351.33_M86.83,<br>5-351.33_M86.84, 5-351.33_M86.85, 5-351.33_M86.86,<br>5-351.33_M86.87, 5-351.33_M86.88, 5-351.33_M86.91,<br>5-351.33_M86.92, 5-351.33_M86.93, 5-351.33_M86.94,<br>5-351.33_M86.95, 5-351.33_M86.96, 5-351.33_M86.97,<br>5-351.33_M86.98, 5-351.33_M96.80, 5-351.33_T81.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-351.33_T82.6, 5-351.33_T82.7, 5-351.33_T84.6, 5-351.34_D73.3,<br>5-351.34_I30.1, 5-351.34_I33.0, 5-351.34_I33.9, 5-351.34_I38,<br>5-351.34_I80.80, 5-351.34_I80.81, 5-351.34_I80.88,<br>5-351.34_J85.3, 5-351.34_J98.50, 5-351.34_L02.2,<br>5-351.34_L02.4, 5-351.34_L03.10, 5-351.34_L03.11,<br>5-351.34_L03.3, 5-351.34_M00.00, 5-351.34_M00.01,<br>5-351.34_M00.02, 5-351.34_M00.03, 5-351.34_M00.04,<br>5-351.34_M00.05, 5-351.34_M00.06, 5-351.34_M00.07,<br>5-351.34_M00.08, 5-351.34_M60.01, 5-351.34_M60.02,<br>5-351.34_M60.03, 5-351.34_M60.04, 5-351.34_M60.05,<br>5-351.34_M60.06, 5-351.34_M60.07, 5-351.34_M60.08,<br>5-351.34_M72.60, 5-351.34_M72.61, 5-351.34_M72.62,<br>5-351.34_M72.63, 5-351.34_M72.64, 5-351.34_M72.65,<br>5-351.34_M72.66, 5-351.34_M72.67, 5-351.34_M72.68,<br>5-351.34_M86.10, 5-351.34_M86.11, 5-351.34_M86.12,<br>5-351.34_M86.13, 5-351.34_M86.14, 5-351.34_M86.15,<br>5-351.34_M86.16, 5-351.34_M86.17, 5-351.34_M86.18,<br>5-351.34_M86.20, 5-351.34_M86.21, 5-351.34_M86.22,<br>5-351.34_M86.23, 5-351.34_M86.24, 5-351.34_M86.25,<br>5-351.34_M86.26, 5-351.34_M86.27, 5-351.34_M86.28,<br>5-351.34_M86.81, 5-351.34_M86.82, 5-351.34_M86.83,<br>5-351.34_M86.84, 5-351.34_M86.85, 5-351.34_M86.86,<br>5-351.34_M86.87, 5-351.34_M86.88, 5-351.34_M86.91,<br>5-351.34_M86.92, 5-351.34_M86.93, 5-351.34_M86.94,<br>5-351.34_M86.95, 5-351.34_M86.96, 5-351.34_M86.97,<br>5-351.34_M86.98, 5-351.34_M96.80, 5-351.34_T81.4,<br>5-351.34_T82.6, 5-351.34_T82.7, 5-351.34_T84.6, 5-351.41_D73.3,<br>5-351.41_I30.1, 5-351.41_I33.0, 5-351.41_I33.9, 5-351.41_I38,<br>5-351.41_I80.80, 5-351.41_I80.81, 5-351.41_I80.88, 5-351.41_J85.3,<br>5-351.41_J98.50, 5-351.41_L02.2, 5-351.41_L02.4, 5-351.41_L03.10,<br>5-351.41_L03.11, 5-351.41_L03.3, 5-351.41_M00.00,<br>5-351.41_M00.01, 5-351.41_M00.02, 5-351.41_M00.03,<br>5-351.41_M00.04, 5-351.41_M00.05, 5-351.41_M00.06, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-351.41_M00.07, 5-351.41_M00.08, 5-351.41_M60.01,<br>5-351.41_M60.02, 5-351.41_M60.03, 5-351.41_M60.04,<br>5-351.41_M60.05, 5-351.41_M60.06, 5-351.41_M60.07,<br>5-351.41_M60.08, 5-351.41_M72.60, 5-351.41_M72.61,<br>5-351.41_M72.62, 5-351.41_M72.63, 5-351.41_M72.64,<br>5-351.41_M72.65, 5-351.41_M72.66, 5-351.41_M72.67,<br>5-351.41_M72.68, 5-351.41_M86.10, 5-351.41_M86.11,<br>5-351.41_M86.12, 5-351.41_M86.13, 5-351.41_M86.14,<br>5-351.41_M86.15, 5-351.41_M86.16, 5-351.41_M86.17,<br>5-351.41_M86.18, 5-351.41_M86.20, 5-351.41_M86.21,<br>5-351.41_M86.22, 5-351.41_M86.23, 5-351.41_M86.24,<br>5-351.41_M86.25, 5-351.41_M86.26, 5-351.41_M86.27,<br>5-351.41_M86.28, 5-351.41_M86.81, 5-351.41_M86.82,<br>5-351.41_M86.83, 5-351.41_M86.84, 5-351.41_M86.85,<br>5-351.41_M86.86, 5-351.41_M86.87, 5-351.41_M86.88,<br>5-351.41_M86.91, 5-351.41_M86.92, 5-351.41_M86.93,<br>5-351.41_M86.94, 5-351.41_M86.95, 5-351.41_M86.96,<br>5-351.41_M86.97, 5-351.41_M86.98, 5-351.41_M96.80,<br>5-351.41_T81.4, 5-351.41_T82.6, 5-351.41_T82.7, 5-351.41_T84.6,<br>5-351.42_D73.3, 5-351.42_I30.1, 5-351.42_I33.0, 5-351.42_I33.9,<br>5-351.42_I38, 5-351.42_I80.80, 5-351.42_I80.81, 5-351.42_I80.88,<br>5-351.42_J85.3, 5-351.42_J98.50, 5-351.42_L02.2,<br>5-351.42_L02.4, 5-351.42_L03.10, 5-351.42_L03.11,<br>5-351.42_L03.3, 5-351.42_M00.00, 5-351.42_M00.01,<br>5-351.42_M00.02, 5-351.42_M00.03, 5-351.42_M00.04,<br>5-351.42_M00.05, 5-351.42_M00.06, 5-351.42_M00.07,<br>5-351.42_M00.08, 5-351.42_M60.01, 5-351.42_M60.02,<br>5-351.42_M60.03, 5-351.42_M60.04, 5-351.42_M60.05,<br>5-351.42_M60.06, 5-351.42_M60.07, 5-351.42_M60.08,<br>5-351.42_M72.60, 5-351.42_M72.61, 5-351.42_M72.62,<br>5-351.42_M72.63, 5-351.42_M72.64, 5-351.42_M72.65,<br>5-351.42_M72.66, 5-351.42_M72.67, 5-351.42_M72.68,<br>5-351.42_M86.10, 5-351.42_M86.11, 5-351.42_M86.12, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-351.42_M86.13, 5-351.42_M86.14, 5-351.42_M86.15,<br>5-351.42_M86.16, 5-351.42_M86.17, 5-351.42_M86.18,<br>5-351.42_M86.20, 5-351.42_M86.21, 5-351.42_M86.22,<br>5-351.42_M86.23, 5-351.42_M86.24, 5-351.42_M86.25,<br>5-351.42_M86.26, 5-351.42_M86.27, 5-351.42_M86.28,<br>5-351.42_M86.81, 5-351.42_M86.82, 5-351.42_M86.83,<br>5-351.42_M86.84, 5-351.42_M86.85, 5-351.42_M86.86,<br>5-351.42_M86.87, 5-351.42_M86.88, 5-351.42_M86.91,<br>5-351.42_M86.92, 5-351.42_M86.93, 5-351.42_M86.94,<br>5-351.42_M86.95, 5-351.42_M86.96, 5-351.42_M86.97,<br>5-351.42_M86.98, 5-351.42_M96.80, 5-351.42_T81.4,<br>5-351.42_T82.6, 5-351.42_T82.7, 5-351.42_T84.6, 5-351.43_D73.3,<br>5-351.43_I30.1, 5-351.43_I33.0, 5-351.43_I33.9, 5-351.43_I38,<br>5-351.43_I80.80, 5-351.43_I80.81, 5-351.43_I80.88,<br>5-351.43_J85.3, 5-351.43_J98.50, 5-351.43_L02.2,<br>5-351.43_L02.4, 5-351.43_L03.10, 5-351.43_L03.11,<br>5-351.43_L03.3, 5-351.43_M00.00, 5-351.43_M00.01,<br>5-351.43_M00.02, 5-351.43_M00.03, 5-351.43_M00.04,<br>5-351.43_M00.05, 5-351.43_M00.06, 5-351.43_M00.07,<br>5-351.43_M00.08, 5-351.43_M60.01, 5-351.43_M60.02,<br>5-351.43_M60.03, 5-351.43_M60.04, 5-351.43_M60.05,<br>5-351.43_M60.06, 5-351.43_M60.07, 5-351.43_M60.08,<br>5-351.43_M72.60, 5-351.43_M72.61, 5-351.43_M72.62,<br>5-351.43_M72.63, 5-351.43_M72.64, 5-351.43_M72.65,<br>5-351.43_M72.66, 5-351.43_M72.67, 5-351.43_M72.68,<br>5-351.43_M86.10, 5-351.43_M86.11, 5-351.43_M86.12,<br>5-351.43_M86.13, 5-351.43_M86.14, 5-351.43_M86.15,<br>5-351.43_M86.16, 5-351.43_M86.17, 5-351.43_M86.18,<br>5-351.43_M86.20, 5-351.43_M86.21, 5-351.43_M86.22,<br>5-351.43_M86.23, 5-351.43_M86.24, 5-351.43_M86.25,<br>5-351.43_M86.26, 5-351.43_M86.27, 5-351.43_M86.28,<br>5-351.43_M86.81, 5-351.43_M86.82, 5-351.43_M86.83,<br>5-351.43_M86.84, 5-351.43_M86.85, 5-351.43_M86.86, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-351.43_M86.87, 5-351.43_M86.88, 5-351.43_M86.91,<br>5-351.43_M86.92, 5-351.43_M86.93, 5-351.43_M86.94,<br>5-351.43_M86.95, 5-351.43_M86.96, 5-351.43_M86.97,<br>5-351.43_M86.98, 5-351.43_M96.80, 5-351.43_T81.4,<br>5-351.43_T82.6, 5-351.43_T82.7, 5-351.43_T84.6, 5-351.44_D73.3,<br>5-351.44_I30.1, 5-351.44_I33.0, 5-351.44_I33.9, 5-351.44_I38,<br>5-351.44_I80.80, 5-351.44_I80.81, 5-351.44_I80.88,<br>5-351.44_J85.3, 5-351.44_J98.50, 5-351.44_L02.2,<br>5-351.44_L02.4, 5-351.44_L03.10, 5-351.44_L03.11,<br>5-351.44_L03.3, 5-351.44_M00.00, 5-351.44_M00.01,<br>5-351.44_M00.02, 5-351.44_M00.03, 5-351.44_M00.04,<br>5-351.44_M00.05, 5-351.44_M00.06, 5-351.44_M00.07,<br>5-351.44_M00.08, 5-351.44_M60.01, 5-351.44_M60.02,<br>5-351.44_M60.03, 5-351.44_M60.04, 5-351.44_M60.05,<br>5-351.44_M60.06, 5-351.44_M60.07, 5-351.44_M60.08,<br>5-351.44_M72.60, 5-351.44_M72.61, 5-351.44_M72.62,<br>5-351.44_M72.63, 5-351.44_M72.64, 5-351.44_M72.65,<br>5-351.44_M72.66, 5-351.44_M72.67, 5-351.44_M72.68,<br>5-351.44_M86.10, 5-351.44_M86.11, 5-351.44_M86.12,<br>5-351.44_M86.13, 5-351.44_M86.14, 5-351.44_M86.15,<br>5-351.44_M86.16, 5-351.44_M86.17, 5-351.44_M86.18,<br>5-351.44_M86.20, 5-351.44_M86.21, 5-351.44_M86.22,<br>5-351.44_M86.23, 5-351.44_M86.24, 5-351.44_M86.25,<br>5-351.44_M86.26, 5-351.44_M86.27, 5-351.44_M86.28,<br>5-351.44_M86.81, 5-351.44_M86.82, 5-351.44_M86.83,<br>5-351.44_M86.84, 5-351.44_M86.85, 5-351.44_M86.86,<br>5-351.44_M86.87, 5-351.44_M86.88, 5-351.44_M86.91,<br>5-351.44_M86.92, 5-351.44_M86.93, 5-351.44_M86.94,<br>5-351.44_M86.95, 5-351.44_M86.96, 5-351.44_M86.97,<br>5-351.44_M86.98, 5-351.44_M96.80, 5-351.44_T81.4,<br>5-351.44_T82.6, 5-351.44_T82.7, 5-351.44_T84.6, 5-351.x1_D73.3,<br>5-351.x1_I30.1, 5-351.x1_I33.0, 5-351.x1_I33.9, 5-351.x1_I38,<br>5-351.x1_I80.80, 5-351.x1_I80.81, 5-351.x1_I80.88, 5-351.x1_J85.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-351.x1_J98.50, 5-351.x1_L02.2, 5-351.x1_L02.4, 5-351.x1_L03.10,<br>5-351.x1_L03.11, 5-351.x1_L03.3, 5-351.x1_M00.00,<br>5-351.x1_M00.01, 5-351.x1_M00.02, 5-351.x1_M00.03,<br>5-351.x1_M00.04, 5-351.x1_M00.05, 5-351.x1_M00.06,<br>5-351.x1_M00.07, 5-351.x1_M00.08, 5-351.x1_M60.01,<br>5-351.x1_M60.02, 5-351.x1_M60.03, 5-351.x1_M60.04,<br>5-351.x1_M60.05, 5-351.x1_M60.06, 5-351.x1_M60.07,<br>5-351.x1_M60.08, 5-351.x1_M72.60, 5-351.x1_M72.61,<br>5-351.x1_M72.62, 5-351.x1_M72.63, 5-351.x1_M72.64,<br>5-351.x1_M72.65, 5-351.x1_M72.66, 5-351.x1_M72.67,<br>5-351.x1_M72.68, 5-351.x1_M86.10, 5-351.x1_M86.11,<br>5-351.x1_M86.12, 5-351.x1_M86.13, 5-351.x1_M86.14,<br>5-351.x1_M86.15, 5-351.x1_M86.16, 5-351.x1_M86.17,<br>5-351.x1_M86.18, 5-351.x1_M86.20, 5-351.x1_M86.21,<br>5-351.x1_M86.22, 5-351.x1_M86.23, 5-351.x1_M86.24,<br>5-351.x1_M86.25, 5-351.x1_M86.26, 5-351.x1_M86.27,<br>5-351.x1_M86.28, 5-351.x1_M86.81, 5-351.x1_M86.82,<br>5-351.x1_M86.83, 5-351.x1_M86.84, 5-351.x1_M86.85,<br>5-351.x1_M86.86, 5-351.x1_M86.87, 5-351.x1_M86.88,<br>5-351.x1_M86.91, 5-351.x1_M86.92, 5-351.x1_M86.93,<br>5-351.x1_M86.94, 5-351.x1_M86.95, 5-351.x1_M86.96,<br>5-351.x1_M86.97, 5-351.x1_M86.98, 5-351.x1_M96.80,<br>5-351.x1_T81.4, 5-351.x1_T82.6, 5-351.x1_T82.7, 5-351.x1_T84.6,<br>5-351.x2_D73.3, 5-351.x2_I30.1, 5-351.x2_I33.0, 5-351.x2_I33.9,<br>5-351.x2_I38, 5-351.x2_I80.80, 5-351.x2_I80.81, 5-351.x2_I80.88,<br>5-351.x2_J85.3, 5-351.x2_J98.50, 5-351.x2_L02.2,<br>5-351.x2_L02.4, 5-351.x2_L03.10, 5-351.x2_L03.11,<br>5-351.x2_L03.3, 5-351.x2_M00.00, 5-351.x2_M00.01,<br>5-351.x2_M00.02, 5-351.x2_M00.03, 5-351.x2_M00.04,<br>5-351.x2_M00.05, 5-351.x2_M00.06, 5-351.x2_M00.07,<br>5-351.x2_M00.08, 5-351.x2_M60.01, 5-351.x2_M60.02,<br>5-351.x2_M60.03, 5-351.x2_M60.04, 5-351.x2_M60.05,<br>5-351.x2_M60.06, 5-351.x2_M60.07, 5-351.x2_M60.08, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-351.x2_M72.60, 5-351.x2_M72.61, 5-351.x2_M72.62,<br>5-351.x2_M72.63, 5-351.x2_M72.64, 5-351.x2_M72.65,<br>5-351.x2_M72.66, 5-351.x2_M72.67, 5-351.x2_M72.68,<br>5-351.x2_M86.10, 5-351.x2_M86.11, 5-351.x2_M86.12,<br>5-351.x2_M86.13, 5-351.x2_M86.14, 5-351.x2_M86.15,<br>5-351.x2_M86.16, 5-351.x2_M86.17, 5-351.x2_M86.18,<br>5-351.x2_M86.20, 5-351.x2_M86.21, 5-351.x2_M86.22,<br>5-351.x2_M86.23, 5-351.x2_M86.24, 5-351.x2_M86.25,<br>5-351.x2_M86.26, 5-351.x2_M86.27, 5-351.x2_M86.28,<br>5-351.x2_M86.81, 5-351.x2_M86.82, 5-351.x2_M86.83,<br>5-351.x2_M86.84, 5-351.x2_M86.85, 5-351.x2_M86.86,<br>5-351.x2_M86.87, 5-351.x2_M86.88, 5-351.x2_M86.91,<br>5-351.x2_M86.92, 5-351.x2_M86.93, 5-351.x2_M86.94,<br>5-351.x2_M86.95, 5-351.x2_M86.96, 5-351.x2_M86.97,<br>5-351.x2_M86.98, 5-351.x2_M96.80, 5-351.x2_T81.4,<br>5-351.x2_T82.6, 5-351.x2_T82.7, 5-351.x2_T84.6, 5-351.x3_D73.3,<br>5-351.x3_I30.1, 5-351.x3_I33.0, 5-351.x3_I33.9, 5-351.x3_I38,<br>5-351.x3_I80.80, 5-351.x3_I80.81, 5-351.x3_I80.88,<br>5-351.x3_J85.3, 5-351.x3_J98.50, 5-351.x3_L02.2,<br>5-351.x3_L02.4, 5-351.x3_L03.10, 5-351.x3_L03.11,<br>5-351.x3_L03.3, 5-351.x3_M00.00, 5-351.x3_M00.01,<br>5-351.x3_M00.02, 5-351.x3_M00.03, 5-351.x3_M00.04,<br>5-351.x3_M00.05, 5-351.x3_M00.06, 5-351.x3_M00.07,<br>5-351.x3_M00.08, 5-351.x3_M60.01, 5-351.x3_M60.02,<br>5-351.x3_M60.03, 5-351.x3_M60.04, 5-351.x3_M60.05,<br>5-351.x3_M60.06, 5-351.x3_M60.07, 5-351.x3_M60.08,<br>5-351.x3_M72.60, 5-351.x3_M72.61, 5-351.x3_M72.62,<br>5-351.x3_M72.63, 5-351.x3_M72.64, 5-351.x3_M72.65,<br>5-351.x3_M72.66, 5-351.x3_M72.67, 5-351.x3_M72.68,<br>5-351.x3_M86.10, 5-351.x3_M86.11, 5-351.x3_M86.12,<br>5-351.x3_M86.13, 5-351.x3_M86.14, 5-351.x3_M86.15,<br>5-351.x3_M86.16, 5-351.x3_M86.17, 5-351.x3_M86.18,<br>5-351.x3_M86.20, 5-351.x3_M86.21, 5-351.x3_M86.22, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-351.x3_M86.23, 5-351.x3_M86.24, 5-351.x3_M86.25,<br>5-351.x3_M86.26, 5-351.x3_M86.27, 5-351.x3_M86.28,<br>5-351.x3_M86.81, 5-351.x3_M86.82, 5-351.x3_M86.83,<br>5-351.x3_M86.84, 5-351.x3_M86.85, 5-351.x3_M86.86,<br>5-351.x3_M86.87, 5-351.x3_M86.88, 5-351.x3_M86.91,<br>5-351.x3_M86.92, 5-351.x3_M86.93, 5-351.x3_M86.94,<br>5-351.x3_M86.95, 5-351.x3_M86.96, 5-351.x3_M86.97,<br>5-351.x3_M86.98, 5-351.x3_M96.80, 5-351.x3_T81.4,<br>5-351.x3_T82.6, 5-351.x3_T82.7, 5-351.x3_T84.6, 5-351.x4_D73.3,<br>5-351.x4_I30.1, 5-351.x4_I33.0, 5-351.x4_I33.9, 5-351.x4_I38,<br>5-351.x4_I80.80, 5-351.x4_I80.81, 5-351.x4_I80.88,<br>5-351.x4_J85.3, 5-351.x4_J98.50, 5-351.x4_L02.2,<br>5-351.x4_L02.4, 5-351.x4_L03.10, 5-351.x4_L03.11,<br>5-351.x4_L03.3, 5-351.x4_M00.00, 5-351.x4_M00.01,<br>5-351.x4_M00.02, 5-351.x4_M00.03, 5-351.x4_M00.04,<br>5-351.x4_M00.05, 5-351.x4_M00.06, 5-351.x4_M00.07,<br>5-351.x4_M00.08, 5-351.x4_M60.01, 5-351.x4_M60.02,<br>5-351.x4_M60.03, 5-351.x4_M60.04, 5-351.x4_M60.05,<br>5-351.x4_M60.06, 5-351.x4_M60.07, 5-351.x4_M60.08,<br>5-351.x4_M72.60, 5-351.x4_M72.61, 5-351.x4_M72.62,<br>5-351.x4_M72.63, 5-351.x4_M72.64, 5-351.x4_M72.65,<br>5-351.x4_M72.66, 5-351.x4_M72.67, 5-351.x4_M72.68,<br>5-351.x4_M86.10, 5-351.x4_M86.11, 5-351.x4_M86.12,<br>5-351.x4_M86.13, 5-351.x4_M86.14, 5-351.x4_M86.15,<br>5-351.x4_M86.16, 5-351.x4_M86.17, 5-351.x4_M86.18,<br>5-351.x4_M86.20, 5-351.x4_M86.21, 5-351.x4_M86.22,<br>5-351.x4_M86.23, 5-351.x4_M86.24, 5-351.x4_M86.25,<br>5-351.x4_M86.26, 5-351.x4_M86.27, 5-351.x4_M86.28,<br>5-351.x4_M86.81, 5-351.x4_M86.82, 5-351.x4_M86.83,<br>5-351.x4_M86.84, 5-351.x4_M86.85, 5-351.x4_M86.86,<br>5-351.x4_M86.87, 5-351.x4_M86.88, 5-351.x4_M86.91,<br>5-351.x4_M86.92, 5-351.x4_M86.93, 5-351.x4_M86.94,<br>5-351.x4_M86.95, 5-351.x4_M86.96, 5-351.x4_M86.97, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-351.x4_M86.98, 5-351.x4_M96.80, 5-351.x4_T81.4,<br>5-351.x4_T82.6, 5-351.x4_T82.7, 5-351.x4_T84.6, 5-352.00_I33.0,<br>5-352.00_I33.9, 5-352.00_I38, 5-352.00_I80.1, 5-352.00_I80.20,<br>5-352.00_I80.28, 5-352.00_I80.80, 5-352.00_I80.81,<br>5-352.00_I80.88, 5-352.00_J85.3, 5-352.00_J98.50,<br>5-352.00_M86.10, 5-352.00_M86.11, 5-352.00_M86.12,<br>5-352.00_M86.13, 5-352.00_M86.14, 5-352.00_M86.15,<br>5-352.00_M86.16, 5-352.00_M86.17, 5-352.00_M86.18,<br>5-352.00_M86.81, 5-352.00_M86.82, 5-352.00_M86.83,<br>5-352.00_M86.84, 5-352.00_M86.85, 5-352.00_M86.86,<br>5-352.00_M86.87, 5-352.00_M86.88, 5-352.00_M86.91,<br>5-352.00_M86.92, 5-352.00_M86.93, 5-352.00_M86.94,<br>5-352.00_M86.95, 5-352.00_M86.96, 5-352.00_M86.97,<br>5-352.00_M86.98, 5-352.00_M96.80, 5-352.00_T81.4,<br>5-352.00_T82.6, 5-352.00_T82.7, 5-352.00_T84.6,<br>5-352.01_I33.0, 5-352.01_I33.9, 5-352.01_I38, 5-352.01_I80.1,<br>5-352.01_I80.20, 5-352.01_I80.28, 5-352.01_I80.80,<br>5-352.01_I80.81, 5-352.01_I80.88, 5-352.01_J85.3,<br>5-352.01_J98.50, 5-352.01_M86.10, 5-352.01_M86.11,<br>5-352.01_M86.12, 5-352.01_M86.13, 5-352.01_M86.14,<br>5-352.01_M86.15, 5-352.01_M86.16, 5-352.01_M86.17,<br>5-352.01_M86.18, 5-352.01_M86.81, 5-352.01_M86.82,<br>5-352.01_M86.83, 5-352.01_M86.84, 5-352.01_M86.85,<br>5-352.01_M86.86, 5-352.01_M86.87, 5-352.01_M86.88,<br>5-352.01_M86.91, 5-352.01_M86.92, 5-352.01_M86.93,<br>5-352.01_M86.94, 5-352.01_M86.95, 5-352.01_M86.96,<br>5-352.01_M86.97, 5-352.01_M86.98, 5-352.01_M96.80,<br>5-352.01_T81.4, 5-352.01_T82.6, 5-352.01_T82.7, 5-352.01_T84.6,<br>5-352.02_I33.0, 5-352.02_I33.9, 5-352.02_I38, 5-352.02_I80.1,<br>5-352.02_I80.20, 5-352.02_I80.28, 5-352.02_I80.80,<br>5-352.02_I80.81, 5-352.02_I80.88, 5-352.02_J85.3,<br>5-352.02_J98.50, 5-352.02_M86.10, 5-352.02_M86.11,<br>5-352.02_M86.12, 5-352.02_M86.13, 5-352.02_M86.14, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-352.02_M86.15, 5-352.02_M86.16, 5-352.02_M86.17,<br>5-352.02_M86.18, 5-352.02_M86.81, 5-352.02_M86.82,<br>5-352.02_M86.83, 5-352.02_M86.84, 5-352.02_M86.85,<br>5-352.02_M86.86, 5-352.02_M86.87, 5-352.02_M86.88,<br>5-352.02_M86.91, 5-352.02_M86.92, 5-352.02_M86.93,<br>5-352.02_M86.94, 5-352.02_M86.95, 5-352.02_M86.96,<br>5-352.02_M86.97, 5-352.02_M86.98, 5-352.02_M96.80,<br>5-352.02_T81.4, 5-352.02_T82.6, 5-352.02_T82.7,<br>5-352.02_T84.6, 5-352.03_I33.0, 5-352.03_I33.9, 5-352.03_I38,<br>5-352.03_I80.1, 5-352.03_I80.20, 5-352.03_I80.28,<br>5-352.03_I80.80, 5-352.03_I80.81, 5-352.03_I80.88,<br>5-352.03_J85.3, 5-352.03_J98.50, 5-352.03_M86.10,<br>5-352.03_M86.11, 5-352.03_M86.12, 5-352.03_M86.13,<br>5-352.03_M86.14, 5-352.03_M86.15, 5-352.03_M86.16,<br>5-352.03_M86.17, 5-352.03_M86.18, 5-352.03_M86.81,<br>5-352.03_M86.82, 5-352.03_M86.83, 5-352.03_M86.84,<br>5-352.03_M86.85, 5-352.03_M86.86, 5-352.03_M86.87,<br>5-352.03_M86.88, 5-352.03_M86.91, 5-352.03_M86.92,<br>5-352.03_M86.93, 5-352.03_M86.94, 5-352.03_M86.95,<br>5-352.03_M86.96, 5-352.03_M86.97, 5-352.03_M86.98,<br>5-352.03_M96.80, 5-352.03_T81.4, 5-352.03_T82.6,<br>5-352.03_T82.7, 5-352.03_T84.6, 5-352.04_I33.0, 5-352.04_I33.9,<br>5-352.04_I38, 5-352.04_I80.1, 5-352.04_I80.20, 5-352.04_I80.28,<br>5-352.04_I80.80, 5-352.04_I80.81, 5-352.04_I80.88,<br>5-352.04_J85.3, 5-352.04_J98.50, 5-352.04_M86.10,<br>5-352.04_M86.11, 5-352.04_M86.12, 5-352.04_M86.13,<br>5-352.04_M86.14, 5-352.04_M86.15, 5-352.04_M86.16,<br>5-352.04_M86.17, 5-352.04_M86.18, 5-352.04_M86.81,<br>5-352.04_M86.82, 5-352.04_M86.83, 5-352.04_M86.84,<br>5-352.04_M86.85, 5-352.04_M86.86, 5-352.04_M86.87,<br>5-352.04_M86.88, 5-352.04_M86.91, 5-352.04_M86.92,<br>5-352.04_M86.93, 5-352.04_M86.94, 5-352.04_M86.95,<br>5-352.04_M86.96, 5-352.04_M86.97, 5-352.04_M86.98, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-352.04_M96.80, 5-352.04_T81.4, 5-352.04_T82.6,<br>5-352.04_T82.7, 5-352.04_T84.6, 5-352.05_I33.0, 5-352.05_I33.9,<br>5-352.05_I38, 5-352.05_I80.1, 5-352.05_I80.20, 5-352.05_I80.28,<br>5-352.05_I80.80, 5-352.05_I80.81, 5-352.05_I80.88,<br>5-352.05_J85.3, 5-352.05_J98.50, 5-352.05_M86.10,<br>5-352.05_M86.11, 5-352.05_M86.12, 5-352.05_M86.13,<br>5-352.05_M86.14, 5-352.05_M86.15, 5-352.05_M86.16,<br>5-352.05_M86.17, 5-352.05_M86.18, 5-352.05_M86.81,<br>5-352.05_M86.82, 5-352.05_M86.83, 5-352.05_M86.84,<br>5-352.05_M86.85, 5-352.05_M86.86, 5-352.05_M86.87,<br>5-352.05_M86.88, 5-352.05_M86.91, 5-352.05_M86.92,<br>5-352.05_M86.93, 5-352.05_M86.94, 5-352.05_M86.95,<br>5-352.05_M86.96, 5-352.05_M86.97, 5-352.05_M86.98,<br>5-352.05_M96.80, 5-352.05_T81.4, 5-352.05_T82.6,<br>5-352.05_T82.7, 5-352.05_T84.6, 5-352.06_I33.0, 5-352.06_I33.9,<br>5-352.06_I38, 5-352.06_I80.1, 5-352.06_I80.20, 5-352.06_I80.28,<br>5-352.06_I80.80, 5-352.06_I80.81, 5-352.06_I80.88,<br>5-352.06_J85.3, 5-352.06_J98.50, 5-352.06_M86.10,<br>5-352.06_M86.11, 5-352.06_M86.12, 5-352.06_M86.13,<br>5-352.06_M86.14, 5-352.06_M86.15, 5-352.06_M86.16,<br>5-352.06_M86.17, 5-352.06_M86.18, 5-352.06_M86.81,<br>5-352.06_M86.82, 5-352.06_M86.83, 5-352.06_M86.84,<br>5-352.06_M86.85, 5-352.06_M86.86, 5-352.06_M86.87,<br>5-352.06_M86.88, 5-352.06_M86.91, 5-352.06_M86.92,<br>5-352.06_M86.93, 5-352.06_M86.94, 5-352.06_M86.95,<br>5-352.06_M86.96, 5-352.06_M86.97, 5-352.06_M86.98,<br>5-352.06_M96.80, 5-352.06_T81.4, 5-352.06_T82.6,<br>5-352.06_T82.7, 5-352.06_T84.6, 5-352.08_I33.0, 5-352.08_I33.9,<br>5-352.08_I38, 5-352.08_I80.1, 5-352.08_I80.20, 5-352.08_I80.28,<br>5-352.08_I80.80, 5-352.08_I80.81, 5-352.08_I80.88,<br>5-352.08_J85.3, 5-352.08_J98.50, 5-352.08_M86.10,<br>5-352.08_M86.11, 5-352.08_M86.12, 5-352.08_M86.13,<br>5-352.08_M86.14, 5-352.08_M86.15, 5-352.08_M86.16, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-352.08_M86.17, 5-352.08_M86.18, 5-352.08_M86.81,<br>5-352.08_M86.82, 5-352.08_M86.83, 5-352.08_M86.84,<br>5-352.08_M86.85, 5-352.08_M86.86, 5-352.08_M86.87,<br>5-352.08_M86.88, 5-352.08_M86.91, 5-352.08_M86.92,<br>5-352.08_M86.93, 5-352.08_M86.94, 5-352.08_M86.95,<br>5-352.08_M86.96, 5-352.08_M86.97, 5-352.08_M86.98,<br>5-352.08_M96.80, 5-352.08_T81.4, 5-352.08_T82.6,<br>5-352.08_T82.7, 5-352.08_T84.6, 5-352.0x_I33.0, 5-352.0x_I33.9,<br>5-352.0x_I38, 5-352.0x_I80.1, 5-352.0x_I80.20, 5-352.0x_I80.28,<br>5-352.0x_I80.80, 5-352.0x_I80.81, 5-352.0x_I80.88,<br>5-352.0x_J85.3, 5-352.0x_J98.50, 5-352.0x_M86.10,<br>5-352.0x_M86.11, 5-352.0x_M86.12, 5-352.0x_M86.13,<br>5-352.0x_M86.14, 5-352.0x_M86.15, 5-352.0x_M86.16,<br>5-352.0x_M86.17, 5-352.0x_M86.18, 5-352.0x_M86.81,<br>5-352.0x_M86.82, 5-352.0x_M86.83, 5-352.0x_M86.84,<br>5-352.0x_M86.85, 5-352.0x_M86.86, 5-352.0x_M86.87,<br>5-352.0x_M86.88, 5-352.0x_M86.91, 5-352.0x_M86.92,<br>5-352.0x_M86.93, 5-352.0x_M86.94, 5-352.0x_M86.95,<br>5-352.0x_M86.96, 5-352.0x_M86.97, 5-352.0x_M86.98,<br>5-352.0x_M96.80, 5-352.0x_T81.4, 5-352.0x_T82.6,<br>5-352.0x_T82.7, 5-352.0x_T84.6, 5-352.10_I33.0, 5-352.10_I33.9,<br>5-352.10_I38, 5-352.10_I80.1, 5-352.10_I80.20, 5-352.10_I80.28,<br>5-352.10_I80.80, 5-352.10_I80.81, 5-352.10_I80.88,<br>5-352.10_J85.3, 5-352.10_J98.50, 5-352.10_M86.10,<br>5-352.10_M86.11, 5-352.10_M86.12, 5-352.10_M86.13,<br>5-352.10_M86.14, 5-352.10_M86.15, 5-352.10_M86.16,<br>5-352.10_M86.17, 5-352.10_M86.18, 5-352.10_M86.81,<br>5-352.10_M86.82, 5-352.10_M86.83, 5-352.10_M86.84,<br>5-352.10_M86.85, 5-352.10_M86.86, 5-352.10_M86.87,<br>5-352.10_M86.88, 5-352.10_M86.91, 5-352.10_M86.92,<br>5-352.10_M86.93, 5-352.10_M86.94, 5-352.10_M86.95,<br>5-352.10_M86.96, 5-352.10_M86.97, 5-352.10_M86.98,<br>5-352.10_M96.80, 5-352.10_T81.4, 5-352.10_T82.6, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-352.10_T82.7, 5-352.10_T84.6, 5-352.11_I33.0, 5-352.11_I33.9,<br>5-352.11_I38, 5-352.11_I80.1, 5-352.11_I80.20, 5-352.11_I80.28,<br>5-352.11_I80.80, 5-352.11_I80.81, 5-352.11_I80.88, 5-352.11_J85.3,<br>5-352.11_J98.50, 5-352.11_M86.10, 5-352.11_M86.11,<br>5-352.11_M86.12, 5-352.11_M86.13, 5-352.11_M86.14,<br>5-352.11_M86.15, 5-352.11_M86.16, 5-352.11_M86.17,<br>5-352.11_M86.18, 5-352.11_M86.81, 5-352.11_M86.82,<br>5-352.11_M86.83, 5-352.11_M86.84, 5-352.11_M86.85,<br>5-352.11_M86.86, 5-352.11_M86.87, 5-352.11_M86.88,<br>5-352.11_M86.91, 5-352.11_M86.92, 5-352.11_M86.93,<br>5-352.11_M86.94, 5-352.11_M86.95, 5-352.11_M86.96,<br>5-352.11_M86.97, 5-352.11_M86.98, 5-352.11_M96.80,<br>5-352.11_T81.4, 5-352.11_T82.6, 5-352.11_T82.7, 5-352.11_T84.6,<br>5-352.12_I33.0, 5-352.12_I33.9, 5-352.12_I38, 5-352.12_I80.1,<br>5-352.12_I80.20, 5-352.12_I80.28, 5-352.12_I80.80,<br>5-352.12_I80.81, 5-352.12_I80.88, 5-352.12_J85.3,<br>5-352.12_J98.50, 5-352.12_M86.10, 5-352.12_M86.11,<br>5-352.12_M86.12, 5-352.12_M86.13, 5-352.12_M86.14,<br>5-352.12_M86.15, 5-352.12_M86.16, 5-352.12_M86.17,<br>5-352.12_M86.18, 5-352.12_M86.81, 5-352.12_M86.82,<br>5-352.12_M86.83, 5-352.12_M86.84, 5-352.12_M86.85,<br>5-352.12_M86.86, 5-352.12_M86.87, 5-352.12_M86.88,<br>5-352.12_M86.91, 5-352.12_M86.92, 5-352.12_M86.93,<br>5-352.12_M86.94, 5-352.12_M86.95, 5-352.12_M86.96,<br>5-352.12_M86.97, 5-352.12_M86.98, 5-352.12_M96.80,<br>5-352.12_T81.4, 5-352.12_T82.6, 5-352.12_T82.7, 5-352.12_T84.6,<br>5-352.13_I33.0, 5-352.13_I33.9, 5-352.13_I38, 5-352.13_I80.1,<br>5-352.13_I80.20, 5-352.13_I80.28, 5-352.13_I80.80,<br>5-352.13_I80.81, 5-352.13_I80.88, 5-352.13_J85.3,<br>5-352.13_J98.50, 5-352.13_M86.10, 5-352.13_M86.11,<br>5-352.13_M86.12, 5-352.13_M86.13, 5-352.13_M86.14,<br>5-352.13_M86.15, 5-352.13_M86.16, 5-352.13_M86.17,<br>5-352.13_M86.18, 5-352.13_M86.81, 5-352.13_M86.82, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-352.13_M86.83, 5-352.13_M86.84, 5-352.13_M86.85,<br>5-352.13_M86.86, 5-352.13_M86.87, 5-352.13_M86.88,<br>5-352.13_M86.91, 5-352.13_M86.92, 5-352.13_M86.93,<br>5-352.13_M86.94, 5-352.13_M86.95, 5-352.13_M86.96,<br>5-352.13_M86.97, 5-352.13_M86.98, 5-352.13_M96.80,<br>5-352.13_T81.4, 5-352.13_T82.6, 5-352.13_T82.7, 5-352.13_T84.6,<br>5-352.1x_I33.0, 5-352.1x_I33.9, 5-352.1x_I38, 5-352.1x_I80.1,<br>5-352.1x_I80.20, 5-352.1x_I80.28, 5-352.1x_I80.80,<br>5-352.1x_I80.81, 5-352.1x_I80.88, 5-352.1x_J85.3,<br>5-352.1x_J98.50, 5-352.1x_M86.10, 5-352.1x_M86.11,<br>5-352.1x_M86.12, 5-352.1x_M86.13, 5-352.1x_M86.14,<br>5-352.1x_M86.15, 5-352.1x_M86.16, 5-352.1x_M86.17,<br>5-352.1x_M86.18, 5-352.1x_M86.81, 5-352.1x_M86.82,<br>5-352.1x_M86.83, 5-352.1x_M86.84, 5-352.1x_M86.85,<br>5-352.1x_M86.86, 5-352.1x_M86.87, 5-352.1x_M86.88,<br>5-352.1x_M86.91, 5-352.1x_M86.92, 5-352.1x_M86.93,<br>5-352.1x_M86.94, 5-352.1x_M86.95, 5-352.1x_M86.96,<br>5-352.1x_M86.97, 5-352.1x_M86.98, 5-352.1x_M96.80,<br>5-352.1x_T81.4, 5-352.1x_T82.6, 5-352.1x_T82.7, 5-352.1x_T84.6,<br>5-352.20_I33.0, 5-352.20_I33.9, 5-352.20_I38, 5-352.20_I80.1,<br>5-352.20_I80.20, 5-352.20_I80.28, 5-352.20_I80.80,<br>5-352.20_I80.81, 5-352.20_I80.88, 5-352.20_J85.3,<br>5-352.20_J98.50, 5-352.20_M86.10, 5-352.20_M86.11,<br>5-352.20_M86.12, 5-352.20_M86.13, 5-352.20_M86.14,<br>5-352.20_M86.15, 5-352.20_M86.16, 5-352.20_M86.17,<br>5-352.20_M86.18, 5-352.20_M86.81, 5-352.20_M86.82,<br>5-352.20_M86.83, 5-352.20_M86.84, 5-352.20_M86.85,<br>5-352.20_M86.86, 5-352.20_M86.87, 5-352.20_M86.88,<br>5-352.20_M86.91, 5-352.20_M86.92, 5-352.20_M86.93,<br>5-352.20_M86.94, 5-352.20_M86.95, 5-352.20_M86.96,<br>5-352.20_M86.97, 5-352.20_M86.98, 5-352.20_M96.80,<br>5-352.20_T81.4, 5-352.20_T82.6, 5-352.20_T82.7,<br>5-352.20_T84.6, 5-352.21_I33.0, 5-352.21_I33.9, 5-352.21_I38, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-352.21_I80.1, 5-352.21_I80.20, 5-352.21_I80.28,<br>5-352.21_I80.80, 5-352.21_I80.81, 5-352.21_I80.88,<br>5-352.21_J85.3, 5-352.21_J98.50, 5-352.21_M86.10,<br>5-352.21_M86.11, 5-352.21_M86.12, 5-352.21_M86.13,<br>5-352.21_M86.14, 5-352.21_M86.15, 5-352.21_M86.16,<br>5-352.21_M86.17, 5-352.21_M86.18, 5-352.21_M86.81,<br>5-352.21_M86.82, 5-352.21_M86.83, 5-352.21_M86.84,<br>5-352.21_M86.85, 5-352.21_M86.86, 5-352.21_M86.87,<br>5-352.21_M86.88, 5-352.21_M86.91, 5-352.21_M86.92,<br>5-352.21_M86.93, 5-352.21_M86.94, 5-352.21_M86.95,<br>5-352.21_M86.96, 5-352.21_M86.97, 5-352.21_M86.98,<br>5-352.21_M96.80, 5-352.21_T81.4, 5-352.21_T82.6,<br>5-352.21_T82.7, 5-352.21_T84.6, 5-352.22_I33.0, 5-352.22_I33.9,<br>5-352.22_I38, 5-352.22_I80.1, 5-352.22_I80.20, 5-352.22_I80.28,<br>5-352.22_I80.80, 5-352.22_I80.81, 5-352.22_I80.88,<br>5-352.22_J85.3, 5-352.22_J98.50, 5-352.22_M86.10,<br>5-352.22_M86.11, 5-352.22_M86.12, 5-352.22_M86.13,<br>5-352.22_M86.14, 5-352.22_M86.15, 5-352.22_M86.16,<br>5-352.22_M86.17, 5-352.22_M86.18, 5-352.22_M86.81,<br>5-352.22_M86.82, 5-352.22_M86.83, 5-352.22_M86.84,<br>5-352.22_M86.85, 5-352.22_M86.86, 5-352.22_M86.87,<br>5-352.22_M86.88, 5-352.22_M86.91, 5-352.22_M86.92,<br>5-352.22_M86.93, 5-352.22_M86.94, 5-352.22_M86.95,<br>5-352.22_M86.96, 5-352.22_M86.97, 5-352.22_M86.98,<br>5-352.22_M96.80, 5-352.22_T81.4, 5-352.22_T82.6,<br>5-352.22_T82.7, 5-352.22_T84.6, 5-352.23_I33.0, 5-352.23_I33.9,<br>5-352.23_I38, 5-352.23_I80.1, 5-352.23_I80.20, 5-352.23_I80.28,<br>5-352.23_I80.80, 5-352.23_I80.81, 5-352.23_I80.88,<br>5-352.23_J85.3, 5-352.23_J98.50, 5-352.23_M86.10,<br>5-352.23_M86.11, 5-352.23_M86.12, 5-352.23_M86.13,<br>5-352.23_M86.14, 5-352.23_M86.15, 5-352.23_M86.16,<br>5-352.23_M86.17, 5-352.23_M86.18, 5-352.23_M86.81,<br>5-352.23_M86.82, 5-352.23_M86.83, 5-352.23_M86.84, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-352.23_M86.85, 5-352.23_M86.86, 5-352.23_M86.87,<br>5-352.23_M86.88, 5-352.23_M86.91, 5-352.23_M86.92,<br>5-352.23_M86.93, 5-352.23_M86.94, 5-352.23_M86.95,<br>5-352.23_M86.96, 5-352.23_M86.97, 5-352.23_M86.98,<br>5-352.23_M96.80, 5-352.23_T81.4, 5-352.23_T82.6,<br>5-352.23_T82.7, 5-352.23_T84.6, 5-352.24_I33.0, 5-352.24_I33.9,<br>5-352.24_I38, 5-352.24_I80.1, 5-352.24_I80.20, 5-352.24_I80.28,<br>5-352.24_I80.80, 5-352.24_I80.81, 5-352.24_I80.88,<br>5-352.24_J85.3, 5-352.24_J98.50, 5-352.24_M86.10,<br>5-352.24_M86.11, 5-352.24_M86.12, 5-352.24_M86.13,<br>5-352.24_M86.14, 5-352.24_M86.15, 5-352.24_M86.16,<br>5-352.24_M86.17, 5-352.24_M86.18, 5-352.24_M86.81,<br>5-352.24_M86.82, 5-352.24_M86.83, 5-352.24_M86.84,<br>5-352.24_M86.85, 5-352.24_M86.86, 5-352.24_M86.87,<br>5-352.24_M86.88, 5-352.24_M86.91, 5-352.24_M86.92,<br>5-352.24_M86.93, 5-352.24_M86.94, 5-352.24_M86.95,<br>5-352.24_M86.96, 5-352.24_M86.97, 5-352.24_M86.98,<br>5-352.24_M96.80, 5-352.24_T81.4, 5-352.24_T82.6,<br>5-352.24_T82.7, 5-352.24_T84.6, 5-352.25_I33.0, 5-352.25_I33.9,<br>5-352.25_I38, 5-352.25_I80.1, 5-352.25_I80.20, 5-352.25_I80.28,<br>5-352.25_I80.80, 5-352.25_I80.81, 5-352.25_I80.88,<br>5-352.25_J85.3, 5-352.25_J98.50, 5-352.25_M86.10,<br>5-352.25_M86.11, 5-352.25_M86.12, 5-352.25_M86.13,<br>5-352.25_M86.14, 5-352.25_M86.15, 5-352.25_M86.16,<br>5-352.25_M86.17, 5-352.25_M86.18, 5-352.25_M86.81,<br>5-352.25_M86.82, 5-352.25_M86.83, 5-352.25_M86.84,<br>5-352.25_M86.85, 5-352.25_M86.86, 5-352.25_M86.87,<br>5-352.25_M86.88, 5-352.25_M86.91, 5-352.25_M86.92,<br>5-352.25_M86.93, 5-352.25_M86.94, 5-352.25_M86.95,<br>5-352.25_M86.96, 5-352.25_M86.97, 5-352.25_M86.98,<br>5-352.25_M96.80, 5-352.25_T81.4, 5-352.25_T82.6,<br>5-352.25_T82.7, 5-352.25_T84.6, 5-352.28_I33.0, 5-352.28_I33.9,<br>5-352.28_I38, 5-352.28_I80.1, 5-352.28_I80.20, 5-352.28_I80.28, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-352.28_I80.80, 5-352.28_I80.81, 5-352.28_I80.88,<br>5-352.28_J85.3, 5-352.28_J98.50, 5-352.28_M86.10,<br>5-352.28_M86.11, 5-352.28_M86.12, 5-352.28_M86.13,<br>5-352.28_M86.14, 5-352.28_M86.15, 5-352.28_M86.16,<br>5-352.28_M86.17, 5-352.28_M86.18, 5-352.28_M86.81,<br>5-352.28_M86.82, 5-352.28_M86.83, 5-352.28_M86.84,<br>5-352.28_M86.85, 5-352.28_M86.86, 5-352.28_M86.87,<br>5-352.28_M86.88, 5-352.28_M86.91, 5-352.28_M86.92,<br>5-352.28_M86.93, 5-352.28_M86.94, 5-352.28_M86.95,<br>5-352.28_M86.96, 5-352.28_M86.97, 5-352.28_M86.98,<br>5-352.28_M96.80, 5-352.28_T81.4, 5-352.28_T82.6,<br>5-352.28_T82.7, 5-352.28_T84.6, 5-352.2x_I33.0, 5-352.2x_I33.9,<br>5-352.2x_I38, 5-352.2x_I80.1, 5-352.2x_I80.20, 5-352.2x_I80.28,<br>5-352.2x_I80.80, 5-352.2x_I80.81, 5-352.2x_I80.88,<br>5-352.2x_J85.3, 5-352.2x_J98.50, 5-352.2x_M86.10,<br>5-352.2x_M86.11, 5-352.2x_M86.12, 5-352.2x_M86.13,<br>5-352.2x_M86.14, 5-352.2x_M86.15, 5-352.2x_M86.16,<br>5-352.2x_M86.17, 5-352.2x_M86.18, 5-352.2x_M86.81,<br>5-352.2x_M86.82, 5-352.2x_M86.83, 5-352.2x_M86.84,<br>5-352.2x_M86.85, 5-352.2x_M86.86, 5-352.2x_M86.87,<br>5-352.2x_M86.88, 5-352.2x_M86.91, 5-352.2x_M86.92,<br>5-352.2x_M86.93, 5-352.2x_M86.94, 5-352.2x_M86.95,<br>5-352.2x_M86.96, 5-352.2x_M86.97, 5-352.2x_M86.98,<br>5-352.2x_M96.80, 5-352.2x_T81.4, 5-352.2x_T82.6,<br>5-352.2x_T82.7, 5-352.2x_T84.6, 5-352.30_I33.0, 5-352.30_I33.9,<br>5-352.30_I38, 5-352.30_I80.1, 5-352.30_I80.20, 5-352.30_I80.28,<br>5-352.30_I80.80, 5-352.30_I80.81, 5-352.30_I80.88,<br>5-352.30_J85.3, 5-352.30_J98.50, 5-352.30_M86.10,<br>5-352.30_M86.11, 5-352.30_M86.12, 5-352.30_M86.13,<br>5-352.30_M86.14, 5-352.30_M86.15, 5-352.30_M86.16,<br>5-352.30_M86.17, 5-352.30_M86.18, 5-352.30_M86.81,<br>5-352.30_M86.82, 5-352.30_M86.83, 5-352.30_M86.84,<br>5-352.30_M86.85, 5-352.30_M86.86, 5-352.30_M86.87, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-352.30_M86.88, 5-352.30_M86.91, 5-352.30_M86.92,<br>5-352.30_M86.93, 5-352.30_M86.94, 5-352.30_M86.95,<br>5-352.30_M86.96, 5-352.30_M86.97, 5-352.30_M86.98,<br>5-352.30_M96.80, 5-352.30_T81.4, 5-352.30_T82.6,<br>5-352.30_T82.7, 5-352.30_T84.6, 5-352.31_I33.0, 5-352.31_I33.9,<br>5-352.31_I38, 5-352.31_I80.1, 5-352.31_I80.20, 5-352.31_I80.28,<br>5-352.31_I80.80, 5-352.31_I80.81, 5-352.31_I80.88,<br>5-352.31_J85.3, 5-352.31_J98.50, 5-352.31_M86.10,<br>5-352.31_M86.11, 5-352.31_M86.12, 5-352.31_M86.13,<br>5-352.31_M86.14, 5-352.31_M86.15, 5-352.31_M86.16,<br>5-352.31_M86.17, 5-352.31_M86.18, 5-352.31_M86.81,<br>5-352.31_M86.82, 5-352.31_M86.83, 5-352.31_M86.84,<br>5-352.31_M86.85, 5-352.31_M86.86, 5-352.31_M86.87,<br>5-352.31_M86.88, 5-352.31_M86.91, 5-352.31_M86.92,<br>5-352.31_M86.93, 5-352.31_M86.94, 5-352.31_M86.95,<br>5-352.31_M86.96, 5-352.31_M86.97, 5-352.31_M86.98,<br>5-352.31_M96.80, 5-352.31_T81.4, 5-352.31_T82.6,<br>5-352.31_T82.7, 5-352.31_T84.6, 5-352.32_I33.0, 5-352.32_I33.9,<br>5-352.32_I38, 5-352.32_I80.1, 5-352.32_I80.20, 5-352.32_I80.28,<br>5-352.32_I80.80, 5-352.32_I80.81, 5-352.32_I80.88,<br>5-352.32_J85.3, 5-352.32_J98.50, 5-352.32_M86.10,<br>5-352.32_M86.11, 5-352.32_M86.12, 5-352.32_M86.13,<br>5-352.32_M86.14, 5-352.32_M86.15, 5-352.32_M86.16,<br>5-352.32_M86.17, 5-352.32_M86.18, 5-352.32_M86.81,<br>5-352.32_M86.82, 5-352.32_M86.83, 5-352.32_M86.84,<br>5-352.32_M86.85, 5-352.32_M86.86, 5-352.32_M86.87,<br>5-352.32_M86.88, 5-352.32_M86.91, 5-352.32_M86.92,<br>5-352.32_M86.93, 5-352.32_M86.94, 5-352.32_M86.95,<br>5-352.32_M86.96, 5-352.32_M86.97, 5-352.32_M86.98,<br>5-352.32_M96.80, 5-352.32_T81.4, 5-352.32_T82.6,<br>5-352.32_T82.7, 5-352.32_T84.6, 5-352.33_I33.0, 5-352.33_I33.9,<br>5-352.33_I38, 5-352.33_I80.1, 5-352.33_I80.20, 5-352.33_I80.28,<br>5-352.33_I80.80, 5-352.33_I80.81, 5-352.33_I80.88, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-352.33_J85.3, 5-352.33_J98.50, 5-352.33_M86.10,<br>5-352.33_M86.11, 5-352.33_M86.12, 5-352.33_M86.13,<br>5-352.33_M86.14, 5-352.33_M86.15, 5-352.33_M86.16,<br>5-352.33_M86.17, 5-352.33_M86.18, 5-352.33_M86.81,<br>5-352.33_M86.82, 5-352.33_M86.83, 5-352.33_M86.84,<br>5-352.33_M86.85, 5-352.33_M86.86, 5-352.33_M86.87,<br>5-352.33_M86.88, 5-352.33_M86.91, 5-352.33_M86.92,<br>5-352.33_M86.93, 5-352.33_M86.94, 5-352.33_M86.95,<br>5-352.33_M86.96, 5-352.33_M86.97, 5-352.33_M86.98,<br>5-352.33_M96.80, 5-352.33_T81.4, 5-352.33_T82.6,<br>5-352.33_T82.7, 5-352.33_T84.6, 5-352.3x_I33.0, 5-352.3x_I33.9,<br>5-352.3x_I38, 5-352.3x_I80.1, 5-352.3x_I80.20, 5-352.3x_I80.28,<br>5-352.3x_I80.80, 5-352.3x_I80.81, 5-352.3x_I80.88,<br>5-352.3x_J85.3, 5-352.3x_J98.50, 5-352.3x_M86.10,<br>5-352.3x_M86.11, 5-352.3x_M86.12, 5-352.3x_M86.13,<br>5-352.3x_M86.14, 5-352.3x_M86.15, 5-352.3x_M86.16,<br>5-352.3x_M86.17, 5-352.3x_M86.18, 5-352.3x_M86.81,<br>5-352.3x_M86.82, 5-352.3x_M86.83, 5-352.3x_M86.84,<br>5-352.3x_M86.85, 5-352.3x_M86.86, 5-352.3x_M86.87,<br>5-352.3x_M86.88, 5-352.3x_M86.91, 5-352.3x_M86.92,<br>5-352.3x_M86.93, 5-352.3x_M86.94, 5-352.3x_M86.95,<br>5-352.3x_M86.96, 5-352.3x_M86.97, 5-352.3x_M86.98,<br>5-352.3x_M96.80, 5-352.3x_T81.4, 5-352.3x_T82.6,<br>5-352.3x_T82.7, 5-352.3x_T84.6, 5-352.y_I33.0, 5-352.y_I33.9,<br>5-352.y_I38, 5-352.y_I80.1, 5-352.y_I80.20, 5-352.y_I80.28,<br>5-352.y_I80.80, 5-352.y_I80.81, 5-352.y_I80.88, 5-352.y_J85.3,<br>5-352.y_J98.50, 5-352.y_M86.10, 5-352.y_M86.11,<br>5-352.y_M86.12, 5-352.y_M86.13, 5-352.y_M86.14,<br>5-352.y_M86.15, 5-352.y_M86.16, 5-352.y_M86.17,<br>5-352.y_M86.18, 5-352.y_M86.81, 5-352.y_M86.82,<br>5-352.y_M86.83, 5-352.y_M86.84, 5-352.y_M86.85,<br>5-352.y_M86.86, 5-352.y_M86.87, 5-352.y_M86.88,<br>5-352.y_M86.91, 5-352.y_M86.92, 5-352.y_M86.93, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-352.y_M86.94, 5-352.y_M86.95, 5-352.y_M86.96,<br>5-352.y_M86.97, 5-352.y_M86.98, 5-352.y_M96.80,<br>5-352.y_T81.4, 5-352.y_T82.6, 5-352.y_T82.7, 5-352.y_T84.6,<br>5-353.0_I30.1, 5-353.0_I33.0, 5-353.0_I33.9, 5-353.0_I38,<br>5-353.0_I80.80, 5-353.0_I80.81, 5-353.0_I80.88, 5-353.0_I80.9,<br>5-353.0_J85.3, 5-353.0_J98.50, 5-353.0_L02.2, 5-353.0_L02.4,<br>5-353.0_L03.3, 5-353.0_M72.60, 5-353.0_M72.61,<br>5-353.0_M72.62, 5-353.0_M72.63, 5-353.0_M72.64,<br>5-353.0_M72.65, 5-353.0_M72.66, 5-353.0_M72.67,<br>5-353.0_M72.68, 5-353.0_M86.10, 5-353.0_M86.11,<br>5-353.0_M86.12, 5-353.0_M86.13, 5-353.0_M86.14,<br>5-353.0_M86.15, 5-353.0_M86.16, 5-353.0_M86.17,<br>5-353.0_M86.18, 5-353.0_M86.20, 5-353.0_M86.21,<br>5-353.0_M86.22, 5-353.0_M86.23, 5-353.0_M86.24,<br>5-353.0_M86.25, 5-353.0_M86.26, 5-353.0_M86.27,<br>5-353.0_M86.28, 5-353.0_M86.81, 5-353.0_M86.82,<br>5-353.0_M86.83, 5-353.0_M86.84, 5-353.0_M86.85,<br>5-353.0_M86.86, 5-353.0_M86.87, 5-353.0_M86.88,<br>5-353.0_M86.91, 5-353.0_M86.92, 5-353.0_M86.93,<br>5-353.0_M86.94, 5-353.0_M86.95, 5-353.0_M86.96,<br>5-353.0_M86.97, 5-353.0_M86.98, 5-353.0_M96.80,<br>5-353.0_T81.4, 5-353.0_T82.6, 5-353.0_T82.7, 5-353.0_T84.6,<br>5-353.1_I30.1, 5-353.1_I33.0, 5-353.1_I33.9, 5-353.1_I38,<br>5-353.1_I80.80, 5-353.1_I80.81, 5-353.1_I80.88, 5-353.1_I80.9,<br>5-353.1_J85.3, 5-353.1_J98.50, 5-353.1_L02.2, 5-353.1_L03.3,<br>5-353.1_M72.60, 5-353.1_M72.61, 5-353.1_M72.62, 5-353.1_M72.63,<br>5-353.1_M72.64, 5-353.1_M72.65, 5-353.1_M72.66, 5-353.1_M72.67,<br>5-353.1_M72.68, 5-353.1_M86.10, 5-353.1_M86.11, 5-353.1_M86.12,<br>5-353.1_M86.13, 5-353.1_M86.14, 5-353.1_M86.15, 5-353.1_M86.16,<br>5-353.1_M86.17, 5-353.1_M86.18, 5-353.1_M86.20, 5-353.1_M86.21,<br>5-353.1_M86.22, 5-353.1_M86.23, 5-353.1_M86.24,<br>5-353.1_M86.25, 5-353.1_M86.26, 5-353.1_M86.27,<br>5-353.1_M86.28, 5-353.1_M86.81, 5-353.1_M86.82, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-353.1_M86.83, 5-353.1_M86.84, 5-353.1_M86.85,<br>5-353.1_M86.86, 5-353.1_M86.87, 5-353.1_M86.88,<br>5-353.1_M86.91, 5-353.1_M86.92, 5-353.1_M86.93,<br>5-353.1_M86.94, 5-353.1_M86.95, 5-353.1_M86.96,<br>5-353.1_M86.97, 5-353.1_M86.98, 5-353.1_M96.80, 5-353.1_T81.4,<br>5-353.1_T82.6, 5-353.1_T82.7, 5-353.1_T84.6, 5-353.2_I30.1,<br>5-353.2_I33.0, 5-353.2_I33.9, 5-353.2_I38, 5-353.2_I80.80,<br>5-353.2_I80.81, 5-353.2_I80.88, 5-353.2_I80.9, 5-353.2_J85.3,<br>5-353.2_J98.50, 5-353.2_L02.2, 5-353.2_L03.3, 5-353.2_M72.60,<br>5-353.2_M72.61, 5-353.2_M72.62, 5-353.2_M72.63,<br>5-353.2_M72.64, 5-353.2_M72.65, 5-353.2_M72.66,<br>5-353.2_M72.67, 5-353.2_M72.68, 5-353.2_M86.10,<br>5-353.2_M86.11, 5-353.2_M86.12, 5-353.2_M86.13, 5-353.2_M86.14,<br>5-353.2_M86.15, 5-353.2_M86.16, 5-353.2_M86.17,<br>5-353.2_M86.18, 5-353.2_M86.20, 5-353.2_M86.21,<br>5-353.2_M86.22, 5-353.2_M86.23, 5-353.2_M86.24,<br>5-353.2_M86.25, 5-353.2_M86.26, 5-353.2_M86.27,<br>5-353.2_M86.28, 5-353.2_M86.81, 5-353.2_M86.82,<br>5-353.2_M86.83, 5-353.2_M86.84, 5-353.2_M86.85,<br>5-353.2_M86.86, 5-353.2_M86.87, 5-353.2_M86.88,<br>5-353.2_M86.91, 5-353.2_M86.92, 5-353.2_M86.93,<br>5-353.2_M86.94, 5-353.2_M86.95, 5-353.2_M86.96,<br>5-353.2_M86.97, 5-353.2_M86.98, 5-353.2_M96.80,<br>5-353.2_T81.4, 5-353.2_T82.6, 5-353.2_T82.7, 5-353.2_T84.6,<br>5-353.4_I30.1, 5-353.4_I33.0, 5-353.4_I33.9, 5-353.4_I38,<br>5-353.4_I80.80, 5-353.4_I80.81, 5-353.4_I80.88, 5-353.4_I80.9,<br>5-353.4_J85.3, 5-353.4_J98.50, 5-353.4_L02.2, 5-353.4_L03.3,<br>5-353.4_M72.60, 5-353.4_M72.61, 5-353.4_M72.62,<br>5-353.4_M72.63, 5-353.4_M72.64, 5-353.4_M72.65,<br>5-353.4_M72.66, 5-353.4_M72.67, 5-353.4_M72.68,<br>5-353.4_M86.10, 5-353.4_M86.12, 5-353.4_M86.13,<br>5-353.4_M86.14, 5-353.4_M86.15, 5-353.4_M86.16,<br>5-353.4_M86.17, 5-353.4_M86.18, 5-353.4_M86.20, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-353.4_M86.21, 5-353.4_M86.22, 5-353.4_M86.23,<br>5-353.4_M86.24, 5-353.4_M86.25, 5-353.4_M86.26,<br>5-353.4_M86.27, 5-353.4_M86.28, 5-353.4_M86.81,<br>5-353.4_M86.82, 5-353.4_M86.83, 5-353.4_M86.84,<br>5-353.4_M86.85, 5-353.4_M86.86, 5-353.4_M86.87,<br>5-353.4_M86.88, 5-353.4_M86.91, 5-353.4_M86.92,<br>5-353.4_M86.93, 5-353.4_M86.94, 5-353.4_M86.95,<br>5-353.4_M86.96, 5-353.4_M86.97, 5-353.4_M86.98,<br>5-353.4_M96.80, 5-353.4_T81.4, 5-353.4_T82.6, 5-353.4_T82.7,<br>5-353.4_T84.6, 5-353.5_I30.1, 5-353.5_I33.0, 5-353.5_I33.9,<br>5-353.5_I38, 5-353.5_I80.80, 5-353.5_I80.81, 5-353.5_I80.88,<br>5-353.5_I80.9, 5-353.5_J85.3, 5-353.5_J98.50, 5-353.5_L02.2,<br>5-353.5_L02.4, 5-353.5_L03.3, 5-353.5_M72.60, 5-353.5_M72.61,<br>5-353.5_M72.62, 5-353.5_M72.63, 5-353.5_M72.64,<br>5-353.5_M72.65, 5-353.5_M72.66, 5-353.5_M72.67,<br>5-353.5_M72.68, 5-353.5_M86.10, 5-353.5_M86.11,<br>5-353.5_M86.12, 5-353.5_M86.13, 5-353.5_M86.14,<br>5-353.5_M86.15, 5-353.5_M86.16, 5-353.5_M86.17,<br>5-353.5_M86.18, 5-353.5_M86.20, 5-353.5_M86.21,<br>5-353.5_M86.22, 5-353.5_M86.23, 5-353.5_M86.24,<br>5-353.5_M86.25, 5-353.5_M86.26, 5-353.5_M86.27,<br>5-353.5_M86.28, 5-353.5_M86.81, 5-353.5_M86.82,<br>5-353.5_M86.83, 5-353.5_M86.84, 5-353.5_M86.85,<br>5-353.5_M86.86, 5-353.5_M86.87, 5-353.5_M86.88,<br>5-353.5_M86.91, 5-353.5_M86.92, 5-353.5_M86.93,<br>5-353.5_M86.94, 5-353.5_M86.95, 5-353.5_M86.96,<br>5-353.5_M86.97, 5-353.5_M86.98, 5-353.5_M96.80,<br>5-353.5_T81.4, 5-353.5_T82.6, 5-353.5_T82.7, 5-353.5_T84.6,<br>5-353.6_I30.1, 5-353.6_I33.0, 5-353.6_I33.9, 5-353.6_I38,<br>5-353.6_I80.80, 5-353.6_I80.81, 5-353.6_I80.88, 5-353.6_I80.9,<br>5-353.6_J85.3, 5-353.6_J98.50, 5-353.6_L02.2, 5-353.6_L02.4,<br>5-353.6_L03.3, 5-353.6_M72.60, 5-353.6_M72.61, 5-353.6_M72.62,<br>5-353.6_M72.63, 5-353.6_M72.64, 5-353.6_M72.65, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-353.6_M72.66, 5-353.6_M72.67, 5-353.6_M72.68,<br>5-353.6_M86.10, 5-353.6_M86.11, 5-353.6_M86.12, 5-353.6_M86.13,<br>5-353.6_M86.14, 5-353.6_M86.15, 5-353.6_M86.16,<br>5-353.6_M86.17, 5-353.6_M86.18, 5-353.6_M86.20,<br>5-353.6_M86.21, 5-353.6_M86.22, 5-353.6_M86.23,<br>5-353.6_M86.24, 5-353.6_M86.25, 5-353.6_M86.26,<br>5-353.6_M86.27, 5-353.6_M86.28, 5-353.6_M86.81,<br>5-353.6_M86.82, 5-353.6_M86.83, 5-353.6_M86.84,<br>5-353.6_M86.85, 5-353.6_M86.86, 5-353.6_M86.87,<br>5-353.6_M86.88, 5-353.6_M86.91, 5-353.6_M86.92,<br>5-353.6_M86.93, 5-353.6_M86.94, 5-353.6_M86.95,<br>5-353.6_M86.96, 5-353.6_M86.97, 5-353.6_M86.98,<br>5-353.6_T81.4, 5-353.6_T82.6, 5-353.6_T82.7, 5-353.6_T84.6,<br>5-353.7_I30.1, 5-353.7_I33.0, 5-353.7_I33.9, 5-353.7_I38,<br>5-353.7_I80.80, 5-353.7_I80.81, 5-353.7_I80.88, 5-353.7_I80.9,<br>5-353.7_J85.3, 5-353.7_J98.50, 5-353.7_L02.2, 5-353.7_L02.4,<br>5-353.7_L03.3, 5-353.7_M72.60, 5-353.7_M72.61, 5-353.7_M72.62,<br>5-353.7_M72.63, 5-353.7_M72.64, 5-353.7_M72.65,<br>5-353.7_M72.66, 5-353.7_M72.67, 5-353.7_M72.68,<br>5-353.7_M86.10, 5-353.7_M86.11, 5-353.7_M86.12, 5-353.7_M86.13,<br>5-353.7_M86.14, 5-353.7_M86.15, 5-353.7_M86.16, 5-353.7_M86.17,<br>5-353.7_M86.18, 5-353.7_M86.20, 5-353.7_M86.21,<br>5-353.7_M86.22, 5-353.7_M86.23, 5-353.7_M86.24,<br>5-353.7_M86.25, 5-353.7_M86.26, 5-353.7_M86.27,<br>5-353.7_M86.28, 5-353.7_M86.82, 5-353.7_M86.83,<br>5-353.7_M86.84, 5-353.7_M86.85, 5-353.7_M86.86,<br>5-353.7_M86.87, 5-353.7_M86.88, 5-353.7_M86.91,<br>5-353.7_M86.92, 5-353.7_M86.93, 5-353.7_M86.94,<br>5-353.7_M86.95, 5-353.7_M86.96, 5-353.7_M86.97,<br>5-353.7_M86.98, 5-353.7_M96.80, 5-353.7_T81.4, 5-353.7_T82.6,<br>5-353.7_T82.7, 5-353.7_T84.6, 5-353.x_I30.1, 5-353.x_I33.0,<br>5-353.x_I33.9, 5-353.x_I38, 5-353.x_I80.80, 5-353.x_I80.81,<br>5-353.x_I80.88, 5-353.x_I80.9, 5-353.x_J85.3, 5-353.x_J98.50, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-353.x_L02.2, 5-353.x_L02.4, 5-353.x_L03.3, 5-353.x_M72.60,<br>5-353.x_M72.61, 5-353.x_M72.62, 5-353.x_M72.63,<br>5-353.x_M72.64, 5-353.x_M72.65, 5-353.x_M72.66,<br>5-353.x_M72.67, 5-353.x_M72.68, 5-353.x_M86.10,<br>5-353.x_M86.11, 5-353.x_M86.12, 5-353.x_M86.13, 5-353.x_M86.14,<br>5-353.x_M86.15, 5-353.x_M86.16, 5-353.x_M86.17,<br>5-353.x_M86.18, 5-353.x_M86.20, 5-353.x_M86.21,<br>5-353.x_M86.22, 5-353.x_M86.23, 5-353.x_M86.24,<br>5-353.x_M86.25, 5-353.x_M86.26, 5-353.x_M86.27,<br>5-353.x_M86.28, 5-353.x_M86.81, 5-353.x_M86.82,<br>5-353.x_M86.83, 5-353.x_M86.84, 5-353.x_M86.85,<br>5-353.x_M86.86, 5-353.x_M86.87, 5-353.x_M86.88,<br>5-353.x_M86.91, 5-353.x_M86.92, 5-353.x_M86.93,<br>5-353.x_M86.94, 5-353.x_M86.95, 5-353.x_M86.96,<br>5-353.x_M86.97, 5-353.x_M86.98, 5-353.x_M96.80,<br>5-353.x_T81.4, 5-353.x_T82.6, 5-353.x_T82.7, 5-353.x_T84.6,<br>5-353.y_I30.1, 5-353.y_I33.0, 5-353.y_I33.9, 5-353.y_I38,<br>5-353.y_I80.80, 5-353.y_I80.81, 5-353.y_I80.88, 5-353.y_I80.9,<br>5-353.y_J85.3, 5-353.y_J98.50, 5-353.y_L02.2, 5-353.y_L02.4,<br>5-353.y_L03.3, 5-353.y_M72.60, 5-353.y_M72.61, 5-353.y_M72.62,<br>5-353.y_M72.63, 5-353.y_M72.64, 5-353.y_M72.65,<br>5-353.y_M72.66, 5-353.y_M72.67, 5-353.y_M72.68,<br>5-353.y_M86.10, 5-353.y_M86.11, 5-353.y_M86.12, 5-353.y_M86.13,<br>5-353.y_M86.14, 5-353.y_M86.15, 5-353.y_M86.16, 5-353.y_M86.17,<br>5-353.y_M86.18, 5-353.y_M86.20, 5-353.y_M86.21,<br>5-353.y_M86.22, 5-353.y_M86.23, 5-353.y_M86.24,<br>5-353.y_M86.25, 5-353.y_M86.26, 5-353.y_M86.27,<br>5-353.y_M86.28, 5-353.y_M86.81, 5-353.y_M86.82,<br>5-353.y_M86.83, 5-353.y_M86.84, 5-353.y_M86.85,<br>5-353.y_M86.86, 5-353.y_M86.87, 5-353.y_M86.88,<br>5-353.y_M86.91, 5-353.y_M86.92, 5-353.y_M86.93,<br>5-353.y_M86.94, 5-353.y_M86.95, 5-353.y_M86.96,<br>5-353.y_M86.97, 5-353.y_M86.98, 5-353.y_M96.80, 5-353.y_T81.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-353.y_T82.6, 5-353.y_T82.7, 5-353.y_T84.6, 5-354.01_I33.0,<br>5-354.01_I33.9, 5-354.01_I38, 5-354.01_I80.1, 5-354.01_I80.20,<br>5-354.01_I80.28, 5-354.01_I80.80, 5-354.01_I80.81,<br>5-354.01_I80.88, 5-354.01_I80.9, 5-354.01_J85.3,<br>5-354.01_J98.50, 5-354.01_L02.2, 5-354.01_L02.4,<br>5-354.01_L03.10, 5-354.01_L03.11, 5-354.01_M72.60,<br>5-354.01_M72.61, 5-354.01_M72.62, 5-354.01_M72.63,<br>5-354.01_M72.64, 5-354.01_M72.65, 5-354.01_M72.66,<br>5-354.01_M72.67, 5-354.01_M72.68, 5-354.01_M86.10,<br>5-354.01_M86.11, 5-354.01_M86.12, 5-354.01_M86.13,<br>5-354.01_M86.14, 5-354.01_M86.15, 5-354.01_M86.16,<br>5-354.01_M86.17, 5-354.01_M86.18, 5-354.01_M86.20,<br>5-354.01_M86.21, 5-354.01_M86.22, 5-354.01_M86.23,<br>5-354.01_M86.24, 5-354.01_M86.25, 5-354.01_M86.26,<br>5-354.01_M86.27, 5-354.01_M86.28, 5-354.01_M86.81,<br>5-354.01_M86.82, 5-354.01_M86.83, 5-354.01_M86.84,<br>5-354.01_M86.85, 5-354.01_M86.86, 5-354.01_M86.87,<br>5-354.01_M86.88, 5-354.01_M86.91, 5-354.01_M86.92,<br>5-354.01_M86.93, 5-354.01_M86.94, 5-354.01_M86.95,<br>5-354.01_M86.96, 5-354.01_M86.97, 5-354.01_M86.98,<br>5-354.01_M96.80, 5-354.01_T81.4, 5-354.01_T82.6,<br>5-354.01_T82.7, 5-354.01_T84.6, 5-354.02_I33.0, 5-354.02_I33.9,<br>5-354.02_I38, 5-354.02_I80.1, 5-354.02_I80.20, 5-354.02_I80.28,<br>5-354.02_I80.80, 5-354.02_I80.81, 5-354.02_I80.88,<br>5-354.02_I80.9, 5-354.02_J85.3, 5-354.02_J98.50,<br>5-354.02_L02.2, 5-354.02_L02.4, 5-354.02_L03.10,<br>5-354.02_L03.11, 5-354.02_M72.60, 5-354.02_M72.61,<br>5-354.02_M72.62, 5-354.02_M72.63, 5-354.02_M72.64,<br>5-354.02_M72.65, 5-354.02_M72.66, 5-354.02_M72.67,<br>5-354.02_M72.68, 5-354.02_M86.10, 5-354.02_M86.11,<br>5-354.02_M86.12, 5-354.02_M86.13, 5-354.02_M86.14,<br>5-354.02_M86.15, 5-354.02_M86.16, 5-354.02_M86.17,<br>5-354.02_M86.18, 5-354.02_M86.20, 5-354.02_M86.21, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-354.02_M86.22, 5-354.02_M86.23, 5-354.02_M86.24,<br>5-354.02_M86.25, 5-354.02_M86.26, 5-354.02_M86.27,<br>5-354.02_M86.28, 5-354.02_M86.81, 5-354.02_M86.82,<br>5-354.02_M86.83, 5-354.02_M86.84, 5-354.02_M86.85,<br>5-354.02_M86.86, 5-354.02_M86.87, 5-354.02_M86.88,<br>5-354.02_M86.91, 5-354.02_M86.92, 5-354.02_M86.93,<br>5-354.02_M86.94, 5-354.02_M86.95, 5-354.02_M86.96,<br>5-354.02_M86.97, 5-354.02_M86.98, 5-354.02_M96.80,<br>5-354.02_T81.4, 5-354.02_T82.6, 5-354.02_T82.7,<br>5-354.02_T84.6, 5-354.03_I33.0, 5-354.03_I33.9, 5-354.03_I38,<br>5-354.03_I80.1, 5-354.03_I80.20, 5-354.03_I80.28,<br>5-354.03_I80.80, 5-354.03_I80.81, 5-354.03_I80.88,<br>5-354.03_I80.9, 5-354.03_J85.3, 5-354.03_J98.50,<br>5-354.03_L02.2, 5-354.03_L02.4, 5-354.03_L03.10,<br>5-354.03_L03.11, 5-354.03_M72.60, 5-354.03_M72.61,<br>5-354.03_M72.62, 5-354.03_M72.63, 5-354.03_M72.64,<br>5-354.03_M72.65, 5-354.03_M72.66, 5-354.03_M72.67,<br>5-354.03_M72.68, 5-354.03_M86.10, 5-354.03_M86.11,<br>5-354.03_M86.12, 5-354.03_M86.13, 5-354.03_M86.14,<br>5-354.03_M86.15, 5-354.03_M86.16, 5-354.03_M86.17,<br>5-354.03_M86.18, 5-354.03_M86.20, 5-354.03_M86.21,<br>5-354.03_M86.22, 5-354.03_M86.23, 5-354.03_M86.24,<br>5-354.03_M86.25, 5-354.03_M86.26, 5-354.03_M86.27,<br>5-354.03_M86.28, 5-354.03_M86.81, 5-354.03_M86.82,<br>5-354.03_M86.83, 5-354.03_M86.84, 5-354.03_M86.85,<br>5-354.03_M86.86, 5-354.03_M86.87, 5-354.03_M86.88,<br>5-354.03_M86.91, 5-354.03_M86.92, 5-354.03_M86.93,<br>5-354.03_M86.94, 5-354.03_M86.95, 5-354.03_M86.96,<br>5-354.03_M86.97, 5-354.03_M86.98, 5-354.03_M96.80,<br>5-354.03_T81.4, 5-354.03_T82.6, 5-354.03_T82.7,<br>5-354.03_T84.6, 5-354.04_I33.0, 5-354.04_I33.9, 5-354.04_I38,<br>5-354.04_I80.1, 5-354.04_I80.20, 5-354.04_I80.28,<br>5-354.04_I80.80, 5-354.04_I80.81, 5-354.04_I80.88, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-354.04_I80.9, 5-354.04_J85.3, 5-354.04_J98.50,<br>5-354.04_L02.2, 5-354.04_L02.4, 5-354.04_L03.10,<br>5-354.04_L03.11, 5-354.04_M72.60, 5-354.04_M72.61,<br>5-354.04_M72.62, 5-354.04_M72.63, 5-354.04_M72.64,<br>5-354.04_M72.65, 5-354.04_M72.66, 5-354.04_M72.67,<br>5-354.04_M72.68, 5-354.04_M86.10, 5-354.04_M86.11,<br>5-354.04_M86.12, 5-354.04_M86.13, 5-354.04_M86.14,<br>5-354.04_M86.15, 5-354.04_M86.16, 5-354.04_M86.17,<br>5-354.04_M86.18, 5-354.04_M86.20, 5-354.04_M86.21,<br>5-354.04_M86.22, 5-354.04_M86.23, 5-354.04_M86.24,<br>5-354.04_M86.25, 5-354.04_M86.26, 5-354.04_M86.27,<br>5-354.04_M86.28, 5-354.04_M86.81, 5-354.04_M86.82,<br>5-354.04_M86.83, 5-354.04_M86.84, 5-354.04_M86.85,<br>5-354.04_M86.86, 5-354.04_M86.87, 5-354.04_M86.88,<br>5-354.04_M86.91, 5-354.04_M86.92, 5-354.04_M86.93,<br>5-354.04_M86.94, 5-354.04_M86.95, 5-354.04_M86.96,<br>5-354.04_M86.97, 5-354.04_M86.98, 5-354.04_M96.80,<br>5-354.04_T81.4, 5-354.04_T82.6, 5-354.04_T82.7,<br>5-354.04_T84.6, 5-354.05_I33.0, 5-354.05_I33.9, 5-354.05_I38,<br>5-354.05_I80.1, 5-354.05_I80.20, 5-354.05_I80.28,<br>5-354.05_I80.80, 5-354.05_I80.81, 5-354.05_I80.88,<br>5-354.05_I80.9, 5-354.05_J85.3, 5-354.05_J98.50,<br>5-354.05_L02.2, 5-354.05_L02.4, 5-354.05_L03.10,<br>5-354.05_L03.11, 5-354.05_M72.60, 5-354.05_M72.61,<br>5-354.05_M72.62, 5-354.05_M72.63, 5-354.05_M72.64,<br>5-354.05_M72.65, 5-354.05_M72.66, 5-354.05_M72.67,<br>5-354.05_M72.68, 5-354.05_M86.10, 5-354.05_M86.11,<br>5-354.05_M86.12, 5-354.05_M86.13, 5-354.05_M86.14,<br>5-354.05_M86.15, 5-354.05_M86.16, 5-354.05_M86.17,<br>5-354.05_M86.18, 5-354.05_M86.20, 5-354.05_M86.21,<br>5-354.05_M86.22, 5-354.05_M86.23, 5-354.05_M86.24,<br>5-354.05_M86.25, 5-354.05_M86.26, 5-354.05_M86.27,<br>5-354.05_M86.28, 5-354.05_M86.81, 5-354.05_M86.82, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-354.05_M86.83, 5-354.05_M86.84, 5-354.05_M86.85,<br>5-354.05_M86.86, 5-354.05_M86.87, 5-354.05_M86.88,<br>5-354.05_M86.91, 5-354.05_M86.92, 5-354.05_M86.93,<br>5-354.05_M86.94, 5-354.05_M86.95, 5-354.05_M86.96,<br>5-354.05_M86.97, 5-354.05_M86.98, 5-354.05_M96.80,<br>5-354.05_T81.4, 5-354.05_T82.6, 5-354.05_T82.7,<br>5-354.05_T84.6, 5-354.06_I33.0, 5-354.06_I33.9, 5-354.06_I38,<br>5-354.06_I80.1, 5-354.06_I80.20, 5-354.06_I80.28,<br>5-354.06_I80.80, 5-354.06_I80.81, 5-354.06_I80.88,<br>5-354.06_I80.9, 5-354.06_J85.3, 5-354.06_J98.50,<br>5-354.06_L02.2, 5-354.06_L02.4, 5-354.06_L03.10,<br>5-354.06_L03.11, 5-354.06_M72.60, 5-354.06_M72.61,<br>5-354.06_M72.62, 5-354.06_M72.63, 5-354.06_M72.64,<br>5-354.06_M72.65, 5-354.06_M72.66, 5-354.06_M72.67,<br>5-354.06_M72.68, 5-354.06_M86.10, 5-354.06_M86.11,<br>5-354.06_M86.12, 5-354.06_M86.13, 5-354.06_M86.14,<br>5-354.06_M86.15, 5-354.06_M86.16, 5-354.06_M86.17,<br>5-354.06_M86.18, 5-354.06_M86.20, 5-354.06_M86.21,<br>5-354.06_M86.22, 5-354.06_M86.23, 5-354.06_M86.24,<br>5-354.06_M86.25, 5-354.06_M86.26, 5-354.06_M86.27,<br>5-354.06_M86.28, 5-354.06_M86.81, 5-354.06_M86.82,<br>5-354.06_M86.83, 5-354.06_M86.84, 5-354.06_M86.85,<br>5-354.06_M86.86, 5-354.06_M86.87, 5-354.06_M86.88,<br>5-354.06_M86.91, 5-354.06_M86.92, 5-354.06_M86.93,<br>5-354.06_M86.94, 5-354.06_M86.95, 5-354.06_M86.96,<br>5-354.06_M86.97, 5-354.06_M86.98, 5-354.06_M96.80,<br>5-354.06_T81.4, 5-354.06_T82.6, 5-354.06_T82.7,<br>5-354.06_T84.6, 5-354.08_I33.0, 5-354.08_I33.9, 5-354.08_I38,<br>5-354.08_I80.1, 5-354.08_I80.20, 5-354.08_I80.28,<br>5-354.08_I80.80, 5-354.08_I80.81, 5-354.08_I80.88,<br>5-354.08_I80.9, 5-354.08_J85.3, 5-354.08_J98.50,<br>5-354.08_L02.2, 5-354.08_L02.4, 5-354.08_L03.10,<br>5-354.08_L03.11, 5-354.08_M72.60, 5-354.08_M72.61, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-354.08_M72.62, 5-354.08_M72.63, 5-354.08_M72.64,<br>5-354.08_M72.65, 5-354.08_M72.66, 5-354.08_M72.67,<br>5-354.08_M72.68, 5-354.08_M86.10, 5-354.08_M86.11,<br>5-354.08_M86.12, 5-354.08_M86.13, 5-354.08_M86.14,<br>5-354.08_M86.15, 5-354.08_M86.16, 5-354.08_M86.17,<br>5-354.08_M86.18, 5-354.08_M86.20, 5-354.08_M86.21,<br>5-354.08_M86.22, 5-354.08_M86.23, 5-354.08_M86.24,<br>5-354.08_M86.25, 5-354.08_M86.26, 5-354.08_M86.27,<br>5-354.08_M86.28, 5-354.08_M86.81, 5-354.08_M86.82,<br>5-354.08_M86.83, 5-354.08_M86.84, 5-354.08_M86.85,<br>5-354.08_M86.86, 5-354.08_M86.87, 5-354.08_M86.88,<br>5-354.08_M86.91, 5-354.08_M86.92, 5-354.08_M86.93,<br>5-354.08_M86.94, 5-354.08_M86.95, 5-354.08_M86.96,<br>5-354.08_M86.97, 5-354.08_M86.98, 5-354.08_M96.80,<br>5-354.08_T81.4, 5-354.08_T82.6, 5-354.08_T82.7,<br>5-354.08_T84.6, 5-354.09_I33.0, 5-354.09_I33.9, 5-354.09_I38,<br>5-354.09_I80.1, 5-354.09_I80.20, 5-354.09_I80.28,<br>5-354.09_I80.80, 5-354.09_I80.81, 5-354.09_I80.88,<br>5-354.09_I80.9, 5-354.09_J85.3, 5-354.09_J98.50,<br>5-354.09_L02.2, 5-354.09_L02.4, 5-354.09_L03.10,<br>5-354.09_L03.11, 5-354.09_M72.60, 5-354.09_M72.61,<br>5-354.09_M72.62, 5-354.09_M72.63, 5-354.09_M72.64,<br>5-354.09_M72.65, 5-354.09_M72.66, 5-354.09_M72.67,<br>5-354.09_M72.68, 5-354.09_M86.10, 5-354.09_M86.11,<br>5-354.09_M86.12, 5-354.09_M86.13, 5-354.09_M86.14,<br>5-354.09_M86.15, 5-354.09_M86.16, 5-354.09_M86.17,<br>5-354.09_M86.18, 5-354.09_M86.20, 5-354.09_M86.21,<br>5-354.09_M86.22, 5-354.09_M86.23, 5-354.09_M86.24,<br>5-354.09_M86.25, 5-354.09_M86.26, 5-354.09_M86.27,<br>5-354.09_M86.28, 5-354.09_M86.81, 5-354.09_M86.82,<br>5-354.09_M86.83, 5-354.09_M86.84, 5-354.09_M86.85,<br>5-354.09_M86.86, 5-354.09_M86.87, 5-354.09_M86.88,<br>5-354.09_M86.91, 5-354.09_M86.92, 5-354.09_M86.93, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-354.09_M86.94, 5-354.09_M86.95, 5-354.09_M86.96,<br>5-354.09_M86.97, 5-354.09_M86.98, 5-354.09_M96.80,<br>5-354.09_T81.4, 5-354.09_T82.6, 5-354.09_T82.7,<br>5-354.09_T84.6, 5-354.0a_I33.0, 5-354.0a_I33.9, 5-354.0a_I38,<br>5-354.0a_I80.1, 5-354.0a_I80.20, 5-354.0a_I80.28,<br>5-354.0a_I80.80, 5-354.0a_I80.81, 5-354.0a_I80.88,<br>5-354.0a_I80.9, 5-354.0a_J85.3, 5-354.0a_J98.50,<br>5-354.0a_L02.2, 5-354.0a_L02.4, 5-354.0a_L03.10,<br>5-354.0a_L03.11, 5-354.0a_M72.60, 5-354.0a_M72.61,<br>5-354.0a_M72.62, 5-354.0a_M72.63, 5-354.0a_M72.64,<br>5-354.0a_M72.65, 5-354.0a_M72.66, 5-354.0a_M72.67,<br>5-354.0a_M72.68, 5-354.0a_M86.10, 5-354.0a_M86.11,<br>5-354.0a_M86.12, 5-354.0a_M86.13, 5-354.0a_M86.14,<br>5-354.0a_M86.15, 5-354.0a_M86.16, 5-354.0a_M86.17,<br>5-354.0a_M86.18, 5-354.0a_M86.20, 5-354.0a_M86.21,<br>5-354.0a_M86.22, 5-354.0a_M86.23, 5-354.0a_M86.24,<br>5-354.0a_M86.25, 5-354.0a_M86.26, 5-354.0a_M86.27,<br>5-354.0a_M86.28, 5-354.0a_M86.81, 5-354.0a_M86.82,<br>5-354.0a_M86.83, 5-354.0a_M86.84, 5-354.0a_M86.85,<br>5-354.0a_M86.86, 5-354.0a_M86.87, 5-354.0a_M86.88,<br>5-354.0a_M86.91, 5-354.0a_M86.92, 5-354.0a_M86.93,<br>5-354.0a_M86.94, 5-354.0a_M86.95, 5-354.0a_M86.96,<br>5-354.0a_M86.97, 5-354.0a_M86.98, 5-354.0a_M96.80,<br>5-354.0a_T81.4, 5-354.0a_T82.6, 5-354.0a_T82.7,<br>5-354.0a_T84.6, 5-354.0b_I33.0, 5-354.0b_I33.9, 5-354.0b_I38,<br>5-354.0b_I80.1, 5-354.0b_I80.20, 5-354.0b_I80.28,<br>5-354.0b_I80.80, 5-354.0b_I80.81, 5-354.0b_I80.88,<br>5-354.0b_I80.9, 5-354.0b_J85.3, 5-354.0b_J98.50,<br>5-354.0b_L02.2, 5-354.0b_L02.4, 5-354.0b_L03.10,<br>5-354.0b_L03.11, 5-354.0b_M72.60, 5-354.0b_M72.61,<br>5-354.0b_M72.62, 5-354.0b_M72.63, 5-354.0b_M72.64,<br>5-354.0b_M72.65, 5-354.0b_M72.66, 5-354.0b_M72.67,<br>5-354.0b_M72.68, 5-354.0b_M86.10, 5-354.0b_M86.11, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-354.0b_M86.12, 5-354.0b_M86.13, 5-354.0b_M86.14,<br>5-354.0b_M86.15, 5-354.0b_M86.16, 5-354.0b_M86.17,<br>5-354.0b_M86.18, 5-354.0b_M86.20, 5-354.0b_M86.21,<br>5-354.0b_M86.22, 5-354.0b_M86.23, 5-354.0b_M86.24,<br>5-354.0b_M86.25, 5-354.0b_M86.26, 5-354.0b_M86.27,<br>5-354.0b_M86.28, 5-354.0b_M86.81, 5-354.0b_M86.82,<br>5-354.0b_M86.83, 5-354.0b_M86.84, 5-354.0b_M86.85,<br>5-354.0b_M86.86, 5-354.0b_M86.87, 5-354.0b_M86.88,<br>5-354.0b_M86.91, 5-354.0b_M86.92, 5-354.0b_M86.93,<br>5-354.0b_M86.94, 5-354.0b_M86.95, 5-354.0b_M86.96,<br>5-354.0b_M86.97, 5-354.0b_M86.98, 5-354.0b_M96.80,<br>5-354.0b_T81.4, 5-354.0b_T82.6, 5-354.0b_T82.7,<br>5-354.0b_T84.6, 5-354.0c_I33.0, 5-354.0c_I33.9, 5-354.0c_I38,<br>5-354.0c_I80.1, 5-354.0c_I80.20, 5-354.0c_I80.28,<br>5-354.0c_I80.80, 5-354.0c_I80.81, 5-354.0c_I80.88,<br>5-354.0c_I80.9, 5-354.0c_J85.3, 5-354.0c_J98.50,<br>5-354.0c_L02.2, 5-354.0c_L02.4, 5-354.0c_L03.10,<br>5-354.0c_L03.11, 5-354.0c_M72.60, 5-354.0c_M72.61,<br>5-354.0c_M72.62, 5-354.0c_M72.63, 5-354.0c_M72.64,<br>5-354.0c_M72.65, 5-354.0c_M72.66, 5-354.0c_M72.67,<br>5-354.0c_M72.68, 5-354.0c_M86.10, 5-354.0c_M86.11,<br>5-354.0c_M86.12, 5-354.0c_M86.13, 5-354.0c_M86.14,<br>5-354.0c_M86.15, 5-354.0c_M86.16, 5-354.0c_M86.17,<br>5-354.0c_M86.18, 5-354.0c_M86.20, 5-354.0c_M86.21,<br>5-354.0c_M86.22, 5-354.0c_M86.23, 5-354.0c_M86.24,<br>5-354.0c_M86.25, 5-354.0c_M86.26, 5-354.0c_M86.27,<br>5-354.0c_M86.28, 5-354.0c_M86.81, 5-354.0c_M86.82,<br>5-354.0c_M86.83, 5-354.0c_M86.84, 5-354.0c_M86.85,<br>5-354.0c_M86.86, 5-354.0c_M86.87, 5-354.0c_M86.88,<br>5-354.0c_M86.91, 5-354.0c_M86.92, 5-354.0c_M86.93,<br>5-354.0c_M86.94, 5-354.0c_M86.95, 5-354.0c_M86.96,<br>5-354.0c_M86.97, 5-354.0c_M86.98, 5-354.0c_M96.80,<br>5-354.0c_T81.4, 5-354.0c_T82.6, 5-354.0c_T82.7, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-354.0c_T84.6, 5-354.0x_I30.1, 5-354.0x_I33.0, 5-354.0x_I33.9,<br>5-354.0x_I38, 5-354.0x_I80.1, 5-354.0x_I80.20, 5-354.0x_I80.28,<br>5-354.0x_I80.80, 5-354.0x_I80.81, 5-354.0x_I80.88,<br>5-354.0x_I80.9, 5-354.0x_J85.3, 5-354.0x_J98.50,<br>5-354.0x_L02.2, 5-354.0x_L02.4, 5-354.0x_L03.10,<br>5-354.0x_L03.11, 5-354.0x_M72.60, 5-354.0x_M72.61,<br>5-354.0x_M72.62, 5-354.0x_M72.63, 5-354.0x_M72.64,<br>5-354.0x_M72.65, 5-354.0x_M72.66, 5-354.0x_M72.67,<br>5-354.0x_M72.68, 5-354.0x_M86.10, 5-354.0x_M86.11,<br>5-354.0x_M86.12, 5-354.0x_M86.13, 5-354.0x_M86.14,<br>5-354.0x_M86.15, 5-354.0x_M86.16, 5-354.0x_M86.17,<br>5-354.0x_M86.18, 5-354.0x_M86.20, 5-354.0x_M86.21,<br>5-354.0x_M86.22, 5-354.0x_M86.23, 5-354.0x_M86.24,<br>5-354.0x_M86.25, 5-354.0x_M86.26, 5-354.0x_M86.27,<br>5-354.0x_M86.28, 5-354.0x_M86.81, 5-354.0x_M86.82,<br>5-354.0x_M86.83, 5-354.0x_M86.84, 5-354.0x_M86.85,<br>5-354.0x_M86.86, 5-354.0x_M86.87, 5-354.0x_M86.88,<br>5-354.0x_M86.91, 5-354.0x_M86.92, 5-354.0x_M86.93,<br>5-354.0x_M86.94, 5-354.0x_M86.95, 5-354.0x_M86.96,<br>5-354.0x_M86.97, 5-354.0x_M86.98, 5-354.0x_M96.80,<br>5-354.0x_T81.4, 5-354.0x_T82.6, 5-354.0x_T82.7,<br>5-354.0x_T84.6, 5-354.11_I33.0, 5-354.11_I33.9, 5-354.11_I38,<br>5-354.11_I80.1, 5-354.11_I80.20, 5-354.11_I80.28, 5-354.11_I80.80,<br>5-354.11_I80.81, 5-354.11_I80.88, 5-354.11_I80.9, 5-354.11_J85.3,<br>5-354.11_J98.50, 5-354.11_L02.2, 5-354.11_L02.4, 5-354.11_L03.10,<br>5-354.11_L03.11, 5-354.11_M72.60, 5-354.11_M72.61,<br>5-354.11_M72.62, 5-354.11_M72.63, 5-354.11_M72.64,<br>5-354.11_M72.65, 5-354.11_M72.66, 5-354.11_M72.67,<br>5-354.11_M72.68, 5-354.11_M86.10, 5-354.11_M86.11,<br>5-354.11_M86.12, 5-354.11_M86.13, 5-354.11_M86.14,<br>5-354.11_M86.15, 5-354.11_M86.16, 5-354.11_M86.17,<br>5-354.11_M86.18, 5-354.11_M86.20, 5-354.11_M86.21,<br>5-354.11_M86.22, 5-354.11_M86.23, 5-354.11_M86.24, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-354.11_M86.25, 5-354.11_M86.26, 5-354.11_M86.27,<br>5-354.11_M86.28, 5-354.11_M86.81, 5-354.11_M86.82,<br>5-354.11_M86.83, 5-354.11_M86.84, 5-354.11_M86.85,<br>5-354.11_M86.86, 5-354.11_M86.87, 5-354.11_M86.88,<br>5-354.11_M86.91, 5-354.11_M86.92, 5-354.11_M86.93,<br>5-354.11_M86.94, 5-354.11_M86.95, 5-354.11_M86.96,<br>5-354.11_M86.97, 5-354.11_M86.98, 5-354.11_M96.80,<br>5-354.11_T81.4, 5-354.11_T82.6, 5-354.11_T82.7, 5-354.11_T84.6,<br>5-354.12_I33.0, 5-354.12_I33.9, 5-354.12_I38, 5-354.12_I80.1,<br>5-354.12_I80.20, 5-354.12_I80.28, 5-354.12_I80.80,<br>5-354.12_I80.81, 5-354.12_I80.88, 5-354.12_I80.9, 5-354.12_J85.3,<br>5-354.12_J98.50, 5-354.12_L02.2, 5-354.12_L02.4,<br>5-354.12_L03.10, 5-354.12_L03.11, 5-354.12_M72.60,<br>5-354.12_M72.61, 5-354.12_M72.62, 5-354.12_M72.63,<br>5-354.12_M72.64, 5-354.12_M72.65, 5-354.12_M72.66,<br>5-354.12_M72.67, 5-354.12_M72.68, 5-354.12_M86.10,<br>5-354.12_M86.11, 5-354.12_M86.12, 5-354.12_M86.13,<br>5-354.12_M86.14, 5-354.12_M86.15, 5-354.12_M86.16,<br>5-354.12_M86.17, 5-354.12_M86.18, 5-354.12_M86.20,<br>5-354.12_M86.21, 5-354.12_M86.22, 5-354.12_M86.23,<br>5-354.12_M86.24, 5-354.12_M86.25, 5-354.12_M86.26,<br>5-354.12_M86.27, 5-354.12_M86.28, 5-354.12_M86.81,<br>5-354.12_M86.82, 5-354.12_M86.83, 5-354.12_M86.84,<br>5-354.12_M86.85, 5-354.12_M86.86, 5-354.12_M86.87,<br>5-354.12_M86.88, 5-354.12_M86.91, 5-354.12_M86.92,<br>5-354.12_M86.93, 5-354.12_M86.94, 5-354.12_M86.95,<br>5-354.12_M86.96, 5-354.12_M86.97, 5-354.12_M86.98,<br>5-354.12_M96.80, 5-354.12_T81.4, 5-354.12_T82.6,<br>5-354.12_T82.7, 5-354.12_T84.6, 5-354.13_I33.0, 5-354.13_I33.9,<br>5-354.13_I38, 5-354.13_I80.1, 5-354.13_I80.20, 5-354.13_I80.28,<br>5-354.13_I80.80, 5-354.13_I80.81, 5-354.13_I80.88, 5-354.13_I80.9,<br>5-354.13_J85.3, 5-354.13_J98.50, 5-354.13_L02.2,<br>5-354.13_L02.4, 5-354.13_L03.10, 5-354.13_L03.11, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-354.13_M72.60, 5-354.13_M72.61, 5-354.13_M72.62,<br>5-354.13_M72.63, 5-354.13_M72.64, 5-354.13_M72.65,<br>5-354.13_M72.66, 5-354.13_M72.67, 5-354.13_M72.68,<br>5-354.13_M86.10, 5-354.13_M86.11, 5-354.13_M86.12,<br>5-354.13_M86.13, 5-354.13_M86.14, 5-354.13_M86.15,<br>5-354.13_M86.16, 5-354.13_M86.17, 5-354.13_M86.18,<br>5-354.13_M86.20, 5-354.13_M86.21, 5-354.13_M86.22,<br>5-354.13_M86.23, 5-354.13_M86.24, 5-354.13_M86.25,<br>5-354.13_M86.26, 5-354.13_M86.27, 5-354.13_M86.28,<br>5-354.13_M86.81, 5-354.13_M86.82, 5-354.13_M86.83,<br>5-354.13_M86.84, 5-354.13_M86.85, 5-354.13_M86.86,<br>5-354.13_M86.87, 5-354.13_M86.88, 5-354.13_M86.91,<br>5-354.13_M86.92, 5-354.13_M86.93, 5-354.13_M86.94,<br>5-354.13_M86.95, 5-354.13_M86.96, 5-354.13_M86.97,<br>5-354.13_M86.98, 5-354.13_M96.80, 5-354.13_T81.4,<br>5-354.13_T82.6, 5-354.13_T82.7, 5-354.13_T84.6, 5-354.14_I33.0,<br>5-354.14_I33.9, 5-354.14_I38, 5-354.14_I80.1, 5-354.14_I80.20,<br>5-354.14_I80.28, 5-354.14_I80.80, 5-354.14_I80.81,<br>5-354.14_I80.88, 5-354.14_I80.9, 5-354.14_J85.3,<br>5-354.14_J98.50, 5-354.14_L02.2, 5-354.14_L03.10,<br>5-354.14_L03.11, 5-354.14_L03.3, 5-354.14_M72.60,<br>5-354.14_M72.61, 5-354.14_M72.62, 5-354.14_M72.63,<br>5-354.14_M72.64, 5-354.14_M72.65, 5-354.14_M72.66,<br>5-354.14_M72.67, 5-354.14_M72.68, 5-354.14_M86.10,<br>5-354.14_M86.12, 5-354.14_M86.13, 5-354.14_M86.14,<br>5-354.14_M86.15, 5-354.14_M86.16, 5-354.14_M86.17,<br>5-354.14_M86.18, 5-354.14_M86.20, 5-354.14_M86.21,<br>5-354.14_M86.22, 5-354.14_M86.23, 5-354.14_M86.24,<br>5-354.14_M86.25, 5-354.14_M86.26, 5-354.14_M86.27,<br>5-354.14_M86.28, 5-354.14_M86.81, 5-354.14_M86.82,<br>5-354.14_M86.83, 5-354.14_M86.84, 5-354.14_M86.85,<br>5-354.14_M86.86, 5-354.14_M86.87, 5-354.14_M86.88,<br>5-354.14_M86.91, 5-354.14_M86.92, 5-354.14_M86.93, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-354.14_M86.94, 5-354.14_M86.95, 5-354.14_M86.96,<br>5-354.14_M86.97, 5-354.14_M86.98, 5-354.14_M96.80,<br>5-354.14_T81.4, 5-354.14_T82.6, 5-354.14_T82.7, 5-354.14_T84.6,<br>5-354.1x_I33.0, 5-354.1x_I33.9, 5-354.1x_I38, 5-354.1x_I80.1,<br>5-354.1x_I80.20, 5-354.1x_I80.28, 5-354.1x_I80.80,<br>5-354.1x_I80.81, 5-354.1x_I80.88, 5-354.1x_I80.9, 5-354.1x_J85.3,<br>5-354.1x_J98.50, 5-354.1x_L02.2, 5-354.1x_L02.4,<br>5-354.1x_L03.10, 5-354.1x_L03.11, 5-354.1x_M72.60,<br>5-354.1x_M72.61, 5-354.1x_M72.62, 5-354.1x_M72.63,<br>5-354.1x_M72.64, 5-354.1x_M72.65, 5-354.1x_M72.66,<br>5-354.1x_M72.67, 5-354.1x_M72.68, 5-354.1x_M86.10,<br>5-354.1x_M86.11, 5-354.1x_M86.12, 5-354.1x_M86.13,<br>5-354.1x_M86.14, 5-354.1x_M86.15, 5-354.1x_M86.16,<br>5-354.1x_M86.17, 5-354.1x_M86.18, 5-354.1x_M86.20,<br>5-354.1x_M86.21, 5-354.1x_M86.22, 5-354.1x_M86.23,<br>5-354.1x_M86.24, 5-354.1x_M86.25, 5-354.1x_M86.26,<br>5-354.1x_M86.27, 5-354.1x_M86.28, 5-354.1x_M86.81,<br>5-354.1x_M86.82, 5-354.1x_M86.83, 5-354.1x_M86.84,<br>5-354.1x_M86.85, 5-354.1x_M86.86, 5-354.1x_M86.87,<br>5-354.1x_M86.88, 5-354.1x_M86.91, 5-354.1x_M86.92,<br>5-354.1x_M86.93, 5-354.1x_M86.94, 5-354.1x_M86.95,<br>5-354.1x_M86.96, 5-354.1x_M86.97, 5-354.1x_M86.98,<br>5-354.1x_M96.80, 5-354.1x_T81.4, 5-354.1x_T82.6, 5-354.1x_T82.7,<br>5-354.1x_T84.6, 5-354.31_I33.0, 5-354.31_I33.9, 5-354.31_I38,<br>5-354.31_I80.1, 5-354.31_I80.20, 5-354.31_I80.28, 5-354.31_I80.80,<br>5-354.31_I80.81, 5-354.31_I80.88, 5-354.31_I80.9, 5-354.31_J85.3,<br>5-354.31_J98.50, 5-354.31_L02.2, 5-354.31_L02.4,<br>5-354.31_L03.10, 5-354.31_L03.11, 5-354.31_M72.60,<br>5-354.31_M72.61, 5-354.31_M72.62, 5-354.31_M72.63,<br>5-354.31_M72.64, 5-354.31_M72.65, 5-354.31_M72.66,<br>5-354.31_M72.67, 5-354.31_M72.68, 5-354.31_M86.10,<br>5-354.31_M86.11, 5-354.31_M86.12, 5-354.31_M86.13,<br>5-354.31_M86.14, 5-354.31_M86.15, 5-354.31_M86.16, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-354.31_M86.17, 5-354.31_M86.18, 5-354.31_M86.20,<br>5-354.31_M86.21, 5-354.31_M86.22, 5-354.31_M86.23,<br>5-354.31_M86.24, 5-354.31_M86.25, 5-354.31_M86.26,<br>5-354.31_M86.27, 5-354.31_M86.28, 5-354.31_M86.81,<br>5-354.31_M86.82, 5-354.31_M86.83, 5-354.31_M86.84,<br>5-354.31_M86.85, 5-354.31_M86.86, 5-354.31_M86.87,<br>5-354.31_M86.88, 5-354.31_M86.91, 5-354.31_M86.92,<br>5-354.31_M86.93, 5-354.31_M86.94, 5-354.31_M86.95,<br>5-354.31_M86.96, 5-354.31_M86.97, 5-354.31_M86.98,<br>5-354.31_M96.80, 5-354.31_T81.4, 5-354.31_T82.6,<br>5-354.31_T82.7, 5-354.31_T84.6, 5-354.32_I33.0, 5-354.32_I33.9,<br>5-354.32_I38, 5-354.32_I80.1, 5-354.32_I80.20, 5-354.32_I80.28,<br>5-354.32_I80.80, 5-354.32_I80.81, 5-354.32_I80.88,<br>5-354.32_I80.9, 5-354.32_J85.3, 5-354.32_J98.50,<br>5-354.32_L02.2, 5-354.32_L02.4, 5-354.32_L03.10,<br>5-354.32_L03.11, 5-354.32_M72.60, 5-354.32_M72.61,<br>5-354.32_M72.62, 5-354.32_M72.63, 5-354.32_M72.64,<br>5-354.32_M72.65, 5-354.32_M72.66, 5-354.32_M72.67,<br>5-354.32_M72.68, 5-354.32_M86.10, 5-354.32_M86.11,<br>5-354.32_M86.12, 5-354.32_M86.13, 5-354.32_M86.14,<br>5-354.32_M86.15, 5-354.32_M86.16, 5-354.32_M86.17,<br>5-354.32_M86.18, 5-354.32_M86.20, 5-354.32_M86.21,<br>5-354.32_M86.22, 5-354.32_M86.23, 5-354.32_M86.24,<br>5-354.32_M86.25, 5-354.32_M86.26, 5-354.32_M86.27,<br>5-354.32_M86.28, 5-354.32_M86.81, 5-354.32_M86.82,<br>5-354.32_M86.83, 5-354.32_M86.84, 5-354.32_M86.85,<br>5-354.32_M86.86, 5-354.32_M86.87, 5-354.32_M86.88,<br>5-354.32_M86.91, 5-354.32_M86.92, 5-354.32_M86.93,<br>5-354.32_M86.94, 5-354.32_M86.95, 5-354.32_M86.96,<br>5-354.32_M86.97, 5-354.32_M86.98, 5-354.32_M96.80,<br>5-354.32_T81.4, 5-354.32_T82.6, 5-354.32_T82.7,<br>5-354.32_T84.6, 5-354.33_I33.0, 5-354.33_I33.9, 5-354.33_I38,<br>5-354.33_I80.1, 5-354.33_I80.20, 5-354.33_I80.28, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-354.33_I80.80, 5-354.33_I80.81, 5-354.33_I80.88,<br>5-354.33_I80.9, 5-354.33_J85.3, 5-354.33_J98.50,<br>5-354.33_L02.2, 5-354.33_L02.4, 5-354.33_L03.10,<br>5-354.33_L03.11, 5-354.33_M72.60, 5-354.33_M72.61,<br>5-354.33_M72.62, 5-354.33_M72.63, 5-354.33_M72.64,<br>5-354.33_M72.65, 5-354.33_M72.66, 5-354.33_M72.67,<br>5-354.33_M72.68, 5-354.33_M86.10, 5-354.33_M86.11,<br>5-354.33_M86.12, 5-354.33_M86.13, 5-354.33_M86.14,<br>5-354.33_M86.15, 5-354.33_M86.16, 5-354.33_M86.17,<br>5-354.33_M86.18, 5-354.33_M86.20, 5-354.33_M86.21,<br>5-354.33_M86.22, 5-354.33_M86.23, 5-354.33_M86.24,<br>5-354.33_M86.25, 5-354.33_M86.26, 5-354.33_M86.27,<br>5-354.33_M86.28, 5-354.33_M86.81, 5-354.33_M86.82,<br>5-354.33_M86.83, 5-354.33_M86.84, 5-354.33_M86.85,<br>5-354.33_M86.86, 5-354.33_M86.87, 5-354.33_M86.88,<br>5-354.33_M86.91, 5-354.33_M86.92, 5-354.33_M86.93,<br>5-354.33_M86.94, 5-354.33_M86.95, 5-354.33_M86.96,<br>5-354.33_M86.97, 5-354.33_M86.98, 5-354.33_M96.80,<br>5-354.33_T81.4, 5-354.33_T82.6, 5-354.33_T82.7, 5-354.33_T84.6,<br>5-354.34_I33.0, 5-354.34_I33.9, 5-354.34_I38, 5-354.34_I80.1,<br>5-354.34_I80.20, 5-354.34_I80.28, 5-354.34_I80.80,<br>5-354.34_I80.81, 5-354.34_I80.88, 5-354.34_I80.9,<br>5-354.34_J85.3, 5-354.34_J98.50, 5-354.34_L02.2,<br>5-354.34_L02.4, 5-354.34_L03.10, 5-354.34_L03.11,<br>5-354.34_M72.60, 5-354.34_M72.61, 5-354.34_M72.62,<br>5-354.34_M72.63, 5-354.34_M72.64, 5-354.34_M72.65,<br>5-354.34_M72.66, 5-354.34_M72.67, 5-354.34_M72.68,<br>5-354.34_M86.10, 5-354.34_M86.11, 5-354.34_M86.12,<br>5-354.34_M86.13, 5-354.34_M86.14, 5-354.34_M86.15,<br>5-354.34_M86.16, 5-354.34_M86.17, 5-354.34_M86.18,<br>5-354.34_M86.20, 5-354.34_M86.21, 5-354.34_M86.22,<br>5-354.34_M86.23, 5-354.34_M86.24, 5-354.34_M86.25,<br>5-354.34_M86.26, 5-354.34_M86.27, 5-354.34_M86.28, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-354.34_M86.81, 5-354.34_M86.82, 5-354.34_M86.83,<br>5-354.34_M86.84, 5-354.34_M86.85, 5-354.34_M86.86,<br>5-354.34_M86.87, 5-354.34_M86.88, 5-354.34_M86.91,<br>5-354.34_M86.92, 5-354.34_M86.93, 5-354.34_M86.94,<br>5-354.34_M86.95, 5-354.34_M86.96, 5-354.34_M86.97,<br>5-354.34_M86.98, 5-354.34_M96.80, 5-354.34_T81.4,<br>5-354.34_T82.6, 5-354.34_T82.7, 5-354.34_T84.6, 5-354.3x_I33.0,<br>5-354.3x_I33.9, 5-354.3x_I38, 5-354.3x_I80.1, 5-354.3x_I80.20,<br>5-354.3x_I80.28, 5-354.3x_I80.80, 5-354.3x_I80.81,<br>5-354.3x_I80.88, 5-354.3x_I80.9, 5-354.3x_J85.3,<br>5-354.3x_J98.50, 5-354.3x_L02.2, 5-354.3x_L02.4,<br>5-354.3x_L03.10, 5-354.3x_L03.11, 5-354.3x_M72.60,<br>5-354.3x_M72.61, 5-354.3x_M72.62, 5-354.3x_M72.63,<br>5-354.3x_M72.64, 5-354.3x_M72.65, 5-354.3x_M72.66,<br>5-354.3x_M72.67, 5-354.3x_M72.68, 5-354.3x_M86.10,<br>5-354.3x_M86.11, 5-354.3x_M86.12, 5-354.3x_M86.13,<br>5-354.3x_M86.14, 5-354.3x_M86.15, 5-354.3x_M86.16,<br>5-354.3x_M86.17, 5-354.3x_M86.18, 5-354.3x_M86.20,<br>5-354.3x_M86.21, 5-354.3x_M86.22, 5-354.3x_M86.23,<br>5-354.3x_M86.24, 5-354.3x_M86.25, 5-354.3x_M86.26,<br>5-354.3x_M86.27, 5-354.3x_M86.28, 5-354.3x_M86.81,<br>5-354.3x_M86.82, 5-354.3x_M86.83, 5-354.3x_M86.84,<br>5-354.3x_M86.85, 5-354.3x_M86.86, 5-354.3x_M86.87,<br>5-354.3x_M86.88, 5-354.3x_M86.91, 5-354.3x_M86.92,<br>5-354.3x_M86.93, 5-354.3x_M86.94, 5-354.3x_M86.95,<br>5-354.3x_M86.96, 5-354.3x_M86.97, 5-354.3x_M86.98,<br>5-354.3x_M96.80, 5-354.3x_T81.4, 5-354.3x_T82.6,<br>5-354.3x_T82.7, 5-354.3x_T84.6, 5-354.x_I33.0, 5-354.x_I33.9,<br>5-354.x_I38, 5-354.x_I80.1, 5-354.x_I80.20, 5-354.x_I80.28,<br>5-354.x_I80.80, 5-354.x_I80.81, 5-354.x_I80.88, 5-354.x_I80.9,<br>5-354.x_J85.3, 5-354.x_J98.50, 5-354.x_L02.2, 5-354.x_L02.4,<br>5-354.x_L03.10, 5-354.x_L03.11, 5-354.x_M72.60, 5-354.x_M72.61,<br>5-354.x_M72.62, 5-354.x_M72.63, 5-354.x_M72.64, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-354.x_M72.65, 5-354.x_M72.66, 5-354.x_M72.67,<br>5-354.x_M72.68, 5-354.x_M86.10, 5-354.x_M86.11,<br>5-354.x_M86.12, 5-354.x_M86.13, 5-354.x_M86.14,<br>5-354.x_M86.15, 5-354.x_M86.16, 5-354.x_M86.17,<br>5-354.x_M86.18, 5-354.x_M86.20, 5-354.x_M86.21,<br>5-354.x_M86.22, 5-354.x_M86.23, 5-354.x_M86.24,<br>5-354.x_M86.25, 5-354.x_M86.26, 5-354.x_M86.27,<br>5-354.x_M86.28, 5-354.x_M86.81, 5-354.x_M86.82,<br>5-354.x_M86.83, 5-354.x_M86.84, 5-354.x_M86.85,<br>5-354.x_M86.86, 5-354.x_M86.87, 5-354.x_M86.88,<br>5-354.x_M86.91, 5-354.x_M86.92, 5-354.x_M86.93,<br>5-354.x_M86.94, 5-354.x_M86.95, 5-354.x_M86.96,<br>5-354.x_M86.97, 5-354.x_M86.98, 5-354.x_M96.80,<br>5-354.x_T81.4, 5-354.x_T82.6, 5-354.x_T82.7, 5-354.x_T84.6,<br>5-354.y_I33.0, 5-354.y_I33.9, 5-354.y_I38, 5-354.y_I80.1,<br>5-354.y_I80.20, 5-354.y_I80.28, 5-354.y_I80.80, 5-354.y_I80.81,<br>5-354.y_I80.88, 5-354.y_I80.9, 5-354.y_J85.3, 5-354.y_J98.50,<br>5-354.y_L02.2, 5-354.y_L02.4, 5-354.y_L03.10, 5-354.y_L03.11,<br>5-354.y_M72.60, 5-354.y_M72.61, 5-354.y_M72.62,<br>5-354.y_M72.63, 5-354.y_M72.64, 5-354.y_M72.65,<br>5-354.y_M72.66, 5-354.y_M72.67, 5-354.y_M72.68,<br>5-354.y_M86.10, 5-354.y_M86.11, 5-354.y_M86.12, 5-354.y_M86.13,<br>5-354.y_M86.14, 5-354.y_M86.15, 5-354.y_M86.16,<br>5-354.y_M86.17, 5-354.y_M86.18, 5-354.y_M86.20,<br>5-354.y_M86.21, 5-354.y_M86.22, 5-354.y_M86.23,<br>5-354.y_M86.24, 5-354.y_M86.25, 5-354.y_M86.26,<br>5-354.y_M86.27, 5-354.y_M86.28, 5-354.y_M86.81,<br>5-354.y_M86.82, 5-354.y_M86.83, 5-354.y_M86.84,<br>5-354.y_M86.85, 5-354.y_M86.86, 5-354.y_M86.87,<br>5-354.y_M86.88, 5-354.y_M86.91, 5-354.y_M86.92,<br>5-354.y_M86.93, 5-354.y_M86.94, 5-354.y_M86.95,<br>5-354.y_M86.96, 5-354.y_M86.97, 5-354.y_M86.98,<br>5-354.y_M96.80, 5-354.y_T81.4, 5-354.y_T82.6, 5-354.y_T82.7, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-354.y_T84.6, 5-361.03_I33.0, 5-361.03_I33.9, 5-361.03_I38,<br>5-361.03_I40.0, 5-361.03_I80.0, 5-361.03_I80.20, 5-361.03_I80.28,<br>5-361.03_I80.80, 5-361.03_I80.81, 5-361.03_I80.88,<br>5-361.03_I80.9, 5-361.03_J85.3, 5-361.03_J98.50,<br>5-361.03_L02.2, 5-361.03_L02.4, 5-361.03_L03.10,<br>5-361.03_L03.3, 5-361.03_M00.00, 5-361.03_M00.01,<br>5-361.03_M00.02, 5-361.03_M00.03, 5-361.03_M00.04,<br>5-361.03_M00.06, 5-361.03_M00.07, 5-361.03_M00.08,<br>5-361.03_M72.60, 5-361.03_M72.61, 5-361.03_M72.62,<br>5-361.03_M72.63, 5-361.03_M72.64, 5-361.03_M72.65,<br>5-361.03_M72.67, 5-361.03_M72.68, 5-361.03_M86.10,<br>5-361.03_M86.12, 5-361.03_M86.13, 5-361.03_M86.14,<br>5-361.03_M86.15, 5-361.03_M86.16, 5-361.03_M86.17,<br>5-361.03_M86.18, 5-361.03_M86.20, 5-361.03_M86.22,<br>5-361.03_M86.23, 5-361.03_M86.24, 5-361.03_M86.25,<br>5-361.03_M86.26, 5-361.03_M86.27, 5-361.03_M86.28,<br>5-361.03_M86.81, 5-361.03_M86.82, 5-361.03_M86.83,<br>5-361.03_M86.84, 5-361.03_M86.86, 5-361.03_M86.87,<br>5-361.03_M86.88, 5-361.03_M86.92, 5-361.03_M86.93,<br>5-361.03_M86.94, 5-361.03_M86.95, 5-361.03_M86.96,<br>5-361.03_M86.97, 5-361.03_M86.98, 5-361.03_M96.80,<br>5-361.03_T81.4, 5-361.03_T82.6, 5-361.03_T82.7, 5-361.03_T84.6,<br>5-361.05_I33.0, 5-361.05_I33.9, 5-361.05_I38, 5-361.05_I40.0,<br>5-361.05_I80.0, 5-361.05_I80.20, 5-361.05_I80.28,<br>5-361.05_I80.80, 5-361.05_I80.81, 5-361.05_I80.88,<br>5-361.05_I80.9, 5-361.05_J85.3, 5-361.05_J98.50,<br>5-361.05_L02.2, 5-361.05_L02.4, 5-361.05_L03.10,<br>5-361.05_L03.11, 5-361.05_L03.3, 5-361.05_M00.00,<br>5-361.05_M00.01, 5-361.05_M00.02, 5-361.05_M00.03,<br>5-361.05_M00.04, 5-361.05_M00.05, 5-361.05_M00.06,<br>5-361.05_M00.07, 5-361.05_M00.08, 5-361.05_M72.60,<br>5-361.05_M72.61, 5-361.05_M72.62, 5-361.05_M72.63,<br>5-361.05_M72.64, 5-361.05_M72.65, 5-361.05_M72.66, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-361.05_M72.67, 5-361.05_M72.68, 5-361.05_M86.10,<br>5-361.05_M86.11, 5-361.05_M86.12, 5-361.05_M86.13,<br>5-361.05_M86.14, 5-361.05_M86.15, 5-361.05_M86.16,<br>5-361.05_M86.17, 5-361.05_M86.18, 5-361.05_M86.20,<br>5-361.05_M86.21, 5-361.05_M86.22, 5-361.05_M86.23,<br>5-361.05_M86.24, 5-361.05_M86.25, 5-361.05_M86.26,<br>5-361.05_M86.27, 5-361.05_M86.28, 5-361.05_M86.81,<br>5-361.05_M86.82, 5-361.05_M86.83, 5-361.05_M86.84,<br>5-361.05_M86.85, 5-361.05_M86.86, 5-361.05_M86.87,<br>5-361.05_M86.88, 5-361.05_M86.91, 5-361.05_M86.92,<br>5-361.05_M86.93, 5-361.05_M86.94, 5-361.05_M86.95,<br>5-361.05_M86.96, 5-361.05_M86.97, 5-361.05_M86.98,<br>5-361.05_M96.80, 5-361.05_T81.4, 5-361.05_T82.6,<br>5-361.05_T82.7, 5-361.05_T84.6, 5-361.06_I33.0, 5-361.06_I33.9,<br>5-361.06_I38, 5-361.06_I40.0, 5-361.06_I80.0, 5-361.06_I80.20,<br>5-361.06_I80.28, 5-361.06_I80.80, 5-361.06_I80.81,<br>5-361.06_I80.88, 5-361.06_I80.9, 5-361.06_J85.3,<br>5-361.06_J98.50, 5-361.06_L02.2, 5-361.06_L02.4,<br>5-361.06_L03.10, 5-361.06_L03.11, 5-361.06_L03.3,<br>5-361.06_M00.00, 5-361.06_M00.01, 5-361.06_M00.02,<br>5-361.06_M00.03, 5-361.06_M00.04, 5-361.06_M00.05,<br>5-361.06_M00.06, 5-361.06_M00.07, 5-361.06_M00.08,<br>5-361.06_M72.60, 5-361.06_M72.61, 5-361.06_M72.62,<br>5-361.06_M72.63, 5-361.06_M72.64, 5-361.06_M72.65,<br>5-361.06_M72.66, 5-361.06_M72.67, 5-361.06_M72.68,<br>5-361.06_M86.10, 5-361.06_M86.11, 5-361.06_M86.12,<br>5-361.06_M86.13, 5-361.06_M86.14, 5-361.06_M86.15,<br>5-361.06_M86.16, 5-361.06_M86.17, 5-361.06_M86.18,<br>5-361.06_M86.20, 5-361.06_M86.21, 5-361.06_M86.22,<br>5-361.06_M86.23, 5-361.06_M86.24, 5-361.06_M86.25,<br>5-361.06_M86.26, 5-361.06_M86.27, 5-361.06_M86.28,<br>5-361.06_M86.81, 5-361.06_M86.82, 5-361.06_M86.83,<br>5-361.06_M86.84, 5-361.06_M86.85, 5-361.06_M86.86, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-361.06_M86.87, 5-361.06_M86.88, 5-361.06_M86.91,<br>5-361.06_M86.92, 5-361.06_M86.93, 5-361.06_M86.94,<br>5-361.06_M86.95, 5-361.06_M86.96, 5-361.06_M86.97,<br>5-361.06_M86.98, 5-361.06_M96.80, 5-361.06_T81.4,<br>5-361.06_T82.6, 5-361.06_T82.7, 5-361.06_T84.6, 5-361.07_I33.0,<br>5-361.07_I33.9, 5-361.07_I38, 5-361.07_I40.0, 5-361.07_I80.0,<br>5-361.07_I80.20, 5-361.07_I80.28, 5-361.07_I80.80,<br>5-361.07_I80.81, 5-361.07_I80.88, 5-361.07_I80.9, 5-361.07_J85.3,<br>5-361.07_J98.50, 5-361.07_L02.2, 5-361.07_L02.4,<br>5-361.07_L03.10, 5-361.07_L03.11, 5-361.07_L03.3,<br>5-361.07_M00.00, 5-361.07_M00.01, 5-361.07_M00.02,<br>5-361.07_M00.03, 5-361.07_M00.04, 5-361.07_M00.06,<br>5-361.07_M00.07, 5-361.07_M00.08, 5-361.07_M72.60,<br>5-361.07_M72.61, 5-361.07_M72.62, 5-361.07_M72.63,<br>5-361.07_M72.64, 5-361.07_M72.65, 5-361.07_M72.66,<br>5-361.07_M72.67, 5-361.07_M72.68, 5-361.07_M86.10,<br>5-361.07_M86.12, 5-361.07_M86.13, 5-361.07_M86.14,<br>5-361.07_M86.15, 5-361.07_M86.16, 5-361.07_M86.17,<br>5-361.07_M86.18, 5-361.07_M86.20, 5-361.07_M86.22,<br>5-361.07_M86.23, 5-361.07_M86.24, 5-361.07_M86.25,<br>5-361.07_M86.26, 5-361.07_M86.27, 5-361.07_M86.28,<br>5-361.07_M86.82, 5-361.07_M86.83, 5-361.07_M86.84,<br>5-361.07_M86.85, 5-361.07_M86.86, 5-361.07_M86.87,<br>5-361.07_M86.88, 5-361.07_M86.92, 5-361.07_M86.93,<br>5-361.07_M86.94, 5-361.07_M86.95, 5-361.07_M86.96,<br>5-361.07_M86.97, 5-361.07_M86.98, 5-361.07_M96.80,<br>5-361.07_T81.4, 5-361.07_T82.6, 5-361.07_T82.7, 5-361.07_T84.6,<br>5-361.08_I33.0, 5-361.08_I33.9, 5-361.08_I38, 5-361.08_I40.0,<br>5-361.08_I80.0, 5-361.08_I80.20, 5-361.08_I80.28,<br>5-361.08_I80.80, 5-361.08_I80.81, 5-361.08_I80.88,<br>5-361.08_I80.9, 5-361.08_J85.3, 5-361.08_J98.50,<br>5-361.08_L02.2, 5-361.08_L02.4, 5-361.08_L03.10,<br>5-361.08_L03.11, 5-361.08_L03.3, 5-361.08_M00.00, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-361.08_M00.01, 5-361.08_M00.02, 5-361.08_M00.03,<br>5-361.08_M00.04, 5-361.08_M00.05, 5-361.08_M00.06,<br>5-361.08_M00.07, 5-361.08_M00.08, 5-361.08_M72.60,<br>5-361.08_M72.61, 5-361.08_M72.62, 5-361.08_M72.63,<br>5-361.08_M72.64, 5-361.08_M72.65, 5-361.08_M72.66,<br>5-361.08_M72.67, 5-361.08_M72.68, 5-361.08_M86.10,<br>5-361.08_M86.11, 5-361.08_M86.12, 5-361.08_M86.13,<br>5-361.08_M86.14, 5-361.08_M86.15, 5-361.08_M86.16,<br>5-361.08_M86.17, 5-361.08_M86.18, 5-361.08_M86.20,<br>5-361.08_M86.21, 5-361.08_M86.22, 5-361.08_M86.23,<br>5-361.08_M86.24, 5-361.08_M86.25, 5-361.08_M86.26,<br>5-361.08_M86.27, 5-361.08_M86.28, 5-361.08_M86.81,<br>5-361.08_M86.82, 5-361.08_M86.83, 5-361.08_M86.84,<br>5-361.08_M86.85, 5-361.08_M86.86, 5-361.08_M86.87,<br>5-361.08_M86.88, 5-361.08_M86.91, 5-361.08_M86.92,<br>5-361.08_M86.93, 5-361.08_M86.94, 5-361.08_M86.95,<br>5-361.08_M86.96, 5-361.08_M86.97, 5-361.08_M86.98,<br>5-361.08_M96.80, 5-361.08_T81.4, 5-361.08_T82.6,<br>5-361.08_T82.7, 5-361.08_T84.6, 5-361.13_I33.0, 5-361.13_I33.9,<br>5-361.13_I38, 5-361.13_I40.0, 5-361.13_I80.0, 5-361.13_I80.20,<br>5-361.13_I80.28, 5-361.13_I80.80, 5-361.13_I80.81, 5-361.13_I80.88,<br>5-361.13_I80.9, 5-361.13_J85.3, 5-361.13_J98.50, 5-361.13_L02.2,<br>5-361.13_L02.4, 5-361.13_L03.10, 5-361.13_L03.11, 5-361.13_L03.3,<br>5-361.13_M00.00, 5-361.13_M00.01, 5-361.13_M00.02,<br>5-361.13_M00.03, 5-361.13_M00.04, 5-361.13_M00.05,<br>5-361.13_M00.06, 5-361.13_M00.07, 5-361.13_M00.08,<br>5-361.13_M72.60, 5-361.13_M72.61, 5-361.13_M72.62,<br>5-361.13_M72.63, 5-361.13_M72.64, 5-361.13_M72.65,<br>5-361.13_M72.66, 5-361.13_M72.67, 5-361.13_M72.68,<br>5-361.13_M86.10, 5-361.13_M86.12, 5-361.13_M86.13,<br>5-361.13_M86.14, 5-361.13_M86.15, 5-361.13_M86.16,<br>5-361.13_M86.17, 5-361.13_M86.18, 5-361.13_M86.20,<br>5-361.13_M86.21, 5-361.13_M86.22, 5-361.13_M86.23, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-361.13_M86.24, 5-361.13_M86.25, 5-361.13_M86.26,<br>5-361.13_M86.27, 5-361.13_M86.28, 5-361.13_M86.81,<br>5-361.13_M86.82, 5-361.13_M86.83, 5-361.13_M86.84,<br>5-361.13_M86.85, 5-361.13_M86.86, 5-361.13_M86.87,<br>5-361.13_M86.88, 5-361.13_M86.91, 5-361.13_M86.92,<br>5-361.13_M86.93, 5-361.13_M86.94, 5-361.13_M86.95,<br>5-361.13_M86.96, 5-361.13_M86.97, 5-361.13_M86.98,<br>5-361.13_M96.80, 5-361.13_T81.4, 5-361.13_T82.6, 5-361.13_T82.7,<br>5-361.13_T84.6, 5-361.15_I33.0, 5-361.15_I33.9, 5-361.15_I38,<br>5-361.15_I40.0, 5-361.15_I80.0, 5-361.15_I80.20, 5-361.15_I80.28,<br>5-361.15_I80.80, 5-361.15_I80.81, 5-361.15_I80.88, 5-361.15_I80.9,<br>5-361.15_J85.3, 5-361.15_J98.50, 5-361.15_L02.2, 5-361.15_L02.4,<br>5-361.15_L03.10, 5-361.15_L03.11, 5-361.15_L03.3,<br>5-361.15_M00.00, 5-361.15_M00.01, 5-361.15_M00.02,<br>5-361.15_M00.03, 5-361.15_M00.04, 5-361.15_M00.05,<br>5-361.15_M00.06, 5-361.15_M00.07, 5-361.15_M00.08,<br>5-361.15_M72.60, 5-361.15_M72.61, 5-361.15_M72.62,<br>5-361.15_M72.63, 5-361.15_M72.64, 5-361.15_M72.65,<br>5-361.15_M72.66, 5-361.15_M72.67, 5-361.15_M72.68,<br>5-361.15_M86.10, 5-361.15_M86.11, 5-361.15_M86.12,<br>5-361.15_M86.13, 5-361.15_M86.14, 5-361.15_M86.15,<br>5-361.15_M86.16, 5-361.15_M86.17, 5-361.15_M86.18,<br>5-361.15_M86.20, 5-361.15_M86.21, 5-361.15_M86.22,<br>5-361.15_M86.23, 5-361.15_M86.24, 5-361.15_M86.25,<br>5-361.15_M86.26, 5-361.15_M86.27, 5-361.15_M86.28,<br>5-361.15_M86.81, 5-361.15_M86.82, 5-361.15_M86.83,<br>5-361.15_M86.84, 5-361.15_M86.85, 5-361.15_M86.86,<br>5-361.15_M86.87, 5-361.15_M86.88, 5-361.15_M86.91,<br>5-361.15_M86.92, 5-361.15_M86.93, 5-361.15_M86.94,<br>5-361.15_M86.95, 5-361.15_M86.96, 5-361.15_M86.97,<br>5-361.15_M86.98, 5-361.15_M96.80, 5-361.15_T81.4, 5-361.15_T82.6,<br>5-361.15_T82.7, 5-361.15_T84.6, 5-361.16_I33.0, 5-361.16_I33.9,<br>5-361.16_I38, 5-361.16_I40.0, 5-361.16_I80.0, 5-361.16_I80.20, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-361.16_I80.28, 5-361.16_I80.80, 5-361.16_I80.81, 5-361.16_I80.88,<br>5-361.16_I80.9, 5-361.16_J85.3, 5-361.16_J98.50, 5-361.16_L02.2,<br>5-361.16_L03.10, 5-361.16_L03.11, 5-361.16_L03.3,<br>5-361.16_M00.00, 5-361.16_M00.01, 5-361.16_M00.02,<br>5-361.16_M00.03, 5-361.16_M00.04, 5-361.16_M00.05,<br>5-361.16_M00.06, 5-361.16_M00.07, 5-361.16_M00.08,<br>5-361.16_M72.60, 5-361.16_M72.61, 5-361.16_M72.62,<br>5-361.16_M72.63, 5-361.16_M72.64, 5-361.16_M72.65,<br>5-361.16_M72.66, 5-361.16_M72.67, 5-361.16_M72.68,<br>5-361.16_M86.10, 5-361.16_M86.11, 5-361.16_M86.12,<br>5-361.16_M86.13, 5-361.16_M86.14, 5-361.16_M86.15,<br>5-361.16_M86.16, 5-361.16_M86.17, 5-361.16_M86.18,<br>5-361.16_M86.20, 5-361.16_M86.21, 5-361.16_M86.22,<br>5-361.16_M86.23, 5-361.16_M86.24, 5-361.16_M86.25,<br>5-361.16_M86.26, 5-361.16_M86.27, 5-361.16_M86.28,<br>5-361.16_M86.81, 5-361.16_M86.82, 5-361.16_M86.83,<br>5-361.16_M86.84, 5-361.16_M86.85, 5-361.16_M86.86,<br>5-361.16_M86.87, 5-361.16_M86.88, 5-361.16_M86.91,<br>5-361.16_M86.92, 5-361.16_M86.93, 5-361.16_M86.94,<br>5-361.16_M86.95, 5-361.16_M86.96, 5-361.16_M86.97,<br>5-361.16_M86.98, 5-361.16_M96.80, 5-361.16_T81.4, 5-361.16_T82.6,<br>5-361.16_T82.7, 5-361.16_T84.6, 5-361.17_I33.0, 5-361.17_I33.9,<br>5-361.17_I38, 5-361.17_I40.0, 5-361.17_I80.0, 5-361.17_I80.20,<br>5-361.17_I80.28, 5-361.17_I80.80, 5-361.17_I80.81, 5-361.17_I80.88,<br>5-361.17_I80.9, 5-361.17_J85.3, 5-361.17_J98.50, 5-361.17_L02.2,<br>5-361.17_L02.4, 5-361.17_L03.10, 5-361.17_L03.11, 5-361.17_L03.3,<br>5-361.17_M00.00, 5-361.17_M00.01, 5-361.17_M00.02,<br>5-361.17_M00.03, 5-361.17_M00.04, 5-361.17_M00.05,<br>5-361.17_M00.06, 5-361.17_M00.07, 5-361.17_M00.08,<br>5-361.17_M72.60, 5-361.17_M72.61, 5-361.17_M72.62,<br>5-361.17_M72.63, 5-361.17_M72.64, 5-361.17_M72.65,<br>5-361.17_M72.66, 5-361.17_M72.67, 5-361.17_M72.68,<br>5-361.17_M86.10, 5-361.17_M86.12, 5-361.17_M86.13, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-361.17_M86.14, 5-361.17_M86.15, 5-361.17_M86.16,<br>5-361.17_M86.17, 5-361.17_M86.18, 5-361.17_M86.20,<br>5-361.17_M86.21, 5-361.17_M86.22, 5-361.17_M86.23,<br>5-361.17_M86.24, 5-361.17_M86.25, 5-361.17_M86.26,<br>5-361.17_M86.27, 5-361.17_M86.28, 5-361.17_M86.81,<br>5-361.17_M86.82, 5-361.17_M86.83, 5-361.17_M86.84,<br>5-361.17_M86.85, 5-361.17_M86.86, 5-361.17_M86.87,<br>5-361.17_M86.88, 5-361.17_M86.91, 5-361.17_M86.92,<br>5-361.17_M86.93, 5-361.17_M86.94, 5-361.17_M86.95,<br>5-361.17_M86.96, 5-361.17_M86.97, 5-361.17_M86.98,<br>5-361.17_M96.80, 5-361.17_T81.4, 5-361.17_T82.6, 5-361.17_T82.7,<br>5-361.17_T84.6, 5-361.18_I33.0, 5-361.18_I33.9, 5-361.18_I38,<br>5-361.18_I40.0, 5-361.18_I80.0, 5-361.18_I80.20, 5-361.18_I80.28,<br>5-361.18_I80.80, 5-361.18_I80.81, 5-361.18_I80.88, 5-361.18_I80.9,<br>5-361.18_J85.3, 5-361.18_J98.50, 5-361.18_L02.2, 5-361.18_L02.4,<br>5-361.18_L03.10, 5-361.18_L03.11, 5-361.18_L03.3,<br>5-361.18_M00.00, 5-361.18_M00.01, 5-361.18_M00.02,<br>5-361.18_M00.03, 5-361.18_M00.04, 5-361.18_M00.05,<br>5-361.18_M00.06, 5-361.18_M00.07, 5-361.18_M00.08,<br>5-361.18_M72.60, 5-361.18_M72.61, 5-361.18_M72.62,<br>5-361.18_M72.63, 5-361.18_M72.64, 5-361.18_M72.65,<br>5-361.18_M72.66, 5-361.18_M72.67, 5-361.18_M72.68,<br>5-361.18_M86.10, 5-361.18_M86.11, 5-361.18_M86.12,<br>5-361.18_M86.13, 5-361.18_M86.14, 5-361.18_M86.15,<br>5-361.18_M86.16, 5-361.18_M86.17, 5-361.18_M86.18,<br>5-361.18_M86.20, 5-361.18_M86.21, 5-361.18_M86.22,<br>5-361.18_M86.23, 5-361.18_M86.24, 5-361.18_M86.25,<br>5-361.18_M86.26, 5-361.18_M86.27, 5-361.18_M86.28,<br>5-361.18_M86.81, 5-361.18_M86.82, 5-361.18_M86.83,<br>5-361.18_M86.84, 5-361.18_M86.85, 5-361.18_M86.86,<br>5-361.18_M86.87, 5-361.18_M86.88, 5-361.18_M86.91,<br>5-361.18_M86.92, 5-361.18_M86.93, 5-361.18_M86.94,<br>5-361.18_M86.95, 5-361.18_M86.96, 5-361.18_M86.97, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-361.18_M86.98, 5-361.18_M96.80, 5-361.18_T81.4,<br>5-361.18_T82.6, 5-361.18_T82.7, 5-361.18_T84.6, 5-361.23_I33.0,<br>5-361.23_I33.9, 5-361.23_I38, 5-361.23_I40.0, 5-361.23_I80.0,<br>5-361.23_I80.20, 5-361.23_I80.28, 5-361.23_I80.80,<br>5-361.23_I80.81, 5-361.23_I80.88, 5-361.23_I80.9, 5-361.23_J85.3,<br>5-361.23_J98.50, 5-361.23_L02.2, 5-361.23_L02.4,<br>5-361.23_L03.10, 5-361.23_L03.3, 5-361.23_M00.00,<br>5-361.23_M00.01, 5-361.23_M00.02, 5-361.23_M00.03,<br>5-361.23_M00.04, 5-361.23_M00.06, 5-361.23_M00.07,<br>5-361.23_M00.08, 5-361.23_M72.60, 5-361.23_M72.61,<br>5-361.23_M72.62, 5-361.23_M72.63, 5-361.23_M72.64,<br>5-361.23_M72.65, 5-361.23_M72.66, 5-361.23_M72.67,<br>5-361.23_M72.68, 5-361.23_M86.10, 5-361.23_M86.12,<br>5-361.23_M86.13, 5-361.23_M86.14, 5-361.23_M86.15,<br>5-361.23_M86.16, 5-361.23_M86.17, 5-361.23_M86.18,<br>5-361.23_M86.20, 5-361.23_M86.22, 5-361.23_M86.23,<br>5-361.23_M86.24, 5-361.23_M86.25, 5-361.23_M86.26,<br>5-361.23_M86.27, 5-361.23_M86.28, 5-361.23_M86.81,<br>5-361.23_M86.82, 5-361.23_M86.83, 5-361.23_M86.84,<br>5-361.23_M86.85, 5-361.23_M86.86, 5-361.23_M86.87,<br>5-361.23_M86.88, 5-361.23_M86.92, 5-361.23_M86.93,<br>5-361.23_M86.94, 5-361.23_M86.95, 5-361.23_M86.96,<br>5-361.23_M86.97, 5-361.23_M86.98, 5-361.23_M96.80,<br>5-361.23_T81.4, 5-361.23_T82.6, 5-361.23_T82.7, 5-361.23_T84.6,<br>5-361.25_I33.0, 5-361.25_I33.9, 5-361.25_I38, 5-361.25_I40.0,<br>5-361.25_I80.0, 5-361.25_I80.20, 5-361.25_I80.28,<br>5-361.25_I80.80, 5-361.25_I80.81, 5-361.25_I80.88, 5-361.25_I80.9,<br>5-361.25_J85.3, 5-361.25_J98.50, 5-361.25_L02.2,<br>5-361.25_L02.4, 5-361.25_L03.10, 5-361.25_L03.11,<br>5-361.25_L03.3, 5-361.25_M00.00, 5-361.25_M00.01,<br>5-361.25_M00.02, 5-361.25_M00.03, 5-361.25_M00.04,<br>5-361.25_M00.05, 5-361.25_M00.06, 5-361.25_M00.07,<br>5-361.25_M00.08, 5-361.25_M72.60, 5-361.25_M72.61, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-361.25_M72.62, 5-361.25_M72.63, 5-361.25_M72.64,<br>5-361.25_M72.65, 5-361.25_M72.66, 5-361.25_M72.67,<br>5-361.25_M72.68, 5-361.25_M86.10, 5-361.25_M86.11,<br>5-361.25_M86.12, 5-361.25_M86.13, 5-361.25_M86.14,<br>5-361.25_M86.15, 5-361.25_M86.16, 5-361.25_M86.17,<br>5-361.25_M86.18, 5-361.25_M86.20, 5-361.25_M86.21,<br>5-361.25_M86.22, 5-361.25_M86.23, 5-361.25_M86.24,<br>5-361.25_M86.25, 5-361.25_M86.26, 5-361.25_M86.27,<br>5-361.25_M86.28, 5-361.25_M86.81, 5-361.25_M86.82,<br>5-361.25_M86.83, 5-361.25_M86.84, 5-361.25_M86.85,<br>5-361.25_M86.86, 5-361.25_M86.87, 5-361.25_M86.88,<br>5-361.25_M86.91, 5-361.25_M86.92, 5-361.25_M86.93,<br>5-361.25_M86.94, 5-361.25_M86.95, 5-361.25_M86.96,<br>5-361.25_M86.97, 5-361.25_M86.98, 5-361.25_M96.80,<br>5-361.25_T81.4, 5-361.25_T82.6, 5-361.25_T82.7, 5-361.25_T84.6,<br>5-361.26_I33.0, 5-361.26_I33.9, 5-361.26_I38, 5-361.26_I40.0,<br>5-361.26_I80.0, 5-361.26_I80.20, 5-361.26_I80.28,<br>5-361.26_I80.80, 5-361.26_I80.81, 5-361.26_I80.88, 5-361.26_I80.9,<br>5-361.26_J85.3, 5-361.26_J98.50, 5-361.26_L02.2,<br>5-361.26_L02.4, 5-361.26_L03.10, 5-361.26_L03.11,<br>5-361.26_L03.3, 5-361.26_M00.00, 5-361.26_M00.01,<br>5-361.26_M00.02, 5-361.26_M00.03, 5-361.26_M00.04,<br>5-361.26_M00.05, 5-361.26_M00.06, 5-361.26_M00.07,<br>5-361.26_M00.08, 5-361.26_M72.60, 5-361.26_M72.61,<br>5-361.26_M72.62, 5-361.26_M72.63, 5-361.26_M72.64,<br>5-361.26_M72.65, 5-361.26_M72.66, 5-361.26_M72.67,<br>5-361.26_M72.68, 5-361.26_M86.10, 5-361.26_M86.11,<br>5-361.26_M86.12, 5-361.26_M86.13, 5-361.26_M86.14,<br>5-361.26_M86.15, 5-361.26_M86.16, 5-361.26_M86.17,<br>5-361.26_M86.18, 5-361.26_M86.20, 5-361.26_M86.21,<br>5-361.26_M86.22, 5-361.26_M86.23, 5-361.26_M86.24,<br>5-361.26_M86.25, 5-361.26_M86.26, 5-361.26_M86.27,<br>5-361.26_M86.28, 5-361.26_M86.81, 5-361.26_M86.82, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-361.26_M86.83, 5-361.26_M86.84, 5-361.26_M86.85,<br>5-361.26_M86.86, 5-361.26_M86.87, 5-361.26_M86.88,<br>5-361.26_M86.91, 5-361.26_M86.92, 5-361.26_M86.93,<br>5-361.26_M86.94, 5-361.26_M86.95, 5-361.26_M86.96,<br>5-361.26_M86.97, 5-361.26_M86.98, 5-361.26_M96.80,<br>5-361.26_T81.4, 5-361.26_T82.6, 5-361.26_T82.7, 5-361.26_T84.6,<br>5-361.27_I33.0, 5-361.27_I33.9, 5-361.27_I38, 5-361.27_I40.0,<br>5-361.27_I80.0, 5-361.27_I80.20, 5-361.27_I80.28,<br>5-361.27_I80.80, 5-361.27_I80.81, 5-361.27_I80.88, 5-361.27_I80.9,<br>5-361.27_J85.3, 5-361.27_J98.50, 5-361.27_L02.2,<br>5-361.27_L02.4, 5-361.27_L03.10, 5-361.27_L03.11,<br>5-361.27_L03.3, 5-361.27_M00.00, 5-361.27_M00.01,<br>5-361.27_M00.02, 5-361.27_M00.03, 5-361.27_M00.04,<br>5-361.27_M00.05, 5-361.27_M00.06, 5-361.27_M00.07,<br>5-361.27_M00.08, 5-361.27_M72.60, 5-361.27_M72.61,<br>5-361.27_M72.62, 5-361.27_M72.63, 5-361.27_M72.64,<br>5-361.27_M72.65, 5-361.27_M72.66, 5-361.27_M72.67,<br>5-361.27_M72.68, 5-361.27_M86.10, 5-361.27_M86.12,<br>5-361.27_M86.13, 5-361.27_M86.14, 5-361.27_M86.15,<br>5-361.27_M86.16, 5-361.27_M86.17, 5-361.27_M86.18,<br>5-361.27_M86.20, 5-361.27_M86.21, 5-361.27_M86.22,<br>5-361.27_M86.23, 5-361.27_M86.24, 5-361.27_M86.25,<br>5-361.27_M86.26, 5-361.27_M86.27, 5-361.27_M86.28,<br>5-361.27_M86.81, 5-361.27_M86.82, 5-361.27_M86.83,<br>5-361.27_M86.84, 5-361.27_M86.85, 5-361.27_M86.86,<br>5-361.27_M86.87, 5-361.27_M86.88, 5-361.27_M86.91,<br>5-361.27_M86.92, 5-361.27_M86.93, 5-361.27_M86.94,<br>5-361.27_M86.95, 5-361.27_M86.96, 5-361.27_M86.97,<br>5-361.27_M86.98, 5-361.27_M96.80, 5-361.27_T81.4,<br>5-361.27_T82.6, 5-361.27_T82.7, 5-361.27_T84.6, 5-361.28_I33.0,<br>5-361.28_I33.9, 5-361.28_I38, 5-361.28_I40.0, 5-361.28_I80.0,<br>5-361.28_I80.20, 5-361.28_I80.28, 5-361.28_I80.80,<br>5-361.28_I80.81, 5-361.28_I80.88, 5-361.28_I80.9, 5-361.28_J85.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-361.28_J98.50, 5-361.28_L02.2, 5-361.28_L02.4,<br>5-361.28_L03.10, 5-361.28_L03.11, 5-361.28_L03.3,<br>5-361.28_M00.00, 5-361.28_M00.01, 5-361.28_M00.02,<br>5-361.28_M00.03, 5-361.28_M00.04, 5-361.28_M00.05,<br>5-361.28_M00.06, 5-361.28_M00.07, 5-361.28_M00.08,<br>5-361.28_M72.60, 5-361.28_M72.61, 5-361.28_M72.62,<br>5-361.28_M72.63, 5-361.28_M72.64, 5-361.28_M72.65,<br>5-361.28_M72.66, 5-361.28_M72.67, 5-361.28_M72.68,<br>5-361.28_M86.10, 5-361.28_M86.11, 5-361.28_M86.12,<br>5-361.28_M86.13, 5-361.28_M86.14, 5-361.28_M86.15,<br>5-361.28_M86.16, 5-361.28_M86.17, 5-361.28_M86.18,<br>5-361.28_M86.20, 5-361.28_M86.21, 5-361.28_M86.22,<br>5-361.28_M86.23, 5-361.28_M86.24, 5-361.28_M86.25,<br>5-361.28_M86.26, 5-361.28_M86.27, 5-361.28_M86.28,<br>5-361.28_M86.81, 5-361.28_M86.82, 5-361.28_M86.83,<br>5-361.28_M86.84, 5-361.28_M86.85, 5-361.28_M86.86,<br>5-361.28_M86.87, 5-361.28_M86.88, 5-361.28_M86.91,<br>5-361.28_M86.92, 5-361.28_M86.93, 5-361.28_M86.94,<br>5-361.28_M86.95, 5-361.28_M86.96, 5-361.28_M86.97,<br>5-361.28_M86.98, 5-361.28_M96.80, 5-361.28_T81.4,<br>5-361.28_T82.6, 5-361.28_T82.7, 5-361.28_T84.6, 5-361.33_I33.0,<br>5-361.33_I33.9, 5-361.33_I38, 5-361.33_I40.0, 5-361.33_I80.0,<br>5-361.33_I80.20, 5-361.33_I80.28, 5-361.33_I80.80,<br>5-361.33_I80.81, 5-361.33_I80.88, 5-361.33_I80.9, 5-361.33_J85.3,<br>5-361.33_J98.50, 5-361.33_L02.2, 5-361.33_L02.4,<br>5-361.33_L03.10, 5-361.33_L03.11, 5-361.33_L03.3,<br>5-361.33_M00.00, 5-361.33_M00.01, 5-361.33_M00.02,<br>5-361.33_M00.03, 5-361.33_M00.04, 5-361.33_M00.05,<br>5-361.33_M00.06, 5-361.33_M00.07, 5-361.33_M00.08,<br>5-361.33_M72.60, 5-361.33_M72.61, 5-361.33_M72.62,<br>5-361.33_M72.63, 5-361.33_M72.64, 5-361.33_M72.65,<br>5-361.33_M72.66, 5-361.33_M72.67, 5-361.33_M72.68,<br>5-361.33_M86.10, 5-361.33_M86.12, 5-361.33_M86.13, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-361.33_M86.14, 5-361.33_M86.15, 5-361.33_M86.16,<br>5-361.33_M86.17, 5-361.33_M86.18, 5-361.33_M86.20,<br>5-361.33_M86.21, 5-361.33_M86.22, 5-361.33_M86.23,<br>5-361.33_M86.24, 5-361.33_M86.25, 5-361.33_M86.26,<br>5-361.33_M86.27, 5-361.33_M86.28, 5-361.33_M86.81,<br>5-361.33_M86.82, 5-361.33_M86.83, 5-361.33_M86.84,<br>5-361.33_M86.85, 5-361.33_M86.86, 5-361.33_M86.87,<br>5-361.33_M86.88, 5-361.33_M86.91, 5-361.33_M86.92,<br>5-361.33_M86.93, 5-361.33_M86.94, 5-361.33_M86.95,<br>5-361.33_M86.96, 5-361.33_M86.97, 5-361.33_M86.98,<br>5-361.33_M96.80, 5-361.33_T81.4, 5-361.33_T82.6, 5-361.33_T82.7,<br>5-361.33_T84.6, 5-361.35_I33.0, 5-361.35_I33.9, 5-361.35_I38,<br>5-361.35_I40.0, 5-361.35_I80.0, 5-361.35_I80.20, 5-361.35_I80.28,<br>5-361.35_I80.80, 5-361.35_I80.81, 5-361.35_I80.88, 5-361.35_I80.9,<br>5-361.35_J85.3, 5-361.35_J98.50, 5-361.35_L02.2,<br>5-361.35_L02.4, 5-361.35_L03.10, 5-361.35_L03.11,<br>5-361.35_L03.3, 5-361.35_M00.00, 5-361.35_M00.01,<br>5-361.35_M00.02, 5-361.35_M00.03, 5-361.35_M00.04,<br>5-361.35_M00.05, 5-361.35_M00.06, 5-361.35_M00.07,<br>5-361.35_M00.08, 5-361.35_M72.60, 5-361.35_M72.61,<br>5-361.35_M72.62, 5-361.35_M72.63, 5-361.35_M72.64,<br>5-361.35_M72.65, 5-361.35_M72.66, 5-361.35_M72.67,<br>5-361.35_M72.68, 5-361.35_M86.10, 5-361.35_M86.11,<br>5-361.35_M86.12, 5-361.35_M86.13, 5-361.35_M86.14,<br>5-361.35_M86.15, 5-361.35_M86.16, 5-361.35_M86.17,<br>5-361.35_M86.18, 5-361.35_M86.20, 5-361.35_M86.21,<br>5-361.35_M86.22, 5-361.35_M86.23, 5-361.35_M86.24,<br>5-361.35_M86.25, 5-361.35_M86.26, 5-361.35_M86.27,<br>5-361.35_M86.28, 5-361.35_M86.81, 5-361.35_M86.82,<br>5-361.35_M86.83, 5-361.35_M86.84, 5-361.35_M86.85,<br>5-361.35_M86.86, 5-361.35_M86.87, 5-361.35_M86.88,<br>5-361.35_M86.91, 5-361.35_M86.92, 5-361.35_M86.93,<br>5-361.35_M86.94, 5-361.35_M86.95, 5-361.35_M86.96, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-361.35_M86.97, 5-361.35_M86.98, 5-361.35_M96.80,<br>5-361.35_T81.4, 5-361.35_T82.6, 5-361.35_T82.7, 5-361.35_T84.6,<br>5-361.36_I33.0, 5-361.36_I33.9, 5-361.36_I38, 5-361.36_I40.0,<br>5-361.36_I80.0, 5-361.36_I80.20, 5-361.36_I80.28,<br>5-361.36_I80.80, 5-361.36_I80.81, 5-361.36_I80.88, 5-361.36_I80.9,<br>5-361.36_J85.3, 5-361.36_J98.50, 5-361.36_L02.2,<br>5-361.36_L02.4, 5-361.36_L03.10, 5-361.36_L03.11,<br>5-361.36_L03.3, 5-361.36_M00.00, 5-361.36_M00.01,<br>5-361.36_M00.02, 5-361.36_M00.03, 5-361.36_M00.04,<br>5-361.36_M00.05, 5-361.36_M00.06, 5-361.36_M00.07,<br>5-361.36_M00.08, 5-361.36_M72.60, 5-361.36_M72.61,<br>5-361.36_M72.62, 5-361.36_M72.63, 5-361.36_M72.64,<br>5-361.36_M72.65, 5-361.36_M72.66, 5-361.36_M72.67,<br>5-361.36_M72.68, 5-361.36_M86.10, 5-361.36_M86.11,<br>5-361.36_M86.12, 5-361.36_M86.13, 5-361.36_M86.14,<br>5-361.36_M86.15, 5-361.36_M86.16, 5-361.36_M86.17,<br>5-361.36_M86.18, 5-361.36_M86.20, 5-361.36_M86.21,<br>5-361.36_M86.22, 5-361.36_M86.23, 5-361.36_M86.24,<br>5-361.36_M86.25, 5-361.36_M86.26, 5-361.36_M86.27,<br>5-361.36_M86.28, 5-361.36_M86.81, 5-361.36_M86.82,<br>5-361.36_M86.83, 5-361.36_M86.84, 5-361.36_M86.85,<br>5-361.36_M86.86, 5-361.36_M86.87, 5-361.36_M86.88,<br>5-361.36_M86.91, 5-361.36_M86.92, 5-361.36_M86.93,<br>5-361.36_M86.94, 5-361.36_M86.95, 5-361.36_M86.96,<br>5-361.36_M86.97, 5-361.36_M86.98, 5-361.36_M96.80,<br>5-361.36_T81.4, 5-361.36_T82.6, 5-361.36_T82.7, 5-361.36_T84.6,<br>5-361.37_I33.0, 5-361.37_I33.9, 5-361.37_I38, 5-361.37_I40.0,<br>5-361.37_I80.0, 5-361.37_I80.20, 5-361.37_I80.28,<br>5-361.37_I80.80, 5-361.37_I80.81, 5-361.37_I80.88, 5-361.37_I80.9,<br>5-361.37_J85.3, 5-361.37_J98.50, 5-361.37_L02.2,<br>5-361.37_L02.4, 5-361.37_L03.10, 5-361.37_L03.11, 5-361.37_L03.3,<br>5-361.37_M00.00, 5-361.37_M00.01, 5-361.37_M00.02,<br>5-361.37_M00.03, 5-361.37_M00.04, 5-361.37_M00.05, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-361.37_M00.06, 5-361.37_M00.07, 5-361.37_M00.08,<br>5-361.37_M72.60, 5-361.37_M72.61, 5-361.37_M72.62,<br>5-361.37_M72.63, 5-361.37_M72.64, 5-361.37_M72.65,<br>5-361.37_M72.66, 5-361.37_M72.67, 5-361.37_M72.68,<br>5-361.37_M86.10, 5-361.37_M86.11, 5-361.37_M86.12,<br>5-361.37_M86.13, 5-361.37_M86.14, 5-361.37_M86.15,<br>5-361.37_M86.16, 5-361.37_M86.17, 5-361.37_M86.18,<br>5-361.37_M86.20, 5-361.37_M86.21, 5-361.37_M86.22,<br>5-361.37_M86.23, 5-361.37_M86.24, 5-361.37_M86.25,<br>5-361.37_M86.26, 5-361.37_M86.27, 5-361.37_M86.28,<br>5-361.37_M86.81, 5-361.37_M86.82, 5-361.37_M86.83,<br>5-361.37_M86.84, 5-361.37_M86.85, 5-361.37_M86.86,<br>5-361.37_M86.87, 5-361.37_M86.88, 5-361.37_M86.91,<br>5-361.37_M86.92, 5-361.37_M86.93, 5-361.37_M86.94,<br>5-361.37_M86.95, 5-361.37_M86.96, 5-361.37_M86.97,<br>5-361.37_M86.98, 5-361.37_M96.80, 5-361.37_T81.4,<br>5-361.37_T82.6, 5-361.37_T82.7, 5-361.37_T84.6, 5-361.38_I33.0,<br>5-361.38_I33.9, 5-361.38_I38, 5-361.38_I40.0, 5-361.38_I80.0,<br>5-361.38_I80.20, 5-361.38_I80.28, 5-361.38_I80.80,<br>5-361.38_I80.81, 5-361.38_I80.88, 5-361.38_I80.9, 5-361.38_J85.3,<br>5-361.38_J98.50, 5-361.38_L02.2, 5-361.38_L02.4,<br>5-361.38_L03.10, 5-361.38_L03.11, 5-361.38_L03.3,<br>5-361.38_M00.00, 5-361.38_M00.01, 5-361.38_M00.02,<br>5-361.38_M00.03, 5-361.38_M00.04, 5-361.38_M00.05,<br>5-361.38_M00.06, 5-361.38_M00.07, 5-361.38_M00.08,<br>5-361.38_M72.60, 5-361.38_M72.61, 5-361.38_M72.62,<br>5-361.38_M72.63, 5-361.38_M72.64, 5-361.38_M72.65,<br>5-361.38_M72.66, 5-361.38_M72.67, 5-361.38_M72.68,<br>5-361.38_M86.10, 5-361.38_M86.11, 5-361.38_M86.12,<br>5-361.38_M86.13, 5-361.38_M86.14, 5-361.38_M86.15,<br>5-361.38_M86.16, 5-361.38_M86.17, 5-361.38_M86.18,<br>5-361.38_M86.20, 5-361.38_M86.21, 5-361.38_M86.22,<br>5-361.38_M86.23, 5-361.38_M86.24, 5-361.38_M86.25, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-361.38_M86.26, 5-361.38_M86.27, 5-361.38_M86.28,<br>5-361.38_M86.81, 5-361.38_M86.82, 5-361.38_M86.83,<br>5-361.38_M86.84, 5-361.38_M86.85, 5-361.38_M86.86,<br>5-361.38_M86.87, 5-361.38_M86.88, 5-361.38_M86.91,<br>5-361.38_M86.92, 5-361.38_M86.93, 5-361.38_M86.94,<br>5-361.38_M86.95, 5-361.38_M86.96, 5-361.38_M86.97,<br>5-361.38_M86.98, 5-361.38_M96.80, 5-361.38_T81.4,<br>5-361.38_T82.6, 5-361.38_T82.7, 5-361.38_T84.6, 5-361.43_I33.0,<br>5-361.43_I33.9, 5-361.43_I38, 5-361.43_I40.0, 5-361.43_I80.0,<br>5-361.43_I80.20, 5-361.43_I80.28, 5-361.43_I80.80,<br>5-361.43_I80.81, 5-361.43_I80.88, 5-361.43_I80.9, 5-361.43_J85.3,<br>5-361.43_J98.50, 5-361.43_L02.2, 5-361.43_L02.4,<br>5-361.43_L03.10, 5-361.43_L03.11, 5-361.43_L03.3,<br>5-361.43_M00.00, 5-361.43_M00.01, 5-361.43_M00.02,<br>5-361.43_M00.03, 5-361.43_M00.04, 5-361.43_M00.05,<br>5-361.43_M00.06, 5-361.43_M00.07, 5-361.43_M00.08,<br>5-361.43_M72.60, 5-361.43_M72.61, 5-361.43_M72.62,<br>5-361.43_M72.63, 5-361.43_M72.64, 5-361.43_M72.65,<br>5-361.43_M72.66, 5-361.43_M72.67, 5-361.43_M72.68,<br>5-361.43_M86.10, 5-361.43_M86.11, 5-361.43_M86.12,<br>5-361.43_M86.13, 5-361.43_M86.14, 5-361.43_M86.15,<br>5-361.43_M86.16, 5-361.43_M86.17, 5-361.43_M86.18,<br>5-361.43_M86.20, 5-361.43_M86.21, 5-361.43_M86.22,<br>5-361.43_M86.23, 5-361.43_M86.24, 5-361.43_M86.25,<br>5-361.43_M86.26, 5-361.43_M86.27, 5-361.43_M86.28,<br>5-361.43_M86.81, 5-361.43_M86.82, 5-361.43_M86.83,<br>5-361.43_M86.84, 5-361.43_M86.85, 5-361.43_M86.86,<br>5-361.43_M86.87, 5-361.43_M86.88, 5-361.43_M86.91,<br>5-361.43_M86.92, 5-361.43_M86.93, 5-361.43_M86.94,<br>5-361.43_M86.95, 5-361.43_M86.96, 5-361.43_M86.97,<br>5-361.43_M86.98, 5-361.43_M96.80, 5-361.43_T81.4,<br>5-361.43_T82.6, 5-361.43_T82.7, 5-361.43_T84.6, 5-361.45_I33.0,<br>5-361.45_I33.9, 5-361.45_I38, 5-361.45_I40.0, 5-361.45_I80.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-361.45_I80.20, 5-361.45_I80.28, 5-361.45_I80.80,<br>5-361.45_I80.81, 5-361.45_I80.88, 5-361.45_I80.9, 5-361.45_J85.3,<br>5-361.45_J98.50, 5-361.45_L02.2, 5-361.45_L02.4,<br>5-361.45_L03.10, 5-361.45_L03.11, 5-361.45_L03.3,<br>5-361.45_M00.00, 5-361.45_M00.01, 5-361.45_M00.02,<br>5-361.45_M00.03, 5-361.45_M00.04, 5-361.45_M00.05,<br>5-361.45_M00.06, 5-361.45_M00.07, 5-361.45_M00.08,<br>5-361.45_M72.60, 5-361.45_M72.61, 5-361.45_M72.62,<br>5-361.45_M72.63, 5-361.45_M72.64, 5-361.45_M72.65,<br>5-361.45_M72.66, 5-361.45_M72.67, 5-361.45_M72.68,<br>5-361.45_M86.10, 5-361.45_M86.11, 5-361.45_M86.12,<br>5-361.45_M86.13, 5-361.45_M86.14, 5-361.45_M86.15,<br>5-361.45_M86.16, 5-361.45_M86.17, 5-361.45_M86.18,<br>5-361.45_M86.20, 5-361.45_M86.21, 5-361.45_M86.22,<br>5-361.45_M86.23, 5-361.45_M86.24, 5-361.45_M86.25,<br>5-361.45_M86.26, 5-361.45_M86.27, 5-361.45_M86.28,<br>5-361.45_M86.81, 5-361.45_M86.82, 5-361.45_M86.83,<br>5-361.45_M86.84, 5-361.45_M86.85, 5-361.45_M86.86,<br>5-361.45_M86.87, 5-361.45_M86.88, 5-361.45_M86.91,<br>5-361.45_M86.92, 5-361.45_M86.93, 5-361.45_M86.94,<br>5-361.45_M86.95, 5-361.45_M86.96, 5-361.45_M86.97,<br>5-361.45_M86.98, 5-361.45_M96.80, 5-361.45_T81.4,<br>5-361.45_T82.6, 5-361.45_T82.7, 5-361.45_T84.6, 5-361.46_I33.0,<br>5-361.46_I33.9, 5-361.46_I38, 5-361.46_I40.0, 5-361.46_I80.0,<br>5-361.46_I80.20, 5-361.46_I80.28, 5-361.46_I80.80,<br>5-361.46_I80.81, 5-361.46_I80.88, 5-361.46_I80.9, 5-361.46_J85.3,<br>5-361.46_J98.50, 5-361.46_L02.2, 5-361.46_L02.4,<br>5-361.46_L03.10, 5-361.46_L03.11, 5-361.46_L03.3,<br>5-361.46_M00.00, 5-361.46_M00.01, 5-361.46_M00.02,<br>5-361.46_M00.03, 5-361.46_M00.04, 5-361.46_M00.05,<br>5-361.46_M00.06, 5-361.46_M00.07, 5-361.46_M00.08,<br>5-361.46_M72.60, 5-361.46_M72.61, 5-361.46_M72.62,<br>5-361.46_M72.63, 5-361.46_M72.64, 5-361.46_M72.65, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-361.46_M72.66, 5-361.46_M72.67, 5-361.46_M72.68,<br>5-361.46_M86.10, 5-361.46_M86.11, 5-361.46_M86.12,<br>5-361.46_M86.13, 5-361.46_M86.14, 5-361.46_M86.15,<br>5-361.46_M86.16, 5-361.46_M86.17, 5-361.46_M86.18,<br>5-361.46_M86.20, 5-361.46_M86.21, 5-361.46_M86.22,<br>5-361.46_M86.23, 5-361.46_M86.24, 5-361.46_M86.25,<br>5-361.46_M86.26, 5-361.46_M86.27, 5-361.46_M86.28,<br>5-361.46_M86.81, 5-361.46_M86.82, 5-361.46_M86.83,<br>5-361.46_M86.84, 5-361.46_M86.85, 5-361.46_M86.86,<br>5-361.46_M86.87, 5-361.46_M86.88, 5-361.46_M86.91,<br>5-361.46_M86.92, 5-361.46_M86.93, 5-361.46_M86.94,<br>5-361.46_M86.95, 5-361.46_M86.96, 5-361.46_M86.97,<br>5-361.46_M86.98, 5-361.46_M96.80, 5-361.46_T81.4,<br>5-361.46_T82.6, 5-361.46_T82.7, 5-361.46_T84.6, 5-361.47_I33.0,<br>5-361.47_I33.9, 5-361.47_I38, 5-361.47_I40.0, 5-361.47_I80.0,<br>5-361.47_I80.20, 5-361.47_I80.28, 5-361.47_I80.80,<br>5-361.47_I80.81, 5-361.47_I80.88, 5-361.47_I80.9, 5-361.47_J85.3,<br>5-361.47_J98.50, 5-361.47_L02.2, 5-361.47_L02.4,<br>5-361.47_L03.10, 5-361.47_L03.11, 5-361.47_L03.3,<br>5-361.47_M00.00, 5-361.47_M00.01, 5-361.47_M00.02,<br>5-361.47_M00.03, 5-361.47_M00.04, 5-361.47_M00.05,<br>5-361.47_M00.06, 5-361.47_M00.07, 5-361.47_M00.08,<br>5-361.47_M72.60, 5-361.47_M72.61, 5-361.47_M72.62,<br>5-361.47_M72.63, 5-361.47_M72.64, 5-361.47_M72.65,<br>5-361.47_M72.66, 5-361.47_M72.67, 5-361.47_M72.68,<br>5-361.47_M86.10, 5-361.47_M86.11, 5-361.47_M86.12,<br>5-361.47_M86.13, 5-361.47_M86.14, 5-361.47_M86.15,<br>5-361.47_M86.16, 5-361.47_M86.17, 5-361.47_M86.18,<br>5-361.47_M86.20, 5-361.47_M86.21, 5-361.47_M86.22,<br>5-361.47_M86.23, 5-361.47_M86.24, 5-361.47_M86.25,<br>5-361.47_M86.26, 5-361.47_M86.27, 5-361.47_M86.28,<br>5-361.47_M86.81, 5-361.47_M86.82, 5-361.47_M86.83,<br>5-361.47_M86.84, 5-361.47_M86.85, 5-361.47_M86.86, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-361.47_M86.87, 5-361.47_M86.88, 5-361.47_M86.91,<br>5-361.47_M86.92, 5-361.47_M86.93, 5-361.47_M86.94,<br>5-361.47_M86.95, 5-361.47_M86.96, 5-361.47_M86.97,<br>5-361.47_M86.98, 5-361.47_M96.80, 5-361.47_T81.4,<br>5-361.47_T82.6, 5-361.47_T82.7, 5-361.47_T84.6, 5-361.48_I33.0,<br>5-361.48_I33.9, 5-361.48_I38, 5-361.48_I40.0, 5-361.48_I80.0,<br>5-361.48_I80.20, 5-361.48_I80.28, 5-361.48_I80.80,<br>5-361.48_I80.81, 5-361.48_I80.88, 5-361.48_I80.9, 5-361.48_J85.3,<br>5-361.48_J98.50, 5-361.48_L02.2, 5-361.48_L02.4,<br>5-361.48_L03.10, 5-361.48_L03.11, 5-361.48_L03.3,<br>5-361.48_M00.00, 5-361.48_M00.01, 5-361.48_M00.02,<br>5-361.48_M00.03, 5-361.48_M00.04, 5-361.48_M00.05,<br>5-361.48_M00.06, 5-361.48_M00.07, 5-361.48_M00.08,<br>5-361.48_M72.60, 5-361.48_M72.61, 5-361.48_M72.62,<br>5-361.48_M72.63, 5-361.48_M72.64, 5-361.48_M72.65,<br>5-361.48_M72.66, 5-361.48_M72.67, 5-361.48_M72.68,<br>5-361.48_M86.10, 5-361.48_M86.11, 5-361.48_M86.12,<br>5-361.48_M86.13, 5-361.48_M86.14, 5-361.48_M86.15,<br>5-361.48_M86.16, 5-361.48_M86.17, 5-361.48_M86.18,<br>5-361.48_M86.20, 5-361.48_M86.21, 5-361.48_M86.22,<br>5-361.48_M86.23, 5-361.48_M86.24, 5-361.48_M86.25,<br>5-361.48_M86.26, 5-361.48_M86.27, 5-361.48_M86.28,<br>5-361.48_M86.81, 5-361.48_M86.82, 5-361.48_M86.83,<br>5-361.48_M86.84, 5-361.48_M86.85, 5-361.48_M86.86,<br>5-361.48_M86.87, 5-361.48_M86.88, 5-361.48_M86.91,<br>5-361.48_M86.92, 5-361.48_M86.93, 5-361.48_M86.94,<br>5-361.48_M86.95, 5-361.48_M86.96, 5-361.48_M86.97,<br>5-361.48_M86.98, 5-361.48_M96.80, 5-361.48_T81.4,<br>5-361.48_T82.6, 5-361.48_T82.7, 5-361.48_T84.6, 5-361.53_I33.0,<br>5-361.53_I33.9, 5-361.53_I38, 5-361.53_I40.0, 5-361.53_I80.0,<br>5-361.53_I80.20, 5-361.53_I80.28, 5-361.53_I80.80,<br>5-361.53_I80.81, 5-361.53_I80.88, 5-361.53_I80.9, 5-361.53_J85.3,<br>5-361.53_J98.50, 5-361.53_L02.2, 5-361.53_L02.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-361.53_L03.10, 5-361.53_L03.11, 5-361.53_L03.3,<br>5-361.53_M00.00, 5-361.53_M00.01, 5-361.53_M00.02,<br>5-361.53_M00.03, 5-361.53_M00.04, 5-361.53_M00.05,<br>5-361.53_M00.06, 5-361.53_M00.07, 5-361.53_M00.08,<br>5-361.53_M72.60, 5-361.53_M72.61, 5-361.53_M72.62,<br>5-361.53_M72.63, 5-361.53_M72.64, 5-361.53_M72.65,<br>5-361.53_M72.66, 5-361.53_M72.67, 5-361.53_M72.68,<br>5-361.53_M86.10, 5-361.53_M86.11, 5-361.53_M86.12,<br>5-361.53_M86.13, 5-361.53_M86.14, 5-361.53_M86.15,<br>5-361.53_M86.16, 5-361.53_M86.17, 5-361.53_M86.18,<br>5-361.53_M86.20, 5-361.53_M86.21, 5-361.53_M86.22,<br>5-361.53_M86.23, 5-361.53_M86.24, 5-361.53_M86.25,<br>5-361.53_M86.26, 5-361.53_M86.27, 5-361.53_M86.28,<br>5-361.53_M86.81, 5-361.53_M86.82, 5-361.53_M86.83,<br>5-361.53_M86.84, 5-361.53_M86.85, 5-361.53_M86.86,<br>5-361.53_M86.87, 5-361.53_M86.88, 5-361.53_M86.91,<br>5-361.53_M86.92, 5-361.53_M86.93, 5-361.53_M86.94,<br>5-361.53_M86.95, 5-361.53_M86.96, 5-361.53_M86.97,<br>5-361.53_M86.98, 5-361.53_M96.80, 5-361.53_T81.4,<br>5-361.53_T82.6, 5-361.53_T82.7, 5-361.53_T84.6, 5-361.55_I33.0,<br>5-361.55_I33.9, 5-361.55_I38, 5-361.55_I40.0, 5-361.55_I80.0,<br>5-361.55_I80.20, 5-361.55_I80.28, 5-361.55_I80.80,<br>5-361.55_I80.81, 5-361.55_I80.88, 5-361.55_I80.9, 5-361.55_J85.3,<br>5-361.55_J98.50, 5-361.55_L02.2, 5-361.55_L02.4,<br>5-361.55_L03.10, 5-361.55_L03.11, 5-361.55_L03.3,<br>5-361.55_M00.00, 5-361.55_M00.01, 5-361.55_M00.02,<br>5-361.55_M00.03, 5-361.55_M00.04, 5-361.55_M00.05,<br>5-361.55_M00.06, 5-361.55_M00.07, 5-361.55_M00.08,<br>5-361.55_M72.60, 5-361.55_M72.61, 5-361.55_M72.62,<br>5-361.55_M72.63, 5-361.55_M72.64, 5-361.55_M72.65,<br>5-361.55_M72.66, 5-361.55_M72.67, 5-361.55_M72.68,<br>5-361.55_M86.10, 5-361.55_M86.11, 5-361.55_M86.12,<br>5-361.55_M86.13, 5-361.55_M86.14, 5-361.55_M86.15, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-361.55_M86.16, 5-361.55_M86.17, 5-361.55_M86.18,<br>5-361.55_M86.20, 5-361.55_M86.21, 5-361.55_M86.22,<br>5-361.55_M86.23, 5-361.55_M86.24, 5-361.55_M86.25,<br>5-361.55_M86.26, 5-361.55_M86.27, 5-361.55_M86.28,<br>5-361.55_M86.81, 5-361.55_M86.82, 5-361.55_M86.83,<br>5-361.55_M86.84, 5-361.55_M86.85, 5-361.55_M86.86,<br>5-361.55_M86.87, 5-361.55_M86.88, 5-361.55_M86.91,<br>5-361.55_M86.92, 5-361.55_M86.93, 5-361.55_M86.94,<br>5-361.55_M86.95, 5-361.55_M86.96, 5-361.55_M86.97,<br>5-361.55_M86.98, 5-361.55_M96.80, 5-361.55_T81.4,<br>5-361.55_T82.6, 5-361.55_T82.7, 5-361.55_T84.6, 5-361.56_I33.0,<br>5-361.56_I33.9, 5-361.56_I38, 5-361.56_I40.0, 5-361.56_I80.0,<br>5-361.56_I80.20, 5-361.56_I80.28, 5-361.56_I80.80,<br>5-361.56_I80.81, 5-361.56_I80.88, 5-361.56_I80.9, 5-361.56_J85.3,<br>5-361.56_J98.50, 5-361.56_L02.2, 5-361.56_L02.4,<br>5-361.56_L03.10, 5-361.56_L03.11, 5-361.56_L03.3,<br>5-361.56_M00.00, 5-361.56_M00.01, 5-361.56_M00.02,<br>5-361.56_M00.03, 5-361.56_M00.04, 5-361.56_M00.05,<br>5-361.56_M00.06, 5-361.56_M00.07, 5-361.56_M00.08,<br>5-361.56_M72.60, 5-361.56_M72.61, 5-361.56_M72.62,<br>5-361.56_M72.63, 5-361.56_M72.64, 5-361.56_M72.65,<br>5-361.56_M72.66, 5-361.56_M72.67, 5-361.56_M72.68,<br>5-361.56_M86.10, 5-361.56_M86.11, 5-361.56_M86.12,<br>5-361.56_M86.13, 5-361.56_M86.14, 5-361.56_M86.15,<br>5-361.56_M86.16, 5-361.56_M86.17, 5-361.56_M86.18,<br>5-361.56_M86.20, 5-361.56_M86.21, 5-361.56_M86.22,<br>5-361.56_M86.23, 5-361.56_M86.24, 5-361.56_M86.25,<br>5-361.56_M86.26, 5-361.56_M86.27, 5-361.56_M86.28,<br>5-361.56_M86.81, 5-361.56_M86.82, 5-361.56_M86.83,<br>5-361.56_M86.84, 5-361.56_M86.85, 5-361.56_M86.86,<br>5-361.56_M86.87, 5-361.56_M86.88, 5-361.56_M86.91,<br>5-361.56_M86.92, 5-361.56_M86.93, 5-361.56_M86.94,<br>5-361.56_M86.95, 5-361.56_M86.96, 5-361.56_M86.97, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-361.56_M86.98, 5-361.56_M96.80, 5-361.56_T81.4,<br>5-361.56_T82.6, 5-361.56_T82.7, 5-361.56_T84.6, 5-361.57_I33.0,<br>5-361.57_I33.9, 5-361.57_I38, 5-361.57_I40.0, 5-361.57_I80.0,<br>5-361.57_I80.20, 5-361.57_I80.28, 5-361.57_I80.80,<br>5-361.57_I80.81, 5-361.57_I80.88, 5-361.57_I80.9, 5-361.57_J85.3,<br>5-361.57_J98.50, 5-361.57_L02.2, 5-361.57_L02.4,<br>5-361.57_L03.10, 5-361.57_L03.11, 5-361.57_L03.3,<br>5-361.57_M00.00, 5-361.57_M00.01, 5-361.57_M00.02,<br>5-361.57_M00.03, 5-361.57_M00.04, 5-361.57_M00.05,<br>5-361.57_M00.06, 5-361.57_M00.07, 5-361.57_M00.08,<br>5-361.57_M72.60, 5-361.57_M72.61, 5-361.57_M72.62,<br>5-361.57_M72.63, 5-361.57_M72.64, 5-361.57_M72.65,<br>5-361.57_M72.66, 5-361.57_M72.67, 5-361.57_M72.68,<br>5-361.57_M86.10, 5-361.57_M86.11, 5-361.57_M86.12,<br>5-361.57_M86.13, 5-361.57_M86.14, 5-361.57_M86.15,<br>5-361.57_M86.16, 5-361.57_M86.17, 5-361.57_M86.18,<br>5-361.57_M86.20, 5-361.57_M86.21, 5-361.57_M86.22,<br>5-361.57_M86.23, 5-361.57_M86.24, 5-361.57_M86.25,<br>5-361.57_M86.26, 5-361.57_M86.27, 5-361.57_M86.28,<br>5-361.57_M86.81, 5-361.57_M86.82, 5-361.57_M86.83,<br>5-361.57_M86.84, 5-361.57_M86.85, 5-361.57_M86.86,<br>5-361.57_M86.87, 5-361.57_M86.88, 5-361.57_M86.91,<br>5-361.57_M86.92, 5-361.57_M86.93, 5-361.57_M86.94,<br>5-361.57_M86.95, 5-361.57_M86.96, 5-361.57_M86.97,<br>5-361.57_M86.98, 5-361.57_M96.80, 5-361.57_T81.4,<br>5-361.57_T82.6, 5-361.57_T82.7, 5-361.57_T84.6, 5-361.58_I33.0,<br>5-361.58_I33.9, 5-361.58_I38, 5-361.58_I40.0, 5-361.58_I80.0,<br>5-361.58_I80.20, 5-361.58_I80.28, 5-361.58_I80.80,<br>5-361.58_I80.81, 5-361.58_I80.88, 5-361.58_I80.9, 5-361.58_J85.3,<br>5-361.58_J98.50, 5-361.58_L02.2, 5-361.58_L02.4,<br>5-361.58_L03.10, 5-361.58_L03.11, 5-361.58_L03.3,<br>5-361.58_M00.00, 5-361.58_M00.01, 5-361.58_M00.02,<br>5-361.58_M00.03, 5-361.58_M00.04, 5-361.58_M00.05, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-361.58_M00.06, 5-361.58_M00.07, 5-361.58_M00.08,<br>5-361.58_M72.60, 5-361.58_M72.61, 5-361.58_M72.62,<br>5-361.58_M72.63, 5-361.58_M72.64, 5-361.58_M72.65,<br>5-361.58_M72.66, 5-361.58_M72.67, 5-361.58_M72.68,<br>5-361.58_M86.10, 5-361.58_M86.11, 5-361.58_M86.12,<br>5-361.58_M86.13, 5-361.58_M86.14, 5-361.58_M86.15,<br>5-361.58_M86.16, 5-361.58_M86.17, 5-361.58_M86.18,<br>5-361.58_M86.20, 5-361.58_M86.21, 5-361.58_M86.22,<br>5-361.58_M86.23, 5-361.58_M86.24, 5-361.58_M86.25,<br>5-361.58_M86.26, 5-361.58_M86.27, 5-361.58_M86.28,<br>5-361.58_M86.81, 5-361.58_M86.82, 5-361.58_M86.83,<br>5-361.58_M86.84, 5-361.58_M86.85, 5-361.58_M86.86,<br>5-361.58_M86.87, 5-361.58_M86.88, 5-361.58_M86.91,<br>5-361.58_M86.92, 5-361.58_M86.93, 5-361.58_M86.94,<br>5-361.58_M86.95, 5-361.58_M86.96, 5-361.58_M86.97,<br>5-361.58_M86.98, 5-361.58_M96.80, 5-361.58_T81.4,<br>5-361.58_T82.6, 5-361.58_T82.7, 5-361.58_T84.6, 5-362.03_I33.0,<br>5-362.03_I38, 5-362.03_I80.3, 5-362.03_I80.80, 5-362.03_I80.81,<br>5-362.03_I80.88, 5-362.03_J85.3, 5-362.03_J98.50,<br>5-362.03_L02.2, 5-362.03_L03.3, 5-362.03_M00.00,<br>5-362.03_M00.01, 5-362.03_M00.02, 5-362.03_M00.03,<br>5-362.03_M00.04, 5-362.03_M00.05, 5-362.03_M00.06,<br>5-362.03_M00.07, 5-362.03_M00.08, 5-362.03_M72.60,<br>5-362.03_M72.61, 5-362.03_M72.62, 5-362.03_M72.63,<br>5-362.03_M72.64, 5-362.03_M72.65, 5-362.03_M72.66,<br>5-362.03_M72.67, 5-362.03_M72.68, 5-362.03_M86.10,<br>5-362.03_M86.11, 5-362.03_M86.12, 5-362.03_M86.13,<br>5-362.03_M86.14, 5-362.03_M86.15, 5-362.03_M86.16,<br>5-362.03_M86.17, 5-362.03_M86.18, 5-362.03_M86.20,<br>5-362.03_M86.21, 5-362.03_M86.22, 5-362.03_M86.23,<br>5-362.03_M86.24, 5-362.03_M86.25, 5-362.03_M86.26,<br>5-362.03_M86.27, 5-362.03_M86.28, 5-362.03_M86.81,<br>5-362.03_M86.82, 5-362.03_M86.83, 5-362.03_M86.84, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-362.03_M86.85, 5-362.03_M86.86, 5-362.03_M86.87,<br>5-362.03_M86.88, 5-362.03_M86.91, 5-362.03_M86.92,<br>5-362.03_M86.93, 5-362.03_M86.94, 5-362.03_M86.95,<br>5-362.03_M86.96, 5-362.03_M86.97, 5-362.03_M86.98,<br>5-362.03_M96.80, 5-362.03_T81.4, 5-362.03_T82.6,<br>5-362.03_T82.7, 5-362.03_T84.6, 5-362.05_I33.0, 5-362.05_I38,<br>5-362.05_I80.3, 5-362.05_I80.80, 5-362.05_I80.81,<br>5-362.05_I80.88, 5-362.05_J85.3, 5-362.05_J98.50,<br>5-362.05_L02.2, 5-362.05_L02.4, 5-362.05_L03.3,<br>5-362.05_M00.00, 5-362.05_M00.01, 5-362.05_M00.02,<br>5-362.05_M00.03, 5-362.05_M00.04, 5-362.05_M00.05,<br>5-362.05_M00.06, 5-362.05_M00.07, 5-362.05_M00.08,<br>5-362.05_M72.60, 5-362.05_M72.61, 5-362.05_M72.62,<br>5-362.05_M72.63, 5-362.05_M72.64, 5-362.05_M72.65,<br>5-362.05_M72.66, 5-362.05_M72.67, 5-362.05_M72.68,<br>5-362.05_M86.10, 5-362.05_M86.11, 5-362.05_M86.12,<br>5-362.05_M86.13, 5-362.05_M86.14, 5-362.05_M86.15,<br>5-362.05_M86.16, 5-362.05_M86.17, 5-362.05_M86.18,<br>5-362.05_M86.20, 5-362.05_M86.21, 5-362.05_M86.22,<br>5-362.05_M86.23, 5-362.05_M86.24, 5-362.05_M86.25,<br>5-362.05_M86.26, 5-362.05_M86.27, 5-362.05_M86.28,<br>5-362.05_M86.81, 5-362.05_M86.82, 5-362.05_M86.83,<br>5-362.05_M86.84, 5-362.05_M86.85, 5-362.05_M86.86,<br>5-362.05_M86.87, 5-362.05_M86.88, 5-362.05_M86.91,<br>5-362.05_M86.92, 5-362.05_M86.93, 5-362.05_M86.94,<br>5-362.05_M86.95, 5-362.05_M86.96, 5-362.05_M86.97,<br>5-362.05_M86.98, 5-362.05_M96.80, 5-362.05_T81.4,<br>5-362.05_T82.6, 5-362.05_T82.7, 5-362.05_T84.6,<br>5-362.06_I33.0, 5-362.06_I38, 5-362.06_I80.3, 5-362.06_I80.80,<br>5-362.06_I80.81, 5-362.06_I80.88, 5-362.06_J85.3,<br>5-362.06_J98.50, 5-362.06_L02.2, 5-362.06_L02.4,<br>5-362.06_L03.3, 5-362.06_M00.00, 5-362.06_M00.01,<br>5-362.06_M00.02, 5-362.06_M00.03, 5-362.06_M00.04, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-362.06_M00.05, 5-362.06_M00.06, 5-362.06_M00.07,<br>5-362.06_M00.08, 5-362.06_M72.60, 5-362.06_M72.61,<br>5-362.06_M72.62, 5-362.06_M72.63, 5-362.06_M72.64,<br>5-362.06_M72.65, 5-362.06_M72.66, 5-362.06_M72.67,<br>5-362.06_M72.68, 5-362.06_M86.10, 5-362.06_M86.11,<br>5-362.06_M86.12, 5-362.06_M86.13, 5-362.06_M86.14,<br>5-362.06_M86.15, 5-362.06_M86.16, 5-362.06_M86.17,<br>5-362.06_M86.18, 5-362.06_M86.20, 5-362.06_M86.21,<br>5-362.06_M86.22, 5-362.06_M86.23, 5-362.06_M86.24,<br>5-362.06_M86.25, 5-362.06_M86.26, 5-362.06_M86.27,<br>5-362.06_M86.28, 5-362.06_M86.81, 5-362.06_M86.82,<br>5-362.06_M86.83, 5-362.06_M86.84, 5-362.06_M86.85,<br>5-362.06_M86.86, 5-362.06_M86.87, 5-362.06_M86.88,<br>5-362.06_M86.91, 5-362.06_M86.92, 5-362.06_M86.93,<br>5-362.06_M86.94, 5-362.06_M86.95, 5-362.06_M86.96,<br>5-362.06_M86.97, 5-362.06_M86.98, 5-362.06_M96.80,<br>5-362.06_T81.4, 5-362.06_T82.6, 5-362.06_T82.7,<br>5-362.06_T84.6, 5-362.07_I33.0, 5-362.07_I38, 5-362.07_I80.3,<br>5-362.07_I80.80, 5-362.07_I80.81, 5-362.07_I80.88,<br>5-362.07_J85.3, 5-362.07_J98.50, 5-362.07_L02.2,<br>5-362.07_L02.4, 5-362.07_L03.3, 5-362.07_M00.00,<br>5-362.07_M00.01, 5-362.07_M00.02, 5-362.07_M00.03,<br>5-362.07_M00.04, 5-362.07_M00.05, 5-362.07_M00.06,<br>5-362.07_M00.07, 5-362.07_M00.08, 5-362.07_M72.60,<br>5-362.07_M72.61, 5-362.07_M72.62, 5-362.07_M72.63,<br>5-362.07_M72.64, 5-362.07_M72.65, 5-362.07_M72.66,<br>5-362.07_M72.67, 5-362.07_M72.68, 5-362.07_M86.10,<br>5-362.07_M86.11, 5-362.07_M86.12, 5-362.07_M86.13,<br>5-362.07_M86.14, 5-362.07_M86.15, 5-362.07_M86.16,<br>5-362.07_M86.17, 5-362.07_M86.18, 5-362.07_M86.20,<br>5-362.07_M86.21, 5-362.07_M86.22, 5-362.07_M86.23,<br>5-362.07_M86.24, 5-362.07_M86.25, 5-362.07_M86.26,<br>5-362.07_M86.27, 5-362.07_M86.28, 5-362.07_M86.81, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-362.07_M86.82, 5-362.07_M86.83, 5-362.07_M86.84,<br>5-362.07_M86.85, 5-362.07_M86.86, 5-362.07_M86.87,<br>5-362.07_M86.88, 5-362.07_M86.91, 5-362.07_M86.92,<br>5-362.07_M86.93, 5-362.07_M86.94, 5-362.07_M86.95,<br>5-362.07_M86.96, 5-362.07_M86.97, 5-362.07_M86.98,<br>5-362.07_M96.80, 5-362.07_T81.4, 5-362.07_T82.6,<br>5-362.07_T82.7, 5-362.07_T84.6, 5-362.33_I33.0, 5-362.33_I38,<br>5-362.33_I80.3, 5-362.33_I80.80, 5-362.33_I80.81,<br>5-362.33_I80.88, 5-362.33_J85.3, 5-362.33_J98.50,<br>5-362.33_L02.2, 5-362.33_L02.4, 5-362.33_L03.3,<br>5-362.33_M00.00, 5-362.33_M00.01, 5-362.33_M00.02,<br>5-362.33_M00.03, 5-362.33_M00.04, 5-362.33_M00.05,<br>5-362.33_M00.06, 5-362.33_M00.07, 5-362.33_M00.08,<br>5-362.33_M72.60, 5-362.33_M72.61, 5-362.33_M72.62,<br>5-362.33_M72.63, 5-362.33_M72.64, 5-362.33_M72.65,<br>5-362.33_M72.66, 5-362.33_M72.67, 5-362.33_M72.68,<br>5-362.33_M86.10, 5-362.33_M86.11, 5-362.33_M86.12,<br>5-362.33_M86.13, 5-362.33_M86.14, 5-362.33_M86.15,<br>5-362.33_M86.16, 5-362.33_M86.17, 5-362.33_M86.18,<br>5-362.33_M86.20, 5-362.33_M86.21, 5-362.33_M86.22,<br>5-362.33_M86.23, 5-362.33_M86.24, 5-362.33_M86.25,<br>5-362.33_M86.26, 5-362.33_M86.27, 5-362.33_M86.28,<br>5-362.33_M86.81, 5-362.33_M86.82, 5-362.33_M86.83,<br>5-362.33_M86.84, 5-362.33_M86.85, 5-362.33_M86.86,<br>5-362.33_M86.87, 5-362.33_M86.88, 5-362.33_M86.91,<br>5-362.33_M86.92, 5-362.33_M86.93, 5-362.33_M86.94,<br>5-362.33_M86.95, 5-362.33_M86.96, 5-362.33_M86.97,<br>5-362.33_M86.98, 5-362.33_M96.80, 5-362.33_T81.4,<br>5-362.33_T82.6, 5-362.33_T82.7, 5-362.33_T84.6, 5-362.35_I33.0,<br>5-362.35_I38, 5-362.35_I80.3, 5-362.35_I80.80, 5-362.35_I80.81,<br>5-362.35_I80.88, 5-362.35_J85.3, 5-362.35_J98.50,<br>5-362.35_L02.2, 5-362.35_L02.4, 5-362.35_L03.3,<br>5-362.35_M00.00, 5-362.35_M00.01, 5-362.35_M00.02, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-362.35_M00.03, 5-362.35_M00.04, 5-362.35_M00.05,<br>5-362.35_M00.06, 5-362.35_M00.07, 5-362.35_M00.08,<br>5-362.35_M72.60, 5-362.35_M72.61, 5-362.35_M72.62,<br>5-362.35_M72.63, 5-362.35_M72.64, 5-362.35_M72.65,<br>5-362.35_M72.66, 5-362.35_M72.67, 5-362.35_M72.68,<br>5-362.35_M86.10, 5-362.35_M86.11, 5-362.35_M86.12,<br>5-362.35_M86.13, 5-362.35_M86.14, 5-362.35_M86.15,<br>5-362.35_M86.16, 5-362.35_M86.17, 5-362.35_M86.18,<br>5-362.35_M86.20, 5-362.35_M86.21, 5-362.35_M86.22,<br>5-362.35_M86.23, 5-362.35_M86.24, 5-362.35_M86.25,<br>5-362.35_M86.26, 5-362.35_M86.27, 5-362.35_M86.28,<br>5-362.35_M86.81, 5-362.35_M86.82, 5-362.35_M86.83,<br>5-362.35_M86.84, 5-362.35_M86.85, 5-362.35_M86.86,<br>5-362.35_M86.87, 5-362.35_M86.88, 5-362.35_M86.91,<br>5-362.35_M86.92, 5-362.35_M86.93, 5-362.35_M86.94,<br>5-362.35_M86.95, 5-362.35_M86.96, 5-362.35_M86.97,<br>5-362.35_M86.98, 5-362.35_M96.80, 5-362.35_T81.4,<br>5-362.35_T82.6, 5-362.35_T82.7, 5-362.35_T84.6, 5-362.36_I33.0,<br>5-362.36_I38, 5-362.36_I80.3, 5-362.36_I80.80, 5-362.36_I80.81,<br>5-362.36_I80.88, 5-362.36_J85.3, 5-362.36_J98.50,<br>5-362.36_L02.2, 5-362.36_L02.4, 5-362.36_L03.3,<br>5-362.36_M00.00, 5-362.36_M00.01, 5-362.36_M00.02,<br>5-362.36_M00.03, 5-362.36_M00.04, 5-362.36_M00.05,<br>5-362.36_M00.06, 5-362.36_M00.07, 5-362.36_M00.08,<br>5-362.36_M72.60, 5-362.36_M72.61, 5-362.36_M72.62,<br>5-362.36_M72.63, 5-362.36_M72.64, 5-362.36_M72.65,<br>5-362.36_M72.66, 5-362.36_M72.67, 5-362.36_M72.68,<br>5-362.36_M86.10, 5-362.36_M86.11, 5-362.36_M86.12,<br>5-362.36_M86.13, 5-362.36_M86.14, 5-362.36_M86.15,<br>5-362.36_M86.16, 5-362.36_M86.17, 5-362.36_M86.18,<br>5-362.36_M86.20, 5-362.36_M86.21, 5-362.36_M86.22,<br>5-362.36_M86.23, 5-362.36_M86.24, 5-362.36_M86.25,<br>5-362.36_M86.26, 5-362.36_M86.27, 5-362.36_M86.28, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-362.36_M86.81, 5-362.36_M86.82, 5-362.36_M86.83,<br>5-362.36_M86.84, 5-362.36_M86.85, 5-362.36_M86.86,<br>5-362.36_M86.87, 5-362.36_M86.88, 5-362.36_M86.91,<br>5-362.36_M86.92, 5-362.36_M86.93, 5-362.36_M86.94,<br>5-362.36_M86.95, 5-362.36_M86.96, 5-362.36_M86.97,<br>5-362.36_M86.98, 5-362.36_M96.80, 5-362.36_T81.4,<br>5-362.36_T82.6, 5-362.36_T82.7, 5-362.36_T84.6, 5-362.37_I33.0,<br>5-362.37_I38, 5-362.37_I80.3, 5-362.37_I80.80, 5-362.37_I80.81,<br>5-362.37_I80.88, 5-362.37_J85.3, 5-362.37_J98.50,<br>5-362.37_L02.2, 5-362.37_L02.4, 5-362.37_L03.11,<br>5-362.37_L03.3, 5-362.37_M00.00, 5-362.37_M00.01,<br>5-362.37_M00.02, 5-362.37_M00.03, 5-362.37_M00.04,<br>5-362.37_M00.05, 5-362.37_M00.06, 5-362.37_M00.07,<br>5-362.37_M00.08, 5-362.37_M72.60, 5-362.37_M72.61,<br>5-362.37_M72.62, 5-362.37_M72.63, 5-362.37_M72.64,<br>5-362.37_M72.65, 5-362.37_M72.66, 5-362.37_M72.67,<br>5-362.37_M72.68, 5-362.37_M86.10, 5-362.37_M86.11,<br>5-362.37_M86.12, 5-362.37_M86.13, 5-362.37_M86.14,<br>5-362.37_M86.15, 5-362.37_M86.16, 5-362.37_M86.17,<br>5-362.37_M86.18, 5-362.37_M86.20, 5-362.37_M86.21,<br>5-362.37_M86.22, 5-362.37_M86.23, 5-362.37_M86.24,<br>5-362.37_M86.25, 5-362.37_M86.26, 5-362.37_M86.27,<br>5-362.37_M86.28, 5-362.37_M86.81, 5-362.37_M86.82,<br>5-362.37_M86.83, 5-362.37_M86.84, 5-362.37_M86.85,<br>5-362.37_M86.86, 5-362.37_M86.87, 5-362.37_M86.88,<br>5-362.37_M86.91, 5-362.37_M86.92, 5-362.37_M86.93,<br>5-362.37_M86.94, 5-362.37_M86.95, 5-362.37_M86.96,<br>5-362.37_M86.97, 5-362.37_M86.98, 5-362.37_M96.80,<br>5-362.37_T81.4, 5-362.37_T82.6, 5-362.37_T82.7, 5-362.37_T84.6,<br>5-362.63_I30.1, 5-362.63_I33.0, 5-362.63_I38, 5-362.63_I80.3,<br>5-362.63_I80.80, 5-362.63_I80.81, 5-362.63_I80.88,<br>5-362.63_J85.3, 5-362.63_J98.50, 5-362.63_L02.2,<br>5-362.63_L02.4, 5-362.63_L03.3, 5-362.63_M00.00, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-362.63_M00.01, 5-362.63_M00.02, 5-362.63_M00.03,<br>5-362.63_M00.04, 5-362.63_M00.05, 5-362.63_M00.06,<br>5-362.63_M00.07, 5-362.63_M00.08, 5-362.63_M72.60,<br>5-362.63_M72.61, 5-362.63_M72.62, 5-362.63_M72.63,<br>5-362.63_M72.64, 5-362.63_M72.65, 5-362.63_M72.66,<br>5-362.63_M72.67, 5-362.63_M72.68, 5-362.63_M86.10,<br>5-362.63_M86.11, 5-362.63_M86.12, 5-362.63_M86.13,<br>5-362.63_M86.14, 5-362.63_M86.15, 5-362.63_M86.16,<br>5-362.63_M86.17, 5-362.63_M86.18, 5-362.63_M86.20,<br>5-362.63_M86.21, 5-362.63_M86.22, 5-362.63_M86.23,<br>5-362.63_M86.24, 5-362.63_M86.25, 5-362.63_M86.26,<br>5-362.63_M86.27, 5-362.63_M86.28, 5-362.63_M86.81,<br>5-362.63_M86.82, 5-362.63_M86.83, 5-362.63_M86.84,<br>5-362.63_M86.85, 5-362.63_M86.86, 5-362.63_M86.87,<br>5-362.63_M86.88, 5-362.63_M86.91, 5-362.63_M86.92,<br>5-362.63_M86.93, 5-362.63_M86.94, 5-362.63_M86.95,<br>5-362.63_M86.96, 5-362.63_M86.97, 5-362.63_M86.98,<br>5-362.63_M96.80, 5-362.63_T81.4, 5-362.63_T82.6,<br>5-362.63_T82.7, 5-362.63_T84.6, 5-362.65_I33.0, 5-362.65_I38,<br>5-362.65_I80.3, 5-362.65_I80.80, 5-362.65_I80.81,<br>5-362.65_I80.88, 5-362.65_J85.3, 5-362.65_J98.50,<br>5-362.65_L02.2, 5-362.65_L02.4, 5-362.65_L03.3,<br>5-362.65_M00.00, 5-362.65_M00.01, 5-362.65_M00.02,<br>5-362.65_M00.03, 5-362.65_M00.04, 5-362.65_M00.05,<br>5-362.65_M00.06, 5-362.65_M00.07, 5-362.65_M00.08,<br>5-362.65_M72.60, 5-362.65_M72.61, 5-362.65_M72.62,<br>5-362.65_M72.63, 5-362.65_M72.64, 5-362.65_M72.65,<br>5-362.65_M72.66, 5-362.65_M72.67, 5-362.65_M72.68,<br>5-362.65_M86.10, 5-362.65_M86.11, 5-362.65_M86.12,<br>5-362.65_M86.13, 5-362.65_M86.14, 5-362.65_M86.15,<br>5-362.65_M86.16, 5-362.65_M86.17, 5-362.65_M86.18,<br>5-362.65_M86.20, 5-362.65_M86.21, 5-362.65_M86.22,<br>5-362.65_M86.23, 5-362.65_M86.24, 5-362.65_M86.25, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-362.65_M86.26, 5-362.65_M86.27, 5-362.65_M86.28,<br>5-362.65_M86.81, 5-362.65_M86.82, 5-362.65_M86.83,<br>5-362.65_M86.84, 5-362.65_M86.85, 5-362.65_M86.86,<br>5-362.65_M86.87, 5-362.65_M86.88, 5-362.65_M86.91,<br>5-362.65_M86.92, 5-362.65_M86.93, 5-362.65_M86.94,<br>5-362.65_M86.95, 5-362.65_M86.96, 5-362.65_M86.97,<br>5-362.65_M86.98, 5-362.65_M96.80, 5-362.65_T81.4,<br>5-362.65_T82.6, 5-362.65_T82.7, 5-362.65_T84.6, 5-362.66_I33.0,<br>5-362.66_I38, 5-362.66_I80.3, 5-362.66_I80.80, 5-362.66_I80.81,<br>5-362.66_I80.88, 5-362.66_J85.3, 5-362.66_J98.50,<br>5-362.66_L02.2, 5-362.66_L02.4, 5-362.66_L03.3,<br>5-362.66_M00.00, 5-362.66_M00.01, 5-362.66_M00.02,<br>5-362.66_M00.03, 5-362.66_M00.04, 5-362.66_M00.05,<br>5-362.66_M00.06, 5-362.66_M00.07, 5-362.66_M00.08,<br>5-362.66_M72.60, 5-362.66_M72.61, 5-362.66_M72.62,<br>5-362.66_M72.63, 5-362.66_M72.64, 5-362.66_M72.65,<br>5-362.66_M72.66, 5-362.66_M72.67, 5-362.66_M72.68,<br>5-362.66_M86.10, 5-362.66_M86.11, 5-362.66_M86.12,<br>5-362.66_M86.13, 5-362.66_M86.14, 5-362.66_M86.15,<br>5-362.66_M86.16, 5-362.66_M86.17, 5-362.66_M86.18,<br>5-362.66_M86.20, 5-362.66_M86.21, 5-362.66_M86.22,<br>5-362.66_M86.23, 5-362.66_M86.24, 5-362.66_M86.25,<br>5-362.66_M86.26, 5-362.66_M86.27, 5-362.66_M86.28,<br>5-362.66_M86.81, 5-362.66_M86.82, 5-362.66_M86.83,<br>5-362.66_M86.84, 5-362.66_M86.85, 5-362.66_M86.86,<br>5-362.66_M86.87, 5-362.66_M86.88, 5-362.66_M86.91,<br>5-362.66_M86.92, 5-362.66_M86.93, 5-362.66_M86.94,<br>5-362.66_M86.95, 5-362.66_M86.96, 5-362.66_M86.97,<br>5-362.66_M86.98, 5-362.66_M96.80, 5-362.66_T81.4,<br>5-362.66_T82.6, 5-362.66_T82.7, 5-362.66_T84.6, 5-362.67_I33.0,<br>5-362.67_I38, 5-362.67_I80.3, 5-362.67_I80.80, 5-362.67_I80.81,<br>5-362.67_I80.88, 5-362.67_J85.3, 5-362.67_J98.50,<br>5-362.67_L02.2, 5-362.67_L02.4, 5-362.67_L03.3, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-362.67_M00.00, 5-362.67_M00.01, 5-362.67_M00.02,<br>5-362.67_M00.03, 5-362.67_M00.04, 5-362.67_M00.05,<br>5-362.67_M00.06, 5-362.67_M00.07, 5-362.67_M00.08,<br>5-362.67_M72.60, 5-362.67_M72.61, 5-362.67_M72.62,<br>5-362.67_M72.63, 5-362.67_M72.64, 5-362.67_M72.65,<br>5-362.67_M72.66, 5-362.67_M72.67, 5-362.67_M72.68,<br>5-362.67_M86.10, 5-362.67_M86.11, 5-362.67_M86.12,<br>5-362.67_M86.13, 5-362.67_M86.14, 5-362.67_M86.15,<br>5-362.67_M86.16, 5-362.67_M86.17, 5-362.67_M86.18,<br>5-362.67_M86.20, 5-362.67_M86.21, 5-362.67_M86.22,<br>5-362.67_M86.23, 5-362.67_M86.24, 5-362.67_M86.25,<br>5-362.67_M86.26, 5-362.67_M86.27, 5-362.67_M86.28,<br>5-362.67_M86.81, 5-362.67_M86.82, 5-362.67_M86.83,<br>5-362.67_M86.84, 5-362.67_M86.85, 5-362.67_M86.86,<br>5-362.67_M86.87, 5-362.67_M86.88, 5-362.67_M86.91,<br>5-362.67_M86.92, 5-362.67_M86.93, 5-362.67_M86.94,<br>5-362.67_M86.95, 5-362.67_M86.96, 5-362.67_M86.97,<br>5-362.67_M86.98, 5-362.67_M96.80, 5-362.67_T81.4,<br>5-362.67_T82.6, 5-362.67_T82.7, 5-362.67_T84.6, 5-362.93_I33.0,<br>5-362.93_I38, 5-362.93_I80.3, 5-362.93_I80.80, 5-362.93_I80.81,<br>5-362.93_I80.88, 5-362.93_J85.3, 5-362.93_J98.50,<br>5-362.93_L02.2, 5-362.93_L02.4, 5-362.93_L03.3,<br>5-362.93_M00.00, 5-362.93_M00.01, 5-362.93_M00.02,<br>5-362.93_M00.03, 5-362.93_M00.04, 5-362.93_M00.05,<br>5-362.93_M00.06, 5-362.93_M00.07, 5-362.93_M00.08,<br>5-362.93_M72.60, 5-362.93_M72.61, 5-362.93_M72.62,<br>5-362.93_M72.63, 5-362.93_M72.64, 5-362.93_M72.65,<br>5-362.93_M72.66, 5-362.93_M72.67, 5-362.93_M72.68,<br>5-362.93_M86.10, 5-362.93_M86.11, 5-362.93_M86.12,<br>5-362.93_M86.13, 5-362.93_M86.14, 5-362.93_M86.15,<br>5-362.93_M86.16, 5-362.93_M86.17, 5-362.93_M86.18,<br>5-362.93_M86.20, 5-362.93_M86.21, 5-362.93_M86.22,<br>5-362.93_M86.23, 5-362.93_M86.24, 5-362.93_M86.25, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-362.93_M86.26, 5-362.93_M86.27, 5-362.93_M86.28,<br>5-362.93_M86.81, 5-362.93_M86.82, 5-362.93_M86.83,<br>5-362.93_M86.84, 5-362.93_M86.85, 5-362.93_M86.86,<br>5-362.93_M86.87, 5-362.93_M86.88, 5-362.93_M86.91,<br>5-362.93_M86.92, 5-362.93_M86.93, 5-362.93_M86.94,<br>5-362.93_M86.95, 5-362.93_M86.96, 5-362.93_M86.97,<br>5-362.93_M86.98, 5-362.93_M96.80, 5-362.93_T81.4,<br>5-362.93_T82.6, 5-362.93_T82.7, 5-362.93_T84.6, 5-362.95_I33.0,<br>5-362.95_I38, 5-362.95_I80.3, 5-362.95_I80.80, 5-362.95_I80.81,<br>5-362.95_I80.88, 5-362.95_J85.3, 5-362.95_J98.50,<br>5-362.95_L02.2, 5-362.95_L02.4, 5-362.95_L03.3,<br>5-362.95_M00.00, 5-362.95_M00.01, 5-362.95_M00.02,<br>5-362.95_M00.03, 5-362.95_M00.04, 5-362.95_M00.05,<br>5-362.95_M00.06, 5-362.95_M00.07, 5-362.95_M00.08,<br>5-362.95_M72.60, 5-362.95_M72.61, 5-362.95_M72.62,<br>5-362.95_M72.63, 5-362.95_M72.64, 5-362.95_M72.65,<br>5-362.95_M72.66, 5-362.95_M72.67, 5-362.95_M72.68,<br>5-362.95_M86.10, 5-362.95_M86.11, 5-362.95_M86.12,<br>5-362.95_M86.13, 5-362.95_M86.14, 5-362.95_M86.15,<br>5-362.95_M86.16, 5-362.95_M86.17, 5-362.95_M86.18,<br>5-362.95_M86.20, 5-362.95_M86.21, 5-362.95_M86.22,<br>5-362.95_M86.23, 5-362.95_M86.24, 5-362.95_M86.25,<br>5-362.95_M86.26, 5-362.95_M86.27, 5-362.95_M86.28,<br>5-362.95_M86.81, 5-362.95_M86.82, 5-362.95_M86.83,<br>5-362.95_M86.84, 5-362.95_M86.85, 5-362.95_M86.86,<br>5-362.95_M86.87, 5-362.95_M86.88, 5-362.95_M86.91,<br>5-362.95_M86.92, 5-362.95_M86.93, 5-362.95_M86.94,<br>5-362.95_M86.95, 5-362.95_M86.96, 5-362.95_M86.97,<br>5-362.95_M86.98, 5-362.95_M96.80, 5-362.95_T81.4,<br>5-362.95_T82.6, 5-362.95_T82.7, 5-362.95_T84.6,<br>5-362.96_I33.0, 5-362.96_I38, 5-362.96_I80.3, 5-362.96_I80.80,<br>5-362.96_I80.81, 5-362.96_I80.88, 5-362.96_J85.3,<br>5-362.96_J98.50, 5-362.96_L02.2, 5-362.96_L02.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-362.96_L03.3, 5-362.96_M00.00, 5-362.96_M00.01,<br>5-362.96_M00.02, 5-362.96_M00.03, 5-362.96_M00.04,<br>5-362.96_M00.05, 5-362.96_M00.06, 5-362.96_M00.07,<br>5-362.96_M00.08, 5-362.96_M72.60, 5-362.96_M72.61,<br>5-362.96_M72.62, 5-362.96_M72.63, 5-362.96_M72.64,<br>5-362.96_M72.65, 5-362.96_M72.66, 5-362.96_M72.67,<br>5-362.96_M72.68, 5-362.96_M86.10, 5-362.96_M86.11,<br>5-362.96_M86.12, 5-362.96_M86.13, 5-362.96_M86.14,<br>5-362.96_M86.15, 5-362.96_M86.16, 5-362.96_M86.17,<br>5-362.96_M86.18, 5-362.96_M86.20, 5-362.96_M86.21,<br>5-362.96_M86.22, 5-362.96_M86.23, 5-362.96_M86.24,<br>5-362.96_M86.25, 5-362.96_M86.26, 5-362.96_M86.27,<br>5-362.96_M86.28, 5-362.96_M86.81, 5-362.96_M86.82,<br>5-362.96_M86.83, 5-362.96_M86.84, 5-362.96_M86.85,<br>5-362.96_M86.86, 5-362.96_M86.87, 5-362.96_M86.88,<br>5-362.96_M86.91, 5-362.96_M86.92, 5-362.96_M86.93,<br>5-362.96_M86.94, 5-362.96_M86.95, 5-362.96_M86.96,<br>5-362.96_M86.97, 5-362.96_M86.98, 5-362.96_M96.80,<br>5-362.96_T81.4, 5-362.96_T82.6, 5-362.96_T82.7,<br>5-362.96_T84.6, 5-362.97_I33.0, 5-362.97_I38, 5-362.97_I80.3,<br>5-362.97_I80.80, 5-362.97_I80.81, 5-362.97_I80.88,<br>5-362.97_J85.3, 5-362.97_J98.50, 5-362.97_L02.2,<br>5-362.97_L02.4, 5-362.97_L03.3, 5-362.97_M00.00,<br>5-362.97_M00.01, 5-362.97_M00.02, 5-362.97_M00.03,<br>5-362.97_M00.04, 5-362.97_M00.05, 5-362.97_M00.06,<br>5-362.97_M00.07, 5-362.97_M00.08, 5-362.97_M72.60,<br>5-362.97_M72.61, 5-362.97_M72.62, 5-362.97_M72.63,<br>5-362.97_M72.64, 5-362.97_M72.65, 5-362.97_M72.66,<br>5-362.97_M72.67, 5-362.97_M72.68, 5-362.97_M86.10,<br>5-362.97_M86.11, 5-362.97_M86.12, 5-362.97_M86.13,<br>5-362.97_M86.14, 5-362.97_M86.15, 5-362.97_M86.16,<br>5-362.97_M86.17, 5-362.97_M86.18, 5-362.97_M86.20,<br>5-362.97_M86.21, 5-362.97_M86.22, 5-362.97_M86.23, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-362.97_M86.24, 5-362.97_M86.25, 5-362.97_M86.26,<br>5-362.97_M86.27, 5-362.97_M86.28, 5-362.97_M86.81,<br>5-362.97_M86.82, 5-362.97_M86.83, 5-362.97_M86.84,<br>5-362.97_M86.85, 5-362.97_M86.86, 5-362.97_M86.87,<br>5-362.97_M86.88, 5-362.97_M86.91, 5-362.97_M86.92,<br>5-362.97_M86.93, 5-362.97_M86.94, 5-362.97_M86.95,<br>5-362.97_M86.96, 5-362.97_M86.97, 5-362.97_M86.98,<br>5-362.97_M96.80, 5-362.97_T81.4, 5-362.97_T82.6,<br>5-362.97_T82.7, 5-362.97_T84.6, 5-362.c3_I33.0, 5-362.c3_I38,<br>5-362.c3_I80.3, 5-362.c3_I80.80, 5-362.c3_I80.81,<br>5-362.c3_I80.88, 5-362.c3_J85.3, 5-362.c3_J98.50,<br>5-362.c3_L02.2, 5-362.c3_L02.4, 5-362.c3_L03.3,<br>5-362.c3_M00.00, 5-362.c3_M00.01, 5-362.c3_M00.02,<br>5-362.c3_M00.03, 5-362.c3_M00.04, 5-362.c3_M00.05,<br>5-362.c3_M00.06, 5-362.c3_M00.07, 5-362.c3_M00.08,<br>5-362.c3_M72.60, 5-362.c3_M72.61, 5-362.c3_M72.62,<br>5-362.c3_M72.63, 5-362.c3_M72.64, 5-362.c3_M72.65,<br>5-362.c3_M72.66, 5-362.c3_M72.67, 5-362.c3_M72.68,<br>5-362.c3_M86.10, 5-362.c3_M86.11, 5-362.c3_M86.12,<br>5-362.c3_M86.13, 5-362.c3_M86.14, 5-362.c3_M86.15,<br>5-362.c3_M86.16, 5-362.c3_M86.17, 5-362.c3_M86.18,<br>5-362.c3_M86.20, 5-362.c3_M86.21, 5-362.c3_M86.22,<br>5-362.c3_M86.23, 5-362.c3_M86.24, 5-362.c3_M86.25,<br>5-362.c3_M86.26, 5-362.c3_M86.27, 5-362.c3_M86.28,<br>5-362.c3_M86.81, 5-362.c3_M86.82, 5-362.c3_M86.83,<br>5-362.c3_M86.84, 5-362.c3_M86.85, 5-362.c3_M86.86,<br>5-362.c3_M86.87, 5-362.c3_M86.88, 5-362.c3_M86.91,<br>5-362.c3_M86.92, 5-362.c3_M86.93, 5-362.c3_M86.94,<br>5-362.c3_M86.95, 5-362.c3_M86.96, 5-362.c3_M86.97,<br>5-362.c3_M86.98, 5-362.c3_M96.80, 5-362.c3_T81.4,<br>5-362.c3_T82.6, 5-362.c3_T82.7, 5-362.c3_T84.6, 5-362.c5_I33.0,<br>5-362.c5_I38, 5-362.c5_I80.3, 5-362.c5_I80.80, 5-362.c5_I80.81,<br>5-362.c5_I80.88, 5-362.c5_J85.3, 5-362.c5_J98.50, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-362.c5_L02.2, 5-362.c5_L02.4, 5-362.c5_L03.3,<br>5-362.c5_M00.00, 5-362.c5_M00.01, 5-362.c5_M00.02,<br>5-362.c5_M00.03, 5-362.c5_M00.04, 5-362.c5_M00.05,<br>5-362.c5_M00.06, 5-362.c5_M00.07, 5-362.c5_M00.08,<br>5-362.c5_M72.60, 5-362.c5_M72.61, 5-362.c5_M72.62,<br>5-362.c5_M72.63, 5-362.c5_M72.64, 5-362.c5_M72.65,<br>5-362.c5_M72.66, 5-362.c5_M72.67, 5-362.c5_M72.68,<br>5-362.c5_M86.10, 5-362.c5_M86.11, 5-362.c5_M86.12,<br>5-362.c5_M86.13, 5-362.c5_M86.14, 5-362.c5_M86.15,<br>5-362.c5_M86.16, 5-362.c5_M86.17, 5-362.c5_M86.18,<br>5-362.c5_M86.20, 5-362.c5_M86.21, 5-362.c5_M86.22,<br>5-362.c5_M86.23, 5-362.c5_M86.24, 5-362.c5_M86.25,<br>5-362.c5_M86.26, 5-362.c5_M86.27, 5-362.c5_M86.28,<br>5-362.c5_M86.81, 5-362.c5_M86.82, 5-362.c5_M86.83,<br>5-362.c5_M86.84, 5-362.c5_M86.85, 5-362.c5_M86.86,<br>5-362.c5_M86.87, 5-362.c5_M86.88, 5-362.c5_M86.91,<br>5-362.c5_M86.92, 5-362.c5_M86.93, 5-362.c5_M86.94,<br>5-362.c5_M86.95, 5-362.c5_M86.96, 5-362.c5_M86.97,<br>5-362.c5_M86.98, 5-362.c5_M96.80, 5-362.c5_T81.4,<br>5-362.c5_T82.6, 5-362.c5_T82.7, 5-362.c5_T84.6, 5-362.c6_I33.0,<br>5-362.c6_I38, 5-362.c6_I80.3, 5-362.c6_I80.80, 5-362.c6_I80.81,<br>5-362.c6_I80.88, 5-362.c6_J85.3, 5-362.c6_J98.50,<br>5-362.c6_L02.2, 5-362.c6_L02.4, 5-362.c6_L03.3,<br>5-362.c6_M00.00, 5-362.c6_M00.01, 5-362.c6_M00.02,<br>5-362.c6_M00.03, 5-362.c6_M00.04, 5-362.c6_M00.05,<br>5-362.c6_M00.06, 5-362.c6_M00.07, 5-362.c6_M00.08,<br>5-362.c6_M72.60, 5-362.c6_M72.61, 5-362.c6_M72.62,<br>5-362.c6_M72.63, 5-362.c6_M72.64, 5-362.c6_M72.65,<br>5-362.c6_M72.66, 5-362.c6_M72.67, 5-362.c6_M72.68,<br>5-362.c6_M86.10, 5-362.c6_M86.11, 5-362.c6_M86.12,<br>5-362.c6_M86.13, 5-362.c6_M86.14, 5-362.c6_M86.15,<br>5-362.c6_M86.16, 5-362.c6_M86.17, 5-362.c6_M86.18,<br>5-362.c6_M86.20, 5-362.c6_M86.21, 5-362.c6_M86.22, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-362.c6_M86.23, 5-362.c6_M86.24, 5-362.c6_M86.25,<br>5-362.c6_M86.26, 5-362.c6_M86.27, 5-362.c6_M86.28,<br>5-362.c6_M86.81, 5-362.c6_M86.82, 5-362.c6_M86.83,<br>5-362.c6_M86.84, 5-362.c6_M86.85, 5-362.c6_M86.86,<br>5-362.c6_M86.87, 5-362.c6_M86.88, 5-362.c6_M86.91,<br>5-362.c6_M86.92, 5-362.c6_M86.93, 5-362.c6_M86.94,<br>5-362.c6_M86.95, 5-362.c6_M86.96, 5-362.c6_M86.97,<br>5-362.c6_M86.98, 5-362.c6_M96.80, 5-362.c6_T81.4,<br>5-362.c6_T82.6, 5-362.c6_T82.7, 5-362.c6_T84.6, 5-362.c7_I33.0,<br>5-362.c7_I38, 5-362.c7_I80.3, 5-362.c7_I80.80, 5-362.c7_I80.81,<br>5-362.c7_I80.88, 5-362.c7_J85.3, 5-362.c7_J98.50,<br>5-362.c7_L02.2, 5-362.c7_L02.4, 5-362.c7_L03.3,<br>5-362.c7_M00.00, 5-362.c7_M00.01, 5-362.c7_M00.02,<br>5-362.c7_M00.03, 5-362.c7_M00.04, 5-362.c7_M00.05,<br>5-362.c7_M00.06, 5-362.c7_M00.07, 5-362.c7_M00.08,<br>5-362.c7_M72.60, 5-362.c7_M72.61, 5-362.c7_M72.62,<br>5-362.c7_M72.63, 5-362.c7_M72.64, 5-362.c7_M72.65,<br>5-362.c7_M72.66, 5-362.c7_M72.67, 5-362.c7_M72.68,<br>5-362.c7_M86.10, 5-362.c7_M86.11, 5-362.c7_M86.12,<br>5-362.c7_M86.13, 5-362.c7_M86.14, 5-362.c7_M86.15,<br>5-362.c7_M86.16, 5-362.c7_M86.17, 5-362.c7_M86.18,<br>5-362.c7_M86.20, 5-362.c7_M86.21, 5-362.c7_M86.22,<br>5-362.c7_M86.23, 5-362.c7_M86.24, 5-362.c7_M86.25,<br>5-362.c7_M86.26, 5-362.c7_M86.27, 5-362.c7_M86.28,<br>5-362.c7_M86.81, 5-362.c7_M86.82, 5-362.c7_M86.83,<br>5-362.c7_M86.84, 5-362.c7_M86.85, 5-362.c7_M86.86,<br>5-362.c7_M86.87, 5-362.c7_M86.88, 5-362.c7_M86.91,<br>5-362.c7_M86.92, 5-362.c7_M86.93, 5-362.c7_M86.94,<br>5-362.c7_M86.95, 5-362.c7_M86.96, 5-362.c7_M86.97,<br>5-362.c7_M86.98, 5-362.c7_M96.80, 5-362.c7_T81.4,<br>5-362.c7_T82.6, 5-362.c7_T82.7, 5-362.c7_T84.6, 5-362.f3_I33.0,<br>5-362.f3_I38, 5-362.f3_I80.3, 5-362.f3_I80.80, 5-362.f3_I80.81,<br>5-362.f3_I80.88, 5-362.f3_J85.3, 5-362.f3_J98.50, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-362.f3_L02.2, 5-362.f3_L02.4, 5-362.f3_L03.3,<br>5-362.f3_M00.00, 5-362.f3_M00.01, 5-362.f3_M00.02,<br>5-362.f3_M00.03, 5-362.f3_M00.04, 5-362.f3_M00.05,<br>5-362.f3_M00.06, 5-362.f3_M00.07, 5-362.f3_M00.08,<br>5-362.f3_M72.60, 5-362.f3_M72.61, 5-362.f3_M72.62,<br>5-362.f3_M72.63, 5-362.f3_M72.64, 5-362.f3_M72.65,<br>5-362.f3_M72.66, 5-362.f3_M72.67, 5-362.f3_M72.68,<br>5-362.f3_M86.10, 5-362.f3_M86.11, 5-362.f3_M86.12,<br>5-362.f3_M86.13, 5-362.f3_M86.14, 5-362.f3_M86.15,<br>5-362.f3_M86.16, 5-362.f3_M86.17, 5-362.f3_M86.18,<br>5-362.f3_M86.20, 5-362.f3_M86.21, 5-362.f3_M86.22,<br>5-362.f3_M86.23, 5-362.f3_M86.24, 5-362.f3_M86.25,<br>5-362.f3_M86.26, 5-362.f3_M86.27, 5-362.f3_M86.28,<br>5-362.f3_M86.81, 5-362.f3_M86.82, 5-362.f3_M86.83,<br>5-362.f3_M86.84, 5-362.f3_M86.85, 5-362.f3_M86.86,<br>5-362.f3_M86.87, 5-362.f3_M86.88, 5-362.f3_M86.91,<br>5-362.f3_M86.92, 5-362.f3_M86.93, 5-362.f3_M86.94,<br>5-362.f3_M86.95, 5-362.f3_M86.96, 5-362.f3_M86.97,<br>5-362.f3_M86.98, 5-362.f3_M96.80, 5-362.f3_T81.4,<br>5-362.f3_T82.6, 5-362.f3_T82.7, 5-362.f3_T84.6, 5-362.f5_I33.0,<br>5-362.f5_I38, 5-362.f5_I80.3, 5-362.f5_I80.80, 5-362.f5_I80.81,<br>5-362.f5_I80.88, 5-362.f5_J85.3, 5-362.f5_J98.50,<br>5-362.f5_L02.2, 5-362.f5_L02.4, 5-362.f5_L03.3,<br>5-362.f5_M00.00, 5-362.f5_M00.01, 5-362.f5_M00.02,<br>5-362.f5_M00.03, 5-362.f5_M00.04, 5-362.f5_M00.05,<br>5-362.f5_M00.06, 5-362.f5_M00.07, 5-362.f5_M00.08,<br>5-362.f5_M72.60, 5-362.f5_M72.61, 5-362.f5_M72.62,<br>5-362.f5_M72.63, 5-362.f5_M72.64, 5-362.f5_M72.65,<br>5-362.f5_M72.66, 5-362.f5_M72.67, 5-362.f5_M72.68,<br>5-362.f5_M86.10, 5-362.f5_M86.11, 5-362.f5_M86.12,<br>5-362.f5_M86.13, 5-362.f5_M86.14, 5-362.f5_M86.15,<br>5-362.f5_M86.16, 5-362.f5_M86.17, 5-362.f5_M86.18,<br>5-362.f5_M86.20, 5-362.f5_M86.21, 5-362.f5_M86.22, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-362.f5_M86.23, 5-362.f5_M86.24, 5-362.f5_M86.25,<br>5-362.f5_M86.26, 5-362.f5_M86.27, 5-362.f5_M86.28,<br>5-362.f5_M86.81, 5-362.f5_M86.82, 5-362.f5_M86.83,<br>5-362.f5_M86.84, 5-362.f5_M86.85, 5-362.f5_M86.86,<br>5-362.f5_M86.87, 5-362.f5_M86.88, 5-362.f5_M86.91,<br>5-362.f5_M86.92, 5-362.f5_M86.93, 5-362.f5_M86.94,<br>5-362.f5_M86.95, 5-362.f5_M86.96, 5-362.f5_M86.97,<br>5-362.f5_M86.98, 5-362.f5_M96.80, 5-362.f5_T81.4,<br>5-362.f5_T82.6, 5-362.f5_T82.7, 5-362.f5_T84.6, 5-362.f6_I33.0,<br>5-362.f6_I38, 5-362.f6_I80.3, 5-362.f6_I80.80, 5-362.f6_I80.81,<br>5-362.f6_I80.88, 5-362.f6_J85.3, 5-362.f6_J98.50,<br>5-362.f6_L02.2, 5-362.f6_L02.4, 5-362.f6_L03.3,<br>5-362.f6_M00.00, 5-362.f6_M00.01, 5-362.f6_M00.02,<br>5-362.f6_M00.03, 5-362.f6_M00.04, 5-362.f6_M00.05,<br>5-362.f6_M00.06, 5-362.f6_M00.07, 5-362.f6_M00.08,<br>5-362.f6_M72.60, 5-362.f6_M72.61, 5-362.f6_M72.62,<br>5-362.f6_M72.63, 5-362.f6_M72.64, 5-362.f6_M72.65,<br>5-362.f6_M72.66, 5-362.f6_M72.67, 5-362.f6_M72.68,<br>5-362.f6_M86.10, 5-362.f6_M86.11, 5-362.f6_M86.12,<br>5-362.f6_M86.13, 5-362.f6_M86.14, 5-362.f6_M86.15,<br>5-362.f6_M86.16, 5-362.f6_M86.17, 5-362.f6_M86.18,<br>5-362.f6_M86.20, 5-362.f6_M86.21, 5-362.f6_M86.22,<br>5-362.f6_M86.23, 5-362.f6_M86.24, 5-362.f6_M86.25,<br>5-362.f6_M86.26, 5-362.f6_M86.27, 5-362.f6_M86.28,<br>5-362.f6_M86.81, 5-362.f6_M86.82, 5-362.f6_M86.83,<br>5-362.f6_M86.84, 5-362.f6_M86.85, 5-362.f6_M86.86,<br>5-362.f6_M86.87, 5-362.f6_M86.88, 5-362.f6_M86.91,<br>5-362.f6_M86.92, 5-362.f6_M86.93, 5-362.f6_M86.94,<br>5-362.f6_M86.95, 5-362.f6_M86.96, 5-362.f6_M86.97,<br>5-362.f6_M86.98, 5-362.f6_M96.80, 5-362.f6_T81.4,<br>5-362.f6_T82.6, 5-362.f6_T82.7, 5-362.f6_T84.6, 5-362.f7_I33.0,<br>5-362.f7_I38, 5-362.f7_I80.3, 5-362.f7_I80.80, 5-362.f7_I80.81,<br>5-362.f7_I80.88, 5-362.f7_J85.3, 5-362.f7_J98.50, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-362.f7_L02.2, 5-362.f7_L02.4, 5-362.f7_L03.3,<br>5-362.f7_M00.00, 5-362.f7_M00.01, 5-362.f7_M00.02,<br>5-362.f7_M00.03, 5-362.f7_M00.04, 5-362.f7_M00.05,<br>5-362.f7_M00.06, 5-362.f7_M00.07, 5-362.f7_M00.08,<br>5-362.f7_M72.60, 5-362.f7_M72.61, 5-362.f7_M72.62,<br>5-362.f7_M72.63, 5-362.f7_M72.64, 5-362.f7_M72.65,<br>5-362.f7_M72.66, 5-362.f7_M72.67, 5-362.f7_M72.68,<br>5-362.f7_M86.10, 5-362.f7_M86.11, 5-362.f7_M86.12,<br>5-362.f7_M86.13, 5-362.f7_M86.14, 5-362.f7_M86.15,<br>5-362.f7_M86.16, 5-362.f7_M86.17, 5-362.f7_M86.18,<br>5-362.f7_M86.20, 5-362.f7_M86.21, 5-362.f7_M86.22,<br>5-362.f7_M86.23, 5-362.f7_M86.24, 5-362.f7_M86.25,<br>5-362.f7_M86.26, 5-362.f7_M86.27, 5-362.f7_M86.28,<br>5-362.f7_M86.81, 5-362.f7_M86.82, 5-362.f7_M86.83,<br>5-362.f7_M86.84, 5-362.f7_M86.85, 5-362.f7_M86.86,<br>5-362.f7_M86.87, 5-362.f7_M86.88, 5-362.f7_M86.91,<br>5-362.f7_M86.92, 5-362.f7_M86.93, 5-362.f7_M86.94,<br>5-362.f7_M86.95, 5-362.f7_M86.96, 5-362.f7_M86.97,<br>5-362.f7_M86.98, 5-362.f7_M96.80, 5-362.f7_T81.4,<br>5-362.f7_T82.6, 5-362.f7_T82.7, 5-362.f7_T84.6, 5-363.0_I30.1,<br>5-363.0_I33.0, 5-363.0_I80.80, 5-363.0_I80.81, 5-363.0_I80.88,<br>5-363.0_J85.3, 5-363.0_J98.50, 5-363.0_L02.2, 5-363.0_L02.4,<br>5-363.0_L03.10, 5-363.0_L03.11, 5-363.0_L03.3, 5-363.0_M86.10,<br>5-363.0_M86.11, 5-363.0_M86.12, 5-363.0_M86.13,<br>5-363.0_M86.14, 5-363.0_M86.15, 5-363.0_M86.16,<br>5-363.0_M86.17, 5-363.0_M86.18, 5-363.0_M86.20,<br>5-363.0_M86.21, 5-363.0_M86.22, 5-363.0_M86.23,<br>5-363.0_M86.24, 5-363.0_M86.25, 5-363.0_M86.26,<br>5-363.0_M86.27, 5-363.0_M86.28, 5-363.0_M86.81,<br>5-363.0_M86.82, 5-363.0_M86.83, 5-363.0_M86.84,<br>5-363.0_M86.85, 5-363.0_M86.86, 5-363.0_M86.87,<br>5-363.0_M86.88, 5-363.0_M86.91, 5-363.0_M86.92,<br>5-363.0_M86.93, 5-363.0_M86.94, 5-363.0_M86.95, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-363.0_M86.96, 5-363.0_M86.97, 5-363.0_M86.98,<br>5-363.0_M96.80, 5-363.0_T81.4, 5-363.0_T82.6, 5-363.0_T82.7,<br>5-363.0_T84.6, 5-363.1_I30.1, 5-363.1_I33.0, 5-363.1_I80.80,<br>5-363.1_I80.81, 5-363.1_I80.88, 5-363.1_J85.3, 5-363.1_J98.50,<br>5-363.1_L02.2, 5-363.1_L02.4, 5-363.1_L03.10, 5-363.1_L03.11,<br>5-363.1_L03.3, 5-363.1_M86.10, 5-363.1_M86.11, 5-363.1_M86.12,<br>5-363.1_M86.13, 5-363.1_M86.14, 5-363.1_M86.15, 5-363.1_M86.16,<br>5-363.1_M86.17, 5-363.1_M86.18, 5-363.1_M86.20, 5-363.1_M86.22,<br>5-363.1_M86.23, 5-363.1_M86.24, 5-363.1_M86.25,<br>5-363.1_M86.26, 5-363.1_M86.27, 5-363.1_M86.28, 5-363.1_M86.81,<br>5-363.1_M86.82, 5-363.1_M86.83, 5-363.1_M86.84,<br>5-363.1_M86.85, 5-363.1_M86.86, 5-363.1_M86.87,<br>5-363.1_M86.88, 5-363.1_M86.92, 5-363.1_M86.93,<br>5-363.1_M86.94, 5-363.1_M86.95, 5-363.1_M86.96,<br>5-363.1_M86.97, 5-363.1_M86.98, 5-363.1_M96.80, 5-363.1_T81.4,<br>5-363.1_T82.6, 5-363.1_T82.7, 5-363.1_T84.6, 5-363.2_I30.1,<br>5-363.2_I33.0, 5-363.2_I80.80, 5-363.2_I80.81, 5-363.2_I80.88,<br>5-363.2_J85.3, 5-363.2_J98.50, 5-363.2_L02.2, 5-363.2_L02.4,<br>5-363.2_L03.10, 5-363.2_L03.11, 5-363.2_L03.3, 5-363.2_M86.10,<br>5-363.2_M86.11, 5-363.2_M86.12, 5-363.2_M86.13, 5-363.2_M86.14,<br>5-363.2_M86.15, 5-363.2_M86.16, 5-363.2_M86.17,<br>5-363.2_M86.18, 5-363.2_M86.20, 5-363.2_M86.21,<br>5-363.2_M86.22, 5-363.2_M86.23, 5-363.2_M86.24,<br>5-363.2_M86.25, 5-363.2_M86.26, 5-363.2_M86.27,<br>5-363.2_M86.28, 5-363.2_M86.81, 5-363.2_M86.82,<br>5-363.2_M86.83, 5-363.2_M86.84, 5-363.2_M86.85,<br>5-363.2_M86.86, 5-363.2_M86.87, 5-363.2_M86.88,<br>5-363.2_M86.91, 5-363.2_M86.92, 5-363.2_M86.93,<br>5-363.2_M86.94, 5-363.2_M86.95, 5-363.2_M86.96,<br>5-363.2_M86.97, 5-363.2_M86.98, 5-363.2_M96.80,<br>5-363.2_T81.4, 5-363.2_T82.6, 5-363.2_T82.7, 5-363.2_T84.6,<br>5-363.3_I30.1, 5-363.3_I33.0, 5-363.3_I80.80, 5-363.3_I80.81,<br>5-363.3_I80.88, 5-363.3_J85.3, 5-363.3_J98.50, 5-363.3_L02.2, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-363.3_L02.4, 5-363.3_L03.10, 5-363.3_L03.11, 5-363.3_L03.3,<br>5-363.3_M86.10, 5-363.3_M86.11, 5-363.3_M86.12, 5-363.3_M86.13,<br>5-363.3_M86.14, 5-363.3_M86.15, 5-363.3_M86.16,<br>5-363.3_M86.17, 5-363.3_M86.18, 5-363.3_M86.20,<br>5-363.3_M86.21, 5-363.3_M86.22, 5-363.3_M86.23,<br>5-363.3_M86.24, 5-363.3_M86.25, 5-363.3_M86.26,<br>5-363.3_M86.27, 5-363.3_M86.28, 5-363.3_M86.81,<br>5-363.3_M86.82, 5-363.3_M86.83, 5-363.3_M86.84,<br>5-363.3_M86.85, 5-363.3_M86.86, 5-363.3_M86.87,<br>5-363.3_M86.88, 5-363.3_M86.91, 5-363.3_M86.92,<br>5-363.3_M86.93, 5-363.3_M86.94, 5-363.3_M86.95,<br>5-363.3_M86.96, 5-363.3_M86.97, 5-363.3_M86.98,<br>5-363.3_M96.80, 5-363.3_T81.4, 5-363.3_T82.6, 5-363.3_T82.7,<br>5-363.3_T84.6, 5-363.4_I30.1, 5-363.4_I33.0, 5-363.4_I80.80,<br>5-363.4_I80.81, 5-363.4_I80.88, 5-363.4_J85.3, 5-363.4_J98.50,<br>5-363.4_L02.2, 5-363.4_L02.4, 5-363.4_L03.10, 5-363.4_L03.11,<br>5-363.4_L03.3, 5-363.4_M86.10, 5-363.4_M86.11, 5-363.4_M86.12,<br>5-363.4_M86.13, 5-363.4_M86.14, 5-363.4_M86.15,<br>5-363.4_M86.16, 5-363.4_M86.17, 5-363.4_M86.18,<br>5-363.4_M86.20, 5-363.4_M86.21, 5-363.4_M86.22,<br>5-363.4_M86.23, 5-363.4_M86.24, 5-363.4_M86.25,<br>5-363.4_M86.26, 5-363.4_M86.27, 5-363.4_M86.28,<br>5-363.4_M86.81, 5-363.4_M86.82, 5-363.4_M86.83,<br>5-363.4_M86.84, 5-363.4_M86.85, 5-363.4_M86.86,<br>5-363.4_M86.87, 5-363.4_M86.88, 5-363.4_M86.92,<br>5-363.4_M86.93, 5-363.4_M86.94, 5-363.4_M86.95,<br>5-363.4_M86.96, 5-363.4_M86.97, 5-363.4_M86.98,<br>5-363.4_M96.80, 5-363.4_T81.4, 5-363.4_T82.6, 5-363.4_T82.7,<br>5-363.4_T84.6, 5-363.5_I30.1, 5-363.5_I33.0, 5-363.5_I80.80,<br>5-363.5_I80.81, 5-363.5_I80.88, 5-363.5_J85.3, 5-363.5_J98.50,<br>5-363.5_L02.2, 5-363.5_L02.4, 5-363.5_L03.10, 5-363.5_L03.11,<br>5-363.5_L03.3, 5-363.5_M86.10, 5-363.5_M86.11, 5-363.5_M86.12,<br>5-363.5_M86.13, 5-363.5_M86.14, 5-363.5_M86.15, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-363.5_M86.16, 5-363.5_M86.17, 5-363.5_M86.18,<br>5-363.5_M86.20, 5-363.5_M86.21, 5-363.5_M86.22,<br>5-363.5_M86.23, 5-363.5_M86.24, 5-363.5_M86.25,<br>5-363.5_M86.26, 5-363.5_M86.27, 5-363.5_M86.28,<br>5-363.5_M86.81, 5-363.5_M86.82, 5-363.5_M86.83,<br>5-363.5_M86.84, 5-363.5_M86.85, 5-363.5_M86.86,<br>5-363.5_M86.87, 5-363.5_M86.88, 5-363.5_M86.91,<br>5-363.5_M86.92, 5-363.5_M86.93, 5-363.5_M86.94,<br>5-363.5_M86.95, 5-363.5_M86.96, 5-363.5_M86.97,<br>5-363.5_M86.98, 5-363.5_M96.80, 5-363.5_T81.4, 5-363.5_T82.6,<br>5-363.5_T82.7, 5-363.5_T84.6, 5-377.0_D73.3, 5-377.0_I30.1,<br>5-377.0_I33.0, 5-377.0_I33.9, 5-377.0_I38, 5-377.0_I80.1,<br>5-377.0_I80.20, 5-377.0_I80.28, 5-377.0_I80.80, 5-377.0_I80.81,<br>5-377.0_I80.88, 5-377.0_J85.3, 5-377.0_J98.50, 5-377.0_L02.2,<br>5-377.0_L02.4, 5-377.0_L03.01, 5-377.0_L03.02, 5-377.0_L03.10,<br>5-377.0_L03.11, 5-377.0_L03.3, 5-377.0_M00.00, 5-377.0_M00.01,<br>5-377.0_M00.02, 5-377.0_M00.03, 5-377.0_M00.04,<br>5-377.0_M00.05, 5-377.0_M00.06, 5-377.0_M00.07,<br>5-377.0_M00.08, 5-377.0_M00.20, 5-377.0_M00.21,<br>5-377.0_M00.22, 5-377.0_M00.23, 5-377.0_M00.24,<br>5-377.0_M00.25, 5-377.0_M00.26, 5-377.0_M00.27,<br>5-377.0_M00.28, 5-377.0_M00.80, 5-377.0_M00.81,<br>5-377.0_M00.82, 5-377.0_M00.83, 5-377.0_M00.84,<br>5-377.0_M00.85, 5-377.0_M00.86, 5-377.0_M00.87,<br>5-377.0_M00.88, 5-377.0_M72.60, 5-377.0_M72.61,<br>5-377.0_M72.62, 5-377.0_M72.63, 5-377.0_M72.64,<br>5-377.0_M72.65, 5-377.0_M72.66, 5-377.0_M72.67,<br>5-377.0_M72.68, 5-377.0_M86.10, 5-377.0_M86.11,<br>5-377.0_M86.12, 5-377.0_M86.13, 5-377.0_M86.14,<br>5-377.0_M86.15, 5-377.0_M86.16, 5-377.0_M86.17,<br>5-377.0_M86.18, 5-377.0_M86.20, 5-377.0_M86.21,<br>5-377.0_M86.22, 5-377.0_M86.23, 5-377.0_M86.24,<br>5-377.0_M86.25, 5-377.0_M86.26, 5-377.0_M86.27, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-377.0_M86.28, 5-377.0_M86.81, 5-377.0_M86.82,<br>5-377.0_M86.83, 5-377.0_M86.84, 5-377.0_M86.85,<br>5-377.0_M86.86, 5-377.0_M86.87, 5-377.0_M86.88,<br>5-377.0_M86.91, 5-377.0_M86.92, 5-377.0_M86.93,<br>5-377.0_M86.94, 5-377.0_M86.95, 5-377.0_M86.96,<br>5-377.0_M86.97, 5-377.0_M86.98, 5-377.0_M96.80,<br>5-377.0_T81.4, 5-377.0_T82.6, 5-377.0_T82.7, 5-377.0_T84.6,<br>5-377.1_D73.3, 5-377.1_I30.1, 5-377.1_I33.0, 5-377.1_I33.9,<br>5-377.1_I38, 5-377.1_I80.1, 5-377.1_I80.20, 5-377.1_I80.28,<br>5-377.1_I80.80, 5-377.1_I80.81, 5-377.1_I80.88, 5-377.1_J85.3,<br>5-377.1_J98.50, 5-377.1_L02.2, 5-377.1_L03.01, 5-377.1_L03.02,<br>5-377.1_L03.10, 5-377.1_L03.3, 5-377.1_M00.00, 5-377.1_M00.01,<br>5-377.1_M00.02, 5-377.1_M00.03, 5-377.1_M00.04,<br>5-377.1_M00.06, 5-377.1_M00.08, 5-377.1_M00.20,<br>5-377.1_M00.21, 5-377.1_M00.22, 5-377.1_M00.23,<br>5-377.1_M00.24, 5-377.1_M00.25, 5-377.1_M00.26,<br>5-377.1_M00.27, 5-377.1_M00.28, 5-377.1_M00.80,<br>5-377.1_M00.81, 5-377.1_M00.82, 5-377.1_M00.83,<br>5-377.1_M00.84, 5-377.1_M00.86, 5-377.1_M00.87,<br>5-377.1_M00.88, 5-377.1_M72.60, 5-377.1_M72.61, 5-377.1_M72.62,<br>5-377.1_M72.63, 5-377.1_M72.64, 5-377.1_M72.65, 5-377.1_M72.66,<br>5-377.1_M72.67, 5-377.1_M72.68, 5-377.1_M86.10, 5-377.1_M86.11,<br>5-377.1_M86.12, 5-377.1_M86.13, 5-377.1_M86.14, 5-377.1_M86.16,<br>5-377.1_M86.17, 5-377.1_M86.18, 5-377.1_M86.20, 5-377.1_M86.21,<br>5-377.1_M86.22, 5-377.1_M86.23, 5-377.1_M86.24, 5-377.1_M86.25,<br>5-377.1_M86.26, 5-377.1_M86.27, 5-377.1_M86.28, 5-377.1_M86.81,<br>5-377.1_M86.82, 5-377.1_M86.83, 5-377.1_M86.84, 5-377.1_M86.85,<br>5-377.1_M86.86, 5-377.1_M86.87, 5-377.1_M86.88, 5-377.1_M86.91,<br>5-377.1_M86.92, 5-377.1_M86.93, 5-377.1_M86.94, 5-377.1_M86.95,<br>5-377.1_M86.96, 5-377.1_M86.97, 5-377.1_M96.80, 5-377.1_T81.4,<br>5-377.1_T82.6, 5-377.1_T82.7, 5-377.2_D73.3, 5-377.2_I30.1,<br>5-377.2_I33.0, 5-377.2_I33.9, 5-377.2_I38, 5-377.2_I80.1,<br>5-377.2_I80.20, 5-377.2_I80.28, 5-377.2_I80.80, 5-377.2_I80.81, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.2_I80.88, 5-377.2_J85.3, 5-377.2_J98.50, 5-377.2_L02.2,<br>5-377.2_L02.4, 5-377.2_L03.01, 5-377.2_L03.02, 5-377.2_L03.10,<br>5-377.2_L03.11, 5-377.2_L03.3, 5-377.2_M00.00, 5-377.2_M00.01,<br>5-377.2_M00.02, 5-377.2_M00.03, 5-377.2_M00.04,<br>5-377.2_M00.05, 5-377.2_M00.06, 5-377.2_M00.07,<br>5-377.2_M00.08, 5-377.2_M00.20, 5-377.2_M00.21,<br>5-377.2_M00.22, 5-377.2_M00.23, 5-377.2_M00.24,<br>5-377.2_M00.25, 5-377.2_M00.26, 5-377.2_M00.27,<br>5-377.2_M00.28, 5-377.2_M00.80, 5-377.2_M00.81,<br>5-377.2_M00.82, 5-377.2_M00.83, 5-377.2_M00.84,<br>5-377.2_M00.85, 5-377.2_M00.86, 5-377.2_M00.87,<br>5-377.2_M00.88, 5-377.2_M72.60, 5-377.2_M72.61,<br>5-377.2_M72.62, 5-377.2_M72.63, 5-377.2_M72.64,<br>5-377.2_M72.65, 5-377.2_M72.66, 5-377.2_M72.67,<br>5-377.2_M72.68, 5-377.2_M86.10, 5-377.2_M86.11, 5-377.2_M86.12,<br>5-377.2_M86.13, 5-377.2_M86.14, 5-377.2_M86.15, 5-377.2_M86.16,<br>5-377.2_M86.17, 5-377.2_M86.18, 5-377.2_M86.20,<br>5-377.2_M86.21, 5-377.2_M86.22, 5-377.2_M86.23,<br>5-377.2_M86.24, 5-377.2_M86.25, 5-377.2_M86.26,<br>5-377.2_M86.27, 5-377.2_M86.28, 5-377.2_M86.81,<br>5-377.2_M86.82, 5-377.2_M86.83, 5-377.2_M86.84,<br>5-377.2_M86.85, 5-377.2_M86.86, 5-377.2_M86.87,<br>5-377.2_M86.88, 5-377.2_M86.91, 5-377.2_M86.92,<br>5-377.2_M86.93, 5-377.2_M86.94, 5-377.2_M86.95,<br>5-377.2_M86.96, 5-377.2_M86.97, 5-377.2_M86.98,<br>5-377.2_M96.80, 5-377.2_T81.4, 5-377.2_T82.6, 5-377.2_T82.7,<br>5-377.2_T84.6, 5-377.30_D73.3, 5-377.30_I30.1, 5-377.30_I33.0,<br>5-377.30_I33.9, 5-377.30_I38, 5-377.30_I80.1, 5-377.30_I80.20,<br>5-377.30_I80.28, 5-377.30_I80.80, 5-377.30_I80.81,<br>5-377.30_I80.88, 5-377.30_J85.3, 5-377.30_J98.50,<br>5-377.30_L02.2, 5-377.30_L03.01, 5-377.30_L03.3,<br>5-377.30_M00.00, 5-377.30_M00.02, 5-377.30_M00.03,<br>5-377.30_M00.04, 5-377.30_M00.20, 5-377.30_M00.21, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.30_M00.22, 5-377.30_M00.23, 5-377.30_M00.24,<br>5-377.30_M00.27, 5-377.30_M00.28, 5-377.30_M00.80,<br>5-377.30_M00.82, 5-377.30_M00.83, 5-377.30_M00.84,<br>5-377.30_M00.87, 5-377.30_M00.88, 5-377.30_M72.60,<br>5-377.30_M72.61, 5-377.30_M72.62, 5-377.30_M72.63,<br>5-377.30_M72.64, 5-377.30_M72.65, 5-377.30_M72.66,<br>5-377.30_M72.67, 5-377.30_M72.68, 5-377.30_M86.10,<br>5-377.30_M86.11, 5-377.30_M86.12, 5-377.30_M86.13,<br>5-377.30_M86.14, 5-377.30_M86.17, 5-377.30_M86.18,<br>5-377.30_M86.20, 5-377.30_M86.21, 5-377.30_M86.22,<br>5-377.30_M86.23, 5-377.30_M86.24, 5-377.30_M86.25,<br>5-377.30_M86.26, 5-377.30_M86.27, 5-377.30_M86.28,<br>5-377.30_M86.81, 5-377.30_M86.82, 5-377.30_M86.83,<br>5-377.30_M86.84, 5-377.30_M86.85, 5-377.30_M86.86,<br>5-377.30_M86.87, 5-377.30_M86.88, 5-377.30_M86.91,<br>5-377.30_M86.92, 5-377.30_M86.93, 5-377.30_M86.94,<br>5-377.30_M86.95, 5-377.30_M86.97, 5-377.30_M86.98,<br>5-377.30_T81.4, 5-377.30_T82.6, 5-377.30_T82.7, 5-377.31_D73.3,<br>5-377.31_I30.1, 5-377.31_I33.0, 5-377.31_I33.9, 5-377.31_I38,<br>5-377.31_I80.1, 5-377.31_I80.20, 5-377.31_I80.28, 5-377.31_I80.80,<br>5-377.31_I80.81, 5-377.31_I80.88, 5-377.31_J85.3,<br>5-377.31_J98.50, 5-377.31_L02.2, 5-377.31_L02.4,<br>5-377.31_L03.01, 5-377.31_L03.02, 5-377.31_L03.10,<br>5-377.31_L03.11, 5-377.31_L03.3, 5-377.31_M00.00,<br>5-377.31_M00.01, 5-377.31_M00.02, 5-377.31_M00.03,<br>5-377.31_M00.04, 5-377.31_M00.05, 5-377.31_M00.06,<br>5-377.31_M00.07, 5-377.31_M00.08, 5-377.31_M00.20,<br>5-377.31_M00.21, 5-377.31_M00.22, 5-377.31_M00.23,<br>5-377.31_M00.24, 5-377.31_M00.25, 5-377.31_M00.26,<br>5-377.31_M00.27, 5-377.31_M00.28, 5-377.31_M00.80,<br>5-377.31_M00.81, 5-377.31_M00.82, 5-377.31_M00.83,<br>5-377.31_M00.84, 5-377.31_M00.85, 5-377.31_M00.87,<br>5-377.31_M00.88, 5-377.31_M72.60, 5-377.31_M72.61, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-377.31_M72.62, 5-377.31_M72.63, 5-377.31_M72.64,<br>5-377.31_M72.65, 5-377.31_M72.66, 5-377.31_M72.67,<br>5-377.31_M72.68, 5-377.31_M86.10, 5-377.31_M86.11,<br>5-377.31_M86.12, 5-377.31_M86.13, 5-377.31_M86.14,<br>5-377.31_M86.15, 5-377.31_M86.16, 5-377.31_M86.17,<br>5-377.31_M86.18, 5-377.31_M86.20, 5-377.31_M86.21,<br>5-377.31_M86.22, 5-377.31_M86.23, 5-377.31_M86.24,<br>5-377.31_M86.25, 5-377.31_M86.26, 5-377.31_M86.27,<br>5-377.31_M86.28, 5-377.31_M86.81, 5-377.31_M86.82,<br>5-377.31_M86.83, 5-377.31_M86.84, 5-377.31_M86.85,<br>5-377.31_M86.86, 5-377.31_M86.87, 5-377.31_M86.88,<br>5-377.31_M86.91, 5-377.31_M86.92, 5-377.31_M86.93,<br>5-377.31_M86.94, 5-377.31_M86.95, 5-377.31_M86.96,<br>5-377.31_M86.97, 5-377.31_M86.98, 5-377.31_M96.80,<br>5-377.31_T81.4, 5-377.31_T82.6, 5-377.31_T82.7, 5-377.40_D73.3,<br>5-377.40_I30.1, 5-377.40_I33.0, 5-377.40_I33.9, 5-377.40_I38,<br>5-377.40_I80.1, 5-377.40_I80.20, 5-377.40_I80.28,<br>5-377.40_I80.80, 5-377.40_I80.81, 5-377.40_I80.88,<br>5-377.40_J85.3, 5-377.40_J98.50, 5-377.40_L02.2,<br>5-377.40_L02.4, 5-377.40_L03.01, 5-377.40_L03.02,<br>5-377.40_L03.10, 5-377.40_L03.3, 5-377.40_M00.00,<br>5-377.40_M00.01, 5-377.40_M00.02, 5-377.40_M00.03,<br>5-377.40_M00.04, 5-377.40_M00.05, 5-377.40_M00.06,<br>5-377.40_M00.07, 5-377.40_M00.08, 5-377.40_M00.20,<br>5-377.40_M00.21, 5-377.40_M00.22, 5-377.40_M00.23,<br>5-377.40_M00.24, 5-377.40_M00.25, 5-377.40_M00.26,<br>5-377.40_M00.27, 5-377.40_M00.28, 5-377.40_M00.80,<br>5-377.40_M00.81, 5-377.40_M00.82, 5-377.40_M00.83,<br>5-377.40_M00.84, 5-377.40_M00.85, 5-377.40_M00.86,<br>5-377.40_M00.87, 5-377.40_M00.88, 5-377.40_M72.60,<br>5-377.40_M72.61, 5-377.40_M72.62, 5-377.40_M72.63,<br>5-377.40_M72.64, 5-377.40_M72.65, 5-377.40_M72.66,<br>5-377.40_M72.67, 5-377.40_M72.68, 5-377.40_M86.10, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.40_M86.11, 5-377.40_M86.12, 5-377.40_M86.13,<br>5-377.40_M86.14, 5-377.40_M86.15, 5-377.40_M86.16,<br>5-377.40_M86.17, 5-377.40_M86.18, 5-377.40_M86.20,<br>5-377.40_M86.21, 5-377.40_M86.22, 5-377.40_M86.23,<br>5-377.40_M86.24, 5-377.40_M86.25, 5-377.40_M86.26,<br>5-377.40_M86.27, 5-377.40_M86.28, 5-377.40_M86.81,<br>5-377.40_M86.82, 5-377.40_M86.83, 5-377.40_M86.84,<br>5-377.40_M86.85, 5-377.40_M86.86, 5-377.40_M86.87,<br>5-377.40_M86.88, 5-377.40_M86.91, 5-377.40_M86.92,<br>5-377.40_M86.93, 5-377.40_M86.94, 5-377.40_M86.95,<br>5-377.40_M86.96, 5-377.40_M86.97, 5-377.40_M86.98,<br>5-377.40_M96.80, 5-377.40_T81.4, 5-377.40_T82.6,<br>5-377.40_T82.7, 5-377.40_T84.6, 5-377.41_D73.3, 5-377.41_I30.1,<br>5-377.41_I33.0, 5-377.41_I33.9, 5-377.41_I38, 5-377.41_I80.1,<br>5-377.41_I80.20, 5-377.41_I80.28, 5-377.41_I80.80,<br>5-377.41_I80.81, 5-377.41_I80.88, 5-377.41_J85.3,<br>5-377.41_J98.50, 5-377.41_L02.2, 5-377.41_L02.4,<br>5-377.41_L03.01, 5-377.41_L03.02, 5-377.41_L03.10,<br>5-377.41_L03.11, 5-377.41_L03.3, 5-377.41_M00.00,<br>5-377.41_M00.01, 5-377.41_M00.02, 5-377.41_M00.03,<br>5-377.41_M00.04, 5-377.41_M00.05, 5-377.41_M00.06,<br>5-377.41_M00.07, 5-377.41_M00.08, 5-377.41_M00.20,<br>5-377.41_M00.21, 5-377.41_M00.22, 5-377.41_M00.23,<br>5-377.41_M00.24, 5-377.41_M00.25, 5-377.41_M00.26,<br>5-377.41_M00.27, 5-377.41_M00.28, 5-377.41_M00.80,<br>5-377.41_M00.81, 5-377.41_M00.82, 5-377.41_M00.83,<br>5-377.41_M00.84, 5-377.41_M00.85, 5-377.41_M00.86,<br>5-377.41_M00.87, 5-377.41_M00.88, 5-377.41_M72.60,<br>5-377.41_M72.61, 5-377.41_M72.62, 5-377.41_M72.63,<br>5-377.41_M72.64, 5-377.41_M72.65, 5-377.41_M72.66,<br>5-377.41_M72.67, 5-377.41_M72.68, 5-377.41_M86.10,<br>5-377.41_M86.11, 5-377.41_M86.12, 5-377.41_M86.13,<br>5-377.41_M86.14, 5-377.41_M86.15, 5-377.41_M86.16, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.41_M86.17, 5-377.41_M86.18, 5-377.41_M86.20,<br>5-377.41_M86.21, 5-377.41_M86.22, 5-377.41_M86.23,<br>5-377.41_M86.24, 5-377.41_M86.25, 5-377.41_M86.26,<br>5-377.41_M86.27, 5-377.41_M86.28, 5-377.41_M86.81,<br>5-377.41_M86.82, 5-377.41_M86.83, 5-377.41_M86.84,<br>5-377.41_M86.85, 5-377.41_M86.86, 5-377.41_M86.87,<br>5-377.41_M86.88, 5-377.41_M86.91, 5-377.41_M86.92,<br>5-377.41_M86.93, 5-377.41_M86.94, 5-377.41_M86.95,<br>5-377.41_M86.96, 5-377.41_M86.97, 5-377.41_M86.98,<br>5-377.41_M96.80, 5-377.41_T81.4, 5-377.41_T82.6, 5-377.41_T82.7,<br>5-377.41_T84.6, 5-377.50_D73.3, 5-377.50_I30.1, 5-377.50_I33.0,<br>5-377.50_I33.9, 5-377.50_I38, 5-377.50_I80.1, 5-377.50_I80.20,<br>5-377.50_I80.28, 5-377.50_I80.80, 5-377.50_I80.81,<br>5-377.50_I80.88, 5-377.50_J85.3, 5-377.50_J98.50,<br>5-377.50_L02.4, 5-377.50_L03.01, 5-377.50_L03.02,<br>5-377.50_L03.10, 5-377.50_L03.11, 5-377.50_L03.3,<br>5-377.50_M00.00, 5-377.50_M00.01, 5-377.50_M00.02,<br>5-377.50_M00.03, 5-377.50_M00.04, 5-377.50_M00.05,<br>5-377.50_M00.07, 5-377.50_M00.08, 5-377.50_M00.20,<br>5-377.50_M00.21, 5-377.50_M00.22, 5-377.50_M00.23,<br>5-377.50_M00.24, 5-377.50_M00.25, 5-377.50_M00.26,<br>5-377.50_M00.27, 5-377.50_M00.28, 5-377.50_M00.80,<br>5-377.50_M00.81, 5-377.50_M00.82, 5-377.50_M00.83,<br>5-377.50_M00.84, 5-377.50_M00.85, 5-377.50_M00.86,<br>5-377.50_M00.87, 5-377.50_M00.88, 5-377.50_M72.60,<br>5-377.50_M72.61, 5-377.50_M72.62, 5-377.50_M72.63,<br>5-377.50_M72.64, 5-377.50_M72.65, 5-377.50_M72.66,<br>5-377.50_M72.67, 5-377.50_M72.68, 5-377.50_M86.10,<br>5-377.50_M86.11, 5-377.50_M86.12, 5-377.50_M86.13,<br>5-377.50_M86.14, 5-377.50_M86.15, 5-377.50_M86.16,<br>5-377.50_M86.17, 5-377.50_M86.18, 5-377.50_M86.20,<br>5-377.50_M86.21, 5-377.50_M86.22, 5-377.50_M86.23,<br>5-377.50_M86.24, 5-377.50_M86.25, 5-377.50_M86.26, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-377.50_M86.27, 5-377.50_M86.28, 5-377.50_M86.81,<br>5-377.50_M86.82, 5-377.50_M86.83, 5-377.50_M86.84,<br>5-377.50_M86.85, 5-377.50_M86.86, 5-377.50_M86.87,<br>5-377.50_M86.88, 5-377.50_M86.91, 5-377.50_M86.92,<br>5-377.50_M86.93, 5-377.50_M86.94, 5-377.50_M86.95,<br>5-377.50_M86.96, 5-377.50_M86.97, 5-377.50_M86.98,<br>5-377.50_M96.80, 5-377.50_T81.4, 5-377.50_T82.6,<br>5-377.50_T82.7, 5-377.51_D73.3, 5-377.51_I30.1, 5-377.51_I33.0,<br>5-377.51_I33.9, 5-377.51_I38, 5-377.51_I80.1, 5-377.51_I80.20,<br>5-377.51_I80.28, 5-377.51_I80.80, 5-377.51_I80.81,<br>5-377.51_I80.88, 5-377.51_J85.3, 5-377.51_J98.50,<br>5-377.51_L02.2, 5-377.51_L02.4, 5-377.51_L03.01,<br>5-377.51_L03.10, 5-377.51_L03.11, 5-377.51_L03.3,<br>5-377.51_M00.00, 5-377.51_M00.01, 5-377.51_M00.02,<br>5-377.51_M00.03, 5-377.51_M00.04, 5-377.51_M00.05,<br>5-377.51_M00.06, 5-377.51_M00.07, 5-377.51_M00.08,<br>5-377.51_M00.20, 5-377.51_M00.21, 5-377.51_M00.22,<br>5-377.51_M00.23, 5-377.51_M00.24, 5-377.51_M00.25,<br>5-377.51_M00.26, 5-377.51_M00.27, 5-377.51_M00.28,<br>5-377.51_M00.80, 5-377.51_M00.81, 5-377.51_M00.82,<br>5-377.51_M00.83, 5-377.51_M00.84, 5-377.51_M00.85,<br>5-377.51_M00.86, 5-377.51_M00.87, 5-377.51_M00.88,<br>5-377.51_M72.60, 5-377.51_M72.61, 5-377.51_M72.62,<br>5-377.51_M72.63, 5-377.51_M72.64, 5-377.51_M72.65,<br>5-377.51_M72.66, 5-377.51_M72.67, 5-377.51_M72.68,<br>5-377.51_M86.10, 5-377.51_M86.11, 5-377.51_M86.12,<br>5-377.51_M86.13, 5-377.51_M86.14, 5-377.51_M86.15,<br>5-377.51_M86.16, 5-377.51_M86.17, 5-377.51_M86.18,<br>5-377.51_M86.20, 5-377.51_M86.21, 5-377.51_M86.22,<br>5-377.51_M86.23, 5-377.51_M86.24, 5-377.51_M86.25,<br>5-377.51_M86.26, 5-377.51_M86.27, 5-377.51_M86.28,<br>5-377.51_M86.81, 5-377.51_M86.82, 5-377.51_M86.83,<br>5-377.51_M86.84, 5-377.51_M86.85, 5-377.51_M86.86, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-377.51_M86.87, 5-377.51_M86.88, 5-377.51_M86.91,<br>5-377.51_M86.92, 5-377.51_M86.93, 5-377.51_M86.94,<br>5-377.51_M86.95, 5-377.51_M86.96, 5-377.51_M86.97,<br>5-377.51_M86.98, 5-377.51_M96.80, 5-377.51_T81.4,<br>5-377.51_T82.6, 5-377.51_T82.7, 5-377.51_T84.6, 5-377.6_D73.3,<br>5-377.6_I30.1, 5-377.6_I33.0, 5-377.6_I33.9, 5-377.6_I38,<br>5-377.6_I80.1, 5-377.6_I80.20, 5-377.6_I80.28, 5-377.6_I80.80,<br>5-377.6_I80.81, 5-377.6_I80.88, 5-377.6_J85.3, 5-377.6_J98.50,<br>5-377.6_L02.2, 5-377.6_L02.4, 5-377.6_L03.01, 5-377.6_L03.02,<br>5-377.6_L03.10, 5-377.6_L03.3, 5-377.6_M00.00, 5-377.6_M00.01,<br>5-377.6_M00.02, 5-377.6_M00.03, 5-377.6_M00.04,<br>5-377.6_M00.05, 5-377.6_M00.06, 5-377.6_M00.07,<br>5-377.6_M00.08, 5-377.6_M00.20, 5-377.6_M00.21,<br>5-377.6_M00.22, 5-377.6_M00.23, 5-377.6_M00.24,<br>5-377.6_M00.25, 5-377.6_M00.26, 5-377.6_M00.27,<br>5-377.6_M00.28, 5-377.6_M00.80, 5-377.6_M00.81,<br>5-377.6_M00.82, 5-377.6_M00.83, 5-377.6_M00.84,<br>5-377.6_M00.85, 5-377.6_M00.86, 5-377.6_M00.87,<br>5-377.6_M00.88, 5-377.6_M72.60, 5-377.6_M72.61,<br>5-377.6_M72.62, 5-377.6_M72.63, 5-377.6_M72.64,<br>5-377.6_M72.65, 5-377.6_M72.66, 5-377.6_M72.67,<br>5-377.6_M72.68, 5-377.6_M86.10, 5-377.6_M86.11, 5-377.6_M86.12,<br>5-377.6_M86.13, 5-377.6_M86.14, 5-377.6_M86.15, 5-377.6_M86.16,<br>5-377.6_M86.17, 5-377.6_M86.18, 5-377.6_M86.20,<br>5-377.6_M86.21, 5-377.6_M86.22, 5-377.6_M86.23,<br>5-377.6_M86.24, 5-377.6_M86.25, 5-377.6_M86.26,<br>5-377.6_M86.27, 5-377.6_M86.28, 5-377.6_M86.81,<br>5-377.6_M86.82, 5-377.6_M86.83, 5-377.6_M86.84,<br>5-377.6_M86.85, 5-377.6_M86.86, 5-377.6_M86.88,<br>5-377.6_M86.91, 5-377.6_M86.92, 5-377.6_M86.93,<br>5-377.6_M86.94, 5-377.6_M86.95, 5-377.6_M86.96,<br>5-377.6_M86.97, 5-377.6_M86.98, 5-377.6_M96.80, 5-377.6_T81.4,<br>5-377.6_T82.6, 5-377.6_T82.7, 5-377.70_D73.3, 5-377.70_I30.1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.70_I33.0, 5-377.70_I33.9, 5-377.70_I38, 5-377.70_I80.1,<br>5-377.70_I80.20, 5-377.70_I80.28, 5-377.70_I80.80,<br>5-377.70_I80.81, 5-377.70_I80.88, 5-377.70_J85.3,<br>5-377.70_J98.50, 5-377.70_L02.2, 5-377.70_L02.4,<br>5-377.70_L03.01, 5-377.70_L03.02, 5-377.70_L03.10,<br>5-377.70_L03.11, 5-377.70_L03.3, 5-377.70_M00.00,<br>5-377.70_M00.02, 5-377.70_M00.03, 5-377.70_M00.04,<br>5-377.70_M00.05, 5-377.70_M00.06, 5-377.70_M00.07,<br>5-377.70_M00.08, 5-377.70_M00.20, 5-377.70_M00.21,<br>5-377.70_M00.22, 5-377.70_M00.23, 5-377.70_M00.24,<br>5-377.70_M00.25, 5-377.70_M00.26, 5-377.70_M00.27,<br>5-377.70_M00.28, 5-377.70_M00.80, 5-377.70_M00.81,<br>5-377.70_M00.82, 5-377.70_M00.83, 5-377.70_M00.84,<br>5-377.70_M00.85, 5-377.70_M00.86, 5-377.70_M00.87,<br>5-377.70_M00.88, 5-377.70_M72.60, 5-377.70_M72.61,<br>5-377.70_M72.62, 5-377.70_M72.63, 5-377.70_M72.64,<br>5-377.70_M72.65, 5-377.70_M72.66, 5-377.70_M72.67,<br>5-377.70_M72.68, 5-377.70_M86.10, 5-377.70_M86.11,<br>5-377.70_M86.12, 5-377.70_M86.13, 5-377.70_M86.14,<br>5-377.70_M86.15, 5-377.70_M86.16, 5-377.70_M86.17,<br>5-377.70_M86.18, 5-377.70_M86.20, 5-377.70_M86.21,<br>5-377.70_M86.22, 5-377.70_M86.23, 5-377.70_M86.24,<br>5-377.70_M86.25, 5-377.70_M86.26, 5-377.70_M86.27,<br>5-377.70_M86.28, 5-377.70_M86.81, 5-377.70_M86.82,<br>5-377.70_M86.83, 5-377.70_M86.84, 5-377.70_M86.85,<br>5-377.70_M86.86, 5-377.70_M86.87, 5-377.70_M86.88,<br>5-377.70_M86.91, 5-377.70_M86.92, 5-377.70_M86.93,<br>5-377.70_M86.94, 5-377.70_M86.95, 5-377.70_M86.96,<br>5-377.70_M86.97, 5-377.70_M86.98, 5-377.70_M96.80,<br>5-377.70_T81.4, 5-377.70_T82.6, 5-377.70_T82.7, 5-377.70_T84.6,<br>5-377.71_D73.3, 5-377.71_I30.1, 5-377.71_I33.0, 5-377.71_I33.9,<br>5-377.71_I38, 5-377.71_I80.1, 5-377.71_I80.20, 5-377.71_I80.28,<br>5-377.71_I80.80, 5-377.71_I80.81, 5-377.71_I80.88, 5-377.71_J85.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.71_J98.50, 5-377.71_L02.2, 5-377.71_L02.4,<br>5-377.71_L03.01, 5-377.71_L03.02, 5-377.71_L03.10,<br>5-377.71_L03.11, 5-377.71_L03.3, 5-377.71_M00.00,<br>5-377.71_M00.01, 5-377.71_M00.02, 5-377.71_M00.03,<br>5-377.71_M00.04, 5-377.71_M00.05, 5-377.71_M00.07,<br>5-377.71_M00.20, 5-377.71_M00.21, 5-377.71_M00.22,<br>5-377.71_M00.23, 5-377.71_M00.24, 5-377.71_M00.25,<br>5-377.71_M00.26, 5-377.71_M00.27, 5-377.71_M00.28,<br>5-377.71_M00.80, 5-377.71_M00.81, 5-377.71_M00.82,<br>5-377.71_M00.83, 5-377.71_M00.84, 5-377.71_M00.85,<br>5-377.71_M00.86, 5-377.71_M00.87, 5-377.71_M00.88,<br>5-377.71_M72.60, 5-377.71_M72.61, 5-377.71_M72.62,<br>5-377.71_M72.63, 5-377.71_M72.64, 5-377.71_M72.65,<br>5-377.71_M72.66, 5-377.71_M72.67, 5-377.71_M72.68,<br>5-377.71_M86.10, 5-377.71_M86.11, 5-377.71_M86.12,<br>5-377.71_M86.13, 5-377.71_M86.14, 5-377.71_M86.15,<br>5-377.71_M86.16, 5-377.71_M86.17, 5-377.71_M86.18,<br>5-377.71_M86.20, 5-377.71_M86.21, 5-377.71_M86.22,<br>5-377.71_M86.23, 5-377.71_M86.24, 5-377.71_M86.25,<br>5-377.71_M86.26, 5-377.71_M86.27, 5-377.71_M86.28,<br>5-377.71_M86.81, 5-377.71_M86.82, 5-377.71_M86.83,<br>5-377.71_M86.84, 5-377.71_M86.85, 5-377.71_M86.86,<br>5-377.71_M86.87, 5-377.71_M86.88, 5-377.71_M86.91,<br>5-377.71_M86.92, 5-377.71_M86.93, 5-377.71_M86.94,<br>5-377.71_M86.95, 5-377.71_M86.96, 5-377.71_M86.97,<br>5-377.71_M86.98, 5-377.71_M96.80, 5-377.71_T81.4,<br>5-377.71_T82.6, 5-377.71_T82.7, 5-377.8_D73.3, 5-377.8_I30.1,<br>5-377.8_I33.0, 5-377.8_I33.9, 5-377.8_I38, 5-377.8_I80.1,<br>5-377.8_I80.20, 5-377.8_I80.28, 5-377.8_I80.80, 5-377.8_I80.81,<br>5-377.8_I80.88, 5-377.8_J85.3, 5-377.8_J98.50, 5-377.8_L02.2,<br>5-377.8_L03.01, 5-377.8_L03.02, 5-377.8_L03.3, 5-377.8_M00.00,<br>5-377.8_M00.02, 5-377.8_M00.03, 5-377.8_M00.04,<br>5-377.8_M00.07, 5-377.8_M00.08, 5-377.8_M00.20, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.8_M00.21, 5-377.8_M00.22, 5-377.8_M00.23,<br>5-377.8_M00.24, 5-377.8_M00.26, 5-377.8_M00.27,<br>5-377.8_M00.28, 5-377.8_M00.80, 5-377.8_M00.81,<br>5-377.8_M00.82, 5-377.8_M00.83, 5-377.8_M00.84,<br>5-377.8_M00.85, 5-377.8_M00.86, 5-377.8_M00.87,<br>5-377.8_M00.88, 5-377.8_M72.60, 5-377.8_M72.61,<br>5-377.8_M72.62, 5-377.8_M72.63, 5-377.8_M72.64,<br>5-377.8_M72.65, 5-377.8_M72.66, 5-377.8_M72.67,<br>5-377.8_M72.68, 5-377.8_M86.10, 5-377.8_M86.11, 5-377.8_M86.12,<br>5-377.8_M86.13, 5-377.8_M86.14, 5-377.8_M86.15, 5-377.8_M86.16,<br>5-377.8_M86.17, 5-377.8_M86.18, 5-377.8_M86.20,<br>5-377.8_M86.21, 5-377.8_M86.22, 5-377.8_M86.23,<br>5-377.8_M86.24, 5-377.8_M86.25, 5-377.8_M86.26,<br>5-377.8_M86.27, 5-377.8_M86.28, 5-377.8_M86.81,<br>5-377.8_M86.82, 5-377.8_M86.83, 5-377.8_M86.84,<br>5-377.8_M86.85, 5-377.8_M86.86, 5-377.8_M86.87,<br>5-377.8_M86.88, 5-377.8_M86.91, 5-377.8_M86.92,<br>5-377.8_M86.93, 5-377.8_M86.94, 5-377.8_M86.95,<br>5-377.8_M86.96, 5-377.8_M86.97, 5-377.8_M86.98,<br>5-377.8_M96.80, 5-377.8_T81.4, 5-377.8_T82.6, 5-377.8_T82.7,<br>5-377.b_D73.3, 5-377.b_I30.1, 5-377.b_I33.0, 5-377.b_I33.9,<br>5-377.b_I38, 5-377.b_I80.1, 5-377.b_I80.20, 5-377.b_I80.28,<br>5-377.b_I80.80, 5-377.b_I80.81, 5-377.b_I80.88, 5-377.b_J85.3,<br>5-377.b_J98.50, 5-377.b_L02.2, 5-377.b_L02.4, 5-377.b_L03.01,<br>5-377.b_L03.02, 5-377.b_L03.10, 5-377.b_L03.11, 5-377.b_L03.3,<br>5-377.b_M00.00, 5-377.b_M00.01, 5-377.b_M00.02,<br>5-377.b_M00.03, 5-377.b_M00.04, 5-377.b_M00.05,<br>5-377.b_M00.06, 5-377.b_M00.07, 5-377.b_M00.08,<br>5-377.b_M00.20, 5-377.b_M00.21, 5-377.b_M00.22,<br>5-377.b_M00.23, 5-377.b_M00.24, 5-377.b_M00.25,<br>5-377.b_M00.26, 5-377.b_M00.27, 5-377.b_M00.28,<br>5-377.b_M00.80, 5-377.b_M00.81, 5-377.b_M00.82,<br>5-377.b_M00.83, 5-377.b_M00.84, 5-377.b_M00.85, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.b_M00.86, 5-377.b_M00.87, 5-377.b_M00.88,<br>5-377.b_M72.60, 5-377.b_M72.61, 5-377.b_M72.62,<br>5-377.b_M72.63, 5-377.b_M72.64, 5-377.b_M72.65,<br>5-377.b_M72.66, 5-377.b_M72.67, 5-377.b_M72.68,<br>5-377.b_M86.10, 5-377.b_M86.11, 5-377.b_M86.12, 5-377.b_M86.13,<br>5-377.b_M86.14, 5-377.b_M86.15, 5-377.b_M86.16, 5-377.b_M86.17,<br>5-377.b_M86.18, 5-377.b_M86.20, 5-377.b_M86.21,<br>5-377.b_M86.22, 5-377.b_M86.23, 5-377.b_M86.24,<br>5-377.b_M86.25, 5-377.b_M86.26, 5-377.b_M86.27,<br>5-377.b_M86.28, 5-377.b_M86.81, 5-377.b_M86.82,<br>5-377.b_M86.83, 5-377.b_M86.84, 5-377.b_M86.85,<br>5-377.b_M86.86, 5-377.b_M86.87, 5-377.b_M86.88,<br>5-377.b_M86.91, 5-377.b_M86.92, 5-377.b_M86.93,<br>5-377.b_M86.94, 5-377.b_M86.95, 5-377.b_M86.96,<br>5-377.b_M86.97, 5-377.b_M86.98, 5-377.b_M96.80, 5-377.b_T81.4,<br>5-377.b_T82.6, 5-377.b_T82.7, 5-377.b_T84.6, 5-377.c0_D73.3,<br>5-377.c0_I30.1, 5-377.c0_I33.0, 5-377.c0_I33.9, 5-377.c0_I38,<br>5-377.c0_I80.1, 5-377.c0_I80.20, 5-377.c0_I80.28,<br>5-377.c0_I80.80, 5-377.c0_I80.81, 5-377.c0_I80.88,<br>5-377.c0_J85.3, 5-377.c0_J98.50, 5-377.c0_L02.2,<br>5-377.c0_L02.4, 5-377.c0_L03.01, 5-377.c0_L03.02,<br>5-377.c0_L03.10, 5-377.c0_L03.11, 5-377.c0_L03.3,<br>5-377.c0_M00.00, 5-377.c0_M00.01, 5-377.c0_M00.02,<br>5-377.c0_M00.03, 5-377.c0_M00.04, 5-377.c0_M00.05,<br>5-377.c0_M00.06, 5-377.c0_M00.07, 5-377.c0_M00.08,<br>5-377.c0_M00.20, 5-377.c0_M00.21, 5-377.c0_M00.22,<br>5-377.c0_M00.23, 5-377.c0_M00.24, 5-377.c0_M00.25,<br>5-377.c0_M00.26, 5-377.c0_M00.27, 5-377.c0_M00.28,<br>5-377.c0_M00.80, 5-377.c0_M00.81, 5-377.c0_M00.82,<br>5-377.c0_M00.83, 5-377.c0_M00.84, 5-377.c0_M00.85,<br>5-377.c0_M00.86, 5-377.c0_M00.87, 5-377.c0_M00.88,<br>5-377.c0_M72.60, 5-377.c0_M72.61, 5-377.c0_M72.62,<br>5-377.c0_M72.63, 5-377.c0_M72.64, 5-377.c0_M72.65, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-377.c0_M72.66, 5-377.c0_M72.67, 5-377.c0_M72.68,<br>5-377.c0_M86.10, 5-377.c0_M86.11, 5-377.c0_M86.12,<br>5-377.c0_M86.13, 5-377.c0_M86.14, 5-377.c0_M86.15,<br>5-377.c0_M86.16, 5-377.c0_M86.17, 5-377.c0_M86.18,<br>5-377.c0_M86.20, 5-377.c0_M86.21, 5-377.c0_M86.22,<br>5-377.c0_M86.23, 5-377.c0_M86.24, 5-377.c0_M86.25,<br>5-377.c0_M86.26, 5-377.c0_M86.27, 5-377.c0_M86.28,<br>5-377.c0_M86.81, 5-377.c0_M86.82, 5-377.c0_M86.83,<br>5-377.c0_M86.84, 5-377.c0_M86.85, 5-377.c0_M86.86,<br>5-377.c0_M86.87, 5-377.c0_M86.88, 5-377.c0_M86.91,<br>5-377.c0_M86.92, 5-377.c0_M86.93, 5-377.c0_M86.94,<br>5-377.c0_M86.95, 5-377.c0_M86.96, 5-377.c0_M86.97,<br>5-377.c0_M86.98, 5-377.c0_M96.80, 5-377.c0_T81.4,<br>5-377.c0_T82.6, 5-377.c0_T82.7, 5-377.c0_T84.6, 5-377.c1_D73.3,<br>5-377.c1_I30.1, 5-377.c1_I33.0, 5-377.c1_I33.9, 5-377.c1_I38,<br>5-377.c1_I80.1, 5-377.c1_I80.20, 5-377.c1_I80.28, 5-377.c1_I80.80,<br>5-377.c1_I80.81, 5-377.c1_I80.88, 5-377.c1_J85.3,<br>5-377.c1_J98.50, 5-377.c1_L02.2, 5-377.c1_L02.4,<br>5-377.c1_L03.01, 5-377.c1_L03.02, 5-377.c1_L03.10,<br>5-377.c1_L03.11, 5-377.c1_L03.3, 5-377.c1_M00.00,<br>5-377.c1_M00.01, 5-377.c1_M00.02, 5-377.c1_M00.03,<br>5-377.c1_M00.04, 5-377.c1_M00.05, 5-377.c1_M00.06,<br>5-377.c1_M00.07, 5-377.c1_M00.08, 5-377.c1_M00.20,<br>5-377.c1_M00.21, 5-377.c1_M00.22, 5-377.c1_M00.23,<br>5-377.c1_M00.24, 5-377.c1_M00.25, 5-377.c1_M00.26,<br>5-377.c1_M00.27, 5-377.c1_M00.28, 5-377.c1_M00.80,<br>5-377.c1_M00.81, 5-377.c1_M00.82, 5-377.c1_M00.83,<br>5-377.c1_M00.84, 5-377.c1_M00.85, 5-377.c1_M00.86,<br>5-377.c1_M00.87, 5-377.c1_M00.88, 5-377.c1_M72.60,<br>5-377.c1_M72.61, 5-377.c1_M72.62, 5-377.c1_M72.63,<br>5-377.c1_M72.64, 5-377.c1_M72.65, 5-377.c1_M72.66,<br>5-377.c1_M72.67, 5-377.c1_M72.68, 5-377.c1_M86.10,<br>5-377.c1_M86.11, 5-377.c1_M86.12, 5-377.c1_M86.13, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-377.c1_M86.14, 5-377.c1_M86.15, 5-377.c1_M86.16,<br>5-377.c1_M86.17, 5-377.c1_M86.18, 5-377.c1_M86.20,<br>5-377.c1_M86.21, 5-377.c1_M86.22, 5-377.c1_M86.23,<br>5-377.c1_M86.24, 5-377.c1_M86.25, 5-377.c1_M86.26,<br>5-377.c1_M86.27, 5-377.c1_M86.28, 5-377.c1_M86.81,<br>5-377.c1_M86.82, 5-377.c1_M86.83, 5-377.c1_M86.84,<br>5-377.c1_M86.85, 5-377.c1_M86.86, 5-377.c1_M86.87,<br>5-377.c1_M86.88, 5-377.c1_M86.91, 5-377.c1_M86.92,<br>5-377.c1_M86.93, 5-377.c1_M86.94, 5-377.c1_M86.95,<br>5-377.c1_M86.96, 5-377.c1_M86.97, 5-377.c1_M86.98,<br>5-377.c1_M96.80, 5-377.c1_T81.4, 5-377.c1_T82.6, 5-377.c1_T82.7,<br>5-377.c1_T84.6, 5-377.c2_D73.3, 5-377.c2_I30.1, 5-377.c2_I33.0,<br>5-377.c2_I33.9, 5-377.c2_I38, 5-377.c2_I80.1, 5-377.c2_I80.20,<br>5-377.c2_I80.28, 5-377.c2_I80.80, 5-377.c2_I80.81,<br>5-377.c2_I80.88, 5-377.c2_J85.3, 5-377.c2_J98.50,<br>5-377.c2_L02.2, 5-377.c2_L02.4, 5-377.c2_L03.01,<br>5-377.c2_L03.02, 5-377.c2_L03.10, 5-377.c2_L03.11,<br>5-377.c2_L03.3, 5-377.c2_M00.00, 5-377.c2_M00.01,<br>5-377.c2_M00.02, 5-377.c2_M00.03, 5-377.c2_M00.04,<br>5-377.c2_M00.05, 5-377.c2_M00.06, 5-377.c2_M00.07,<br>5-377.c2_M00.08, 5-377.c2_M00.20, 5-377.c2_M00.21,<br>5-377.c2_M00.22, 5-377.c2_M00.23, 5-377.c2_M00.24,<br>5-377.c2_M00.25, 5-377.c2_M00.26, 5-377.c2_M00.27,<br>5-377.c2_M00.28, 5-377.c2_M00.80, 5-377.c2_M00.81,<br>5-377.c2_M00.82, 5-377.c2_M00.83, 5-377.c2_M00.84,<br>5-377.c2_M00.85, 5-377.c2_M00.86, 5-377.c2_M00.87,<br>5-377.c2_M00.88, 5-377.c2_M72.60, 5-377.c2_M72.61,<br>5-377.c2_M72.62, 5-377.c2_M72.63, 5-377.c2_M72.64,<br>5-377.c2_M72.65, 5-377.c2_M72.66, 5-377.c2_M72.67,<br>5-377.c2_M72.68, 5-377.c2_M86.10, 5-377.c2_M86.11,<br>5-377.c2_M86.12, 5-377.c2_M86.13, 5-377.c2_M86.14,<br>5-377.c2_M86.15, 5-377.c2_M86.16, 5-377.c2_M86.17,<br>5-377.c2_M86.18, 5-377.c2_M86.20, 5-377.c2_M86.21, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-377.c2_M86.22, 5-377.c2_M86.23, 5-377.c2_M86.24,<br>5-377.c2_M86.25, 5-377.c2_M86.26, 5-377.c2_M86.27,<br>5-377.c2_M86.28, 5-377.c2_M86.81, 5-377.c2_M86.82,<br>5-377.c2_M86.83, 5-377.c2_M86.84, 5-377.c2_M86.85,<br>5-377.c2_M86.86, 5-377.c2_M86.87, 5-377.c2_M86.88,<br>5-377.c2_M86.91, 5-377.c2_M86.92, 5-377.c2_M86.93,<br>5-377.c2_M86.94, 5-377.c2_M86.95, 5-377.c2_M86.96,<br>5-377.c2_M86.97, 5-377.c2_M86.98, 5-377.c2_M96.80,<br>5-377.c2_T81.4, 5-377.c2_T82.6, 5-377.c2_T82.7, 5-377.c2_T84.6,<br>5-377.d_D73.3, 5-377.d_I30.1, 5-377.d_I33.0, 5-377.d_I33.9,<br>5-377.d_I38, 5-377.d_I80.1, 5-377.d_I80.20, 5-377.d_I80.28,<br>5-377.d_I80.80, 5-377.d_I80.81, 5-377.d_I80.88, 5-377.d_J85.3,<br>5-377.d_J98.50, 5-377.d_L02.2, 5-377.d_L02.4, 5-377.d_L03.01,<br>5-377.d_L03.02, 5-377.d_L03.10, 5-377.d_L03.11, 5-377.d_L03.3,<br>5-377.d_M00.00, 5-377.d_M00.02, 5-377.d_M00.03,<br>5-377.d_M00.04, 5-377.d_M00.06, 5-377.d_M00.07,<br>5-377.d_M00.20, 5-377.d_M00.21, 5-377.d_M00.22,<br>5-377.d_M00.23, 5-377.d_M00.24, 5-377.d_M00.25,<br>5-377.d_M00.26, 5-377.d_M00.27, 5-377.d_M00.28,<br>5-377.d_M00.80, 5-377.d_M00.81, 5-377.d_M00.82,<br>5-377.d_M00.83, 5-377.d_M00.84, 5-377.d_M00.85,<br>5-377.d_M00.86, 5-377.d_M00.87, 5-377.d_M00.88,<br>5-377.d_M72.60, 5-377.d_M72.61, 5-377.d_M72.62,<br>5-377.d_M72.63, 5-377.d_M72.64, 5-377.d_M72.65,<br>5-377.d_M72.66, 5-377.d_M72.67, 5-377.d_M72.68,<br>5-377.d_M86.10, 5-377.d_M86.11, 5-377.d_M86.12, 5-377.d_M86.13,<br>5-377.d_M86.14, 5-377.d_M86.15, 5-377.d_M86.16,<br>5-377.d_M86.17, 5-377.d_M86.18, 5-377.d_M86.20,<br>5-377.d_M86.21, 5-377.d_M86.22, 5-377.d_M86.23,<br>5-377.d_M86.24, 5-377.d_M86.25, 5-377.d_M86.26,<br>5-377.d_M86.27, 5-377.d_M86.28, 5-377.d_M86.81,<br>5-377.d_M86.82, 5-377.d_M86.83, 5-377.d_M86.84,<br>5-377.d_M86.85, 5-377.d_M86.86, 5-377.d_M86.87, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.d_M86.88, 5-377.d_M86.91, 5-377.d_M86.92,<br>5-377.d_M86.93, 5-377.d_M86.94, 5-377.d_M86.95,<br>5-377.d_M86.96, 5-377.d_M86.97, 5-377.d_M86.98,<br>5-377.d_M96.80, 5-377.d_T81.4, 5-377.d_T82.6, 5-377.d_T82.7,<br>5-377.f0_D73.3, 5-377.f0_I30.1, 5-377.f0_I33.0, 5-377.f0_I33.9,<br>5-377.f0_I38, 5-377.f0_I80.1, 5-377.f0_I80.20, 5-377.f0_I80.28,<br>5-377.f0_I80.80, 5-377.f0_I80.81, 5-377.f0_I80.88,<br>5-377.f0_J85.3, 5-377.f0_J98.50, 5-377.f0_L02.4,<br>5-377.f0_L03.01, 5-377.f0_L03.02, 5-377.f0_L03.10,<br>5-377.f0_L03.11, 5-377.f0_L03.3, 5-377.f0_M00.00,<br>5-377.f0_M00.01, 5-377.f0_M00.02, 5-377.f0_M00.03,<br>5-377.f0_M00.04, 5-377.f0_M00.05, 5-377.f0_M00.06,<br>5-377.f0_M00.07, 5-377.f0_M00.08, 5-377.f0_M00.20,<br>5-377.f0_M00.21, 5-377.f0_M00.22, 5-377.f0_M00.23,<br>5-377.f0_M00.24, 5-377.f0_M00.25, 5-377.f0_M00.26,<br>5-377.f0_M00.27, 5-377.f0_M00.28, 5-377.f0_M00.80,<br>5-377.f0_M00.81, 5-377.f0_M00.82, 5-377.f0_M00.83,<br>5-377.f0_M00.84, 5-377.f0_M00.85, 5-377.f0_M00.86,<br>5-377.f0_M00.87, 5-377.f0_M00.88, 5-377.f0_M72.60,<br>5-377.f0_M72.61, 5-377.f0_M72.62, 5-377.f0_M72.63,<br>5-377.f0_M72.64, 5-377.f0_M72.65, 5-377.f0_M72.66,<br>5-377.f0_M72.67, 5-377.f0_M72.68, 5-377.f0_M86.10,<br>5-377.f0_M86.11, 5-377.f0_M86.12, 5-377.f0_M86.13,<br>5-377.f0_M86.14, 5-377.f0_M86.15, 5-377.f0_M86.16,<br>5-377.f0_M86.17, 5-377.f0_M86.18, 5-377.f0_M86.20,<br>5-377.f0_M86.21, 5-377.f0_M86.22, 5-377.f0_M86.23,<br>5-377.f0_M86.24, 5-377.f0_M86.25, 5-377.f0_M86.26,<br>5-377.f0_M86.27, 5-377.f0_M86.28, 5-377.f0_M86.81,<br>5-377.f0_M86.82, 5-377.f0_M86.83, 5-377.f0_M86.84,<br>5-377.f0_M86.85, 5-377.f0_M86.86, 5-377.f0_M86.87,<br>5-377.f0_M86.88, 5-377.f0_M86.91, 5-377.f0_M86.92,<br>5-377.f0_M86.93, 5-377.f0_M86.94, 5-377.f0_M86.95,<br>5-377.f0_M86.96, 5-377.f0_M86.97, 5-377.f0_M86.98, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.f0_M96.80, 5-377.f0_T81.4, 5-377.f0_T82.6, 5-377.f0_T82.7,<br>5-377.f0_T84.6, 5-377.f1_D73.3, 5-377.f1_I30.1, 5-377.f1_I33.0,<br>5-377.f1_I33.9, 5-377.f1_I38, 5-377.f1_I80.1, 5-377.f1_I80.20,<br>5-377.f1_I80.28, 5-377.f1_I80.80, 5-377.f1_I80.81, 5-377.f1_I80.88,<br>5-377.f1_J85.3, 5-377.f1_J98.50, 5-377.f1_L02.2, 5-377.f1_L02.4,<br>5-377.f1_L03.01, 5-377.f1_L03.02, 5-377.f1_L03.10,<br>5-377.f1_L03.11, 5-377.f1_L03.3, 5-377.f1_M00.00,<br>5-377.f1_M00.01, 5-377.f1_M00.02, 5-377.f1_M00.03,<br>5-377.f1_M00.04, 5-377.f1_M00.05, 5-377.f1_M00.06,<br>5-377.f1_M00.07, 5-377.f1_M00.08, 5-377.f1_M00.20,<br>5-377.f1_M00.21, 5-377.f1_M00.22, 5-377.f1_M00.23,<br>5-377.f1_M00.24, 5-377.f1_M00.25, 5-377.f1_M00.26,<br>5-377.f1_M00.27, 5-377.f1_M00.28, 5-377.f1_M00.80,<br>5-377.f1_M00.81, 5-377.f1_M00.82, 5-377.f1_M00.83,<br>5-377.f1_M00.84, 5-377.f1_M00.85, 5-377.f1_M00.86,<br>5-377.f1_M00.87, 5-377.f1_M00.88, 5-377.f1_M72.60,<br>5-377.f1_M72.61, 5-377.f1_M72.62, 5-377.f1_M72.63,<br>5-377.f1_M72.64, 5-377.f1_M72.65, 5-377.f1_M72.66,<br>5-377.f1_M72.67, 5-377.f1_M72.68, 5-377.f1_M86.10,<br>5-377.f1_M86.11, 5-377.f1_M86.12, 5-377.f1_M86.13,<br>5-377.f1_M86.14, 5-377.f1_M86.15, 5-377.f1_M86.16,<br>5-377.f1_M86.17, 5-377.f1_M86.18, 5-377.f1_M86.20,<br>5-377.f1_M86.21, 5-377.f1_M86.22, 5-377.f1_M86.23,<br>5-377.f1_M86.24, 5-377.f1_M86.25, 5-377.f1_M86.26,<br>5-377.f1_M86.27, 5-377.f1_M86.28, 5-377.f1_M86.81,<br>5-377.f1_M86.82, 5-377.f1_M86.83, 5-377.f1_M86.84,<br>5-377.f1_M86.85, 5-377.f1_M86.86, 5-377.f1_M86.87,<br>5-377.f1_M86.88, 5-377.f1_M86.91, 5-377.f1_M86.92,<br>5-377.f1_M86.93, 5-377.f1_M86.94, 5-377.f1_M86.95,<br>5-377.f1_M86.96, 5-377.f1_M86.97, 5-377.f1_M86.98,<br>5-377.f1_M96.80, 5-377.f1_T81.4, 5-377.f1_T82.6, 5-377.f1_T82.7,<br>5-377.f1_T84.6, 5-377.f2_D73.3, 5-377.f2_I30.1, 5-377.f2_I33.0,<br>5-377.f2_I33.9, 5-377.f2_I38, 5-377.f2_I80.1, 5-377.f2_I80.20, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-377.f2_I80.28, 5-377.f2_I80.80, 5-377.f2_I80.81,<br>5-377.f2_I80.88, 5-377.f2_J85.3, 5-377.f2_J98.50,<br>5-377.f2_L02.2, 5-377.f2_L02.4, 5-377.f2_L03.01,<br>5-377.f2_L03.02, 5-377.f2_L03.10, 5-377.f2_L03.11,<br>5-377.f2_L03.3, 5-377.f2_M00.00, 5-377.f2_M00.01,<br>5-377.f2_M00.02, 5-377.f2_M00.03, 5-377.f2_M00.04,<br>5-377.f2_M00.05, 5-377.f2_M00.06, 5-377.f2_M00.07,<br>5-377.f2_M00.08, 5-377.f2_M00.20, 5-377.f2_M00.21,<br>5-377.f2_M00.22, 5-377.f2_M00.23, 5-377.f2_M00.24,<br>5-377.f2_M00.25, 5-377.f2_M00.26, 5-377.f2_M00.27,<br>5-377.f2_M00.28, 5-377.f2_M00.80, 5-377.f2_M00.81,<br>5-377.f2_M00.82, 5-377.f2_M00.83, 5-377.f2_M00.84,<br>5-377.f2_M00.85, 5-377.f2_M00.86, 5-377.f2_M00.87,<br>5-377.f2_M00.88, 5-377.f2_M72.60, 5-377.f2_M72.61,<br>5-377.f2_M72.62, 5-377.f2_M72.63, 5-377.f2_M72.64,<br>5-377.f2_M72.65, 5-377.f2_M72.66, 5-377.f2_M72.67,<br>5-377.f2_M72.68, 5-377.f2_M86.10, 5-377.f2_M86.11,<br>5-377.f2_M86.12, 5-377.f2_M86.13, 5-377.f2_M86.14,<br>5-377.f2_M86.15, 5-377.f2_M86.16, 5-377.f2_M86.17,<br>5-377.f2_M86.18, 5-377.f2_M86.20, 5-377.f2_M86.21,<br>5-377.f2_M86.22, 5-377.f2_M86.23, 5-377.f2_M86.24,<br>5-377.f2_M86.25, 5-377.f2_M86.26, 5-377.f2_M86.27,<br>5-377.f2_M86.28, 5-377.f2_M86.81, 5-377.f2_M86.82,<br>5-377.f2_M86.83, 5-377.f2_M86.84, 5-377.f2_M86.85,<br>5-377.f2_M86.86, 5-377.f2_M86.87, 5-377.f2_M86.88,<br>5-377.f2_M86.91, 5-377.f2_M86.92, 5-377.f2_M86.93,<br>5-377.f2_M86.94, 5-377.f2_M86.95, 5-377.f2_M86.96,<br>5-377.f2_M86.97, 5-377.f2_M86.98, 5-377.f2_M96.80,<br>5-377.f2_T81.4, 5-377.f2_T82.6, 5-377.f2_T82.7, 5-377.f2_T84.6,<br>5-377.f3_D73.3, 5-377.f3_I30.1, 5-377.f3_I33.0, 5-377.f3_I33.9,<br>5-377.f3_I38, 5-377.f3_I80.1, 5-377.f3_I80.20, 5-377.f3_I80.28,<br>5-377.f3_I80.80, 5-377.f3_I80.81, 5-377.f3_I80.88, 5-377.f3_J85.3,<br>5-377.f3_J98.50, 5-377.f3_L02.2, 5-377.f3_L02.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.f3_L03.01, 5-377.f3_L03.02, 5-377.f3_L03.10,<br>5-377.f3_L03.11, 5-377.f3_L03.3, 5-377.f3_M00.00,<br>5-377.f3_M00.01, 5-377.f3_M00.02, 5-377.f3_M00.03,<br>5-377.f3_M00.04, 5-377.f3_M00.05, 5-377.f3_M00.06,<br>5-377.f3_M00.07, 5-377.f3_M00.08, 5-377.f3_M00.20,<br>5-377.f3_M00.21, 5-377.f3_M00.22, 5-377.f3_M00.23,<br>5-377.f3_M00.24, 5-377.f3_M00.25, 5-377.f3_M00.26,<br>5-377.f3_M00.27, 5-377.f3_M00.28, 5-377.f3_M00.80,<br>5-377.f3_M00.81, 5-377.f3_M00.82, 5-377.f3_M00.83,<br>5-377.f3_M00.84, 5-377.f3_M00.85, 5-377.f3_M00.86,<br>5-377.f3_M00.87, 5-377.f3_M00.88, 5-377.f3_M72.60,<br>5-377.f3_M72.61, 5-377.f3_M72.62, 5-377.f3_M72.63,<br>5-377.f3_M72.64, 5-377.f3_M72.65, 5-377.f3_M72.66,<br>5-377.f3_M72.67, 5-377.f3_M72.68, 5-377.f3_M86.10,<br>5-377.f3_M86.11, 5-377.f3_M86.12, 5-377.f3_M86.13,<br>5-377.f3_M86.14, 5-377.f3_M86.15, 5-377.f3_M86.16,<br>5-377.f3_M86.17, 5-377.f3_M86.18, 5-377.f3_M86.20,<br>5-377.f3_M86.21, 5-377.f3_M86.22, 5-377.f3_M86.23,<br>5-377.f3_M86.24, 5-377.f3_M86.25, 5-377.f3_M86.26,<br>5-377.f3_M86.27, 5-377.f3_M86.28, 5-377.f3_M86.81,<br>5-377.f3_M86.82, 5-377.f3_M86.83, 5-377.f3_M86.84,<br>5-377.f3_M86.85, 5-377.f3_M86.86, 5-377.f3_M86.87,<br>5-377.f3_M86.88, 5-377.f3_M86.91, 5-377.f3_M86.92,<br>5-377.f3_M86.93, 5-377.f3_M86.94, 5-377.f3_M86.95,<br>5-377.f3_M86.96, 5-377.f3_M86.97, 5-377.f3_M86.98,<br>5-377.f3_M96.80, 5-377.f3_T81.4, 5-377.f3_T82.6, 5-377.f3_T82.7,<br>5-377.f3_T84.6, 5-377.f4_D73.3, 5-377.f4_I30.1, 5-377.f4_I33.0,<br>5-377.f4_I33.9, 5-377.f4_I38, 5-377.f4_I80.1, 5-377.f4_I80.20,<br>5-377.f4_I80.28, 5-377.f4_I80.80, 5-377.f4_I80.81,<br>5-377.f4_I80.88, 5-377.f4_J85.3, 5-377.f4_J98.50,<br>5-377.f4_L02.2, 5-377.f4_L02.4, 5-377.f4_L03.01,<br>5-377.f4_L03.02, 5-377.f4_L03.10, 5-377.f4_L03.11,<br>5-377.f4_L03.3, 5-377.f4_M00.00, 5-377.f4_M00.01, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.f4_M00.02, 5-377.f4_M00.03, 5-377.f4_M00.04,<br>5-377.f4_M00.05, 5-377.f4_M00.06, 5-377.f4_M00.07,<br>5-377.f4_M00.08, 5-377.f4_M00.20, 5-377.f4_M00.21,<br>5-377.f4_M00.22, 5-377.f4_M00.23, 5-377.f4_M00.24,<br>5-377.f4_M00.25, 5-377.f4_M00.26, 5-377.f4_M00.27,<br>5-377.f4_M00.28, 5-377.f4_M00.80, 5-377.f4_M00.81,<br>5-377.f4_M00.82, 5-377.f4_M00.83, 5-377.f4_M00.84,<br>5-377.f4_M00.85, 5-377.f4_M00.86, 5-377.f4_M00.87,<br>5-377.f4_M00.88, 5-377.f4_M72.60, 5-377.f4_M72.61,<br>5-377.f4_M72.62, 5-377.f4_M72.63, 5-377.f4_M72.64,<br>5-377.f4_M72.65, 5-377.f4_M72.66, 5-377.f4_M72.67,<br>5-377.f4_M72.68, 5-377.f4_M86.10, 5-377.f4_M86.11,<br>5-377.f4_M86.12, 5-377.f4_M86.13, 5-377.f4_M86.14,<br>5-377.f4_M86.15, 5-377.f4_M86.16, 5-377.f4_M86.17,<br>5-377.f4_M86.18, 5-377.f4_M86.20, 5-377.f4_M86.21,<br>5-377.f4_M86.22, 5-377.f4_M86.23, 5-377.f4_M86.24,<br>5-377.f4_M86.25, 5-377.f4_M86.26, 5-377.f4_M86.27,<br>5-377.f4_M86.28, 5-377.f4_M86.81, 5-377.f4_M86.82,<br>5-377.f4_M86.83, 5-377.f4_M86.84, 5-377.f4_M86.85,<br>5-377.f4_M86.86, 5-377.f4_M86.87, 5-377.f4_M86.88,<br>5-377.f4_M86.91, 5-377.f4_M86.92, 5-377.f4_M86.93,<br>5-377.f4_M86.94, 5-377.f4_M86.95, 5-377.f4_M86.96,<br>5-377.f4_M86.97, 5-377.f4_M86.98, 5-377.f4_M96.80,<br>5-377.f4_T81.4, 5-377.f4_T82.6, 5-377.f4_T82.7, 5-377.f4_T84.6,<br>5-377.fx_D73.3, 5-377.fx_I30.1, 5-377.fx_I33.0, 5-377.fx_I33.9,<br>5-377.fx_I38, 5-377.fx_I80.1, 5-377.fx_I80.20, 5-377.fx_I80.28,<br>5-377.fx_I80.80, 5-377.fx_I80.81, 5-377.fx_I80.88, 5-377.fx_J85.3,<br>5-377.fx_J98.50, 5-377.fx_L02.2, 5-377.fx_L02.4,<br>5-377.fx_L03.01, 5-377.fx_L03.02, 5-377.fx_L03.10,<br>5-377.fx_L03.11, 5-377.fx_L03.3, 5-377.fx_M00.00,<br>5-377.fx_M00.01, 5-377.fx_M00.02, 5-377.fx_M00.03,<br>5-377.fx_M00.04, 5-377.fx_M00.05, 5-377.fx_M00.06,<br>5-377.fx_M00.07, 5-377.fx_M00.08, 5-377.fx_M00.20, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-377.fx_M00.21, 5-377.fx_M00.22, 5-377.fx_M00.23,<br>5-377.fx_M00.24, 5-377.fx_M00.25, 5-377.fx_M00.26,<br>5-377.fx_M00.27, 5-377.fx_M00.28, 5-377.fx_M00.80,<br>5-377.fx_M00.81, 5-377.fx_M00.82, 5-377.fx_M00.83,<br>5-377.fx_M00.84, 5-377.fx_M00.85, 5-377.fx_M00.86,<br>5-377.fx_M00.87, 5-377.fx_M00.88, 5-377.fx_M72.60,<br>5-377.fx_M72.61, 5-377.fx_M72.62, 5-377.fx_M72.63,<br>5-377.fx_M72.64, 5-377.fx_M72.65, 5-377.fx_M72.66,<br>5-377.fx_M72.67, 5-377.fx_M72.68, 5-377.fx_M86.10,<br>5-377.fx_M86.11, 5-377.fx_M86.12, 5-377.fx_M86.13,<br>5-377.fx_M86.14, 5-377.fx_M86.15, 5-377.fx_M86.16,<br>5-377.fx_M86.17, 5-377.fx_M86.18, 5-377.fx_M86.20,<br>5-377.fx_M86.21, 5-377.fx_M86.22, 5-377.fx_M86.23,<br>5-377.fx_M86.24, 5-377.fx_M86.25, 5-377.fx_M86.26,<br>5-377.fx_M86.27, 5-377.fx_M86.28, 5-377.fx_M86.81,<br>5-377.fx_M86.82, 5-377.fx_M86.83, 5-377.fx_M86.84,<br>5-377.fx_M86.85, 5-377.fx_M86.86, 5-377.fx_M86.87,<br>5-377.fx_M86.88, 5-377.fx_M86.91, 5-377.fx_M86.92,<br>5-377.fx_M86.93, 5-377.fx_M86.94, 5-377.fx_M86.95,<br>5-377.fx_M86.96, 5-377.fx_M86.97, 5-377.fx_M86.98,<br>5-377.fx_M96.80, 5-377.fx_T81.4, 5-377.fx_T82.6, 5-377.fx_T82.7,<br>5-377.fx_T84.6, 5-377.g0_D73.3, 5-377.g0_I30.1, 5-377.g0_I33.0,<br>5-377.g0_I33.9, 5-377.g0_I38, 5-377.g0_I80.1, 5-377.g0_I80.20,<br>5-377.g0_I80.28, 5-377.g0_I80.80, 5-377.g0_I80.81,<br>5-377.g0_I80.88, 5-377.g0_J85.3, 5-377.g0_J98.50,<br>5-377.g0_L02.2, 5-377.g0_L02.4, 5-377.g0_L03.01,<br>5-377.g0_L03.02, 5-377.g0_L03.10, 5-377.g0_L03.11,<br>5-377.g0_L03.3, 5-377.g0_M00.00, 5-377.g0_M00.01,<br>5-377.g0_M00.02, 5-377.g0_M00.03, 5-377.g0_M00.04,<br>5-377.g0_M00.05, 5-377.g0_M00.06, 5-377.g0_M00.07,<br>5-377.g0_M00.08, 5-377.g0_M00.20, 5-377.g0_M00.21,<br>5-377.g0_M00.22, 5-377.g0_M00.23, 5-377.g0_M00.24,<br>5-377.g0_M00.25, 5-377.g0_M00.26, 5-377.g0_M00.27, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.g0_M00.28, 5-377.g0_M00.80, 5-377.g0_M00.81,<br>5-377.g0_M00.82, 5-377.g0_M00.83, 5-377.g0_M00.84,<br>5-377.g0_M00.85, 5-377.g0_M00.86, 5-377.g0_M00.87,<br>5-377.g0_M00.88, 5-377.g0_M72.60, 5-377.g0_M72.61,<br>5-377.g0_M72.62, 5-377.g0_M72.63, 5-377.g0_M72.64,<br>5-377.g0_M72.65, 5-377.g0_M72.66, 5-377.g0_M72.67,<br>5-377.g0_M72.68, 5-377.g0_M86.10, 5-377.g0_M86.11,<br>5-377.g0_M86.12, 5-377.g0_M86.13, 5-377.g0_M86.14,<br>5-377.g0_M86.15, 5-377.g0_M86.16, 5-377.g0_M86.17,<br>5-377.g0_M86.18, 5-377.g0_M86.20, 5-377.g0_M86.21,<br>5-377.g0_M86.22, 5-377.g0_M86.23, 5-377.g0_M86.24,<br>5-377.g0_M86.25, 5-377.g0_M86.26, 5-377.g0_M86.27,<br>5-377.g0_M86.28, 5-377.g0_M86.81, 5-377.g0_M86.82,<br>5-377.g0_M86.83, 5-377.g0_M86.84, 5-377.g0_M86.85,<br>5-377.g0_M86.86, 5-377.g0_M86.87, 5-377.g0_M86.88,<br>5-377.g0_M86.91, 5-377.g0_M86.92, 5-377.g0_M86.93,<br>5-377.g0_M86.94, 5-377.g0_M86.95, 5-377.g0_M86.96,<br>5-377.g0_M86.97, 5-377.g0_M86.98, 5-377.g0_M96.80,<br>5-377.g0_T81.4, 5-377.g0_T82.6, 5-377.g0_T82.7,<br>5-377.g0_T84.6, 5-377.g1_D73.3, 5-377.g1_I30.1, 5-377.g1_I33.0,<br>5-377.g1_I33.9, 5-377.g1_I38, 5-377.g1_I80.1, 5-377.g1_I80.20,<br>5-377.g1_I80.28, 5-377.g1_I80.80, 5-377.g1_I80.81,<br>5-377.g1_I80.88, 5-377.g1_J85.3, 5-377.g1_J98.50,<br>5-377.g1_L02.2, 5-377.g1_L02.4, 5-377.g1_L03.01,<br>5-377.g1_L03.02, 5-377.g1_L03.10, 5-377.g1_L03.11,<br>5-377.g1_L03.3, 5-377.g1_M00.00, 5-377.g1_M00.01,<br>5-377.g1_M00.02, 5-377.g1_M00.03, 5-377.g1_M00.04,<br>5-377.g1_M00.05, 5-377.g1_M00.06, 5-377.g1_M00.07,<br>5-377.g1_M00.08, 5-377.g1_M00.20, 5-377.g1_M00.21,<br>5-377.g1_M00.22, 5-377.g1_M00.23, 5-377.g1_M00.24,<br>5-377.g1_M00.25, 5-377.g1_M00.26, 5-377.g1_M00.27,<br>5-377.g1_M00.28, 5-377.g1_M00.80, 5-377.g1_M00.81,<br>5-377.g1_M00.82, 5-377.g1_M00.83, 5-377.g1_M00.84, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-377.g1_M00.85, 5-377.g1_M00.86, 5-377.g1_M00.87,<br>5-377.g1_M00.88, 5-377.g1_M72.60, 5-377.g1_M72.61,<br>5-377.g1_M72.62, 5-377.g1_M72.63, 5-377.g1_M72.64,<br>5-377.g1_M72.65, 5-377.g1_M72.66, 5-377.g1_M72.67,<br>5-377.g1_M72.68, 5-377.g1_M86.10, 5-377.g1_M86.11,<br>5-377.g1_M86.12, 5-377.g1_M86.13, 5-377.g1_M86.14,<br>5-377.g1_M86.15, 5-377.g1_M86.16, 5-377.g1_M86.17,<br>5-377.g1_M86.18, 5-377.g1_M86.20, 5-377.g1_M86.21,<br>5-377.g1_M86.22, 5-377.g1_M86.23, 5-377.g1_M86.24,<br>5-377.g1_M86.25, 5-377.g1_M86.26, 5-377.g1_M86.27,<br>5-377.g1_M86.28, 5-377.g1_M86.81, 5-377.g1_M86.82,<br>5-377.g1_M86.83, 5-377.g1_M86.84, 5-377.g1_M86.85,<br>5-377.g1_M86.86, 5-377.g1_M86.87, 5-377.g1_M86.88,<br>5-377.g1_M86.91, 5-377.g1_M86.92, 5-377.g1_M86.93,<br>5-377.g1_M86.94, 5-377.g1_M86.95, 5-377.g1_M86.96,<br>5-377.g1_M86.97, 5-377.g1_M86.98, 5-377.g1_M96.80,<br>5-377.g1_T81.4, 5-377.g1_T82.6, 5-377.g1_T82.7, 5-377.g1_T84.6,<br>5-377.g2_D73.3, 5-377.g2_I30.1, 5-377.g2_I33.0, 5-377.g2_I33.9,<br>5-377.g2_I38, 5-377.g2_I80.1, 5-377.g2_I80.20, 5-377.g2_I80.28,<br>5-377.g2_I80.80, 5-377.g2_I80.81, 5-377.g2_I80.88,<br>5-377.g2_J85.3, 5-377.g2_J98.50, 5-377.g2_L02.2,<br>5-377.g2_L02.4, 5-377.g2_L03.01, 5-377.g2_L03.02,<br>5-377.g2_L03.10, 5-377.g2_L03.11, 5-377.g2_L03.3,<br>5-377.g2_M00.00, 5-377.g2_M00.01, 5-377.g2_M00.02,<br>5-377.g2_M00.03, 5-377.g2_M00.04, 5-377.g2_M00.05,<br>5-377.g2_M00.06, 5-377.g2_M00.07, 5-377.g2_M00.08,<br>5-377.g2_M00.20, 5-377.g2_M00.21, 5-377.g2_M00.22,<br>5-377.g2_M00.23, 5-377.g2_M00.24, 5-377.g2_M00.25,<br>5-377.g2_M00.26, 5-377.g2_M00.27, 5-377.g2_M00.28,<br>5-377.g2_M00.80, 5-377.g2_M00.81, 5-377.g2_M00.82,<br>5-377.g2_M00.83, 5-377.g2_M00.84, 5-377.g2_M00.85,<br>5-377.g2_M00.86, 5-377.g2_M00.87, 5-377.g2_M00.88,<br>5-377.g2_M72.60, 5-377.g2_M72.61, 5-377.g2_M72.62, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-377.g2_M72.63, 5-377.g2_M72.64, 5-377.g2_M72.65,<br>5-377.g2_M72.66, 5-377.g2_M72.67, 5-377.g2_M72.68,<br>5-377.g2_M86.10, 5-377.g2_M86.11, 5-377.g2_M86.12,<br>5-377.g2_M86.13, 5-377.g2_M86.14, 5-377.g2_M86.15,<br>5-377.g2_M86.16, 5-377.g2_M86.17, 5-377.g2_M86.18,<br>5-377.g2_M86.20, 5-377.g2_M86.21, 5-377.g2_M86.22,<br>5-377.g2_M86.23, 5-377.g2_M86.24, 5-377.g2_M86.25,<br>5-377.g2_M86.26, 5-377.g2_M86.27, 5-377.g2_M86.28,<br>5-377.g2_M86.81, 5-377.g2_M86.82, 5-377.g2_M86.83,<br>5-377.g2_M86.84, 5-377.g2_M86.85, 5-377.g2_M86.86,<br>5-377.g2_M86.87, 5-377.g2_M86.88, 5-377.g2_M86.91,<br>5-377.g2_M86.92, 5-377.g2_M86.93, 5-377.g2_M86.94,<br>5-377.g2_M86.95, 5-377.g2_M86.96, 5-377.g2_M86.97,<br>5-377.g2_M86.98, 5-377.g2_M96.80, 5-377.g2_T81.4,<br>5-377.g2_T82.6, 5-377.g2_T82.7, 5-377.h0_D73.3, 5-377.h0_I30.1,<br>5-377.h0_I33.0, 5-377.h0_I33.9, 5-377.h0_I38, 5-377.h0_I80.1,<br>5-377.h0_I80.20, 5-377.h0_I80.28, 5-377.h0_I80.80,<br>5-377.h0_I80.81, 5-377.h0_I80.88, 5-377.h0_J85.3,<br>5-377.h0_J98.50, 5-377.h0_L02.2, 5-377.h0_L02.4,<br>5-377.h0_L03.01, 5-377.h0_L03.02, 5-377.h0_L03.10,<br>5-377.h0_L03.11, 5-377.h0_L03.3, 5-377.h0_M00.00,<br>5-377.h0_M00.01, 5-377.h0_M00.02, 5-377.h0_M00.03,<br>5-377.h0_M00.04, 5-377.h0_M00.05, 5-377.h0_M00.06,<br>5-377.h0_M00.07, 5-377.h0_M00.08, 5-377.h0_M00.20,<br>5-377.h0_M00.21, 5-377.h0_M00.22, 5-377.h0_M00.23,<br>5-377.h0_M00.24, 5-377.h0_M00.25, 5-377.h0_M00.26,<br>5-377.h0_M00.27, 5-377.h0_M00.28, 5-377.h0_M00.80,<br>5-377.h0_M00.81, 5-377.h0_M00.82, 5-377.h0_M00.83,<br>5-377.h0_M00.84, 5-377.h0_M00.85, 5-377.h0_M00.86,<br>5-377.h0_M00.87, 5-377.h0_M00.88, 5-377.h0_M72.60,<br>5-377.h0_M72.61, 5-377.h0_M72.62, 5-377.h0_M72.63,<br>5-377.h0_M72.64, 5-377.h0_M72.65, 5-377.h0_M72.66,<br>5-377.h0_M72.67, 5-377.h0_M72.68, 5-377.h0_M86.10, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.h0_M86.11, 5-377.h0_M86.12, 5-377.h0_M86.13,<br>5-377.h0_M86.14, 5-377.h0_M86.15, 5-377.h0_M86.16,<br>5-377.h0_M86.17, 5-377.h0_M86.18, 5-377.h0_M86.20,<br>5-377.h0_M86.21, 5-377.h0_M86.22, 5-377.h0_M86.23,<br>5-377.h0_M86.24, 5-377.h0_M86.25, 5-377.h0_M86.26,<br>5-377.h0_M86.27, 5-377.h0_M86.28, 5-377.h0_M86.81,<br>5-377.h0_M86.82, 5-377.h0_M86.83, 5-377.h0_M86.84,<br>5-377.h0_M86.85, 5-377.h0_M86.86, 5-377.h0_M86.87,<br>5-377.h0_M86.88, 5-377.h0_M86.91, 5-377.h0_M86.92,<br>5-377.h0_M86.93, 5-377.h0_M86.94, 5-377.h0_M86.95,<br>5-377.h0_M86.96, 5-377.h0_M86.97, 5-377.h0_M86.98,<br>5-377.h0_M96.80, 5-377.h0_T81.4, 5-377.h0_T82.6,<br>5-377.h0_T82.7, 5-377.h0_T84.6, 5-377.hx_D73.3, 5-377.hx_I30.1,<br>5-377.hx_I33.0, 5-377.hx_I33.9, 5-377.hx_I38, 5-377.hx_I80.1,<br>5-377.hx_I80.20, 5-377.hx_I80.28, 5-377.hx_I80.80,<br>5-377.hx_I80.81, 5-377.hx_I80.88, 5-377.hx_J85.3,<br>5-377.hx_J98.50, 5-377.hx_L02.2, 5-377.hx_L02.4,<br>5-377.hx_L03.01, 5-377.hx_L03.02, 5-377.hx_L03.10,<br>5-377.hx_L03.11, 5-377.hx_L03.3, 5-377.hx_M00.00,<br>5-377.hx_M00.01, 5-377.hx_M00.02, 5-377.hx_M00.03,<br>5-377.hx_M00.04, 5-377.hx_M00.05, 5-377.hx_M00.06,<br>5-377.hx_M00.07, 5-377.hx_M00.08, 5-377.hx_M00.20,<br>5-377.hx_M00.21, 5-377.hx_M00.22, 5-377.hx_M00.23,<br>5-377.hx_M00.24, 5-377.hx_M00.25, 5-377.hx_M00.26,<br>5-377.hx_M00.27, 5-377.hx_M00.28, 5-377.hx_M00.80,<br>5-377.hx_M00.81, 5-377.hx_M00.82, 5-377.hx_M00.83,<br>5-377.hx_M00.84, 5-377.hx_M00.85, 5-377.hx_M00.86,<br>5-377.hx_M00.87, 5-377.hx_M00.88, 5-377.hx_M72.60,<br>5-377.hx_M72.61, 5-377.hx_M72.62, 5-377.hx_M72.63,<br>5-377.hx_M72.64, 5-377.hx_M72.65, 5-377.hx_M72.66,<br>5-377.hx_M72.67, 5-377.hx_M72.68, 5-377.hx_M86.10,<br>5-377.hx_M86.11, 5-377.hx_M86.12, 5-377.hx_M86.13,<br>5-377.hx_M86.14, 5-377.hx_M86.15, 5-377.hx_M86.16, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-377.hx_M86.17, 5-377.hx_M86.18, 5-377.hx_M86.20,<br>5-377.hx_M86.21, 5-377.hx_M86.22, 5-377.hx_M86.23,<br>5-377.hx_M86.24, 5-377.hx_M86.25, 5-377.hx_M86.26,<br>5-377.hx_M86.27, 5-377.hx_M86.28, 5-377.hx_M86.81,<br>5-377.hx_M86.82, 5-377.hx_M86.83, 5-377.hx_M86.84,<br>5-377.hx_M86.85, 5-377.hx_M86.86, 5-377.hx_M86.87,<br>5-377.hx_M86.88, 5-377.hx_M86.91, 5-377.hx_M86.92,<br>5-377.hx_M86.93, 5-377.hx_M86.94, 5-377.hx_M86.95,<br>5-377.hx_M86.96, 5-377.hx_M86.97, 5-377.hx_M86.98,<br>5-377.hx_M96.80, 5-377.hx_T81.4, 5-377.hx_T82.6,<br>5-377.hx_T82.7, 5-377.hx_T84.6, 5-377.j_D73.3, 5-377.j_I30.1,<br>5-377.j_I33.0, 5-377.j_I33.9, 5-377.j_I38, 5-377.j_I80.1,<br>5-377.j_I80.20, 5-377.j_I80.28, 5-377.j_I80.80, 5-377.j_I80.81,<br>5-377.j_I80.88, 5-377.j_J85.3, 5-377.j_J98.50, 5-377.j_L02.2,<br>5-377.j_L02.4, 5-377.j_L03.01, 5-377.j_L03.02, 5-377.j_L03.10,<br>5-377.j_L03.11, 5-377.j_L03.3, 5-377.j_M00.00, 5-377.j_M00.01,<br>5-377.j_M00.02, 5-377.j_M00.03, 5-377.j_M00.04,<br>5-377.j_M00.05, 5-377.j_M00.06, 5-377.j_M00.07,<br>5-377.j_M00.08, 5-377.j_M00.20, 5-377.j_M00.21, 5-377.j_M00.22,<br>5-377.j_M00.23, 5-377.j_M00.24, 5-377.j_M00.25, 5-377.j_M00.26,<br>5-377.j_M00.27, 5-377.j_M00.28, 5-377.j_M00.80, 5-377.j_M00.81,<br>5-377.j_M00.82, 5-377.j_M00.83, 5-377.j_M00.84, 5-377.j_M00.86,<br>5-377.j_M00.87, 5-377.j_M00.88, 5-377.j_M72.60, 5-377.j_M72.61,<br>5-377.j_M72.62, 5-377.j_M72.63, 5-377.j_M72.64, 5-377.j_M72.65,<br>5-377.j_M72.66, 5-377.j_M72.67, 5-377.j_M72.68, 5-377.j_M86.10,<br>5-377.j_M86.11, 5-377.j_M86.12, 5-377.j_M86.13, 5-377.j_M86.14,<br>5-377.j_M86.15, 5-377.j_M86.16, 5-377.j_M86.17, 5-377.j_M86.18,<br>5-377.j_M86.20, 5-377.j_M86.21, 5-377.j_M86.22, 5-377.j_M86.23,<br>5-377.j_M86.24, 5-377.j_M86.25, 5-377.j_M86.26, 5-377.j_M86.27,<br>5-377.j_M86.28, 5-377.j_M86.81, 5-377.j_M86.82, 5-377.j_M86.83,<br>5-377.j_M86.84, 5-377.j_M86.85, 5-377.j_M86.86, 5-377.j_M86.87,<br>5-377.j_M86.88, 5-377.j_M86.91, 5-377.j_M86.92, 5-377.j_M86.93,<br>5-377.j_M86.94, 5-377.j_M86.95, 5-377.j_M86.96, 5-377.j_M86.97, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.j_M86.98, 5-377.j_M96.80, 5-377.j_T81.4, 5-377.j_T82.6,<br>5-377.j_T82.7, 5-377.j_T84.6, 5-377.m0_D73.3, 5-377.m0_I30.1,<br>5-377.m0_I33.0, 5-377.m0_I33.9, 5-377.m0_I38, 5-377.m0_I80.1,<br>5-377.m0_I80.20, 5-377.m0_I80.28, 5-377.m0_I80.80,<br>5-377.m0_I80.81, 5-377.m0_I80.88, 5-377.m0_J85.3,<br>5-377.m0_J98.50, 5-377.m0_L02.2, 5-377.m0_L02.4,<br>5-377.m0_L03.01, 5-377.m0_L03.02, 5-377.m0_L03.10,<br>5-377.m0_L03.11, 5-377.m0_L03.3, 5-377.m0_M00.00,<br>5-377.m0_M00.01, 5-377.m0_M00.02, 5-377.m0_M00.03,<br>5-377.m0_M00.04, 5-377.m0_M00.05, 5-377.m0_M00.06,<br>5-377.m0_M00.07, 5-377.m0_M00.08, 5-377.m0_M00.20,<br>5-377.m0_M00.21, 5-377.m0_M00.22, 5-377.m0_M00.23,<br>5-377.m0_M00.24, 5-377.m0_M00.25, 5-377.m0_M00.26,<br>5-377.m0_M00.27, 5-377.m0_M00.28, 5-377.m0_M00.80,<br>5-377.m0_M00.81, 5-377.m0_M00.82, 5-377.m0_M00.83,<br>5-377.m0_M00.84, 5-377.m0_M00.85, 5-377.m0_M00.86,<br>5-377.m0_M00.87, 5-377.m0_M00.88, 5-377.m0_M72.60,<br>5-377.m0_M72.61, 5-377.m0_M72.62, 5-377.m0_M72.63,<br>5-377.m0_M72.64, 5-377.m0_M72.65, 5-377.m0_M72.66,<br>5-377.m0_M72.67, 5-377.m0_M72.68, 5-377.m0_M86.10,<br>5-377.m0_M86.11, 5-377.m0_M86.12, 5-377.m0_M86.13,<br>5-377.m0_M86.14, 5-377.m0_M86.15, 5-377.m0_M86.16,<br>5-377.m0_M86.17, 5-377.m0_M86.18, 5-377.m0_M86.20,<br>5-377.m0_M86.21, 5-377.m0_M86.22, 5-377.m0_M86.23,<br>5-377.m0_M86.24, 5-377.m0_M86.25, 5-377.m0_M86.26,<br>5-377.m0_M86.27, 5-377.m0_M86.28, 5-377.m0_M86.81,<br>5-377.m0_M86.82, 5-377.m0_M86.83, 5-377.m0_M86.84,<br>5-377.m0_M86.85, 5-377.m0_M86.86, 5-377.m0_M86.87,<br>5-377.m0_M86.88, 5-377.m0_M86.91, 5-377.m0_M86.92,<br>5-377.m0_M86.93, 5-377.m0_M86.94, 5-377.m0_M86.95,<br>5-377.m0_M86.96, 5-377.m0_M86.97, 5-377.m0_M86.98,<br>5-377.m0_M96.80, 5-377.m0_T81.4, 5-377.m0_T82.6,<br>5-377.m0_T82.7, 5-377.m0_T84.6, 5-377.m1_D73.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.m1_I30.1, 5-377.m1_I33.0, 5-377.m1_I33.9, 5-377.m1_I38,<br>5-377.m1_I80.1, 5-377.m1_I80.20, 5-377.m1_I80.28,<br>5-377.m1_I80.80, 5-377.m1_I80.81, 5-377.m1_I80.88,<br>5-377.m1_J85.3, 5-377.m1_J98.50, 5-377.m1_L02.2,<br>5-377.m1_L02.4, 5-377.m1_L03.01, 5-377.m1_L03.02,<br>5-377.m1_L03.10, 5-377.m1_L03.11, 5-377.m1_L03.3,<br>5-377.m1_M00.00, 5-377.m1_M00.01, 5-377.m1_M00.02,<br>5-377.m1_M00.03, 5-377.m1_M00.04, 5-377.m1_M00.05,<br>5-377.m1_M00.06, 5-377.m1_M00.07, 5-377.m1_M00.08,<br>5-377.m1_M00.20, 5-377.m1_M00.21, 5-377.m1_M00.22,<br>5-377.m1_M00.23, 5-377.m1_M00.24, 5-377.m1_M00.25,<br>5-377.m1_M00.26, 5-377.m1_M00.27, 5-377.m1_M00.28,<br>5-377.m1_M00.80, 5-377.m1_M00.81, 5-377.m1_M00.82,<br>5-377.m1_M00.83, 5-377.m1_M00.84, 5-377.m1_M00.85,<br>5-377.m1_M00.86, 5-377.m1_M00.87, 5-377.m1_M00.88,<br>5-377.m1_M72.60, 5-377.m1_M72.61, 5-377.m1_M72.62,<br>5-377.m1_M72.63, 5-377.m1_M72.64, 5-377.m1_M72.65,<br>5-377.m1_M72.66, 5-377.m1_M72.67, 5-377.m1_M72.68,<br>5-377.m1_M86.10, 5-377.m1_M86.11, 5-377.m1_M86.12,<br>5-377.m1_M86.13, 5-377.m1_M86.14, 5-377.m1_M86.15,<br>5-377.m1_M86.16, 5-377.m1_M86.17, 5-377.m1_M86.18,<br>5-377.m1_M86.20, 5-377.m1_M86.21, 5-377.m1_M86.22,<br>5-377.m1_M86.23, 5-377.m1_M86.24, 5-377.m1_M86.25,<br>5-377.m1_M86.26, 5-377.m1_M86.27, 5-377.m1_M86.28,<br>5-377.m1_M86.81, 5-377.m1_M86.82, 5-377.m1_M86.83,<br>5-377.m1_M86.84, 5-377.m1_M86.85, 5-377.m1_M86.86,<br>5-377.m1_M86.87, 5-377.m1_M86.88, 5-377.m1_M86.91,<br>5-377.m1_M86.92, 5-377.m1_M86.93, 5-377.m1_M86.94,<br>5-377.m1_M86.95, 5-377.m1_M86.96, 5-377.m1_M86.97,<br>5-377.m1_M86.98, 5-377.m1_M96.80, 5-377.m1_T81.4,<br>5-377.m1_T82.6, 5-377.m1_T82.7, 5-377.m1_T84.6, 5-377.x_D73.3,<br>5-377.x_I30.1, 5-377.x_I33.0, 5-377.x_I33.9, 5-377.x_I38,<br>5-377.x_I80.1, 5-377.x_I80.20, 5-377.x_I80.28, 5-377.x_I80.80, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-377.x_I80.81, 5-377.x_I80.88, 5-377.x_J85.3, 5-377.x_J98.50,<br>5-377.x_L02.2, 5-377.x_L02.4, 5-377.x_L03.01, 5-377.x_L03.02,<br>5-377.x_L03.10, 5-377.x_L03.11, 5-377.x_L03.3, 5-377.x_M00.00,<br>5-377.x_M00.01, 5-377.x_M00.02, 5-377.x_M00.03,<br>5-377.x_M00.04, 5-377.x_M00.05, 5-377.x_M00.06,<br>5-377.x_M00.07, 5-377.x_M00.08, 5-377.x_M00.20,<br>5-377.x_M00.21, 5-377.x_M00.22, 5-377.x_M00.23,<br>5-377.x_M00.24, 5-377.x_M00.25, 5-377.x_M00.26,<br>5-377.x_M00.27, 5-377.x_M00.28, 5-377.x_M00.80,<br>5-377.x_M00.81, 5-377.x_M00.82, 5-377.x_M00.83,<br>5-377.x_M00.84, 5-377.x_M00.85, 5-377.x_M00.87,<br>5-377.x_M00.88, 5-377.x_M72.60, 5-377.x_M72.61,<br>5-377.x_M72.62, 5-377.x_M72.63, 5-377.x_M72.64,<br>5-377.x_M72.65, 5-377.x_M72.66, 5-377.x_M72.67,<br>5-377.x_M72.68, 5-377.x_M86.10, 5-377.x_M86.11, 5-377.x_M86.12,<br>5-377.x_M86.13, 5-377.x_M86.14, 5-377.x_M86.15, 5-377.x_M86.16,<br>5-377.x_M86.17, 5-377.x_M86.18, 5-377.x_M86.20,<br>5-377.x_M86.21, 5-377.x_M86.22, 5-377.x_M86.23,<br>5-377.x_M86.24, 5-377.x_M86.25, 5-377.x_M86.26,<br>5-377.x_M86.27, 5-377.x_M86.28, 5-377.x_M86.81,<br>5-377.x_M86.82, 5-377.x_M86.83, 5-377.x_M86.84,<br>5-377.x_M86.85, 5-377.x_M86.86, 5-377.x_M86.87,<br>5-377.x_M86.88, 5-377.x_M86.91, 5-377.x_M86.92,<br>5-377.x_M86.93, 5-377.x_M86.94, 5-377.x_M86.95,<br>5-377.x_M86.96, 5-377.x_M86.97, 5-377.x_M86.98,<br>5-377.x_M96.80, 5-377.x_T81.4, 5-377.x_T82.6, 5-377.x_T82.7,<br>5-377.x_T84.6, 5-377.y_D73.3, 5-377.y_I30.1, 5-377.y_I33.0,<br>5-377.y_I33.9, 5-377.y_I38, 5-377.y_I80.1, 5-377.y_I80.20,<br>5-377.y_I80.28, 5-377.y_I80.80, 5-377.y_I80.81, 5-377.y_I80.88,<br>5-377.y_J85.3, 5-377.y_J98.50, 5-377.y_L02.2, 5-377.y_L02.4,<br>5-377.y_L03.01, 5-377.y_L03.02, 5-377.y_L03.10, 5-377.y_L03.11,<br>5-377.y_L03.3, 5-377.y_M00.00, 5-377.y_M00.01,<br>5-377.y_M00.02, 5-377.y_M00.03, 5-377.y_M00.04, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.y_M00.05, 5-377.y_M00.06, 5-377.y_M00.07,<br>5-377.y_M00.08, 5-377.y_M00.20, 5-377.y_M00.21,<br>5-377.y_M00.22, 5-377.y_M00.23, 5-377.y_M00.24,<br>5-377.y_M00.25, 5-377.y_M00.26, 5-377.y_M00.27,<br>5-377.y_M00.28, 5-377.y_M00.80, 5-377.y_M00.81,<br>5-377.y_M00.82, 5-377.y_M00.83, 5-377.y_M00.84,<br>5-377.y_M00.85, 5-377.y_M00.86, 5-377.y_M00.87,<br>5-377.y_M00.88, 5-377.y_M72.60, 5-377.y_M72.61,<br>5-377.y_M72.62, 5-377.y_M72.63, 5-377.y_M72.64,<br>5-377.y_M72.65, 5-377.y_M72.66, 5-377.y_M72.67,<br>5-377.y_M72.68, 5-377.y_M86.10, 5-377.y_M86.11, 5-377.y_M86.12,<br>5-377.y_M86.13, 5-377.y_M86.14, 5-377.y_M86.15, 5-377.y_M86.16,<br>5-377.y_M86.17, 5-377.y_M86.18, 5-377.y_M86.20, 5-377.y_M86.21,<br>5-377.y_M86.22, 5-377.y_M86.23, 5-377.y_M86.24,<br>5-377.y_M86.25, 5-377.y_M86.26, 5-377.y_M86.27,<br>5-377.y_M86.28, 5-377.y_M86.81, 5-377.y_M86.82,<br>5-377.y_M86.83, 5-377.y_M86.84, 5-377.y_M86.85,<br>5-377.y_M86.86, 5-377.y_M86.87, 5-377.y_M86.88,<br>5-377.y_M86.91, 5-377.y_M86.92, 5-377.y_M86.93,<br>5-377.y_M86.94, 5-377.y_M86.95, 5-377.y_M86.96,<br>5-377.y_M86.97, 5-377.y_M86.98, 5-377.y_M96.80, 5-377.y_T81.4,<br>5-377.y_T82.6, 5-377.y_T82.7, 5-377.y_T84.6, 5-378.00_I30.1,<br>5-378.00_I33.0, 5-378.00_I33.9, 5-378.00_I38, 5-378.00_I80.20,<br>5-378.00_I80.28, 5-378.00_I80.80, 5-378.00_I80.81,<br>5-378.00_I80.88, 5-378.00_J85.3, 5-378.00_J98.50,<br>5-378.00_L02.2, 5-378.00_L02.4, 5-378.00_L03.10,<br>5-378.00_L03.11, 5-378.00_L03.3, 5-378.00_M00.00,<br>5-378.00_M00.01, 5-378.00_M00.02, 5-378.00_M00.03,<br>5-378.00_M00.04, 5-378.00_M00.05, 5-378.00_M00.06,<br>5-378.00_M00.07, 5-378.00_M00.08, 5-378.00_M00.20,<br>5-378.00_M00.21, 5-378.00_M00.22, 5-378.00_M00.23,<br>5-378.00_M00.24, 5-378.00_M00.25, 5-378.00_M00.26,<br>5-378.00_M00.27, 5-378.00_M00.28, 5-378.00_M00.80, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.00_M00.81, 5-378.00_M00.82, 5-378.00_M00.83,<br>5-378.00_M00.84, 5-378.00_M00.85, 5-378.00_M00.86,<br>5-378.00_M00.87, 5-378.00_M00.88, 5-378.00_M72.60,<br>5-378.00_M72.61, 5-378.00_M72.62, 5-378.00_M72.63,<br>5-378.00_M72.64, 5-378.00_M72.65, 5-378.00_M72.66,<br>5-378.00_M72.67, 5-378.00_M72.68, 5-378.00_M86.10,<br>5-378.00_M86.11, 5-378.00_M86.12, 5-378.00_M86.13,<br>5-378.00_M86.14, 5-378.00_M86.15, 5-378.00_M86.16,<br>5-378.00_M86.17, 5-378.00_M86.18, 5-378.00_M86.20,<br>5-378.00_M86.21, 5-378.00_M86.22, 5-378.00_M86.23,<br>5-378.00_M86.24, 5-378.00_M86.25, 5-378.00_M86.26,<br>5-378.00_M86.27, 5-378.00_M86.28, 5-378.00_M86.81,<br>5-378.00_M86.82, 5-378.00_M86.83, 5-378.00_M86.84,<br>5-378.00_M86.85, 5-378.00_M86.86, 5-378.00_M86.87,<br>5-378.00_M86.88, 5-378.00_M86.91, 5-378.00_M86.92,<br>5-378.00_M86.93, 5-378.00_M86.94, 5-378.00_M86.95,<br>5-378.00_M86.96, 5-378.00_M86.97, 5-378.00_M86.98,<br>5-378.00_M96.80, 5-378.00_T81.4, 5-378.00_T82.6,<br>5-378.00_T82.7, 5-378.00_T84.6, 5-378.01_I30.1, 5-378.01_I33.0,<br>5-378.01_I33.9, 5-378.01_I38, 5-378.01_I80.20, 5-378.01_I80.28,<br>5-378.01_I80.80, 5-378.01_I80.81, 5-378.01_I80.88,<br>5-378.01_J85.3, 5-378.01_J98.50, 5-378.01_L02.2,<br>5-378.01_L02.4, 5-378.01_L03.10, 5-378.01_L03.11,<br>5-378.01_L03.3, 5-378.01_M00.00, 5-378.01_M00.01,<br>5-378.01_M00.02, 5-378.01_M00.03, 5-378.01_M00.04,<br>5-378.01_M00.05, 5-378.01_M00.06, 5-378.01_M00.07,<br>5-378.01_M00.08, 5-378.01_M00.20, 5-378.01_M00.21,<br>5-378.01_M00.22, 5-378.01_M00.23, 5-378.01_M00.24,<br>5-378.01_M00.25, 5-378.01_M00.26, 5-378.01_M00.27,<br>5-378.01_M00.28, 5-378.01_M00.80, 5-378.01_M00.81,<br>5-378.01_M00.82, 5-378.01_M00.83, 5-378.01_M00.84,<br>5-378.01_M00.85, 5-378.01_M00.86, 5-378.01_M00.87,<br>5-378.01_M00.88, 5-378.01_M72.60, 5-378.01_M72.61, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.01_M72.62, 5-378.01_M72.63, 5-378.01_M72.64,<br>5-378.01_M72.65, 5-378.01_M72.66, 5-378.01_M72.67,<br>5-378.01_M72.68, 5-378.01_M86.10, 5-378.01_M86.11,<br>5-378.01_M86.12, 5-378.01_M86.13, 5-378.01_M86.14,<br>5-378.01_M86.15, 5-378.01_M86.16, 5-378.01_M86.17,<br>5-378.01_M86.18, 5-378.01_M86.20, 5-378.01_M86.21,<br>5-378.01_M86.22, 5-378.01_M86.23, 5-378.01_M86.24,<br>5-378.01_M86.25, 5-378.01_M86.26, 5-378.01_M86.27,<br>5-378.01_M86.28, 5-378.01_M86.81, 5-378.01_M86.82,<br>5-378.01_M86.83, 5-378.01_M86.84, 5-378.01_M86.85,<br>5-378.01_M86.86, 5-378.01_M86.87, 5-378.01_M86.88,<br>5-378.01_M86.91, 5-378.01_M86.92, 5-378.01_M86.93,<br>5-378.01_M86.94, 5-378.01_M86.95, 5-378.01_M86.96,<br>5-378.01_M86.97, 5-378.01_M86.98, 5-378.01_M96.80,<br>5-378.01_T81.4, 5-378.01_T82.6, 5-378.01_T82.7, 5-378.01_T84.6,<br>5-378.02_I30.1, 5-378.02_I33.0, 5-378.02_I33.9, 5-378.02_I38,<br>5-378.02_I80.20, 5-378.02_I80.28, 5-378.02_I80.80,<br>5-378.02_I80.81, 5-378.02_I80.88, 5-378.02_J85.3,<br>5-378.02_J98.50, 5-378.02_L02.2, 5-378.02_L02.4,<br>5-378.02_L03.10, 5-378.02_L03.11, 5-378.02_L03.3,<br>5-378.02_M00.00, 5-378.02_M00.01, 5-378.02_M00.02,<br>5-378.02_M00.03, 5-378.02_M00.04, 5-378.02_M00.05,<br>5-378.02_M00.06, 5-378.02_M00.07, 5-378.02_M00.08,<br>5-378.02_M00.20, 5-378.02_M00.21, 5-378.02_M00.22,<br>5-378.02_M00.23, 5-378.02_M00.24, 5-378.02_M00.25,<br>5-378.02_M00.26, 5-378.02_M00.27, 5-378.02_M00.28,<br>5-378.02_M00.80, 5-378.02_M00.81, 5-378.02_M00.82,<br>5-378.02_M00.83, 5-378.02_M00.84, 5-378.02_M00.85,<br>5-378.02_M00.86, 5-378.02_M00.87, 5-378.02_M00.88,<br>5-378.02_M72.60, 5-378.02_M72.61, 5-378.02_M72.62,<br>5-378.02_M72.63, 5-378.02_M72.64, 5-378.02_M72.65,<br>5-378.02_M72.66, 5-378.02_M72.67, 5-378.02_M72.68,<br>5-378.02_M86.10, 5-378.02_M86.11, 5-378.02_M86.12, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.02_M86.13, 5-378.02_M86.14, 5-378.02_M86.15,<br>5-378.02_M86.16, 5-378.02_M86.17, 5-378.02_M86.18,<br>5-378.02_M86.20, 5-378.02_M86.21, 5-378.02_M86.22,<br>5-378.02_M86.23, 5-378.02_M86.24, 5-378.02_M86.25,<br>5-378.02_M86.26, 5-378.02_M86.27, 5-378.02_M86.28,<br>5-378.02_M86.81, 5-378.02_M86.82, 5-378.02_M86.83,<br>5-378.02_M86.84, 5-378.02_M86.85, 5-378.02_M86.86,<br>5-378.02_M86.87, 5-378.02_M86.88, 5-378.02_M86.91,<br>5-378.02_M86.92, 5-378.02_M86.93, 5-378.02_M86.94,<br>5-378.02_M86.95, 5-378.02_M86.96, 5-378.02_M86.97,<br>5-378.02_M86.98, 5-378.02_M96.80, 5-378.02_T81.4,<br>5-378.02_T82.6, 5-378.02_T82.7, 5-378.02_T84.6, 5-378.05_I30.1,<br>5-378.05_I33.0, 5-378.05_I33.9, 5-378.05_I38, 5-378.05_I80.20,<br>5-378.05_I80.28, 5-378.05_I80.80, 5-378.05_I80.81,<br>5-378.05_I80.88, 5-378.05_J85.3, 5-378.05_J98.50,<br>5-378.05_L02.2, 5-378.05_L02.4, 5-378.05_L03.10,<br>5-378.05_L03.11, 5-378.05_L03.3, 5-378.05_M00.00,<br>5-378.05_M00.01, 5-378.05_M00.02, 5-378.05_M00.03,<br>5-378.05_M00.04, 5-378.05_M00.05, 5-378.05_M00.06,<br>5-378.05_M00.07, 5-378.05_M00.08, 5-378.05_M00.20,<br>5-378.05_M00.21, 5-378.05_M00.22, 5-378.05_M00.23,<br>5-378.05_M00.24, 5-378.05_M00.25, 5-378.05_M00.26,<br>5-378.05_M00.27, 5-378.05_M00.28, 5-378.05_M00.80,<br>5-378.05_M00.81, 5-378.05_M00.82, 5-378.05_M00.83,<br>5-378.05_M00.84, 5-378.05_M00.85, 5-378.05_M00.86,<br>5-378.05_M00.87, 5-378.05_M00.88, 5-378.05_M72.60,<br>5-378.05_M72.61, 5-378.05_M72.62, 5-378.05_M72.63,<br>5-378.05_M72.64, 5-378.05_M72.65, 5-378.05_M72.66,<br>5-378.05_M72.67, 5-378.05_M72.68, 5-378.05_M86.10,<br>5-378.05_M86.11, 5-378.05_M86.12, 5-378.05_M86.13,<br>5-378.05_M86.14, 5-378.05_M86.15, 5-378.05_M86.16,<br>5-378.05_M86.17, 5-378.05_M86.18, 5-378.05_M86.20,<br>5-378.05_M86.21, 5-378.05_M86.22, 5-378.05_M86.23, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.05_M86.24, 5-378.05_M86.25, 5-378.05_M86.26,<br>5-378.05_M86.27, 5-378.05_M86.28, 5-378.05_M86.81,<br>5-378.05_M86.82, 5-378.05_M86.83, 5-378.05_M86.84,<br>5-378.05_M86.85, 5-378.05_M86.86, 5-378.05_M86.87,<br>5-378.05_M86.88, 5-378.05_M86.91, 5-378.05_M86.92,<br>5-378.05_M86.93, 5-378.05_M86.94, 5-378.05_M86.95,<br>5-378.05_M86.96, 5-378.05_M86.97, 5-378.05_M86.98,<br>5-378.05_M96.80, 5-378.05_T81.4, 5-378.05_T82.6,<br>5-378.05_T82.7, 5-378.05_T84.6, 5-378.07_I30.1, 5-378.07_I33.0,<br>5-378.07_I33.9, 5-378.07_I38, 5-378.07_I80.20, 5-378.07_I80.28,<br>5-378.07_I80.80, 5-378.07_I80.81, 5-378.07_I80.88,<br>5-378.07_J85.3, 5-378.07_J98.50, 5-378.07_L02.2,<br>5-378.07_L03.10, 5-378.07_L03.11, 5-378.07_L03.3,<br>5-378.07_M00.00, 5-378.07_M00.01, 5-378.07_M00.02,<br>5-378.07_M00.03, 5-378.07_M00.04, 5-378.07_M00.05,<br>5-378.07_M00.06, 5-378.07_M00.07, 5-378.07_M00.08,<br>5-378.07_M00.20, 5-378.07_M00.21, 5-378.07_M00.22,<br>5-378.07_M00.23, 5-378.07_M00.24, 5-378.07_M00.25,<br>5-378.07_M00.26, 5-378.07_M00.27, 5-378.07_M00.28,<br>5-378.07_M00.80, 5-378.07_M00.81, 5-378.07_M00.82,<br>5-378.07_M00.83, 5-378.07_M00.84, 5-378.07_M00.85,<br>5-378.07_M00.86, 5-378.07_M00.87, 5-378.07_M00.88,<br>5-378.07_M72.60, 5-378.07_M72.61, 5-378.07_M72.62,<br>5-378.07_M72.63, 5-378.07_M72.64, 5-378.07_M72.65,<br>5-378.07_M72.66, 5-378.07_M72.67, 5-378.07_M72.68,<br>5-378.07_M86.10, 5-378.07_M86.11, 5-378.07_M86.12,<br>5-378.07_M86.13, 5-378.07_M86.14, 5-378.07_M86.15,<br>5-378.07_M86.16, 5-378.07_M86.17, 5-378.07_M86.18,<br>5-378.07_M86.20, 5-378.07_M86.21, 5-378.07_M86.22,<br>5-378.07_M86.23, 5-378.07_M86.24, 5-378.07_M86.25,<br>5-378.07_M86.26, 5-378.07_M86.27, 5-378.07_M86.28,<br>5-378.07_M86.81, 5-378.07_M86.82, 5-378.07_M86.83,<br>5-378.07_M86.84, 5-378.07_M86.85, 5-378.07_M86.86, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.07_M86.87, 5-378.07_M86.88, 5-378.07_M86.91,<br>5-378.07_M86.92, 5-378.07_M86.93, 5-378.07_M86.94,<br>5-378.07_M86.95, 5-378.07_M86.96, 5-378.07_M86.97,<br>5-378.07_M86.98, 5-378.07_M96.80, 5-378.07_T81.4,<br>5-378.07_T82.6, 5-378.07_T82.7, 5-378.0a_I30.1, 5-378.0a_I33.0,<br>5-378.0a_I33.9, 5-378.0a_I38, 5-378.0a_I80.20, 5-378.0a_I80.28,<br>5-378.0a_I80.80, 5-378.0a_I80.81, 5-378.0a_I80.88,<br>5-378.0a_J85.3, 5-378.0a_J98.50, 5-378.0a_L02.2,<br>5-378.0a_L02.4, 5-378.0a_L03.10, 5-378.0a_L03.11,<br>5-378.0a_L03.3, 5-378.0a_M00.00, 5-378.0a_M00.01,<br>5-378.0a_M00.02, 5-378.0a_M00.03, 5-378.0a_M00.04,<br>5-378.0a_M00.05, 5-378.0a_M00.06, 5-378.0a_M00.07,<br>5-378.0a_M00.08, 5-378.0a_M00.20, 5-378.0a_M00.21,<br>5-378.0a_M00.22, 5-378.0a_M00.23, 5-378.0a_M00.24,<br>5-378.0a_M00.25, 5-378.0a_M00.26, 5-378.0a_M00.27,<br>5-378.0a_M00.28, 5-378.0a_M00.80, 5-378.0a_M00.81,<br>5-378.0a_M00.82, 5-378.0a_M00.83, 5-378.0a_M00.84,<br>5-378.0a_M00.85, 5-378.0a_M00.86, 5-378.0a_M00.87,<br>5-378.0a_M00.88, 5-378.0a_M72.60, 5-378.0a_M72.61,<br>5-378.0a_M72.62, 5-378.0a_M72.63, 5-378.0a_M72.64,<br>5-378.0a_M72.65, 5-378.0a_M72.66, 5-378.0a_M72.67,<br>5-378.0a_M72.68, 5-378.0a_M86.10, 5-378.0a_M86.11,<br>5-378.0a_M86.12, 5-378.0a_M86.13, 5-378.0a_M86.14,<br>5-378.0a_M86.15, 5-378.0a_M86.16, 5-378.0a_M86.17,<br>5-378.0a_M86.18, 5-378.0a_M86.20, 5-378.0a_M86.21,<br>5-378.0a_M86.22, 5-378.0a_M86.23, 5-378.0a_M86.24,<br>5-378.0a_M86.25, 5-378.0a_M86.26, 5-378.0a_M86.27,<br>5-378.0a_M86.28, 5-378.0a_M86.81, 5-378.0a_M86.82,<br>5-378.0a_M86.83, 5-378.0a_M86.84, 5-378.0a_M86.85,<br>5-378.0a_M86.86, 5-378.0a_M86.87, 5-378.0a_M86.88,<br>5-378.0a_M86.91, 5-378.0a_M86.92, 5-378.0a_M86.93,<br>5-378.0a_M86.94, 5-378.0a_M86.95, 5-378.0a_M86.96,<br>5-378.0a_M86.97, 5-378.0a_M86.98, 5-378.0a_M96.80, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.0a_T81.4, 5-378.0a_T82.6, 5-378.0a_T82.7,<br>5-378.0a_T84.6, 5-378.0b_I30.1, 5-378.0b_I33.0, 5-378.0b_I33.9,<br>5-378.0b_I38, 5-378.0b_I80.20, 5-378.0b_I80.28,<br>5-378.0b_I80.80, 5-378.0b_I80.81, 5-378.0b_I80.88,<br>5-378.0b_J85.3, 5-378.0b_J98.50, 5-378.0b_L02.2,<br>5-378.0b_L02.4, 5-378.0b_L03.10, 5-378.0b_L03.11,<br>5-378.0b_L03.3, 5-378.0b_M00.00, 5-378.0b_M00.01,<br>5-378.0b_M00.02, 5-378.0b_M00.03, 5-378.0b_M00.04,<br>5-378.0b_M00.05, 5-378.0b_M00.06, 5-378.0b_M00.07,<br>5-378.0b_M00.08, 5-378.0b_M00.20, 5-378.0b_M00.21,<br>5-378.0b_M00.22, 5-378.0b_M00.23, 5-378.0b_M00.24,<br>5-378.0b_M00.25, 5-378.0b_M00.26, 5-378.0b_M00.27,<br>5-378.0b_M00.28, 5-378.0b_M00.80, 5-378.0b_M00.81,<br>5-378.0b_M00.82, 5-378.0b_M00.83, 5-378.0b_M00.84,<br>5-378.0b_M00.85, 5-378.0b_M00.86, 5-378.0b_M00.87,<br>5-378.0b_M00.88, 5-378.0b_M72.60, 5-378.0b_M72.61,<br>5-378.0b_M72.62, 5-378.0b_M72.63, 5-378.0b_M72.64,<br>5-378.0b_M72.65, 5-378.0b_M72.66, 5-378.0b_M72.67,<br>5-378.0b_M72.68, 5-378.0b_M86.10, 5-378.0b_M86.11,<br>5-378.0b_M86.12, 5-378.0b_M86.13, 5-378.0b_M86.14,<br>5-378.0b_M86.15, 5-378.0b_M86.16, 5-378.0b_M86.17,<br>5-378.0b_M86.18, 5-378.0b_M86.20, 5-378.0b_M86.21,<br>5-378.0b_M86.22, 5-378.0b_M86.23, 5-378.0b_M86.24,<br>5-378.0b_M86.25, 5-378.0b_M86.26, 5-378.0b_M86.27,<br>5-378.0b_M86.28, 5-378.0b_M86.81, 5-378.0b_M86.82,<br>5-378.0b_M86.83, 5-378.0b_M86.84, 5-378.0b_M86.85,<br>5-378.0b_M86.86, 5-378.0b_M86.87, 5-378.0b_M86.88,<br>5-378.0b_M86.91, 5-378.0b_M86.92, 5-378.0b_M86.93,<br>5-378.0b_M86.94, 5-378.0b_M86.95, 5-378.0b_M86.96,<br>5-378.0b_M86.97, 5-378.0b_M86.98, 5-378.0b_M96.80,<br>5-378.0b_T81.4, 5-378.0b_T82.6, 5-378.0b_T82.7,<br>5-378.0b_T84.6, 5-378.0c_I30.1, 5-378.0c_I33.0, 5-378.0c_I33.9,<br>5-378.0c_I38, 5-378.0c_I80.20, 5-378.0c_I80.28, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.0c_I80.80, 5-378.0c_I80.81, 5-378.0c_I80.88,<br>5-378.0c_J85.3, 5-378.0c_J98.50, 5-378.0c_L02.2,<br>5-378.0c_L02.4, 5-378.0c_L03.10, 5-378.0c_L03.11,<br>5-378.0c_L03.3, 5-378.0c_M00.00, 5-378.0c_M00.01,<br>5-378.0c_M00.02, 5-378.0c_M00.03, 5-378.0c_M00.04,<br>5-378.0c_M00.05, 5-378.0c_M00.06, 5-378.0c_M00.07,<br>5-378.0c_M00.08, 5-378.0c_M00.20, 5-378.0c_M00.21,<br>5-378.0c_M00.22, 5-378.0c_M00.23, 5-378.0c_M00.24,<br>5-378.0c_M00.25, 5-378.0c_M00.26, 5-378.0c_M00.27,<br>5-378.0c_M00.28, 5-378.0c_M00.80, 5-378.0c_M00.81,<br>5-378.0c_M00.82, 5-378.0c_M00.83, 5-378.0c_M00.84,<br>5-378.0c_M00.85, 5-378.0c_M00.86, 5-378.0c_M00.87,<br>5-378.0c_M00.88, 5-378.0c_M72.60, 5-378.0c_M72.61,<br>5-378.0c_M72.62, 5-378.0c_M72.63, 5-378.0c_M72.64,<br>5-378.0c_M72.65, 5-378.0c_M72.66, 5-378.0c_M72.67,<br>5-378.0c_M72.68, 5-378.0c_M86.10, 5-378.0c_M86.11,<br>5-378.0c_M86.12, 5-378.0c_M86.13, 5-378.0c_M86.14,<br>5-378.0c_M86.15, 5-378.0c_M86.16, 5-378.0c_M86.17,<br>5-378.0c_M86.18, 5-378.0c_M86.20, 5-378.0c_M86.21,<br>5-378.0c_M86.22, 5-378.0c_M86.23, 5-378.0c_M86.24,<br>5-378.0c_M86.25, 5-378.0c_M86.26, 5-378.0c_M86.27,<br>5-378.0c_M86.28, 5-378.0c_M86.81, 5-378.0c_M86.82,<br>5-378.0c_M86.83, 5-378.0c_M86.84, 5-378.0c_M86.85,<br>5-378.0c_M86.86, 5-378.0c_M86.87, 5-378.0c_M86.88,<br>5-378.0c_M86.91, 5-378.0c_M86.92, 5-378.0c_M86.93,<br>5-378.0c_M86.94, 5-378.0c_M86.95, 5-378.0c_M86.96,<br>5-378.0c_M86.97, 5-378.0c_M86.98, 5-378.0c_M96.80,<br>5-378.0c_T81.4, 5-378.0c_T82.6, 5-378.0c_T82.7,<br>5-378.0c_T84.6, 5-378.0d_I30.1, 5-378.0d_I33.0, 5-378.0d_I33.9,<br>5-378.0d_I38, 5-378.0d_I80.20, 5-378.0d_I80.88,<br>5-378.0d_I80.80, 5-378.0d_I80.81, 5-378.0d_I80.88,<br>5-378.0d_J85.3, 5-378.0d_J98.50, 5-378.0d_L02.2,<br>5-378.0d_L02.4, 5-378.0d_L03.10, 5-378.0d_L03.11, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.0d_L03.3, 5-378.0d_M00.00, 5-378.0d_M00.01,<br>5-378.0d_M00.02, 5-378.0d_M00.03, 5-378.0d_M00.04,<br>5-378.0d_M00.05, 5-378.0d_M00.06, 5-378.0d_M00.07,<br>5-378.0d_M00.08, 5-378.0d_M00.20, 5-378.0d_M00.21,<br>5-378.0d_M00.22, 5-378.0d_M00.23, 5-378.0d_M00.24,<br>5-378.0d_M00.25, 5-378.0d_M00.26, 5-378.0d_M00.27,<br>5-378.0d_M00.28, 5-378.0d_M00.80, 5-378.0d_M00.81,<br>5-378.0d_M00.82, 5-378.0d_M00.83, 5-378.0d_M00.84,<br>5-378.0d_M00.85, 5-378.0d_M00.86, 5-378.0d_M00.87,<br>5-378.0d_M00.88, 5-378.0d_M72.60, 5-378.0d_M72.61,<br>5-378.0d_M72.62, 5-378.0d_M72.63, 5-378.0d_M72.64,<br>5-378.0d_M72.65, 5-378.0d_M72.66, 5-378.0d_M72.67,<br>5-378.0d_M72.68, 5-378.0d_M86.10, 5-378.0d_M86.11,<br>5-378.0d_M86.12, 5-378.0d_M86.13, 5-378.0d_M86.14,<br>5-378.0d_M86.15, 5-378.0d_M86.16, 5-378.0d_M86.17,<br>5-378.0d_M86.18, 5-378.0d_M86.20, 5-378.0d_M86.21,<br>5-378.0d_M86.22, 5-378.0d_M86.23, 5-378.0d_M86.24,<br>5-378.0d_M86.25, 5-378.0d_M86.26, 5-378.0d_M86.27,<br>5-378.0d_M86.28, 5-378.0d_M86.81, 5-378.0d_M86.82,<br>5-378.0d_M86.83, 5-378.0d_M86.84, 5-378.0d_M86.85,<br>5-378.0d_M86.86, 5-378.0d_M86.87, 5-378.0d_M86.88,<br>5-378.0d_M86.91, 5-378.0d_M86.92, 5-378.0d_M86.93,<br>5-378.0d_M86.94, 5-378.0d_M86.95, 5-378.0d_M86.96,<br>5-378.0d_M86.97, 5-378.0d_M86.98, 5-378.0d_M96.80,<br>5-378.0d_T81.4, 5-378.0d_T82.6, 5-378.0d_T82.7,<br>5-378.0d_T84.6, 5-378.0e_I30.1, 5-378.0e_I33.0, 5-378.0e_I33.9,<br>5-378.0e_I38, 5-378.0e_I80.20, 5-378.0e_I80.28,<br>5-378.0e_I80.80, 5-378.0e_I80.81, 5-378.0e_I80.88,<br>5-378.0e_J85.3, 5-378.0e_J98.50, 5-378.0e_L02.2,<br>5-378.0e_L02.4, 5-378.0e_L03.10, 5-378.0e_L03.11,<br>5-378.0e_L03.3, 5-378.0e_M00.00, 5-378.0e_M00.01,<br>5-378.0e_M00.02, 5-378.0e_M00.03, 5-378.0e_M00.04,<br>5-378.0e_M00.05, 5-378.0e_M00.06, 5-378.0e_M00.07, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.0e_M00.08, 5-378.0e_M00.20, 5-378.0e_M00.21,<br>5-378.0e_M00.22, 5-378.0e_M00.23, 5-378.0e_M00.24,<br>5-378.0e_M00.25, 5-378.0e_M00.26, 5-378.0e_M00.27,<br>5-378.0e_M00.28, 5-378.0e_M00.80, 5-378.0e_M00.81,<br>5-378.0e_M00.82, 5-378.0e_M00.83, 5-378.0e_M00.84,<br>5-378.0e_M00.85, 5-378.0e_M00.86, 5-378.0e_M00.87,<br>5-378.0e_M00.88, 5-378.0e_M72.60, 5-378.0e_M72.61,<br>5-378.0e_M72.62, 5-378.0e_M72.63, 5-378.0e_M72.64,<br>5-378.0e_M72.65, 5-378.0e_M72.66, 5-378.0e_M72.67,<br>5-378.0e_M72.68, 5-378.0e_M86.10, 5-378.0e_M86.11,<br>5-378.0e_M86.12, 5-378.0e_M86.13, 5-378.0e_M86.14,<br>5-378.0e_M86.15, 5-378.0e_M86.16, 5-378.0e_M86.17,<br>5-378.0e_M86.18, 5-378.0e_M86.20, 5-378.0e_M86.21,<br>5-378.0e_M86.22, 5-378.0e_M86.23, 5-378.0e_M86.24,<br>5-378.0e_M86.25, 5-378.0e_M86.26, 5-378.0e_M86.27,<br>5-378.0e_M86.28, 5-378.0e_M86.81, 5-378.0e_M86.82,<br>5-378.0e_M86.83, 5-378.0e_M86.84, 5-378.0e_M86.85,<br>5-378.0e_M86.86, 5-378.0e_M86.87, 5-378.0e_M86.88,<br>5-378.0e_M86.91, 5-378.0e_M86.92, 5-378.0e_M86.93,<br>5-378.0e_M86.94, 5-378.0e_M86.95, 5-378.0e_M86.96,<br>5-378.0e_M86.97, 5-378.0e_M86.98, 5-378.0e_M96.80,<br>5-378.0e_T81.4, 5-378.0e_T82.6, 5-378.0e_T82.7,<br>5-378.0e_T84.6, 5-378.0f_I30.1, 5-378.0f_I33.0, 5-378.0f_I33.9,<br>5-378.0f_I38, 5-378.0f_I80.20, 5-378.0f_I80.28, 5-378.0f_I80.80,<br>5-378.0f_I80.81, 5-378.0f_I80.88, 5-378.0f_J85.3,<br>5-378.0f_J98.50, 5-378.0f_L02.2, 5-378.0f_L02.4,<br>5-378.0f_L03.10, 5-378.0f_L03.11, 5-378.0f_L03.3,<br>5-378.0f_M00.00, 5-378.0f_M00.01, 5-378.0f_M00.02,<br>5-378.0f_M00.03, 5-378.0f_M00.04, 5-378.0f_M00.05,<br>5-378.0f_M00.06, 5-378.0f_M00.07, 5-378.0f_M00.08,<br>5-378.0f_M00.20, 5-378.0f_M00.21, 5-378.0f_M00.22,<br>5-378.0f_M00.23, 5-378.0f_M00.24, 5-378.0f_M00.25,<br>5-378.0f_M00.26, 5-378.0f_M00.27, 5-378.0f_M00.28, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.Of_M00.80, 5-378.Of_M00.81, 5-378.Of_M00.82,<br>5-378.Of_M00.83, 5-378.Of_M00.84, 5-378.Of_M00.85,<br>5-378.Of_M00.86, 5-378.Of_M00.87, 5-378.Of_M00.88,<br>5-378.Of_M72.60, 5-378.Of_M72.61, 5-378.Of_M72.62,<br>5-378.Of_M72.63, 5-378.Of_M72.64, 5-378.Of_M72.65,<br>5-378.Of_M72.66, 5-378.Of_M72.67, 5-378.Of_M72.68,<br>5-378.Of_M86.10, 5-378.Of_M86.11, 5-378.Of_M86.12,<br>5-378.Of_M86.13, 5-378.Of_M86.14, 5-378.Of_M86.15,<br>5-378.Of_M86.16, 5-378.Of_M86.17, 5-378.Of_M86.18,<br>5-378.Of_M86.20, 5-378.Of_M86.21, 5-378.Of_M86.22,<br>5-378.Of_M86.23, 5-378.Of_M86.24, 5-378.Of_M86.25,<br>5-378.Of_M86.26, 5-378.Of_M86.27, 5-378.Of_M86.28,<br>5-378.Of_M86.81, 5-378.Of_M86.82, 5-378.Of_M86.83,<br>5-378.Of_M86.84, 5-378.Of_M86.85, 5-378.Of_M86.86,<br>5-378.Of_M86.87, 5-378.Of_M86.88, 5-378.Of_M86.91,<br>5-378.Of_M86.92, 5-378.Of_M86.93, 5-378.Of_M86.94,<br>5-378.Of_M86.95, 5-378.Of_M86.96, 5-378.Of_M86.97,<br>5-378.Of_M86.98, 5-378.Of_M96.80, 5-378.Of_T81.4,<br>5-378.Of_T82.6, 5-378.Of_T82.7, 5-378.Of_T84.6, 5-378.Og_I30.1,<br>5-378.Og_I33.0, 5-378.Og_I33.9, 5-378.Og_I38, 5-378.Og_I80.20,<br>5-378.Og_I80.28, 5-378.Og_I80.80, 5-378.Og_I80.81,<br>5-378.Og_I80.88, 5-378.Og_J85.3, 5-378.Og_J98.50,<br>5-378.Og_L02.2, 5-378.Og_L02.4, 5-378.Og_L03.10,<br>5-378.Og_L03.11, 5-378.Og_L03.3, 5-378.Og_M00.00,<br>5-378.Og_M00.01, 5-378.Og_M00.02, 5-378.Og_M00.03,<br>5-378.Og_M00.04, 5-378.Og_M00.05, 5-378.Og_M00.06,<br>5-378.Og_M00.07, 5-378.Og_M00.08, 5-378.Og_M00.20,<br>5-378.Og_M00.21, 5-378.Og_M00.22, 5-378.Og_M00.23,<br>5-378.Og_M00.24, 5-378.Og_M00.25, 5-378.Og_M00.26,<br>5-378.Og_M00.27, 5-378.Og_M00.28, 5-378.Og_M00.80,<br>5-378.Og_M00.81, 5-378.Og_M00.82, 5-378.Og_M00.83,<br>5-378.Og_M00.84, 5-378.Og_M00.85, 5-378.Og_M00.86,<br>5-378.Og_M00.87, 5-378.Og_M00.88, 5-378.Og_M72.60, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.0g_M72.61, 5-378.0g_M72.62, 5-378.0g_M72.63,<br>5-378.0g_M72.64, 5-378.0g_M72.65, 5-378.0g_M72.66,<br>5-378.0g_M72.67, 5-378.0g_M72.68, 5-378.0g_M86.10,<br>5-378.0g_M86.11, 5-378.0g_M86.12, 5-378.0g_M86.13,<br>5-378.0g_M86.14, 5-378.0g_M86.15, 5-378.0g_M86.16,<br>5-378.0g_M86.17, 5-378.0g_M86.18, 5-378.0g_M86.20,<br>5-378.0g_M86.21, 5-378.0g_M86.22, 5-378.0g_M86.23,<br>5-378.0g_M86.24, 5-378.0g_M86.25, 5-378.0g_M86.26,<br>5-378.0g_M86.27, 5-378.0g_M86.28, 5-378.0g_M86.81,<br>5-378.0g_M86.82, 5-378.0g_M86.83, 5-378.0g_M86.84,<br>5-378.0g_M86.85, 5-378.0g_M86.86, 5-378.0g_M86.87,<br>5-378.0g_M86.88, 5-378.0g_M86.91, 5-378.0g_M86.92,<br>5-378.0g_M86.93, 5-378.0g_M86.94, 5-378.0g_M86.95,<br>5-378.0g_M86.96, 5-378.0g_M86.97, 5-378.0g_M86.98,<br>5-378.0g_M96.80, 5-378.0g_T81.4, 5-378.0g_T82.6,<br>5-378.0g_T82.7, 5-378.0g_T84.6, 5-378.0j_I30.1, 5-378.0j_I33.0,<br>5-378.0j_I33.9, 5-378.0j_I38, 5-378.0j_I80.20, 5-378.0j_I80.28,<br>5-378.0j_I80.80, 5-378.0j_I80.81, 5-378.0j_I80.88, 5-378.0j_J85.3,<br>5-378.0j_J98.50, 5-378.0j_L02.2, 5-378.0j_L02.4,<br>5-378.0j_L03.10, 5-378.0j_L03.11, 5-378.0j_L03.3,<br>5-378.0j_M00.00, 5-378.0j_M00.01, 5-378.0j_M00.02,<br>5-378.0j_M00.03, 5-378.0j_M00.04, 5-378.0j_M00.05,<br>5-378.0j_M00.06, 5-378.0j_M00.07, 5-378.0j_M00.08,<br>5-378.0j_M00.20, 5-378.0j_M00.21, 5-378.0j_M00.22,<br>5-378.0j_M00.23, 5-378.0j_M00.24, 5-378.0j_M00.25,<br>5-378.0j_M00.26, 5-378.0j_M00.27, 5-378.0j_M00.28,<br>5-378.0j_M00.80, 5-378.0j_M00.81, 5-378.0j_M00.82,<br>5-378.0j_M00.83, 5-378.0j_M00.84, 5-378.0j_M00.85,<br>5-378.0j_M00.86, 5-378.0j_M00.87, 5-378.0j_M00.88,<br>5-378.0j_M72.60, 5-378.0j_M72.61, 5-378.0j_M72.62,<br>5-378.0j_M72.63, 5-378.0j_M72.64, 5-378.0j_M72.65,<br>5-378.0j_M72.66, 5-378.0j_M72.67, 5-378.0j_M72.68,<br>5-378.0j_M86.10, 5-378.0j_M86.11, 5-378.0j_M86.12, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.0j_M86.13, 5-378.0j_M86.14, 5-378.0j_M86.15,<br>5-378.0j_M86.16, 5-378.0j_M86.17, 5-378.0j_M86.18,<br>5-378.0j_M86.20, 5-378.0j_M86.21, 5-378.0j_M86.22,<br>5-378.0j_M86.23, 5-378.0j_M86.24, 5-378.0j_M86.25,<br>5-378.0j_M86.26, 5-378.0j_M86.27, 5-378.0j_M86.28,<br>5-378.0j_M86.81, 5-378.0j_M86.82, 5-378.0j_M86.83,<br>5-378.0j_M86.84, 5-378.0j_M86.85, 5-378.0j_M86.86,<br>5-378.0j_M86.87, 5-378.0j_M86.88, 5-378.0j_M86.91,<br>5-378.0j_M86.92, 5-378.0j_M86.93, 5-378.0j_M86.94,<br>5-378.0j_M86.95, 5-378.0j_M86.96, 5-378.0j_M86.97,<br>5-378.0j_M86.98, 5-378.0j_M96.80, 5-378.0j_T81.4,<br>5-378.0j_T82.6, 5-378.0j_T82.7, 5-378.0j_T84.6, 5-378.0x_I30.1,<br>5-378.0x_I33.0, 5-378.0x_I33.9, 5-378.0x_I38, 5-378.0x_I80.20,<br>5-378.0x_I80.28, 5-378.0x_I80.80, 5-378.0x_I80.81,<br>5-378.0x_I80.88, 5-378.0x_J85.3, 5-378.0x_J98.50,<br>5-378.0x_L02.2, 5-378.0x_L02.4, 5-378.0x_L03.10,<br>5-378.0x_L03.11, 5-378.0x_L03.3, 5-378.0x_M00.00,<br>5-378.0x_M00.01, 5-378.0x_M00.02, 5-378.0x_M00.03,<br>5-378.0x_M00.04, 5-378.0x_M00.05, 5-378.0x_M00.06,<br>5-378.0x_M00.07, 5-378.0x_M00.08, 5-378.0x_M00.20,<br>5-378.0x_M00.21, 5-378.0x_M00.22, 5-378.0x_M00.23,<br>5-378.0x_M00.24, 5-378.0x_M00.25, 5-378.0x_M00.26,<br>5-378.0x_M00.27, 5-378.0x_M00.28, 5-378.0x_M00.80,<br>5-378.0x_M00.81, 5-378.0x_M00.82, 5-378.0x_M00.83,<br>5-378.0x_M00.84, 5-378.0x_M00.85, 5-378.0x_M00.86,<br>5-378.0x_M00.87, 5-378.0x_M00.88, 5-378.0x_M72.60,<br>5-378.0x_M72.61, 5-378.0x_M72.62, 5-378.0x_M72.63,<br>5-378.0x_M72.64, 5-378.0x_M72.65, 5-378.0x_M72.66,<br>5-378.0x_M72.67, 5-378.0x_M72.68, 5-378.0x_M86.10,<br>5-378.0x_M86.11, 5-378.0x_M86.12, 5-378.0x_M86.13,<br>5-378.0x_M86.14, 5-378.0x_M86.15, 5-378.0x_M86.16,<br>5-378.0x_M86.17, 5-378.0x_M86.18, 5-378.0x_M86.20,<br>5-378.0x_M86.21, 5-378.0x_M86.22, 5-378.0x_M86.23, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.0x_M86.24, 5-378.0x_M86.25, 5-378.0x_M86.26,<br>5-378.0x_M86.27, 5-378.0x_M86.28, 5-378.0x_M86.81,<br>5-378.0x_M86.82, 5-378.0x_M86.83, 5-378.0x_M86.84,<br>5-378.0x_M86.85, 5-378.0x_M86.86, 5-378.0x_M86.87,<br>5-378.0x_M86.88, 5-378.0x_M86.91, 5-378.0x_M86.92,<br>5-378.0x_M86.93, 5-378.0x_M86.94, 5-378.0x_M86.95,<br>5-378.0x_M86.96, 5-378.0x_M86.97, 5-378.0x_M86.98,<br>5-378.0x_M96.80, 5-378.0x_T81.4, 5-378.0x_T82.6,<br>5-378.0x_T82.7, 5-378.0x_T84.6, 5-378.18_I30.1, 5-378.18_I33.0,<br>5-378.18_I33.9, 5-378.18_I38, 5-378.18_I80.20, 5-378.18_I80.28,<br>5-378.18_I80.80, 5-378.18_I80.81, 5-378.18_I80.88,<br>5-378.18_J85.3, 5-378.18_J98.50, 5-378.18_L02.2,<br>5-378.18_L02.4, 5-378.18_L03.10, 5-378.18_L03.11,<br>5-378.18_L03.3, 5-378.18_M00.00, 5-378.18_M00.01,<br>5-378.18_M00.02, 5-378.18_M00.03, 5-378.18_M00.04,<br>5-378.18_M00.05, 5-378.18_M00.06, 5-378.18_M00.07,<br>5-378.18_M00.08, 5-378.18_M00.20, 5-378.18_M00.21,<br>5-378.18_M00.22, 5-378.18_M00.23, 5-378.18_M00.24,<br>5-378.18_M00.26, 5-378.18_M00.27, 5-378.18_M00.28,<br>5-378.18_M00.80, 5-378.18_M00.81, 5-378.18_M00.82,<br>5-378.18_M00.83, 5-378.18_M00.84, 5-378.18_M00.85,<br>5-378.18_M00.86, 5-378.18_M00.87, 5-378.18_M00.88,<br>5-378.18_M72.60, 5-378.18_M72.61, 5-378.18_M72.62,<br>5-378.18_M72.63, 5-378.18_M72.64, 5-378.18_M72.65,<br>5-378.18_M72.66, 5-378.18_M72.67, 5-378.18_M72.68,<br>5-378.18_M86.10, 5-378.18_M86.11, 5-378.18_M86.12,<br>5-378.18_M86.13, 5-378.18_M86.14, 5-378.18_M86.15,<br>5-378.18_M86.16, 5-378.18_M86.17, 5-378.18_M86.18,<br>5-378.18_M86.20, 5-378.18_M86.21, 5-378.18_M86.22,<br>5-378.18_M86.23, 5-378.18_M86.24, 5-378.18_M86.25,<br>5-378.18_M86.26, 5-378.18_M86.27, 5-378.18_M86.28,<br>5-378.18_M86.81, 5-378.18_M86.82, 5-378.18_M86.83,<br>5-378.18_M86.84, 5-378.18_M86.85, 5-378.18_M86.86, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.18_M86.87, 5-378.18_M86.88, 5-378.18_M86.91,<br>5-378.18_M86.92, 5-378.18_M86.93, 5-378.18_M86.94,<br>5-378.18_M86.95, 5-378.18_M86.96, 5-378.18_M86.97,<br>5-378.18_M86.98, 5-378.18_M96.80, 5-378.18_T81.4,<br>5-378.18_T82.6, 5-378.18_T82.7, 5-378.18_T84.6, 5-378.19_I30.1,<br>5-378.19_I33.0, 5-378.19_I33.9, 5-378.19_I38, 5-378.19_I80.20,<br>5-378.19_I80.28, 5-378.19_I80.80, 5-378.19_I80.81,<br>5-378.19_I80.88, 5-378.19_J85.3, 5-378.19_J98.50,<br>5-378.19_L02.2, 5-378.19_L02.4, 5-378.19_L03.10,<br>5-378.19_L03.11, 5-378.19_L03.3, 5-378.19_M00.00,<br>5-378.19_M00.01, 5-378.19_M00.02, 5-378.19_M00.03,<br>5-378.19_M00.04, 5-378.19_M00.05, 5-378.19_M00.06,<br>5-378.19_M00.07, 5-378.19_M00.08, 5-378.19_M00.20,<br>5-378.19_M00.21, 5-378.19_M00.22, 5-378.19_M00.23,<br>5-378.19_M00.24, 5-378.19_M00.25, 5-378.19_M00.26,<br>5-378.19_M00.27, 5-378.19_M00.28, 5-378.19_M00.80,<br>5-378.19_M00.81, 5-378.19_M00.82, 5-378.19_M00.83,<br>5-378.19_M00.84, 5-378.19_M00.85, 5-378.19_M00.86,<br>5-378.19_M00.87, 5-378.19_M00.88, 5-378.19_M72.60,<br>5-378.19_M72.61, 5-378.19_M72.62, 5-378.19_M72.63,<br>5-378.19_M72.64, 5-378.19_M72.65, 5-378.19_M72.66,<br>5-378.19_M72.67, 5-378.19_M72.68, 5-378.19_M86.10,<br>5-378.19_M86.11, 5-378.19_M86.12, 5-378.19_M86.13,<br>5-378.19_M86.14, 5-378.19_M86.15, 5-378.19_M86.16,<br>5-378.19_M86.17, 5-378.19_M86.18, 5-378.19_M86.20,<br>5-378.19_M86.21, 5-378.19_M86.22, 5-378.19_M86.23,<br>5-378.19_M86.24, 5-378.19_M86.25, 5-378.19_M86.26,<br>5-378.19_M86.27, 5-378.19_M86.28, 5-378.19_M86.81,<br>5-378.19_M86.82, 5-378.19_M86.83, 5-378.19_M86.84,<br>5-378.19_M86.85, 5-378.19_M86.86, 5-378.19_M86.87,<br>5-378.19_M86.88, 5-378.19_M86.91, 5-378.19_M86.92,<br>5-378.19_M86.93, 5-378.19_M86.94, 5-378.19_M86.95,<br>5-378.19_M86.96, 5-378.19_M86.97, 5-378.19_M86.98, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.19_M96.80, 5-378.19_T81.4, 5-378.19_T82.6, 5-378.19_T82.7,<br>5-378.1a_I30.1, 5-378.1a_I33.0, 5-378.1a_I33.9, 5-378.1a_I38,<br>5-378.1a_I80.20, 5-378.1a_I80.28, 5-378.1a_I80.80,<br>5-378.1a_I80.81, 5-378.1a_I80.88, 5-378.1a_J85.3,<br>5-378.1a_J98.50, 5-378.1a_L02.2, 5-378.1a_L02.4,<br>5-378.1a_L03.10, 5-378.1a_L03.11, 5-378.1a_L03.3,<br>5-378.1a_M00.00, 5-378.1a_M00.01, 5-378.1a_M00.02,<br>5-378.1a_M00.03, 5-378.1a_M00.04, 5-378.1a_M00.05,<br>5-378.1a_M00.06, 5-378.1a_M00.07, 5-378.1a_M00.08,<br>5-378.1a_M00.20, 5-378.1a_M00.21, 5-378.1a_M00.22,<br>5-378.1a_M00.23, 5-378.1a_M00.24, 5-378.1a_M00.25,<br>5-378.1a_M00.26, 5-378.1a_M00.27, 5-378.1a_M00.28,<br>5-378.1a_M00.80, 5-378.1a_M00.81, 5-378.1a_M00.82,<br>5-378.1a_M00.83, 5-378.1a_M00.84, 5-378.1a_M00.85,<br>5-378.1a_M00.86, 5-378.1a_M00.87, 5-378.1a_M00.88,<br>5-378.1a_M72.60, 5-378.1a_M72.61, 5-378.1a_M72.62,<br>5-378.1a_M72.63, 5-378.1a_M72.64, 5-378.1a_M72.65,<br>5-378.1a_M72.66, 5-378.1a_M72.67, 5-378.1a_M72.68,<br>5-378.1a_M86.10, 5-378.1a_M86.11, 5-378.1a_M86.12,<br>5-378.1a_M86.13, 5-378.1a_M86.14, 5-378.1a_M86.15,<br>5-378.1a_M86.16, 5-378.1a_M86.17, 5-378.1a_M86.18,<br>5-378.1a_M86.20, 5-378.1a_M86.21, 5-378.1a_M86.22,<br>5-378.1a_M86.23, 5-378.1a_M86.24, 5-378.1a_M86.25,<br>5-378.1a_M86.26, 5-378.1a_M86.27, 5-378.1a_M86.28,<br>5-378.1a_M86.81, 5-378.1a_M86.82, 5-378.1a_M86.83,<br>5-378.1a_M86.84, 5-378.1a_M86.85, 5-378.1a_M86.86,<br>5-378.1a_M86.87, 5-378.1a_M86.88, 5-378.1a_M86.91,<br>5-378.1a_M86.92, 5-378.1a_M86.93, 5-378.1a_M86.94,<br>5-378.1a_M86.95, 5-378.1a_M86.96, 5-378.1a_M86.97,<br>5-378.1a_M86.98, 5-378.1a_M96.80, 5-378.1a_T81.4,<br>5-378.1a_T82.6, 5-378.1a_T82.7, 5-378.1a_T84.6, 5-378.20_I30.1,<br>5-378.20_I33.0, 5-378.20_I33.9, 5-378.20_I38, 5-378.20_I80.20,<br>5-378.20_I80.28, 5-378.20_I80.80, 5-378.20_I80.81, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.20_I80.88, 5-378.20_J85.3, 5-378.20_J98.50,<br>5-378.20_L02.2, 5-378.20_L02.4, 5-378.20_L03.10,<br>5-378.20_L03.11, 5-378.20_L03.3, 5-378.20_M00.00,<br>5-378.20_M00.01, 5-378.20_M00.02, 5-378.20_M00.03,<br>5-378.20_M00.04, 5-378.20_M00.05, 5-378.20_M00.06,<br>5-378.20_M00.07, 5-378.20_M00.08, 5-378.20_M00.20,<br>5-378.20_M00.21, 5-378.20_M00.22, 5-378.20_M00.23,<br>5-378.20_M00.24, 5-378.20_M00.25, 5-378.20_M00.26,<br>5-378.20_M00.27, 5-378.20_M00.28, 5-378.20_M00.80,<br>5-378.20_M00.81, 5-378.20_M00.82, 5-378.20_M00.83,<br>5-378.20_M00.84, 5-378.20_M00.85, 5-378.20_M00.86,<br>5-378.20_M00.87, 5-378.20_M00.88, 5-378.20_M72.60,<br>5-378.20_M72.61, 5-378.20_M72.62, 5-378.20_M72.63,<br>5-378.20_M72.64, 5-378.20_M72.65, 5-378.20_M72.66,<br>5-378.20_M72.67, 5-378.20_M72.68, 5-378.20_M86.10,<br>5-378.20_M86.11, 5-378.20_M86.12, 5-378.20_M86.13,<br>5-378.20_M86.14, 5-378.20_M86.15, 5-378.20_M86.16,<br>5-378.20_M86.17, 5-378.20_M86.18, 5-378.20_M86.20,<br>5-378.20_M86.21, 5-378.20_M86.22, 5-378.20_M86.23,<br>5-378.20_M86.24, 5-378.20_M86.25, 5-378.20_M86.26,<br>5-378.20_M86.27, 5-378.20_M86.28, 5-378.20_M86.81,<br>5-378.20_M86.82, 5-378.20_M86.83, 5-378.20_M86.84,<br>5-378.20_M86.85, 5-378.20_M86.86, 5-378.20_M86.87,<br>5-378.20_M86.88, 5-378.20_M86.91, 5-378.20_M86.92,<br>5-378.20_M86.93, 5-378.20_M86.94, 5-378.20_M86.95,<br>5-378.20_M86.96, 5-378.20_M86.97, 5-378.20_M86.98,<br>5-378.20_M96.80, 5-378.20_T81.4, 5-378.20_T82.6,<br>5-378.20_T82.7, 5-378.20_T84.6, 5-378.21_I30.1, 5-378.21_I33.0,<br>5-378.21_I33.9, 5-378.21_I38, 5-378.21_I80.20, 5-378.21_I80.28,<br>5-378.21_I80.80, 5-378.21_I80.81, 5-378.21_I80.88,<br>5-378.21_J85.3, 5-378.21_J98.50, 5-378.21_L02.2,<br>5-378.21_L02.4, 5-378.21_L03.10, 5-378.21_L03.11,<br>5-378.21_L03.3, 5-378.21_M00.00, 5-378.21_M00.02, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.21_M00.03, 5-378.21_M00.04, 5-378.21_M00.05,<br>5-378.21_M00.06, 5-378.21_M00.07, 5-378.21_M00.08,<br>5-378.21_M00.20, 5-378.21_M00.21, 5-378.21_M00.22,<br>5-378.21_M00.23, 5-378.21_M00.24, 5-378.21_M00.25,<br>5-378.21_M00.26, 5-378.21_M00.27, 5-378.21_M00.28,<br>5-378.21_M00.80, 5-378.21_M00.81, 5-378.21_M00.82,<br>5-378.21_M00.83, 5-378.21_M00.84, 5-378.21_M00.85,<br>5-378.21_M00.86, 5-378.21_M00.87, 5-378.21_M00.88,<br>5-378.21_M72.60, 5-378.21_M72.61, 5-378.21_M72.62,<br>5-378.21_M72.63, 5-378.21_M72.64, 5-378.21_M72.65,<br>5-378.21_M72.66, 5-378.21_M72.67, 5-378.21_M72.68,<br>5-378.21_M86.10, 5-378.21_M86.11, 5-378.21_M86.12,<br>5-378.21_M86.13, 5-378.21_M86.14, 5-378.21_M86.15,<br>5-378.21_M86.16, 5-378.21_M86.17, 5-378.21_M86.18,<br>5-378.21_M86.20, 5-378.21_M86.21, 5-378.21_M86.22,<br>5-378.21_M86.23, 5-378.21_M86.24, 5-378.21_M86.25,<br>5-378.21_M86.26, 5-378.21_M86.27, 5-378.21_M86.28,<br>5-378.21_M86.81, 5-378.21_M86.82, 5-378.21_M86.83,<br>5-378.21_M86.84, 5-378.21_M86.85, 5-378.21_M86.86,<br>5-378.21_M86.87, 5-378.21_M86.88, 5-378.21_M86.91,<br>5-378.21_M86.92, 5-378.21_M86.93, 5-378.21_M86.94,<br>5-378.21_M86.95, 5-378.21_M86.96, 5-378.21_M86.97,<br>5-378.21_M86.98, 5-378.21_M96.80, 5-378.21_T81.4,<br>5-378.21_T82.6, 5-378.21_T82.7, 5-378.21_T84.6, 5-378.22_I30.1,<br>5-378.22_I33.0, 5-378.22_I33.9, 5-378.22_I38, 5-378.22_I80.20,<br>5-378.22_I80.28, 5-378.22_I80.80, 5-378.22_I80.81,<br>5-378.22_I80.88, 5-378.22_J85.3, 5-378.22_J98.50,<br>5-378.22_L02.2, 5-378.22_L02.4, 5-378.22_L03.10,<br>5-378.22_L03.11, 5-378.22_L03.3, 5-378.22_M00.00,<br>5-378.22_M00.01, 5-378.22_M00.02, 5-378.22_M00.03,<br>5-378.22_M00.04, 5-378.22_M00.05, 5-378.22_M00.06,<br>5-378.22_M00.07, 5-378.22_M00.08, 5-378.22_M00.20,<br>5-378.22_M00.21, 5-378.22_M00.22, 5-378.22_M00.23, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.22_M00.24, 5-378.22_M00.25, 5-378.22_M00.26,<br>5-378.22_M00.27, 5-378.22_M00.28, 5-378.22_M00.80,<br>5-378.22_M00.81, 5-378.22_M00.82, 5-378.22_M00.83,<br>5-378.22_M00.84, 5-378.22_M00.85, 5-378.22_M00.87,<br>5-378.22_M00.88, 5-378.22_M72.60, 5-378.22_M72.61,<br>5-378.22_M72.62, 5-378.22_M72.63, 5-378.22_M72.64,<br>5-378.22_M72.65, 5-378.22_M72.66, 5-378.22_M72.67,<br>5-378.22_M72.68, 5-378.22_M86.10, 5-378.22_M86.11,<br>5-378.22_M86.12, 5-378.22_M86.13, 5-378.22_M86.14,<br>5-378.22_M86.15, 5-378.22_M86.16, 5-378.22_M86.17,<br>5-378.22_M86.18, 5-378.22_M86.20, 5-378.22_M86.21,<br>5-378.22_M86.22, 5-378.22_M86.23, 5-378.22_M86.24,<br>5-378.22_M86.25, 5-378.22_M86.26, 5-378.22_M86.27,<br>5-378.22_M86.28, 5-378.22_M86.81, 5-378.22_M86.82,<br>5-378.22_M86.83, 5-378.22_M86.84, 5-378.22_M86.85,<br>5-378.22_M86.86, 5-378.22_M86.87, 5-378.22_M86.88,<br>5-378.22_M86.91, 5-378.22_M86.92, 5-378.22_M86.93,<br>5-378.22_M86.94, 5-378.22_M86.95, 5-378.22_M86.96,<br>5-378.22_M86.97, 5-378.22_M86.98, 5-378.22_M96.80,<br>5-378.22_T81.4, 5-378.22_T82.6, 5-378.22_T82.7, 5-378.22_T84.6,<br>5-378.25_I30.1, 5-378.25_I33.0, 5-378.25_I33.9, 5-378.25_I38,<br>5-378.25_I80.20, 5-378.25_I80.28, 5-378.25_I80.80,<br>5-378.25_I80.81, 5-378.25_I80.88, 5-378.25_J85.3,<br>5-378.25_J98.50, 5-378.25_L02.2, 5-378.25_L02.4,<br>5-378.25_L03.10, 5-378.25_L03.11, 5-378.25_L03.3,<br>5-378.25_M00.00, 5-378.25_M00.01, 5-378.25_M00.02,<br>5-378.25_M00.03, 5-378.25_M00.04, 5-378.25_M00.05,<br>5-378.25_M00.06, 5-378.25_M00.07, 5-378.25_M00.08,<br>5-378.25_M00.20, 5-378.25_M00.21, 5-378.25_M00.22,<br>5-378.25_M00.23, 5-378.25_M00.24, 5-378.25_M00.25,<br>5-378.25_M00.26, 5-378.25_M00.27, 5-378.25_M00.28,<br>5-378.25_M00.80, 5-378.25_M00.81, 5-378.25_M00.82,<br>5-378.25_M00.83, 5-378.25_M00.84, 5-378.25_M00.85, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.25_M00.86, 5-378.25_M00.87, 5-378.25_M00.88,<br>5-378.25_M72.60, 5-378.25_M72.61, 5-378.25_M72.62,<br>5-378.25_M72.63, 5-378.25_M72.64, 5-378.25_M72.65,<br>5-378.25_M72.66, 5-378.25_M72.67, 5-378.25_M72.68,<br>5-378.25_M86.10, 5-378.25_M86.11, 5-378.25_M86.12,<br>5-378.25_M86.13, 5-378.25_M86.14, 5-378.25_M86.15,<br>5-378.25_M86.16, 5-378.25_M86.17, 5-378.25_M86.18,<br>5-378.25_M86.20, 5-378.25_M86.21, 5-378.25_M86.22,<br>5-378.25_M86.23, 5-378.25_M86.24, 5-378.25_M86.25,<br>5-378.25_M86.26, 5-378.25_M86.27, 5-378.25_M86.28,<br>5-378.25_M86.81, 5-378.25_M86.82, 5-378.25_M86.83,<br>5-378.25_M86.84, 5-378.25_M86.85, 5-378.25_M86.86,<br>5-378.25_M86.87, 5-378.25_M86.88, 5-378.25_M86.91,<br>5-378.25_M86.92, 5-378.25_M86.93, 5-378.25_M86.94,<br>5-378.25_M86.95, 5-378.25_M86.96, 5-378.25_M86.97,<br>5-378.25_M86.98, 5-378.25_M96.80, 5-378.25_T81.4,<br>5-378.25_T82.6, 5-378.25_T82.7, 5-378.25_T84.6, 5-378.2a_I30.1,<br>5-378.2a_I33.0, 5-378.2a_I33.9, 5-378.2a_I38, 5-378.2a_I80.20,<br>5-378.2a_I80.28, 5-378.2a_I80.80, 5-378.2a_I80.81,<br>5-378.2a_I80.88, 5-378.2a_J85.3, 5-378.2a_J98.50,<br>5-378.2a_L02.2, 5-378.2a_L02.4, 5-378.2a_L03.10,<br>5-378.2a_L03.11, 5-378.2a_L03.3, 5-378.2a_M00.00,<br>5-378.2a_M00.01, 5-378.2a_M00.02, 5-378.2a_M00.03,<br>5-378.2a_M00.04, 5-378.2a_M00.05, 5-378.2a_M00.06,<br>5-378.2a_M00.07, 5-378.2a_M00.08, 5-378.2a_M00.20,<br>5-378.2a_M00.21, 5-378.2a_M00.22, 5-378.2a_M00.23,<br>5-378.2a_M00.24, 5-378.2a_M00.25, 5-378.2a_M00.26,<br>5-378.2a_M00.27, 5-378.2a_M00.28, 5-378.2a_M00.80,<br>5-378.2a_M00.81, 5-378.2a_M00.82, 5-378.2a_M00.83,<br>5-378.2a_M00.84, 5-378.2a_M00.85, 5-378.2a_M00.86,<br>5-378.2a_M00.87, 5-378.2a_M00.88, 5-378.2a_M72.60,<br>5-378.2a_M72.61, 5-378.2a_M72.62, 5-378.2a_M72.63,<br>5-378.2a_M72.64, 5-378.2a_M72.65, 5-378.2a_M72.66, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.2a_M72.67, 5-378.2a_M72.68, 5-378.2a_M86.10,<br>5-378.2a_M86.11, 5-378.2a_M86.12, 5-378.2a_M86.13,<br>5-378.2a_M86.14, 5-378.2a_M86.15, 5-378.2a_M86.16,<br>5-378.2a_M86.17, 5-378.2a_M86.18, 5-378.2a_M86.20,<br>5-378.2a_M86.21, 5-378.2a_M86.22, 5-378.2a_M86.23,<br>5-378.2a_M86.24, 5-378.2a_M86.25, 5-378.2a_M86.26,<br>5-378.2a_M86.27, 5-378.2a_M86.28, 5-378.2a_M86.81,<br>5-378.2a_M86.82, 5-378.2a_M86.83, 5-378.2a_M86.84,<br>5-378.2a_M86.85, 5-378.2a_M86.86, 5-378.2a_M86.87,<br>5-378.2a_M86.88, 5-378.2a_M86.91, 5-378.2a_M86.92,<br>5-378.2a_M86.93, 5-378.2a_M86.94, 5-378.2a_M86.95,<br>5-378.2a_M86.96, 5-378.2a_M86.97, 5-378.2a_M86.98,<br>5-378.2a_M96.80, 5-378.2a_T81.4, 5-378.2a_T82.6,<br>5-378.2a_T82.7, 5-378.2a_T84.6, 5-378.2b_I30.1, 5-378.2b_I33.0,<br>5-378.2b_I33.9, 5-378.2b_I38, 5-378.2b_I80.20, 5-378.2b_I80.28,<br>5-378.2b_I80.80, 5-378.2b_I80.81, 5-378.2b_I80.88,<br>5-378.2b_J85.3, 5-378.2b_J98.50, 5-378.2b_L02.2,<br>5-378.2b_L02.4, 5-378.2b_L03.10, 5-378.2b_L03.11,<br>5-378.2b_L03.3, 5-378.2b_M00.00, 5-378.2b_M00.01,<br>5-378.2b_M00.02, 5-378.2b_M00.03, 5-378.2b_M00.04,<br>5-378.2b_M00.05, 5-378.2b_M00.07, 5-378.2b_M00.08,<br>5-378.2b_M00.20, 5-378.2b_M00.21, 5-378.2b_M00.22,<br>5-378.2b_M00.23, 5-378.2b_M00.24, 5-378.2b_M00.25,<br>5-378.2b_M00.26, 5-378.2b_M00.27, 5-378.2b_M00.28,<br>5-378.2b_M00.80, 5-378.2b_M00.81, 5-378.2b_M00.82,<br>5-378.2b_M00.83, 5-378.2b_M00.84, 5-378.2b_M00.85,<br>5-378.2b_M00.86, 5-378.2b_M00.87, 5-378.2b_M00.88,<br>5-378.2b_M72.60, 5-378.2b_M72.61, 5-378.2b_M72.62,<br>5-378.2b_M72.63, 5-378.2b_M72.64, 5-378.2b_M72.65,<br>5-378.2b_M72.66, 5-378.2b_M72.67, 5-378.2b_M72.68,<br>5-378.2b_M86.10, 5-378.2b_M86.11, 5-378.2b_M86.12,<br>5-378.2b_M86.13, 5-378.2b_M86.14, 5-378.2b_M86.15,<br>5-378.2b_M86.16, 5-378.2b_M86.17, 5-378.2b_M86.18, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.2b_M86.20, 5-378.2b_M86.21, 5-378.2b_M86.22,<br>5-378.2b_M86.23, 5-378.2b_M86.24, 5-378.2b_M86.25,<br>5-378.2b_M86.26, 5-378.2b_M86.27, 5-378.2b_M86.28,<br>5-378.2b_M86.81, 5-378.2b_M86.82, 5-378.2b_M86.83,<br>5-378.2b_M86.84, 5-378.2b_M86.85, 5-378.2b_M86.86,<br>5-378.2b_M86.87, 5-378.2b_M86.88, 5-378.2b_M86.91,<br>5-378.2b_M86.92, 5-378.2b_M86.93, 5-378.2b_M86.94,<br>5-378.2b_M86.95, 5-378.2b_M86.96, 5-378.2b_M86.97,<br>5-378.2b_M86.98, 5-378.2b_M96.80, 5-378.2b_T81.4,<br>5-378.2b_T82.6, 5-378.2b_T82.7, 5-378.2b_T84.6, 5-378.2c_I30.1,<br>5-378.2c_I33.0, 5-378.2c_I33.9, 5-378.2c_I38, 5-378.2c_I80.20,<br>5-378.2c_I80.28, 5-378.2c_I80.80, 5-378.2c_I80.81,<br>5-378.2c_I80.88, 5-378.2c_J85.3, 5-378.2c_J98.50,<br>5-378.2c_L02.2, 5-378.2c_L02.4, 5-378.2c_L03.10,<br>5-378.2c_L03.11, 5-378.2c_L03.3, 5-378.2c_M00.00,<br>5-378.2c_M00.01, 5-378.2c_M00.02, 5-378.2c_M00.03,<br>5-378.2c_M00.04, 5-378.2c_M00.05, 5-378.2c_M00.06,<br>5-378.2c_M00.07, 5-378.2c_M00.08, 5-378.2c_M00.20,<br>5-378.2c_M00.21, 5-378.2c_M00.22, 5-378.2c_M00.23,<br>5-378.2c_M00.24, 5-378.2c_M00.25, 5-378.2c_M00.26,<br>5-378.2c_M00.27, 5-378.2c_M00.28, 5-378.2c_M00.80,<br>5-378.2c_M00.81, 5-378.2c_M00.82, 5-378.2c_M00.83,<br>5-378.2c_M00.84, 5-378.2c_M00.85, 5-378.2c_M00.86,<br>5-378.2c_M00.87, 5-378.2c_M00.88, 5-378.2c_M72.60,<br>5-378.2c_M72.61, 5-378.2c_M72.62, 5-378.2c_M72.63,<br>5-378.2c_M72.64, 5-378.2c_M72.65, 5-378.2c_M72.66,<br>5-378.2c_M72.67, 5-378.2c_M72.68, 5-378.2c_M86.10,<br>5-378.2c_M86.11, 5-378.2c_M86.12, 5-378.2c_M86.13,<br>5-378.2c_M86.14, 5-378.2c_M86.15, 5-378.2c_M86.16,<br>5-378.2c_M86.17, 5-378.2c_M86.18, 5-378.2c_M86.20,<br>5-378.2c_M86.21, 5-378.2c_M86.22, 5-378.2c_M86.23,<br>5-378.2c_M86.24, 5-378.2c_M86.25, 5-378.2c_M86.26,<br>5-378.2c_M86.27, 5-378.2c_M86.28, 5-378.2c_M86.81, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.2c_M86.82, 5-378.2c_M86.83, 5-378.2c_M86.84,<br>5-378.2c_M86.85, 5-378.2c_M86.86, 5-378.2c_M86.87,<br>5-378.2c_M86.88, 5-378.2c_M86.91, 5-378.2c_M86.92,<br>5-378.2c_M86.93, 5-378.2c_M86.94, 5-378.2c_M86.95,<br>5-378.2c_M86.96, 5-378.2c_M86.97, 5-378.2c_M86.98,<br>5-378.2c_M96.80, 5-378.2c_T81.4, 5-378.2c_T82.6,<br>5-378.2c_T82.7, 5-378.2c_T84.6, 5-378.2d_I30.1, 5-378.2d_I33.0,<br>5-378.2d_I33.9, 5-378.2d_I38, 5-378.2d_I80.20, 5-378.2d_I80.28,<br>5-378.2d_I80.80, 5-378.2d_I80.81, 5-378.2d_I80.88,<br>5-378.2d_J85.3, 5-378.2d_J98.50, 5-378.2d_L02.2,<br>5-378.2d_L02.4, 5-378.2d_L03.10, 5-378.2d_L03.11,<br>5-378.2d_L03.3, 5-378.2d_M00.00, 5-378.2d_M00.01,<br>5-378.2d_M00.02, 5-378.2d_M00.03, 5-378.2d_M00.04,<br>5-378.2d_M00.05, 5-378.2d_M00.06, 5-378.2d_M00.07,<br>5-378.2d_M00.08, 5-378.2d_M00.20, 5-378.2d_M00.21,<br>5-378.2d_M00.22, 5-378.2d_M00.23, 5-378.2d_M00.24,<br>5-378.2d_M00.25, 5-378.2d_M00.26, 5-378.2d_M00.27,<br>5-378.2d_M00.28, 5-378.2d_M00.80, 5-378.2d_M00.81,<br>5-378.2d_M00.82, 5-378.2d_M00.83, 5-378.2d_M00.84,<br>5-378.2d_M00.85, 5-378.2d_M00.86, 5-378.2d_M00.87,<br>5-378.2d_M00.88, 5-378.2d_M72.60, 5-378.2d_M72.61,<br>5-378.2d_M72.62, 5-378.2d_M72.63, 5-378.2d_M72.64,<br>5-378.2d_M72.65, 5-378.2d_M72.66, 5-378.2d_M72.67,<br>5-378.2d_M72.68, 5-378.2d_M86.10, 5-378.2d_M86.11,<br>5-378.2d_M86.12, 5-378.2d_M86.13, 5-378.2d_M86.14,<br>5-378.2d_M86.15, 5-378.2d_M86.16, 5-378.2d_M86.17,<br>5-378.2d_M86.18, 5-378.2d_M86.20, 5-378.2d_M86.21,<br>5-378.2d_M86.22, 5-378.2d_M86.23, 5-378.2d_M86.24,<br>5-378.2d_M86.25, 5-378.2d_M86.26, 5-378.2d_M86.27,<br>5-378.2d_M86.28, 5-378.2d_M86.81, 5-378.2d_M86.82,<br>5-378.2d_M86.83, 5-378.2d_M86.84, 5-378.2d_M86.85,<br>5-378.2d_M86.86, 5-378.2d_M86.87, 5-378.2d_M86.88,<br>5-378.2d_M86.91, 5-378.2d_M86.92, 5-378.2d_M86.93, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.2d_M86.94, 5-378.2d_M86.95, 5-378.2d_M86.96,<br>5-378.2d_M86.97, 5-378.2d_M86.98, 5-378.2d_M96.80,<br>5-378.2d_T81.4, 5-378.2d_T82.6, 5-378.2d_T82.7,<br>5-378.2d_T84.6, 5-378.2e_I30.1, 5-378.2e_I33.0, 5-378.2e_I33.9,<br>5-378.2e_I38, 5-378.2e_I80.20, 5-378.2e_I80.28,<br>5-378.2e_I80.80, 5-378.2e_I80.81, 5-378.2e_I80.88,<br>5-378.2e_J85.3, 5-378.2e_J98.50, 5-378.2e_L02.2,<br>5-378.2e_L02.4, 5-378.2e_L03.10, 5-378.2e_L03.11,<br>5-378.2e_L03.3, 5-378.2e_M00.00, 5-378.2e_M00.01,<br>5-378.2e_M00.02, 5-378.2e_M00.03, 5-378.2e_M00.04,<br>5-378.2e_M00.05, 5-378.2e_M00.06, 5-378.2e_M00.07,<br>5-378.2e_M00.08, 5-378.2e_M00.20, 5-378.2e_M00.21,<br>5-378.2e_M00.22, 5-378.2e_M00.23, 5-378.2e_M00.24,<br>5-378.2e_M00.25, 5-378.2e_M00.26, 5-378.2e_M00.27,<br>5-378.2e_M00.28, 5-378.2e_M00.80, 5-378.2e_M00.81,<br>5-378.2e_M00.82, 5-378.2e_M00.83, 5-378.2e_M00.84,<br>5-378.2e_M00.85, 5-378.2e_M00.86, 5-378.2e_M00.87,<br>5-378.2e_M00.88, 5-378.2e_M72.60, 5-378.2e_M72.61,<br>5-378.2e_M72.62, 5-378.2e_M72.63, 5-378.2e_M72.64,<br>5-378.2e_M72.65, 5-378.2e_M72.66, 5-378.2e_M72.67,<br>5-378.2e_M72.68, 5-378.2e_M86.10, 5-378.2e_M86.11,<br>5-378.2e_M86.12, 5-378.2e_M86.13, 5-378.2e_M86.14,<br>5-378.2e_M86.15, 5-378.2e_M86.16, 5-378.2e_M86.17,<br>5-378.2e_M86.18, 5-378.2e_M86.20, 5-378.2e_M86.21,<br>5-378.2e_M86.22, 5-378.2e_M86.23, 5-378.2e_M86.24,<br>5-378.2e_M86.25, 5-378.2e_M86.26, 5-378.2e_M86.27,<br>5-378.2e_M86.28, 5-378.2e_M86.81, 5-378.2e_M86.82,<br>5-378.2e_M86.83, 5-378.2e_M86.84, 5-378.2e_M86.85,<br>5-378.2e_M86.86, 5-378.2e_M86.87, 5-378.2e_M86.88,<br>5-378.2e_M86.91, 5-378.2e_M86.92, 5-378.2e_M86.93,<br>5-378.2e_M86.94, 5-378.2e_M86.95, 5-378.2e_M86.96,<br>5-378.2e_M86.97, 5-378.2e_M86.98, 5-378.2e_M96.80,<br>5-378.2e_T81.4, 5-378.2e_T82.6, 5-378.2e_T82.7, 5-378.2e_T84.6, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.2f_I30.1, 5-378.2f_I33.0, 5-378.2f_I33.9, 5-378.2f_I38,<br>5-378.2f_I80.20, 5-378.2f_I80.28, 5-378.2f_I80.80,<br>5-378.2f_I80.81, 5-378.2f_I80.88, 5-378.2f_J85.3,<br>5-378.2f_J98.50, 5-378.2f_L02.2, 5-378.2f_L02.4,<br>5-378.2f_L03.10, 5-378.2f_L03.11, 5-378.2f_L03.3,<br>5-378.2f_M00.00, 5-378.2f_M00.01, 5-378.2f_M00.02,<br>5-378.2f_M00.03, 5-378.2f_M00.04, 5-378.2f_M00.05,<br>5-378.2f_M00.06, 5-378.2f_M00.07, 5-378.2f_M00.08,<br>5-378.2f_M00.20, 5-378.2f_M00.21, 5-378.2f_M00.22,<br>5-378.2f_M00.23, 5-378.2f_M00.24, 5-378.2f_M00.25,<br>5-378.2f_M00.26, 5-378.2f_M00.27, 5-378.2f_M00.28,<br>5-378.2f_M00.80, 5-378.2f_M00.81, 5-378.2f_M00.82,<br>5-378.2f_M00.83, 5-378.2f_M00.84, 5-378.2f_M00.85,<br>5-378.2f_M00.86, 5-378.2f_M00.87, 5-378.2f_M00.88,<br>5-378.2f_M72.60, 5-378.2f_M72.61, 5-378.2f_M72.62,<br>5-378.2f_M72.63, 5-378.2f_M72.64, 5-378.2f_M72.65,<br>5-378.2f_M72.66, 5-378.2f_M72.67, 5-378.2f_M72.68,<br>5-378.2f_M86.10, 5-378.2f_M86.11, 5-378.2f_M86.12,<br>5-378.2f_M86.13, 5-378.2f_M86.14, 5-378.2f_M86.15,<br>5-378.2f_M86.16, 5-378.2f_M86.17, 5-378.2f_M86.18,<br>5-378.2f_M86.20, 5-378.2f_M86.21, 5-378.2f_M86.22,<br>5-378.2f_M86.23, 5-378.2f_M86.24, 5-378.2f_M86.25,<br>5-378.2f_M86.26, 5-378.2f_M86.27, 5-378.2f_M86.28,<br>5-378.2f_M86.81, 5-378.2f_M86.82, 5-378.2f_M86.83,<br>5-378.2f_M86.84, 5-378.2f_M86.85, 5-378.2f_M86.86,<br>5-378.2f_M86.87, 5-378.2f_M86.88, 5-378.2f_M86.91,<br>5-378.2f_M86.92, 5-378.2f_M86.93, 5-378.2f_M86.94,<br>5-378.2f_M86.95, 5-378.2f_M86.96, 5-378.2f_M86.97,<br>5-378.2f_M86.98, 5-378.2f_M96.80, 5-378.2f_T81.4,<br>5-378.2f_T82.6, 5-378.2f_T82.7, 5-378.2f_T84.6, 5-378.2g_I30.1,<br>5-378.2g_I33.0, 5-378.2g_I33.9, 5-378.2g_I38, 5-378.2g_I80.20,<br>5-378.2g_I80.28, 5-378.2g_I80.80, 5-378.2g_I80.81,<br>5-378.2g_I80.88, 5-378.2g_J85.3, 5-378.2g_J98.50, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.2g_L02.2, 5-378.2g_L02.4, 5-378.2g_L03.10,<br>5-378.2g_L03.11, 5-378.2g_L03.3, 5-378.2g_M00.00,<br>5-378.2g_M00.01, 5-378.2g_M00.02, 5-378.2g_M00.03,<br>5-378.2g_M00.04, 5-378.2g_M00.05, 5-378.2g_M00.06,<br>5-378.2g_M00.07, 5-378.2g_M00.08, 5-378.2g_M00.20,<br>5-378.2g_M00.21, 5-378.2g_M00.22, 5-378.2g_M00.23,<br>5-378.2g_M00.24, 5-378.2g_M00.25, 5-378.2g_M00.26,<br>5-378.2g_M00.27, 5-378.2g_M00.28, 5-378.2g_M00.80,<br>5-378.2g_M00.81, 5-378.2g_M00.82, 5-378.2g_M00.83,<br>5-378.2g_M00.84, 5-378.2g_M00.85, 5-378.2g_M00.86,<br>5-378.2g_M00.87, 5-378.2g_M00.88, 5-378.2g_M72.60,<br>5-378.2g_M72.61, 5-378.2g_M72.62, 5-378.2g_M72.63,<br>5-378.2g_M72.64, 5-378.2g_M72.65, 5-378.2g_M72.66,<br>5-378.2g_M72.67, 5-378.2g_M72.68, 5-378.2g_M86.10,<br>5-378.2g_M86.11, 5-378.2g_M86.12, 5-378.2g_M86.13,<br>5-378.2g_M86.14, 5-378.2g_M86.15, 5-378.2g_M86.16,<br>5-378.2g_M86.17, 5-378.2g_M86.18, 5-378.2g_M86.20,<br>5-378.2g_M86.21, 5-378.2g_M86.22, 5-378.2g_M86.23,<br>5-378.2g_M86.24, 5-378.2g_M86.25, 5-378.2g_M86.26,<br>5-378.2g_M86.27, 5-378.2g_M86.28, 5-378.2g_M86.81,<br>5-378.2g_M86.82, 5-378.2g_M86.83, 5-378.2g_M86.84,<br>5-378.2g_M86.85, 5-378.2g_M86.86, 5-378.2g_M86.87,<br>5-378.2g_M86.88, 5-378.2g_M86.91, 5-378.2g_M86.92,<br>5-378.2g_M86.93, 5-378.2g_M86.94, 5-378.2g_M86.95,<br>5-378.2g_M86.96, 5-378.2g_M86.97, 5-378.2g_M86.98,<br>5-378.2g_M96.80, 5-378.2g_T81.4, 5-378.2g_T82.6,<br>5-378.2g_T82.7, 5-378.2g_T84.6, 5-378.2x_I30.1, 5-378.2x_I33.0,<br>5-378.2x_I33.9, 5-378.2x_I38, 5-378.2x_I80.20, 5-378.2x_I80.28,<br>5-378.2x_I80.80, 5-378.2x_I80.81, 5-378.2x_I80.88,<br>5-378.2x_J85.3, 5-378.2x_J98.50, 5-378.2x_L02.2,<br>5-378.2x_L02.4, 5-378.2x_L03.10, 5-378.2x_L03.11,<br>5-378.2x_L03.3, 5-378.2x_M00.00, 5-378.2x_M00.01,<br>5-378.2x_M00.02, 5-378.2x_M00.03, 5-378.2x_M00.04, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.2x_M00.05, 5-378.2x_M00.06, 5-378.2x_M00.07,<br>5-378.2x_M00.08, 5-378.2x_M00.20, 5-378.2x_M00.21,<br>5-378.2x_M00.22, 5-378.2x_M00.23, 5-378.2x_M00.24,<br>5-378.2x_M00.25, 5-378.2x_M00.26, 5-378.2x_M00.27,<br>5-378.2x_M00.28, 5-378.2x_M00.80, 5-378.2x_M00.81,<br>5-378.2x_M00.82, 5-378.2x_M00.83, 5-378.2x_M00.84,<br>5-378.2x_M00.85, 5-378.2x_M00.86, 5-378.2x_M00.87,<br>5-378.2x_M00.88, 5-378.2x_M72.60, 5-378.2x_M72.61,<br>5-378.2x_M72.62, 5-378.2x_M72.63, 5-378.2x_M72.64,<br>5-378.2x_M72.65, 5-378.2x_M72.66, 5-378.2x_M72.67,<br>5-378.2x_M72.68, 5-378.2x_M86.10, 5-378.2x_M86.11,<br>5-378.2x_M86.12, 5-378.2x_M86.13, 5-378.2x_M86.14,<br>5-378.2x_M86.15, 5-378.2x_M86.16, 5-378.2x_M86.17,<br>5-378.2x_M86.18, 5-378.2x_M86.20, 5-378.2x_M86.21,<br>5-378.2x_M86.22, 5-378.2x_M86.23, 5-378.2x_M86.24,<br>5-378.2x_M86.25, 5-378.2x_M86.26, 5-378.2x_M86.27,<br>5-378.2x_M86.28, 5-378.2x_M86.81, 5-378.2x_M86.82,<br>5-378.2x_M86.83, 5-378.2x_M86.84, 5-378.2x_M86.85,<br>5-378.2x_M86.86, 5-378.2x_M86.87, 5-378.2x_M86.88,<br>5-378.2x_M86.91, 5-378.2x_M86.92, 5-378.2x_M86.93,<br>5-378.2x_M86.94, 5-378.2x_M86.95, 5-378.2x_M86.96,<br>5-378.2x_M86.97, 5-378.2x_M86.98, 5-378.2x_M96.80,<br>5-378.2x_T81.4, 5-378.2x_T82.6, 5-378.2x_T82.7, 5-378.2x_T84.6,<br>5-378.30_I30.1, 5-378.30_I33.0, 5-378.30_I33.9, 5-378.30_I38,<br>5-378.30_I80.20, 5-378.30_I80.28, 5-378.30_I80.80,<br>5-378.30_I80.81, 5-378.30_I80.88, 5-378.30_J85.3,<br>5-378.30_J98.50, 5-378.30_L02.2, 5-378.30_L02.4,<br>5-378.30_L03.10, 5-378.30_L03.11, 5-378.30_L03.3,<br>5-378.30_M00.00, 5-378.30_M00.01, 5-378.30_M00.02,<br>5-378.30_M00.03, 5-378.30_M00.04, 5-378.30_M00.05,<br>5-378.30_M00.06, 5-378.30_M00.07, 5-378.30_M00.08,<br>5-378.30_M00.20, 5-378.30_M00.21, 5-378.30_M00.22,<br>5-378.30_M00.23, 5-378.30_M00.24, 5-378.30_M00.25, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.30_M00.26, 5-378.30_M00.27, 5-378.30_M00.28,<br>5-378.30_M00.80, 5-378.30_M00.81, 5-378.30_M00.82,<br>5-378.30_M00.83, 5-378.30_M00.84, 5-378.30_M00.85,<br>5-378.30_M00.86, 5-378.30_M00.87, 5-378.30_M00.88,<br>5-378.30_M72.60, 5-378.30_M72.61, 5-378.30_M72.62,<br>5-378.30_M72.63, 5-378.30_M72.64, 5-378.30_M72.65,<br>5-378.30_M72.66, 5-378.30_M72.67, 5-378.30_M72.68,<br>5-378.30_M86.10, 5-378.30_M86.11, 5-378.30_M86.12,<br>5-378.30_M86.13, 5-378.30_M86.14, 5-378.30_M86.15,<br>5-378.30_M86.16, 5-378.30_M86.17, 5-378.30_M86.18,<br>5-378.30_M86.20, 5-378.30_M86.21, 5-378.30_M86.22,<br>5-378.30_M86.23, 5-378.30_M86.24, 5-378.30_M86.25,<br>5-378.30_M86.26, 5-378.30_M86.27, 5-378.30_M86.28,<br>5-378.30_M86.81, 5-378.30_M86.82, 5-378.30_M86.83,<br>5-378.30_M86.84, 5-378.30_M86.85, 5-378.30_M86.86,<br>5-378.30_M86.87, 5-378.30_M86.88, 5-378.30_M86.91,<br>5-378.30_M86.92, 5-378.30_M86.93, 5-378.30_M86.94,<br>5-378.30_M86.95, 5-378.30_M86.96, 5-378.30_M86.97,<br>5-378.30_M86.98, 5-378.30_M96.80, 5-378.30_T81.4,<br>5-378.30_T82.6, 5-378.30_T82.7, 5-378.30_T84.6, 5-378.31_I30.1,<br>5-378.31_I33.0, 5-378.31_I33.9, 5-378.31_I38, 5-378.31_I80.20,<br>5-378.31_I80.28, 5-378.31_I80.80, 5-378.31_I80.81,<br>5-378.31_I80.88, 5-378.31_J85.3, 5-378.31_J98.50,<br>5-378.31_L02.2, 5-378.31_L02.4, 5-378.31_L03.10, 5-378.31_L03.3,<br>5-378.31_M00.00, 5-378.31_M00.01, 5-378.31_M00.02,<br>5-378.31_M00.03, 5-378.31_M00.04, 5-378.31_M00.05,<br>5-378.31_M00.06, 5-378.31_M00.07, 5-378.31_M00.08,<br>5-378.31_M00.20, 5-378.31_M00.21, 5-378.31_M00.22,<br>5-378.31_M00.23, 5-378.31_M00.24, 5-378.31_M00.25,<br>5-378.31_M00.26, 5-378.31_M00.27, 5-378.31_M00.28,<br>5-378.31_M00.80, 5-378.31_M00.81, 5-378.31_M00.82,<br>5-378.31_M00.83, 5-378.31_M00.84, 5-378.31_M00.85,<br>5-378.31_M00.86, 5-378.31_M00.87, 5-378.31_M00.88, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.31_M72.60, 5-378.31_M72.61, 5-378.31_M72.62,<br>5-378.31_M72.63, 5-378.31_M72.64, 5-378.31_M72.65,<br>5-378.31_M72.66, 5-378.31_M72.67, 5-378.31_M72.68,<br>5-378.31_M86.10, 5-378.31_M86.11, 5-378.31_M86.12,<br>5-378.31_M86.13, 5-378.31_M86.14, 5-378.31_M86.16,<br>5-378.31_M86.17, 5-378.31_M86.18, 5-378.31_M86.20,<br>5-378.31_M86.21, 5-378.31_M86.22, 5-378.31_M86.23,<br>5-378.31_M86.24, 5-378.31_M86.25, 5-378.31_M86.26,<br>5-378.31_M86.27, 5-378.31_M86.28, 5-378.31_M86.81,<br>5-378.31_M86.82, 5-378.31_M86.83, 5-378.31_M86.84,<br>5-378.31_M86.85, 5-378.31_M86.86, 5-378.31_M86.87,<br>5-378.31_M86.88, 5-378.31_M86.91, 5-378.31_M86.92,<br>5-378.31_M86.93, 5-378.31_M86.94, 5-378.31_M86.95,<br>5-378.31_M86.96, 5-378.31_M86.97, 5-378.31_M86.98,<br>5-378.31_M96.80, 5-378.31_T81.4, 5-378.31_T82.6, 5-378.31_T82.7,<br>5-378.31_T84.6, 5-378.32_I30.1, 5-378.32_I33.0, 5-378.32_I33.9,<br>5-378.32_I38, 5-378.32_I80.20, 5-378.32_I80.28, 5-378.32_I80.80,<br>5-378.32_I80.81, 5-378.32_I80.88, 5-378.32_J85.3,<br>5-378.32_J98.50, 5-378.32_L02.2, 5-378.32_L02.4,<br>5-378.32_L03.10, 5-378.32_L03.11, 5-378.32_L03.3,<br>5-378.32_M00.00, 5-378.32_M00.01, 5-378.32_M00.02,<br>5-378.32_M00.03, 5-378.32_M00.04, 5-378.32_M00.05,<br>5-378.32_M00.06, 5-378.32_M00.07, 5-378.32_M00.08,<br>5-378.32_M00.20, 5-378.32_M00.21, 5-378.32_M00.22,<br>5-378.32_M00.23, 5-378.32_M00.24, 5-378.32_M00.25,<br>5-378.32_M00.27, 5-378.32_M00.28, 5-378.32_M00.80,<br>5-378.32_M00.82, 5-378.32_M00.83, 5-378.32_M00.84,<br>5-378.32_M00.85, 5-378.32_M00.86, 5-378.32_M00.87,<br>5-378.32_M00.88, 5-378.32_M72.60, 5-378.32_M72.61,<br>5-378.32_M72.62, 5-378.32_M72.63, 5-378.32_M72.64,<br>5-378.32_M72.65, 5-378.32_M72.66, 5-378.32_M72.67,<br>5-378.32_M72.68, 5-378.32_M86.10, 5-378.32_M86.11,<br>5-378.32_M86.12, 5-378.32_M86.13, 5-378.32_M86.14, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.32_M86.15, 5-378.32_M86.16, 5-378.32_M86.17,<br>5-378.32_M86.18, 5-378.32_M86.20, 5-378.32_M86.21,<br>5-378.32_M86.22, 5-378.32_M86.23, 5-378.32_M86.24,<br>5-378.32_M86.25, 5-378.32_M86.26, 5-378.32_M86.27,<br>5-378.32_M86.28, 5-378.32_M86.81, 5-378.32_M86.82,<br>5-378.32_M86.83, 5-378.32_M86.84, 5-378.32_M86.85,<br>5-378.32_M86.86, 5-378.32_M86.87, 5-378.32_M86.88,<br>5-378.32_M86.91, 5-378.32_M86.92, 5-378.32_M86.93,<br>5-378.32_M86.94, 5-378.32_M86.95, 5-378.32_M86.96,<br>5-378.32_M86.97, 5-378.32_M86.98, 5-378.32_M96.80,<br>5-378.32_T81.4, 5-378.32_T82.6, 5-378.32_T82.7, 5-378.35_I30.1,<br>5-378.35_I33.0, 5-378.35_I33.9, 5-378.35_I38, 5-378.35_I80.20,<br>5-378.35_I80.28, 5-378.35_I80.80, 5-378.35_I80.81,<br>5-378.35_I80.88, 5-378.35_J85.3, 5-378.35_J98.50,<br>5-378.35_L02.2, 5-378.35_L02.4, 5-378.35_L03.10,<br>5-378.35_L03.11, 5-378.35_L03.3, 5-378.35_M00.00,<br>5-378.35_M00.01, 5-378.35_M00.02, 5-378.35_M00.03,<br>5-378.35_M00.04, 5-378.35_M00.05, 5-378.35_M00.06,<br>5-378.35_M00.07, 5-378.35_M00.08, 5-378.35_M00.20,<br>5-378.35_M00.21, 5-378.35_M00.22, 5-378.35_M00.23,<br>5-378.35_M00.24, 5-378.35_M00.25, 5-378.35_M00.26,<br>5-378.35_M00.27, 5-378.35_M00.28, 5-378.35_M00.80,<br>5-378.35_M00.81, 5-378.35_M00.82, 5-378.35_M00.83,<br>5-378.35_M00.84, 5-378.35_M00.85, 5-378.35_M00.86,<br>5-378.35_M00.87, 5-378.35_M00.88, 5-378.35_M72.60,<br>5-378.35_M72.61, 5-378.35_M72.62, 5-378.35_M72.63,<br>5-378.35_M72.64, 5-378.35_M72.65, 5-378.35_M72.66,<br>5-378.35_M72.67, 5-378.35_M72.68, 5-378.35_M86.10,<br>5-378.35_M86.11, 5-378.35_M86.12, 5-378.35_M86.13,<br>5-378.35_M86.14, 5-378.35_M86.15, 5-378.35_M86.16,<br>5-378.35_M86.17, 5-378.35_M86.18, 5-378.35_M86.20,<br>5-378.35_M86.21, 5-378.35_M86.22, 5-378.35_M86.23,<br>5-378.35_M86.24, 5-378.35_M86.25, 5-378.35_M86.26, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.35_M86.27, 5-378.35_M86.28, 5-378.35_M86.81,<br>5-378.35_M86.82, 5-378.35_M86.83, 5-378.35_M86.84,<br>5-378.35_M86.85, 5-378.35_M86.86, 5-378.35_M86.87,<br>5-378.35_M86.88, 5-378.35_M86.91, 5-378.35_M86.92,<br>5-378.35_M86.93, 5-378.35_M86.94, 5-378.35_M86.95,<br>5-378.35_M86.96, 5-378.35_M86.97, 5-378.35_M86.98,<br>5-378.35_M96.80, 5-378.35_T81.4, 5-378.35_T82.6,<br>5-378.35_T82.7, 5-378.35_T84.6, 5-378.3a_I30.1, 5-378.3a_I33.0,<br>5-378.3a_I33.9, 5-378.3a_I38, 5-378.3a_I80.20, 5-378.3a_I80.28,<br>5-378.3a_I80.80, 5-378.3a_I80.81, 5-378.3a_I80.88,<br>5-378.3a_J85.3, 5-378.3a_J98.50, 5-378.3a_L02.2,<br>5-378.3a_L02.4, 5-378.3a_L03.10, 5-378.3a_L03.11,<br>5-378.3a_L03.3, 5-378.3a_M00.00, 5-378.3a_M00.01,<br>5-378.3a_M00.02, 5-378.3a_M00.03, 5-378.3a_M00.04,<br>5-378.3a_M00.05, 5-378.3a_M00.06, 5-378.3a_M00.07,<br>5-378.3a_M00.08, 5-378.3a_M00.20, 5-378.3a_M00.21,<br>5-378.3a_M00.22, 5-378.3a_M00.23, 5-378.3a_M00.24,<br>5-378.3a_M00.25, 5-378.3a_M00.26, 5-378.3a_M00.27,<br>5-378.3a_M00.28, 5-378.3a_M00.80, 5-378.3a_M00.81,<br>5-378.3a_M00.82, 5-378.3a_M00.83, 5-378.3a_M00.84,<br>5-378.3a_M00.85, 5-378.3a_M00.86, 5-378.3a_M00.87,<br>5-378.3a_M00.88, 5-378.3a_M72.60, 5-378.3a_M72.61,<br>5-378.3a_M72.62, 5-378.3a_M72.63, 5-378.3a_M72.64,<br>5-378.3a_M72.65, 5-378.3a_M72.66, 5-378.3a_M72.67,<br>5-378.3a_M72.68, 5-378.3a_M86.10, 5-378.3a_M86.11,<br>5-378.3a_M86.12, 5-378.3a_M86.13, 5-378.3a_M86.14,<br>5-378.3a_M86.15, 5-378.3a_M86.16, 5-378.3a_M86.17,<br>5-378.3a_M86.18, 5-378.3a_M86.20, 5-378.3a_M86.21,<br>5-378.3a_M86.22, 5-378.3a_M86.23, 5-378.3a_M86.24,<br>5-378.3a_M86.25, 5-378.3a_M86.26, 5-378.3a_M86.27,<br>5-378.3a_M86.28, 5-378.3a_M86.81, 5-378.3a_M86.82,<br>5-378.3a_M86.83, 5-378.3a_M86.84, 5-378.3a_M86.85,<br>5-378.3a_M86.86, 5-378.3a_M86.87, 5-378.3a_M86.88, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.3a_M86.91, 5-378.3a_M86.92, 5-378.3a_M86.93,<br>5-378.3a_M86.94, 5-378.3a_M86.95, 5-378.3a_M86.96,<br>5-378.3a_M86.97, 5-378.3a_M86.98, 5-378.3a_M96.80,<br>5-378.3a_T81.4, 5-378.3a_T82.6, 5-378.3a_T82.7, 5-378.3a_T84.6,<br>5-378.3b_I30.1, 5-378.3b_I33.0, 5-378.3b_I33.9, 5-378.3b_I38,<br>5-378.3b_I80.20, 5-378.3b_I80.28, 5-378.3b_I80.80,<br>5-378.3b_I80.81, 5-378.3b_I80.88, 5-378.3b_J85.3,<br>5-378.3b_J98.50, 5-378.3b_L02.2, 5-378.3b_L02.4,<br>5-378.3b_L03.10, 5-378.3b_L03.11, 5-378.3b_L03.3,<br>5-378.3b_M00.00, 5-378.3b_M00.01, 5-378.3b_M00.02,<br>5-378.3b_M00.03, 5-378.3b_M00.04, 5-378.3b_M00.05,<br>5-378.3b_M00.06, 5-378.3b_M00.07, 5-378.3b_M00.08,<br>5-378.3b_M00.20, 5-378.3b_M00.21, 5-378.3b_M00.22,<br>5-378.3b_M00.23, 5-378.3b_M00.24, 5-378.3b_M00.25,<br>5-378.3b_M00.26, 5-378.3b_M00.27, 5-378.3b_M00.28,<br>5-378.3b_M00.80, 5-378.3b_M00.81, 5-378.3b_M00.82,<br>5-378.3b_M00.83, 5-378.3b_M00.84, 5-378.3b_M00.85,<br>5-378.3b_M00.86, 5-378.3b_M00.87, 5-378.3b_M00.88,<br>5-378.3b_M72.60, 5-378.3b_M72.61, 5-378.3b_M72.62,<br>5-378.3b_M72.63, 5-378.3b_M72.64, 5-378.3b_M72.65,<br>5-378.3b_M72.66, 5-378.3b_M72.67, 5-378.3b_M72.68,<br>5-378.3b_M86.10, 5-378.3b_M86.11, 5-378.3b_M86.12,<br>5-378.3b_M86.13, 5-378.3b_M86.14, 5-378.3b_M86.15,<br>5-378.3b_M86.16, 5-378.3b_M86.17, 5-378.3b_M86.18,<br>5-378.3b_M86.20, 5-378.3b_M86.21, 5-378.3b_M86.22,<br>5-378.3b_M86.23, 5-378.3b_M86.24, 5-378.3b_M86.25,<br>5-378.3b_M86.26, 5-378.3b_M86.27, 5-378.3b_M86.28,<br>5-378.3b_M86.81, 5-378.3b_M86.82, 5-378.3b_M86.83,<br>5-378.3b_M86.84, 5-378.3b_M86.85, 5-378.3b_M86.86,<br>5-378.3b_M86.87, 5-378.3b_M86.88, 5-378.3b_M86.91,<br>5-378.3b_M86.92, 5-378.3b_M86.93, 5-378.3b_M86.94,<br>5-378.3b_M86.95, 5-378.3b_M86.96, 5-378.3b_M86.97,<br>5-378.3b_M86.98, 5-378.3b_M96.80, 5-378.3b_T81.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.3b_T82.6, 5-378.3b_T82.7, 5-378.3b_T84.6, 5-378.3c_I30.1,<br>5-378.3c_I33.0, 5-378.3c_I33.9, 5-378.3c_I38, 5-378.3c_I80.20,<br>5-378.3c_I80.28, 5-378.3c_I80.80, 5-378.3c_I80.81,<br>5-378.3c_I80.88, 5-378.3c_J85.3, 5-378.3c_J98.50,<br>5-378.3c_L02.2, 5-378.3c_L02.4, 5-378.3c_L03.10,<br>5-378.3c_L03.11, 5-378.3c_L03.3, 5-378.3c_M00.00,<br>5-378.3c_M00.01, 5-378.3c_M00.02, 5-378.3c_M00.03,<br>5-378.3c_M00.04, 5-378.3c_M00.05, 5-378.3c_M00.06,<br>5-378.3c_M00.07, 5-378.3c_M00.08, 5-378.3c_M00.20,<br>5-378.3c_M00.21, 5-378.3c_M00.22, 5-378.3c_M00.23,<br>5-378.3c_M00.24, 5-378.3c_M00.25, 5-378.3c_M00.26,<br>5-378.3c_M00.27, 5-378.3c_M00.28, 5-378.3c_M00.80,<br>5-378.3c_M00.81, 5-378.3c_M00.82, 5-378.3c_M00.83,<br>5-378.3c_M00.84, 5-378.3c_M00.85, 5-378.3c_M00.86,<br>5-378.3c_M00.87, 5-378.3c_M00.88, 5-378.3c_M72.60,<br>5-378.3c_M72.61, 5-378.3c_M72.62, 5-378.3c_M72.63,<br>5-378.3c_M72.64, 5-378.3c_M72.65, 5-378.3c_M72.66,<br>5-378.3c_M72.67, 5-378.3c_M72.68, 5-378.3c_M86.10,<br>5-378.3c_M86.11, 5-378.3c_M86.12, 5-378.3c_M86.13,<br>5-378.3c_M86.14, 5-378.3c_M86.15, 5-378.3c_M86.16,<br>5-378.3c_M86.17, 5-378.3c_M86.18, 5-378.3c_M86.20,<br>5-378.3c_M86.21, 5-378.3c_M86.22, 5-378.3c_M86.23,<br>5-378.3c_M86.24, 5-378.3c_M86.25, 5-378.3c_M86.26,<br>5-378.3c_M86.27, 5-378.3c_M86.28, 5-378.3c_M86.81,<br>5-378.3c_M86.82, 5-378.3c_M86.83, 5-378.3c_M86.84,<br>5-378.3c_M86.85, 5-378.3c_M86.86, 5-378.3c_M86.87,<br>5-378.3c_M86.88, 5-378.3c_M86.91, 5-378.3c_M86.92,<br>5-378.3c_M86.93, 5-378.3c_M86.94, 5-378.3c_M86.95,<br>5-378.3c_M86.96, 5-378.3c_M86.97, 5-378.3c_M86.98,<br>5-378.3c_M96.80, 5-378.3c_T81.4, 5-378.3c_T82.6,<br>5-378.3c_T82.7, 5-378.3c_T84.6, 5-378.3d_I30.1, 5-378.3d_I33.0,<br>5-378.3d_I33.9, 5-378.3d_I38, 5-378.3d_I80.20, 5-378.3d_I80.28,<br>5-378.3d_I80.80, 5-378.3d_I80.81, 5-378.3d_I80.88, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.3d_J85.3, 5-378.3d_J98.50, 5-378.3d_L02.2,<br>5-378.3d_L02.4, 5-378.3d_L03.10, 5-378.3d_L03.11,<br>5-378.3d_L03.3, 5-378.3d_M00.00, 5-378.3d_M00.01,<br>5-378.3d_M00.02, 5-378.3d_M00.03, 5-378.3d_M00.04,<br>5-378.3d_M00.05, 5-378.3d_M00.06, 5-378.3d_M00.07,<br>5-378.3d_M00.08, 5-378.3d_M00.20, 5-378.3d_M00.21,<br>5-378.3d_M00.22, 5-378.3d_M00.23, 5-378.3d_M00.24,<br>5-378.3d_M00.25, 5-378.3d_M00.26, 5-378.3d_M00.27,<br>5-378.3d_M00.28, 5-378.3d_M00.80, 5-378.3d_M00.81,<br>5-378.3d_M00.82, 5-378.3d_M00.83, 5-378.3d_M00.84,<br>5-378.3d_M00.85, 5-378.3d_M00.86, 5-378.3d_M00.87,<br>5-378.3d_M00.88, 5-378.3d_M72.60, 5-378.3d_M72.61,<br>5-378.3d_M72.62, 5-378.3d_M72.63, 5-378.3d_M72.64,<br>5-378.3d_M72.65, 5-378.3d_M72.66, 5-378.3d_M72.67,<br>5-378.3d_M72.68, 5-378.3d_M86.10, 5-378.3d_M86.11,<br>5-378.3d_M86.12, 5-378.3d_M86.13, 5-378.3d_M86.14,<br>5-378.3d_M86.15, 5-378.3d_M86.16, 5-378.3d_M86.17,<br>5-378.3d_M86.18, 5-378.3d_M86.20, 5-378.3d_M86.21,<br>5-378.3d_M86.22, 5-378.3d_M86.23, 5-378.3d_M86.24,<br>5-378.3d_M86.25, 5-378.3d_M86.26, 5-378.3d_M86.27,<br>5-378.3d_M86.28, 5-378.3d_M86.81, 5-378.3d_M86.82,<br>5-378.3d_M86.83, 5-378.3d_M86.84, 5-378.3d_M86.85,<br>5-378.3d_M86.86, 5-378.3d_M86.87, 5-378.3d_M86.88,<br>5-378.3d_M86.91, 5-378.3d_M86.92, 5-378.3d_M86.93,<br>5-378.3d_M86.94, 5-378.3d_M86.95, 5-378.3d_M86.96,<br>5-378.3d_M86.97, 5-378.3d_M86.98, 5-378.3d_M96.80,<br>5-378.3d_T81.4, 5-378.3d_T82.6, 5-378.3d_T82.7,<br>5-378.3d_T84.6, 5-378.3e_I30.1, 5-378.3e_I33.0, 5-378.3e_I33.9,<br>5-378.3e_I38, 5-378.3e_I80.20, 5-378.3e_I80.28, 5-378.3e_I80.80,<br>5-378.3e_I80.81, 5-378.3e_I80.88, 5-378.3e_J85.3,<br>5-378.3e_J98.50, 5-378.3e_L02.2, 5-378.3e_L02.4,<br>5-378.3e_L03.10, 5-378.3e_L03.11, 5-378.3e_L03.3,<br>5-378.3e_M00.00, 5-378.3e_M00.01, 5-378.3e_M00.02, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.3e_M00.03, 5-378.3e_M00.04, 5-378.3e_M00.05,<br>5-378.3e_M00.06, 5-378.3e_M00.07, 5-378.3e_M00.08,<br>5-378.3e_M00.20, 5-378.3e_M00.21, 5-378.3e_M00.22,<br>5-378.3e_M00.23, 5-378.3e_M00.24, 5-378.3e_M00.25,<br>5-378.3e_M00.26, 5-378.3e_M00.27, 5-378.3e_M00.28,<br>5-378.3e_M00.80, 5-378.3e_M00.81, 5-378.3e_M00.82,<br>5-378.3e_M00.83, 5-378.3e_M00.84, 5-378.3e_M00.85,<br>5-378.3e_M00.86, 5-378.3e_M00.87, 5-378.3e_M00.88,<br>5-378.3e_M72.60, 5-378.3e_M72.61, 5-378.3e_M72.62,<br>5-378.3e_M72.63, 5-378.3e_M72.64, 5-378.3e_M72.65,<br>5-378.3e_M72.66, 5-378.3e_M72.67, 5-378.3e_M72.68,<br>5-378.3e_M86.10, 5-378.3e_M86.11, 5-378.3e_M86.12,<br>5-378.3e_M86.13, 5-378.3e_M86.14, 5-378.3e_M86.15,<br>5-378.3e_M86.16, 5-378.3e_M86.17, 5-378.3e_M86.18,<br>5-378.3e_M86.20, 5-378.3e_M86.21, 5-378.3e_M86.22,<br>5-378.3e_M86.23, 5-378.3e_M86.24, 5-378.3e_M86.25,<br>5-378.3e_M86.26, 5-378.3e_M86.27, 5-378.3e_M86.28,<br>5-378.3e_M86.81, 5-378.3e_M86.82, 5-378.3e_M86.83,<br>5-378.3e_M86.84, 5-378.3e_M86.85, 5-378.3e_M86.86,<br>5-378.3e_M86.87, 5-378.3e_M86.88, 5-378.3e_M86.91,<br>5-378.3e_M86.92, 5-378.3e_M86.93, 5-378.3e_M86.94,<br>5-378.3e_M86.95, 5-378.3e_M86.96, 5-378.3e_M86.97,<br>5-378.3e_M86.98, 5-378.3e_M96.80, 5-378.3e_T81.4,<br>5-378.3e_T82.6, 5-378.3e_T82.7, 5-378.3e_T84.6, 5-378.3f_I30.1,<br>5-378.3f_I33.0, 5-378.3f_I33.9, 5-378.3f_I38, 5-378.3f_I80.20,<br>5-378.3f_I80.28, 5-378.3f_I80.80, 5-378.3f_I80.81,<br>5-378.3f_I80.88, 5-378.3f_J85.3, 5-378.3f_J98.50,<br>5-378.3f_L02.2, 5-378.3f_L02.4, 5-378.3f_L03.10,<br>5-378.3f_L03.11, 5-378.3f_L03.3, 5-378.3f_M00.00,<br>5-378.3f_M00.01, 5-378.3f_M00.02, 5-378.3f_M00.03,<br>5-378.3f_M00.04, 5-378.3f_M00.05, 5-378.3f_M00.06,<br>5-378.3f_M00.07, 5-378.3f_M00.08, 5-378.3f_M00.20,<br>5-378.3f_M00.21, 5-378.3f_M00.22, 5-378.3f_M00.23, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.3f_M00.24, 5-378.3f_M00.25, 5-378.3f_M00.26,<br>5-378.3f_M00.27, 5-378.3f_M00.28, 5-378.3f_M00.80,<br>5-378.3f_M00.81, 5-378.3f_M00.82, 5-378.3f_M00.83,<br>5-378.3f_M00.84, 5-378.3f_M00.85, 5-378.3f_M00.86,<br>5-378.3f_M00.87, 5-378.3f_M00.88, 5-378.3f_M72.60,<br>5-378.3f_M72.61, 5-378.3f_M72.62, 5-378.3f_M72.63,<br>5-378.3f_M72.64, 5-378.3f_M72.65, 5-378.3f_M72.66,<br>5-378.3f_M72.67, 5-378.3f_M72.68, 5-378.3f_M86.10,<br>5-378.3f_M86.11, 5-378.3f_M86.12, 5-378.3f_M86.13,<br>5-378.3f_M86.14, 5-378.3f_M86.15, 5-378.3f_M86.16,<br>5-378.3f_M86.17, 5-378.3f_M86.18, 5-378.3f_M86.20,<br>5-378.3f_M86.21, 5-378.3f_M86.22, 5-378.3f_M86.23,<br>5-378.3f_M86.24, 5-378.3f_M86.25, 5-378.3f_M86.26,<br>5-378.3f_M86.27, 5-378.3f_M86.28, 5-378.3f_M86.81,<br>5-378.3f_M86.82, 5-378.3f_M86.83, 5-378.3f_M86.84,<br>5-378.3f_M86.85, 5-378.3f_M86.86, 5-378.3f_M86.87,<br>5-378.3f_M86.88, 5-378.3f_M86.91, 5-378.3f_M86.92,<br>5-378.3f_M86.93, 5-378.3f_M86.94, 5-378.3f_M86.95,<br>5-378.3f_M86.96, 5-378.3f_M86.97, 5-378.3f_M86.98,<br>5-378.3f_M96.80, 5-378.3f_T81.4, 5-378.3f_T82.6, 5-378.3f_T82.7,<br>5-378.3f_T84.6, 5-378.3g_I30.1, 5-378.3g_I33.0, 5-378.3g_I33.9,<br>5-378.3g_I38, 5-378.3g_I80.20, 5-378.3g_I80.28,<br>5-378.3g_I80.80, 5-378.3g_I80.81, 5-378.3g_I80.88,<br>5-378.3g_J85.3, 5-378.3g_J98.50, 5-378.3g_L02.2,<br>5-378.3g_L02.4, 5-378.3g_L03.10, 5-378.3g_L03.11,<br>5-378.3g_L03.3, 5-378.3g_M00.00, 5-378.3g_M00.01,<br>5-378.3g_M00.02, 5-378.3g_M00.03, 5-378.3g_M00.04,<br>5-378.3g_M00.05, 5-378.3g_M00.06, 5-378.3g_M00.07,<br>5-378.3g_M00.08, 5-378.3g_M00.20, 5-378.3g_M00.21,<br>5-378.3g_M00.22, 5-378.3g_M00.23, 5-378.3g_M00.24,<br>5-378.3g_M00.25, 5-378.3g_M00.26, 5-378.3g_M00.27,<br>5-378.3g_M00.28, 5-378.3g_M00.80, 5-378.3g_M00.81,<br>5-378.3g_M00.82, 5-378.3g_M00.83, 5-378.3g_M00.84, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.3g_M00.85, 5-378.3g_M00.86, 5-378.3g_M00.87,<br>5-378.3g_M00.88, 5-378.3g_M72.60, 5-378.3g_M72.61,<br>5-378.3g_M72.62, 5-378.3g_M72.63, 5-378.3g_M72.64,<br>5-378.3g_M72.65, 5-378.3g_M72.66, 5-378.3g_M72.67,<br>5-378.3g_M72.68, 5-378.3g_M86.10, 5-378.3g_M86.11,<br>5-378.3g_M86.12, 5-378.3g_M86.13, 5-378.3g_M86.14,<br>5-378.3g_M86.15, 5-378.3g_M86.16, 5-378.3g_M86.17,<br>5-378.3g_M86.18, 5-378.3g_M86.20, 5-378.3g_M86.21,<br>5-378.3g_M86.22, 5-378.3g_M86.23, 5-378.3g_M86.24,<br>5-378.3g_M86.25, 5-378.3g_M86.26, 5-378.3g_M86.27,<br>5-378.3g_M86.28, 5-378.3g_M86.81, 5-378.3g_M86.82,<br>5-378.3g_M86.83, 5-378.3g_M86.84, 5-378.3g_M86.85,<br>5-378.3g_M86.86, 5-378.3g_M86.87, 5-378.3g_M86.88,<br>5-378.3g_M86.91, 5-378.3g_M86.92, 5-378.3g_M86.93,<br>5-378.3g_M86.94, 5-378.3g_M86.95, 5-378.3g_M86.96,<br>5-378.3g_M86.97, 5-378.3g_M86.98, 5-378.3g_M96.80,<br>5-378.3g_T81.4, 5-378.3g_T82.6, 5-378.3g_T82.7,<br>5-378.3g_T84.6, 5-378.3j_I30.1, 5-378.3j_I33.0, 5-378.3j_I33.9,<br>5-378.3j_I38, 5-378.3j_I80.20, 5-378.3j_I80.28, 5-378.3j_I80.80,<br>5-378.3j_I80.81, 5-378.3j_I80.88, 5-378.3j_J85.3,<br>5-378.3j_J98.50, 5-378.3j_L02.2, 5-378.3j_L02.4,<br>5-378.3j_L03.10, 5-378.3j_L03.11, 5-378.3j_L03.3,<br>5-378.3j_M00.00, 5-378.3j_M00.01, 5-378.3j_M00.02,<br>5-378.3j_M00.03, 5-378.3j_M00.04, 5-378.3j_M00.05,<br>5-378.3j_M00.06, 5-378.3j_M00.07, 5-378.3j_M00.08,<br>5-378.3j_M00.20, 5-378.3j_M00.21, 5-378.3j_M00.22,<br>5-378.3j_M00.23, 5-378.3j_M00.24, 5-378.3j_M00.25,<br>5-378.3j_M00.26, 5-378.3j_M00.27, 5-378.3j_M00.28,<br>5-378.3j_M00.80, 5-378.3j_M00.81, 5-378.3j_M00.82,<br>5-378.3j_M00.83, 5-378.3j_M00.84, 5-378.3j_M00.85,<br>5-378.3j_M00.86, 5-378.3j_M00.87, 5-378.3j_M00.88,<br>5-378.3j_M72.60, 5-378.3j_M72.61, 5-378.3j_M72.62,<br>5-378.3j_M72.63, 5-378.3j_M72.64, 5-378.3j_M72.65, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.3j_M72.66, 5-378.3j_M72.67, 5-378.3j_M72.68,<br>5-378.3j_M86.10, 5-378.3j_M86.11, 5-378.3j_M86.12,<br>5-378.3j_M86.13, 5-378.3j_M86.14, 5-378.3j_M86.15,<br>5-378.3j_M86.16, 5-378.3j_M86.17, 5-378.3j_M86.18,<br>5-378.3j_M86.20, 5-378.3j_M86.21, 5-378.3j_M86.22,<br>5-378.3j_M86.23, 5-378.3j_M86.24, 5-378.3j_M86.25,<br>5-378.3j_M86.26, 5-378.3j_M86.27, 5-378.3j_M86.28,<br>5-378.3j_M86.81, 5-378.3j_M86.82, 5-378.3j_M86.83,<br>5-378.3j_M86.84, 5-378.3j_M86.85, 5-378.3j_M86.86,<br>5-378.3j_M86.87, 5-378.3j_M86.88, 5-378.3j_M86.91,<br>5-378.3j_M86.92, 5-378.3j_M86.93, 5-378.3j_M86.94,<br>5-378.3j_M86.95, 5-378.3j_M86.96, 5-378.3j_M86.97,<br>5-378.3j_M86.98, 5-378.3j_M96.80, 5-378.3j_T81.4,<br>5-378.3j_T82.6, 5-378.3j_T82.7, 5-378.3j_T84.6, 5-378.3x_I30.1,<br>5-378.3x_I33.0, 5-378.3x_I33.9, 5-378.3x_I38, 5-378.3x_I80.20,<br>5-378.3x_I80.28, 5-378.3x_I80.80, 5-378.3x_I80.81,<br>5-378.3x_I80.88, 5-378.3x_J85.3, 5-378.3x_J98.50,<br>5-378.3x_L02.2, 5-378.3x_L02.4, 5-378.3x_L03.10,<br>5-378.3x_L03.11, 5-378.3x_L03.3, 5-378.3x_M00.00,<br>5-378.3x_M00.01, 5-378.3x_M00.02, 5-378.3x_M00.03,<br>5-378.3x_M00.04, 5-378.3x_M00.05, 5-378.3x_M00.06,<br>5-378.3x_M00.07, 5-378.3x_M00.08, 5-378.3x_M00.20,<br>5-378.3x_M00.21, 5-378.3x_M00.22, 5-378.3x_M00.23,<br>5-378.3x_M00.24, 5-378.3x_M00.25, 5-378.3x_M00.26,<br>5-378.3x_M00.27, 5-378.3x_M00.28, 5-378.3x_M00.80,<br>5-378.3x_M00.81, 5-378.3x_M00.82, 5-378.3x_M00.83,<br>5-378.3x_M00.84, 5-378.3x_M00.85, 5-378.3x_M00.86,<br>5-378.3x_M00.87, 5-378.3x_M00.88, 5-378.3x_M72.60,<br>5-378.3x_M72.61, 5-378.3x_M72.62, 5-378.3x_M72.63,<br>5-378.3x_M72.64, 5-378.3x_M72.65, 5-378.3x_M72.66,<br>5-378.3x_M72.67, 5-378.3x_M72.68, 5-378.3x_M86.10,<br>5-378.3x_M86.11, 5-378.3x_M86.12, 5-378.3x_M86.13,<br>5-378.3x_M86.14, 5-378.3x_M86.15, 5-378.3x_M86.16, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.3x_M86.17, 5-378.3x_M86.18, 5-378.3x_M86.20,<br>5-378.3x_M86.21, 5-378.3x_M86.22, 5-378.3x_M86.23,<br>5-378.3x_M86.24, 5-378.3x_M86.25, 5-378.3x_M86.26,<br>5-378.3x_M86.27, 5-378.3x_M86.28, 5-378.3x_M86.81,<br>5-378.3x_M86.82, 5-378.3x_M86.83, 5-378.3x_M86.84,<br>5-378.3x_M86.85, 5-378.3x_M86.86, 5-378.3x_M86.87,<br>5-378.3x_M86.88, 5-378.3x_M86.91, 5-378.3x_M86.92,<br>5-378.3x_M86.93, 5-378.3x_M86.94, 5-378.3x_M86.95,<br>5-378.3x_M86.96, 5-378.3x_M86.97, 5-378.3x_M86.98,<br>5-378.3x_M96.80, 5-378.3x_T81.4, 5-378.3x_T82.6,<br>5-378.3x_T82.7, 5-378.3x_T84.6, 5-378.40_I30.1, 5-378.40_I33.0,<br>5-378.40_I33.9, 5-378.40_I38, 5-378.40_I80.20, 5-378.40_I80.28,<br>5-378.40_I80.80, 5-378.40_I80.81, 5-378.40_I80.88,<br>5-378.40_J85.3, 5-378.40_J98.50, 5-378.40_L02.2,<br>5-378.40_L02.4, 5-378.40_L03.10, 5-378.40_L03.11,<br>5-378.40_L03.3, 5-378.40_M00.00, 5-378.40_M00.01,<br>5-378.40_M00.02, 5-378.40_M00.03, 5-378.40_M00.04,<br>5-378.40_M00.05, 5-378.40_M00.06, 5-378.40_M00.07,<br>5-378.40_M00.08, 5-378.40_M00.20, 5-378.40_M00.21,<br>5-378.40_M00.22, 5-378.40_M00.23, 5-378.40_M00.24,<br>5-378.40_M00.25, 5-378.40_M00.26, 5-378.40_M00.27,<br>5-378.40_M00.28, 5-378.40_M00.80, 5-378.40_M00.81,<br>5-378.40_M00.82, 5-378.40_M00.83, 5-378.40_M00.84,<br>5-378.40_M00.85, 5-378.40_M00.86, 5-378.40_M00.87,<br>5-378.40_M00.88, 5-378.40_M72.60, 5-378.40_M72.61,<br>5-378.40_M72.62, 5-378.40_M72.63, 5-378.40_M72.64,<br>5-378.40_M72.65, 5-378.40_M72.66, 5-378.40_M72.67,<br>5-378.40_M72.68, 5-378.40_M86.10, 5-378.40_M86.11,<br>5-378.40_M86.12, 5-378.40_M86.13, 5-378.40_M86.14,<br>5-378.40_M86.15, 5-378.40_M86.16, 5-378.40_M86.17,<br>5-378.40_M86.18, 5-378.40_M86.20, 5-378.40_M86.21,<br>5-378.40_M86.22, 5-378.40_M86.23, 5-378.40_M86.24,<br>5-378.40_M86.25, 5-378.40_M86.26, 5-378.40_M86.27, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.40_M86.28, 5-378.40_M86.81, 5-378.40_M86.82,<br>5-378.40_M86.83, 5-378.40_M86.84, 5-378.40_M86.85,<br>5-378.40_M86.86, 5-378.40_M86.87, 5-378.40_M86.88,<br>5-378.40_M86.91, 5-378.40_M86.92, 5-378.40_M86.93,<br>5-378.40_M86.94, 5-378.40_M86.95, 5-378.40_M86.96,<br>5-378.40_M86.97, 5-378.40_M86.98, 5-378.40_M96.80,<br>5-378.40_T81.4, 5-378.40_T82.6, 5-378.40_T82.7,<br>5-378.40_T84.6, 5-378.41_I30.1, 5-378.41_I33.0, 5-378.41_I33.9,<br>5-378.41_I38, 5-378.41_I80.20, 5-378.41_I80.28, 5-378.41_I80.80,<br>5-378.41_I80.81, 5-378.41_I80.88, 5-378.41_J85.3,<br>5-378.41_J98.50, 5-378.41_L02.2, 5-378.41_L02.4,<br>5-378.41_L03.10, 5-378.41_L03.11, 5-378.41_L03.3,<br>5-378.41_M00.00, 5-378.41_M00.01, 5-378.41_M00.02,<br>5-378.41_M00.03, 5-378.41_M00.04, 5-378.41_M00.05,<br>5-378.41_M00.06, 5-378.41_M00.07, 5-378.41_M00.08,<br>5-378.41_M00.20, 5-378.41_M00.21, 5-378.41_M00.22,<br>5-378.41_M00.23, 5-378.41_M00.24, 5-378.41_M00.25,<br>5-378.41_M00.26, 5-378.41_M00.27, 5-378.41_M00.28,<br>5-378.41_M00.80, 5-378.41_M00.81, 5-378.41_M00.82,<br>5-378.41_M00.83, 5-378.41_M00.84, 5-378.41_M00.85,<br>5-378.41_M00.86, 5-378.41_M00.87, 5-378.41_M00.88,<br>5-378.41_M72.60, 5-378.41_M72.61, 5-378.41_M72.62,<br>5-378.41_M72.63, 5-378.41_M72.64, 5-378.41_M72.65,<br>5-378.41_M72.66, 5-378.41_M72.67, 5-378.41_M72.68,<br>5-378.41_M86.10, 5-378.41_M86.11, 5-378.41_M86.12,<br>5-378.41_M86.13, 5-378.41_M86.14, 5-378.41_M86.15,<br>5-378.41_M86.16, 5-378.41_M86.17, 5-378.41_M86.18,<br>5-378.41_M86.20, 5-378.41_M86.21, 5-378.41_M86.22,<br>5-378.41_M86.23, 5-378.41_M86.24, 5-378.41_M86.25,<br>5-378.41_M86.26, 5-378.41_M86.27, 5-378.41_M86.28,<br>5-378.41_M86.81, 5-378.41_M86.82, 5-378.41_M86.83,<br>5-378.41_M86.84, 5-378.41_M86.85, 5-378.41_M86.86,<br>5-378.41_M86.87, 5-378.41_M86.88, 5-378.41_M86.91, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.41_M86.92, 5-378.41_M86.93, 5-378.41_M86.94,<br>5-378.41_M86.95, 5-378.41_M86.96, 5-378.41_M86.97,<br>5-378.41_M86.98, 5-378.41_M96.80, 5-378.41_T81.4,<br>5-378.41_T82.6, 5-378.41_T82.7, 5-378.41_T84.6, 5-378.42_I30.1,<br>5-378.42_I33.0, 5-378.42_I33.9, 5-378.42_I38, 5-378.42_I80.20,<br>5-378.42_I80.28, 5-378.42_I80.80, 5-378.42_I80.81,<br>5-378.42_I80.88, 5-378.42_J85.3, 5-378.42_J98.50,<br>5-378.42_L02.2, 5-378.42_L02.4, 5-378.42_L03.10,<br>5-378.42_L03.11, 5-378.42_L03.3, 5-378.42_M00.00,<br>5-378.42_M00.01, 5-378.42_M00.02, 5-378.42_M00.03,<br>5-378.42_M00.04, 5-378.42_M00.05, 5-378.42_M00.06,<br>5-378.42_M00.07, 5-378.42_M00.08, 5-378.42_M00.20,<br>5-378.42_M00.21, 5-378.42_M00.22, 5-378.42_M00.23,<br>5-378.42_M00.24, 5-378.42_M00.25, 5-378.42_M00.26,<br>5-378.42_M00.27, 5-378.42_M00.28, 5-378.42_M00.80,<br>5-378.42_M00.81, 5-378.42_M00.82, 5-378.42_M00.83,<br>5-378.42_M00.84, 5-378.42_M00.85, 5-378.42_M00.86,<br>5-378.42_M00.87, 5-378.42_M00.88, 5-378.42_M72.60,<br>5-378.42_M72.61, 5-378.42_M72.62, 5-378.42_M72.63,<br>5-378.42_M72.64, 5-378.42_M72.65, 5-378.42_M72.66,<br>5-378.42_M72.67, 5-378.42_M72.68, 5-378.42_M86.10,<br>5-378.42_M86.11, 5-378.42_M86.12, 5-378.42_M86.13,<br>5-378.42_M86.14, 5-378.42_M86.15, 5-378.42_M86.16,<br>5-378.42_M86.17, 5-378.42_M86.18, 5-378.42_M86.20,<br>5-378.42_M86.21, 5-378.42_M86.22, 5-378.42_M86.23,<br>5-378.42_M86.24, 5-378.42_M86.25, 5-378.42_M86.26,<br>5-378.42_M86.27, 5-378.42_M86.28, 5-378.42_M86.81,<br>5-378.42_M86.82, 5-378.42_M86.83, 5-378.42_M86.84,<br>5-378.42_M86.85, 5-378.42_M86.86, 5-378.42_M86.87,<br>5-378.42_M86.88, 5-378.42_M86.91, 5-378.42_M86.92,<br>5-378.42_M86.93, 5-378.42_M86.94, 5-378.42_M86.95,<br>5-378.42_M86.96, 5-378.42_M86.97, 5-378.42_M86.98,<br>5-378.42_M96.80, 5-378.42_T81.4, 5-378.42_T82.6, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.42_T82.7, 5-378.42_T84.6, 5-378.45_I30.1, 5-378.45_I33.0,<br>5-378.45_I33.9, 5-378.45_I38, 5-378.45_I80.20, 5-378.45_I80.28,<br>5-378.45_I80.80, 5-378.45_I80.81, 5-378.45_I80.88,<br>5-378.45_J85.3, 5-378.45_J98.50, 5-378.45_L02.2,<br>5-378.45_L02.4, 5-378.45_L03.10, 5-378.45_L03.11,<br>5-378.45_L03.3, 5-378.45_M00.00, 5-378.45_M00.01,<br>5-378.45_M00.02, 5-378.45_M00.03, 5-378.45_M00.04,<br>5-378.45_M00.05, 5-378.45_M00.06, 5-378.45_M00.07,<br>5-378.45_M00.08, 5-378.45_M00.20, 5-378.45_M00.21,<br>5-378.45_M00.22, 5-378.45_M00.23, 5-378.45_M00.24,<br>5-378.45_M00.25, 5-378.45_M00.26, 5-378.45_M00.27,<br>5-378.45_M00.28, 5-378.45_M00.80, 5-378.45_M00.81,<br>5-378.45_M00.82, 5-378.45_M00.83, 5-378.45_M00.84,<br>5-378.45_M00.85, 5-378.45_M00.86, 5-378.45_M00.87,<br>5-378.45_M00.88, 5-378.45_M72.60, 5-378.45_M72.61,<br>5-378.45_M72.62, 5-378.45_M72.63, 5-378.45_M72.64,<br>5-378.45_M72.65, 5-378.45_M72.66, 5-378.45_M72.67,<br>5-378.45_M72.68, 5-378.45_M86.10, 5-378.45_M86.11,<br>5-378.45_M86.12, 5-378.45_M86.13, 5-378.45_M86.14,<br>5-378.45_M86.15, 5-378.45_M86.16, 5-378.45_M86.17,<br>5-378.45_M86.18, 5-378.45_M86.20, 5-378.45_M86.21,<br>5-378.45_M86.22, 5-378.45_M86.23, 5-378.45_M86.24,<br>5-378.45_M86.25, 5-378.45_M86.26, 5-378.45_M86.27,<br>5-378.45_M86.28, 5-378.45_M86.81, 5-378.45_M86.82,<br>5-378.45_M86.83, 5-378.45_M86.84, 5-378.45_M86.85,<br>5-378.45_M86.86, 5-378.45_M86.87, 5-378.45_M86.88,<br>5-378.45_M86.91, 5-378.45_M86.92, 5-378.45_M86.93,<br>5-378.45_M86.94, 5-378.45_M86.95, 5-378.45_M86.96,<br>5-378.45_M86.97, 5-378.45_M86.98, 5-378.45_M96.80,<br>5-378.45_T81.4, 5-378.45_T82.6, 5-378.45_T82.7, 5-378.45_T84.6,<br>5-378.47_I30.1, 5-378.47_I33.0, 5-378.47_I33.9, 5-378.47_I38,<br>5-378.47_I80.20, 5-378.47_I80.28, 5-378.47_I80.80,<br>5-378.47_I80.81, 5-378.47_I80.88, 5-378.47_J85.3, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.47_J98.50, 5-378.47_L02.2, 5-378.47_L02.4,<br>5-378.47_L03.10, 5-378.47_L03.11, 5-378.47_L03.3,<br>5-378.47_M00.00, 5-378.47_M00.01, 5-378.47_M00.02,<br>5-378.47_M00.03, 5-378.47_M00.04, 5-378.47_M00.05,<br>5-378.47_M00.06, 5-378.47_M00.07, 5-378.47_M00.08,<br>5-378.47_M00.20, 5-378.47_M00.21, 5-378.47_M00.22,<br>5-378.47_M00.23, 5-378.47_M00.24, 5-378.47_M00.25,<br>5-378.47_M00.26, 5-378.47_M00.27, 5-378.47_M00.28,<br>5-378.47_M00.80, 5-378.47_M00.81, 5-378.47_M00.82,<br>5-378.47_M00.83, 5-378.47_M00.84, 5-378.47_M00.85,<br>5-378.47_M00.86, 5-378.47_M00.87, 5-378.47_M00.88,<br>5-378.47_M72.60, 5-378.47_M72.61, 5-378.47_M72.62,<br>5-378.47_M72.63, 5-378.47_M72.64, 5-378.47_M72.65,<br>5-378.47_M72.66, 5-378.47_M72.67, 5-378.47_M72.68,<br>5-378.47_M86.10, 5-378.47_M86.11, 5-378.47_M86.12,<br>5-378.47_M86.13, 5-378.47_M86.14, 5-378.47_M86.15,<br>5-378.47_M86.16, 5-378.47_M86.17, 5-378.47_M86.18,<br>5-378.47_M86.20, 5-378.47_M86.21, 5-378.47_M86.22,<br>5-378.47_M86.23, 5-378.47_M86.24, 5-378.47_M86.25,<br>5-378.47_M86.26, 5-378.47_M86.27, 5-378.47_M86.28,<br>5-378.47_M86.81, 5-378.47_M86.82, 5-378.47_M86.83,<br>5-378.47_M86.84, 5-378.47_M86.85, 5-378.47_M86.86,<br>5-378.47_M86.87, 5-378.47_M86.88, 5-378.47_M86.91,<br>5-378.47_M86.92, 5-378.47_M86.93, 5-378.47_M86.94,<br>5-378.47_M86.95, 5-378.47_M86.96, 5-378.47_M86.97,<br>5-378.47_M86.98, 5-378.47_M96.80, 5-378.47_T81.4,<br>5-378.47_T82.6, 5-378.47_T82.7, 5-378.47_T84.6, 5-378.4a_I30.1,<br>5-378.4a_I33.0, 5-378.4a_I33.9, 5-378.4a_I38, 5-378.4a_I80.20,<br>5-378.4a_I80.28, 5-378.4a_I80.80, 5-378.4a_I80.81,<br>5-378.4a_I80.88, 5-378.4a_J85.3, 5-378.4a_J98.50,<br>5-378.4a_L02.2, 5-378.4a_L02.4, 5-378.4a_L03.10,<br>5-378.4a_L03.11, 5-378.4a_L03.3, 5-378.4a_M00.00,<br>5-378.4a_M00.01, 5-378.4a_M00.02, 5-378.4a_M00.03, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.4a_M00.04, 5-378.4a_M00.05, 5-378.4a_M00.06,<br>5-378.4a_M00.07, 5-378.4a_M00.08, 5-378.4a_M00.20,<br>5-378.4a_M00.21, 5-378.4a_M00.22, 5-378.4a_M00.23,<br>5-378.4a_M00.24, 5-378.4a_M00.25, 5-378.4a_M00.26,<br>5-378.4a_M00.27, 5-378.4a_M00.28, 5-378.4a_M00.80,<br>5-378.4a_M00.81, 5-378.4a_M00.82, 5-378.4a_M00.83,<br>5-378.4a_M00.84, 5-378.4a_M00.85, 5-378.4a_M00.86,<br>5-378.4a_M00.87, 5-378.4a_M00.88, 5-378.4a_M72.60,<br>5-378.4a_M72.61, 5-378.4a_M72.62, 5-378.4a_M72.63,<br>5-378.4a_M72.64, 5-378.4a_M72.65, 5-378.4a_M72.66,<br>5-378.4a_M72.67, 5-378.4a_M72.68, 5-378.4a_M86.10,<br>5-378.4a_M86.11, 5-378.4a_M86.12, 5-378.4a_M86.13,<br>5-378.4a_M86.14, 5-378.4a_M86.15, 5-378.4a_M86.16,<br>5-378.4a_M86.17, 5-378.4a_M86.18, 5-378.4a_M86.20,<br>5-378.4a_M86.21, 5-378.4a_M86.22, 5-378.4a_M86.23,<br>5-378.4a_M86.24, 5-378.4a_M86.25, 5-378.4a_M86.26,<br>5-378.4a_M86.27, 5-378.4a_M86.28, 5-378.4a_M86.81,<br>5-378.4a_M86.82, 5-378.4a_M86.83, 5-378.4a_M86.84,<br>5-378.4a_M86.85, 5-378.4a_M86.86, 5-378.4a_M86.87,<br>5-378.4a_M86.88, 5-378.4a_M86.91, 5-378.4a_M86.92,<br>5-378.4a_M86.93, 5-378.4a_M86.94, 5-378.4a_M86.95,<br>5-378.4a_M86.96, 5-378.4a_M86.97, 5-378.4a_M86.98,<br>5-378.4a_M96.80, 5-378.4a_T81.4, 5-378.4a_T82.6,<br>5-378.4a_T82.7, 5-378.4a_T84.6, 5-378.4b_I30.1, 5-378.4b_I33.0,<br>5-378.4b_I33.9, 5-378.4b_I38, 5-378.4b_I80.20, 5-378.4b_I80.28,<br>5-378.4b_I80.80, 5-378.4b_I80.81, 5-378.4b_I80.88,<br>5-378.4b_J85.3, 5-378.4b_J98.50, 5-378.4b_L02.2,<br>5-378.4b_L02.4, 5-378.4b_L03.10, 5-378.4b_L03.11,<br>5-378.4b_L03.3, 5-378.4b_M00.00, 5-378.4b_M00.01,<br>5-378.4b_M00.02, 5-378.4b_M00.03, 5-378.4b_M00.04,<br>5-378.4b_M00.05, 5-378.4b_M00.06, 5-378.4b_M00.07,<br>5-378.4b_M00.08, 5-378.4b_M00.20, 5-378.4b_M00.21,<br>5-378.4b_M00.22, 5-378.4b_M00.23, 5-378.4b_M00.24, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.4b_M00.25, 5-378.4b_M00.26, 5-378.4b_M00.27,<br>5-378.4b_M00.28, 5-378.4b_M00.80, 5-378.4b_M00.81,<br>5-378.4b_M00.82, 5-378.4b_M00.83, 5-378.4b_M00.84,<br>5-378.4b_M00.85, 5-378.4b_M00.86, 5-378.4b_M00.87,<br>5-378.4b_M00.88, 5-378.4b_M72.60, 5-378.4b_M72.61,<br>5-378.4b_M72.62, 5-378.4b_M72.63, 5-378.4b_M72.64,<br>5-378.4b_M72.65, 5-378.4b_M72.66, 5-378.4b_M72.67,<br>5-378.4b_M72.68, 5-378.4b_M86.10, 5-378.4b_M86.11,<br>5-378.4b_M86.12, 5-378.4b_M86.13, 5-378.4b_M86.14,<br>5-378.4b_M86.15, 5-378.4b_M86.16, 5-378.4b_M86.17,<br>5-378.4b_M86.18, 5-378.4b_M86.20, 5-378.4b_M86.21,<br>5-378.4b_M86.22, 5-378.4b_M86.23, 5-378.4b_M86.24,<br>5-378.4b_M86.25, 5-378.4b_M86.26, 5-378.4b_M86.27,<br>5-378.4b_M86.28, 5-378.4b_M86.81, 5-378.4b_M86.82,<br>5-378.4b_M86.83, 5-378.4b_M86.84, 5-378.4b_M86.85,<br>5-378.4b_M86.86, 5-378.4b_M86.87, 5-378.4b_M86.88,<br>5-378.4b_M86.91, 5-378.4b_M86.92, 5-378.4b_M86.93,<br>5-378.4b_M86.94, 5-378.4b_M86.95, 5-378.4b_M86.96,<br>5-378.4b_M86.97, 5-378.4b_M86.98, 5-378.4b_M96.80,<br>5-378.4b_T81.4, 5-378.4b_T82.6, 5-378.4b_T82.7,<br>5-378.4b_T84.6, 5-378.4c_I30.1, 5-378.4c_I33.0, 5-378.4c_I33.9,<br>5-378.4c_I38, 5-378.4c_I80.20, 5-378.4c_I80.28,<br>5-378.4c_I80.80, 5-378.4c_I80.81, 5-378.4c_I80.88,<br>5-378.4c_J85.3, 5-378.4c_J98.50, 5-378.4c_L02.2,<br>5-378.4c_L02.4, 5-378.4c_L03.10, 5-378.4c_L03.11,<br>5-378.4c_L03.3, 5-378.4c_M00.00, 5-378.4c_M00.01,<br>5-378.4c_M00.02, 5-378.4c_M00.03, 5-378.4c_M00.04,<br>5-378.4c_M00.05, 5-378.4c_M00.06, 5-378.4c_M00.07,<br>5-378.4c_M00.08, 5-378.4c_M00.20, 5-378.4c_M00.21,<br>5-378.4c_M00.22, 5-378.4c_M00.23, 5-378.4c_M00.24,<br>5-378.4c_M00.25, 5-378.4c_M00.26, 5-378.4c_M00.27,<br>5-378.4c_M00.28, 5-378.4c_M00.80, 5-378.4c_M00.81,<br>5-378.4c_M00.82, 5-378.4c_M00.83, 5-378.4c_M00.84, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.4c_M00.85, 5-378.4c_M00.86, 5-378.4c_M00.87,<br>5-378.4c_M00.88, 5-378.4c_M72.60, 5-378.4c_M72.61,<br>5-378.4c_M72.62, 5-378.4c_M72.63, 5-378.4c_M72.64,<br>5-378.4c_M72.65, 5-378.4c_M72.66, 5-378.4c_M72.67,<br>5-378.4c_M72.68, 5-378.4c_M86.10, 5-378.4c_M86.11,<br>5-378.4c_M86.12, 5-378.4c_M86.13, 5-378.4c_M86.14,<br>5-378.4c_M86.15, 5-378.4c_M86.16, 5-378.4c_M86.17,<br>5-378.4c_M86.18, 5-378.4c_M86.20, 5-378.4c_M86.21,<br>5-378.4c_M86.22, 5-378.4c_M86.23, 5-378.4c_M86.24,<br>5-378.4c_M86.25, 5-378.4c_M86.26, 5-378.4c_M86.27,<br>5-378.4c_M86.28, 5-378.4c_M86.81, 5-378.4c_M86.82,<br>5-378.4c_M86.83, 5-378.4c_M86.84, 5-378.4c_M86.85,<br>5-378.4c_M86.86, 5-378.4c_M86.87, 5-378.4c_M86.88,<br>5-378.4c_M86.91, 5-378.4c_M86.92, 5-378.4c_M86.93,<br>5-378.4c_M86.94, 5-378.4c_M86.95, 5-378.4c_M86.96,<br>5-378.4c_M86.97, 5-378.4c_M86.98, 5-378.4c_M96.80,<br>5-378.4c_T81.4, 5-378.4c_T82.6, 5-378.4c_T82.7, 5-378.4c_T84.6,<br>5-378.4d_I30.1, 5-378.4d_I33.0, 5-378.4d_I33.9, 5-378.4d_I38,<br>5-378.4d_I80.20, 5-378.4d_I80.28, 5-378.4d_I80.80,<br>5-378.4d_I80.81, 5-378.4d_I80.88, 5-378.4d_J85.3,<br>5-378.4d_J98.50, 5-378.4d_L02.2, 5-378.4d_L02.4,<br>5-378.4d_L03.10, 5-378.4d_L03.11, 5-378.4d_L03.3,<br>5-378.4d_M00.00, 5-378.4d_M00.01, 5-378.4d_M00.02,<br>5-378.4d_M00.03, 5-378.4d_M00.04, 5-378.4d_M00.05,<br>5-378.4d_M00.06, 5-378.4d_M00.07, 5-378.4d_M00.08,<br>5-378.4d_M00.20, 5-378.4d_M00.21, 5-378.4d_M00.22,<br>5-378.4d_M00.23, 5-378.4d_M00.24, 5-378.4d_M00.25,<br>5-378.4d_M00.26, 5-378.4d_M00.27, 5-378.4d_M00.28,<br>5-378.4d_M00.80, 5-378.4d_M00.81, 5-378.4d_M00.82,<br>5-378.4d_M00.83, 5-378.4d_M00.84, 5-378.4d_M00.85,<br>5-378.4d_M00.86, 5-378.4d_M00.87, 5-378.4d_M00.88,<br>5-378.4d_M72.60, 5-378.4d_M72.61, 5-378.4d_M72.62,<br>5-378.4d_M72.63, 5-378.4d_M72.64, 5-378.4d_M72.65, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.4d_M72.66, 5-378.4d_M72.67, 5-378.4d_M72.68,<br>5-378.4d_M86.10, 5-378.4d_M86.11, 5-378.4d_M86.12,<br>5-378.4d_M86.13, 5-378.4d_M86.14, 5-378.4d_M86.15,<br>5-378.4d_M86.16, 5-378.4d_M86.17, 5-378.4d_M86.18,<br>5-378.4d_M86.20, 5-378.4d_M86.21, 5-378.4d_M86.22,<br>5-378.4d_M86.23, 5-378.4d_M86.24, 5-378.4d_M86.25,<br>5-378.4d_M86.26, 5-378.4d_M86.27, 5-378.4d_M86.28,<br>5-378.4d_M86.81, 5-378.4d_M86.82, 5-378.4d_M86.83,<br>5-378.4d_M86.84, 5-378.4d_M86.85, 5-378.4d_M86.86,<br>5-378.4d_M86.87, 5-378.4d_M86.88, 5-378.4d_M86.91,<br>5-378.4d_M86.92, 5-378.4d_M86.93, 5-378.4d_M86.94,<br>5-378.4d_M86.95, 5-378.4d_M86.96, 5-378.4d_M86.97,<br>5-378.4d_M86.98, 5-378.4d_M96.80, 5-378.4d_T81.4,<br>5-378.4d_T82.6, 5-378.4d_T82.7, 5-378.4d_T84.6, 5-378.4e_I30.1,<br>5-378.4e_I33.0, 5-378.4e_I33.9, 5-378.4e_I38, 5-378.4e_I80.20,<br>5-378.4e_I80.28, 5-378.4e_I80.80, 5-378.4e_I80.81,<br>5-378.4e_I80.88, 5-378.4e_J85.3, 5-378.4e_J98.50,<br>5-378.4e_L02.2, 5-378.4e_L02.4, 5-378.4e_L03.10,<br>5-378.4e_L03.11, 5-378.4e_L03.3, 5-378.4e_M00.00,<br>5-378.4e_M00.01, 5-378.4e_M00.02, 5-378.4e_M00.03,<br>5-378.4e_M00.04, 5-378.4e_M00.05, 5-378.4e_M00.06,<br>5-378.4e_M00.07, 5-378.4e_M00.08, 5-378.4e_M00.20,<br>5-378.4e_M00.21, 5-378.4e_M00.22, 5-378.4e_M00.23,<br>5-378.4e_M00.24, 5-378.4e_M00.25, 5-378.4e_M00.26,<br>5-378.4e_M00.27, 5-378.4e_M00.28, 5-378.4e_M00.80,<br>5-378.4e_M00.81, 5-378.4e_M00.82, 5-378.4e_M00.83,<br>5-378.4e_M00.84, 5-378.4e_M00.85, 5-378.4e_M00.86,<br>5-378.4e_M00.87, 5-378.4e_M00.88, 5-378.4e_M72.60,<br>5-378.4e_M72.61, 5-378.4e_M72.62, 5-378.4e_M72.63,<br>5-378.4e_M72.64, 5-378.4e_M72.65, 5-378.4e_M72.66,<br>5-378.4e_M72.67, 5-378.4e_M72.68, 5-378.4e_M86.10,<br>5-378.4e_M86.11, 5-378.4e_M86.12, 5-378.4e_M86.13,<br>5-378.4e_M86.14, 5-378.4e_M86.15, 5-378.4e_M86.16, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.4e_M86.17, 5-378.4e_M86.18, 5-378.4e_M86.20,<br>5-378.4e_M86.21, 5-378.4e_M86.22, 5-378.4e_M86.23,<br>5-378.4e_M86.24, 5-378.4e_M86.25, 5-378.4e_M86.26,<br>5-378.4e_M86.27, 5-378.4e_M86.28, 5-378.4e_M86.81,<br>5-378.4e_M86.82, 5-378.4e_M86.83, 5-378.4e_M86.84,<br>5-378.4e_M86.85, 5-378.4e_M86.86, 5-378.4e_M86.87,<br>5-378.4e_M86.88, 5-378.4e_M86.91, 5-378.4e_M86.92,<br>5-378.4e_M86.93, 5-378.4e_M86.94, 5-378.4e_M86.95,<br>5-378.4e_M86.96, 5-378.4e_M86.97, 5-378.4e_M86.98,<br>5-378.4e_M96.80, 5-378.4e_T81.4, 5-378.4e_T82.6,<br>5-378.4e_T82.7, 5-378.4e_T84.6, 5-378.4f_I30.1, 5-378.4f_I33.0,<br>5-378.4f_I33.9, 5-378.4f_I38, 5-378.4f_I80.20, 5-378.4f_I80.28,<br>5-378.4f_I80.80, 5-378.4f_I80.81, 5-378.4f_I80.88,<br>5-378.4f_J85.3, 5-378.4f_J98.50, 5-378.4f_L02.2,<br>5-378.4f_L02.4, 5-378.4f_L03.10, 5-378.4f_L03.11,<br>5-378.4f_L03.3, 5-378.4f_M00.00, 5-378.4f_M00.01,<br>5-378.4f_M00.02, 5-378.4f_M00.03, 5-378.4f_M00.04,<br>5-378.4f_M00.05, 5-378.4f_M00.07, 5-378.4f_M00.08,<br>5-378.4f_M00.20, 5-378.4f_M00.21, 5-378.4f_M00.22,<br>5-378.4f_M00.23, 5-378.4f_M00.24, 5-378.4f_M00.25,<br>5-378.4f_M00.26, 5-378.4f_M00.27, 5-378.4f_M00.28,<br>5-378.4f_M00.80, 5-378.4f_M00.81, 5-378.4f_M00.82,<br>5-378.4f_M00.83, 5-378.4f_M00.84, 5-378.4f_M00.85,<br>5-378.4f_M00.86, 5-378.4f_M00.87, 5-378.4f_M00.88,<br>5-378.4f_M72.60, 5-378.4f_M72.61, 5-378.4f_M72.62,<br>5-378.4f_M72.63, 5-378.4f_M72.64, 5-378.4f_M72.65,<br>5-378.4f_M72.66, 5-378.4f_M72.67, 5-378.4f_M72.68,<br>5-378.4f_M86.10, 5-378.4f_M86.11, 5-378.4f_M86.12,<br>5-378.4f_M86.13, 5-378.4f_M86.14, 5-378.4f_M86.15,<br>5-378.4f_M86.16, 5-378.4f_M86.17, 5-378.4f_M86.18,<br>5-378.4f_M86.20, 5-378.4f_M86.21, 5-378.4f_M86.22,<br>5-378.4f_M86.23, 5-378.4f_M86.24, 5-378.4f_M86.25,<br>5-378.4f_M86.26, 5-378.4f_M86.27, 5-378.4f_M86.28, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.4f_M86.81, 5-378.4f_M86.82, 5-378.4f_M86.83,<br>5-378.4f_M86.84, 5-378.4f_M86.85, 5-378.4f_M86.86,<br>5-378.4f_M86.87, 5-378.4f_M86.88, 5-378.4f_M86.91,<br>5-378.4f_M86.92, 5-378.4f_M86.93, 5-378.4f_M86.94,<br>5-378.4f_M86.95, 5-378.4f_M86.96, 5-378.4f_M86.97,<br>5-378.4f_M86.98, 5-378.4f_M96.80, 5-378.4f_T81.4,<br>5-378.4f_T82.6, 5-378.4f_T82.7, 5-378.4f_T84.6, 5-378.4g_I30.1,<br>5-378.4g_I33.0, 5-378.4g_I33.9, 5-378.4g_I38, 5-378.4g_I80.20,<br>5-378.4g_I80.28, 5-378.4g_I80.80, 5-378.4g_I80.81,<br>5-378.4g_I80.88, 5-378.4g_J85.3, 5-378.4g_J98.50,<br>5-378.4g_L02.2, 5-378.4g_L02.4, 5-378.4g_L03.10,<br>5-378.4g_L03.11, 5-378.4g_L03.3, 5-378.4g_M00.00,<br>5-378.4g_M00.01, 5-378.4g_M00.02, 5-378.4g_M00.03,<br>5-378.4g_M00.04, 5-378.4g_M00.05, 5-378.4g_M00.06,<br>5-378.4g_M00.07, 5-378.4g_M00.08, 5-378.4g_M00.20,<br>5-378.4g_M00.21, 5-378.4g_M00.22, 5-378.4g_M00.23,<br>5-378.4g_M00.24, 5-378.4g_M00.25, 5-378.4g_M00.26,<br>5-378.4g_M00.27, 5-378.4g_M00.28, 5-378.4g_M00.80,<br>5-378.4g_M00.81, 5-378.4g_M00.82, 5-378.4g_M00.83,<br>5-378.4g_M00.84, 5-378.4g_M00.85, 5-378.4g_M00.86,<br>5-378.4g_M00.87, 5-378.4g_M00.88, 5-378.4g_M72.60,<br>5-378.4g_M72.61, 5-378.4g_M72.62, 5-378.4g_M72.63,<br>5-378.4g_M72.64, 5-378.4g_M72.65, 5-378.4g_M72.66,<br>5-378.4g_M72.67, 5-378.4g_M72.68, 5-378.4g_M86.10,<br>5-378.4g_M86.11, 5-378.4g_M86.12, 5-378.4g_M86.13,<br>5-378.4g_M86.14, 5-378.4g_M86.15, 5-378.4g_M86.16,<br>5-378.4g_M86.17, 5-378.4g_M86.18, 5-378.4g_M86.20,<br>5-378.4g_M86.21, 5-378.4g_M86.22, 5-378.4g_M86.23,<br>5-378.4g_M86.24, 5-378.4g_M86.25, 5-378.4g_M86.26,<br>5-378.4g_M86.27, 5-378.4g_M86.28, 5-378.4g_M86.81,<br>5-378.4g_M86.82, 5-378.4g_M86.83, 5-378.4g_M86.84,<br>5-378.4g_M86.85, 5-378.4g_M86.86, 5-378.4g_M86.87,<br>5-378.4g_M86.88, 5-378.4g_M86.91, 5-378.4g_M86.92, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.4g_M86.93, 5-378.4g_M86.94, 5-378.4g_M86.95,<br>5-378.4g_M86.96, 5-378.4g_M86.97, 5-378.4g_M86.98,<br>5-378.4g_M96.80, 5-378.4g_T81.4, 5-378.4g_T82.6,<br>5-378.4g_T82.7, 5-378.4g_T84.6, 5-378.4j_I30.1, 5-378.4j_I33.0,<br>5-378.4j_I33.9, 5-378.4j_I38, 5-378.4j_I80.20, 5-378.4j_I80.28,<br>5-378.4j_I80.80, 5-378.4j_I80.81, 5-378.4j_I80.88, 5-378.4j_J85.3,<br>5-378.4j_J98.50, 5-378.4j_L02.2, 5-378.4j_L02.4,<br>5-378.4j_L03.10, 5-378.4j_L03.11, 5-378.4j_L03.3,<br>5-378.4j_M00.00, 5-378.4j_M00.01, 5-378.4j_M00.02,<br>5-378.4j_M00.03, 5-378.4j_M00.04, 5-378.4j_M00.05,<br>5-378.4j_M00.06, 5-378.4j_M00.07, 5-378.4j_M00.08,<br>5-378.4j_M00.20, 5-378.4j_M00.21, 5-378.4j_M00.22,<br>5-378.4j_M00.23, 5-378.4j_M00.24, 5-378.4j_M00.25,<br>5-378.4j_M00.26, 5-378.4j_M00.27, 5-378.4j_M00.28,<br>5-378.4j_M00.80, 5-378.4j_M00.81, 5-378.4j_M00.82,<br>5-378.4j_M00.83, 5-378.4j_M00.84, 5-378.4j_M00.85,<br>5-378.4j_M00.86, 5-378.4j_M00.87, 5-378.4j_M00.88,<br>5-378.4j_M72.60, 5-378.4j_M72.61, 5-378.4j_M72.62,<br>5-378.4j_M72.63, 5-378.4j_M72.64, 5-378.4j_M72.65,<br>5-378.4j_M72.66, 5-378.4j_M72.67, 5-378.4j_M72.68,<br>5-378.4j_M86.10, 5-378.4j_M86.11, 5-378.4j_M86.12,<br>5-378.4j_M86.13, 5-378.4j_M86.14, 5-378.4j_M86.15,<br>5-378.4j_M86.16, 5-378.4j_M86.17, 5-378.4j_M86.18,<br>5-378.4j_M86.20, 5-378.4j_M86.21, 5-378.4j_M86.22,<br>5-378.4j_M86.23, 5-378.4j_M86.24, 5-378.4j_M86.25,<br>5-378.4j_M86.26, 5-378.4j_M86.27, 5-378.4j_M86.28,<br>5-378.4j_M86.81, 5-378.4j_M86.82, 5-378.4j_M86.83,<br>5-378.4j_M86.84, 5-378.4j_M86.85, 5-378.4j_M86.86,<br>5-378.4j_M86.87, 5-378.4j_M86.88, 5-378.4j_M86.91,<br>5-378.4j_M86.92, 5-378.4j_M86.93, 5-378.4j_M86.94,<br>5-378.4j_M86.95, 5-378.4j_M86.96, 5-378.4j_M86.97,<br>5-378.4j_M86.98, 5-378.4j_M96.80, 5-378.4j_T81.4,<br>5-378.4j_T82.6, 5-378.4j_T82.7, 5-378.4j_T84.6, 5-378.4x_I30.1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.4x_I33.0, 5-378.4x_I33.9, 5-378.4x_I38, 5-378.4x_I80.20,<br>5-378.4x_I80.28, 5-378.4x_I80.80, 5-378.4x_I80.81,<br>5-378.4x_I80.88, 5-378.4x_J85.3, 5-378.4x_J98.50,<br>5-378.4x_L02.2, 5-378.4x_L02.4, 5-378.4x_L03.10,<br>5-378.4x_L03.11, 5-378.4x_L03.3, 5-378.4x_M00.00,<br>5-378.4x_M00.01, 5-378.4x_M00.02, 5-378.4x_M00.03,<br>5-378.4x_M00.04, 5-378.4x_M00.05, 5-378.4x_M00.06,<br>5-378.4x_M00.07, 5-378.4x_M00.08, 5-378.4x_M00.20,<br>5-378.4x_M00.21, 5-378.4x_M00.22, 5-378.4x_M00.23,<br>5-378.4x_M00.24, 5-378.4x_M00.25, 5-378.4x_M00.26,<br>5-378.4x_M00.27, 5-378.4x_M00.28, 5-378.4x_M00.80,<br>5-378.4x_M00.81, 5-378.4x_M00.82, 5-378.4x_M00.83,<br>5-378.4x_M00.84, 5-378.4x_M00.85, 5-378.4x_M00.86,<br>5-378.4x_M00.87, 5-378.4x_M00.88, 5-378.4x_M72.60,<br>5-378.4x_M72.61, 5-378.4x_M72.62, 5-378.4x_M72.63,<br>5-378.4x_M72.64, 5-378.4x_M72.65, 5-378.4x_M72.66,<br>5-378.4x_M72.67, 5-378.4x_M72.68, 5-378.4x_M86.10,<br>5-378.4x_M86.11, 5-378.4x_M86.12, 5-378.4x_M86.13,<br>5-378.4x_M86.14, 5-378.4x_M86.15, 5-378.4x_M86.16,<br>5-378.4x_M86.17, 5-378.4x_M86.18, 5-378.4x_M86.20,<br>5-378.4x_M86.21, 5-378.4x_M86.22, 5-378.4x_M86.23,<br>5-378.4x_M86.24, 5-378.4x_M86.25, 5-378.4x_M86.26,<br>5-378.4x_M86.27, 5-378.4x_M86.28, 5-378.4x_M86.81,<br>5-378.4x_M86.82, 5-378.4x_M86.83, 5-378.4x_M86.84,<br>5-378.4x_M86.85, 5-378.4x_M86.86, 5-378.4x_M86.87,<br>5-378.4x_M86.88, 5-378.4x_M86.91, 5-378.4x_M86.92,<br>5-378.4x_M86.93, 5-378.4x_M86.94, 5-378.4x_M86.95,<br>5-378.4x_M86.96, 5-378.4x_M86.97, 5-378.4x_M86.98,<br>5-378.4x_M96.80, 5-378.4x_T81.4, 5-378.4x_T82.6,<br>5-378.4x_T82.7, 5-378.4x_T84.6, 5-378.50_I30.1, 5-378.50_I33.0,<br>5-378.50_I33.9, 5-378.50_I38, 5-378.50_I80.20, 5-378.50_I80.28,<br>5-378.50_I80.80, 5-378.50_I80.81, 5-378.50_I80.88,<br>5-378.50_J85.3, 5-378.50_J98.50, 5-378.50_L02.2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.50_L02.4, 5-378.50_L03.10, 5-378.50_L03.11,<br>5-378.50_L03.3, 5-378.50_M00.00, 5-378.50_M00.01,<br>5-378.50_M00.02, 5-378.50_M00.03, 5-378.50_M00.04,<br>5-378.50_M00.05, 5-378.50_M00.06, 5-378.50_M00.07,<br>5-378.50_M00.08, 5-378.50_M00.20, 5-378.50_M00.21,<br>5-378.50_M00.22, 5-378.50_M00.23, 5-378.50_M00.24,<br>5-378.50_M00.25, 5-378.50_M00.26, 5-378.50_M00.27,<br>5-378.50_M00.28, 5-378.50_M00.80, 5-378.50_M00.81,<br>5-378.50_M00.82, 5-378.50_M00.83, 5-378.50_M00.84,<br>5-378.50_M00.85, 5-378.50_M00.86, 5-378.50_M00.87,<br>5-378.50_M00.88, 5-378.50_M72.60, 5-378.50_M72.61,<br>5-378.50_M72.62, 5-378.50_M72.63, 5-378.50_M72.64,<br>5-378.50_M72.65, 5-378.50_M72.66, 5-378.50_M72.67,<br>5-378.50_M72.68, 5-378.50_M86.10, 5-378.50_M86.11,<br>5-378.50_M86.12, 5-378.50_M86.13, 5-378.50_M86.14,<br>5-378.50_M86.15, 5-378.50_M86.16, 5-378.50_M86.17,<br>5-378.50_M86.18, 5-378.50_M86.20, 5-378.50_M86.21,<br>5-378.50_M86.22, 5-378.50_M86.23, 5-378.50_M86.24,<br>5-378.50_M86.25, 5-378.50_M86.26, 5-378.50_M86.27,<br>5-378.50_M86.28, 5-378.50_M86.81, 5-378.50_M86.82,<br>5-378.50_M86.83, 5-378.50_M86.84, 5-378.50_M86.85,<br>5-378.50_M86.86, 5-378.50_M86.87, 5-378.50_M86.88,<br>5-378.50_M86.91, 5-378.50_M86.92, 5-378.50_M86.93,<br>5-378.50_M86.94, 5-378.50_M86.95, 5-378.50_M86.96,<br>5-378.50_M86.97, 5-378.50_M86.98, 5-378.50_M96.80,<br>5-378.50_T81.4, 5-378.50_T82.6, 5-378.50_T82.7,<br>5-378.50_T84.6, 5-378.51_I30.1, 5-378.51_I33.0, 5-378.51_I33.9,<br>5-378.51_I38, 5-378.51_I80.20, 5-378.51_I80.28, 5-378.51_I80.80,<br>5-378.51_I80.81, 5-378.51_I80.88, 5-378.51_J85.3,<br>5-378.51_J98.50, 5-378.51_L02.2, 5-378.51_L02.4,<br>5-378.51_L03.10, 5-378.51_L03.11, 5-378.51_L03.3,<br>5-378.51_M00.00, 5-378.51_M00.01, 5-378.51_M00.02,<br>5-378.51_M00.03, 5-378.51_M00.04, 5-378.51_M00.05, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.51_M00.06, 5-378.51_M00.07, 5-378.51_M00.08,<br>5-378.51_M00.20, 5-378.51_M00.21, 5-378.51_M00.22,<br>5-378.51_M00.23, 5-378.51_M00.24, 5-378.51_M00.25,<br>5-378.51_M00.26, 5-378.51_M00.27, 5-378.51_M00.28,<br>5-378.51_M00.80, 5-378.51_M00.81, 5-378.51_M00.82,<br>5-378.51_M00.83, 5-378.51_M00.84, 5-378.51_M00.86,<br>5-378.51_M00.87, 5-378.51_M00.88, 5-378.51_M72.60,<br>5-378.51_M72.61, 5-378.51_M72.62, 5-378.51_M72.63,<br>5-378.51_M72.64, 5-378.51_M72.65, 5-378.51_M72.66,<br>5-378.51_M72.67, 5-378.51_M72.68, 5-378.51_M86.10,<br>5-378.51_M86.11, 5-378.51_M86.12, 5-378.51_M86.13,<br>5-378.51_M86.14, 5-378.51_M86.15, 5-378.51_M86.16,<br>5-378.51_M86.18, 5-378.51_M86.20, 5-378.51_M86.21,<br>5-378.51_M86.22, 5-378.51_M86.23, 5-378.51_M86.24,<br>5-378.51_M86.25, 5-378.51_M86.26, 5-378.51_M86.27,<br>5-378.51_M86.28, 5-378.51_M86.81, 5-378.51_M86.82,<br>5-378.51_M86.83, 5-378.51_M86.84, 5-378.51_M86.85,<br>5-378.51_M86.86, 5-378.51_M86.87, 5-378.51_M86.88,<br>5-378.51_M86.91, 5-378.51_M86.92, 5-378.51_M86.93,<br>5-378.51_M86.94, 5-378.51_M86.95, 5-378.51_M86.96,<br>5-378.51_M86.97, 5-378.51_M86.98, 5-378.51_M96.80,<br>5-378.51_T81.4, 5-378.51_T82.6, 5-378.51_T82.7, 5-378.52_I30.1,<br>5-378.52_I33.0, 5-378.52_I33.9, 5-378.52_I38, 5-378.52_I80.20,<br>5-378.52_I80.28, 5-378.52_I80.80, 5-378.52_I80.81,<br>5-378.52_I80.88, 5-378.52_J85.3, 5-378.52_J98.50,<br>5-378.52_L02.2, 5-378.52_L03.10, 5-378.52_L03.11,<br>5-378.52_L03.3, 5-378.52_M00.00, 5-378.52_M00.01,<br>5-378.52_M00.02, 5-378.52_M00.03, 5-378.52_M00.04,<br>5-378.52_M00.07, 5-378.52_M00.08, 5-378.52_M00.20,<br>5-378.52_M00.21, 5-378.52_M00.22, 5-378.52_M00.23,<br>5-378.52_M00.24, 5-378.52_M00.25, 5-378.52_M00.26,<br>5-378.52_M00.27, 5-378.52_M00.28, 5-378.52_M00.80,<br>5-378.52_M00.81, 5-378.52_M00.82, 5-378.52_M00.83, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.52_M00.84, 5-378.52_M00.85, 5-378.52_M00.87,<br>5-378.52_M00.88, 5-378.52_M72.60, 5-378.52_M72.61,<br>5-378.52_M72.62, 5-378.52_M72.63, 5-378.52_M72.64,<br>5-378.52_M72.65, 5-378.52_M72.66, 5-378.52_M72.67,<br>5-378.52_M72.68, 5-378.52_M86.10, 5-378.52_M86.11,<br>5-378.52_M86.12, 5-378.52_M86.13, 5-378.52_M86.14,<br>5-378.52_M86.15, 5-378.52_M86.16, 5-378.52_M86.17,<br>5-378.52_M86.18, 5-378.52_M86.20, 5-378.52_M86.21,<br>5-378.52_M86.22, 5-378.52_M86.23, 5-378.52_M86.24,<br>5-378.52_M86.25, 5-378.52_M86.26, 5-378.52_M86.27,<br>5-378.52_M86.28, 5-378.52_M86.81, 5-378.52_M86.82,<br>5-378.52_M86.83, 5-378.52_M86.84, 5-378.52_M86.85,<br>5-378.52_M86.86, 5-378.52_M86.87, 5-378.52_M86.88,<br>5-378.52_M86.91, 5-378.52_M86.92, 5-378.52_M86.93,<br>5-378.52_M86.94, 5-378.52_M86.95, 5-378.52_M86.96,<br>5-378.52_M86.97, 5-378.52_M86.98, 5-378.52_M96.80,<br>5-378.52_T81.4, 5-378.52_T82.6, 5-378.52_T82.7, 5-378.55_I30.1,<br>5-378.55_I33.0, 5-378.55_I33.9, 5-378.55_I38, 5-378.55_I80.20,<br>5-378.55_I80.28, 5-378.55_I80.80, 5-378.55_I80.81,<br>5-378.55_I80.88, 5-378.55_J85.3, 5-378.55_J98.50,<br>5-378.55_L02.2, 5-378.55_L02.4, 5-378.55_L03.10,<br>5-378.55_L03.11, 5-378.55_L03.3, 5-378.55_M00.00,<br>5-378.55_M00.01, 5-378.55_M00.02, 5-378.55_M00.03,<br>5-378.55_M00.04, 5-378.55_M00.05, 5-378.55_M00.07,<br>5-378.55_M00.08, 5-378.55_M00.20, 5-378.55_M00.21,<br>5-378.55_M00.22, 5-378.55_M00.23, 5-378.55_M00.24,<br>5-378.55_M00.25, 5-378.55_M00.26, 5-378.55_M00.27,<br>5-378.55_M00.28, 5-378.55_M00.80, 5-378.55_M00.81,<br>5-378.55_M00.82, 5-378.55_M00.83, 5-378.55_M00.84,<br>5-378.55_M00.85, 5-378.55_M00.87, 5-378.55_M00.88,<br>5-378.55_M72.60, 5-378.55_M72.61, 5-378.55_M72.62,<br>5-378.55_M72.63, 5-378.55_M72.64, 5-378.55_M72.65,<br>5-378.55_M72.66, 5-378.55_M72.67, 5-378.55_M72.68, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.55_M86.10, 5-378.55_M86.11, 5-378.55_M86.12,<br>5-378.55_M86.13, 5-378.55_M86.14, 5-378.55_M86.15,<br>5-378.55_M86.16, 5-378.55_M86.17, 5-378.55_M86.18,<br>5-378.55_M86.20, 5-378.55_M86.21, 5-378.55_M86.22,<br>5-378.55_M86.23, 5-378.55_M86.24, 5-378.55_M86.25,<br>5-378.55_M86.26, 5-378.55_M86.27, 5-378.55_M86.28,<br>5-378.55_M86.81, 5-378.55_M86.82, 5-378.55_M86.83,<br>5-378.55_M86.84, 5-378.55_M86.85, 5-378.55_M86.86,<br>5-378.55_M86.87, 5-378.55_M86.88, 5-378.55_M86.91,<br>5-378.55_M86.92, 5-378.55_M86.93, 5-378.55_M86.94,<br>5-378.55_M86.95, 5-378.55_M86.96, 5-378.55_M86.97,<br>5-378.55_M86.98, 5-378.55_M96.80, 5-378.55_T81.4,<br>5-378.55_T82.6, 5-378.55_T82.7, 5-378.57_I30.1, 5-378.57_I33.0,<br>5-378.57_I33.9, 5-378.57_I38, 5-378.57_I80.20, 5-378.57_I80.28,<br>5-378.57_I80.80, 5-378.57_I80.81, 5-378.57_I80.88,<br>5-378.57_J85.3, 5-378.57_J98.50, 5-378.57_L02.2,<br>5-378.57_L02.4, 5-378.57_L03.10, 5-378.57_L03.11,<br>5-378.57_L03.3, 5-378.57_M00.00, 5-378.57_M00.01,<br>5-378.57_M00.02, 5-378.57_M00.03, 5-378.57_M00.04,<br>5-378.57_M00.05, 5-378.57_M00.06, 5-378.57_M00.07,<br>5-378.57_M00.08, 5-378.57_M00.20, 5-378.57_M00.21,<br>5-378.57_M00.22, 5-378.57_M00.23, 5-378.57_M00.24,<br>5-378.57_M00.25, 5-378.57_M00.26, 5-378.57_M00.27,<br>5-378.57_M00.28, 5-378.57_M00.80, 5-378.57_M00.81,<br>5-378.57_M00.82, 5-378.57_M00.83, 5-378.57_M00.84,<br>5-378.57_M00.85, 5-378.57_M00.86, 5-378.57_M00.87,<br>5-378.57_M00.88, 5-378.57_M72.60, 5-378.57_M72.61,<br>5-378.57_M72.62, 5-378.57_M72.63, 5-378.57_M72.64,<br>5-378.57_M72.65, 5-378.57_M72.66, 5-378.57_M72.67,<br>5-378.57_M72.68, 5-378.57_M86.10, 5-378.57_M86.11,<br>5-378.57_M86.12, 5-378.57_M86.13, 5-378.57_M86.14,<br>5-378.57_M86.15, 5-378.57_M86.16, 5-378.57_M86.17,<br>5-378.57_M86.18, 5-378.57_M86.20, 5-378.57_M86.21, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.57_M86.22, 5-378.57_M86.23, 5-378.57_M86.24,<br>5-378.57_M86.25, 5-378.57_M86.26, 5-378.57_M86.27,<br>5-378.57_M86.28, 5-378.57_M86.81, 5-378.57_M86.82,<br>5-378.57_M86.83, 5-378.57_M86.84, 5-378.57_M86.85,<br>5-378.57_M86.86, 5-378.57_M86.87, 5-378.57_M86.88,<br>5-378.57_M86.91, 5-378.57_M86.92, 5-378.57_M86.93,<br>5-378.57_M86.94, 5-378.57_M86.95, 5-378.57_M86.96,<br>5-378.57_M86.97, 5-378.57_M86.98, 5-378.57_M96.80,<br>5-378.57_T81.4, 5-378.57_T82.6, 5-378.57_T82.7, 5-378.57_T84.6,<br>5-378.5a_I30.1, 5-378.5a_I33.0, 5-378.5a_I33.9, 5-378.5a_I38,<br>5-378.5a_I80.20, 5-378.5a_I80.28, 5-378.5a_I80.80,<br>5-378.5a_I80.81, 5-378.5a_I80.88, 5-378.5a_J85.3,<br>5-378.5a_J98.50, 5-378.5a_L02.2, 5-378.5a_L02.4,<br>5-378.5a_L03.10, 5-378.5a_L03.11, 5-378.5a_L03.3,<br>5-378.5a_M00.00, 5-378.5a_M00.01, 5-378.5a_M00.02,<br>5-378.5a_M00.03, 5-378.5a_M00.04, 5-378.5a_M00.05,<br>5-378.5a_M00.06, 5-378.5a_M00.07, 5-378.5a_M00.08,<br>5-378.5a_M00.20, 5-378.5a_M00.21, 5-378.5a_M00.22,<br>5-378.5a_M00.23, 5-378.5a_M00.24, 5-378.5a_M00.25,<br>5-378.5a_M00.26, 5-378.5a_M00.27, 5-378.5a_M00.28,<br>5-378.5a_M00.80, 5-378.5a_M00.81, 5-378.5a_M00.82,<br>5-378.5a_M00.83, 5-378.5a_M00.84, 5-378.5a_M00.85,<br>5-378.5a_M00.86, 5-378.5a_M00.87, 5-378.5a_M00.88,<br>5-378.5a_M72.60, 5-378.5a_M72.61, 5-378.5a_M72.62,<br>5-378.5a_M72.63, 5-378.5a_M72.64, 5-378.5a_M72.65,<br>5-378.5a_M72.66, 5-378.5a_M72.67, 5-378.5a_M72.68,<br>5-378.5a_M86.10, 5-378.5a_M86.11, 5-378.5a_M86.12,<br>5-378.5a_M86.13, 5-378.5a_M86.14, 5-378.5a_M86.15,<br>5-378.5a_M86.16, 5-378.5a_M86.17, 5-378.5a_M86.18,<br>5-378.5a_M86.20, 5-378.5a_M86.21, 5-378.5a_M86.22,<br>5-378.5a_M86.23, 5-378.5a_M86.24, 5-378.5a_M86.25,<br>5-378.5a_M86.26, 5-378.5a_M86.27, 5-378.5a_M86.28,<br>5-378.5a_M86.81, 5-378.5a_M86.82, 5-378.5a_M86.83, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.5a_M86.84, 5-378.5a_M86.85, 5-378.5a_M86.86,<br>5-378.5a_M86.87, 5-378.5a_M86.88, 5-378.5a_M86.91,<br>5-378.5a_M86.92, 5-378.5a_M86.93, 5-378.5a_M86.94,<br>5-378.5a_M86.95, 5-378.5a_M86.96, 5-378.5a_M86.97,<br>5-378.5a_M86.98, 5-378.5a_M96.80, 5-378.5a_T81.4,<br>5-378.5a_T82.6, 5-378.5a_T82.7, 5-378.5a_T84.6, 5-378.5b_I30.1,<br>5-378.5b_I33.0, 5-378.5b_I33.9, 5-378.5b_I38, 5-378.5b_I80.20,<br>5-378.5b_I80.28, 5-378.5b_I80.80, 5-378.5b_I80.81,<br>5-378.5b_I80.88, 5-378.5b_J85.3, 5-378.5b_J98.50,<br>5-378.5b_L02.2, 5-378.5b_L02.4, 5-378.5b_L03.10,<br>5-378.5b_L03.11, 5-378.5b_L03.3, 5-378.5b_M00.00,<br>5-378.5b_M00.01, 5-378.5b_M00.02, 5-378.5b_M00.03,<br>5-378.5b_M00.04, 5-378.5b_M00.05, 5-378.5b_M00.06,<br>5-378.5b_M00.07, 5-378.5b_M00.08, 5-378.5b_M00.20,<br>5-378.5b_M00.21, 5-378.5b_M00.22, 5-378.5b_M00.23,<br>5-378.5b_M00.24, 5-378.5b_M00.25, 5-378.5b_M00.26,<br>5-378.5b_M00.27, 5-378.5b_M00.28, 5-378.5b_M00.80,<br>5-378.5b_M00.81, 5-378.5b_M00.82, 5-378.5b_M00.83,<br>5-378.5b_M00.84, 5-378.5b_M00.86, 5-378.5b_M00.87,<br>5-378.5b_M00.88, 5-378.5b_M72.60, 5-378.5b_M72.61,<br>5-378.5b_M72.62, 5-378.5b_M72.63, 5-378.5b_M72.64,<br>5-378.5b_M72.65, 5-378.5b_M72.66, 5-378.5b_M72.67,<br>5-378.5b_M72.68, 5-378.5b_M86.10, 5-378.5b_M86.11,<br>5-378.5b_M86.12, 5-378.5b_M86.13, 5-378.5b_M86.14,<br>5-378.5b_M86.15, 5-378.5b_M86.16, 5-378.5b_M86.17,<br>5-378.5b_M86.18, 5-378.5b_M86.20, 5-378.5b_M86.21,<br>5-378.5b_M86.22, 5-378.5b_M86.23, 5-378.5b_M86.24,<br>5-378.5b_M86.25, 5-378.5b_M86.26, 5-378.5b_M86.27,<br>5-378.5b_M86.28, 5-378.5b_M86.81, 5-378.5b_M86.82,<br>5-378.5b_M86.83, 5-378.5b_M86.84, 5-378.5b_M86.85,<br>5-378.5b_M86.86, 5-378.5b_M86.87, 5-378.5b_M86.88,<br>5-378.5b_M86.91, 5-378.5b_M86.92, 5-378.5b_M86.93,<br>5-378.5b_M86.94, 5-378.5b_M86.95, 5-378.5b_M86.96, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.5b_M86.97, 5-378.5b_M86.98, 5-378.5b_M96.80,<br>5-378.5b_T81.4, 5-378.5b_T82.6, 5-378.5b_T82.7,<br>5-378.5b_T84.6, 5-378.5c_I30.1, 5-378.5c_I33.0, 5-378.5c_I33.9,<br>5-378.5c_I38, 5-378.5c_I80.20, 5-378.5c_I80.28,<br>5-378.5c_I80.80, 5-378.5c_I80.81, 5-378.5c_I80.88,<br>5-378.5c_J85.3, 5-378.5c_J98.50, 5-378.5c_L02.2,<br>5-378.5c_L02.4, 5-378.5c_L03.10, 5-378.5c_L03.11,<br>5-378.5c_L03.3, 5-378.5c_M00.00, 5-378.5c_M00.01,<br>5-378.5c_M00.02, 5-378.5c_M00.03, 5-378.5c_M00.04,<br>5-378.5c_M00.07, 5-378.5c_M00.08, 5-378.5c_M00.20,<br>5-378.5c_M00.21, 5-378.5c_M00.22, 5-378.5c_M00.23,<br>5-378.5c_M00.24, 5-378.5c_M00.25, 5-378.5c_M00.26,<br>5-378.5c_M00.27, 5-378.5c_M00.28, 5-378.5c_M00.80,<br>5-378.5c_M00.81, 5-378.5c_M00.82, 5-378.5c_M00.83,<br>5-378.5c_M00.84, 5-378.5c_M00.85, 5-378.5c_M00.86,<br>5-378.5c_M00.87, 5-378.5c_M00.88, 5-378.5c_M72.60,<br>5-378.5c_M72.61, 5-378.5c_M72.62, 5-378.5c_M72.63,<br>5-378.5c_M72.64, 5-378.5c_M72.65, 5-378.5c_M72.66,<br>5-378.5c_M72.67, 5-378.5c_M72.68, 5-378.5c_M86.10,<br>5-378.5c_M86.11, 5-378.5c_M86.12, 5-378.5c_M86.13,<br>5-378.5c_M86.14, 5-378.5c_M86.15, 5-378.5c_M86.16,<br>5-378.5c_M86.17, 5-378.5c_M86.18, 5-378.5c_M86.20,<br>5-378.5c_M86.21, 5-378.5c_M86.22, 5-378.5c_M86.23,<br>5-378.5c_M86.24, 5-378.5c_M86.25, 5-378.5c_M86.26,<br>5-378.5c_M86.27, 5-378.5c_M86.28, 5-378.5c_M86.81,<br>5-378.5c_M86.82, 5-378.5c_M86.83, 5-378.5c_M86.84,<br>5-378.5c_M86.85, 5-378.5c_M86.86, 5-378.5c_M86.87,<br>5-378.5c_M86.88, 5-378.5c_M86.91, 5-378.5c_M86.92,<br>5-378.5c_M86.93, 5-378.5c_M86.94, 5-378.5c_M86.95,<br>5-378.5c_M86.96, 5-378.5c_M86.97, 5-378.5c_M86.98,<br>5-378.5c_M96.80, 5-378.5c_T81.4, 5-378.5c_T82.6,<br>5-378.5c_T82.7, 5-378.5c_T84.6, 5-378.5d_I30.1, 5-378.5d_I33.0,<br>5-378.5d_I33.9, 5-378.5d_I38, 5-378.5d_I80.20, 5-378.5d_I80.28, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.5d_I80.80, 5-378.5d_I80.81, 5-378.5d_I80.88,<br>5-378.5d_J85.3, 5-378.5d_J98.50, 5-378.5d_L02.2,<br>5-378.5d_L02.4, 5-378.5d_L03.10, 5-378.5d_L03.11,<br>5-378.5d_L03.3, 5-378.5d_M00.00, 5-378.5d_M00.01,<br>5-378.5d_M00.02, 5-378.5d_M00.03, 5-378.5d_M00.04,<br>5-378.5d_M00.05, 5-378.5d_M00.06, 5-378.5d_M00.07,<br>5-378.5d_M00.08, 5-378.5d_M00.20, 5-378.5d_M00.21,<br>5-378.5d_M00.22, 5-378.5d_M00.23, 5-378.5d_M00.24,<br>5-378.5d_M00.25, 5-378.5d_M00.26, 5-378.5d_M00.27,<br>5-378.5d_M00.28, 5-378.5d_M00.80, 5-378.5d_M00.81,<br>5-378.5d_M00.82, 5-378.5d_M00.83, 5-378.5d_M00.84,<br>5-378.5d_M00.85, 5-378.5d_M00.86, 5-378.5d_M00.87,<br>5-378.5d_M00.88, 5-378.5d_M72.60, 5-378.5d_M72.61,<br>5-378.5d_M72.62, 5-378.5d_M72.63, 5-378.5d_M72.64,<br>5-378.5d_M72.65, 5-378.5d_M72.66, 5-378.5d_M72.67,<br>5-378.5d_M72.68, 5-378.5d_M86.10, 5-378.5d_M86.11,<br>5-378.5d_M86.12, 5-378.5d_M86.13, 5-378.5d_M86.14,<br>5-378.5d_M86.15, 5-378.5d_M86.16, 5-378.5d_M86.17,<br>5-378.5d_M86.18, 5-378.5d_M86.20, 5-378.5d_M86.21,<br>5-378.5d_M86.22, 5-378.5d_M86.23, 5-378.5d_M86.24,<br>5-378.5d_M86.25, 5-378.5d_M86.26, 5-378.5d_M86.27,<br>5-378.5d_M86.28, 5-378.5d_M86.81, 5-378.5d_M86.82,<br>5-378.5d_M86.83, 5-378.5d_M86.84, 5-378.5d_M86.85,<br>5-378.5d_M86.86, 5-378.5d_M86.87, 5-378.5d_M86.88,<br>5-378.5d_M86.91, 5-378.5d_M86.92, 5-378.5d_M86.93,<br>5-378.5d_M86.94, 5-378.5d_M86.95, 5-378.5d_M86.96,<br>5-378.5d_M86.97, 5-378.5d_M86.98, 5-378.5d_M96.80,<br>5-378.5d_T81.4, 5-378.5d_T82.6, 5-378.5d_T82.7,<br>5-378.5d_T84.6, 5-378.5e_I30.1, 5-378.5e_I33.0, 5-378.5e_I33.9,<br>5-378.5e_I38, 5-378.5e_I80.20, 5-378.5e_I80.28,<br>5-378.5e_I80.80, 5-378.5e_I80.81, 5-378.5e_I80.88,<br>5-378.5e_J85.3, 5-378.5e_J98.50, 5-378.5e_L02.2,<br>5-378.5e_L02.4, 5-378.5e_L03.10, 5-378.5e_L03.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.5e_M00.00, 5-378.5e_M00.01, 5-378.5e_M00.02,<br>5-378.5e_M00.03, 5-378.5e_M00.04, 5-378.5e_M00.05,<br>5-378.5e_M00.06, 5-378.5e_M00.07, 5-378.5e_M00.08,<br>5-378.5e_M00.20, 5-378.5e_M00.21, 5-378.5e_M00.22,<br>5-378.5e_M00.23, 5-378.5e_M00.24, 5-378.5e_M00.25,<br>5-378.5e_M00.26, 5-378.5e_M00.27, 5-378.5e_M00.28,<br>5-378.5e_M00.80, 5-378.5e_M00.81, 5-378.5e_M00.82,<br>5-378.5e_M00.83, 5-378.5e_M00.84, 5-378.5e_M00.85,<br>5-378.5e_M00.86, 5-378.5e_M00.87, 5-378.5e_M00.88,<br>5-378.5e_M72.60, 5-378.5e_M72.61, 5-378.5e_M72.62,<br>5-378.5e_M72.63, 5-378.5e_M72.64, 5-378.5e_M72.65,<br>5-378.5e_M72.66, 5-378.5e_M72.67, 5-378.5e_M72.68,<br>5-378.5e_M86.10, 5-378.5e_M86.11, 5-378.5e_M86.12,<br>5-378.5e_M86.13, 5-378.5e_M86.14, 5-378.5e_M86.15,<br>5-378.5e_M86.16, 5-378.5e_M86.17, 5-378.5e_M86.18,<br>5-378.5e_M86.20, 5-378.5e_M86.21, 5-378.5e_M86.22,<br>5-378.5e_M86.23, 5-378.5e_M86.24, 5-378.5e_M86.25,<br>5-378.5e_M86.26, 5-378.5e_M86.27, 5-378.5e_M86.28,<br>5-378.5e_M86.81, 5-378.5e_M86.82, 5-378.5e_M86.83,<br>5-378.5e_M86.84, 5-378.5e_M86.85, 5-378.5e_M86.86,<br>5-378.5e_M86.87, 5-378.5e_M86.88, 5-378.5e_M86.91,<br>5-378.5e_M86.92, 5-378.5e_M86.93, 5-378.5e_M86.94,<br>5-378.5e_M86.95, 5-378.5e_M86.96, 5-378.5e_M86.97,<br>5-378.5e_M86.98, 5-378.5e_M96.80, 5-378.5e_T81.4,<br>5-378.5e_T82.6, 5-378.5e_T82.7, 5-378.5e_T84.6, 5-378.5f_I30.1,<br>5-378.5f_I33.0, 5-378.5f_I33.9, 5-378.5f_I38, 5-378.5f_I80.20,<br>5-378.5f_I80.28, 5-378.5f_I80.80, 5-378.5f_I80.81,<br>5-378.5f_I80.88, 5-378.5f_J85.3, 5-378.5f_J98.50,<br>5-378.5f_L02.2, 5-378.5f_L02.4, 5-378.5f_L03.10,<br>5-378.5f_L03.11, 5-378.5f_L03.3, 5-378.5f_M00.00,<br>5-378.5f_M00.01, 5-378.5f_M00.02, 5-378.5f_M00.03,<br>5-378.5f_M00.04, 5-378.5f_M00.06, 5-378.5f_M00.07,<br>5-378.5f_M00.08, 5-378.5f_M00.20, 5-378.5f_M00.21, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.5f_M00.22, 5-378.5f_M00.23, 5-378.5f_M00.24,<br>5-378.5f_M00.25, 5-378.5f_M00.26, 5-378.5f_M00.27,<br>5-378.5f_M00.28, 5-378.5f_M00.80, 5-378.5f_M00.81,<br>5-378.5f_M00.82, 5-378.5f_M00.83, 5-378.5f_M00.84,<br>5-378.5f_M00.85, 5-378.5f_M00.86, 5-378.5f_M00.87,<br>5-378.5f_M00.88, 5-378.5f_M72.60, 5-378.5f_M72.61,<br>5-378.5f_M72.62, 5-378.5f_M72.63, 5-378.5f_M72.64,<br>5-378.5f_M72.65, 5-378.5f_M72.66, 5-378.5f_M72.67,<br>5-378.5f_M72.68, 5-378.5f_M86.10, 5-378.5f_M86.11,<br>5-378.5f_M86.12, 5-378.5f_M86.13, 5-378.5f_M86.14,<br>5-378.5f_M86.15, 5-378.5f_M86.16, 5-378.5f_M86.17,<br>5-378.5f_M86.18, 5-378.5f_M86.20, 5-378.5f_M86.21,<br>5-378.5f_M86.22, 5-378.5f_M86.23, 5-378.5f_M86.24,<br>5-378.5f_M86.25, 5-378.5f_M86.26, 5-378.5f_M86.27,<br>5-378.5f_M86.28, 5-378.5f_M86.81, 5-378.5f_M86.82,<br>5-378.5f_M86.83, 5-378.5f_M86.84, 5-378.5f_M86.85,<br>5-378.5f_M86.86, 5-378.5f_M86.87, 5-378.5f_M86.88,<br>5-378.5f_M86.91, 5-378.5f_M86.92, 5-378.5f_M86.93,<br>5-378.5f_M86.94, 5-378.5f_M86.95, 5-378.5f_M86.96,<br>5-378.5f_M86.97, 5-378.5f_M86.98, 5-378.5f_M96.80,<br>5-378.5f_T81.4, 5-378.5f_T82.6, 5-378.5f_T82.7, 5-378.5g_I30.1,<br>5-378.5g_I33.0, 5-378.5g_I33.9, 5-378.5g_I38, 5-378.5g_I80.20,<br>5-378.5g_I80.28, 5-378.5g_I80.80, 5-378.5g_I80.81,<br>5-378.5g_I80.88, 5-378.5g_J85.3, 5-378.5g_J98.50,<br>5-378.5g_L02.2, 5-378.5g_L02.4, 5-378.5g_L03.10,<br>5-378.5g_L03.11, 5-378.5g_L03.3, 5-378.5g_M00.00,<br>5-378.5g_M00.01, 5-378.5g_M00.02, 5-378.5g_M00.03,<br>5-378.5g_M00.04, 5-378.5g_M00.05, 5-378.5g_M00.06,<br>5-378.5g_M00.07, 5-378.5g_M00.08, 5-378.5g_M00.20,<br>5-378.5g_M00.21, 5-378.5g_M00.22, 5-378.5g_M00.23,<br>5-378.5g_M00.24, 5-378.5g_M00.25, 5-378.5g_M00.26,<br>5-378.5g_M00.27, 5-378.5g_M00.28, 5-378.5g_M00.80,<br>5-378.5g_M00.81, 5-378.5g_M00.82, 5-378.5g_M00.83, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.5g_M00.84, 5-378.5g_M00.85, 5-378.5g_M00.86,<br>5-378.5g_M00.87, 5-378.5g_M00.88, 5-378.5g_M72.60,<br>5-378.5g_M72.61, 5-378.5g_M72.62, 5-378.5g_M72.63,<br>5-378.5g_M72.64, 5-378.5g_M72.65, 5-378.5g_M72.66,<br>5-378.5g_M72.67, 5-378.5g_M72.68, 5-378.5g_M86.10,<br>5-378.5g_M86.11, 5-378.5g_M86.12, 5-378.5g_M86.13,<br>5-378.5g_M86.14, 5-378.5g_M86.15, 5-378.5g_M86.16,<br>5-378.5g_M86.17, 5-378.5g_M86.18, 5-378.5g_M86.20,<br>5-378.5g_M86.21, 5-378.5g_M86.22, 5-378.5g_M86.23,<br>5-378.5g_M86.24, 5-378.5g_M86.25, 5-378.5g_M86.26,<br>5-378.5g_M86.27, 5-378.5g_M86.28, 5-378.5g_M86.81,<br>5-378.5g_M86.82, 5-378.5g_M86.83, 5-378.5g_M86.84,<br>5-378.5g_M86.85, 5-378.5g_M86.86, 5-378.5g_M86.87,<br>5-378.5g_M86.88, 5-378.5g_M86.91, 5-378.5g_M86.92,<br>5-378.5g_M86.93, 5-378.5g_M86.94, 5-378.5g_M86.95,<br>5-378.5g_M86.96, 5-378.5g_M86.97, 5-378.5g_M86.98,<br>5-378.5g_M96.80, 5-378.5g_T81.4, 5-378.5g_T82.6,<br>5-378.5g_T82.7, 5-378.5g_T84.6, 5-378.5j_I30.1, 5-378.5j_I33.0,<br>5-378.5j_I33.9, 5-378.5j_I38, 5-378.5j_I80.20, 5-378.5j_I80.28,<br>5-378.5j_I80.80, 5-378.5j_I80.81, 5-378.5j_I80.88, 5-378.5j_J85.3,<br>5-378.5j_J98.50, 5-378.5j_L02.2, 5-378.5j_L02.4,<br>5-378.5j_L03.10, 5-378.5j_L03.11, 5-378.5j_L03.3,<br>5-378.5j_M00.00, 5-378.5j_M00.01, 5-378.5j_M00.02,<br>5-378.5j_M00.03, 5-378.5j_M00.04, 5-378.5j_M00.05,<br>5-378.5j_M00.06, 5-378.5j_M00.07, 5-378.5j_M00.08,<br>5-378.5j_M00.20, 5-378.5j_M00.21, 5-378.5j_M00.22,<br>5-378.5j_M00.23, 5-378.5j_M00.24, 5-378.5j_M00.25,<br>5-378.5j_M00.26, 5-378.5j_M00.27, 5-378.5j_M00.28,<br>5-378.5j_M00.80, 5-378.5j_M00.81, 5-378.5j_M00.82,<br>5-378.5j_M00.83, 5-378.5j_M00.84, 5-378.5j_M00.85,<br>5-378.5j_M00.86, 5-378.5j_M00.87, 5-378.5j_M00.88,<br>5-378.5j_M72.60, 5-378.5j_M72.61, 5-378.5j_M72.62,<br>5-378.5j_M72.63, 5-378.5j_M72.64, 5-378.5j_M72.65, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.5j_M72.66, 5-378.5j_M72.67, 5-378.5j_M72.68,<br>5-378.5j_M86.10, 5-378.5j_M86.11, 5-378.5j_M86.12,<br>5-378.5j_M86.13, 5-378.5j_M86.14, 5-378.5j_M86.15,<br>5-378.5j_M86.16, 5-378.5j_M86.17, 5-378.5j_M86.18,<br>5-378.5j_M86.20, 5-378.5j_M86.21, 5-378.5j_M86.22,<br>5-378.5j_M86.23, 5-378.5j_M86.24, 5-378.5j_M86.25,<br>5-378.5j_M86.26, 5-378.5j_M86.27, 5-378.5j_M86.28,<br>5-378.5j_M86.81, 5-378.5j_M86.82, 5-378.5j_M86.83,<br>5-378.5j_M86.84, 5-378.5j_M86.85, 5-378.5j_M86.86,<br>5-378.5j_M86.87, 5-378.5j_M86.88, 5-378.5j_M86.91,<br>5-378.5j_M86.92, 5-378.5j_M86.93, 5-378.5j_M86.94,<br>5-378.5j_M86.95, 5-378.5j_M86.96, 5-378.5j_M86.97,<br>5-378.5j_M86.98, 5-378.5j_M96.80, 5-378.5j_T81.4,<br>5-378.5j_T82.6, 5-378.5j_T82.7, 5-378.5j_T84.6, 5-378.5x_I30.1,<br>5-378.5x_I33.0, 5-378.5x_I33.9, 5-378.5x_I38, 5-378.5x_I80.20,<br>5-378.5x_I80.28, 5-378.5x_I80.80, 5-378.5x_I80.81,<br>5-378.5x_I80.88, 5-378.5x_J85.3, 5-378.5x_J98.50,<br>5-378.5x_L02.2, 5-378.5x_L02.4, 5-378.5x_L03.10,<br>5-378.5x_L03.11, 5-378.5x_L03.3, 5-378.5x_M00.00,<br>5-378.5x_M00.01, 5-378.5x_M00.02, 5-378.5x_M00.03,<br>5-378.5x_M00.04, 5-378.5x_M00.05, 5-378.5x_M00.06,<br>5-378.5x_M00.07, 5-378.5x_M00.08, 5-378.5x_M00.20,<br>5-378.5x_M00.21, 5-378.5x_M00.22, 5-378.5x_M00.23,<br>5-378.5x_M00.24, 5-378.5x_M00.25, 5-378.5x_M00.26,<br>5-378.5x_M00.27, 5-378.5x_M00.28, 5-378.5x_M00.80,<br>5-378.5x_M00.81, 5-378.5x_M00.82, 5-378.5x_M00.83,<br>5-378.5x_M00.84, 5-378.5x_M00.85, 5-378.5x_M00.86,<br>5-378.5x_M00.87, 5-378.5x_M00.88, 5-378.5x_M72.60,<br>5-378.5x_M72.61, 5-378.5x_M72.62, 5-378.5x_M72.63,<br>5-378.5x_M72.64, 5-378.5x_M72.65, 5-378.5x_M72.66,<br>5-378.5x_M72.67, 5-378.5x_M72.68, 5-378.5x_M86.10,<br>5-378.5x_M86.11, 5-378.5x_M86.12, 5-378.5x_M86.13,<br>5-378.5x_M86.14, 5-378.5x_M86.15, 5-378.5x_M86.16, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.5x_M86.17, 5-378.5x_M86.18, 5-378.5x_M86.20,<br>5-378.5x_M86.21, 5-378.5x_M86.22, 5-378.5x_M86.23,<br>5-378.5x_M86.24, 5-378.5x_M86.25, 5-378.5x_M86.26,<br>5-378.5x_M86.27, 5-378.5x_M86.28, 5-378.5x_M86.81,<br>5-378.5x_M86.82, 5-378.5x_M86.83, 5-378.5x_M86.84,<br>5-378.5x_M86.85, 5-378.5x_M86.86, 5-378.5x_M86.87,<br>5-378.5x_M86.88, 5-378.5x_M86.91, 5-378.5x_M86.92,<br>5-378.5x_M86.93, 5-378.5x_M86.94, 5-378.5x_M86.95,<br>5-378.5x_M86.96, 5-378.5x_M86.97, 5-378.5x_M86.98,<br>5-378.5x_M96.80, 5-378.5x_T81.4, 5-378.5x_T82.6,<br>5-378.5x_T82.7, 5-378.5x_T84.6, 5-378.60_I30.1, 5-378.60_I33.0,<br>5-378.60_I33.9, 5-378.60_I38, 5-378.60_I80.20, 5-378.60_I80.28,<br>5-378.60_I80.80, 5-378.60_I80.81, 5-378.60_I80.88,<br>5-378.60_J85.3, 5-378.60_J98.50, 5-378.60_L02.2,<br>5-378.60_L02.4, 5-378.60_L03.10, 5-378.60_L03.11,<br>5-378.60_L03.3, 5-378.60_M00.00, 5-378.60_M00.01,<br>5-378.60_M00.02, 5-378.60_M00.03, 5-378.60_M00.04,<br>5-378.60_M00.05, 5-378.60_M00.06, 5-378.60_M00.07,<br>5-378.60_M00.08, 5-378.60_M00.20, 5-378.60_M00.21,<br>5-378.60_M00.22, 5-378.60_M00.23, 5-378.60_M00.24,<br>5-378.60_M00.25, 5-378.60_M00.26, 5-378.60_M00.27,<br>5-378.60_M00.28, 5-378.60_M00.80, 5-378.60_M00.81,<br>5-378.60_M00.82, 5-378.60_M00.83, 5-378.60_M00.84,<br>5-378.60_M00.85, 5-378.60_M00.86, 5-378.60_M00.87,<br>5-378.60_M00.88, 5-378.60_M72.60, 5-378.60_M72.61,<br>5-378.60_M72.62, 5-378.60_M72.63, 5-378.60_M72.64,<br>5-378.60_M72.65, 5-378.60_M72.66, 5-378.60_M72.67,<br>5-378.60_M72.68, 5-378.60_M86.10, 5-378.60_M86.11,<br>5-378.60_M86.12, 5-378.60_M86.13, 5-378.60_M86.14,<br>5-378.60_M86.15, 5-378.60_M86.16, 5-378.60_M86.17,<br>5-378.60_M86.18, 5-378.60_M86.20, 5-378.60_M86.21,<br>5-378.60_M86.22, 5-378.60_M86.23, 5-378.60_M86.24,<br>5-378.60_M86.25, 5-378.60_M86.26, 5-378.60_M86.27, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.60_M86.28, 5-378.60_M86.81, 5-378.60_M86.82,<br>5-378.60_M86.83, 5-378.60_M86.84, 5-378.60_M86.85,<br>5-378.60_M86.86, 5-378.60_M86.87, 5-378.60_M86.88,<br>5-378.60_M86.91, 5-378.60_M86.92, 5-378.60_M86.93,<br>5-378.60_M86.94, 5-378.60_M86.95, 5-378.60_M86.96,<br>5-378.60_M86.97, 5-378.60_M86.98, 5-378.60_M96.80,<br>5-378.60_T81.4, 5-378.60_T82.6, 5-378.60_T82.7,<br>5-378.60_T84.6, 5-378.61_I30.1, 5-378.61_I33.0, 5-378.61_I33.9,<br>5-378.61_I38, 5-378.61_I80.20, 5-378.61_I80.28, 5-378.61_I80.80,<br>5-378.61_I80.81, 5-378.61_I80.88, 5-378.61_J85.3,<br>5-378.61_J98.50, 5-378.61_L02.2, 5-378.61_L02.4,<br>5-378.61_L03.10, 5-378.61_L03.11, 5-378.61_L03.3,<br>5-378.61_M00.00, 5-378.61_M00.01, 5-378.61_M00.02,<br>5-378.61_M00.03, 5-378.61_M00.04, 5-378.61_M00.05,<br>5-378.61_M00.06, 5-378.61_M00.07, 5-378.61_M00.08,<br>5-378.61_M00.20, 5-378.61_M00.21, 5-378.61_M00.22,<br>5-378.61_M00.23, 5-378.61_M00.24, 5-378.61_M00.25,<br>5-378.61_M00.26, 5-378.61_M00.27, 5-378.61_M00.28,<br>5-378.61_M00.80, 5-378.61_M00.81, 5-378.61_M00.82,<br>5-378.61_M00.83, 5-378.61_M00.84, 5-378.61_M00.85,<br>5-378.61_M00.86, 5-378.61_M00.87, 5-378.61_M00.88,<br>5-378.61_M72.60, 5-378.61_M72.61, 5-378.61_M72.63,<br>5-378.61_M72.64, 5-378.61_M72.65, 5-378.61_M72.66,<br>5-378.61_M72.67, 5-378.61_M72.68, 5-378.61_M86.10,<br>5-378.61_M86.11, 5-378.61_M86.12, 5-378.61_M86.13,<br>5-378.61_M86.14, 5-378.61_M86.15, 5-378.61_M86.16,<br>5-378.61_M86.17, 5-378.61_M86.18, 5-378.61_M86.20,<br>5-378.61_M86.21, 5-378.61_M86.22, 5-378.61_M86.23,<br>5-378.61_M86.24, 5-378.61_M86.25, 5-378.61_M86.26,<br>5-378.61_M86.27, 5-378.61_M86.28, 5-378.61_M86.81,<br>5-378.61_M86.82, 5-378.61_M86.83, 5-378.61_M86.84,<br>5-378.61_M86.85, 5-378.61_M86.86, 5-378.61_M86.87,<br>5-378.61_M86.88, 5-378.61_M86.91, 5-378.61_M86.92, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.61_M86.93, 5-378.61_M86.94, 5-378.61_M86.95,<br>5-378.61_M86.96, 5-378.61_M86.97, 5-378.61_M86.98,<br>5-378.61_M96.80, 5-378.61_T81.4, 5-378.61_T82.6, 5-378.61_T82.7,<br>5-378.61_T84.6, 5-378.62_I30.1, 5-378.62_I33.0, 5-378.62_I33.9,<br>5-378.62_I38, 5-378.62_I80.20, 5-378.62_I80.28,<br>5-378.62_I80.80, 5-378.62_I80.81, 5-378.62_I80.88,<br>5-378.62_J85.3, 5-378.62_J98.50, 5-378.62_L02.2,<br>5-378.62_L03.10, 5-378.62_L03.11, 5-378.62_L03.3,<br>5-378.62_M00.00, 5-378.62_M00.01, 5-378.62_M00.02,<br>5-378.62_M00.03, 5-378.62_M00.04, 5-378.62_M00.05,<br>5-378.62_M00.06, 5-378.62_M00.07, 5-378.62_M00.08,<br>5-378.62_M00.20, 5-378.62_M00.21, 5-378.62_M00.22,<br>5-378.62_M00.23, 5-378.62_M00.24, 5-378.62_M00.25,<br>5-378.62_M00.26, 5-378.62_M00.27, 5-378.62_M00.28,<br>5-378.62_M00.80, 5-378.62_M00.81, 5-378.62_M00.82,<br>5-378.62_M00.83, 5-378.62_M00.84, 5-378.62_M00.85,<br>5-378.62_M00.86, 5-378.62_M00.87, 5-378.62_M00.88,<br>5-378.62_M72.60, 5-378.62_M72.61, 5-378.62_M72.62,<br>5-378.62_M72.63, 5-378.62_M72.64, 5-378.62_M72.65,<br>5-378.62_M72.66, 5-378.62_M72.67, 5-378.62_M72.68,<br>5-378.62_M86.10, 5-378.62_M86.11, 5-378.62_M86.12,<br>5-378.62_M86.13, 5-378.62_M86.14, 5-378.62_M86.15,<br>5-378.62_M86.16, 5-378.62_M86.17, 5-378.62_M86.18,<br>5-378.62_M86.20, 5-378.62_M86.21, 5-378.62_M86.22,<br>5-378.62_M86.23, 5-378.62_M86.24, 5-378.62_M86.25,<br>5-378.62_M86.26, 5-378.62_M86.27, 5-378.62_M86.28,<br>5-378.62_M86.81, 5-378.62_M86.82, 5-378.62_M86.83,<br>5-378.62_M86.84, 5-378.62_M86.85, 5-378.62_M86.86,<br>5-378.62_M86.87, 5-378.62_M86.88, 5-378.62_M86.91,<br>5-378.62_M86.92, 5-378.62_M86.93, 5-378.62_M86.94,<br>5-378.62_M86.95, 5-378.62_M86.96, 5-378.62_M86.97,<br>5-378.62_M86.98, 5-378.62_M96.80, 5-378.62_T81.4,<br>5-378.62_T82.6, 5-378.62_T82.7, 5-378.62_T84.6, 5-378.65_I30.1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.65_I33.0, 5-378.65_I33.9, 5-378.65_I38, 5-378.65_I80.20,<br>5-378.65_I80.28, 5-378.65_I80.80, 5-378.65_I80.81,<br>5-378.65_I80.88, 5-378.65_J85.3, 5-378.65_J98.50,<br>5-378.65_L02.2, 5-378.65_L02.4, 5-378.65_L03.10,<br>5-378.65_L03.11, 5-378.65_L03.3, 5-378.65_M00.00,<br>5-378.65_M00.01, 5-378.65_M00.02, 5-378.65_M00.03,<br>5-378.65_M00.04, 5-378.65_M00.06, 5-378.65_M00.07,<br>5-378.65_M00.08, 5-378.65_M00.20, 5-378.65_M00.21,<br>5-378.65_M00.22, 5-378.65_M00.23, 5-378.65_M00.24,<br>5-378.65_M00.25, 5-378.65_M00.26, 5-378.65_M00.27,<br>5-378.65_M00.28, 5-378.65_M00.80, 5-378.65_M00.81,<br>5-378.65_M00.82, 5-378.65_M00.83, 5-378.65_M00.84,<br>5-378.65_M00.85, 5-378.65_M00.86, 5-378.65_M00.87,<br>5-378.65_M00.88, 5-378.65_M72.60, 5-378.65_M72.61,<br>5-378.65_M72.62, 5-378.65_M72.63, 5-378.65_M72.64,<br>5-378.65_M72.65, 5-378.65_M72.66, 5-378.65_M72.67,<br>5-378.65_M72.68, 5-378.65_M86.10, 5-378.65_M86.11,<br>5-378.65_M86.12, 5-378.65_M86.13, 5-378.65_M86.14,<br>5-378.65_M86.15, 5-378.65_M86.16, 5-378.65_M86.17,<br>5-378.65_M86.18, 5-378.65_M86.20, 5-378.65_M86.21,<br>5-378.65_M86.22, 5-378.65_M86.23, 5-378.65_M86.24,<br>5-378.65_M86.25, 5-378.65_M86.26, 5-378.65_M86.27,<br>5-378.65_M86.28, 5-378.65_M86.81, 5-378.65_M86.82,<br>5-378.65_M86.83, 5-378.65_M86.84, 5-378.65_M86.85,<br>5-378.65_M86.86, 5-378.65_M86.87, 5-378.65_M86.88,<br>5-378.65_M86.91, 5-378.65_M86.92, 5-378.65_M86.93,<br>5-378.65_M86.94, 5-378.65_M86.95, 5-378.65_M86.96,<br>5-378.65_M86.97, 5-378.65_M86.98, 5-378.65_M96.80,<br>5-378.65_T81.4, 5-378.65_T82.6, 5-378.65_T82.7, 5-378.65_T84.6,<br>5-378.67_I30.1, 5-378.67_I33.0, 5-378.67_I33.9, 5-378.67_I38,<br>5-378.67_I80.20, 5-378.67_I80.28, 5-378.67_I80.80,<br>5-378.67_I80.81, 5-378.67_I80.88, 5-378.67_J85.3,<br>5-378.67_J98.50, 5-378.67_L02.2, 5-378.67_L02.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.67_L03.10, 5-378.67_L03.11, 5-378.67_L03.3,<br>5-378.67_M00.00, 5-378.67_M00.01, 5-378.67_M00.02,<br>5-378.67_M00.03, 5-378.67_M00.04, 5-378.67_M00.05,<br>5-378.67_M00.06, 5-378.67_M00.07, 5-378.67_M00.08,<br>5-378.67_M00.20, 5-378.67_M00.21, 5-378.67_M00.22,<br>5-378.67_M00.23, 5-378.67_M00.24, 5-378.67_M00.25,<br>5-378.67_M00.26, 5-378.67_M00.27, 5-378.67_M00.28,<br>5-378.67_M00.80, 5-378.67_M00.81, 5-378.67_M00.82,<br>5-378.67_M00.83, 5-378.67_M00.84, 5-378.67_M00.85,<br>5-378.67_M00.86, 5-378.67_M00.87, 5-378.67_M00.88,<br>5-378.67_M72.60, 5-378.67_M72.61, 5-378.67_M72.62,<br>5-378.67_M72.63, 5-378.67_M72.64, 5-378.67_M72.65,<br>5-378.67_M72.66, 5-378.67_M72.67, 5-378.67_M72.68,<br>5-378.67_M86.10, 5-378.67_M86.11, 5-378.67_M86.12,<br>5-378.67_M86.13, 5-378.67_M86.14, 5-378.67_M86.15,<br>5-378.67_M86.16, 5-378.67_M86.17, 5-378.67_M86.18,<br>5-378.67_M86.20, 5-378.67_M86.21, 5-378.67_M86.22,<br>5-378.67_M86.23, 5-378.67_M86.24, 5-378.67_M86.25,<br>5-378.67_M86.26, 5-378.67_M86.27, 5-378.67_M86.28,<br>5-378.67_M86.81, 5-378.67_M86.82, 5-378.67_M86.83,<br>5-378.67_M86.84, 5-378.67_M86.85, 5-378.67_M86.86,<br>5-378.67_M86.87, 5-378.67_M86.88, 5-378.67_M86.91,<br>5-378.67_M86.92, 5-378.67_M86.93, 5-378.67_M86.94,<br>5-378.67_M86.95, 5-378.67_M86.96, 5-378.67_M86.97,<br>5-378.67_M86.98, 5-378.67_M96.80, 5-378.67_T81.4,<br>5-378.67_T82.6, 5-378.67_T82.7, 5-378.67_T84.6, 5-378.6a_I30.1,<br>5-378.6a_I33.0, 5-378.6a_I33.9, 5-378.6a_I38, 5-378.6a_I80.20,<br>5-378.6a_I80.28, 5-378.6a_I80.80, 5-378.6a_I80.81,<br>5-378.6a_I80.88, 5-378.6a_J85.3, 5-378.6a_J98.50,<br>5-378.6a_L02.2, 5-378.6a_L02.4, 5-378.6a_L03.10,<br>5-378.6a_L03.11, 5-378.6a_L03.3, 5-378.6a_M00.00,<br>5-378.6a_M00.01, 5-378.6a_M00.02, 5-378.6a_M00.03,<br>5-378.6a_M00.04, 5-378.6a_M00.05, 5-378.6a_M00.06, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.6a_M00.07, 5-378.6a_M00.08, 5-378.6a_M00.20,<br>5-378.6a_M00.21, 5-378.6a_M00.22, 5-378.6a_M00.23,<br>5-378.6a_M00.24, 5-378.6a_M00.25, 5-378.6a_M00.26,<br>5-378.6a_M00.27, 5-378.6a_M00.28, 5-378.6a_M00.80,<br>5-378.6a_M00.81, 5-378.6a_M00.82, 5-378.6a_M00.83,<br>5-378.6a_M00.84, 5-378.6a_M00.85, 5-378.6a_M00.86,<br>5-378.6a_M00.87, 5-378.6a_M00.88, 5-378.6a_M72.60,<br>5-378.6a_M72.61, 5-378.6a_M72.62, 5-378.6a_M72.63,<br>5-378.6a_M72.64, 5-378.6a_M72.65, 5-378.6a_M72.66,<br>5-378.6a_M72.67, 5-378.6a_M72.68, 5-378.6a_M86.10,<br>5-378.6a_M86.11, 5-378.6a_M86.12, 5-378.6a_M86.13,<br>5-378.6a_M86.14, 5-378.6a_M86.15, 5-378.6a_M86.16,<br>5-378.6a_M86.17, 5-378.6a_M86.18, 5-378.6a_M86.20,<br>5-378.6a_M86.21, 5-378.6a_M86.22, 5-378.6a_M86.23,<br>5-378.6a_M86.24, 5-378.6a_M86.25, 5-378.6a_M86.26,<br>5-378.6a_M86.27, 5-378.6a_M86.28, 5-378.6a_M86.81,<br>5-378.6a_M86.82, 5-378.6a_M86.83, 5-378.6a_M86.84,<br>5-378.6a_M86.85, 5-378.6a_M86.86, 5-378.6a_M86.87,<br>5-378.6a_M86.88, 5-378.6a_M86.91, 5-378.6a_M86.92,<br>5-378.6a_M86.93, 5-378.6a_M86.94, 5-378.6a_M86.95,<br>5-378.6a_M86.96, 5-378.6a_M86.97, 5-378.6a_M86.98,<br>5-378.6a_M96.80, 5-378.6a_T81.4, 5-378.6a_T82.6,<br>5-378.6a_T82.7, 5-378.6a_T84.6, 5-378.6b_I30.1, 5-378.6b_I33.0,<br>5-378.6b_I33.9, 5-378.6b_I38, 5-378.6b_I80.20, 5-378.6b_I80.28,<br>5-378.6b_I80.80, 5-378.6b_I80.81, 5-378.6b_I80.88,<br>5-378.6b_J85.3, 5-378.6b_J98.50, 5-378.6b_L02.2,<br>5-378.6b_L02.4, 5-378.6b_L03.10, 5-378.6b_L03.11,<br>5-378.6b_L03.3, 5-378.6b_M00.00, 5-378.6b_M00.01,<br>5-378.6b_M00.02, 5-378.6b_M00.03, 5-378.6b_M00.04,<br>5-378.6b_M00.05, 5-378.6b_M00.06, 5-378.6b_M00.07,<br>5-378.6b_M00.08, 5-378.6b_M00.20, 5-378.6b_M00.21,<br>5-378.6b_M00.22, 5-378.6b_M00.23, 5-378.6b_M00.24,<br>5-378.6b_M00.25, 5-378.6b_M00.26, 5-378.6b_M00.27, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.6b_M00.28, 5-378.6b_M00.80, 5-378.6b_M00.81,<br>5-378.6b_M00.82, 5-378.6b_M00.83, 5-378.6b_M00.84,<br>5-378.6b_M00.85, 5-378.6b_M00.86, 5-378.6b_M00.87,<br>5-378.6b_M00.88, 5-378.6b_M72.60, 5-378.6b_M72.61,<br>5-378.6b_M72.62, 5-378.6b_M72.63, 5-378.6b_M72.64,<br>5-378.6b_M72.65, 5-378.6b_M72.66, 5-378.6b_M72.67,<br>5-378.6b_M72.68, 5-378.6b_M86.10, 5-378.6b_M86.11,<br>5-378.6b_M86.12, 5-378.6b_M86.13, 5-378.6b_M86.14,<br>5-378.6b_M86.15, 5-378.6b_M86.16, 5-378.6b_M86.17,<br>5-378.6b_M86.18, 5-378.6b_M86.20, 5-378.6b_M86.21,<br>5-378.6b_M86.22, 5-378.6b_M86.23, 5-378.6b_M86.24,<br>5-378.6b_M86.25, 5-378.6b_M86.26, 5-378.6b_M86.27,<br>5-378.6b_M86.28, 5-378.6b_M86.81, 5-378.6b_M86.82,<br>5-378.6b_M86.83, 5-378.6b_M86.84, 5-378.6b_M86.85,<br>5-378.6b_M86.86, 5-378.6b_M86.87, 5-378.6b_M86.88,<br>5-378.6b_M86.91, 5-378.6b_M86.92, 5-378.6b_M86.93,<br>5-378.6b_M86.94, 5-378.6b_M86.95, 5-378.6b_M86.96,<br>5-378.6b_M86.97, 5-378.6b_M86.98, 5-378.6b_M96.80,<br>5-378.6b_T81.4, 5-378.6b_T82.6, 5-378.6b_T82.7,<br>5-378.6b_T84.6, 5-378.6c_I30.1, 5-378.6c_I33.0, 5-378.6c_I33.9,<br>5-378.6c_I38, 5-378.6c_I80.20, 5-378.6c_I80.28, 5-378.6c_I80.80,<br>5-378.6c_I80.81, 5-378.6c_I80.88, 5-378.6c_J85.3,<br>5-378.6c_J98.50, 5-378.6c_L02.2, 5-378.6c_L02.4,<br>5-378.6c_L03.10, 5-378.6c_L03.11, 5-378.6c_L03.3,<br>5-378.6c_M00.00, 5-378.6c_M00.01, 5-378.6c_M00.02,<br>5-378.6c_M00.03, 5-378.6c_M00.04, 5-378.6c_M00.05,<br>5-378.6c_M00.06, 5-378.6c_M00.07, 5-378.6c_M00.08,<br>5-378.6c_M00.20, 5-378.6c_M00.21, 5-378.6c_M00.22,<br>5-378.6c_M00.23, 5-378.6c_M00.24, 5-378.6c_M00.25,<br>5-378.6c_M00.26, 5-378.6c_M00.27, 5-378.6c_M00.28,<br>5-378.6c_M00.80, 5-378.6c_M00.81, 5-378.6c_M00.82,<br>5-378.6c_M00.83, 5-378.6c_M00.84, 5-378.6c_M00.85,<br>5-378.6c_M00.86, 5-378.6c_M00.87, 5-378.6c_M00.88, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.6c_M72.60, 5-378.6c_M72.61, 5-378.6c_M72.62,<br>5-378.6c_M72.63, 5-378.6c_M72.64, 5-378.6c_M72.65,<br>5-378.6c_M72.66, 5-378.6c_M72.67, 5-378.6c_M72.68,<br>5-378.6c_M86.10, 5-378.6c_M86.11, 5-378.6c_M86.12,<br>5-378.6c_M86.13, 5-378.6c_M86.14, 5-378.6c_M86.15,<br>5-378.6c_M86.16, 5-378.6c_M86.17, 5-378.6c_M86.18,<br>5-378.6c_M86.20, 5-378.6c_M86.21, 5-378.6c_M86.22,<br>5-378.6c_M86.23, 5-378.6c_M86.24, 5-378.6c_M86.25,<br>5-378.6c_M86.26, 5-378.6c_M86.27, 5-378.6c_M86.28,<br>5-378.6c_M86.81, 5-378.6c_M86.82, 5-378.6c_M86.83,<br>5-378.6c_M86.84, 5-378.6c_M86.85, 5-378.6c_M86.86,<br>5-378.6c_M86.87, 5-378.6c_M86.88, 5-378.6c_M86.91,<br>5-378.6c_M86.92, 5-378.6c_M86.93, 5-378.6c_M86.94,<br>5-378.6c_M86.95, 5-378.6c_M86.96, 5-378.6c_M86.97,<br>5-378.6c_M86.98, 5-378.6c_M96.80, 5-378.6c_T81.4,<br>5-378.6c_T82.6, 5-378.6c_T82.7, 5-378.6c_T84.6, 5-378.6d_I30.1,<br>5-378.6d_I33.0, 5-378.6d_I33.9, 5-378.6d_I38, 5-378.6d_I80.20,<br>5-378.6d_I80.28, 5-378.6d_I80.80, 5-378.6d_I80.81,<br>5-378.6d_I80.88, 5-378.6d_J85.3, 5-378.6d_J98.50,<br>5-378.6d_L02.2, 5-378.6d_L02.4, 5-378.6d_L03.10,<br>5-378.6d_L03.11, 5-378.6d_L03.3, 5-378.6d_M00.00,<br>5-378.6d_M00.01, 5-378.6d_M00.02, 5-378.6d_M00.03,<br>5-378.6d_M00.04, 5-378.6d_M00.05, 5-378.6d_M00.06,<br>5-378.6d_M00.07, 5-378.6d_M00.08, 5-378.6d_M00.20,<br>5-378.6d_M00.21, 5-378.6d_M00.22, 5-378.6d_M00.23,<br>5-378.6d_M00.24, 5-378.6d_M00.25, 5-378.6d_M00.26,<br>5-378.6d_M00.27, 5-378.6d_M00.28, 5-378.6d_M00.80,<br>5-378.6d_M00.81, 5-378.6d_M00.82, 5-378.6d_M00.83,<br>5-378.6d_M00.84, 5-378.6d_M00.85, 5-378.6d_M00.86,<br>5-378.6d_M00.87, 5-378.6d_M00.88, 5-378.6d_M72.60,<br>5-378.6d_M72.61, 5-378.6d_M72.62, 5-378.6d_M72.63,<br>5-378.6d_M72.64, 5-378.6d_M72.65, 5-378.6d_M72.66,<br>5-378.6d_M72.67, 5-378.6d_M72.68, 5-378.6d_M86.10, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.6d_M86.11, 5-378.6d_M86.12, 5-378.6d_M86.13,<br>5-378.6d_M86.14, 5-378.6d_M86.15, 5-378.6d_M86.16,<br>5-378.6d_M86.17, 5-378.6d_M86.18, 5-378.6d_M86.20,<br>5-378.6d_M86.21, 5-378.6d_M86.22, 5-378.6d_M86.23,<br>5-378.6d_M86.24, 5-378.6d_M86.25, 5-378.6d_M86.26,<br>5-378.6d_M86.27, 5-378.6d_M86.28, 5-378.6d_M86.81,<br>5-378.6d_M86.82, 5-378.6d_M86.83, 5-378.6d_M86.84,<br>5-378.6d_M86.85, 5-378.6d_M86.86, 5-378.6d_M86.87,<br>5-378.6d_M86.88, 5-378.6d_M86.91, 5-378.6d_M86.92,<br>5-378.6d_M86.93, 5-378.6d_M86.94, 5-378.6d_M86.95,<br>5-378.6d_M86.96, 5-378.6d_M86.97, 5-378.6d_M86.98,<br>5-378.6d_M96.80, 5-378.6d_T81.4, 5-378.6d_T82.6,<br>5-378.6d_T82.7, 5-378.6d_T84.6, 5-378.6e_I30.1, 5-378.6e_I33.0,<br>5-378.6e_I33.9, 5-378.6e_I38, 5-378.6e_I80.20, 5-378.6e_I80.28,<br>5-378.6e_I80.80, 5-378.6e_I80.81, 5-378.6e_I80.88,<br>5-378.6e_J85.3, 5-378.6e_J98.50, 5-378.6e_L02.2,<br>5-378.6e_L02.4, 5-378.6e_L03.10, 5-378.6e_L03.11,<br>5-378.6e_L03.3, 5-378.6e_M00.00, 5-378.6e_M00.01,<br>5-378.6e_M00.02, 5-378.6e_M00.03, 5-378.6e_M00.04,<br>5-378.6e_M00.05, 5-378.6e_M00.06, 5-378.6e_M00.07,<br>5-378.6e_M00.08, 5-378.6e_M00.20, 5-378.6e_M00.21,<br>5-378.6e_M00.22, 5-378.6e_M00.23, 5-378.6e_M00.24,<br>5-378.6e_M00.25, 5-378.6e_M00.26, 5-378.6e_M00.27,<br>5-378.6e_M00.28, 5-378.6e_M00.80, 5-378.6e_M00.81,<br>5-378.6e_M00.82, 5-378.6e_M00.83, 5-378.6e_M00.84,<br>5-378.6e_M00.85, 5-378.6e_M00.86, 5-378.6e_M00.87,<br>5-378.6e_M00.88, 5-378.6e_M72.60, 5-378.6e_M72.61,<br>5-378.6e_M72.62, 5-378.6e_M72.63, 5-378.6e_M72.64,<br>5-378.6e_M72.65, 5-378.6e_M72.66, 5-378.6e_M72.67,<br>5-378.6e_M72.68, 5-378.6e_M86.10, 5-378.6e_M86.11,<br>5-378.6e_M86.12, 5-378.6e_M86.13, 5-378.6e_M86.14,<br>5-378.6e_M86.15, 5-378.6e_M86.16, 5-378.6e_M86.17,<br>5-378.6e_M86.18, 5-378.6e_M86.20, 5-378.6e_M86.21, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.6e_M86.22, 5-378.6e_M86.23, 5-378.6e_M86.24,<br>5-378.6e_M86.25, 5-378.6e_M86.26, 5-378.6e_M86.27,<br>5-378.6e_M86.28, 5-378.6e_M86.81, 5-378.6e_M86.82,<br>5-378.6e_M86.83, 5-378.6e_M86.84, 5-378.6e_M86.85,<br>5-378.6e_M86.86, 5-378.6e_M86.87, 5-378.6e_M86.88,<br>5-378.6e_M86.91, 5-378.6e_M86.92, 5-378.6e_M86.93,<br>5-378.6e_M86.94, 5-378.6e_M86.95, 5-378.6e_M86.96,<br>5-378.6e_M86.97, 5-378.6e_M86.98, 5-378.6e_M96.80,<br>5-378.6e_T81.4, 5-378.6e_T82.6, 5-378.6e_T82.7, 5-378.6e_T84.6,<br>5-378.6f_I30.1, 5-378.6f_I33.0, 5-378.6f_I33.9, 5-378.6f_I38,<br>5-378.6f_I80.20, 5-378.6f_I80.28, 5-378.6f_I80.80,<br>5-378.6f_I80.81, 5-378.6f_I80.88, 5-378.6f_J85.3,<br>5-378.6f_J98.50, 5-378.6f_L02.2, 5-378.6f_L02.4,<br>5-378.6f_L03.10, 5-378.6f_L03.11, 5-378.6f_L03.3,<br>5-378.6f_M00.00, 5-378.6f_M00.01, 5-378.6f_M00.02,<br>5-378.6f_M00.03, 5-378.6f_M00.04, 5-378.6f_M00.05,<br>5-378.6f_M00.06, 5-378.6f_M00.07, 5-378.6f_M00.08,<br>5-378.6f_M00.20, 5-378.6f_M00.21, 5-378.6f_M00.22,<br>5-378.6f_M00.23, 5-378.6f_M00.24, 5-378.6f_M00.26,<br>5-378.6f_M00.27, 5-378.6f_M00.28, 5-378.6f_M00.80,<br>5-378.6f_M00.81, 5-378.6f_M00.82, 5-378.6f_M00.83,<br>5-378.6f_M00.84, 5-378.6f_M00.85, 5-378.6f_M00.86,<br>5-378.6f_M00.87, 5-378.6f_M00.88, 5-378.6f_M72.60,<br>5-378.6f_M72.61, 5-378.6f_M72.62, 5-378.6f_M72.63,<br>5-378.6f_M72.64, 5-378.6f_M72.65, 5-378.6f_M72.66,<br>5-378.6f_M72.67, 5-378.6f_M72.68, 5-378.6f_M86.10,<br>5-378.6f_M86.11, 5-378.6f_M86.12, 5-378.6f_M86.13,<br>5-378.6f_M86.14, 5-378.6f_M86.15, 5-378.6f_M86.16,<br>5-378.6f_M86.17, 5-378.6f_M86.18, 5-378.6f_M86.20,<br>5-378.6f_M86.21, 5-378.6f_M86.22, 5-378.6f_M86.23,<br>5-378.6f_M86.24, 5-378.6f_M86.25, 5-378.6f_M86.26,<br>5-378.6f_M86.27, 5-378.6f_M86.28, 5-378.6f_M86.81,<br>5-378.6f_M86.82, 5-378.6f_M86.83, 5-378.6f_M86.84, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.6f_M86.85, 5-378.6f_M86.86, 5-378.6f_M86.87,<br>5-378.6f_M86.88, 5-378.6f_M86.91, 5-378.6f_M86.92,<br>5-378.6f_M86.93, 5-378.6f_M86.94, 5-378.6f_M86.95,<br>5-378.6f_M86.96, 5-378.6f_M86.97, 5-378.6f_M86.98,<br>5-378.6f_M96.80, 5-378.6f_T81.4, 5-378.6f_T82.6, 5-378.6f_T82.7,<br>5-378.6f_T84.6, 5-378.6g_I30.1, 5-378.6g_I33.0, 5-378.6g_I33.9,<br>5-378.6g_I38, 5-378.6g_I80.20, 5-378.6g_I80.28,<br>5-378.6g_I80.80, 5-378.6g_I80.81, 5-378.6g_I80.88,<br>5-378.6g_J85.3, 5-378.6g_J98.50, 5-378.6g_L02.2,<br>5-378.6g_L02.4, 5-378.6g_L03.10, 5-378.6g_L03.11,<br>5-378.6g_L03.3, 5-378.6g_M00.00, 5-378.6g_M00.01,<br>5-378.6g_M00.02, 5-378.6g_M00.03, 5-378.6g_M00.04,<br>5-378.6g_M00.05, 5-378.6g_M00.06, 5-378.6g_M00.07,<br>5-378.6g_M00.08, 5-378.6g_M00.20, 5-378.6g_M00.21,<br>5-378.6g_M00.22, 5-378.6g_M00.23, 5-378.6g_M00.24,<br>5-378.6g_M00.25, 5-378.6g_M00.26, 5-378.6g_M00.27,<br>5-378.6g_M00.28, 5-378.6g_M00.80, 5-378.6g_M00.81,<br>5-378.6g_M00.82, 5-378.6g_M00.83, 5-378.6g_M00.84,<br>5-378.6g_M00.85, 5-378.6g_M00.86, 5-378.6g_M00.87,<br>5-378.6g_M00.88, 5-378.6g_M72.60, 5-378.6g_M72.61,<br>5-378.6g_M72.62, 5-378.6g_M72.63, 5-378.6g_M72.64,<br>5-378.6g_M72.65, 5-378.6g_M72.66, 5-378.6g_M72.67,<br>5-378.6g_M72.68, 5-378.6g_M86.10, 5-378.6g_M86.11,<br>5-378.6g_M86.12, 5-378.6g_M86.13, 5-378.6g_M86.14,<br>5-378.6g_M86.15, 5-378.6g_M86.16, 5-378.6g_M86.17,<br>5-378.6g_M86.18, 5-378.6g_M86.20, 5-378.6g_M86.21,<br>5-378.6g_M86.22, 5-378.6g_M86.23, 5-378.6g_M86.24,<br>5-378.6g_M86.25, 5-378.6g_M86.26, 5-378.6g_M86.27,<br>5-378.6g_M86.28, 5-378.6g_M86.81, 5-378.6g_M86.82,<br>5-378.6g_M86.83, 5-378.6g_M86.84, 5-378.6g_M86.85,<br>5-378.6g_M86.86, 5-378.6g_M86.87, 5-378.6g_M86.88,<br>5-378.6g_M86.91, 5-378.6g_M86.92, 5-378.6g_M86.93,<br>5-378.6g_M86.94, 5-378.6g_M86.95, 5-378.6g_M86.96, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.6g_M86.97, 5-378.6g_M86.98, 5-378.6g_M96.80,<br>5-378.6g_T81.4, 5-378.6g_T82.6, 5-378.6g_T82.7,<br>5-378.6g_T84.6, 5-378.6x_I30.1, 5-378.6x_I33.0, 5-378.6x_I33.9,<br>5-378.6x_I38, 5-378.6x_I80.20, 5-378.6x_I80.28, 5-378.6x_I80.80,<br>5-378.6x_I80.81, 5-378.6x_I80.88, 5-378.6x_J85.3,<br>5-378.6x_J98.50, 5-378.6x_L02.2, 5-378.6x_L02.4,<br>5-378.6x_L03.10, 5-378.6x_L03.11, 5-378.6x_L03.3,<br>5-378.6x_M00.00, 5-378.6x_M00.01, 5-378.6x_M00.02,<br>5-378.6x_M00.03, 5-378.6x_M00.04, 5-378.6x_M00.05,<br>5-378.6x_M00.06, 5-378.6x_M00.07, 5-378.6x_M00.08,<br>5-378.6x_M00.20, 5-378.6x_M00.21, 5-378.6x_M00.22,<br>5-378.6x_M00.23, 5-378.6x_M00.24, 5-378.6x_M00.25,<br>5-378.6x_M00.26, 5-378.6x_M00.27, 5-378.6x_M00.28,<br>5-378.6x_M00.80, 5-378.6x_M00.81, 5-378.6x_M00.82,<br>5-378.6x_M00.83, 5-378.6x_M00.84, 5-378.6x_M00.85,<br>5-378.6x_M00.86, 5-378.6x_M00.87, 5-378.6x_M00.88,<br>5-378.6x_M72.60, 5-378.6x_M72.61, 5-378.6x_M72.62,<br>5-378.6x_M72.63, 5-378.6x_M72.64, 5-378.6x_M72.65,<br>5-378.6x_M72.66, 5-378.6x_M72.67, 5-378.6x_M72.68,<br>5-378.6x_M86.10, 5-378.6x_M86.11, 5-378.6x_M86.12,<br>5-378.6x_M86.13, 5-378.6x_M86.14, 5-378.6x_M86.15,<br>5-378.6x_M86.16, 5-378.6x_M86.17, 5-378.6x_M86.18,<br>5-378.6x_M86.20, 5-378.6x_M86.21, 5-378.6x_M86.22,<br>5-378.6x_M86.23, 5-378.6x_M86.24, 5-378.6x_M86.25,<br>5-378.6x_M86.26, 5-378.6x_M86.27, 5-378.6x_M86.28,<br>5-378.6x_M86.81, 5-378.6x_M86.82, 5-378.6x_M86.83,<br>5-378.6x_M86.84, 5-378.6x_M86.85, 5-378.6x_M86.86,<br>5-378.6x_M86.87, 5-378.6x_M86.88, 5-378.6x_M86.91,<br>5-378.6x_M86.92, 5-378.6x_M86.93, 5-378.6x_M86.94,<br>5-378.6x_M86.95, 5-378.6x_M86.96, 5-378.6x_M86.97,<br>5-378.6x_M86.98, 5-378.6x_M96.80, 5-378.6x_T81.4,<br>5-378.6x_T82.6, 5-378.6x_T82.7, 5-378.6x_T84.6, 5-378.70_I30.1,<br>5-378.70_I33.0, 5-378.70_I33.9, 5-378.70_I38, 5-378.70_I80.20, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.70_I80.28, 5-378.70_I80.80, 5-378.70_I80.81,<br>5-378.70_I80.88, 5-378.70_J85.3, 5-378.70_J98.50,<br>5-378.70_L02.2, 5-378.70_L02.4, 5-378.70_L03.10,<br>5-378.70_L03.11, 5-378.70_L03.3, 5-378.70_M00.00,<br>5-378.70_M00.01, 5-378.70_M00.02, 5-378.70_M00.03,<br>5-378.70_M00.04, 5-378.70_M00.05, 5-378.70_M00.06,<br>5-378.70_M00.07, 5-378.70_M00.08, 5-378.70_M00.20,<br>5-378.70_M00.21, 5-378.70_M00.22, 5-378.70_M00.23,<br>5-378.70_M00.24, 5-378.70_M00.25, 5-378.70_M00.26,<br>5-378.70_M00.27, 5-378.70_M00.28, 5-378.70_M00.80,<br>5-378.70_M00.81, 5-378.70_M00.82, 5-378.70_M00.83,<br>5-378.70_M00.84, 5-378.70_M00.85, 5-378.70_M00.86,<br>5-378.70_M00.87, 5-378.70_M00.88, 5-378.70_M72.60,<br>5-378.70_M72.61, 5-378.70_M72.62, 5-378.70_M72.63,<br>5-378.70_M72.64, 5-378.70_M72.65, 5-378.70_M72.66,<br>5-378.70_M72.67, 5-378.70_M72.68, 5-378.70_M86.10,<br>5-378.70_M86.11, 5-378.70_M86.12, 5-378.70_M86.13,<br>5-378.70_M86.14, 5-378.70_M86.15, 5-378.70_M86.16,<br>5-378.70_M86.17, 5-378.70_M86.18, 5-378.70_M86.20,<br>5-378.70_M86.21, 5-378.70_M86.22, 5-378.70_M86.23,<br>5-378.70_M86.24, 5-378.70_M86.25, 5-378.70_M86.26,<br>5-378.70_M86.27, 5-378.70_M86.28, 5-378.70_M86.81,<br>5-378.70_M86.82, 5-378.70_M86.83, 5-378.70_M86.84,<br>5-378.70_M86.85, 5-378.70_M86.86, 5-378.70_M86.87,<br>5-378.70_M86.88, 5-378.70_M86.91, 5-378.70_M86.92,<br>5-378.70_M86.93, 5-378.70_M86.94, 5-378.70_M86.95,<br>5-378.70_M86.96, 5-378.70_M86.97, 5-378.70_M86.98,<br>5-378.70_M96.80, 5-378.70_T81.4, 5-378.70_T82.6,<br>5-378.70_T82.7, 5-378.70_T84.6, 5-378.71_I30.1, 5-378.71_I33.0,<br>5-378.71_I33.9, 5-378.71_I38, 5-378.71_I80.20, 5-378.71_I80.28,<br>5-378.71_I80.80, 5-378.71_I80.81, 5-378.71_I80.88,<br>5-378.71_J85.3, 5-378.71_J98.50, 5-378.71_L02.2,<br>5-378.71_L02.4, 5-378.71_L03.10, 5-378.71_L03.11, 5-378.71_L03.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.71_M00.00, 5-378.71_M00.01, 5-378.71_M00.02,<br>5-378.71_M00.03, 5-378.71_M00.04, 5-378.71_M00.05,<br>5-378.71_M00.06, 5-378.71_M00.07, 5-378.71_M00.08,<br>5-378.71_M00.20, 5-378.71_M00.21, 5-378.71_M00.22,<br>5-378.71_M00.23, 5-378.71_M00.24, 5-378.71_M00.25,<br>5-378.71_M00.26, 5-378.71_M00.27, 5-378.71_M00.28,<br>5-378.71_M00.80, 5-378.71_M00.81, 5-378.71_M00.82,<br>5-378.71_M00.83, 5-378.71_M00.84, 5-378.71_M00.85,<br>5-378.71_M00.86, 5-378.71_M00.87, 5-378.71_M00.88,<br>5-378.71_M72.60, 5-378.71_M72.61, 5-378.71_M72.62,<br>5-378.71_M72.63, 5-378.71_M72.64, 5-378.71_M72.65,<br>5-378.71_M72.66, 5-378.71_M72.67, 5-378.71_M72.68,<br>5-378.71_M86.10, 5-378.71_M86.11, 5-378.71_M86.12,<br>5-378.71_M86.13, 5-378.71_M86.14, 5-378.71_M86.15,<br>5-378.71_M86.16, 5-378.71_M86.17, 5-378.71_M86.18,<br>5-378.71_M86.20, 5-378.71_M86.21, 5-378.71_M86.22,<br>5-378.71_M86.23, 5-378.71_M86.24, 5-378.71_M86.25,<br>5-378.71_M86.26, 5-378.71_M86.27, 5-378.71_M86.28,<br>5-378.71_M86.81, 5-378.71_M86.82, 5-378.71_M86.83,<br>5-378.71_M86.84, 5-378.71_M86.85, 5-378.71_M86.86,<br>5-378.71_M86.87, 5-378.71_M86.88, 5-378.71_M86.91,<br>5-378.71_M86.92, 5-378.71_M86.93, 5-378.71_M86.94,<br>5-378.71_M86.95, 5-378.71_M86.96, 5-378.71_M86.97,<br>5-378.71_M86.98, 5-378.71_M96.80, 5-378.71_T81.4,<br>5-378.71_T82.6, 5-378.71_T82.7, 5-378.71_T84.6, 5-378.72_I30.1,<br>5-378.72_I33.0, 5-378.72_I33.9, 5-378.72_I38, 5-378.72_I80.20,<br>5-378.72_I80.28, 5-378.72_I80.80, 5-378.72_I80.81,<br>5-378.72_I80.88, 5-378.72_J85.3, 5-378.72_J98.50,<br>5-378.72_L02.2, 5-378.72_L02.4, 5-378.72_L03.10,<br>5-378.72_L03.11, 5-378.72_L03.3, 5-378.72_M00.00,<br>5-378.72_M00.01, 5-378.72_M00.02, 5-378.72_M00.03,<br>5-378.72_M00.04, 5-378.72_M00.05, 5-378.72_M00.06,<br>5-378.72_M00.07, 5-378.72_M00.08, 5-378.72_M00.20, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.72_M00.21, 5-378.72_M00.22, 5-378.72_M00.23,<br>5-378.72_M00.24, 5-378.72_M00.25, 5-378.72_M00.26,<br>5-378.72_M00.27, 5-378.72_M00.28, 5-378.72_M00.80,<br>5-378.72_M00.81, 5-378.72_M00.82, 5-378.72_M00.83,<br>5-378.72_M00.84, 5-378.72_M00.85, 5-378.72_M00.86,<br>5-378.72_M00.87, 5-378.72_M00.88, 5-378.72_M72.60,<br>5-378.72_M72.61, 5-378.72_M72.62, 5-378.72_M72.63,<br>5-378.72_M72.64, 5-378.72_M72.65, 5-378.72_M72.66,<br>5-378.72_M72.67, 5-378.72_M72.68, 5-378.72_M86.10,<br>5-378.72_M86.11, 5-378.72_M86.12, 5-378.72_M86.13,<br>5-378.72_M86.14, 5-378.72_M86.15, 5-378.72_M86.16,<br>5-378.72_M86.17, 5-378.72_M86.18, 5-378.72_M86.20,<br>5-378.72_M86.21, 5-378.72_M86.22, 5-378.72_M86.23,<br>5-378.72_M86.24, 5-378.72_M86.25, 5-378.72_M86.26,<br>5-378.72_M86.27, 5-378.72_M86.28, 5-378.72_M86.81,<br>5-378.72_M86.82, 5-378.72_M86.83, 5-378.72_M86.84,<br>5-378.72_M86.85, 5-378.72_M86.86, 5-378.72_M86.87,<br>5-378.72_M86.88, 5-378.72_M86.91, 5-378.72_M86.92,<br>5-378.72_M86.93, 5-378.72_M86.94, 5-378.72_M86.95,<br>5-378.72_M86.96, 5-378.72_M86.97, 5-378.72_M86.98,<br>5-378.72_M96.80, 5-378.72_T81.4, 5-378.72_T82.6,<br>5-378.72_T82.7, 5-378.75_I30.1, 5-378.75_I33.0, 5-378.75_I33.9,<br>5-378.75_I38, 5-378.75_I80.20, 5-378.75_I80.28, 5-378.75_I80.80,<br>5-378.75_I80.81, 5-378.75_I80.88, 5-378.75_J85.3,<br>5-378.75_J98.50, 5-378.75_L02.2, 5-378.75_L02.4,<br>5-378.75_L03.10, 5-378.75_L03.11, 5-378.75_L03.3,<br>5-378.75_M00.00, 5-378.75_M00.01, 5-378.75_M00.02,<br>5-378.75_M00.03, 5-378.75_M00.04, 5-378.75_M00.05,<br>5-378.75_M00.06, 5-378.75_M00.07, 5-378.75_M00.08,<br>5-378.75_M00.20, 5-378.75_M00.21, 5-378.75_M00.22,<br>5-378.75_M00.23, 5-378.75_M00.24, 5-378.75_M00.25,<br>5-378.75_M00.26, 5-378.75_M00.27, 5-378.75_M00.28,<br>5-378.75_M00.80, 5-378.75_M00.81, 5-378.75_M00.82, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.75_M00.83, 5-378.75_M00.84, 5-378.75_M00.85,<br>5-378.75_M00.86, 5-378.75_M00.87, 5-378.75_M00.88,<br>5-378.75_M72.60, 5-378.75_M72.61, 5-378.75_M72.62,<br>5-378.75_M72.63, 5-378.75_M72.64, 5-378.75_M72.65,<br>5-378.75_M72.66, 5-378.75_M72.67, 5-378.75_M72.68,<br>5-378.75_M86.10, 5-378.75_M86.11, 5-378.75_M86.12,<br>5-378.75_M86.13, 5-378.75_M86.14, 5-378.75_M86.15,<br>5-378.75_M86.16, 5-378.75_M86.17, 5-378.75_M86.18,<br>5-378.75_M86.20, 5-378.75_M86.21, 5-378.75_M86.22,<br>5-378.75_M86.23, 5-378.75_M86.24, 5-378.75_M86.25,<br>5-378.75_M86.26, 5-378.75_M86.27, 5-378.75_M86.28,<br>5-378.75_M86.81, 5-378.75_M86.82, 5-378.75_M86.83,<br>5-378.75_M86.84, 5-378.75_M86.85, 5-378.75_M86.86,<br>5-378.75_M86.87, 5-378.75_M86.88, 5-378.75_M86.91,<br>5-378.75_M86.92, 5-378.75_M86.93, 5-378.75_M86.94,<br>5-378.75_M86.95, 5-378.75_M86.96, 5-378.75_M86.97,<br>5-378.75_M86.98, 5-378.75_M96.80, 5-378.75_T81.4,<br>5-378.75_T82.6, 5-378.75_T82.7, 5-378.75_T84.6, 5-378.7a_I30.1,<br>5-378.7a_I33.0, 5-378.7a_I33.9, 5-378.7a_I38, 5-378.7a_I80.20,<br>5-378.7a_I80.28, 5-378.7a_I80.80, 5-378.7a_I80.81,<br>5-378.7a_I80.88, 5-378.7a_J85.3, 5-378.7a_J98.50,<br>5-378.7a_L02.2, 5-378.7a_L02.4, 5-378.7a_L03.10,<br>5-378.7a_L03.11, 5-378.7a_L03.3, 5-378.7a_M00.00,<br>5-378.7a_M00.01, 5-378.7a_M00.02, 5-378.7a_M00.03,<br>5-378.7a_M00.04, 5-378.7a_M00.05, 5-378.7a_M00.06,<br>5-378.7a_M00.07, 5-378.7a_M00.08, 5-378.7a_M00.20,<br>5-378.7a_M00.21, 5-378.7a_M00.22, 5-378.7a_M00.23,<br>5-378.7a_M00.24, 5-378.7a_M00.25, 5-378.7a_M00.26,<br>5-378.7a_M00.27, 5-378.7a_M00.28, 5-378.7a_M00.80,<br>5-378.7a_M00.81, 5-378.7a_M00.82, 5-378.7a_M00.83,<br>5-378.7a_M00.84, 5-378.7a_M00.85, 5-378.7a_M00.86,<br>5-378.7a_M00.87, 5-378.7a_M00.88, 5-378.7a_M72.60,<br>5-378.7a_M72.61, 5-378.7a_M72.62, 5-378.7a_M72.63, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.7a_M72.64, 5-378.7a_M72.65, 5-378.7a_M72.66,<br>5-378.7a_M72.67, 5-378.7a_M72.68, 5-378.7a_M86.10,<br>5-378.7a_M86.11, 5-378.7a_M86.12, 5-378.7a_M86.13,<br>5-378.7a_M86.14, 5-378.7a_M86.15, 5-378.7a_M86.16,<br>5-378.7a_M86.17, 5-378.7a_M86.18, 5-378.7a_M86.20,<br>5-378.7a_M86.21, 5-378.7a_M86.22, 5-378.7a_M86.23,<br>5-378.7a_M86.24, 5-378.7a_M86.25, 5-378.7a_M86.26,<br>5-378.7a_M86.27, 5-378.7a_M86.28, 5-378.7a_M86.81,<br>5-378.7a_M86.82, 5-378.7a_M86.83, 5-378.7a_M86.84,<br>5-378.7a_M86.85, 5-378.7a_M86.86, 5-378.7a_M86.87,<br>5-378.7a_M86.88, 5-378.7a_M86.91, 5-378.7a_M86.92,<br>5-378.7a_M86.93, 5-378.7a_M86.94, 5-378.7a_M86.95,<br>5-378.7a_M86.96, 5-378.7a_M86.97, 5-378.7a_M86.98,<br>5-378.7a_M96.80, 5-378.7a_T81.4, 5-378.7a_T82.6,<br>5-378.7a_T82.7, 5-378.7a_T84.6, 5-378.7b_I30.1, 5-378.7b_I33.0,<br>5-378.7b_I33.9, 5-378.7b_I38, 5-378.7b_I80.20, 5-378.7b_I80.28,<br>5-378.7b_I80.80, 5-378.7b_I80.81, 5-378.7b_I80.88,<br>5-378.7b_J85.3, 5-378.7b_J98.50, 5-378.7b_L02.2,<br>5-378.7b_L02.4, 5-378.7b_L03.10, 5-378.7b_L03.11,<br>5-378.7b_L03.3, 5-378.7b_M00.00, 5-378.7b_M00.01,<br>5-378.7b_M00.02, 5-378.7b_M00.03, 5-378.7b_M00.04,<br>5-378.7b_M00.05, 5-378.7b_M00.06, 5-378.7b_M00.07,<br>5-378.7b_M00.08, 5-378.7b_M00.20, 5-378.7b_M00.21,<br>5-378.7b_M00.22, 5-378.7b_M00.23, 5-378.7b_M00.24,<br>5-378.7b_M00.25, 5-378.7b_M00.26, 5-378.7b_M00.27,<br>5-378.7b_M00.28, 5-378.7b_M00.80, 5-378.7b_M00.81,<br>5-378.7b_M00.82, 5-378.7b_M00.83, 5-378.7b_M00.84,<br>5-378.7b_M00.85, 5-378.7b_M00.86, 5-378.7b_M00.87,<br>5-378.7b_M00.88, 5-378.7b_M72.60, 5-378.7b_M72.61,<br>5-378.7b_M72.62, 5-378.7b_M72.63, 5-378.7b_M72.64,<br>5-378.7b_M72.65, 5-378.7b_M72.66, 5-378.7b_M72.67,<br>5-378.7b_M72.68, 5-378.7b_M86.10, 5-378.7b_M86.11,<br>5-378.7b_M86.12, 5-378.7b_M86.13, 5-378.7b_M86.14, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.7b_M86.15, 5-378.7b_M86.16, 5-378.7b_M86.17,<br>5-378.7b_M86.18, 5-378.7b_M86.20, 5-378.7b_M86.21,<br>5-378.7b_M86.22, 5-378.7b_M86.23, 5-378.7b_M86.24,<br>5-378.7b_M86.25, 5-378.7b_M86.26, 5-378.7b_M86.27,<br>5-378.7b_M86.28, 5-378.7b_M86.81, 5-378.7b_M86.82,<br>5-378.7b_M86.83, 5-378.7b_M86.84, 5-378.7b_M86.85,<br>5-378.7b_M86.86, 5-378.7b_M86.87, 5-378.7b_M86.88,<br>5-378.7b_M86.91, 5-378.7b_M86.92, 5-378.7b_M86.93,<br>5-378.7b_M86.94, 5-378.7b_M86.95, 5-378.7b_M86.96,<br>5-378.7b_M86.97, 5-378.7b_M86.98, 5-378.7b_M96.80,<br>5-378.7b_T81.4, 5-378.7b_T82.6, 5-378.7b_T82.7, 5-378.7b_T84.6,<br>5-378.7c_I30.1, 5-378.7c_I33.0, 5-378.7c_I33.9, 5-378.7c_I38,<br>5-378.7c_I80.20, 5-378.7c_I80.28, 5-378.7c_I80.80,<br>5-378.7c_I80.81, 5-378.7c_I80.88, 5-378.7c_J85.3,<br>5-378.7c_J98.50, 5-378.7c_L02.2, 5-378.7c_L02.4,<br>5-378.7c_L03.10, 5-378.7c_L03.11, 5-378.7c_L03.3,<br>5-378.7c_M00.00, 5-378.7c_M00.01, 5-378.7c_M00.02,<br>5-378.7c_M00.03, 5-378.7c_M00.04, 5-378.7c_M00.05,<br>5-378.7c_M00.06, 5-378.7c_M00.07, 5-378.7c_M00.08,<br>5-378.7c_M00.20, 5-378.7c_M00.21, 5-378.7c_M00.22,<br>5-378.7c_M00.23, 5-378.7c_M00.24, 5-378.7c_M00.25,<br>5-378.7c_M00.26, 5-378.7c_M00.27, 5-378.7c_M00.28,<br>5-378.7c_M00.80, 5-378.7c_M00.81, 5-378.7c_M00.82,<br>5-378.7c_M00.83, 5-378.7c_M00.84, 5-378.7c_M00.85,<br>5-378.7c_M00.86, 5-378.7c_M00.87, 5-378.7c_M00.88,<br>5-378.7c_M72.60, 5-378.7c_M72.61, 5-378.7c_M72.62,<br>5-378.7c_M72.63, 5-378.7c_M72.64, 5-378.7c_M72.65,<br>5-378.7c_M72.66, 5-378.7c_M72.67, 5-378.7c_M72.68,<br>5-378.7c_M86.10, 5-378.7c_M86.11, 5-378.7c_M86.12,<br>5-378.7c_M86.13, 5-378.7c_M86.14, 5-378.7c_M86.15,<br>5-378.7c_M86.16, 5-378.7c_M86.17, 5-378.7c_M86.18,<br>5-378.7c_M86.20, 5-378.7c_M86.21, 5-378.7c_M86.22,<br>5-378.7c_M86.23, 5-378.7c_M86.24, 5-378.7c_M86.25, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.7c_M86.26, 5-378.7c_M86.27, 5-378.7c_M86.28,<br>5-378.7c_M86.81, 5-378.7c_M86.82, 5-378.7c_M86.83,<br>5-378.7c_M86.84, 5-378.7c_M86.85, 5-378.7c_M86.86,<br>5-378.7c_M86.87, 5-378.7c_M86.88, 5-378.7c_M86.91,<br>5-378.7c_M86.92, 5-378.7c_M86.93, 5-378.7c_M86.94,<br>5-378.7c_M86.95, 5-378.7c_M86.96, 5-378.7c_M86.97,<br>5-378.7c_M86.98, 5-378.7c_M96.80, 5-378.7c_T81.4,<br>5-378.7c_T82.6, 5-378.7c_T82.7, 5-378.7c_T84.6, 5-378.7d_I30.1,<br>5-378.7d_I33.0, 5-378.7d_I33.9, 5-378.7d_I38, 5-378.7d_I80.20,<br>5-378.7d_I80.28, 5-378.7d_I80.80, 5-378.7d_I80.81,<br>5-378.7d_I80.88, 5-378.7d_J85.3, 5-378.7d_J98.50,<br>5-378.7d_L02.2, 5-378.7d_L02.4, 5-378.7d_L03.10,<br>5-378.7d_L03.11, 5-378.7d_L03.3, 5-378.7d_M00.00,<br>5-378.7d_M00.01, 5-378.7d_M00.02, 5-378.7d_M00.03,<br>5-378.7d_M00.04, 5-378.7d_M00.05, 5-378.7d_M00.06,<br>5-378.7d_M00.07, 5-378.7d_M00.08, 5-378.7d_M00.20,<br>5-378.7d_M00.21, 5-378.7d_M00.22, 5-378.7d_M00.23,<br>5-378.7d_M00.24, 5-378.7d_M00.25, 5-378.7d_M00.26,<br>5-378.7d_M00.27, 5-378.7d_M00.28, 5-378.7d_M00.80,<br>5-378.7d_M00.81, 5-378.7d_M00.82, 5-378.7d_M00.83,<br>5-378.7d_M00.84, 5-378.7d_M00.85, 5-378.7d_M00.86,<br>5-378.7d_M00.87, 5-378.7d_M00.88, 5-378.7d_M72.60,<br>5-378.7d_M72.61, 5-378.7d_M72.62, 5-378.7d_M72.63,<br>5-378.7d_M72.64, 5-378.7d_M72.65, 5-378.7d_M72.66,<br>5-378.7d_M72.67, 5-378.7d_M72.68, 5-378.7d_M86.10,<br>5-378.7d_M86.11, 5-378.7d_M86.12, 5-378.7d_M86.13,<br>5-378.7d_M86.14, 5-378.7d_M86.15, 5-378.7d_M86.16,<br>5-378.7d_M86.17, 5-378.7d_M86.18, 5-378.7d_M86.20,<br>5-378.7d_M86.21, 5-378.7d_M86.22, 5-378.7d_M86.23,<br>5-378.7d_M86.24, 5-378.7d_M86.25, 5-378.7d_M86.26,<br>5-378.7d_M86.27, 5-378.7d_M86.28, 5-378.7d_M86.81,<br>5-378.7d_M86.82, 5-378.7d_M86.83, 5-378.7d_M86.84,<br>5-378.7d_M86.85, 5-378.7d_M86.86, 5-378.7d_M86.87, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.7d_M86.88, 5-378.7d_M86.91, 5-378.7d_M86.92,<br>5-378.7d_M86.93, 5-378.7d_M86.94, 5-378.7d_M86.95,<br>5-378.7d_M86.96, 5-378.7d_M86.97, 5-378.7d_M86.98,<br>5-378.7d_M96.80, 5-378.7d_T81.4, 5-378.7d_T82.6,<br>5-378.7d_T82.7, 5-378.7d_T84.6, 5-378.7e_I30.1, 5-378.7e_I33.0,<br>5-378.7e_I33.9, 5-378.7e_I38, 5-378.7e_I80.20, 5-378.7e_I80.28,<br>5-378.7e_I80.80, 5-378.7e_I80.81, 5-378.7e_I80.88,<br>5-378.7e_J85.3, 5-378.7e_J98.50, 5-378.7e_L02.2,<br>5-378.7e_L02.4, 5-378.7e_L03.10, 5-378.7e_L03.11,<br>5-378.7e_L03.3, 5-378.7e_M00.00, 5-378.7e_M00.01,<br>5-378.7e_M00.02, 5-378.7e_M00.03, 5-378.7e_M00.04,<br>5-378.7e_M00.05, 5-378.7e_M00.06, 5-378.7e_M00.07,<br>5-378.7e_M00.08, 5-378.7e_M00.20, 5-378.7e_M00.21,<br>5-378.7e_M00.22, 5-378.7e_M00.23, 5-378.7e_M00.24,<br>5-378.7e_M00.25, 5-378.7e_M00.26, 5-378.7e_M00.27,<br>5-378.7e_M00.28, 5-378.7e_M00.80, 5-378.7e_M00.81,<br>5-378.7e_M00.82, 5-378.7e_M00.83, 5-378.7e_M00.84,<br>5-378.7e_M00.85, 5-378.7e_M00.86, 5-378.7e_M00.87,<br>5-378.7e_M00.88, 5-378.7e_M72.60, 5-378.7e_M72.61,<br>5-378.7e_M72.62, 5-378.7e_M72.63, 5-378.7e_M72.64,<br>5-378.7e_M72.65, 5-378.7e_M72.66, 5-378.7e_M72.67,<br>5-378.7e_M72.68, 5-378.7e_M86.10, 5-378.7e_M86.11,<br>5-378.7e_M86.12, 5-378.7e_M86.13, 5-378.7e_M86.14,<br>5-378.7e_M86.15, 5-378.7e_M86.16, 5-378.7e_M86.17,<br>5-378.7e_M86.18, 5-378.7e_M86.20, 5-378.7e_M86.21,<br>5-378.7e_M86.22, 5-378.7e_M86.23, 5-378.7e_M86.24,<br>5-378.7e_M86.25, 5-378.7e_M86.26, 5-378.7e_M86.27,<br>5-378.7e_M86.28, 5-378.7e_M86.81, 5-378.7e_M86.82,<br>5-378.7e_M86.83, 5-378.7e_M86.84, 5-378.7e_M86.85,<br>5-378.7e_M86.86, 5-378.7e_M86.87, 5-378.7e_M86.88,<br>5-378.7e_M86.91, 5-378.7e_M86.92, 5-378.7e_M86.93,<br>5-378.7e_M86.94, 5-378.7e_M86.95, 5-378.7e_M86.96,<br>5-378.7e_M86.97, 5-378.7e_M86.98, 5-378.7e_M96.80, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.7e_T81.4, 5-378.7e_T82.6, 5-378.7e_T82.7, 5-378.7e_T84.6,<br>5-378.7f_I30.1, 5-378.7f_I33.0, 5-378.7f_I33.9, 5-378.7f_I38,<br>5-378.7f_I80.20, 5-378.7f_I80.28, 5-378.7f_I80.80,<br>5-378.7f_I80.81, 5-378.7f_I80.88, 5-378.7f_J85.3,<br>5-378.7f_J98.50, 5-378.7f_L02.2, 5-378.7f_L02.4,<br>5-378.7f_L03.10, 5-378.7f_L03.11, 5-378.7f_L03.3,<br>5-378.7f_M00.00, 5-378.7f_M00.01, 5-378.7f_M00.02,<br>5-378.7f_M00.03, 5-378.7f_M00.04, 5-378.7f_M00.05,<br>5-378.7f_M00.06, 5-378.7f_M00.07, 5-378.7f_M00.08,<br>5-378.7f_M00.20, 5-378.7f_M00.21, 5-378.7f_M00.22,<br>5-378.7f_M00.23, 5-378.7f_M00.24, 5-378.7f_M00.25,<br>5-378.7f_M00.26, 5-378.7f_M00.27, 5-378.7f_M00.28,<br>5-378.7f_M00.80, 5-378.7f_M00.81, 5-378.7f_M00.82,<br>5-378.7f_M00.83, 5-378.7f_M00.84, 5-378.7f_M00.85,<br>5-378.7f_M00.86, 5-378.7f_M00.87, 5-378.7f_M00.88,<br>5-378.7f_M72.60, 5-378.7f_M72.61, 5-378.7f_M72.62,<br>5-378.7f_M72.63, 5-378.7f_M72.64, 5-378.7f_M72.65,<br>5-378.7f_M72.66, 5-378.7f_M72.67, 5-378.7f_M72.68,<br>5-378.7f_M86.10, 5-378.7f_M86.11, 5-378.7f_M86.12,<br>5-378.7f_M86.13, 5-378.7f_M86.14, 5-378.7f_M86.15,<br>5-378.7f_M86.16, 5-378.7f_M86.17, 5-378.7f_M86.18,<br>5-378.7f_M86.20, 5-378.7f_M86.21, 5-378.7f_M86.22,<br>5-378.7f_M86.23, 5-378.7f_M86.24, 5-378.7f_M86.25,<br>5-378.7f_M86.26, 5-378.7f_M86.27, 5-378.7f_M86.28,<br>5-378.7f_M86.81, 5-378.7f_M86.82, 5-378.7f_M86.83,<br>5-378.7f_M86.84, 5-378.7f_M86.85, 5-378.7f_M86.86,<br>5-378.7f_M86.87, 5-378.7f_M86.88, 5-378.7f_M86.91,<br>5-378.7f_M86.92, 5-378.7f_M86.93, 5-378.7f_M86.94,<br>5-378.7f_M86.95, 5-378.7f_M86.96, 5-378.7f_M86.97,<br>5-378.7f_M86.98, 5-378.7f_M96.80, 5-378.7f_T81.4,<br>5-378.7f_T82.6, 5-378.7f_T82.7, 5-378.7g_I30.1, 5-378.7g_I33.0,<br>5-378.7g_I33.9, 5-378.7g_I38, 5-378.7g_I80.20, 5-378.7g_I80.28,<br>5-378.7g_I80.80, 5-378.7g_I80.81, 5-378.7g_I80.88, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.7g_J85.3, 5-378.7g_J98.50, 5-378.7g_L02.2,<br>5-378.7g_L02.4, 5-378.7g_L03.10, 5-378.7g_L03.11,<br>5-378.7g_L03.3, 5-378.7g_M00.00, 5-378.7g_M00.01,<br>5-378.7g_M00.02, 5-378.7g_M00.03, 5-378.7g_M00.04,<br>5-378.7g_M00.05, 5-378.7g_M00.06, 5-378.7g_M00.07,<br>5-378.7g_M00.08, 5-378.7g_M00.20, 5-378.7g_M00.21,<br>5-378.7g_M00.22, 5-378.7g_M00.23, 5-378.7g_M00.24,<br>5-378.7g_M00.25, 5-378.7g_M00.26, 5-378.7g_M00.27,<br>5-378.7g_M00.28, 5-378.7g_M00.80, 5-378.7g_M00.81,<br>5-378.7g_M00.82, 5-378.7g_M00.83, 5-378.7g_M00.84,<br>5-378.7g_M00.85, 5-378.7g_M00.86, 5-378.7g_M00.87,<br>5-378.7g_M00.88, 5-378.7g_M72.60, 5-378.7g_M72.61,<br>5-378.7g_M72.62, 5-378.7g_M72.63, 5-378.7g_M72.64,<br>5-378.7g_M72.65, 5-378.7g_M72.66, 5-378.7g_M72.67,<br>5-378.7g_M72.68, 5-378.7g_M86.10, 5-378.7g_M86.11,<br>5-378.7g_M86.12, 5-378.7g_M86.13, 5-378.7g_M86.14,<br>5-378.7g_M86.15, 5-378.7g_M86.16, 5-378.7g_M86.17,<br>5-378.7g_M86.18, 5-378.7g_M86.20, 5-378.7g_M86.21,<br>5-378.7g_M86.22, 5-378.7g_M86.23, 5-378.7g_M86.24,<br>5-378.7g_M86.25, 5-378.7g_M86.26, 5-378.7g_M86.27,<br>5-378.7g_M86.28, 5-378.7g_M86.81, 5-378.7g_M86.82,<br>5-378.7g_M86.83, 5-378.7g_M86.84, 5-378.7g_M86.85,<br>5-378.7g_M86.86, 5-378.7g_M86.87, 5-378.7g_M86.88,<br>5-378.7g_M86.91, 5-378.7g_M86.92, 5-378.7g_M86.93,<br>5-378.7g_M86.94, 5-378.7g_M86.95, 5-378.7g_M86.96,<br>5-378.7g_M86.97, 5-378.7g_M86.98, 5-378.7g_M96.80,<br>5-378.7g_T81.4, 5-378.7g_T82.6, 5-378.7g_T82.7, 5-378.7g_T84.6,<br>5-378.7j_I30.1, 5-378.7j_I33.0, 5-378.7j_I33.9, 5-378.7j_I38,<br>5-378.7j_I80.20, 5-378.7j_I80.28, 5-378.7j_I80.80, 5-378.7j_I80.81,<br>5-378.7j_I80.88, 5-378.7j_J85.3, 5-378.7j_J98.50, 5-378.7j_L02.2,<br>5-378.7j_L02.4, 5-378.7j_L03.10, 5-378.7j_L03.11, 5-378.7j_L03.3,<br>5-378.7j_M00.00, 5-378.7j_M00.01, 5-378.7j_M00.02,<br>5-378.7j_M00.03, 5-378.7j_M00.04, 5-378.7j_M00.05, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.7j_M00.06, 5-378.7j_M00.07, 5-378.7j_M00.08,<br>5-378.7j_M00.20, 5-378.7j_M00.21, 5-378.7j_M00.22,<br>5-378.7j_M00.23, 5-378.7j_M00.24, 5-378.7j_M00.25,<br>5-378.7j_M00.26, 5-378.7j_M00.27, 5-378.7j_M00.28,<br>5-378.7j_M00.80, 5-378.7j_M00.81, 5-378.7j_M00.82,<br>5-378.7j_M00.83, 5-378.7j_M00.84, 5-378.7j_M00.85,<br>5-378.7j_M00.86, 5-378.7j_M00.87, 5-378.7j_M00.88,<br>5-378.7j_M72.60, 5-378.7j_M72.61, 5-378.7j_M72.62,<br>5-378.7j_M72.63, 5-378.7j_M72.64, 5-378.7j_M72.65,<br>5-378.7j_M72.66, 5-378.7j_M72.67, 5-378.7j_M72.68,<br>5-378.7j_M86.10, 5-378.7j_M86.11, 5-378.7j_M86.12,<br>5-378.7j_M86.13, 5-378.7j_M86.14, 5-378.7j_M86.15,<br>5-378.7j_M86.16, 5-378.7j_M86.17, 5-378.7j_M86.18,<br>5-378.7j_M86.20, 5-378.7j_M86.21, 5-378.7j_M86.22,<br>5-378.7j_M86.23, 5-378.7j_M86.24, 5-378.7j_M86.25,<br>5-378.7j_M86.26, 5-378.7j_M86.27, 5-378.7j_M86.28,<br>5-378.7j_M86.81, 5-378.7j_M86.82, 5-378.7j_M86.83,<br>5-378.7j_M86.84, 5-378.7j_M86.85, 5-378.7j_M86.86,<br>5-378.7j_M86.87, 5-378.7j_M86.88, 5-378.7j_M86.91,<br>5-378.7j_M86.92, 5-378.7j_M86.93, 5-378.7j_M86.94,<br>5-378.7j_M86.95, 5-378.7j_M86.96, 5-378.7j_M86.97,<br>5-378.7j_M86.98, 5-378.7j_M96.80, 5-378.7j_T81.4,<br>5-378.7j_T82.6, 5-378.7j_T82.7, 5-378.7j_T84.6, 5-378.7x_I30.1,<br>5-378.7x_I33.0, 5-378.7x_I33.9, 5-378.7x_I38, 5-378.7x_I80.20,<br>5-378.7x_I80.28, 5-378.7x_I80.80, 5-378.7x_I80.81,<br>5-378.7x_I80.88, 5-378.7x_J85.3, 5-378.7x_J98.50,<br>5-378.7x_L02.2, 5-378.7x_L02.4, 5-378.7x_L03.10,<br>5-378.7x_L03.11, 5-378.7x_L03.3, 5-378.7x_M00.00,<br>5-378.7x_M00.01, 5-378.7x_M00.02, 5-378.7x_M00.03,<br>5-378.7x_M00.04, 5-378.7x_M00.05, 5-378.7x_M00.06,<br>5-378.7x_M00.07, 5-378.7x_M00.08, 5-378.7x_M00.20,<br>5-378.7x_M00.21, 5-378.7x_M00.22, 5-378.7x_M00.23,<br>5-378.7x_M00.24, 5-378.7x_M00.25, 5-378.7x_M00.26, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.7x_M00.27, 5-378.7x_M00.28, 5-378.7x_M00.80,<br>5-378.7x_M00.81, 5-378.7x_M00.82, 5-378.7x_M00.83,<br>5-378.7x_M00.84, 5-378.7x_M00.85, 5-378.7x_M00.86,<br>5-378.7x_M00.87, 5-378.7x_M00.88, 5-378.7x_M72.60,<br>5-378.7x_M72.61, 5-378.7x_M72.62, 5-378.7x_M72.63,<br>5-378.7x_M72.64, 5-378.7x_M72.65, 5-378.7x_M72.66,<br>5-378.7x_M72.67, 5-378.7x_M72.68, 5-378.7x_M86.10,<br>5-378.7x_M86.11, 5-378.7x_M86.12, 5-378.7x_M86.13,<br>5-378.7x_M86.14, 5-378.7x_M86.15, 5-378.7x_M86.16,<br>5-378.7x_M86.17, 5-378.7x_M86.18, 5-378.7x_M86.20,<br>5-378.7x_M86.21, 5-378.7x_M86.22, 5-378.7x_M86.23,<br>5-378.7x_M86.24, 5-378.7x_M86.25, 5-378.7x_M86.26,<br>5-378.7x_M86.27, 5-378.7x_M86.28, 5-378.7x_M86.81,<br>5-378.7x_M86.82, 5-378.7x_M86.83, 5-378.7x_M86.84,<br>5-378.7x_M86.85, 5-378.7x_M86.86, 5-378.7x_M86.87,<br>5-378.7x_M86.88, 5-378.7x_M86.91, 5-378.7x_M86.92,<br>5-378.7x_M86.93, 5-378.7x_M86.94, 5-378.7x_M86.95,<br>5-378.7x_M86.96, 5-378.7x_M86.97, 5-378.7x_M86.98,<br>5-378.7x_M96.80, 5-378.7x_T81.4, 5-378.7x_T82.6,<br>5-378.7x_T82.7, 5-378.7x_T84.6, 5-378.80_I30.1, 5-378.80_I33.0,<br>5-378.80_I33.9, 5-378.80_I38, 5-378.80_I80.20, 5-378.80_I80.28,<br>5-378.80_I80.80, 5-378.80_I80.81, 5-378.80_I80.88,<br>5-378.80_J85.3, 5-378.80_J98.50, 5-378.80_L02.2,<br>5-378.80_L02.4, 5-378.80_L03.10, 5-378.80_L03.11,<br>5-378.80_L03.3, 5-378.80_M00.00, 5-378.80_M00.01,<br>5-378.80_M00.02, 5-378.80_M00.03, 5-378.80_M00.04,<br>5-378.80_M00.05, 5-378.80_M00.06, 5-378.80_M00.07,<br>5-378.80_M00.08, 5-378.80_M00.20, 5-378.80_M00.21,<br>5-378.80_M00.22, 5-378.80_M00.23, 5-378.80_M00.24,<br>5-378.80_M00.25, 5-378.80_M00.26, 5-378.80_M00.27,<br>5-378.80_M00.28, 5-378.80_M00.80, 5-378.80_M00.81,<br>5-378.80_M00.82, 5-378.80_M00.83, 5-378.80_M00.84,<br>5-378.80_M00.85, 5-378.80_M00.86, 5-378.80_M00.87, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.80_M00.88, 5-378.80_M72.60, 5-378.80_M72.61,<br>5-378.80_M72.62, 5-378.80_M72.63, 5-378.80_M72.64,<br>5-378.80_M72.65, 5-378.80_M72.66, 5-378.80_M72.67,<br>5-378.80_M72.68, 5-378.80_M86.10, 5-378.80_M86.11,<br>5-378.80_M86.12, 5-378.80_M86.13, 5-378.80_M86.14,<br>5-378.80_M86.15, 5-378.80_M86.16, 5-378.80_M86.17,<br>5-378.80_M86.18, 5-378.80_M86.20, 5-378.80_M86.21,<br>5-378.80_M86.22, 5-378.80_M86.23, 5-378.80_M86.24,<br>5-378.80_M86.25, 5-378.80_M86.26, 5-378.80_M86.27,<br>5-378.80_M86.28, 5-378.80_M86.81, 5-378.80_M86.82,<br>5-378.80_M86.83, 5-378.80_M86.84, 5-378.80_M86.85,<br>5-378.80_M86.86, 5-378.80_M86.87, 5-378.80_M86.88,<br>5-378.80_M86.91, 5-378.80_M86.92, 5-378.80_M86.93,<br>5-378.80_M86.94, 5-378.80_M86.95, 5-378.80_M86.96,<br>5-378.80_M86.97, 5-378.80_M86.98, 5-378.80_M96.80,<br>5-378.80_T81.4, 5-378.80_T82.6, 5-378.80_T82.7,<br>5-378.80_T84.6, 5-378.81_I30.1, 5-378.81_I33.0, 5-378.81_I33.9,<br>5-378.81_I38, 5-378.81_I80.20, 5-378.81_I80.28, 5-378.81_I80.80,<br>5-378.81_I80.81, 5-378.81_I80.88, 5-378.81_J85.3,<br>5-378.81_J98.50, 5-378.81_L02.2, 5-378.81_L02.4,<br>5-378.81_L03.10, 5-378.81_L03.11, 5-378.81_L03.3,<br>5-378.81_M00.00, 5-378.81_M00.01, 5-378.81_M00.02,<br>5-378.81_M00.03, 5-378.81_M00.04, 5-378.81_M00.05,<br>5-378.81_M00.06, 5-378.81_M00.07, 5-378.81_M00.08,<br>5-378.81_M00.20, 5-378.81_M00.21, 5-378.81_M00.22,<br>5-378.81_M00.23, 5-378.81_M00.24, 5-378.81_M00.25,<br>5-378.81_M00.26, 5-378.81_M00.27, 5-378.81_M00.28,<br>5-378.81_M00.80, 5-378.81_M00.81, 5-378.81_M00.82,<br>5-378.81_M00.83, 5-378.81_M00.84, 5-378.81_M00.85,<br>5-378.81_M00.86, 5-378.81_M00.87, 5-378.81_M00.88,<br>5-378.81_M72.60, 5-378.81_M72.61, 5-378.81_M72.62,<br>5-378.81_M72.63, 5-378.81_M72.64, 5-378.81_M72.65,<br>5-378.81_M72.66, 5-378.81_M72.67, 5-378.81_M72.68, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.81_M86.10, 5-378.81_M86.11, 5-378.81_M86.12,<br>5-378.81_M86.13, 5-378.81_M86.14, 5-378.81_M86.15,<br>5-378.81_M86.16, 5-378.81_M86.17, 5-378.81_M86.18,<br>5-378.81_M86.20, 5-378.81_M86.21, 5-378.81_M86.22,<br>5-378.81_M86.23, 5-378.81_M86.24, 5-378.81_M86.25,<br>5-378.81_M86.26, 5-378.81_M86.27, 5-378.81_M86.28,<br>5-378.81_M86.81, 5-378.81_M86.82, 5-378.81_M86.83,<br>5-378.81_M86.84, 5-378.81_M86.85, 5-378.81_M86.86,<br>5-378.81_M86.87, 5-378.81_M86.88, 5-378.81_M86.91,<br>5-378.81_M86.92, 5-378.81_M86.93, 5-378.81_M86.94,<br>5-378.81_M86.95, 5-378.81_M86.96, 5-378.81_M86.97,<br>5-378.81_M86.98, 5-378.81_M96.80, 5-378.81_T81.4,<br>5-378.81_T82.6, 5-378.81_T82.7, 5-378.81_T84.6, 5-378.82_I30.1,<br>5-378.82_I33.0, 5-378.82_I33.9, 5-378.82_I38, 5-378.82_I80.20,<br>5-378.82_I80.28, 5-378.82_I80.80, 5-378.82_I80.81,<br>5-378.82_I80.88, 5-378.82_J85.3, 5-378.82_J98.50,<br>5-378.82_L02.2, 5-378.82_L02.4, 5-378.82_L03.10,<br>5-378.82_L03.11, 5-378.82_L03.3, 5-378.82_M00.00,<br>5-378.82_M00.01, 5-378.82_M00.02, 5-378.82_M00.03,<br>5-378.82_M00.04, 5-378.82_M00.05, 5-378.82_M00.06,<br>5-378.82_M00.07, 5-378.82_M00.08, 5-378.82_M00.20,<br>5-378.82_M00.21, 5-378.82_M00.22, 5-378.82_M00.23,<br>5-378.82_M00.24, 5-378.82_M00.25, 5-378.82_M00.26,<br>5-378.82_M00.27, 5-378.82_M00.28, 5-378.82_M00.80,<br>5-378.82_M00.81, 5-378.82_M00.82, 5-378.82_M00.83,<br>5-378.82_M00.84, 5-378.82_M00.85, 5-378.82_M00.86,<br>5-378.82_M00.87, 5-378.82_M00.88, 5-378.82_M72.60,<br>5-378.82_M72.61, 5-378.82_M72.62, 5-378.82_M72.63,<br>5-378.82_M72.64, 5-378.82_M72.65, 5-378.82_M72.66,<br>5-378.82_M72.67, 5-378.82_M72.68, 5-378.82_M86.10,<br>5-378.82_M86.11, 5-378.82_M86.12, 5-378.82_M86.13,<br>5-378.82_M86.14, 5-378.82_M86.15, 5-378.82_M86.16,<br>5-378.82_M86.17, 5-378.82_M86.18, 5-378.82_M86.20, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.82_M86.21, 5-378.82_M86.22, 5-378.82_M86.23,<br>5-378.82_M86.24, 5-378.82_M86.25, 5-378.82_M86.26,<br>5-378.82_M86.27, 5-378.82_M86.28, 5-378.82_M86.81,<br>5-378.82_M86.82, 5-378.82_M86.83, 5-378.82_M86.84,<br>5-378.82_M86.85, 5-378.82_M86.86, 5-378.82_M86.87,<br>5-378.82_M86.88, 5-378.82_M86.91, 5-378.82_M86.92,<br>5-378.82_M86.93, 5-378.82_M86.94, 5-378.82_M86.95,<br>5-378.82_M86.96, 5-378.82_M86.97, 5-378.82_M86.98,<br>5-378.82_M96.80, 5-378.82_T81.4, 5-378.82_T82.6,<br>5-378.82_T82.7, 5-378.82_T84.6, 5-378.85_I30.1, 5-378.85_I33.0,<br>5-378.85_I33.9, 5-378.85_I38, 5-378.85_I80.20, 5-378.85_I80.28,<br>5-378.85_I80.80, 5-378.85_I80.81, 5-378.85_I80.88,<br>5-378.85_J85.3, 5-378.85_J98.50, 5-378.85_L02.2,<br>5-378.85_L02.4, 5-378.85_L03.10, 5-378.85_L03.11,<br>5-378.85_L03.3, 5-378.85_M00.00, 5-378.85_M00.01,<br>5-378.85_M00.02, 5-378.85_M00.03, 5-378.85_M00.04,<br>5-378.85_M00.05, 5-378.85_M00.06, 5-378.85_M00.07,<br>5-378.85_M00.08, 5-378.85_M00.20, 5-378.85_M00.21,<br>5-378.85_M00.22, 5-378.85_M00.23, 5-378.85_M00.24,<br>5-378.85_M00.25, 5-378.85_M00.26, 5-378.85_M00.27,<br>5-378.85_M00.28, 5-378.85_M00.80, 5-378.85_M00.81,<br>5-378.85_M00.82, 5-378.85_M00.83, 5-378.85_M00.84,<br>5-378.85_M00.85, 5-378.85_M00.86, 5-378.85_M00.87,<br>5-378.85_M00.88, 5-378.85_M72.60, 5-378.85_M72.61,<br>5-378.85_M72.62, 5-378.85_M72.63, 5-378.85_M72.64,<br>5-378.85_M72.65, 5-378.85_M72.66, 5-378.85_M72.67,<br>5-378.85_M72.68, 5-378.85_M86.10, 5-378.85_M86.11,<br>5-378.85_M86.12, 5-378.85_M86.13, 5-378.85_M86.14,<br>5-378.85_M86.15, 5-378.85_M86.16, 5-378.85_M86.17,<br>5-378.85_M86.18, 5-378.85_M86.20, 5-378.85_M86.21,<br>5-378.85_M86.22, 5-378.85_M86.23, 5-378.85_M86.24,<br>5-378.85_M86.25, 5-378.85_M86.26, 5-378.85_M86.27,<br>5-378.85_M86.28, 5-378.85_M86.81, 5-378.85_M86.82, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.85_M86.83, 5-378.85_M86.84, 5-378.85_M86.85,<br>5-378.85_M86.86, 5-378.85_M86.87, 5-378.85_M86.88,<br>5-378.85_M86.91, 5-378.85_M86.92, 5-378.85_M86.93,<br>5-378.85_M86.94, 5-378.85_M86.95, 5-378.85_M86.96,<br>5-378.85_M86.97, 5-378.85_M86.98, 5-378.85_M96.80,<br>5-378.85_T81.4, 5-378.85_T82.6, 5-378.85_T82.7,<br>5-378.85_T84.6, 5-378.87_I30.1, 5-378.87_I33.0, 5-378.87_I33.9,<br>5-378.87_I38, 5-378.87_I80.20, 5-378.87_I80.28, 5-378.87_I80.80,<br>5-378.87_I80.81, 5-378.87_I80.88, 5-378.87_J85.3,<br>5-378.87_J98.50, 5-378.87_L02.2, 5-378.87_L02.4,<br>5-378.87_L03.10, 5-378.87_L03.11, 5-378.87_L03.3,<br>5-378.87_M00.00, 5-378.87_M00.01, 5-378.87_M00.02,<br>5-378.87_M00.03, 5-378.87_M00.04, 5-378.87_M00.05,<br>5-378.87_M00.06, 5-378.87_M00.07, 5-378.87_M00.08,<br>5-378.87_M00.20, 5-378.87_M00.21, 5-378.87_M00.22,<br>5-378.87_M00.23, 5-378.87_M00.24, 5-378.87_M00.25,<br>5-378.87_M00.26, 5-378.87_M00.27, 5-378.87_M00.28,<br>5-378.87_M00.80, 5-378.87_M00.81, 5-378.87_M00.82,<br>5-378.87_M00.83, 5-378.87_M00.84, 5-378.87_M00.85,<br>5-378.87_M00.86, 5-378.87_M00.87, 5-378.87_M00.88,<br>5-378.87_M72.60, 5-378.87_M72.61, 5-378.87_M72.62,<br>5-378.87_M72.63, 5-378.87_M72.64, 5-378.87_M72.65,<br>5-378.87_M72.66, 5-378.87_M72.67, 5-378.87_M72.68,<br>5-378.87_M86.10, 5-378.87_M86.11, 5-378.87_M86.12,<br>5-378.87_M86.13, 5-378.87_M86.14, 5-378.87_M86.15,<br>5-378.87_M86.16, 5-378.87_M86.17, 5-378.87_M86.18,<br>5-378.87_M86.20, 5-378.87_M86.21, 5-378.87_M86.22,<br>5-378.87_M86.23, 5-378.87_M86.24, 5-378.87_M86.25,<br>5-378.87_M86.26, 5-378.87_M86.27, 5-378.87_M86.28,<br>5-378.87_M86.81, 5-378.87_M86.82, 5-378.87_M86.83,<br>5-378.87_M86.84, 5-378.87_M86.85, 5-378.87_M86.86,<br>5-378.87_M86.87, 5-378.87_M86.88, 5-378.87_M86.91,<br>5-378.87_M86.92, 5-378.87_M86.93, 5-378.87_M86.94, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.87_M86.95, 5-378.87_M86.96, 5-378.87_M86.97,<br>5-378.87_M86.98, 5-378.87_M96.80, 5-378.87_T81.4,<br>5-378.87_T82.6, 5-378.87_T82.7, 5-378.87_T84.6, 5-378.8a_I30.1,<br>5-378.8a_I33.0, 5-378.8a_I33.9, 5-378.8a_I38, 5-378.8a_I80.20,<br>5-378.8a_I80.28, 5-378.8a_I80.80, 5-378.8a_I80.81,<br>5-378.8a_I80.88, 5-378.8a_J85.3, 5-378.8a_J98.50,<br>5-378.8a_L02.2, 5-378.8a_L02.4, 5-378.8a_L03.10,<br>5-378.8a_L03.11, 5-378.8a_L03.3, 5-378.8a_M00.00,<br>5-378.8a_M00.01, 5-378.8a_M00.02, 5-378.8a_M00.03,<br>5-378.8a_M00.04, 5-378.8a_M00.05, 5-378.8a_M00.06,<br>5-378.8a_M00.07, 5-378.8a_M00.08, 5-378.8a_M00.20,<br>5-378.8a_M00.21, 5-378.8a_M00.22, 5-378.8a_M00.23,<br>5-378.8a_M00.24, 5-378.8a_M00.25, 5-378.8a_M00.26,<br>5-378.8a_M00.27, 5-378.8a_M00.28, 5-378.8a_M00.80,<br>5-378.8a_M00.81, 5-378.8a_M00.82, 5-378.8a_M00.83,<br>5-378.8a_M00.84, 5-378.8a_M00.85, 5-378.8a_M00.86,<br>5-378.8a_M00.87, 5-378.8a_M00.88, 5-378.8a_M72.60,<br>5-378.8a_M72.61, 5-378.8a_M72.62, 5-378.8a_M72.63,<br>5-378.8a_M72.64, 5-378.8a_M72.65, 5-378.8a_M72.66,<br>5-378.8a_M72.67, 5-378.8a_M72.68, 5-378.8a_M86.10,<br>5-378.8a_M86.11, 5-378.8a_M86.12, 5-378.8a_M86.13,<br>5-378.8a_M86.14, 5-378.8a_M86.15, 5-378.8a_M86.16,<br>5-378.8a_M86.17, 5-378.8a_M86.18, 5-378.8a_M86.20,<br>5-378.8a_M86.21, 5-378.8a_M86.22, 5-378.8a_M86.23,<br>5-378.8a_M86.24, 5-378.8a_M86.25, 5-378.8a_M86.26,<br>5-378.8a_M86.27, 5-378.8a_M86.28, 5-378.8a_M86.81,<br>5-378.8a_M86.82, 5-378.8a_M86.83, 5-378.8a_M86.84,<br>5-378.8a_M86.85, 5-378.8a_M86.86, 5-378.8a_M86.87,<br>5-378.8a_M86.88, 5-378.8a_M86.91, 5-378.8a_M86.92,<br>5-378.8a_M86.93, 5-378.8a_M86.94, 5-378.8a_M86.95,<br>5-378.8a_M86.96, 5-378.8a_M86.97, 5-378.8a_M86.98,<br>5-378.8a_M96.80, 5-378.8a_T81.4, 5-378.8a_T82.6,<br>5-378.8a_T82.7, 5-378.8a_T84.6, 5-378.8b_I30.1, 5-378.8b_I33.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.8b_I33.9, 5-378.8b_I38, 5-378.8b_I80.20, 5-378.8b_I80.28,<br>5-378.8b_I80.80, 5-378.8b_I80.81, 5-378.8b_I80.88,<br>5-378.8b_J85.3, 5-378.8b_J98.50, 5-378.8b_L02.2,<br>5-378.8b_L02.4, 5-378.8b_L03.10, 5-378.8b_L03.11,<br>5-378.8b_L03.3, 5-378.8b_M00.00, 5-378.8b_M00.01,<br>5-378.8b_M00.02, 5-378.8b_M00.03, 5-378.8b_M00.04,<br>5-378.8b_M00.05, 5-378.8b_M00.06, 5-378.8b_M00.07,<br>5-378.8b_M00.08, 5-378.8b_M00.20, 5-378.8b_M00.21,<br>5-378.8b_M00.22, 5-378.8b_M00.23, 5-378.8b_M00.24,<br>5-378.8b_M00.25, 5-378.8b_M00.26, 5-378.8b_M00.27,<br>5-378.8b_M00.28, 5-378.8b_M00.80, 5-378.8b_M00.81,<br>5-378.8b_M00.82, 5-378.8b_M00.83, 5-378.8b_M00.84,<br>5-378.8b_M00.85, 5-378.8b_M00.86, 5-378.8b_M00.87,<br>5-378.8b_M00.88, 5-378.8b_M72.60, 5-378.8b_M72.61,<br>5-378.8b_M72.62, 5-378.8b_M72.63, 5-378.8b_M72.64,<br>5-378.8b_M72.65, 5-378.8b_M72.66, 5-378.8b_M72.67,<br>5-378.8b_M72.68, 5-378.8b_M86.10, 5-378.8b_M86.11,<br>5-378.8b_M86.12, 5-378.8b_M86.13, 5-378.8b_M86.14,<br>5-378.8b_M86.15, 5-378.8b_M86.16, 5-378.8b_M86.17,<br>5-378.8b_M86.18, 5-378.8b_M86.20, 5-378.8b_M86.21,<br>5-378.8b_M86.22, 5-378.8b_M86.23, 5-378.8b_M86.24,<br>5-378.8b_M86.25, 5-378.8b_M86.26, 5-378.8b_M86.27,<br>5-378.8b_M86.28, 5-378.8b_M86.81, 5-378.8b_M86.82,<br>5-378.8b_M86.83, 5-378.8b_M86.84, 5-378.8b_M86.85,<br>5-378.8b_M86.86, 5-378.8b_M86.87, 5-378.8b_M86.88,<br>5-378.8b_M86.91, 5-378.8b_M86.92, 5-378.8b_M86.93,<br>5-378.8b_M86.94, 5-378.8b_M86.95, 5-378.8b_M86.96,<br>5-378.8b_M86.97, 5-378.8b_M86.98, 5-378.8b_M96.80,<br>5-378.8b_T81.4, 5-378.8b_T82.6, 5-378.8b_T82.7,<br>5-378.8b_T84.6, 5-378.8c_I30.1, 5-378.8c_I33.0, 5-378.8c_I33.9,<br>5-378.8c_I38, 5-378.8c_I80.20, 5-378.8c_I80.28,<br>5-378.8c_I80.80, 5-378.8c_I80.81, 5-378.8c_I80.88,<br>5-378.8c_J85.3, 5-378.8c_J98.50, 5-378.8c_L02.2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.8c_L02.4, 5-378.8c_L03.10, 5-378.8c_L03.11,<br>5-378.8c_L03.3, 5-378.8c_M00.00, 5-378.8c_M00.01,<br>5-378.8c_M00.02, 5-378.8c_M00.03, 5-378.8c_M00.04,<br>5-378.8c_M00.05, 5-378.8c_M00.06, 5-378.8c_M00.07,<br>5-378.8c_M00.08, 5-378.8c_M00.20, 5-378.8c_M00.21,<br>5-378.8c_M00.22, 5-378.8c_M00.23, 5-378.8c_M00.24,<br>5-378.8c_M00.25, 5-378.8c_M00.26, 5-378.8c_M00.27,<br>5-378.8c_M00.28, 5-378.8c_M00.80, 5-378.8c_M00.81,<br>5-378.8c_M00.82, 5-378.8c_M00.83, 5-378.8c_M00.84,<br>5-378.8c_M00.85, 5-378.8c_M00.86, 5-378.8c_M00.87,<br>5-378.8c_M00.88, 5-378.8c_M72.60, 5-378.8c_M72.61,<br>5-378.8c_M72.62, 5-378.8c_M72.63, 5-378.8c_M72.64,<br>5-378.8c_M72.65, 5-378.8c_M72.66, 5-378.8c_M72.67,<br>5-378.8c_M72.68, 5-378.8c_M86.10, 5-378.8c_M86.11,<br>5-378.8c_M86.12, 5-378.8c_M86.13, 5-378.8c_M86.14,<br>5-378.8c_M86.15, 5-378.8c_M86.16, 5-378.8c_M86.17,<br>5-378.8c_M86.18, 5-378.8c_M86.20, 5-378.8c_M86.21,<br>5-378.8c_M86.22, 5-378.8c_M86.23, 5-378.8c_M86.24,<br>5-378.8c_M86.25, 5-378.8c_M86.26, 5-378.8c_M86.27,<br>5-378.8c_M86.28, 5-378.8c_M86.81, 5-378.8c_M86.82,<br>5-378.8c_M86.83, 5-378.8c_M86.84, 5-378.8c_M86.85,<br>5-378.8c_M86.86, 5-378.8c_M86.87, 5-378.8c_M86.88,<br>5-378.8c_M86.91, 5-378.8c_M86.92, 5-378.8c_M86.93,<br>5-378.8c_M86.94, 5-378.8c_M86.95, 5-378.8c_M86.96,<br>5-378.8c_M86.97, 5-378.8c_M86.98, 5-378.8c_M96.80,<br>5-378.8c_T81.4, 5-378.8c_T82.6, 5-378.8c_T82.7, 5-378.8c_T84.6,<br>5-378.8d_I30.1, 5-378.8d_I33.0, 5-378.8d_I33.9, 5-378.8d_I38,<br>5-378.8d_I80.20, 5-378.8d_I80.28, 5-378.8d_I80.80,<br>5-378.8d_I80.81, 5-378.8d_I80.88, 5-378.8d_J85.3,<br>5-378.8d_J98.50, 5-378.8d_L02.2, 5-378.8d_L02.4,<br>5-378.8d_L03.10, 5-378.8d_L03.11, 5-378.8d_L03.3,<br>5-378.8d_M00.00, 5-378.8d_M00.01, 5-378.8d_M00.02,<br>5-378.8d_M00.03, 5-378.8d_M00.04, 5-378.8d_M00.05, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.8d_M00.06, 5-378.8d_M00.07, 5-378.8d_M00.08,<br>5-378.8d_M00.20, 5-378.8d_M00.21, 5-378.8d_M00.22,<br>5-378.8d_M00.23, 5-378.8d_M00.24, 5-378.8d_M00.25,<br>5-378.8d_M00.26, 5-378.8d_M00.27, 5-378.8d_M00.28,<br>5-378.8d_M00.80, 5-378.8d_M00.81, 5-378.8d_M00.82,<br>5-378.8d_M00.83, 5-378.8d_M00.84, 5-378.8d_M00.85,<br>5-378.8d_M00.86, 5-378.8d_M00.87, 5-378.8d_M00.88,<br>5-378.8d_M72.60, 5-378.8d_M72.61, 5-378.8d_M72.62,<br>5-378.8d_M72.63, 5-378.8d_M72.64, 5-378.8d_M72.65,<br>5-378.8d_M72.66, 5-378.8d_M72.67, 5-378.8d_M72.68,<br>5-378.8d_M86.10, 5-378.8d_M86.11, 5-378.8d_M86.12,<br>5-378.8d_M86.13, 5-378.8d_M86.14, 5-378.8d_M86.15,<br>5-378.8d_M86.16, 5-378.8d_M86.17, 5-378.8d_M86.18,<br>5-378.8d_M86.20, 5-378.8d_M86.21, 5-378.8d_M86.22,<br>5-378.8d_M86.23, 5-378.8d_M86.24, 5-378.8d_M86.25,<br>5-378.8d_M86.26, 5-378.8d_M86.27, 5-378.8d_M86.28,<br>5-378.8d_M86.81, 5-378.8d_M86.82, 5-378.8d_M86.83,<br>5-378.8d_M86.84, 5-378.8d_M86.85, 5-378.8d_M86.86,<br>5-378.8d_M86.87, 5-378.8d_M86.88, 5-378.8d_M86.91,<br>5-378.8d_M86.92, 5-378.8d_M86.93, 5-378.8d_M86.94,<br>5-378.8d_M86.95, 5-378.8d_M86.96, 5-378.8d_M86.97,<br>5-378.8d_M86.98, 5-378.8d_M96.80, 5-378.8d_T81.4,<br>5-378.8d_T82.6, 5-378.8d_T82.7, 5-378.8d_T84.6, 5-378.8e_I30.1,<br>5-378.8e_I33.0, 5-378.8e_I33.9, 5-378.8e_I38, 5-378.8e_I80.20,<br>5-378.8e_I80.28, 5-378.8e_I80.80, 5-378.8e_I80.81,<br>5-378.8e_I80.88, 5-378.8e_J85.3, 5-378.8e_J98.50,<br>5-378.8e_L02.2, 5-378.8e_L02.4, 5-378.8e_L03.10,<br>5-378.8e_L03.11, 5-378.8e_L03.3, 5-378.8e_M00.00,<br>5-378.8e_M00.01, 5-378.8e_M00.02, 5-378.8e_M00.03,<br>5-378.8e_M00.04, 5-378.8e_M00.05, 5-378.8e_M00.06,<br>5-378.8e_M00.07, 5-378.8e_M00.08, 5-378.8e_M00.20,<br>5-378.8e_M00.21, 5-378.8e_M00.22, 5-378.8e_M00.23,<br>5-378.8e_M00.24, 5-378.8e_M00.25, 5-378.8e_M00.26, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.8e_M00.27, 5-378.8e_M00.28, 5-378.8e_M00.80,<br>5-378.8e_M00.81, 5-378.8e_M00.82, 5-378.8e_M00.83,<br>5-378.8e_M00.84, 5-378.8e_M00.85, 5-378.8e_M00.86,<br>5-378.8e_M00.87, 5-378.8e_M00.88, 5-378.8e_M72.60,<br>5-378.8e_M72.61, 5-378.8e_M72.62, 5-378.8e_M72.63,<br>5-378.8e_M72.64, 5-378.8e_M72.65, 5-378.8e_M72.66,<br>5-378.8e_M72.67, 5-378.8e_M72.68, 5-378.8e_M86.10,<br>5-378.8e_M86.11, 5-378.8e_M86.12, 5-378.8e_M86.13,<br>5-378.8e_M86.14, 5-378.8e_M86.15, 5-378.8e_M86.16,<br>5-378.8e_M86.17, 5-378.8e_M86.18, 5-378.8e_M86.20,<br>5-378.8e_M86.21, 5-378.8e_M86.22, 5-378.8e_M86.23,<br>5-378.8e_M86.24, 5-378.8e_M86.25, 5-378.8e_M86.26,<br>5-378.8e_M86.27, 5-378.8e_M86.28, 5-378.8e_M86.81,<br>5-378.8e_M86.82, 5-378.8e_M86.83, 5-378.8e_M86.84,<br>5-378.8e_M86.85, 5-378.8e_M86.86, 5-378.8e_M86.87,<br>5-378.8e_M86.88, 5-378.8e_M86.91, 5-378.8e_M86.92,<br>5-378.8e_M86.93, 5-378.8e_M86.94, 5-378.8e_M86.95,<br>5-378.8e_M86.96, 5-378.8e_M86.97, 5-378.8e_M86.98,<br>5-378.8e_M96.80, 5-378.8e_T81.4, 5-378.8e_T82.6,<br>5-378.8e_T82.7, 5-378.8e_T84.6, 5-378.8f_I30.1, 5-378.8f_I33.0,<br>5-378.8f_I33.9, 5-378.8f_I38, 5-378.8f_I80.20, 5-378.8f_I80.28,<br>5-378.8f_I80.80, 5-378.8f_I80.81, 5-378.8f_I80.88,<br>5-378.8f_J85.3, 5-378.8f_J98.50, 5-378.8f_L02.2,<br>5-378.8f_L02.4, 5-378.8f_L03.10, 5-378.8f_L03.11,<br>5-378.8f_L03.3, 5-378.8f_M00.00, 5-378.8f_M00.01,<br>5-378.8f_M00.02, 5-378.8f_M00.03, 5-378.8f_M00.04,<br>5-378.8f_M00.05, 5-378.8f_M00.06, 5-378.8f_M00.07,<br>5-378.8f_M00.08, 5-378.8f_M00.20, 5-378.8f_M00.21,<br>5-378.8f_M00.22, 5-378.8f_M00.23, 5-378.8f_M00.24,<br>5-378.8f_M00.25, 5-378.8f_M00.26, 5-378.8f_M00.27,<br>5-378.8f_M00.28, 5-378.8f_M00.80, 5-378.8f_M00.81,<br>5-378.8f_M00.82, 5-378.8f_M00.83, 5-378.8f_M00.84,<br>5-378.8f_M00.85, 5-378.8f_M00.86, 5-378.8f_M00.87, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.8f_M00.88, 5-378.8f_M72.60, 5-378.8f_M72.61,<br>5-378.8f_M72.62, 5-378.8f_M72.63, 5-378.8f_M72.64,<br>5-378.8f_M72.65, 5-378.8f_M72.66, 5-378.8f_M72.67,<br>5-378.8f_M72.68, 5-378.8f_M86.10, 5-378.8f_M86.11,<br>5-378.8f_M86.12, 5-378.8f_M86.13, 5-378.8f_M86.14,<br>5-378.8f_M86.15, 5-378.8f_M86.16, 5-378.8f_M86.17,<br>5-378.8f_M86.18, 5-378.8f_M86.20, 5-378.8f_M86.21,<br>5-378.8f_M86.22, 5-378.8f_M86.23, 5-378.8f_M86.24,<br>5-378.8f_M86.25, 5-378.8f_M86.26, 5-378.8f_M86.27,<br>5-378.8f_M86.28, 5-378.8f_M86.81, 5-378.8f_M86.82,<br>5-378.8f_M86.83, 5-378.8f_M86.84, 5-378.8f_M86.85,<br>5-378.8f_M86.86, 5-378.8f_M86.87, 5-378.8f_M86.88,<br>5-378.8f_M86.91, 5-378.8f_M86.92, 5-378.8f_M86.93,<br>5-378.8f_M86.94, 5-378.8f_M86.95, 5-378.8f_M86.96,<br>5-378.8f_M86.97, 5-378.8f_M86.98, 5-378.8f_M96.80,<br>5-378.8f_T81.4, 5-378.8f_T82.6, 5-378.8f_T82.7, 5-378.8f_T84.6,<br>5-378.8g_I30.1, 5-378.8g_I33.0, 5-378.8g_I33.9, 5-378.8g_I38,<br>5-378.8g_I80.20, 5-378.8g_I80.28, 5-378.8g_I80.80,<br>5-378.8g_I80.81, 5-378.8g_I80.88, 5-378.8g_J85.3,<br>5-378.8g_J98.50, 5-378.8g_L02.2, 5-378.8g_L02.4,<br>5-378.8g_L03.10, 5-378.8g_L03.11, 5-378.8g_L03.3,<br>5-378.8g_M00.00, 5-378.8g_M00.01, 5-378.8g_M00.02,<br>5-378.8g_M00.03, 5-378.8g_M00.04, 5-378.8g_M00.05,<br>5-378.8g_M00.06, 5-378.8g_M00.07, 5-378.8g_M00.08,<br>5-378.8g_M00.20, 5-378.8g_M00.21, 5-378.8g_M00.22,<br>5-378.8g_M00.23, 5-378.8g_M00.24, 5-378.8g_M00.25,<br>5-378.8g_M00.26, 5-378.8g_M00.27, 5-378.8g_M00.28,<br>5-378.8g_M00.80, 5-378.8g_M00.81, 5-378.8g_M00.82,<br>5-378.8g_M00.83, 5-378.8g_M00.84, 5-378.8g_M00.85,<br>5-378.8g_M00.86, 5-378.8g_M00.87, 5-378.8g_M00.88,<br>5-378.8g_M72.60, 5-378.8g_M72.61, 5-378.8g_M72.62,<br>5-378.8g_M72.63, 5-378.8g_M72.64, 5-378.8g_M72.65,<br>5-378.8g_M72.66, 5-378.8g_M72.67, 5-378.8g_M72.68, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.8g_M86.10, 5-378.8g_M86.11, 5-378.8g_M86.12,<br>5-378.8g_M86.13, 5-378.8g_M86.14, 5-378.8g_M86.15,<br>5-378.8g_M86.16, 5-378.8g_M86.17, 5-378.8g_M86.18,<br>5-378.8g_M86.20, 5-378.8g_M86.21, 5-378.8g_M86.22,<br>5-378.8g_M86.23, 5-378.8g_M86.24, 5-378.8g_M86.25,<br>5-378.8g_M86.26, 5-378.8g_M86.27, 5-378.8g_M86.28,<br>5-378.8g_M86.81, 5-378.8g_M86.82, 5-378.8g_M86.83,<br>5-378.8g_M86.84, 5-378.8g_M86.85, 5-378.8g_M86.86,<br>5-378.8g_M86.87, 5-378.8g_M86.88, 5-378.8g_M86.91,<br>5-378.8g_M86.92, 5-378.8g_M86.93, 5-378.8g_M86.94,<br>5-378.8g_M86.95, 5-378.8g_M86.96, 5-378.8g_M86.97,<br>5-378.8g_M86.98, 5-378.8g_M96.80, 5-378.8g_T81.4,<br>5-378.8g_T82.6, 5-378.8g_T82.7, 5-378.8g_T84.6, 5-378.8j_I30.1,<br>5-378.8j_I33.0, 5-378.8j_I33.9, 5-378.8j_I38, 5-378.8j_I80.20,<br>5-378.8j_I80.28, 5-378.8j_I80.80, 5-378.8j_I80.81,<br>5-378.8j_I80.88, 5-378.8j_J85.3, 5-378.8j_J98.50,<br>5-378.8j_L02.2, 5-378.8j_L02.4, 5-378.8j_L03.10, 5-378.8j_L03.11,<br>5-378.8j_L03.3, 5-378.8j_M00.00, 5-378.8j_M00.01,<br>5-378.8j_M00.02, 5-378.8j_M00.03, 5-378.8j_M00.04,<br>5-378.8j_M00.05, 5-378.8j_M00.06, 5-378.8j_M00.07,<br>5-378.8j_M00.08, 5-378.8j_M00.20, 5-378.8j_M00.21,<br>5-378.8j_M00.22, 5-378.8j_M00.23, 5-378.8j_M00.24,<br>5-378.8j_M00.25, 5-378.8j_M00.26, 5-378.8j_M00.27,<br>5-378.8j_M00.28, 5-378.8j_M00.80, 5-378.8j_M00.81,<br>5-378.8j_M00.82, 5-378.8j_M00.83, 5-378.8j_M00.84,<br>5-378.8j_M00.85, 5-378.8j_M00.86, 5-378.8j_M00.87,<br>5-378.8j_M00.88, 5-378.8j_M72.60, 5-378.8j_M72.61,<br>5-378.8j_M72.62, 5-378.8j_M72.63, 5-378.8j_M72.64,<br>5-378.8j_M72.65, 5-378.8j_M72.66, 5-378.8j_M72.67,<br>5-378.8j_M72.68, 5-378.8j_M86.10, 5-378.8j_M86.11,<br>5-378.8j_M86.12, 5-378.8j_M86.13, 5-378.8j_M86.14,<br>5-378.8j_M86.15, 5-378.8j_M86.16, 5-378.8j_M86.17,<br>5-378.8j_M86.18, 5-378.8j_M86.20, 5-378.8j_M86.21, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.8j_M86.22, 5-378.8j_M86.23, 5-378.8j_M86.24,<br>5-378.8j_M86.25, 5-378.8j_M86.26, 5-378.8j_M86.27,<br>5-378.8j_M86.28, 5-378.8j_M86.81, 5-378.8j_M86.82,<br>5-378.8j_M86.83, 5-378.8j_M86.84, 5-378.8j_M86.85,<br>5-378.8j_M86.86, 5-378.8j_M86.87, 5-378.8j_M86.88,<br>5-378.8j_M86.91, 5-378.8j_M86.92, 5-378.8j_M86.93,<br>5-378.8j_M86.94, 5-378.8j_M86.95, 5-378.8j_M86.96,<br>5-378.8j_M86.97, 5-378.8j_M86.98, 5-378.8j_M96.80,<br>5-378.8j_T81.4, 5-378.8j_T82.6, 5-378.8j_T82.7, 5-378.8j_T84.6,<br>5-378.8x_I30.1, 5-378.8x_I33.0, 5-378.8x_I33.9, 5-378.8x_I38,<br>5-378.8x_I80.20, 5-378.8x_I80.28, 5-378.8x_I80.80,<br>5-378.8x_I80.81, 5-378.8x_I80.88, 5-378.8x_J85.3,<br>5-378.8x_J98.50, 5-378.8x_L02.2, 5-378.8x_L02.4,<br>5-378.8x_L03.10, 5-378.8x_L03.11, 5-378.8x_L03.3,<br>5-378.8x_M00.00, 5-378.8x_M00.01, 5-378.8x_M00.02,<br>5-378.8x_M00.03, 5-378.8x_M00.04, 5-378.8x_M00.05,<br>5-378.8x_M00.06, 5-378.8x_M00.07, 5-378.8x_M00.08,<br>5-378.8x_M00.20, 5-378.8x_M00.21, 5-378.8x_M00.22,<br>5-378.8x_M00.23, 5-378.8x_M00.24, 5-378.8x_M00.25,<br>5-378.8x_M00.26, 5-378.8x_M00.27, 5-378.8x_M00.28,<br>5-378.8x_M00.80, 5-378.8x_M00.81, 5-378.8x_M00.82,<br>5-378.8x_M00.83, 5-378.8x_M00.84, 5-378.8x_M00.85,<br>5-378.8x_M00.86, 5-378.8x_M00.87, 5-378.8x_M00.88,<br>5-378.8x_M72.60, 5-378.8x_M72.61, 5-378.8x_M72.62,<br>5-378.8x_M72.63, 5-378.8x_M72.64, 5-378.8x_M72.65,<br>5-378.8x_M72.66, 5-378.8x_M72.67, 5-378.8x_M72.68,<br>5-378.8x_M86.10, 5-378.8x_M86.11, 5-378.8x_M86.12,<br>5-378.8x_M86.13, 5-378.8x_M86.14, 5-378.8x_M86.15,<br>5-378.8x_M86.16, 5-378.8x_M86.17, 5-378.8x_M86.18,<br>5-378.8x_M86.20, 5-378.8x_M86.21, 5-378.8x_M86.22,<br>5-378.8x_M86.23, 5-378.8x_M86.24, 5-378.8x_M86.25,<br>5-378.8x_M86.26, 5-378.8x_M86.27, 5-378.8x_M86.28,<br>5-378.8x_M86.81, 5-378.8x_M86.82, 5-378.8x_M86.83, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.8x_M86.84, 5-378.8x_M86.85, 5-378.8x_M86.86,<br>5-378.8x_M86.87, 5-378.8x_M86.88, 5-378.8x_M86.91,<br>5-378.8x_M86.92, 5-378.8x_M86.93, 5-378.8x_M86.94,<br>5-378.8x_M86.95, 5-378.8x_M86.96, 5-378.8x_M86.97,<br>5-378.8x_M86.98, 5-378.8x_M96.80, 5-378.8x_T81.4,<br>5-378.8x_T82.6, 5-378.8x_T82.7, 5-378.8x_T84.6, 5-378.b0_I30.1,<br>5-378.b0_I33.0, 5-378.b0_I33.9, 5-378.b0_I38, 5-378.b0_I80.20,<br>5-378.b0_I80.28, 5-378.b0_I80.80, 5-378.b0_I80.81,<br>5-378.b0_I80.88, 5-378.b0_J85.3, 5-378.b0_J98.50,<br>5-378.b0_L02.2, 5-378.b0_L02.4, 5-378.b0_L03.10,<br>5-378.b0_L03.11, 5-378.b0_L03.3, 5-378.b0_M00.00,<br>5-378.b0_M00.01, 5-378.b0_M00.02, 5-378.b0_M00.03,<br>5-378.b0_M00.04, 5-378.b0_M00.05, 5-378.b0_M00.06,<br>5-378.b0_M00.07, 5-378.b0_M00.08, 5-378.b0_M00.20,<br>5-378.b0_M00.21, 5-378.b0_M00.22, 5-378.b0_M00.23,<br>5-378.b0_M00.24, 5-378.b0_M00.25, 5-378.b0_M00.26,<br>5-378.b0_M00.27, 5-378.b0_M00.28, 5-378.b0_M00.80,<br>5-378.b0_M00.81, 5-378.b0_M00.82, 5-378.b0_M00.83,<br>5-378.b0_M00.84, 5-378.b0_M00.85, 5-378.b0_M00.86,<br>5-378.b0_M00.87, 5-378.b0_M00.88, 5-378.b0_M72.60,<br>5-378.b0_M72.61, 5-378.b0_M72.62, 5-378.b0_M72.63,<br>5-378.b0_M72.64, 5-378.b0_M72.65, 5-378.b0_M72.66,<br>5-378.b0_M72.67, 5-378.b0_M72.68, 5-378.b0_M86.10,<br>5-378.b0_M86.11, 5-378.b0_M86.12, 5-378.b0_M86.13,<br>5-378.b0_M86.14, 5-378.b0_M86.15, 5-378.b0_M86.16,<br>5-378.b0_M86.17, 5-378.b0_M86.18, 5-378.b0_M86.20,<br>5-378.b0_M86.21, 5-378.b0_M86.22, 5-378.b0_M86.23,<br>5-378.b0_M86.24, 5-378.b0_M86.25, 5-378.b0_M86.26,<br>5-378.b0_M86.27, 5-378.b0_M86.28, 5-378.b0_M86.81,<br>5-378.b0_M86.82, 5-378.b0_M86.83, 5-378.b0_M86.84,<br>5-378.b0_M86.85, 5-378.b0_M86.86, 5-378.b0_M86.87,<br>5-378.b0_M86.88, 5-378.b0_M86.91, 5-378.b0_M86.92,<br>5-378.b0_M86.93, 5-378.b0_M86.94, 5-378.b0_M86.95, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.b0_M86.96, 5-378.b0_M86.97, 5-378.b0_M86.98,<br>5-378.b0_M96.80, 5-378.b0_T81.4, 5-378.b0_T82.6,<br>5-378.b0_T82.7, 5-378.b0_T84.6, 5-378.b3_I30.1, 5-378.b3_I33.0,<br>5-378.b3_I33.9, 5-378.b3_I38, 5-378.b3_I80.20, 5-378.b3_I80.28,<br>5-378.b3_I80.80, 5-378.b3_I80.81, 5-378.b3_I80.88,<br>5-378.b3_J85.3, 5-378.b3_J98.50, 5-378.b3_L02.2,<br>5-378.b3_L02.4, 5-378.b3_L03.10, 5-378.b3_L03.11,<br>5-378.b3_L03.3, 5-378.b3_M00.00, 5-378.b3_M00.01,<br>5-378.b3_M00.02, 5-378.b3_M00.03, 5-378.b3_M00.04,<br>5-378.b3_M00.05, 5-378.b3_M00.06, 5-378.b3_M00.07,<br>5-378.b3_M00.08, 5-378.b3_M00.20, 5-378.b3_M00.21,<br>5-378.b3_M00.22, 5-378.b3_M00.23, 5-378.b3_M00.24,<br>5-378.b3_M00.25, 5-378.b3_M00.26, 5-378.b3_M00.27,<br>5-378.b3_M00.28, 5-378.b3_M00.80, 5-378.b3_M00.81,<br>5-378.b3_M00.82, 5-378.b3_M00.83, 5-378.b3_M00.84,<br>5-378.b3_M00.85, 5-378.b3_M00.86, 5-378.b3_M00.87,<br>5-378.b3_M00.88, 5-378.b3_M72.60, 5-378.b3_M72.61,<br>5-378.b3_M72.62, 5-378.b3_M72.63, 5-378.b3_M72.64,<br>5-378.b3_M72.65, 5-378.b3_M72.66, 5-378.b3_M72.67,<br>5-378.b3_M72.68, 5-378.b3_M86.10, 5-378.b3_M86.11,<br>5-378.b3_M86.12, 5-378.b3_M86.13, 5-378.b3_M86.14,<br>5-378.b3_M86.15, 5-378.b3_M86.16, 5-378.b3_M86.17,<br>5-378.b3_M86.18, 5-378.b3_M86.20, 5-378.b3_M86.21,<br>5-378.b3_M86.22, 5-378.b3_M86.23, 5-378.b3_M86.24,<br>5-378.b3_M86.25, 5-378.b3_M86.26, 5-378.b3_M86.27,<br>5-378.b3_M86.28, 5-378.b3_M86.81, 5-378.b3_M86.82,<br>5-378.b3_M86.83, 5-378.b3_M86.84, 5-378.b3_M86.85,<br>5-378.b3_M86.86, 5-378.b3_M86.87, 5-378.b3_M86.88,<br>5-378.b3_M86.91, 5-378.b3_M86.92, 5-378.b3_M86.93,<br>5-378.b3_M86.94, 5-378.b3_M86.95, 5-378.b3_M86.96,<br>5-378.b3_M86.97, 5-378.b3_M86.98, 5-378.b3_M96.80,<br>5-378.b3_T81.4, 5-378.b3_T82.6, 5-378.b3_T82.7,<br>5-378.b3_T84.6, 5-378.d0_I30.1, 5-378.d0_I33.0, 5-378.d0_I33.9, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.d0_I38, 5-378.d0_I80.20, 5-378.d0_I80.28,<br>5-378.d0_I80.80, 5-378.d0_I80.81, 5-378.d0_I80.88,<br>5-378.d0_J85.3, 5-378.d0_J98.50, 5-378.d0_L02.2,<br>5-378.d0_L02.4, 5-378.d0_L03.10, 5-378.d0_L03.11,<br>5-378.d0_L03.3, 5-378.d0_M00.00, 5-378.d0_M00.01,<br>5-378.d0_M00.02, 5-378.d0_M00.03, 5-378.d0_M00.04,<br>5-378.d0_M00.05, 5-378.d0_M00.06, 5-378.d0_M00.07,<br>5-378.d0_M00.08, 5-378.d0_M00.20, 5-378.d0_M00.21,<br>5-378.d0_M00.22, 5-378.d0_M00.23, 5-378.d0_M00.24,<br>5-378.d0_M00.25, 5-378.d0_M00.26, 5-378.d0_M00.27,<br>5-378.d0_M00.28, 5-378.d0_M00.80, 5-378.d0_M00.81,<br>5-378.d0_M00.82, 5-378.d0_M00.83, 5-378.d0_M00.84,<br>5-378.d0_M00.85, 5-378.d0_M00.86, 5-378.d0_M00.87,<br>5-378.d0_M00.88, 5-378.d0_M72.60, 5-378.d0_M72.61,<br>5-378.d0_M72.62, 5-378.d0_M72.63, 5-378.d0_M72.64,<br>5-378.d0_M72.65, 5-378.d0_M72.66, 5-378.d0_M72.67,<br>5-378.d0_M72.68, 5-378.d0_M86.10, 5-378.d0_M86.11,<br>5-378.d0_M86.12, 5-378.d0_M86.13, 5-378.d0_M86.14,<br>5-378.d0_M86.15, 5-378.d0_M86.16, 5-378.d0_M86.17,<br>5-378.d0_M86.18, 5-378.d0_M86.20, 5-378.d0_M86.21,<br>5-378.d0_M86.22, 5-378.d0_M86.23, 5-378.d0_M86.24,<br>5-378.d0_M86.25, 5-378.d0_M86.26, 5-378.d0_M86.27,<br>5-378.d0_M86.28, 5-378.d0_M86.81, 5-378.d0_M86.82,<br>5-378.d0_M86.83, 5-378.d0_M86.84, 5-378.d0_M86.85,<br>5-378.d0_M86.86, 5-378.d0_M86.87, 5-378.d0_M86.88,<br>5-378.d0_M86.91, 5-378.d0_M86.92, 5-378.d0_M86.93,<br>5-378.d0_M86.94, 5-378.d0_M86.95, 5-378.d0_M86.96,<br>5-378.d0_M86.97, 5-378.d0_M86.98, 5-378.d0_M96.80,<br>5-378.d0_T81.4, 5-378.d0_T82.6, 5-378.d0_T82.7,<br>5-378.d0_T84.6, 5-378.d1_I30.1, 5-378.d1_I33.0, 5-378.d1_I33.9,<br>5-378.d1_I38, 5-378.d1_I80.20, 5-378.d1_I80.28, 5-378.d1_I80.80,<br>5-378.d1_I80.81, 5-378.d1_I80.88, 5-378.d1_J85.3,<br>5-378.d1_J98.50, 5-378.d1_L02.2, 5-378.d1_L02.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.d1_L03.10, 5-378.d1_L03.11, 5-378.d1_L03.3,<br>5-378.d1_M00.00, 5-378.d1_M00.01, 5-378.d1_M00.02,<br>5-378.d1_M00.03, 5-378.d1_M00.04, 5-378.d1_M00.05,<br>5-378.d1_M00.06, 5-378.d1_M00.07, 5-378.d1_M00.08,<br>5-378.d1_M00.20, 5-378.d1_M00.21, 5-378.d1_M00.22,<br>5-378.d1_M00.23, 5-378.d1_M00.24, 5-378.d1_M00.25,<br>5-378.d1_M00.26, 5-378.d1_M00.27, 5-378.d1_M00.28,<br>5-378.d1_M00.80, 5-378.d1_M00.81, 5-378.d1_M00.82,<br>5-378.d1_M00.83, 5-378.d1_M00.84, 5-378.d1_M00.85,<br>5-378.d1_M00.86, 5-378.d1_M00.87, 5-378.d1_M00.88,<br>5-378.d1_M72.60, 5-378.d1_M72.61, 5-378.d1_M72.62,<br>5-378.d1_M72.63, 5-378.d1_M72.64, 5-378.d1_M72.65,<br>5-378.d1_M72.66, 5-378.d1_M72.67, 5-378.d1_M72.68,<br>5-378.d1_M86.10, 5-378.d1_M86.11, 5-378.d1_M86.12,<br>5-378.d1_M86.13, 5-378.d1_M86.14, 5-378.d1_M86.15,<br>5-378.d1_M86.16, 5-378.d1_M86.17, 5-378.d1_M86.18,<br>5-378.d1_M86.20, 5-378.d1_M86.21, 5-378.d1_M86.22,<br>5-378.d1_M86.23, 5-378.d1_M86.24, 5-378.d1_M86.25,<br>5-378.d1_M86.26, 5-378.d1_M86.27, 5-378.d1_M86.28,<br>5-378.d1_M86.81, 5-378.d1_M86.82, 5-378.d1_M86.83,<br>5-378.d1_M86.84, 5-378.d1_M86.85, 5-378.d1_M86.86,<br>5-378.d1_M86.87, 5-378.d1_M86.88, 5-378.d1_M86.91,<br>5-378.d1_M86.92, 5-378.d1_M86.93, 5-378.d1_M86.94,<br>5-378.d1_M86.95, 5-378.d1_M86.96, 5-378.d1_M86.97,<br>5-378.d1_M86.98, 5-378.d1_M96.80, 5-378.d1_T81.4,<br>5-378.d1_T82.6, 5-378.d1_T82.7, 5-378.d1_T84.6, 5-378.d2_I30.1,<br>5-378.d2_I33.0, 5-378.d2_I33.9, 5-378.d2_I38, 5-378.d2_I80.20,<br>5-378.d2_I80.28, 5-378.d2_I80.80, 5-378.d2_I80.81,<br>5-378.d2_I80.88, 5-378.d2_J85.3, 5-378.d2_J98.50,<br>5-378.d2_L02.2, 5-378.d2_L02.4, 5-378.d2_L03.10,<br>5-378.d2_L03.11, 5-378.d2_L03.3, 5-378.d2_M00.00,<br>5-378.d2_M00.01, 5-378.d2_M00.02, 5-378.d2_M00.03,<br>5-378.d2_M00.04, 5-378.d2_M00.05, 5-378.d2_M00.06, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.d2_M00.07, 5-378.d2_M00.08, 5-378.d2_M00.20,<br>5-378.d2_M00.21, 5-378.d2_M00.22, 5-378.d2_M00.23,<br>5-378.d2_M00.24, 5-378.d2_M00.25, 5-378.d2_M00.26,<br>5-378.d2_M00.27, 5-378.d2_M00.28, 5-378.d2_M00.80,<br>5-378.d2_M00.81, 5-378.d2_M00.82, 5-378.d2_M00.83,<br>5-378.d2_M00.84, 5-378.d2_M00.85, 5-378.d2_M00.86,<br>5-378.d2_M00.87, 5-378.d2_M00.88, 5-378.d2_M72.60,<br>5-378.d2_M72.61, 5-378.d2_M72.62, 5-378.d2_M72.63,<br>5-378.d2_M72.64, 5-378.d2_M72.65, 5-378.d2_M72.66,<br>5-378.d2_M72.67, 5-378.d2_M72.68, 5-378.d2_M86.10,<br>5-378.d2_M86.11, 5-378.d2_M86.12, 5-378.d2_M86.13,<br>5-378.d2_M86.14, 5-378.d2_M86.15, 5-378.d2_M86.16,<br>5-378.d2_M86.17, 5-378.d2_M86.18, 5-378.d2_M86.20,<br>5-378.d2_M86.21, 5-378.d2_M86.22, 5-378.d2_M86.23,<br>5-378.d2_M86.24, 5-378.d2_M86.25, 5-378.d2_M86.26,<br>5-378.d2_M86.27, 5-378.d2_M86.28, 5-378.d2_M86.81,<br>5-378.d2_M86.82, 5-378.d2_M86.83, 5-378.d2_M86.84,<br>5-378.d2_M86.85, 5-378.d2_M86.86, 5-378.d2_M86.87,<br>5-378.d2_M86.88, 5-378.d2_M86.91, 5-378.d2_M86.92,<br>5-378.d2_M86.93, 5-378.d2_M86.94, 5-378.d2_M86.95,<br>5-378.d2_M86.96, 5-378.d2_M86.97, 5-378.d2_M86.98,<br>5-378.d2_M96.80, 5-378.d2_T81.4, 5-378.d2_T82.6,<br>5-378.d2_T82.7, 5-378.d2_T84.6, 5-378.d3_I30.1, 5-378.d3_I33.0,<br>5-378.d3_I33.9, 5-378.d3_I38, 5-378.d3_I80.20, 5-378.d3_I80.28,<br>5-378.d3_I80.80, 5-378.d3_I80.81, 5-378.d3_I80.88,<br>5-378.d3_J85.3, 5-378.d3_J98.50, 5-378.d3_L02.2,<br>5-378.d3_L02.4, 5-378.d3_L03.10, 5-378.d3_L03.11,<br>5-378.d3_L03.3, 5-378.d3_M00.00, 5-378.d3_M00.01,<br>5-378.d3_M00.02, 5-378.d3_M00.03, 5-378.d3_M00.04,<br>5-378.d3_M00.05, 5-378.d3_M00.06, 5-378.d3_M00.07,<br>5-378.d3_M00.08, 5-378.d3_M00.20, 5-378.d3_M00.21,<br>5-378.d3_M00.22, 5-378.d3_M00.23, 5-378.d3_M00.24,<br>5-378.d3_M00.25, 5-378.d3_M00.26, 5-378.d3_M00.27, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.d3_M00.28, 5-378.d3_M00.80, 5-378.d3_M00.81,<br>5-378.d3_M00.82, 5-378.d3_M00.83, 5-378.d3_M00.84,<br>5-378.d3_M00.85, 5-378.d3_M00.86, 5-378.d3_M00.87,<br>5-378.d3_M00.88, 5-378.d3_M72.60, 5-378.d3_M72.61,<br>5-378.d3_M72.62, 5-378.d3_M72.63, 5-378.d3_M72.64,<br>5-378.d3_M72.65, 5-378.d3_M72.66, 5-378.d3_M72.67,<br>5-378.d3_M72.68, 5-378.d3_M86.10, 5-378.d3_M86.11,<br>5-378.d3_M86.12, 5-378.d3_M86.13, 5-378.d3_M86.14,<br>5-378.d3_M86.15, 5-378.d3_M86.16, 5-378.d3_M86.17,<br>5-378.d3_M86.18, 5-378.d3_M86.20, 5-378.d3_M86.21,<br>5-378.d3_M86.22, 5-378.d3_M86.23, 5-378.d3_M86.24,<br>5-378.d3_M86.25, 5-378.d3_M86.26, 5-378.d3_M86.27,<br>5-378.d3_M86.28, 5-378.d3_M86.81, 5-378.d3_M86.82,<br>5-378.d3_M86.83, 5-378.d3_M86.84, 5-378.d3_M86.85,<br>5-378.d3_M86.86, 5-378.d3_M86.87, 5-378.d3_M86.88,<br>5-378.d3_M86.91, 5-378.d3_M86.92, 5-378.d3_M86.93,<br>5-378.d3_M86.94, 5-378.d3_M86.95, 5-378.d3_M86.96,<br>5-378.d3_M86.97, 5-378.d3_M86.98, 5-378.d3_M96.80,<br>5-378.d3_T81.4, 5-378.d3_T82.6, 5-378.d3_T82.7,<br>5-378.d3_T84.6, 5-378.d4_I30.1, 5-378.d4_I33.0, 5-378.d4_I33.9,<br>5-378.d4_I38, 5-378.d4_I80.20, 5-378.d4_I80.28,<br>5-378.d4_I80.80, 5-378.d4_I80.81, 5-378.d4_I80.88,<br>5-378.d4_J85.3, 5-378.d4_J98.50, 5-378.d4_L02.2,<br>5-378.d4_L02.4, 5-378.d4_L03.10, 5-378.d4_L03.11,<br>5-378.d4_L03.3, 5-378.d4_M00.00, 5-378.d4_M00.01,<br>5-378.d4_M00.02, 5-378.d4_M00.03, 5-378.d4_M00.04,<br>5-378.d4_M00.05, 5-378.d4_M00.06, 5-378.d4_M00.07,<br>5-378.d4_M00.08, 5-378.d4_M00.20, 5-378.d4_M00.21,<br>5-378.d4_M00.22, 5-378.d4_M00.23, 5-378.d4_M00.24,<br>5-378.d4_M00.25, 5-378.d4_M00.26, 5-378.d4_M00.27,<br>5-378.d4_M00.28, 5-378.d4_M00.80, 5-378.d4_M00.81,<br>5-378.d4_M00.82, 5-378.d4_M00.83, 5-378.d4_M00.84,<br>5-378.d4_M00.85, 5-378.d4_M00.86, 5-378.d4_M00.87, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.d4_M00.88, 5-378.d4_M72.60, 5-378.d4_M72.61,<br>5-378.d4_M72.62, 5-378.d4_M72.63, 5-378.d4_M72.64,<br>5-378.d4_M72.65, 5-378.d4_M72.66, 5-378.d4_M72.67,<br>5-378.d4_M72.68, 5-378.d4_M86.10, 5-378.d4_M86.11,<br>5-378.d4_M86.12, 5-378.d4_M86.13, 5-378.d4_M86.14,<br>5-378.d4_M86.15, 5-378.d4_M86.16, 5-378.d4_M86.17,<br>5-378.d4_M86.18, 5-378.d4_M86.20, 5-378.d4_M86.21,<br>5-378.d4_M86.22, 5-378.d4_M86.23, 5-378.d4_M86.24,<br>5-378.d4_M86.25, 5-378.d4_M86.26, 5-378.d4_M86.27,<br>5-378.d4_M86.28, 5-378.d4_M86.81, 5-378.d4_M86.82,<br>5-378.d4_M86.83, 5-378.d4_M86.84, 5-378.d4_M86.85,<br>5-378.d4_M86.86, 5-378.d4_M86.87, 5-378.d4_M86.88,<br>5-378.d4_M86.91, 5-378.d4_M86.92, 5-378.d4_M86.93,<br>5-378.d4_M86.94, 5-378.d4_M86.95, 5-378.d4_M86.96,<br>5-378.d4_M86.97, 5-378.d4_M86.98, 5-378.d4_M96.80,<br>5-378.d4_T81.4, 5-378.d4_T82.6, 5-378.d4_T82.7,<br>5-378.d4_T84.6, 5-378.d5_I30.1, 5-378.d5_I33.0, 5-378.d5_I33.9,<br>5-378.d5_I38, 5-378.d5_I80.20, 5-378.d5_I80.28,<br>5-378.d5_I80.80, 5-378.d5_I80.81, 5-378.d5_I80.88,<br>5-378.d5_J85.3, 5-378.d5_J98.50, 5-378.d5_L02.2,<br>5-378.d5_L02.4, 5-378.d5_L03.10, 5-378.d5_L03.11,<br>5-378.d5_L03.3, 5-378.d5_M00.00, 5-378.d5_M00.01,<br>5-378.d5_M00.02, 5-378.d5_M00.03, 5-378.d5_M00.04,<br>5-378.d5_M00.05, 5-378.d5_M00.06, 5-378.d5_M00.07,<br>5-378.d5_M00.08, 5-378.d5_M00.20, 5-378.d5_M00.21,<br>5-378.d5_M00.22, 5-378.d5_M00.23, 5-378.d5_M00.24,<br>5-378.d5_M00.25, 5-378.d5_M00.26, 5-378.d5_M00.27,<br>5-378.d5_M00.28, 5-378.d5_M00.80, 5-378.d5_M00.81,<br>5-378.d5_M00.82, 5-378.d5_M00.83, 5-378.d5_M00.84,<br>5-378.d5_M00.85, 5-378.d5_M00.86, 5-378.d5_M00.87,<br>5-378.d5_M00.88, 5-378.d5_M72.60, 5-378.d5_M72.61,<br>5-378.d5_M72.62, 5-378.d5_M72.63, 5-378.d5_M72.64,<br>5-378.d5_M72.65, 5-378.d5_M72.66, 5-378.d5_M72.67, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.d5_M72.68, 5-378.d5_M86.10, 5-378.d5_M86.11,<br>5-378.d5_M86.12, 5-378.d5_M86.13, 5-378.d5_M86.14,<br>5-378.d5_M86.15, 5-378.d5_M86.16, 5-378.d5_M86.17,<br>5-378.d5_M86.18, 5-378.d5_M86.20, 5-378.d5_M86.21,<br>5-378.d5_M86.22, 5-378.d5_M86.23, 5-378.d5_M86.24,<br>5-378.d5_M86.25, 5-378.d5_M86.26, 5-378.d5_M86.27,<br>5-378.d5_M86.28, 5-378.d5_M86.81, 5-378.d5_M86.82,<br>5-378.d5_M86.83, 5-378.d5_M86.84, 5-378.d5_M86.85,<br>5-378.d5_M86.86, 5-378.d5_M86.87, 5-378.d5_M86.88,<br>5-378.d5_M86.91, 5-378.d5_M86.92, 5-378.d5_M86.93,<br>5-378.d5_M86.94, 5-378.d5_M86.95, 5-378.d5_M86.96,<br>5-378.d5_M86.97, 5-378.d5_M86.98, 5-378.d5_M96.80,<br>5-378.d5_T81.4, 5-378.d5_T82.6, 5-378.d5_T82.7,<br>5-378.d5_T84.6, 5-378.d6_I30.1, 5-378.d6_I33.0, 5-378.d6_I33.9,<br>5-378.d6_I38, 5-378.d6_I80.20, 5-378.d6_I80.28,<br>5-378.d6_I80.80, 5-378.d6_I80.81, 5-378.d6_I80.88,<br>5-378.d6_J85.3, 5-378.d6_J98.50, 5-378.d6_L02.2,<br>5-378.d6_L02.4, 5-378.d6_L03.10, 5-378.d6_L03.11,<br>5-378.d6_L03.3, 5-378.d6_M00.00, 5-378.d6_M00.01,<br>5-378.d6_M00.02, 5-378.d6_M00.03, 5-378.d6_M00.04,<br>5-378.d6_M00.05, 5-378.d6_M00.06, 5-378.d6_M00.07,<br>5-378.d6_M00.08, 5-378.d6_M00.20, 5-378.d6_M00.21,<br>5-378.d6_M00.22, 5-378.d6_M00.23, 5-378.d6_M00.24,<br>5-378.d6_M00.25, 5-378.d6_M00.26, 5-378.d6_M00.27,<br>5-378.d6_M00.28, 5-378.d6_M00.80, 5-378.d6_M00.81,<br>5-378.d6_M00.82, 5-378.d6_M00.83, 5-378.d6_M00.84,<br>5-378.d6_M00.85, 5-378.d6_M00.86, 5-378.d6_M00.87,<br>5-378.d6_M00.88, 5-378.d6_M72.60, 5-378.d6_M72.61,<br>5-378.d6_M72.62, 5-378.d6_M72.63, 5-378.d6_M72.64,<br>5-378.d6_M72.65, 5-378.d6_M72.66, 5-378.d6_M72.67,<br>5-378.d6_M72.68, 5-378.d6_M86.10, 5-378.d6_M86.11,<br>5-378.d6_M86.12, 5-378.d6_M86.13, 5-378.d6_M86.14,<br>5-378.d6_M86.15, 5-378.d6_M86.16, 5-378.d6_M86.17, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.d6_M86.18, 5-378.d6_M86.20, 5-378.d6_M86.21,<br>5-378.d6_M86.22, 5-378.d6_M86.23, 5-378.d6_M86.24,<br>5-378.d6_M86.25, 5-378.d6_M86.26, 5-378.d6_M86.27,<br>5-378.d6_M86.28, 5-378.d6_M86.81, 5-378.d6_M86.82,<br>5-378.d6_M86.83, 5-378.d6_M86.84, 5-378.d6_M86.85,<br>5-378.d6_M86.86, 5-378.d6_M86.87, 5-378.d6_M86.88,<br>5-378.d6_M86.91, 5-378.d6_M86.92, 5-378.d6_M86.93,<br>5-378.d6_M86.94, 5-378.d6_M86.95, 5-378.d6_M86.96,<br>5-378.d6_M86.97, 5-378.d6_M86.98, 5-378.d6_M96.80,<br>5-378.d6_T81.4, 5-378.d6_T82.6, 5-378.d6_T82.7,<br>5-378.d6_T84.6, 5-378.d7_I30.1, 5-378.d7_I33.0, 5-378.d7_I33.9,<br>5-378.d7_I38, 5-378.d7_I80.20, 5-378.d7_I80.28,<br>5-378.d7_I80.80, 5-378.d7_I80.81, 5-378.d7_I80.88,<br>5-378.d7_J85.3, 5-378.d7_J98.50, 5-378.d7_L02.2,<br>5-378.d7_L02.4, 5-378.d7_L03.10, 5-378.d7_L03.11,<br>5-378.d7_L03.3, 5-378.d7_M00.00, 5-378.d7_M00.01,<br>5-378.d7_M00.02, 5-378.d7_M00.03, 5-378.d7_M00.04,<br>5-378.d7_M00.05, 5-378.d7_M00.06, 5-378.d7_M00.07,<br>5-378.d7_M00.08, 5-378.d7_M00.20, 5-378.d7_M00.21,<br>5-378.d7_M00.22, 5-378.d7_M00.23, 5-378.d7_M00.24,<br>5-378.d7_M00.25, 5-378.d7_M00.26, 5-378.d7_M00.27,<br>5-378.d7_M00.28, 5-378.d7_M00.80, 5-378.d7_M00.81,<br>5-378.d7_M00.82, 5-378.d7_M00.83, 5-378.d7_M00.84,<br>5-378.d7_M00.85, 5-378.d7_M00.86, 5-378.d7_M00.87,<br>5-378.d7_M00.88, 5-378.d7_M72.60, 5-378.d7_M72.61,<br>5-378.d7_M72.62, 5-378.d7_M72.63, 5-378.d7_M72.64,<br>5-378.d7_M72.65, 5-378.d7_M72.66, 5-378.d7_M72.67,<br>5-378.d7_M72.68, 5-378.d7_M86.10, 5-378.d7_M86.11,<br>5-378.d7_M86.12, 5-378.d7_M86.13, 5-378.d7_M86.14,<br>5-378.d7_M86.15, 5-378.d7_M86.16, 5-378.d7_M86.17,<br>5-378.d7_M86.18, 5-378.d7_M86.20, 5-378.d7_M86.21,<br>5-378.d7_M86.22, 5-378.d7_M86.23, 5-378.d7_M86.24,<br>5-378.d7_M86.25, 5-378.d7_M86.26, 5-378.d7_M86.27, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.d7_M86.28, 5-378.d7_M86.81, 5-378.d7_M86.82,<br>5-378.d7_M86.83, 5-378.d7_M86.84, 5-378.d7_M86.85,<br>5-378.d7_M86.86, 5-378.d7_M86.87, 5-378.d7_M86.88,<br>5-378.d7_M86.91, 5-378.d7_M86.92, 5-378.d7_M86.93,<br>5-378.d7_M86.94, 5-378.d7_M86.95, 5-378.d7_M86.96,<br>5-378.d7_M86.97, 5-378.d7_M86.98, 5-378.d7_M96.80,<br>5-378.d7_T81.4, 5-378.d7_T82.6, 5-378.d7_T82.7, 5-378.d7_T84.6,<br>5-378.d8_I30.1, 5-378.d8_I33.0, 5-378.d8_I33.9, 5-378.d8_I38,<br>5-378.d8_I80.20, 5-378.d8_I80.28, 5-378.d8_I80.80,<br>5-378.d8_I80.81, 5-378.d8_I80.88, 5-378.d8_J85.3,<br>5-378.d8_J98.50, 5-378.d8_L02.2, 5-378.d8_L02.4,<br>5-378.d8_L03.10, 5-378.d8_L03.11, 5-378.d8_L03.3,<br>5-378.d8_M00.00, 5-378.d8_M00.01, 5-378.d8_M00.02,<br>5-378.d8_M00.03, 5-378.d8_M00.04, 5-378.d8_M00.05,<br>5-378.d8_M00.06, 5-378.d8_M00.07, 5-378.d8_M00.08,<br>5-378.d8_M00.20, 5-378.d8_M00.21, 5-378.d8_M00.22,<br>5-378.d8_M00.23, 5-378.d8_M00.24, 5-378.d8_M00.25,<br>5-378.d8_M00.26, 5-378.d8_M00.27, 5-378.d8_M00.28,<br>5-378.d8_M00.80, 5-378.d8_M00.81, 5-378.d8_M00.82,<br>5-378.d8_M00.83, 5-378.d8_M00.84, 5-378.d8_M00.85,<br>5-378.d8_M00.86, 5-378.d8_M00.87, 5-378.d8_M00.88,<br>5-378.d8_M72.60, 5-378.d8_M72.61, 5-378.d8_M72.62,<br>5-378.d8_M72.63, 5-378.d8_M72.64, 5-378.d8_M72.65,<br>5-378.d8_M72.66, 5-378.d8_M72.67, 5-378.d8_M72.68,<br>5-378.d8_M86.10, 5-378.d8_M86.11, 5-378.d8_M86.12,<br>5-378.d8_M86.13, 5-378.d8_M86.14, 5-378.d8_M86.15,<br>5-378.d8_M86.16, 5-378.d8_M86.17, 5-378.d8_M86.18,<br>5-378.d8_M86.20, 5-378.d8_M86.21, 5-378.d8_M86.22,<br>5-378.d8_M86.23, 5-378.d8_M86.24, 5-378.d8_M86.25,<br>5-378.d8_M86.26, 5-378.d8_M86.27, 5-378.d8_M86.28,<br>5-378.d8_M86.81, 5-378.d8_M86.82, 5-378.d8_M86.83,<br>5-378.d8_M86.84, 5-378.d8_M86.85, 5-378.d8_M86.86,<br>5-378.d8_M86.87, 5-378.d8_M86.88, 5-378.d8_M86.91, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.d8_M86.92, 5-378.d8_M86.93, 5-378.d8_M86.94,<br>5-378.d8_M86.95, 5-378.d8_M86.96, 5-378.d8_M86.97,<br>5-378.d8_M86.98, 5-378.d8_M96.80, 5-378.d8_T81.4,<br>5-378.d8_T82.6, 5-378.d8_T82.7, 5-378.d8_T84.6, 5-378.d9_I30.1,<br>5-378.d9_I33.0, 5-378.d9_I33.9, 5-378.d9_I38, 5-378.d9_I80.20,<br>5-378.d9_I80.28, 5-378.d9_I80.80, 5-378.d9_I80.81,<br>5-378.d9_I80.88, 5-378.d9_J85.3, 5-378.d9_J98.50,<br>5-378.d9_L02.2, 5-378.d9_L02.4, 5-378.d9_L03.10,<br>5-378.d9_L03.11, 5-378.d9_L03.3, 5-378.d9_M00.00,<br>5-378.d9_M00.01, 5-378.d9_M00.02, 5-378.d9_M00.03,<br>5-378.d9_M00.04, 5-378.d9_M00.05, 5-378.d9_M00.06,<br>5-378.d9_M00.07, 5-378.d9_M00.08, 5-378.d9_M00.20,<br>5-378.d9_M00.21, 5-378.d9_M00.22, 5-378.d9_M00.23,<br>5-378.d9_M00.24, 5-378.d9_M00.25, 5-378.d9_M00.26,<br>5-378.d9_M00.27, 5-378.d9_M00.28, 5-378.d9_M00.80,<br>5-378.d9_M00.81, 5-378.d9_M00.82, 5-378.d9_M00.83,<br>5-378.d9_M00.84, 5-378.d9_M00.85, 5-378.d9_M00.86,<br>5-378.d9_M00.87, 5-378.d9_M00.88, 5-378.d9_M72.60,<br>5-378.d9_M72.61, 5-378.d9_M72.62, 5-378.d9_M72.63,<br>5-378.d9_M72.64, 5-378.d9_M72.65, 5-378.d9_M72.66,<br>5-378.d9_M72.67, 5-378.d9_M72.68, 5-378.d9_M86.10,<br>5-378.d9_M86.11, 5-378.d9_M86.12, 5-378.d9_M86.13,<br>5-378.d9_M86.14, 5-378.d9_M86.15, 5-378.d9_M86.16,<br>5-378.d9_M86.17, 5-378.d9_M86.18, 5-378.d9_M86.20,<br>5-378.d9_M86.21, 5-378.d9_M86.22, 5-378.d9_M86.23,<br>5-378.d9_M86.24, 5-378.d9_M86.25, 5-378.d9_M86.26,<br>5-378.d9_M86.27, 5-378.d9_M86.28, 5-378.d9_M86.81,<br>5-378.d9_M86.82, 5-378.d9_M86.83, 5-378.d9_M86.84,<br>5-378.d9_M86.85, 5-378.d9_M86.86, 5-378.d9_M86.87,<br>5-378.d9_M86.88, 5-378.d9_M86.91, 5-378.d9_M86.92,<br>5-378.d9_M86.93, 5-378.d9_M86.94, 5-378.d9_M86.95,<br>5-378.d9_M86.96, 5-378.d9_M86.97, 5-378.d9_M86.98,<br>5-378.d9_M96.80, 5-378.d9_T81.4, 5-378.d9_T82.6, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.d9_T82.7, 5-378.d9_T84.6, 5-378.dx_I30.1, 5-378.dx_I33.0,<br>5-378.dx_I33.9, 5-378.dx_I38, 5-378.dx_I80.20, 5-378.dx_I80.28,<br>5-378.dx_I80.80, 5-378.dx_I80.81, 5-378.dx_I80.88,<br>5-378.dx_J85.3, 5-378.dx_J98.50, 5-378.dx_L02.2,<br>5-378.dx_L02.4, 5-378.dx_L03.10, 5-378.dx_L03.11,<br>5-378.dx_L03.3, 5-378.dx_M00.00, 5-378.dx_M00.01,<br>5-378.dx_M00.02, 5-378.dx_M00.03, 5-378.dx_M00.04,<br>5-378.dx_M00.05, 5-378.dx_M00.06, 5-378.dx_M00.07,<br>5-378.dx_M00.08, 5-378.dx_M00.20, 5-378.dx_M00.21,<br>5-378.dx_M00.22, 5-378.dx_M00.23, 5-378.dx_M00.24,<br>5-378.dx_M00.25, 5-378.dx_M00.26, 5-378.dx_M00.27,<br>5-378.dx_M00.28, 5-378.dx_M00.80, 5-378.dx_M00.81,<br>5-378.dx_M00.82, 5-378.dx_M00.83, 5-378.dx_M00.84,<br>5-378.dx_M00.85, 5-378.dx_M00.86, 5-378.dx_M00.87,<br>5-378.dx_M00.88, 5-378.dx_M72.60, 5-378.dx_M72.61,<br>5-378.dx_M72.62, 5-378.dx_M72.63, 5-378.dx_M72.64,<br>5-378.dx_M72.65, 5-378.dx_M72.66, 5-378.dx_M72.67,<br>5-378.dx_M72.68, 5-378.dx_M86.10, 5-378.dx_M86.11,<br>5-378.dx_M86.12, 5-378.dx_M86.13, 5-378.dx_M86.14,<br>5-378.dx_M86.15, 5-378.dx_M86.16, 5-378.dx_M86.17,<br>5-378.dx_M86.18, 5-378.dx_M86.20, 5-378.dx_M86.21,<br>5-378.dx_M86.22, 5-378.dx_M86.23, 5-378.dx_M86.24,<br>5-378.dx_M86.25, 5-378.dx_M86.26, 5-378.dx_M86.27,<br>5-378.dx_M86.28, 5-378.dx_M86.81, 5-378.dx_M86.82,<br>5-378.dx_M86.83, 5-378.dx_M86.84, 5-378.dx_M86.85,<br>5-378.dx_M86.86, 5-378.dx_M86.87, 5-378.dx_M86.88,<br>5-378.dx_M86.91, 5-378.dx_M86.92, 5-378.dx_M86.93,<br>5-378.dx_M86.94, 5-378.dx_M86.95, 5-378.dx_M86.96,<br>5-378.dx_M86.97, 5-378.dx_M86.98, 5-378.dx_M96.80,<br>5-378.dx_T81.4, 5-378.dx_T82.6, 5-378.dx_T82.7,<br>5-378.dx_T84.6, 5-380.11_L02.2, 5-380.11_L03.10, 5-380.11_T81.4,<br>5-380.11_T82.7, 5-380.12_I30.1, 5-380.12_L02.4, 5-380.12_T81.4,<br>5-380.12_T82.7, 5-380.12_T85.73, 5-380.13_T81.4, 5-380.13_T82.7, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-380.1x_T81.4, 5-380.20_T81.4, 5-380.21_T81.4, 5-380.24_L02.4,<br>5-380.24_M60.03, 5-380.24_T81.4, 5-380.24_T82.7,<br>5-380.28_T81.4, 5-380.2x_T81.4, 5-380.30_J98.50,<br>5-380.30_M86.18, 5-380.30_M96.80, 5-380.30_T81.4,<br>5-380.30_T84.6, 5-380.31_M86.18, 5-380.32_J98.50,<br>5-380.32_M96.80, 5-380.32_T81.4, 5-380.32_T82.7,<br>5-380.33_K65.0, 5-380.33_L02.2, 5-380.33_T81.4,<br>5-380.33_T82.7, 5-380.34_K65.0, 5-380.34_K91.83,<br>5-380.34_L03.3, 5-380.34_T81.4, 5-380.34_T82.7,<br>5-380.35_K65.0, 5-380.35_L02.2, 5-380.35_L03.3,<br>5-380.35_T81.4, 5-380.35_T82.7, 5-380.40_L02.2,<br>5-380.40_M96.80, 5-380.40_T81.4, 5-380.41_T81.4,<br>5-380.42_T81.4, 5-380.42_T82.7, 5-380.43_L03.3,<br>5-380.43_T81.4, 5-380.43_T82.7, 5-380.4x_M96.80,<br>5-380.4x_T81.4, 5-380.4x_T85.73, 5-380.52_K65.0,<br>5-380.52_L02.2, 5-380.52_L03.11, 5-380.52_L03.3,<br>5-380.52_M60.05, 5-380.52_M72.60, 5-380.52_M72.65,<br>5-380.52_T81.4, 5-380.52_T82.7, 5-380.53_K65.0,<br>5-380.53_L02.2, 5-380.53_L02.4, 5-380.53_L03.11,<br>5-380.53_L03.3, 5-380.53_M60.05, 5-380.53_N15.11,<br>5-380.53_N49.80, 5-380.53_T81.4, 5-380.53_T82.7,<br>5-380.54_I80.0, 5-380.54_I80.1, 5-380.54_I80.20,<br>5-380.54_K65.0, 5-380.54_K91.81, 5-380.54_L02.2,<br>5-380.54_L02.4, 5-380.54_L03.11, 5-380.54_L03.3,<br>5-380.54_M60.05, 5-380.54_M72.65, 5-380.54_M72.68,<br>5-380.54_N49.80, 5-380.54_T81.4, 5-380.55_K65.0,<br>5-380.55_L03.3, 5-380.55_T81.4, 5-380.56_K65.0,<br>5-380.56_L02.2, 5-380.56_L03.3, 5-380.56_M60.05,<br>5-380.56_M72.65, 5-380.56_T81.4, 5-380.56_T82.7,<br>5-380.56_T85.78, 5-380.5x_M60.05, 5-380.5x_T81.4,<br>5-380.5x_T82.7, 5-380.60_K65.0, 5-380.60_K75.0,<br>5-380.60_K91.81, 5-380.60_T81.4, 5-380.61_K65.0,<br>5-380.61_K75.0, 5-380.61_K85.91, 5-380.61_T81.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-380.63_K65.0, 5-380.63_T81.4, 5-380.64_K65.0,<br>5-380.64_T81.4, 5-380.65_K65.0, 5-380.65_T81.4, 5-380.67_T81.4,<br>5-380.6x_T81.4, 5-380.70_I80.0, 5-380.70_I80.1, 5-380.70_I80.20,<br>5-380.70_L02.2, 5-380.70_L02.4, 5-380.70_L03.11,<br>5-380.70_L03.3, 5-380.70_L04.3, 5-380.70_M60.05,<br>5-380.70_M72.60, 5-380.70_M72.65, 5-380.70_N49.80,<br>5-380.70_T81.4, 5-380.70_T82.7, 5-380.71_L02.2, 5-380.71_L02.4,<br>5-380.71_L03.11, 5-380.71_L03.3, 5-380.71_M60.05,<br>5-380.71_M60.08, 5-380.71_M72.65, 5-380.71_T81.4,<br>5-380.71_T82.7, 5-380.72_I80.0, 5-380.72_I80.28,<br>5-380.72_L02.4, 5-380.72_L03.11, 5-380.72_M00.06,<br>5-380.72_M60.05, 5-380.72_M60.06, 5-380.72_M72.65,<br>5-380.72_T81.4, 5-380.72_T82.7, 5-380.72_T84.5,<br>5-380.73_I80.20, 5-380.73_L02.2, 5-380.73_L02.4,<br>5-380.73_L03.11, 5-380.73_M00.06, 5-380.73_M00.25,<br>5-380.73_M00.26, 5-380.73_M00.96, 5-380.73_M60.05,<br>5-380.73_M72.65, 5-380.73_M72.66, 5-380.73_M86.15,<br>5-380.73_T81.4, 5-380.73_T82.7, 5-380.73_T85.78,<br>5-380.7x_L02.4, 5-380.7x_M60.05, 5-380.7x_T81.4,<br>5-380.80_L02.4, 5-380.80_L03.02, 5-380.80_L03.11,<br>5-380.80_M00.26, 5-380.80_M00.96, 5-380.80_M72.66,<br>5-380.80_T81.4, 5-380.80_T82.7, 5-380.82_L03.11,<br>5-380.82_T81.4, 5-380.83_L02.4, 5-380.83_L03.11,<br>5-380.83_M72.66, 5-380.83_T81.4, 5-380.84_L02.4,<br>5-380.84_L03.11, 5-380.84_M00.06, 5-380.84_M00.26,<br>5-380.84_M72.66, 5-380.84_T81.4, 5-380.84_T82.7,<br>5-380.85_T81.4, 5-380.86_T81.4, 5-380.87_L02.4,<br>5-380.87_L03.11, 5-380.87_M00.96, 5-380.87_M60.06,<br>5-380.87_M86.17, 5-380.87_T81.4, 5-380.87_T82.7,<br>5-380.87_T85.78, 5-380.8x_L02.4, 5-380.8x_L03.11,<br>5-380.8x_M60.06, 5-380.8x_T81.4, 5-380.91_T81.4,<br>5-380.93_T81.4, 5-380.94_T81.4, 5-380.95_J98.50,<br>5-380.95_T81.4, 5-380.96_T81.4, 5-380.97_I80.20, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-380.97_K65.0, 5-380.97_L02.2, 5-380.97_T81.4,<br>5-380.98_I80.20, 5-380.98_K65.0, 5-380.98_L02.2,<br>5-380.98_M60.05, 5-380.98_T81.4, 5-380.99_I80.0,<br>5-380.99_I80.1, 5-380.99_I80.20, 5-380.99_I80.28,<br>5-380.99_K65.0, 5-380.99_L02.2, 5-380.99_T81.4,<br>5-380.9a_I80.20, 5-380.9a_I80.28, 5-380.9a_T81.4,<br>5-380.9b_I80.0, 5-380.9b_I80.1, 5-380.9b_I80.20,<br>5-380.9b_I80.28, 5-380.9b_L02.2, 5-380.9b_L02.4,<br>5-380.9b_L04.3, 5-380.9b_M60.05, 5-380.9b_T81.4,<br>5-380.9b_T82.6, 5-380.9b_T82.7, 5-380.9c_I80.28,<br>5-380.9c_M60.06, 5-380.9c_T81.4, 5-380.9d_K65.0,<br>5-380.9d_K75.0, 5-380.9d_T81.4, 5-380.9f_K65.0,<br>5-380.9f_T81.4, 5-380.9g_T81.4, 5-380.9h_T81.4, 5-380.9k_K65.0,<br>5-380.9k_L03.3, 5-380.9k_T81.4, 5-380.9k_T82.7, 5-381.11_T81.4,<br>5-381.11_T82.7, 5-381.12_T81.4, 5-381.13_T81.4, 5-381.24_L03.10,<br>5-381.24_T81.4, 5-381.2x_T81.4, 5-381.30_I33.0, 5-381.30_T81.4,<br>5-381.30_T82.7, 5-381.30_T84.6, 5-381.32_M86.18, 5-381.32_T81.4,<br>5-381.33_K65.0, 5-381.33_K75.0, 5-381.33_L02.2, 5-381.33_L03.3,<br>5-381.33_T81.4, 5-381.33_T82.7, 5-381.33_T85.78, 5-381.35_T81.4,<br>5-381.35_T82.7, 5-381.42_J98.50, 5-381.42_T81.4,<br>5-381.52_K65.0, 5-381.52_L02.2, 5-381.52_L03.11,<br>5-381.52_M60.05, 5-381.52_N15.11, 5-381.52_T81.4,<br>5-381.52_T82.7, 5-381.53_K65.0, 5-381.53_L02.2, 5-381.53_L03.3,<br>5-381.53_M60.05, 5-381.53_M72.68, 5-381.53_T81.4,<br>5-381.53_T82.7, 5-381.54_I77.6, 5-381.54_I80.28, 5-381.54_K65.0,<br>5-381.54_L02.2, 5-381.54_L02.4, 5-381.54_L03.3, 5-381.54_L04.1,<br>5-381.54_M60.05, 5-381.54_M72.65, 5-381.54_T81.4,<br>5-381.54_T82.7, 5-381.55_L02.2, 5-381.55_L03.3, 5-381.55_T81.4,<br>5-381.55_T82.7, 5-381.56_T81.4, 5-381.56_T82.7, 5-381.60_K65.0,<br>5-381.60_T81.4, 5-381.61_K65.0, 5-381.61_T81.4, 5-381.64_K65.0,<br>5-381.64_T81.4, 5-381.64_T82.7, 5-381.65_K65.0, 5-381.65_T81.4,<br>5-381.66_K65.0, 5-381.66_T81.4, 5-381.70_I80.0, 5-381.70_I80.1,<br>5-381.70_I80.20, 5-381.70_I80.28, 5-381.70_I80.3, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-381.70_K83.0, 5-381.70_L02.2, 5-381.70_L02.4, 5-381.70_L03.11,<br>5-381.70_L03.3, 5-381.70_L04.1, 5-381.70_L04.3,<br>5-381.70_M60.05, 5-381.70_M72.60, 5-381.70_M72.65,<br>5-381.70_N49.2, 5-381.70_T81.4, 5-381.70_T82.7, 5-381.71_I80.0,<br>5-381.71_I80.1, 5-381.71_I80.28, 5-381.71_I80.3, 5-381.71_L02.2,<br>5-381.71_L02.4, 5-381.71_L03.11, 5-381.71_L03.3, 5-381.71_L04.1,<br>5-381.71_L04.3, 5-381.71_M60.05, 5-381.71_M60.08,<br>5-381.71_M72.65, 5-381.71_M86.15, 5-381.71_N49.2, 5-381.71_T81.4,<br>5-381.71_T82.7, 5-381.72_I80.0, 5-381.72_L02.4, 5-381.72_L03.11,<br>5-381.72_M00.05, 5-381.72_M00.86, 5-381.72_M00.96,<br>5-381.72_M60.05, 5-381.72_M72.66, 5-381.72_M86.16,<br>5-381.72_T81.4, 5-381.72_T82.7, 5-381.72_T84.5, 5-381.73_L02.2,<br>5-381.73_L02.4, 5-381.73_L03.11, 5-381.73_M72.65,<br>5-381.73_T81.4, 5-381.73_T82.7, 5-381.7x_M60.05, 5-381.7x_T81.4,<br>5-381.7x_T82.7, 5-381.80_I80.0, 5-381.80_I80.28, 5-381.80_L02.4,<br>5-381.80_L03.11, 5-381.80_M72.66, 5-381.80_T81.4,<br>5-381.80_T82.7, 5-381.83_I80.28, 5-381.83_L02.4,<br>5-381.83_L03.11, 5-381.83_M72.66, 5-381.83_M86.16,<br>5-381.83_T81.4, 5-381.84_L02.4, 5-381.84_L03.11,<br>5-381.84_M00.96, 5-381.84_M72.66, 5-381.84_T81.4,<br>5-381.84_T82.7, 5-381.87_T81.4, 5-381.87_T82.7, 5-381.8x_L02.4,<br>5-381.8x_L03.11, 5-381.8x_T81.4, 5-382.11_M60.02, 5-382.11_T81.4,<br>5-382.12_L02.4, 5-382.12_T81.4, 5-382.20_T81.4, 5-382.24_L02.4,<br>5-382.24_T81.4, 5-382.2x_T81.4, 5-382.30_T81.4,<br>5-382.32_K91.83, 5-382.32_T81.4, 5-382.33_K65.0,<br>5-382.33_T81.4, 5-382.33_T82.7, 5-382.40_M86.18,<br>5-382.40_T81.4, 5-382.41_M86.81, 5-382.41_M86.98,<br>5-382.41_T81.4, 5-382.4x_T81.4, 5-382.53_K65.0,<br>5-382.53_K91.83, 5-382.53_T81.4, 5-382.54_K65.0,<br>5-382.54_M72.65, 5-382.54_T81.4, 5-382.54_T82.7,<br>5-382.55_K65.0, 5-382.55_K91.83, 5-382.55_M72.60,<br>5-382.55_M72.65, 5-382.55_M72.68, 5-382.55_N73.3,<br>5-382.55_T81.4, 5-382.5x_K65.0, 5-382.60_K65.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-382.60_K91.83, 5-382.60_T81.4, 5-382.60_T82.7,<br>5-382.61_K65.0, 5-382.61_K75.0, 5-382.61_K91.83, 5-382.61_T81.4,<br>5-382.62_K65.0, 5-382.63_D73.3, 5-382.63_K65.0,<br>5-382.63_T81.4, 5-382.64_K65.0, 5-382.64_T81.4,<br>5-382.65_K65.0, 5-382.65_T81.4, 5-382.66_L02.2,<br>5-382.66_T81.4, 5-382.70_I80.28, 5-382.70_L02.2,<br>5-382.70_L02.4, 5-382.70_L03.11, 5-382.70_M00.05,<br>5-382.70_M00.95, 5-382.70_M60.05, 5-382.70_T81.4,<br>5-382.71_L02.2, 5-382.71_T81.4, 5-382.71_T82.7, 5-382.72_I80.28,<br>5-382.72_L02.4, 5-382.72_L03.11, 5-382.72_M00.96,<br>5-382.72_T81.4, 5-382.72_T82.7, 5-382.72_T84.5,<br>5-382.7x_L02.2, 5-382.7x_L03.11, 5-382.7x_T81.4,<br>5-382.7x_T82.7, 5-382.80_L02.4, 5-382.80_T81.4,<br>5-382.83_T81.4, 5-382.8x_T81.4, 5-382.91_T81.4, 5-382.97_K65.0,<br>5-382.97_T81.4, 5-382.98_T81.4, 5-382.99_I80.0, 5-382.99_L03.3,<br>5-382.99_T81.4, 5-382.9a_K65.0, 5-382.9a_K91.83,<br>5-382.9a_N73.3, 5-382.9a_T81.4, 5-382.9b_L02.2,<br>5-382.9b_T81.4, 5-382.9b_T82.7, 5-382.9c_T81.4,<br>5-382.9d_D73.3, 5-382.9d_K65.0, 5-382.9d_K75.0,<br>5-382.9d_L02.2, 5-382.9d_T81.4, 5-382.9d_T82.7,<br>5-382.9f_K65.0, 5-382.9f_T81.4, 5-382.9g_K65.0,<br>5-382.9g_K75.0, 5-382.9g_T81.4, 5-382.9g_T82.7,<br>5-382.9h_K65.0, 5-382.9h_T81.4, 5-382.9j_K65.0,<br>5-382.9k_K65.0, 5-382.9k_T81.4, 5-382.9x_K65.0,<br>5-382.9x_L02.2, 5-382.9x_T81.4, 5-382.9x_T82.7,<br>5-383.11_M60.02, 5-383.11_T81.4, 5-383.11_T82.7, 5-383.12_L02.4,<br>5-383.12_M00.93, 5-383.12_T81.4, 5-383.12_T82.7,<br>5-383.20_T81.4, 5-383.24_T81.4, 5-383.40_J85.3,<br>5-383.40_J98.50, 5-383.40_M86.18, 5-383.40_M86.28,<br>5-383.40_M86.81, 5-383.40_M86.98, 5-383.40_M96.80,<br>5-383.40_T81.4, 5-383.40_T82.7, 5-383.41_J85.3,<br>5-383.41_J98.50, 5-383.41_M86.18, 5-383.41_M86.28,<br>5-383.41_M96.80, 5-383.41_T81.4, 5-383.41_T82.7, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-383.41_T84.6, 5-383.4x_T81.4, 5-383.4x_T82.7, 5-383.52_K65.0,<br>5-383.52_M72.68, 5-383.52_T81.4, 5-383.52_T82.7,<br>5-383.53_K65.0, 5-383.53_L02.2, 5-383.53_L03.3,<br>5-383.53_M72.60, 5-383.53_M72.65, 5-383.53_M72.68,<br>5-383.53_T81.4, 5-383.53_T82.7, 5-383.54_I80.0,<br>5-383.54_I80.20, 5-383.54_K65.0, 5-383.54_K91.83,<br>5-383.54_L02.2, 5-383.54_L02.4, 5-383.54_L03.3,<br>5-383.54_M60.05, 5-383.54_T81.4, 5-383.54_T82.7,<br>5-383.55_K65.0, 5-383.55_L02.2, 5-383.55_L03.3,<br>5-383.55_T81.4, 5-383.55_T82.7, 5-383.5x_K65.0,<br>5-383.5x_M00.25, 5-383.5x_T81.4, 5-383.5x_T82.7,<br>5-383.60_K65.0, 5-383.60_K91.83, 5-383.60_T81.4,<br>5-383.61_K65.0, 5-383.61_K75.0, 5-383.61_L02.2, 5-383.61_T81.4,<br>5-383.64_T81.4, 5-383.64_T82.7, 5-383.65_K65.0,<br>5-383.65_K75.0, 5-383.65_K91.83, 5-383.65_T81.4,<br>5-383.65_T82.7, 5-383.70_I77.6, 5-383.70_I80.1, 5-383.70_I80.20,<br>5-383.70_I80.28, 5-383.70_I80.88, 5-383.70_L02.2,<br>5-383.70_L02.4, 5-383.70_L03.11, 5-383.70_L03.3,<br>5-383.70_L04.1, 5-383.70_L04.3, 5-383.70_M60.05,<br>5-383.70_M72.68, 5-383.70_T81.4, 5-383.70_T82.7,<br>5-383.70_T85.78, 5-383.71_I80.20, 5-383.71_I80.28,<br>5-383.71_L02.2, 5-383.71_L02.4, 5-383.71_L03.11, 5-383.71_L03.3,<br>5-383.71_T81.4, 5-383.71_T82.7, 5-383.72_L02.4, 5-383.72_L03.11,<br>5-383.72_M00.96, 5-383.72_M60.06, 5-383.72_T81.4,<br>5-383.72_T82.7, 5-383.72_T84.5, 5-383.72_T85.78,<br>5-383.7x_L02.4, 5-383.7x_L03.11, 5-383.7x_N49.2,<br>5-383.7x_T81.4, 5-383.7x_T82.7, 5-383.80_L02.4, 5-383.80_T81.4,<br>5-383.83_T81.4, 5-383.83_T82.7, 5-383.84_T81.4, 5-383.8x_L02.4,<br>5-383.8x_L03.11, 5-383.8x_T81.4, 5-383.8x_T82.7, 5-383.91_T81.4,<br>5-383.91_T82.7, 5-383.95_I80.81, 5-383.95_T81.4,<br>5-383.95_T82.7, 5-383.97_K65.0, 5-383.97_K75.0,<br>5-383.97_K91.83, 5-383.97_T81.4, 5-383.97_T82.7,<br>5-383.98_I80.20, 5-383.98_K65.0, 5-383.98_T81.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-383.99_K65.0, 5-383.99_T81.4, 5-383.99_T82.7,<br>5-383.9a_T81.4, 5-383.9b_I80.28, 5-383.9b_L02.2,<br>5-383.9b_L02.4, 5-383.9b_M60.05, 5-383.9b_T81.4,<br>5-383.9b_T82.7, 5-383.9c_T81.4, 5-383.9d_K65.0,<br>5-383.9d_K75.0, 5-383.9d_K91.83, 5-383.9d_T81.4,<br>5-383.9d_T82.7, 5-383.9g_K65.0, 5-383.9g_T81.4,<br>5-383.9g_T82.7, 5-383.9h_T81.4, 5-383.9k_K65.0, 5-384.01_I30.1,<br>5-384.01_I33.0, 5-384.01_J85.3, 5-384.01_J98.50,<br>5-384.01_L02.2, 5-384.01_M86.18, 5-384.01_M86.28,<br>5-384.01_M86.88, 5-384.01_M86.98, 5-384.01_M96.80,<br>5-384.01_T81.4, 5-384.01_T82.6, 5-384.01_T82.7, 5-384.01_T84.6,<br>5-384.01_T84.7, 5-384.02_I30.1, 5-384.02_I33.0, 5-384.02_J85.3,<br>5-384.02_J98.50, 5-384.02_M86.11, 5-384.02_M86.18,<br>5-384.02_M86.28, 5-384.02_M86.81, 5-384.02_M86.98,<br>5-384.02_T81.4, 5-384.02_T82.6, 5-384.02_T82.7,<br>5-384.02_T85.78, 5-384.11_I33.0, 5-384.11_J98.50,<br>5-384.11_M96.80, 5-384.11_T81.4, 5-384.11_T82.7, 5-384.11_T85.78,<br>5-384.12_I38, 5-384.12_J98.50, 5-384.12_M86.98,<br>5-384.12_M96.80, 5-384.12_T81.4, 5-384.12_T82.6,<br>5-384.12_T82.7, 5-384.1x_I33.0, 5-384.1x_M86.98, 5-384.1x_T81.4,<br>5-384.31_K91.83, 5-384.31_M96.80, 5-384.31_T81.4,<br>5-384.31_T82.7, 5-384.32_J98.50, 5-384.32_M96.80,<br>5-384.32_T81.4, 5-384.3x_J85.3, 5-384.3x_J98.50,<br>5-384.3x_T81.4, 5-384.3x_T82.6, 5-384.41_K85.91,<br>5-384.41_K91.83, 5-384.41_T81.4, 5-384.41_T82.7,<br>5-384.42_K65.0, 5-384.42_L02.2, 5-384.42_T81.4,<br>5-384.42_T82.7, 5-384.43_T81.4, 5-384.44_T81.4, 5-384.44_T82.7,<br>5-384.45_T81.4, 5-384.46_K65.0, 5-384.46_T81.4, 5-384.4x_T81.4,<br>5-384.51_K65.0, 5-384.51_K91.83, 5-384.51_T81.4, 5-384.51_T82.7,<br>5-384.52_K65.0, 5-384.52_L02.2, 5-384.52_T81.4,<br>5-384.52_T82.7, 5-384.53_K65.0, 5-384.53_K91.83,<br>5-384.53_L03.3, 5-384.53_T81.4, 5-384.53_T82.7,<br>5-384.54_K65.0, 5-384.54_T81.4, 5-384.54_T82.7, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-384.55_K65.0, 5-384.55_T81.4, 5-384.55_T82.7,<br>5-384.56_L03.3, 5-384.56_T81.4, 5-384.5x_T81.4, 5-384.61_K65.0,<br>5-384.61_T81.4, 5-384.61_T82.7, 5-384.62_K65.0,<br>5-384.62_K91.83, 5-384.62_T81.4, 5-384.62_T82.7,<br>5-384.63_K65.0, 5-384.63_T81.4, 5-384.63_T82.7,<br>5-384.64_K65.0, 5-384.64_T81.4, 5-384.64_T82.7,<br>5-384.65_K65.0, 5-384.65_T81.4, 5-384.65_T82.7,<br>5-384.66_K65.0, 5-384.66_L02.2, 5-384.66_T81.4,<br>5-384.66_T82.7, 5-384.6x_T81.4, 5-384.6x_T82.7, 5-384.71_K65.0,<br>5-384.71_T81.4, 5-384.71_T82.7, 5-384.71_T85.78, 5-384.72_K65.0,<br>5-384.72_L02.2, 5-384.72_L03.3, 5-384.72_M60.05,<br>5-384.72_M72.68, 5-384.72_N15.11, 5-384.72_N41.2,<br>5-384.72_T81.4, 5-384.72_T82.7, 5-384.73_K65.0,<br>5-384.73_L02.2, 5-384.73_L03.3, 5-384.73_T81.4,<br>5-384.73_T82.7, 5-384.73_T85.78, 5-384.74_K65.0,<br>5-384.74_L02.2, 5-384.74_T81.4, 5-384.74_T82.7,<br>5-384.75_K65.0, 5-384.75_K91.83, 5-384.75_L02.2,<br>5-384.75_L03.11, 5-384.75_L03.3, 5-384.75_T81.4,<br>5-384.75_T82.7, 5-384.76_K65.0, 5-384.76_K91.83,<br>5-384.76_L02.2, 5-384.76_L02.4, 5-384.76_L03.3,<br>5-384.76_T81.4, 5-384.76_T82.7, 5-384.7x_K65.0,<br>5-384.7x_M60.05, 5-384.7x_T81.4, 5-384.7x_T82.7,<br>5-384.8_J85.3, 5-384.8_J98.50, 5-384.8_M86.18,<br>5-384.8_M86.28, 5-384.8_M86.98, 5-384.8_M96.80,<br>5-384.8_T81.4, 5-384.8_T82.6, 5-384.8_T82.7, 5-384.8_T84.6,<br>5-384.d1_I30.1, 5-384.d1_J98.50, 5-384.d1_M86.18,<br>5-384.d1_M86.28, 5-384.d1_M86.88, 5-384.d1_M86.98,<br>5-384.d1_M96.80, 5-384.d1_T81.4, 5-384.d1_T82.6,<br>5-384.d1_T82.7, 5-384.d1_T84.6, 5-384.d2_I33.0, 5-384.d2_J85.3,<br>5-384.d2_J98.50, 5-384.d2_M86.11, 5-384.d2_M86.18,<br>5-384.d2_M86.28, 5-384.d2_M96.80, 5-384.d2_T81.4,<br>5-384.d2_T82.6, 5-384.d2_T82.7, 5-384.d2_T85.78,<br>5-384.dx_T81.4, 5-384.dx_T82.7, 5-384.e1_J98.50, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-384.e1_T81.4, 5-384.e1_T82.7, 5-384.e2_M96.80,<br>5-384.e2_T81.4, 5-384.e2_T82.7, 5-384.f1_J98.50,<br>5-384.f1_M86.81, 5-384.f1_T81.4, 5-384.f1_T82.7, 5-384.f2_M86.18,<br>5-384.f2_T81.4, 5-384.f2_T82.6, 5-384.f2_T82.7, 5-384.fx_T81.4,<br>5-384.x3_T82.7, 5-384.x4_T81.4, 5-384.x4_T82.7,<br>5-384.x5_K65.0, 5-384.x5_L02.2, 5-384.x5_T81.4,<br>5-384.x5_T82.7, 5-384.x6_T81.4, 5-384.x6_T82.7, 5-385.70_I80.0,<br>5-385.70_I80.1, 5-385.70_I80.20, 5-385.70_I80.28,<br>5-385.70_I80.3, 5-385.70_L02.2, 5-385.70_L02.4,<br>5-385.70_L03.11, 5-385.70_L03.3, 5-385.70_L04.1,<br>5-385.70_L04.3, 5-385.70_M60.05, 5-385.70_M60.06,<br>5-385.70_M72.65, 5-385.70_M72.66, 5-385.70_N49.2,<br>5-385.70_T81.4, 5-385.70_T82.7, 5-385.72_L02.4,<br>5-385.72_L03.11, 5-385.72_T81.4, 5-385.74_L02.2,<br>5-385.74_L02.4, 5-385.74_L03.11, 5-385.74_M60.08,<br>5-385.74_T81.4, 5-385.80_I80.0, 5-385.80_I80.28,<br>5-385.80_L02.2, 5-385.80_L02.4, 5-385.80_L03.11,<br>5-385.80_L03.3, 5-385.80_M72.66, 5-385.80_T81.4,<br>5-385.80_T82.7, 5-385.82_L02.2, 5-385.82_L02.4,<br>5-385.82_L03.11, 5-385.82_T81.4, 5-385.84_T81.4,<br>5-385.d0_I80.0, 5-385.d0_L02.2, 5-385.d0_L02.4,<br>5-385.d0_L03.11, 5-385.d0_L03.3, 5-385.d0_M60.05,<br>5-385.d0_T81.4, 5-385.d1_L02.4, 5-385.d1_L03.11, 5-385.d1_T81.4,<br>5-385.d2_T81.4, 5-393.11_I80.81, 5-393.11_M86.98, 5-393.11_T81.4,<br>5-393.11_T82.7, 5-393.11_T85.78, 5-393.12_J98.50,<br>5-393.12_T81.4, 5-393.12_T82.7, 5-393.13_T81.4, 5-393.13_T82.7,<br>5-393.14_T82.7, 5-393.15_L03.3, 5-393.15_M60.02,<br>5-393.15_M86.18, 5-393.15_T81.4, 5-393.15_T82.7,<br>5-393.17_I80.20, 5-393.17_L02.2, 5-393.17_L03.11, 5-393.17_L03.3,<br>5-393.17_T81.4, 5-393.17_T82.7, 5-393.18_I80.1, 5-393.18_I80.20,<br>5-393.18_L02.2, 5-393.18_L02.4, 5-393.18_T81.4, 5-393.18_T82.7,<br>5-393.1x_T81.4, 5-393.1x_T82.7, 5-393.2_M00.93,<br>5-393.2_M60.03, 5-393.2_T81.4, 5-393.30_I30.1, 5-393.30_J85.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-393.30_M86.11, 5-393.30_T81.4, 5-393.30_T82.7,<br>5-393.31_J98.50, 5-393.31_M96.80, 5-393.31_T81.4,<br>5-393.31_T82.7, 5-393.32_T81.4, 5-393.32_T82.7, 5-393.33_K65.0,<br>5-393.33_K75.0, 5-393.33_L02.4, 5-393.33_M60.05,<br>5-393.33_T81.4, 5-393.33_T82.7, 5-393.35_K65.0,<br>5-393.35_L02.4, 5-393.35_M60.05, 5-393.35_T81.4,<br>5-393.35_T82.7, 5-393.36_K65.0, 5-393.36_L02.2,<br>5-393.36_L02.4, 5-393.36_L03.11, 5-393.36_M60.05,<br>5-393.36_T81.4, 5-393.36_T82.7, 5-393.36_T85.78,<br>5-393.38_T81.4, 5-393.38_T82.7, 5-393.3x_K65.0,<br>5-393.3x_L02.2, 5-393.3x_M96.80, 5-393.3x_T81.4,<br>5-393.3x_T82.7, 5-393.41_K65.0, 5-393.41_L02.2,<br>5-393.41_M72.60, 5-393.41_M72.65, 5-393.41_M72.68,<br>5-393.41_N73.3, 5-393.41_T81.4, 5-393.41_T82.7, 5-393.42_I77.6,<br>5-393.42_I80.1, 5-393.42_K65.0, 5-393.42_L02.2,<br>5-393.42_L02.4, 5-393.42_L03.11, 5-393.42_L03.3,<br>5-393.42_M60.05, 5-393.42_M72.60, 5-393.42_M72.65,<br>5-393.42_N73.2, 5-393.42_T81.4, 5-393.42_T82.7,<br>5-393.42_T85.78, 5-393.43_K65.0, 5-393.43_M00.96,<br>5-393.43_T81.4, 5-393.43_T82.7, 5-393.44_L02.2,<br>5-393.44_M72.65, 5-393.44_T81.4, 5-393.44_T82.7,<br>5-393.45_L02.2, 5-393.45_L02.4, 5-393.45_T81.4,<br>5-393.45_T82.7, 5-393.46_K65.0, 5-393.46_L02.4,<br>5-393.46_M72.68, 5-393.46_T81.4, 5-393.46_T82.7,<br>5-393.47_K65.0, 5-393.47_L02.4, 5-393.47_L03.3,<br>5-393.47_T81.4, 5-393.47_T82.7, 5-393.47_T85.78,<br>5-393.48_T81.4, 5-393.48_T82.7, 5-393.49_K65.0,<br>5-393.49_K75.0, 5-393.49_L02.2, 5-393.49_M60.05,<br>5-393.49_T81.4, 5-393.49_T82.7, 5-393.4x_T81.4, 5-393.4x_T82.7,<br>5-393.51_I80.1, 5-393.51_I80.20, 5-393.51_I80.28, 5-393.51_K65.0,<br>5-393.51_L02.2, 5-393.51_L02.4, 5-393.51_L03.11, 5-393.51_L03.3,<br>5-393.51_M60.05, 5-393.51_M60.08, 5-393.51_M72.65,<br>5-393.51_M72.68, 5-393.51_T81.4, 5-393.51_T82.7, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-393.51_T85.78, 5-393.52_L02.2, 5-393.52_L03.11,<br>5-393.52_L03.3, 5-393.52_T81.4, 5-393.52_T82.7, 5-393.53_I80.0,<br>5-393.53_I80.1, 5-393.53_L02.2, 5-393.53_L02.4,<br>5-393.53_L03.11, 5-393.53_L03.3, 5-393.53_L04.3,<br>5-393.53_M60.05, 5-393.53_M72.65, 5-393.53_N49.80,<br>5-393.53_T81.4, 5-393.53_T82.7, 5-393.54_I80.0, 5-393.54_I80.1,<br>5-393.54_I80.28, 5-393.54_L02.2, 5-393.54_L02.4,<br>5-393.54_L03.11, 5-393.54_L03.3, 5-393.54_M00.06,<br>5-393.54_M00.80, 5-393.54_M00.87, 5-393.54_M00.96,<br>5-393.54_M00.97, 5-393.54_M60.05, 5-393.54_M72.65,<br>5-393.54_M72.66, 5-393.54_M86.27, 5-393.54_T81.4,<br>5-393.54_T82.7, 5-393.54_T84.5, 5-393.54_T84.7,<br>5-393.54_T85.78, 5-393.55_I80.28, 5-393.55_L02.2,<br>5-393.55_L02.4, 5-393.55_L03.11, 5-393.55_L03.3,<br>5-393.55_M00.96, 5-393.55_M60.05, 5-393.55_M72.65,<br>5-393.55_M72.66, 5-393.55_T81.4, 5-393.55_T82.7,<br>5-393.55_T85.78, 5-393.56_T81.4, 5-393.56_T82.7,<br>5-393.57_K65.0, 5-393.57_L02.2, 5-393.57_L02.4,<br>5-393.57_L03.11, 5-393.57_L03.3, 5-393.57_L04.3,<br>5-393.57_M00.06, 5-393.57_T81.4, 5-393.57_T82.7,<br>5-393.5x_L02.2, 5-393.5x_T81.4, 5-393.5x_T82.7,<br>5-393.61_I80.28, 5-393.61_L02.4, 5-393.61_L03.11,<br>5-393.61_M00.96, 5-393.61_T81.4, 5-393.61_T82.7,<br>5-393.61_T85.78, 5-393.62_L02.4, 5-393.62_L03.11,<br>5-393.62_M72.67, 5-393.62_T81.4, 5-393.62_T82.7,<br>5-393.6x_L03.11, 5-393.6x_M00.96, 5-393.6x_T81.4,<br>5-393.6x_T82.7, 5-393.6x_T85.78, 5-393.7_I80.28, 5-393.7_L02.4,<br>5-393.7_L03.11, 5-393.7_M72.66, 5-393.7_T81.4, 5-393.7_T82.7,<br>5-393.7_T84.6, 5-407.2_I80.20, 5-407.2_K61.1, 5-407.2_K61.3,<br>5-407.2_K65.0, 5-407.2_K91.81, 5-407.2_K91.82, 5-407.2_K91.83,<br>5-407.2_L02.2, 5-407.2_L03.3, 5-407.2_M60.01, 5-407.2_M60.02,<br>5-407.2_M60.03, 5-407.2_M60.04, 5-407.2_M60.05,<br>5-407.2_M60.06, 5-407.2_M60.07, 5-407.2_M60.08, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-407.2_M72.60, 5-407.2_M72.61, 5-407.2_M72.62,<br>5-407.2_M72.63, 5-407.2_M72.64, 5-407.2_M72.65,<br>5-407.2_M72.66, 5-407.2_M72.67, 5-407.2_M72.68,<br>5-407.2_N73.5, 5-407.2_T81.4, 5-407.2_T83.8, 5-407.2_T85.78,<br>5-407.3_I80.0, 5-407.3_I80.20, 5-407.3_K61.1, 5-407.3_K65.0,<br>5-407.3_K91.81, 5-407.3_K91.82, 5-407.3_K91.83, 5-407.3_L02.2,<br>5-407.3_L03.3, 5-407.3_M60.01, 5-407.3_M60.02,<br>5-407.3_M60.03, 5-407.3_M60.04, 5-407.3_M60.06,<br>5-407.3_M60.07, 5-407.3_M60.08, 5-407.3_M72.60,<br>5-407.3_M72.61, 5-407.3_M72.62, 5-407.3_M72.63,<br>5-407.3_M72.64, 5-407.3_M72.65, 5-407.3_M72.66,<br>5-407.3_M72.67, 5-407.3_M72.68, 5-407.3_N49.80,<br>5-407.3_N73.3, 5-407.3_N73.5, 5-407.3_T81.4, 5-407.3_T83.8,<br>5-434.0_D73.3, 5-434.0_J85.3, 5-434.0_K65.0, 5-434.0_K75.0,<br>5-434.0_K85.91, 5-434.0_K91.83, 5-434.0_L02.2, 5-434.0_L02.4,<br>5-434.0_L03.3, 5-434.0_M72.60, 5-434.0_M72.68,<br>5-434.0_N15.10, 5-434.0_N73.3, 5-434.0_N73.5, 5-434.0_T81.4,<br>5-434.1_J85.3, 5-434.1_J98.50, 5-434.1_K65.0, 5-434.1_K85.91,<br>5-434.1_K91.83, 5-434.1_T81.4, 5-434.2_K65.0, 5-434.2_K75.0,<br>5-434.2_K91.83, 5-434.2_L02.2, 5-434.2_M72.68, 5-434.2_T81.4,<br>5-435.0_K65.0, 5-435.0_K75.0, 5-435.0_K91.81, 5-435.0_K91.83,<br>5-435.0_T81.4, 5-435.1_D73.3, 5-435.1_K65.0, 5-435.1_K75.0,<br>5-435.1_K85.91, 5-435.1_K91.83, 5-435.1_L02.2, 5-435.1_L02.4,<br>5-435.1_L03.3, 5-435.1_M72.68, 5-435.1_T81.4, 5-435.2_K65.0,<br>5-435.2_K75.0, 5-435.2_K83.0, 5-435.2_K85.91, 5-435.2_K91.81,<br>5-435.2_K91.83, 5-435.2_L02.2, 5-435.2_L02.4, 5-435.2_L03.11,<br>5-435.2_L03.3, 5-435.2_M72.68, 5-435.2_T81.4, 5-435.x_K65.0,<br>5-435.x_K91.83, 5-435.x_T81.4, 5-436.01_K65.0, 5-436.01_K83.0,<br>5-436.01_K91.81, 5-436.01_K91.83, 5-436.01_T81.4,<br>5-436.01_T82.7, 5-436.02_K65.0, 5-436.02_K91.81,<br>5-436.02_K91.83, 5-436.02_T81.4, 5-436.03_D73.3,<br>5-436.03_K65.0, 5-436.03_K75.0, 5-436.03_K83.0,<br>5-436.03_K85.91, 5-436.03_K91.82, 5-436.03_K91.83, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-436.03_T81.4, 5-436.04_K65.0, 5-436.04_K75.0,<br>5-436.04_K91.83, 5-436.04_L03.3, 5-436.04_T81.4,<br>5-436.05_K65.0, 5-436.05_K91.83, 5-436.05_L02.2,<br>5-436.05_T81.4, 5-436.0x_K65.0, 5-436.0x_K91.83,<br>5-436.11_D73.3, 5-436.11_K65.0, 5-436.11_K75.0, 5-436.11_K85.91,<br>5-436.11_K91.82, 5-436.11_K91.83, 5-436.11_L02.2, 5-436.11_L03.3,<br>5-436.11_T81.4, 5-436.12_K65.0, 5-436.12_K85.91,<br>5-436.12_K91.83, 5-436.12_L02.2, 5-436.12_T81.4,<br>5-436.13_J98.50, 5-436.13_K65.0, 5-436.13_K75.0,<br>5-436.13_K85.91, 5-436.13_K91.81, 5-436.13_K91.83,<br>5-436.13_L02.2, 5-436.13_T81.4, 5-436.14_K65.0, 5-436.14_K75.0,<br>5-436.14_K85.91, 5-436.14_K91.83, 5-436.14_L02.2,<br>5-436.14_T81.4, 5-436.15_K65.0, 5-436.15_K91.83, 5-436.15_T81.4,<br>5-436.1x_K65.0, 5-436.1x_K85.91, 5-436.1x_K91.83,<br>5-436.1x_L02.2, 5-436.1x_T81.4, 5-436.21_K65.0, 5-436.21_K91.83,<br>5-436.23_K65.0, 5-436.23_K91.83, 5-436.x1_J98.50,<br>5-436.x1_K65.0, 5-436.x1_K91.83, 5-436.x1_T81.4, 5-436.x3_K65.0,<br>5-436.x3_T81.4, 5-436.x4_K91.83, 5-436.x4_T81.4,<br>5-436.x5_K91.83, 5-436.y_K91.83, 5-436.y_T81.4, 5-437.01_K65.0,<br>5-437.01_K91.81, 5-437.01_K91.83, 5-437.01_T81.4,<br>5-437.02_D73.3, 5-437.02_K65.0, 5-437.02_K91.83,<br>5-437.02_T81.4, 5-437.03_J98.50, 5-437.03_K65.0,<br>5-437.03_K91.83, 5-437.03_T81.4, 5-437.04_K65.0,<br>5-437.04_K91.83, 5-437.04_T81.4, 5-437.05_K65.0,<br>5-437.05_K75.0, 5-437.05_K91.81, 5-437.05_K91.83,<br>5-437.05_T81.4, 5-437.0x_K65.0, 5-437.0x_K91.83,<br>5-437.11_K65.0, 5-437.11_K91.83, 5-437.12_K65.0, 5-437.12_K91.83,<br>5-437.12_T81.4, 5-437.13_K65.0, 5-437.13_K91.83, 5-437.14_T81.4,<br>5-437.21_D73.3, 5-437.21_J85.3, 5-437.21_J98.50,<br>5-437.21_K65.0, 5-437.21_K75.0, 5-437.21_K83.0,<br>5-437.21_K85.91, 5-437.21_K91.81, 5-437.21_K91.83,<br>5-437.21_L02.2, 5-437.21_T81.4, 5-437.22_J85.3, 5-437.22_K65.0,<br>5-437.22_K85.91, 5-437.22_K91.83, 5-437.22_L03.3, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-437.22_M72.60, 5-437.22_T81.4, 5-437.23_D73.3,<br>5-437.23_J85.3, 5-437.23_K65.0, 5-437.23_K75.0,<br>5-437.23_K85.91, 5-437.23_K91.82, 5-437.23_K91.83,<br>5-437.23_L02.2, 5-437.23_L03.3, 5-437.23_M72.68,<br>5-437.23_N73.5, 5-437.23_T81.4, 5-437.24_D73.3,<br>5-437.24_K65.0, 5-437.24_K75.0, 5-437.24_K85.91,<br>5-437.24_K91.81, 5-437.24_K91.83, 5-437.24_L02.2,<br>5-437.24_T81.4, 5-437.25_J98.50, 5-437.25_K65.0,<br>5-437.25_K75.0, 5-437.25_K83.0, 5-437.25_K91.81,<br>5-437.25_K91.83, 5-437.25_T81.4, 5-437.2x_K91.83,<br>5-437.2x_T81.4, 5-437.31_J98.50, 5-437.31_K65.0,<br>5-437.31_K91.83, 5-437.31_T81.4, 5-437.32_D73.3,<br>5-437.32_K65.0, 5-437.32_K85.91, 5-437.32_K91.83,<br>5-437.32_T81.4, 5-437.33_D73.3, 5-437.33_K65.0,<br>5-437.33_K75.0, 5-437.33_K83.0, 5-437.33_K91.83,<br>5-437.33_L02.2, 5-437.33_T81.4, 5-437.34_K65.0,<br>5-437.34_K91.83, 5-437.34_T81.4, 5-437.35_K65.0,<br>5-437.35_K91.83, 5-437.3x_K65.0, 5-437.3x_K91.83,<br>5-437.41_K65.0, 5-437.41_K91.83, 5-437.41_T81.4, 5-437.42_K65.0,<br>5-437.42_K91.83, 5-437.43_K65.0, 5-437.43_K91.83,<br>5-437.43_T81.4, 5-437.44_K91.83, 5-437.45_K91.83,<br>5-437.45_T81.4, 5-437.51_K65.0, 5-437.51_K91.83, 5-437.51_T81.4,<br>5-437.53_D73.3, 5-437.53_K65.0, 5-437.53_K91.83,<br>5-437.53_T81.4, 5-437.54_K65.0, 5-437.54_K91.83,<br>5-437.54_T81.4, 5-437.55_K65.0, 5-437.55_K91.83,<br>5-437.5x_K65.0, 5-437.5x_K91.83, 5-438.21_D73.3,<br>5-438.21_K91.83, 5-438.22_K65.0, 5-438.22_K91.83,<br>5-438.22_T81.4, 5-438.23_J98.50, 5-438.23_K65.0,<br>5-438.23_K75.0, 5-438.23_K91.83, 5-438.23_L02.2,<br>5-438.23_T81.4, 5-438.24_J98.50, 5-438.24_K65.0,<br>5-438.24_K75.0, 5-438.24_K91.83, 5-438.24_M72.68,<br>5-438.24_T81.4, 5-438.25_K65.0, 5-438.25_K91.83,<br>5-438.25_T81.4, 5-447.0_K65.0, 5-447.0_K83.0, 5-447.0_K91.81, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-447.0_K91.83, 5-447.0_T81.4, 5-447.1_K65.0, 5-447.1_K91.83,<br>5-447.1_T81.4, 5-447.2_K65.0, 5-447.2_K75.0, 5-447.2_K91.81,<br>5-447.2_K91.83, 5-447.2_T81.4, 5-447.3_K65.0, 5-447.3_K83.0,<br>5-447.3_K91.81, 5-447.3_K91.83, 5-447.3_L02.2, 5-447.3_T81.4,<br>5-447.4_K91.83, 5-447.5_D73.3, 5-447.5_K65.0, 5-447.5_K85.91,<br>5-447.5_K91.83, 5-447.5_L02.2, 5-447.5_L03.3, 5-447.5_M72.68,<br>5-447.5_T81.4, 5-447.6_K65.0, 5-447.6_K91.83, 5-447.6_L02.2,<br>5-447.6_M72.60, 5-447.6_T81.4, 5-447.7_K65.0, 5-447.7_K75.0,<br>5-447.7_K83.0, 5-447.7_K85.91, 5-447.7_K91.83, 5-447.7_L02.2,<br>5-447.7_T81.4, 5-447.x_K65.0, 5-447.x_K75.0, 5-447.x_K83.0,<br>5-447.x_K85.91, 5-447.x_K91.81, 5-447.x_K91.82, 5-447.x_K91.83,<br>5-447.x_L02.2, 5-447.x_L03.3, 5-447.x_M72.60, 5-447.x_T81.4,<br>5-447.y_K65.0, 5-447.y_K83.0, 5-447.y_K91.81, 5-447.y_K91.82,<br>5-447.y_K91.83, 5-447.y_T81.4, 5-454.00_K65.0, 5-454.00_K75.0,<br>5-454.00_K83.0, 5-454.00_K91.81, 5-454.00_K91.82,<br>5-454.00_K91.83, 5-454.00_L02.2, 5-454.00_M72.60,<br>5-454.00_N15.10, 5-454.00_N70.0, 5-454.00_T81.4,<br>5-454.01_K65.0, 5-454.01_K91.83, 5-454.01_T81.4,<br>5-454.02_K65.0, 5-454.02_K83.0, 5-454.02_K91.83,<br>5-454.02_T81.4, 5-454.10_D73.3, 5-454.10_K65.0, 5-454.10_K75.0,<br>5-454.10_K91.83, 5-454.10_L02.2, 5-454.10_L02.4,<br>5-454.10_L03.3, 5-454.10_M00.96, 5-454.10_M72.60,<br>5-454.10_M72.68, 5-454.10_M86.15, 5-454.10_N15.10,<br>5-454.10_N15.11, 5-454.10_N73.3, 5-454.10_N73.5, 5-454.10_T81.4,<br>5-454.11_K65.0, 5-454.11_K75.0, 5-454.11_K91.82, 5-454.11_K91.83,<br>5-454.11_L02.2, 5-454.11_N73.5, 5-454.11_T81.4, 5-454.12_K65.0,<br>5-454.12_K75.0, 5-454.12_K91.83, 5-454.12_L02.2, 5-454.12_T81.4,<br>5-454.20_D73.3, 5-454.20_K65.0, 5-454.20_K75.0,<br>5-454.20_K91.83, 5-454.20_L02.2, 5-454.20_L03.11,<br>5-454.20_L03.3, 5-454.20_L04.1, 5-454.20_M72.60,<br>5-454.20_M72.65, 5-454.20_M72.68, 5-454.20_N15.10,<br>5-454.20_N15.11, 5-454.20_N70.0, 5-454.20_N73.3,<br>5-454.20_N73.5, 5-454.20_N73.9, 5-454.20_T81.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-454.21_K65.0, 5-454.21_K91.83, 5-454.21_L02.2,<br>5-454.21_M72.68, 5-454.21_N73.5, 5-454.21_T81.4,<br>5-454.22_K65.0, 5-454.22_K75.0, 5-454.22_K91.83,<br>5-454.22_L02.2, 5-454.22_L03.3, 5-454.22_N70.0,<br>5-454.22_N73.5, 5-454.22_T81.4, 5-454.31_K65.0,<br>5-454.31_K91.83, 5-454.31_T81.4, 5-454.32_K65.0,<br>5-454.32_K91.83, 5-454.32_T81.4, 5-454.40_K65.0,<br>5-454.40_K75.0, 5-454.40_K83.0, 5-454.40_K85.91,<br>5-454.40_K91.81, 5-454.40_K91.82, 5-454.40_K91.83,<br>5-454.40_L02.2, 5-454.40_N73.3, 5-454.40_T81.4,<br>5-454.41_K65.0, 5-454.41_K91.83, 5-454.41_T81.4,<br>5-454.42_K65.0, 5-454.42_T81.4, 5-454.50_D73.3,<br>5-454.50_K65.0, 5-454.50_K75.0, 5-454.50_K91.83,<br>5-454.50_L02.2, 5-454.50_L03.10, 5-454.50_L03.3,<br>5-454.50_M72.60, 5-454.50_M72.68, 5-454.50_N73.3,<br>5-454.50_N73.5, 5-454.50_T81.4, 5-454.51_K65.0,<br>5-454.51_K91.83, 5-454.51_T81.4, 5-454.52_K65.0,<br>5-454.52_K91.83, 5-454.52_T81.4, 5-454.60_D73.3,<br>5-454.60_K65.0, 5-454.60_K75.0, 5-454.60_K85.91,<br>5-454.60_K91.83, 5-454.60_L02.2, 5-454.60_L03.3,<br>5-454.60_M72.65, 5-454.60_M72.68, 5-454.60_N70.0,<br>5-454.60_N73.3, 5-454.60_N73.5, 5-454.60_T81.4,<br>5-454.61_K65.0, 5-454.61_K91.83, 5-454.61_L02.2,<br>5-454.61_N73.5, 5-454.61_T81.4, 5-454.62_K65.0,<br>5-454.62_K91.83, 5-454.62_M72.68, 5-454.62_T81.4,<br>5-454.x_K65.0, 5-454.x_K75.0, 5-454.x_K85.91, 5-454.x_K91.81,<br>5-454.x_K91.83, 5-454.x_L02.2, 5-454.x_L03.3, 5-454.x_M72.68,<br>5-454.x_N73.5, 5-454.x_T81.4, 5-454.y_K65.0, 5-454.y_K91.83,<br>5-454.y_M72.68, 5-454.y_T81.4, 5-455.01_D73.3, 5-455.01_K65.0,<br>5-455.01_K75.0, 5-455.01_K91.83, 5-455.01_L02.2,<br>5-455.01_L03.3, 5-455.01_M72.65, 5-455.01_M72.68,<br>5-455.01_N15.11, 5-455.01_N73.3, 5-455.01_T81.4, 5-455.02_D73.3,<br>5-455.02_K65.0, 5-455.02_K75.0, 5-455.02_K91.83, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-455.02_L02.2, 5-455.02_L02.4, 5-455.02_L03.3,<br>5-455.02_M72.60, 5-455.02_M72.68, 5-455.02_N15.10,<br>5-455.02_N73.3, 5-455.02_N73.5, 5-455.02_N73.9,<br>5-455.02_T81.4, 5-455.03_K65.0, 5-455.03_K91.83,<br>5-455.03_L02.2, 5-455.03_T81.4, 5-455.04_K65.0,<br>5-455.04_K91.83, 5-455.04_L02.2, 5-455.04_L03.3,<br>5-455.04_T81.4, 5-455.05_D73.3, 5-455.05_K65.0,<br>5-455.05_K75.0, 5-455.05_K91.83, 5-455.05_L02.2,<br>5-455.05_L03.3, 5-455.05_M72.68, 5-455.05_N73.3,<br>5-455.05_T81.4, 5-455.06_K61.2, 5-455.06_K65.0,<br>5-455.06_K91.83, 5-455.06_L02.2, 5-455.06_L03.3,<br>5-455.06_T81.4, 5-455.07_K65.0, 5-455.07_K91.83,<br>5-455.07_L02.2, 5-455.07_L03.3, 5-455.07_N15.10,<br>5-455.07_T81.4, 5-455.0x_K65.0, 5-455.0x_K75.0,<br>5-455.0x_K91.81, 5-455.0x_K91.83, 5-455.0x_L02.2,<br>5-455.0x_L03.3, 5-455.0x_M72.68, 5-455.0x_N70.0,<br>5-455.0x_N73.3, 5-455.0x_N73.5, 5-455.0x_T81.4,<br>5-455.11_K65.0, 5-455.11_K75.0, 5-455.11_K91.83, 5-455.11_L03.3,<br>5-455.11_T81.4, 5-455.12_K65.0, 5-455.12_K91.83, 5-455.12_L02.2,<br>5-455.12_L03.3, 5-455.12_T81.4, 5-455.14_K91.83, 5-455.15_K65.0,<br>5-455.15_K91.83, 5-455.16_K65.0, 5-455.16_K91.83,<br>5-455.16_T81.4, 5-455.1x_K65.0, 5-455.1x_K91.83, 5-455.1x_T81.4,<br>5-455.21_K65.0, 5-455.21_K75.0, 5-455.21_K91.81,<br>5-455.21_K91.83, 5-455.21_L02.2, 5-455.21_L03.3,<br>5-455.21_M72.60, 5-455.21_M72.65, 5-455.21_M72.68,<br>5-455.21_N73.3, 5-455.21_N73.5, 5-455.21_T81.4, 5-455.22_K65.0,<br>5-455.22_K75.0, 5-455.22_K91.81, 5-455.22_K91.83,<br>5-455.22_L02.2, 5-455.22_L02.4, 5-455.22_L03.3,<br>5-455.22_M72.68, 5-455.22_T81.4, 5-455.23_K65.0,<br>5-455.23_K91.83, 5-455.23_M72.68, 5-455.23_T81.4,<br>5-455.24_K65.0, 5-455.24_K91.81, 5-455.24_K91.83,<br>5-455.24_L02.2, 5-455.24_M72.68, 5-455.24_T81.4,<br>5-455.25_K65.0, 5-455.25_K75.0, 5-455.25_K91.83, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-455.25_L02.2, 5-455.25_L03.3, 5-455.25_M72.60,<br>5-455.25_M72.68, 5-455.25_T81.4, 5-455.26_K65.0,<br>5-455.26_K91.83, 5-455.26_T81.4, 5-455.27_K65.0,<br>5-455.27_K75.0, 5-455.27_K91.83, 5-455.27_L02.2,<br>5-455.27_N73.5, 5-455.27_T81.4, 5-455.2x_K65.0,<br>5-455.2x_K91.83, 5-455.2x_L02.2, 5-455.2x_M72.68,<br>5-455.2x_T81.4, 5-455.31_D73.3, 5-455.31_K65.0, 5-455.31_K91.81,<br>5-455.31_K91.82, 5-455.31_K91.83, 5-455.31_L02.2,<br>5-455.31_L02.4, 5-455.31_L03.3, 5-455.31_M72.60,<br>5-455.31_M72.65, 5-455.31_M72.68, 5-455.31_N73.3,<br>5-455.31_N73.5, 5-455.31_T81.4, 5-455.35_K65.0, 5-455.35_L02.2,<br>5-455.35_L03.3, 5-455.35_N73.5, 5-455.35_T81.4,<br>5-455.37_K65.0, 5-455.37_K91.83, 5-455.37_T81.4,<br>5-455.41_D73.3, 5-455.41_K65.0, 5-455.41_K75.0,<br>5-455.41_K85.91, 5-455.41_K91.83, 5-455.41_L02.2,<br>5-455.41_L03.3, 5-455.41_M72.65, 5-455.41_M72.68,<br>5-455.41_N15.10, 5-455.41_N15.11, 5-455.41_N41.2, 5-455.41_N73.3,<br>5-455.41_N73.5, 5-455.41_T81.4, 5-455.42_D73.3, 5-455.42_K65.0,<br>5-455.42_K75.0, 5-455.42_K85.91, 5-455.42_K91.83,<br>5-455.42_L02.2, 5-455.42_L03.11, 5-455.42_L03.3,<br>5-455.42_M72.68, 5-455.42_N15.10, 5-455.42_N73.3,<br>5-455.42_T81.4, 5-455.43_K65.0, 5-455.43_K75.0,<br>5-455.43_K91.81, 5-455.43_K91.82, 5-455.43_K91.83,<br>5-455.43_L03.3, 5-455.43_T81.4, 5-455.44_K65.0,<br>5-455.44_K75.0, 5-455.44_K91.83, 5-455.44_L03.3,<br>5-455.44_N15.10, 5-455.44_T81.4, 5-455.45_K65.0,<br>5-455.45_K75.0, 5-455.45_K91.81, 5-455.45_K91.82,<br>5-455.45_K91.83, 5-455.45_L02.2, 5-455.45_L03.3,<br>5-455.45_M72.60, 5-455.45_M72.68, 5-455.45_N73.5,<br>5-455.45_T81.4, 5-455.46_K65.0, 5-455.46_K91.83,<br>5-455.46_M72.68, 5-455.46_T81.4, 5-455.47_K65.0,<br>5-455.47_K91.83, 5-455.47_L02.2, 5-455.47_L03.3,<br>5-455.47_M72.68, 5-455.47_T81.4, 5-455.4x_K65.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-455.4x_K75.0, 5-455.4x_K91.81, 5-455.4x_K91.83,<br>5-455.4x_L02.2, 5-455.4x_L03.3, 5-455.4x_T81.4, 5-455.51_D73.3,<br>5-455.51_K65.0, 5-455.51_K75.0, 5-455.51_K91.83,<br>5-455.51_L02.2, 5-455.51_L02.4, 5-455.51_L03.3,<br>5-455.51_M72.60, 5-455.51_M72.68, 5-455.51_N73.3,<br>5-455.51_T81.4, 5-455.52_K65.0, 5-455.52_K75.0,<br>5-455.52_K91.83, 5-455.52_L02.2, 5-455.52_L03.3,<br>5-455.52_M72.68, 5-455.52_N15.11, 5-455.52_T81.4,<br>5-455.53_D73.3, 5-455.53_K65.0, 5-455.53_K85.91,<br>5-455.53_K91.83, 5-455.53_N15.10, 5-455.53_T81.4,<br>5-455.54_K65.0, 5-455.54_K75.0, 5-455.54_K91.83,<br>5-455.54_L02.2, 5-455.54_M72.68, 5-455.54_T81.4,<br>5-455.55_K65.0, 5-455.55_K75.0, 5-455.55_K91.83,<br>5-455.55_L02.2, 5-455.55_L03.3, 5-455.55_M72.68,<br>5-455.55_T81.4, 5-455.56_K65.0, 5-455.56_T81.4,<br>5-455.57_K65.0, 5-455.57_K91.83, 5-455.57_L03.3,<br>5-455.57_M72.68, 5-455.57_T81.4, 5-455.5x_D73.3,<br>5-455.5x_K65.0, 5-455.5x_K75.0, 5-455.5x_K91.81,<br>5-455.5x_K91.83, 5-455.5x_L02.2, 5-455.5x_L03.3,<br>5-455.5x_T81.4, 5-455.61_D73.3, 5-455.61_K61.1, 5-455.61_K65.0,<br>5-455.61_K75.0, 5-455.61_K85.91, 5-455.61_K91.81,<br>5-455.61_K91.83, 5-455.61_L02.2, 5-455.61_L03.3,<br>5-455.61_M72.68, 5-455.61_N15.11, 5-455.61_N73.5,<br>5-455.61_T81.4, 5-455.62_D73.3, 5-455.62_K65.0,<br>5-455.62_K85.91, 5-455.62_K91.83, 5-455.62_L02.2,<br>5-455.62_L03.3, 5-455.62_M72.68, 5-455.62_N15.10,<br>5-455.62_N15.11, 5-455.62_N73.5, 5-455.62_T81.4,<br>5-455.63_K65.0, 5-455.63_K91.83, 5-455.63_N15.10,<br>5-455.63_T81.4, 5-455.64_K65.0, 5-455.64_K91.83,<br>5-455.64_L03.3, 5-455.64_M72.68, 5-455.64_T81.4,<br>5-455.65_D73.3, 5-455.65_K65.0, 5-455.65_K75.0,<br>5-455.65_K91.81, 5-455.65_K91.82, 5-455.65_K91.83,<br>5-455.65_L02.2, 5-455.65_L02.4, 5-455.65_L03.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-455.65_M72.68, 5-455.65_T81.4, 5-455.66_K61.1,<br>5-455.66_K65.0, 5-455.66_K75.0, 5-455.66_K91.83,<br>5-455.66_T81.4, 5-455.67_D73.3, 5-455.67_K65.0,<br>5-455.67_K91.83, 5-455.67_L02.2, 5-455.67_L03.3,<br>5-455.67_M72.65, 5-455.67_N70.0, 5-455.67_T81.4,<br>5-455.6x_K65.0, 5-455.6x_K91.83, 5-455.6x_L02.2,<br>5-455.6x_M72.60, 5-455.6x_M72.65, 5-455.6x_M72.68,<br>5-455.6x_T81.4, 5-455.71_K65.0, 5-455.71_K75.0, 5-455.71_K91.83,<br>5-455.71_L02.2, 5-455.71_L03.3, 5-455.71_M72.60,<br>5-455.71_M72.68, 5-455.71_N15.10, 5-455.71_N70.0,<br>5-455.71_N71.0, 5-455.71_N73.3, 5-455.71_N73.5, 5-455.71_T81.4,<br>5-455.72_D73.3, 5-455.72_K61.1, 5-455.72_K61.3, 5-455.72_K65.0,<br>5-455.72_K75.0, 5-455.72_K85.91, 5-455.72_K91.83,<br>5-455.72_L02.2, 5-455.72_L03.3, 5-455.72_M72.60,<br>5-455.72_M72.68, 5-455.72_N15.10, 5-455.72_N70.0,<br>5-455.72_N73.3, 5-455.72_N73.5, 5-455.72_T81.4,<br>5-455.73_K65.0, 5-455.74_K65.0, 5-455.74_K91.83,<br>5-455.74_L02.2, 5-455.74_M72.68, 5-455.74_N73.3,<br>5-455.74_T81.4, 5-455.75_K61.1, 5-455.75_K65.0, 5-455.75_K75.0,<br>5-455.75_K91.83, 5-455.75_L02.2, 5-455.75_L03.3,<br>5-455.75_M72.65, 5-455.75_M72.68, 5-455.75_N70.0,<br>5-455.75_N73.3, 5-455.75_N73.5, 5-455.75_T81.4,<br>5-455.76_K61.3, 5-455.76_K65.0, 5-455.76_K75.0,<br>5-455.76_K91.83, 5-455.76_L02.2, 5-455.76_L03.3,<br>5-455.76_M72.68, 5-455.76_T81.4, 5-455.77_K65.0,<br>5-455.77_K83.0, 5-455.77_K91.83, 5-455.77_L02.2,<br>5-455.77_L03.3, 5-455.77_M72.68, 5-455.77_N73.3,<br>5-455.77_T81.4, 5-455.7x_K65.0, 5-455.7x_K91.83,<br>5-455.7x_L02.2, 5-455.7x_L03.3, 5-455.7x_M72.68,<br>5-455.7x_T81.4, 5-455.x1_D73.3, 5-455.x1_K65.0, 5-455.x1_K91.81,<br>5-455.x1_K91.83, 5-455.x1_L02.2, 5-455.x1_M72.68,<br>5-455.x1_T81.4, 5-455.x2_K65.0, 5-455.x2_K75.0,<br>5-455.x2_K91.82, 5-455.x2_K91.83, 5-455.x2_L02.2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-455.x2_L03.3, 5-455.x2_N15.10, 5-455.x2_N70.0,<br>5-455.x2_T81.4, 5-455.x3_K65.0, 5-455.x3_K91.83,<br>5-455.x3_T81.4, 5-455.x4_K65.0, 5-455.x4_K91.83,<br>5-455.x4_T81.4, 5-455.x5_K65.0, 5-455.x5_K91.83,<br>5-455.x5_L02.2, 5-455.x5_T81.4, 5-455.x7_K65.0,<br>5-455.x7_K91.83, 5-455.x7_T81.4, 5-455.xx_K65.0,<br>5-455.xx_K91.81, 5-455.xx_K91.83, 5-455.xx_T81.4,<br>5-455.y_K65.0, 5-455.y_K91.83, 5-455.y_L02.2, 5-455.y_N73.5,<br>5-455.y_T81.4, 5-456.00_D73.3, 5-456.00_K61.1, 5-456.00_K61.3,<br>5-456.00_K65.0, 5-456.00_K75.0, 5-456.00_K85.91,<br>5-456.00_K91.81, 5-456.00_K91.82, 5-456.00_K91.83,<br>5-456.00_L02.2, 5-456.00_L02.4, 5-456.00_L03.3,<br>5-456.00_N73.5, 5-456.00_T81.4, 5-456.01_K65.0,<br>5-456.01_K91.83, 5-456.01_L02.2, 5-456.01_M72.68,<br>5-456.01_N41.0, 5-456.01_T81.4, 5-456.02_K65.0,<br>5-456.02_K91.83, 5-456.02_L02.2, 5-456.02_L03.3,<br>5-456.02_M86.95, 5-456.02_T81.4, 5-456.02_T82.7,<br>5-456.03_K61.1, 5-456.03_K65.0, 5-456.03_K91.83,<br>5-456.04_K65.0, 5-456.04_T81.4, 5-456.05_K91.83,<br>5-456.05_N73.5, 5-456.05_T81.4, 5-456.06_K65.0,<br>5-456.06_K91.83, 5-456.06_L02.2, 5-456.06_L03.3,<br>5-456.06_T81.4, 5-456.07_K61.1, 5-456.07_K65.0,<br>5-456.07_K91.83, 5-456.07_L02.2, 5-456.07_N73.5,<br>5-456.07_T81.4, 5-456.08_K65.0, 5-456.08_K91.83,<br>5-456.08_L02.2, 5-456.08_L03.3, 5-456.08_T81.4,<br>5-456.0x_D73.3, 5-456.0x_K65.0, 5-456.0x_K91.83,<br>5-456.0x_L03.3, 5-456.0x_T81.4, 5-456.10_K65.0,<br>5-456.10_K91.83, 5-456.10_L02.2, 5-456.10_T81.4, 5-456.11_K65.0,<br>5-456.11_K91.83, 5-456.11_T81.4, 5-456.13_K61.1, 5-456.13_K65.0,<br>5-456.13_K91.81, 5-456.13_K91.83, 5-456.13_L02.2, 5-456.13_T81.4,<br>5-456.13_T82.7, 5-456.15_D73.3, 5-456.15_K65.0,<br>5-456.15_K91.83, 5-456.15_L02.2, 5-456.15_L03.3, 5-456.15_T81.4,<br>5-456.17_K61.1, 5-456.17_K61.3, 5-456.17_K65.0, 5-456.17_K91.83, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-456.17_N73.5, 5-456.17_T81.4, 5-456.18_K61.1, 5-456.18_K65.0,<br>5-456.18_K91.83, 5-456.18_T81.4, 5-456.1x_K65.0, 5-456.1x_T81.4,<br>5-456.20_T81.4, 5-456.21_K65.0, 5-456.21_K91.83, 5-456.21_T81.4,<br>5-456.23_K65.0, 5-456.23_L02.2, 5-456.23_T81.4,<br>5-456.25_K61.2, 5-456.25_K65.0, 5-456.25_K91.83,<br>5-456.25_L02.2, 5-456.25_T81.4, 5-456.27_K61.1, 5-456.27_K61.2,<br>5-456.27_K65.0, 5-456.27_K91.83, 5-456.27_L02.2,<br>5-456.27_T81.4, 5-456.28_T81.4, 5-456.x0_K65.0,<br>5-456.x0_K91.83, 5-456.x0_T81.4, 5-456.x1_T81.4,<br>5-456.x2_K65.0, 5-456.x2_K75.0, 5-456.x3_T81.4,<br>5-456.x4_K91.83, 5-456.x5_K65.0, 5-456.x5_T81.4,<br>5-456.x8_K65.0, 5-456.x8_T81.4, 5-456.xx_K65.0,<br>5-456.xx_K91.83, 5-456.xx_T81.4, 5-459.0_K65.0, 5-459.0_K75.0,<br>5-459.0_K85.91, 5-459.0_K91.83, 5-459.0_L02.2, 5-459.0_L03.11,<br>5-459.0_L03.3, 5-459.0_M72.68, 5-459.0_N15.11, 5-459.0_N73.3,<br>5-459.0_N73.5, 5-459.0_T81.4, 5-459.1_K65.0, 5-459.1_K75.0,<br>5-459.1_K83.0, 5-459.1_K91.83, 5-459.1_T81.4, 5-459.2_D73.3,<br>5-459.2_K65.0, 5-459.2_K75.0, 5-459.2_K83.0, 5-459.2_K91.81,<br>5-459.2_K91.83, 5-459.2_L02.2, 5-459.2_L03.11, 5-459.2_L03.3,<br>5-459.2_M72.65, 5-459.2_M72.68, 5-459.2_N15.10,<br>5-459.2_N15.11, 5-459.2_N73.3, 5-459.2_T81.4, 5-459.3_K65.0,<br>5-459.3_K75.0, 5-459.3_K91.82, 5-459.3_K91.83, 5-459.3_L03.3,<br>5-459.3_M72.68, 5-459.3_T81.4, 5-459.4_K65.0, 5-459.4_K91.82,<br>5-459.4_K91.83, 5-459.4_L02.2, 5-459.4_T81.4, 5-459.x_K65.0,<br>5-459.x_K91.83, 5-459.x_T81.4, 5-459.y_K65.0, 5-460.00_K65.0,<br>5-460.00_K83.0, 5-460.00_K91.83, 5-460.00_L02.2,<br>5-460.00_L02.4, 5-460.00_L03.3, 5-460.00_M72.68,<br>5-460.00_T81.4, 5-460.01_K65.0, 5-460.01_K91.83,<br>5-460.01_T81.4, 5-460.10_D73.3, 5-460.10_K65.0, 5-460.10_K75.0,<br>5-460.10_K91.83, 5-460.10_L02.2, 5-460.10_L03.3,<br>5-460.10_M72.68, 5-460.10_N73.3, 5-460.10_N73.5,<br>5-460.10_T81.4, 5-460.11_K65.0, 5-460.11_K75.0, 5-460.11_K91.81,<br>5-460.11_L02.2, 5-460.11_L03.3, 5-460.11_M72.60, 5-460.11_N73.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-460.11_T81.4, 5-460.12_K65.0, 5-460.12_K91.83, 5-460.12_T81.4,<br>5-460.20_K65.0, 5-460.20_K75.0, 5-460.20_K91.83,<br>5-460.20_L02.2, 5-460.20_L02.4, 5-460.20_T81.4,<br>5-460.21_K65.0, 5-460.21_K91.83, 5-460.21_T81.4,<br>5-460.30_K65.0, 5-460.30_K75.0, 5-460.30_K91.81,<br>5-460.30_K91.83, 5-460.30_L02.2, 5-460.30_L03.3,<br>5-460.30_M72.60, 5-460.30_M72.68, 5-460.30_N73.5,<br>5-460.30_T81.4, 5-460.31_D73.3, 5-460.31_K65.0, 5-460.31_K75.0,<br>5-460.31_K91.83, 5-460.31_L02.2, 5-460.31_L03.3,<br>5-460.31_N73.3, 5-460.31_T81.4, 5-460.32_K65.0,<br>5-460.32_K91.83, 5-460.32_T81.4, 5-460.40_K65.0,<br>5-460.40_K91.83, 5-460.40_L02.2, 5-460.40_L03.3,<br>5-460.40_M72.68, 5-460.40_T81.4, 5-460.41_K65.0,<br>5-460.41_K91.83, 5-460.41_L02.2, 5-460.41_L03.3, 5-460.41_T81.4,<br>5-460.42_T81.4, 5-460.50_K65.0, 5-460.50_K75.0,<br>5-460.50_K91.83, 5-460.50_L02.2, 5-460.50_L03.3,<br>5-460.50_N73.5, 5-460.50_T81.4, 5-460.51_K65.0,<br>5-460.51_K75.0, 5-460.51_K91.81, 5-460.51_K91.83,<br>5-460.51_L02.2, 5-460.51_L02.4, 5-460.51_L03.3,<br>5-460.51_M72.60, 5-460.51_M72.68, 5-460.51_T81.4,<br>5-460.52_K65.0, 5-460.52_K91.83, 5-460.52_M72.60,<br>5-460.52_M72.68, 5-460.52_T81.4, 5-460.x0_K65.0,<br>5-460.x0_K91.83, 5-460.x0_L02.2, 5-460.x0_N73.3,<br>5-460.x0_T81.4, 5-460.x1_K65.0, 5-460.x1_K91.83, 5-460.x1_T81.4,<br>5-460.x2_K65.0, 5-460.x2_T81.4, 5-460.y_K65.0, 5-461.00_D73.3,<br>5-461.00_K65.0, 5-461.00_K91.81, 5-461.00_K91.83,<br>5-461.00_L02.2, 5-461.00_L03.3, 5-461.00_T81.4, 5-461.01_T81.4,<br>5-461.02_L03.3, 5-461.02_T81.4, 5-461.10_K65.0, 5-461.10_K83.0,<br>5-461.10_K91.83, 5-461.10_L02.2, 5-461.10_L03.3, 5-461.10_T81.4,<br>5-461.20_K65.0, 5-461.20_K91.83, 5-461.20_L02.2,<br>5-461.20_L03.3, 5-461.20_M72.68, 5-461.20_T81.4,<br>5-461.21_K65.0, 5-461.21_K91.83, 5-461.21_T81.4, 5-461.30_D73.3,<br>5-461.30_K65.0, 5-461.30_K91.81, 5-461.30_K91.83, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-461.30_L02.2, 5-461.30_L03.3, 5-461.30_M72.60,<br>5-461.30_M72.68, 5-461.30_N73.5, 5-461.30_T81.4, 5-461.31_K61.3,<br>5-461.31_K65.0, 5-461.31_K91.83, 5-461.31_L02.2, 5-461.31_L03.3,<br>5-461.31_N73.3, 5-461.31_T81.4, 5-461.32_K65.0, 5-461.32_K91.83,<br>5-461.32_T81.4, 5-461.40_K65.0, 5-461.40_K91.83, 5-461.40_L03.3,<br>5-461.40_M72.68, 5-461.40_T81.4, 5-461.41_K65.0,<br>5-461.41_K91.83, 5-461.41_L02.2, 5-461.41_L03.3, 5-461.41_N73.5,<br>5-461.41_T81.4, 5-461.42_K65.0, 5-461.42_K91.83, 5-461.42_L03.3,<br>5-461.42_M72.68, 5-461.42_T81.4, 5-461.50_D73.3,<br>5-461.50_K65.0, 5-461.50_K75.0, 5-461.50_K91.83,<br>5-461.50_L02.2, 5-461.50_L03.3, 5-461.50_M72.60,<br>5-461.50_M72.68, 5-461.50_N15.10, 5-461.50_N73.3,<br>5-461.50_N73.5, 5-461.50_T81.4, 5-461.51_K65.0, 5-461.51_K91.83,<br>5-461.51_L02.2, 5-461.51_N73.5, 5-461.51_T81.4, 5-461.52_K65.0,<br>5-461.52_K91.83, 5-461.52_N73.5, 5-461.52_T81.4, 5-461.61_K65.0,<br>5-461.x0_D73.3, 5-461.x0_K65.0, 5-461.x0_K91.83,<br>5-461.x0_L03.3, 5-461.x0_M72.60, 5-461.x0_M72.68,<br>5-461.x0_T81.4, 5-461.x1_K65.0, 5-461.x1_T81.4, 5-461.y_K65.0,<br>5-461.y_K91.83, 5-461.y_L02.2, 5-464.00_K65.0, 5-464.00_K91.83,<br>5-464.00_T81.4, 5-464.01_K65.0, 5-464.01_K91.83,<br>5-464.01_T81.4, 5-464.02_K65.0, 5-464.02_K91.83,<br>5-464.02_L02.2, 5-464.02_L03.3, 5-464.02_M72.68,<br>5-464.02_T81.4, 5-464.03_K65.0, 5-464.03_K91.83,<br>5-464.03_L02.2, 5-464.03_T81.4, 5-464.0x_K65.0,<br>5-464.0x_T81.4, 5-464.11_K65.0, 5-464.11_K91.83, 5-464.11_T81.4,<br>5-464.12_K65.0, 5-464.12_K91.83, 5-464.12_L02.2, 5-464.12_T81.4,<br>5-464.12_T82.7, 5-464.13_K65.0, 5-464.13_L02.2, 5-464.13_L03.3,<br>5-464.13_M72.60, 5-464.13_N73.3, 5-464.13_T81.4,<br>5-464.1x_K65.0, 5-464.1x_L02.2, 5-464.1x_T81.4, 5-464.20_K65.0,<br>5-464.20_K91.83, 5-464.21_K65.0, 5-464.21_K91.83,<br>5-464.21_L02.2, 5-464.21_L03.3, 5-464.21_T81.4, 5-464.22_K65.0,<br>5-464.22_K75.0, 5-464.22_K85.91, 5-464.22_L02.2,<br>5-464.22_L03.3, 5-464.22_M72.68, 5-464.22_N73.3, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-464.22_N73.5, 5-464.22_T81.4, 5-464.23_D73.3,<br>5-464.23_K65.0, 5-464.23_K91.81, 5-464.23_K91.82,<br>5-464.23_L02.2, 5-464.23_L03.3, 5-464.23_M72.68,<br>5-464.23_N15.10, 5-464.23_N73.3, 5-464.23_T81.4,<br>5-464.2x_K65.0, 5-464.2x_K91.83, 5-464.2x_L03.3,<br>5-464.2x_M72.68, 5-464.2x_T81.4, 5-464.31_K65.0,<br>5-464.31_K91.81, 5-464.31_K91.82, 5-464.31_K91.83,<br>5-464.31_T81.4, 5-464.32_K65.0, 5-464.32_K91.83,<br>5-464.32_L02.2, 5-464.32_L03.3, 5-464.32_T81.4,<br>5-464.33_K65.0, 5-464.33_K91.83, 5-464.33_L02.2,<br>5-464.33_L03.3, 5-464.33_M72.60, 5-464.33_M72.68,<br>5-464.33_T81.4, 5-464.3x_K65.0, 5-464.3x_K91.83,<br>5-464.3x_T81.4, 5-464.42_K65.0, 5-464.42_K91.82,<br>5-464.42_K91.83, 5-464.42_L03.3, 5-464.42_T81.4,<br>5-464.43_K65.0, 5-464.43_K91.83, 5-464.43_T81.4,<br>5-464.50_T81.4, 5-464.51_K65.0, 5-464.51_K91.83,<br>5-464.51_L02.2, 5-464.51_T81.4, 5-464.52_K65.0, 5-464.52_K75.0,<br>5-464.52_K91.83, 5-464.52_L02.2, 5-464.52_L03.3,<br>5-464.52_M72.68, 5-464.52_T81.4, 5-464.53_K65.0,<br>5-464.53_K91.81, 5-464.53_K91.83, 5-464.53_L02.2,<br>5-464.53_L03.3, 5-464.53_M72.68, 5-464.53_N73.3,<br>5-464.53_N73.5, 5-464.53_T81.4, 5-464.5x_K65.0,<br>5-464.5x_K91.83, 5-464.5x_M72.68, 5-464.5x_T81.4,<br>5-464.x0_K65.0, 5-464.x0_K91.83, 5-464.x0_L02.2,<br>5-464.x0_T81.4, 5-464.x1_K65.0, 5-464.x1_K91.83,<br>5-464.x1_L02.2, 5-464.x1_L03.3, 5-464.x1_M72.68, 5-464.x1_T81.4,<br>5-464.x2_K65.0, 5-464.x2_K75.0, 5-464.x2_K91.83,<br>5-464.x2_L02.2, 5-464.x2_L03.3, 5-464.x2_M72.68,<br>5-464.x2_N73.5, 5-464.x2_T81.4, 5-464.x3_K65.0,<br>5-464.x3_K75.0, 5-464.x3_K91.82, 5-464.x3_K91.83,<br>5-464.x3_L02.2, 5-464.x3_L03.3, 5-464.x3_M72.60,<br>5-464.x3_M72.68, 5-464.x3_N30.8, 5-464.x3_N70.0,<br>5-464.x3_N73.3, 5-464.x3_N73.5, 5-464.x3_T81.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-464.xx_K65.0, 5-464.xx_K91.83, 5-464.xx_L02.2,<br>5-464.xx_T81.4, 5-464.y_K65.0, 5-464.y_T81.4, 5-465.0_K75.0,<br>5-465.0_K91.82, 5-465.0_K91.83, 5-465.0_L02.2, 5-465.0_L03.3,<br>5-465.0_M72.68, 5-465.0_T81.4, 5-465.1_D73.3, 5-465.1_K65.0,<br>5-465.1_K75.0, 5-465.1_K91.82, 5-465.1_K91.83, 5-465.1_L02.2,<br>5-465.1_L03.11, 5-465.1_L03.3, 5-465.1_M72.60, 5-465.1_M72.65,<br>5-465.1_M72.68, 5-465.1_N15.10, 5-465.1_N15.11, 5-465.1_N70.0,<br>5-465.1_N73.3, 5-465.1_N73.5, 5-465.1_T81.4, 5-465.2_D73.3,<br>5-465.2_K65.0, 5-465.2_K75.0, 5-465.2_K91.83, 5-465.2_L02.2,<br>5-465.2_L03.3, 5-465.2_M72.60, 5-465.2_M72.68, 5-465.2_N73.3,<br>5-465.2_N73.5, 5-465.2_T81.4, 5-465.x_K65.0, 5-465.x_K91.83,<br>5-465.x_L02.2, 5-465.x_M72.68, 5-465.x_T81.4, 5-465.y_K65.0,<br>5-466.0_K65.0, 5-466.0_K91.83, 5-466.0_L02.2, 5-466.0_L03.3,<br>5-466.0_T81.4, 5-466.1_D73.3, 5-466.1_K65.0, 5-466.1_K75.0,<br>5-466.1_K91.81, 5-466.1_K91.83, 5-466.1_L02.2, 5-466.1_L03.3,<br>5-466.1_M72.60, 5-466.1_M72.68, 5-466.1_N70.0, 5-466.1_N73.3,<br>5-466.1_N73.5, 5-466.1_T81.4, 5-466.2_D73.3, 5-466.2_K65.0,<br>5-466.2_K75.0, 5-466.2_K85.91, 5-466.2_K91.83, 5-466.2_L02.2,<br>5-466.2_L03.3, 5-466.2_M72.68, 5-466.2_N70.0, 5-466.2_N73.3,<br>5-466.2_T81.4, 5-466.x_K65.0, 5-466.x_K91.83, 5-466.x_L02.2,<br>5-466.x_T81.4, 5-467.b2_K65.0, 5-467.b2_K91.83,<br>5-467.b2_L02.2, 5-467.b2_L03.3, 5-467.b2_T81.4, 5-467.b4_T81.4,<br>5-467.b5_T81.4, 5-467.b6_K65.0, 5-467.b6_K91.83,<br>5-467.b6_T81.4, 5-467.b9_K65.0, 5-467.bb_T81.4,<br>5-469.00_D73.3, 5-469.00_K65.0, 5-469.00_K75.0,<br>5-469.00_L02.2, 5-469.00_L03.3, 5-469.00_M72.60,<br>5-469.00_M72.68, 5-469.00_N15.10, 5-469.00_N15.11,<br>5-469.00_N70.0, 5-469.00_N73.0, 5-469.00_N73.3,<br>5-469.00_N73.5, 5-469.00_T81.4, 5-469.01_K65.0,<br>5-469.01_K75.0, 5-469.01_K91.82, 5-469.01_L02.2,<br>5-469.01_L03.3, 5-469.01_M72.68, 5-469.01_T81.4,<br>5-469.02_K65.0, 5-469.02_K91.82, 5-469.02_L02.2,<br>5-469.02_L03.3, 5-469.02_T81.4, 5-469.10_D73.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-469.10_K65.0, 5-469.10_K75.0, 5-469.10_K91.83,<br>5-469.10_L02.2, 5-469.10_L03.10, 5-469.10_L03.3,<br>5-469.10_M72.60, 5-469.10_M72.68, 5-469.10_N15.11,<br>5-469.10_N73.3, 5-469.10_N73.5, 5-469.10_T81.4, 5-469.11_K65.0,<br>5-469.11_K75.0, 5-469.11_K91.83, 5-469.11_L02.2, 5-469.11_L03.11,<br>5-469.11_L03.3, 5-469.11_M72.60, 5-469.11_M72.68,<br>5-469.11_N70.0, 5-469.11_N73.3, 5-469.11_N73.5, 5-469.11_T81.4,<br>5-469.12_K65.0, 5-469.12_K91.83, 5-469.12_L02.2,<br>5-469.12_L03.3, 5-469.12_M72.68, 5-469.12_N73.3,<br>5-469.12_T81.4, 5-469.20_D73.3, 5-469.20_K65.0,<br>5-469.20_K75.0, 5-469.20_L02.2, 5-469.20_L03.3,<br>5-469.20_M72.60, 5-469.20_M72.61, 5-469.20_M72.68,<br>5-469.20_N15.10, 5-469.20_N15.11, 5-469.20_N70.0,<br>5-469.20_N73.3, 5-469.20_N73.5, 5-469.20_N73.9,<br>5-469.20_T81.4, 5-469.21_D73.3, 5-469.21_K65.0, 5-469.21_K75.0,<br>5-469.21_L02.2, 5-469.21_L03.3, 5-469.21_M72.60,<br>5-469.21_M72.68, 5-469.21_N15.10, 5-469.21_N15.11,<br>5-469.21_N70.0, 5-469.21_N70.9, 5-469.21_N71.0, 5-469.21_N71.9,<br>5-469.21_N73.3, 5-469.21_N73.5, 5-469.21_T81.4, 5-469.22_K65.0,<br>5-469.22_K75.0, 5-469.22_K91.82, 5-469.22_L02.2,<br>5-469.22_L03.11, 5-469.22_L03.3, 5-469.22_M72.68,<br>5-469.22_N15.10, 5-469.22_N15.11, 5-469.22_N70.0,<br>5-469.22_N73.3, 5-469.22_N73.5, 5-469.22_T81.4, 5-470.0_K65.0,<br>5-470.0_L02.2, 5-470.0_L03.3, 5-470.0_M72.68, 5-470.0_N15.10,<br>5-470.0_N70.0, 5-470.0_N73.3, 5-470.0_N73.5, 5-470.0_T81.4,<br>5-470.10_K65.0, 5-470.10_K75.0, 5-470.10_K91.83,<br>5-470.10_L02.2, 5-470.10_L03.3, 5-470.10_N73.3, 5-470.10_N73.5,<br>5-470.10_T81.4, 5-470.11_D73.3, 5-470.11_K65.0, 5-470.11_K75.0,<br>5-470.11_K91.83, 5-470.11_L02.2, 5-470.11_L03.3, 5-470.11_M72.65,<br>5-470.11_M72.68, 5-470.11_N15.10, 5-470.11_N15.11, 5-470.11_N70.0,<br>5-470.11_N73.3, 5-470.11_N73.5, 5-470.11_T81.4, 5-470.1x_K65.0,<br>5-470.1x_K75.0, 5-470.1x_N73.3, 5-470.1x_T81.4, 5-470.2_K65.0,<br>5-470.2_L02.2, 5-470.2_L03.3, 5-470.2_T81.4, 5-470.x_K65.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-470.x_T81.4, 5-470.y_T81.4, 5-484.01_K61.1, 5-484.01_K65.0,<br>5-484.01_K91.83, 5-484.01_L02.2, 5-484.01_L03.3,<br>5-484.01_M72.65, 5-484.01_M72.68, 5-484.01_T81.4,<br>5-484.02_D73.3, 5-484.02_K61.1, 5-484.02_K65.0,<br>5-484.02_K75.0, 5-484.02_K91.81, 5-484.02_K91.82,<br>5-484.02_K91.83, 5-484.02_L02.2, 5-484.02_T81.4,<br>5-484.05_K61.1, 5-484.05_K65.0, 5-484.05_K91.83,<br>5-484.05_L02.2, 5-484.05_T81.4, 5-484.06_K65.0,<br>5-484.06_K91.83, 5-484.06_T81.4, 5-484.08_K65.0,<br>5-484.08_K91.83, 5-484.08_T81.4, 5-484.09_K65.0,<br>5-484.09_K91.83, 5-484.09_L03.3, 5-484.09_T81.4,<br>5-484.0x_K65.0, 5-484.0x_K91.83, 5-484.0x_N70.0,<br>5-484.0x_N73.5, 5-484.0x_T81.4, 5-484.12_K65.0,<br>5-484.12_K91.83, 5-484.12_L02.2, 5-484.12_T81.4, 5-484.15_K65.0,<br>5-484.15_K91.83, 5-484.15_T81.4, 5-484.1x_K91.83, 5-484.1x_T81.4,<br>5-484.21_K61.1, 5-484.21_K65.0, 5-484.21_K91.83, 5-484.21_T81.4,<br>5-484.22_K65.0, 5-484.22_K91.83, 5-484.22_L02.2,<br>5-484.22_T81.4, 5-484.25_K65.0, 5-484.25_K91.83,<br>5-484.25_N73.3, 5-484.25_T81.4, 5-484.26_K65.0,<br>5-484.26_K91.83, 5-484.26_T81.4, 5-484.27_K61.1,<br>5-484.27_K65.0, 5-484.27_K91.83, 5-484.27_L02.2,<br>5-484.27_M72.68, 5-484.27_N73.5, 5-484.27_T81.4,<br>5-484.28_K65.0, 5-484.28_K91.83, 5-484.28_T81.4,<br>5-484.31_D73.3, 5-484.31_K61.1, 5-484.31_K65.0, 5-484.31_K75.0,<br>5-484.31_K91.81, 5-484.31_K91.83, 5-484.31_L02.2,<br>5-484.31_L03.3, 5-484.31_M72.60, 5-484.31_M72.68,<br>5-484.31_N15.11, 5-484.31_N73.3, 5-484.31_N73.5, 5-484.31_T81.4,<br>5-484.32_D73.3, 5-484.32_K61.1, 5-484.32_K61.3, 5-484.32_K65.0,<br>5-484.32_K75.0, 5-484.32_K91.83, 5-484.32_L02.2,<br>5-484.32_L03.3, 5-484.32_M72.60, 5-484.32_M72.68,<br>5-484.32_N41.2, 5-484.32_N70.9, 5-484.32_N73.3,<br>5-484.32_T81.4, 5-484.35_K61.1, 5-484.35_K61.2, 5-484.35_K65.0,<br>5-484.35_K75.0, 5-484.35_K91.81, 5-484.35_K91.83, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-484.35_L02.2, 5-484.35_L03.11, 5-484.35_L03.3,<br>5-484.35_M72.68, 5-484.35_N15.10, 5-484.35_N73.3,<br>5-484.35_N73.5, 5-484.35_T81.4, 5-484.36_K65.0,<br>5-484.36_K75.0, 5-484.36_K91.83, 5-484.36_L03.3,<br>5-484.36_N73.5, 5-484.36_T81.4, 5-484.38_D73.3, 5-484.38_K61.1,<br>5-484.38_K61.3, 5-484.38_K65.0, 5-484.38_K75.0,<br>5-484.38_K91.83, 5-484.38_L02.2, 5-484.38_L03.3,<br>5-484.38_N73.3, 5-484.38_T81.4, 5-484.39_K61.1,<br>5-484.39_K65.0, 5-484.39_K91.83, 5-484.39_T81.4,<br>5-484.3x_K61.1, 5-484.3x_K65.0, 5-484.3x_K75.0,<br>5-484.3x_K91.83, 5-484.3x_T81.4, 5-484.51_D73.3, 5-484.51_K61.1,<br>5-484.51_K61.2, 5-484.51_K61.3, 5-484.51_K65.0, 5-484.51_K75.0,<br>5-484.51_K91.81, 5-484.51_K91.82, 5-484.51_K91.83,<br>5-484.51_L02.2, 5-484.51_L03.3, 5-484.51_M72.60,<br>5-484.51_M72.68, 5-484.51_N70.0, 5-484.51_N73.3,<br>5-484.51_N73.5, 5-484.51_T81.4, 5-484.52_D73.3, 5-484.52_K61.1,<br>5-484.52_K61.2, 5-484.52_K61.3, 5-484.52_K65.0,<br>5-484.52_K75.0, 5-484.52_K91.83, 5-484.52_L02.2,<br>5-484.52_L03.3, 5-484.52_L04.1, 5-484.52_M72.60,<br>5-484.52_M72.68, 5-484.52_N41.2, 5-484.52_N73.3,<br>5-484.52_N73.5, 5-484.52_T81.4, 5-484.55_D73.3, 5-484.55_K61.1,<br>5-484.55_K61.2, 5-484.55_K61.3, 5-484.55_K65.0,<br>5-484.55_K75.0, 5-484.55_K91.81, 5-484.55_K91.83,<br>5-484.55_L02.2, 5-484.55_L03.3, 5-484.55_M72.60,<br>5-484.55_M72.68, 5-484.55_N49.80, 5-484.55_N73.3,<br>5-484.55_N73.5, 5-484.55_T81.4, 5-484.56_K61.1,<br>5-484.56_K65.0, 5-484.56_K75.0, 5-484.56_K91.83,<br>5-484.56_L02.2, 5-484.56_L03.3, 5-484.56_M72.68,<br>5-484.56_N73.3, 5-484.56_N73.5, 5-484.56_T81.4, 5-484.58_K61.1,<br>5-484.58_K61.2, 5-484.58_K65.0, 5-484.58_K91.83,<br>5-484.58_L02.2, 5-484.58_L03.3, 5-484.58_M72.68,<br>5-484.58_N15.11, 5-484.58_N73.5, 5-484.58_T81.4,<br>5-484.59_K61.1, 5-484.59_K65.0, 5-484.59_K91.83, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-484.59_L03.3, 5-484.59_N73.3, 5-484.59_T81.4,<br>5-484.5x_D73.3, 5-484.5x_K61.1, 5-484.5x_K65.0,<br>5-484.5x_K75.0, 5-484.5x_K91.83, 5-484.5x_N73.5,<br>5-484.5x_N76.0, 5-484.5x_T81.4, 5-484.61_K61.1, 5-484.61_K65.0,<br>5-484.61_K75.0, 5-484.61_K91.83, 5-484.61_L02.2,<br>5-484.61_M72.60, 5-484.61_M72.68, 5-484.61_T81.4,<br>5-484.65_K61.1, 5-484.65_K61.2, 5-484.65_K61.3, 5-484.65_K65.0,<br>5-484.65_K91.83, 5-484.65_L02.2, 5-484.65_N73.3,<br>5-484.65_T81.4, 5-484.68_K61.1, 5-484.68_K65.0,<br>5-484.68_K91.83, 5-484.68_L03.3, 5-484.68_T81.4,<br>5-484.6x_K65.0, 5-484.6x_K91.83, 5-484.6x_T81.4,<br>5-484.x1_K65.0, 5-484.x1_K91.83, 5-484.x1_T81.4, 5-484.x2_K61.1,<br>5-484.x2_K65.0, 5-484.x2_K91.83, 5-484.x2_L03.3,<br>5-484.x2_T81.4, 5-484.x5_K61.1, 5-484.x5_K65.0,<br>5-484.x5_K91.83, 5-484.x5_T81.4, 5-484.x8_K61.1,<br>5-484.x8_K65.0, 5-484.x8_K91.83, 5-484.x9_K65.0,<br>5-484.x9_K91.83, 5-484.x9_L02.2, 5-484.x9_L03.3,<br>5-484.x9_T81.4, 5-484.xx_K61.3, 5-484.xx_K65.0,<br>5-484.xx_K91.83, 5-484.xx_L02.2, 5-484.xx_N73.5,<br>5-484.xx_T81.4, 5-484.y_K91.83, 5-485.01_D73.3, 5-485.01_K61.1,<br>5-485.01_K61.2, 5-485.01_K61.3, 5-485.01_K65.0, 5-485.01_K75.0,<br>5-485.01_K91.81, 5-485.01_K91.83, 5-485.01_L02.2,<br>5-485.01_L03.3, 5-485.01_M72.60, 5-485.01_M72.68,<br>5-485.01_M72.88, 5-485.01_N15.11, 5-485.01_N41.2,<br>5-485.01_N73.5, 5-485.01_T81.4, 5-485.02_K61.1, 5-485.02_K61.2,<br>5-485.02_K61.3, 5-485.02_K65.0, 5-485.02_K91.81,<br>5-485.02_K91.83, 5-485.02_L02.2, 5-485.02_L03.3,<br>5-485.02_N49.2, 5-485.02_N73.3, 5-485.02_N73.5,<br>5-485.02_T81.4, 5-485.0x_K61.1, 5-485.0x_K61.2, 5-485.0x_K65.0,<br>5-485.0x_K91.83, 5-485.0x_L02.2, 5-485.0x_L03.11,<br>5-485.0x_N45.0, 5-485.0x_N73.5, 5-485.0x_T81.4, 5-485.1_K65.0,<br>5-485.1_L02.2, 5-485.1_T81.4, 5-485.21_K61.1, 5-485.21_K61.2,<br>5-485.21_K61.3, 5-485.21_K65.0, 5-485.21_K91.83, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-485.21_L02.2, 5-485.21_L02.4, 5-485.21_T81.4, 5-485.22_K65.0,<br>5-485.22_K91.83, 5-485.22_L03.3, 5-485.22_T81.4,<br>5-485.2x_K65.0, 5-485.2x_T81.4, 5-485.3_K65.0, 5-485.3_L03.3,<br>5-485.3_T81.4, 5-502.0_D73.3, 5-502.0_K65.0, 5-502.0_K75.0,<br>5-502.0_K83.0, 5-502.0_L02.2, 5-502.0_L03.3, 5-502.0_M72.68,<br>5-502.0_N73.5, 5-502.0_T81.4, 5-502.1_D73.3, 5-502.1_K65.0,<br>5-502.1_K75.0, 5-502.1_K83.0, 5-502.1_K91.81, 5-502.1_K91.82,<br>5-502.1_L02.2, 5-502.1_L03.3, 5-502.1_T81.4, 5-502.2_K65.0,<br>5-502.2_K75.0, 5-502.2_K83.0, 5-502.2_K85.91, 5-502.2_L02.2,<br>5-502.2_L03.3, 5-502.2_M72.68, 5-502.2_N73.5, 5-502.2_T81.4,<br>5-502.3_K65.0, 5-502.3_K75.0, 5-502.3_K83.0, 5-502.3_K91.81,<br>5-502.3_K91.83, 5-502.3_T81.4, 5-502.4_D73.3, 5-502.4_K65.0,<br>5-502.4_K75.0, 5-502.4_K83.0, 5-502.4_K91.81, 5-502.4_K91.83,<br>5-502.4_L02.2, 5-502.4_L03.3, 5-502.4_T81.4, 5-502.5_K65.0,<br>5-502.5_K75.0, 5-502.5_K83.0, 5-502.5_K85.91, 5-502.5_K91.81,<br>5-502.5_K91.83, 5-502.5_L02.2, 5-502.5_L03.3, 5-502.5_N73.3,<br>5-502.5_T81.4, 5-502.6_K65.0, 5-502.6_K75.0, 5-502.6_K83.0,<br>5-502.6_K85.91, 5-502.6_K91.81, 5-502.6_K91.83, 5-502.6_L02.2,<br>5-502.6_T81.4, 5-502.7_K65.0, 5-502.7_K75.0, 5-502.7_K83.0,<br>5-502.7_L03.3, 5-502.7_T81.4, 5-502.8_K65.0, 5-502.8_K75.0,<br>5-502.8_K83.0, 5-502.8_K91.81, 5-502.8_L03.3, 5-502.8_T81.4,<br>5-502.x_D73.3, 5-502.x_K65.0, 5-502.x_K75.0, 5-502.x_K91.81,<br>5-502.x_T81.4, 5-511.01_D73.3, 5-511.01_K65.0, 5-511.01_K75.0,<br>5-511.01_K83.0, 5-511.01_K85.91, 5-511.01_L02.2, 5-511.01_L03.3,<br>5-511.01_M72.60, 5-511.01_M72.68, 5-511.01_N15.10, 5-511.01_N15.11,<br>5-511.01_T81.4, 5-511.02_K65.0, 5-511.02_K75.0, 5-511.02_K83.0,<br>5-511.02_K91.81, 5-511.02_K91.82, 5-511.02_K91.83,<br>5-511.02_L02.2, 5-511.02_L03.3, 5-511.02_M72.68, 5-511.02_T81.4,<br>5-511.11_D73.3, 5-511.11_K65.0, 5-511.11_K75.0, 5-511.11_K83.0,<br>5-511.11_K85.91, 5-511.11_L02.2, 5-511.11_L03.3, 5-511.11_M72.60,<br>5-511.11_N15.10, 5-511.11_N15.11, 5-511.11_N70.0, 5-511.11_N71.0,<br>5-511.11_N73.3, 5-511.11_T81.4, 5-511.12_K65.0, 5-511.12_K75.0,<br>5-511.12_K83.0, 5-511.12_K85.91, 5-511.12_K91.83, 5-511.12_L02.2, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-511.12_T81.4, 5-511.12_T82.7, 5-511.21_K65.0, 5-511.21_K75.0,<br>5-511.21_K83.0, 5-511.21_K85.91, 5-511.21_L02.2, 5-511.21_L03.3,<br>5-511.21_M72.68, 5-511.21_T81.4, 5-511.22_K65.0, 5-511.22_K75.0,<br>5-511.22_K83.0, 5-511.22_K91.81, 5-511.22_K91.83, 5-511.22_L02.2,<br>5-511.22_L03.3, 5-511.22_M72.68, 5-511.22_T81.4, 5-511.3_K65.0,<br>5-511.3_K75.0, 5-511.3_K83.0, 5-511.3_K91.81, 5-511.3_L02.2,<br>5-511.3_T81.4, 5-512.00_K65.0, 5-512.00_K83.0, 5-512.00_K91.81,<br>5-512.00_K91.82, 5-512.00_K91.83, 5-512.00_T81.4,<br>5-512.03_K65.0, 5-512.03_K75.0, 5-512.03_K91.81,<br>5-512.03_K91.83, 5-512.03_T81.4, 5-512.10_K65.0, 5-512.10_K83.0,<br>5-512.10_K91.81, 5-512.10_K91.82, 5-512.10_K91.83, 5-512.10_T81.4,<br>5-512.13_K65.0, 5-512.13_K91.83, 5-512.13_T81.4, 5-512.2_K65.0,<br>5-512.2_K75.0, 5-512.2_K83.0, 5-512.2_K91.81, 5-512.2_K91.83,<br>5-512.2_T81.4, 5-512.20_K65.0, 5-512.20_K75.0, 5-512.20_K83.0,<br>5-512.20_K85.91, 5-512.20_K91.81, 5-512.20_K91.83,<br>5-512.20_L02.2, 5-512.20_L03.3, 5-512.20_M72.68,<br>5-512.20_T81.4, 5-512.21_K65.0, 5-512.21_K83.0, 5-512.21_K91.81,<br>5-512.22_K75.0, 5-512.22_K91.81, 5-512.22_T81.4, 5-512.23_K65.0,<br>5-512.23_K91.81, 5-512.23_T81.4, 5-512.2x_K65.0, 5-512.2x_K75.0,<br>5-512.2x_K83.0, 5-512.2x_K91.81, 5-512.2x_K91.82,<br>5-512.2x_K91.83, 5-512.2x_T81.4, 5-512.30_K65.0, 5-512.30_K83.0,<br>5-512.30_K85.91, 5-512.30_K91.81, 5-512.30_K91.83,<br>5-512.30_T81.4, 5-512.4_K65.0, 5-512.4_K75.0, 5-512.4_K83.0,<br>5-512.4_K91.81, 5-512.4_K91.83, 5-512.4_T81.4, 5-512.40_D73.3,<br>5-512.40_K65.0, 5-512.40_K75.0, 5-512.40_K83.0,<br>5-512.40_K85.91, 5-512.40_K91.81, 5-512.40_K91.83,<br>5-512.40_L02.2, 5-512.40_L03.3, 5-512.40_N73.5, 5-512.40_T81.4,<br>5-512.41_K91.81, 5-512.42_K65.0, 5-512.42_K83.0,<br>5-512.42_K91.81, 5-512.42_T81.4, 5-512.4x_K91.81,<br>5-512.4x_K91.83, 5-512.4x_T81.4, 5-512.x0_K65.0, 5-512.x0_K75.0,<br>5-512.x0_K83.0, 5-512.x0_K85.91, 5-512.x0_K91.81,<br>5-512.x0_K91.82, 5-512.x0_K91.83, 5-512.x0_T81.4,<br>5-512.xx_K65.0, 5-512.xx_K83.0, 5-512.xx_K91.81, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-512.xx_K91.82, 5-512.xx_T81.4, 5-512.y_K65.0, 5-512.y_K75.0,<br>5-512.y_K83.0, 5-512.y_K85.91, 5-512.y_K91.81, 5-512.y_K91.82,<br>5-512.y_K91.83, 5-512.y_T81.4, 5-524.00_D73.3, 5-524.00_K65.0,<br>5-524.00_K75.0, 5-524.00_K83.0, 5-524.00_K85.91,<br>5-524.00_K91.81, 5-524.00_K91.82, 5-524.00_K91.83,<br>5-524.00_L02.2, 5-524.00_L03.3, 5-524.00_N15.10,<br>5-524.00_T81.4, 5-524.01_D73.3, 5-524.01_K65.0,<br>5-524.01_K83.0, 5-524.01_K91.82, 5-524.01_K91.83,<br>5-524.01_L02.2, 5-524.01_T81.4, 5-524.02_K65.0,<br>5-524.02_K83.0, 5-524.02_K85.91, 5-524.02_K91.82,<br>5-524.02_K91.83, 5-524.02_L02.2, 5-524.02_L03.3,<br>5-524.02_T81.4, 5-524.1_D73.3, 5-524.1_K65.0, 5-524.1_K75.0,<br>5-524.1_K83.0, 5-524.1_K85.91, 5-524.1_K91.81, 5-524.1_K91.82,<br>5-524.1_K91.83, 5-524.1_L02.2, 5-524.1_L03.3, 5-524.1_M72.68,<br>5-524.1_N15.10, 5-524.1_T81.4, 5-524.2_D73.3, 5-524.2_J98.50,<br>5-524.2_K65.0, 5-524.2_K75.0, 5-524.2_K83.0, 5-524.2_K85.91,<br>5-524.2_K91.81, 5-524.2_K91.82, 5-524.2_K91.83, 5-524.2_L02.2,<br>5-524.2_L03.3, 5-524.2_N15.10, 5-524.2_T81.4, 5-524.3_K65.0,<br>5-524.3_K75.0, 5-524.3_K83.0, 5-524.3_K85.91, 5-524.3_K91.81,<br>5-524.3_K91.82, 5-524.3_K91.83, 5-524.3_T81.4, 5-524.4_K65.0,<br>5-524.4_K75.0, 5-524.4_K83.0, 5-524.4_K85.91, 5-524.4_K91.81,<br>5-524.4_K91.82, 5-524.4_K91.83, 5-524.4_L03.3, 5-524.4_M72.68,<br>5-524.4_T81.4, 5-524.x_K65.0, 5-524.x_K75.0, 5-524.x_K83.0,<br>5-524.x_K85.91, 5-524.x_K91.81, 5-524.x_K91.82, 5-524.x_K91.83,<br>5-524.x_L02.2, 5-524.x_L03.3, 5-524.x_M72.68, 5-524.x_T81.4,<br>5-524.y_K65.0, 5-524.y_K85.91, 5-525.0_D73.3, 5-525.0_K65.0,<br>5-525.0_K75.0, 5-525.0_K83.0, 5-525.0_K85.91, 5-525.0_K91.81,<br>5-525.0_K91.82, 5-525.0_K91.83, 5-525.0_L03.3, 5-525.0_T81.4,<br>5-525.1_K65.0, 5-525.1_K75.0, 5-525.1_K83.0, 5-525.1_K85.91,<br>5-525.1_K91.81, 5-525.1_K91.82, 5-525.1_K91.83, 5-525.1_L02.2,<br>5-525.1_T81.4, 5-525.2_K65.0, 5-525.2_K83.0, 5-525.2_K85.91,<br>5-525.2_K91.81, 5-525.2_K91.82, 5-525.2_K91.83, 5-525.2_L02.2,<br>5-525.2_T81.4, 5-525.x_D73.3, 5-525.x_K65.0, 5-525.x_K75.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-525.x_K83.0, 5-525.x_K85.91, 5-525.x_K91.81, 5-525.x_K91.82,<br>5-525.x_K91.83, 5-525.x_L02.2, 5-525.x_L03.3, 5-525.x_M72.68,<br>5-525.x_T81.4, 5-525.y_K65.0, 5-525.y_K75.0, 5-525.y_K91.81,<br>5-525.y_K91.82, 5-525.y_K91.83, 5-525.y_T81.4, 5-530.00_K65.0,<br>5-530.00_L02.2, 5-530.00_T81.4, 5-530.01_N45.0,<br>5-530.01_T81.4, 5-530.02_T81.4, 5-530.03_L02.2,<br>5-530.03_L03.3, 5-530.03_N45.0, 5-530.03_T81.4,<br>5-530.0x_L02.2, 5-530.0x_L03.3, 5-530.0x_T81.4, 5-530.1_L02.2,<br>5-530.1_L03.3, 5-530.1_M72.65, 5-530.1_N45.0, 5-530.1_N49.2,<br>5-530.1_T81.4, 5-530.31_L02.2, 5-530.31_L03.11, 5-530.31_L03.3,<br>5-530.31_T81.4, 5-530.32_T81.4, 5-530.33_L02.2, 5-530.33_L02.4,<br>5-530.33_L03.10, 5-530.33_L03.11, 5-530.33_L03.3,<br>5-530.33_L04.1, 5-530.33_M72.68, 5-530.33_N45.0,<br>5-530.33_T81.4, 5-530.33_T84.6, 5-530.34_L03.3,<br>5-530.34_T81.4, 5-530.3x_L02.2, 5-530.3x_M72.68,<br>5-530.3x_T81.4, 5-530.4_K65.0, 5-530.4_L02.2, 5-530.4_T81.4,<br>5-530.5_L02.2, 5-530.5_L03.3, 5-530.5_T81.4, 5-530.71_M72.65,<br>5-530.71_T81.4, 5-530.72_L02.2, 5-530.72_L03.3, 5-530.72_T81.4,<br>5-530.73_L02.2, 5-530.73_T81.4, 5-530.74_T81.4,<br>5-530.8_M72.68, 5-530.8_T81.4, 5-530.90_K65.0,<br>5-530.90_K91.83, 5-530.90_N49.2, 5-530.90_T81.4,<br>5-530.91_K65.0, 5-530.91_K91.83, 5-530.91_T81.4,<br>5-530.9x_K65.0, 5-530.9x_K91.83, 5-530.9x_T81.4,<br>5-530.x_K91.83, 5-530.x_T81.4, 5-530.y_L03.3, 5-530.y_T81.4,<br>5-531.0_L02.2, 5-531.0_L03.3, 5-531.0_M72.68, 5-531.0_T81.4,<br>5-531.1_L02.2, 5-531.1_L03.3, 5-531.1_T81.4, 5-531.31_T81.4,<br>5-531.33_L03.3, 5-531.33_T81.4, 5-531.34_T81.4, 5-531.3x_K65.0,<br>5-531.3x_T81.4, 5-531.4_T81.4, 5-531.5_T81.4, 5-531.71_T81.4,<br>5-531.72_T81.4, 5-531.74_T81.4, 5-531.x_T81.4, 5-534.01_L02.2,<br>5-534.01_L03.3, 5-534.01_T81.4, 5-534.02_T81.4, 5-534.1_K65.0,<br>5-534.1_L02.2, 5-534.1_L03.3, 5-534.1_M72.68, 5-534.1_T81.4,<br>5-534.34_T81.4, 5-535.0_L02.2, 5-535.0_T81.4, 5-535.1_K65.0,<br>5-535.1_L02.4, 5-535.1_T81.4, 5-536.0_K65.0, 5-536.0_L02.2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-536.0_L03.3, 5-536.0_M72.60, 5-536.0_M72.65,<br>5-536.0_M72.68, 5-536.0_N73.3, 5-536.0_T81.4, 5-536.10_K65.0,<br>5-536.10_K75.0, 5-536.10_L02.2, 5-536.10_L03.3,<br>5-536.10_M72.68, 5-536.10_T81.4, 5-536.11_K65.0, 5-536.11_L02.2,<br>5-536.11_L03.3, 5-536.11_M72.68, 5-536.11_T81.4, 5-536.1x_K65.0,<br>5-536.1x_L02.2, 5-536.1x_T81.4, 5-536.41_K65.0, 5-536.41_K75.0,<br>5-536.41_L02.2, 5-536.41_L03.3, 5-536.41_M72.60,<br>5-536.41_M72.68, 5-536.41_N15.11, 5-536.41_T81.4,<br>5-536.44_K65.0, 5-536.44_L02.2, 5-536.44_L03.3,<br>5-536.44_M72.68, 5-536.44_T81.4, 5-536.45_K65.0,<br>5-536.45_L02.2, 5-536.45_L03.3, 5-536.45_M72.60,<br>5-536.45_M72.68, 5-536.45_T81.4, 5-536.46_K65.0,<br>5-536.46_L02.2, 5-536.46_L02.4, 5-536.46_L03.3,<br>5-536.46_M72.60, 5-536.46_M72.68, 5-536.46_T81.4,<br>5-536.47_K65.0, 5-536.47_L02.2, 5-536.47_L03.11,<br>5-536.47_L03.3, 5-536.47_M72.60, 5-536.47_T81.4,<br>5-536.49_M72.68, 5-536.4a_K65.0, 5-536.4a_T81.4,<br>5-536.4x_K65.0, 5-536.4x_K91.83, 5-536.4x_L02.2,<br>5-536.4x_L03.3, 5-536.4x_T81.4, 5-536.x_K65.0, 5-536.x_L02.2,<br>5-536.x_L03.3, 5-536.x_T81.4, 5-552.0_K65.0, 5-552.0_M00.80,<br>5-552.0_M00.81, 5-552.0_M00.82, 5-552.0_M00.83,<br>5-552.0_M00.84, 5-552.0_M00.85, 5-552.0_M00.86,<br>5-552.0_M00.87, 5-552.0_M00.88, 5-552.0_N15.10,<br>5-552.0_N15.11, 5-552.0_T81.4, 5-552.3_K65.0, 5-552.3_M00.80,<br>5-552.3_M00.81, 5-552.3_M00.82, 5-552.3_M00.83,<br>5-552.3_M00.84, 5-552.3_M00.85, 5-552.3_M00.86,<br>5-552.3_M00.87, 5-552.3_M00.88, 5-552.3_N15.10,<br>5-552.3_N15.11, 5-552.3_T81.4, 5-553.00_D73.3, 5-553.00_I33.0,<br>5-553.00_I33.9, 5-553.00_K65.0, 5-553.00_L02.2,<br>5-553.00_L03.3, 5-553.00_N15.10, 5-553.00_N15.11,<br>5-553.00_T81.4, 5-553.00_T83.8, 5-553.01_D73.3, 5-553.01_I33.0,<br>5-553.01_I33.9, 5-553.01_K65.0, 5-553.01_L02.2, 5-553.01_L03.3,<br>5-553.01_N15.10, 5-553.01_N15.11, 5-553.01_T81.4, 5-553.01_T83.8, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-553.02_D73.3, 5-553.02_I33.0, 5-553.02_I33.9,<br>5-553.02_K65.0, 5-553.02_L02.2, 5-553.02_L03.3,<br>5-553.02_N15.10, 5-553.02_N15.11, 5-553.02_T81.4,<br>5-553.02_T83.8, 5-553.03_D73.3, 5-553.03_I33.0, 5-553.03_I33.9,<br>5-553.03_K65.0, 5-553.03_L02.2, 5-553.03_L03.3,<br>5-553.03_N15.10, 5-553.03_N15.11, 5-553.03_T81.4,<br>5-553.03_T83.8, 5-553.0x_D73.3, 5-553.0x_I33.0, 5-553.0x_I33.9,<br>5-553.0x_K65.0, 5-553.0x_L02.2, 5-553.0x_L03.3,<br>5-553.0x_N15.10, 5-553.0x_N15.11, 5-553.0x_T81.4,<br>5-553.0x_T83.8, 5-553.10_D73.3, 5-553.10_I33.0, 5-553.10_I33.9,<br>5-553.10_K65.0, 5-553.10_L02.2, 5-553.10_L03.3,<br>5-553.10_N15.10, 5-553.10_N15.11, 5-553.10_T81.4, 5-553.10_T83.8,<br>5-553.11_D73.3, 5-553.11_I33.0, 5-553.11_I33.9, 5-553.11_K65.0,<br>5-553.11_L02.2, 5-553.11_L03.3, 5-553.11_N15.10, 5-553.11_N15.11,<br>5-553.11_T81.4, 5-553.11_T83.8, 5-553.12_D73.3, 5-553.12_I33.0,<br>5-553.12_I33.9, 5-553.12_K65.0, 5-553.12_L02.2, 5-553.12_L03.3,<br>5-553.12_N15.10, 5-553.12_N15.11, 5-553.12_T81.4, 5-553.12_T83.8,<br>5-553.13_D73.3, 5-553.13_I33.0, 5-553.13_I33.9, 5-553.13_K65.0,<br>5-553.13_L02.2, 5-553.13_L03.3, 5-553.13_N15.10, 5-553.13_N15.11,<br>5-553.13_T81.4, 5-553.13_T83.8, 5-553.1x_D73.3, 5-553.1x_I33.0,<br>5-553.1x_I33.9, 5-553.1x_K65.0, 5-553.1x_L02.2, 5-553.1x_L03.3,<br>5-553.1x_N15.10, 5-553.1x_N15.11, 5-553.1x_T81.4, 5-553.1x_T83.8,<br>5-553.20_D73.3, 5-553.20_I33.0, 5-553.20_I33.9,<br>5-553.20_K65.0, 5-553.20_L02.2, 5-553.20_L03.3,<br>5-553.20_N15.10, 5-553.20_N15.11, 5-553.20_T81.4,<br>5-553.20_T83.8, 5-553.21_D73.3, 5-553.21_I33.0, 5-553.21_I33.9,<br>5-553.21_K65.0, 5-553.21_L02.2, 5-553.21_L03.3,<br>5-553.21_N15.10, 5-553.21_N15.11, 5-553.21_T81.4, 5-553.21_T83.8,<br>5-553.22_D73.3, 5-553.22_I33.0, 5-553.22_I33.9, 5-553.22_K65.0,<br>5-553.22_L02.2, 5-553.22_L03.3, 5-553.22_N15.10,<br>5-553.22_N15.11, 5-553.22_T81.4, 5-553.22_T83.8,<br>5-553.23_D73.3, 5-553.23_I33.0, 5-553.23_I33.9, 5-553.23_K65.0,<br>5-553.23_L02.2, 5-553.23_L03.3, 5-553.23_N15.10, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-553.23_N15.11, 5-553.23_T81.4, 5-553.23_T83.8,<br>5-553.2x_D73.3, 5-553.2x_I33.0, 5-553.2x_I33.9, 5-553.2x_K65.0,<br>5-553.2x_L02.2, 5-553.2x_L03.3, 5-553.2x_N15.10,<br>5-553.2x_N15.11, 5-553.2x_T81.4, 5-553.2x_T83.8,<br>5-553.x0_D73.3, 5-553.x0_I33.0, 5-553.x0_I33.9, 5-553.x0_K65.0,<br>5-553.x0_L02.2, 5-553.x0_L03.3, 5-553.x0_N15.10,<br>5-553.x0_N15.11, 5-553.x0_T81.4, 5-553.x0_T83.8,<br>5-553.x1_D73.3, 5-553.x1_I33.0, 5-553.x1_I33.9, 5-553.x1_K65.0,<br>5-553.x1_L02.2, 5-553.x1_L03.3, 5-553.x1_N15.10, 5-553.x1_N15.11,<br>5-553.x1_T81.4, 5-553.x1_T83.8, 5-553.x2_D73.3, 5-553.x2_I33.0,<br>5-553.x2_I33.9, 5-553.x2_K65.0, 5-553.x2_L02.2,<br>5-553.x2_L03.3, 5-553.x2_N15.10, 5-553.x2_N15.11,<br>5-553.x2_T81.4, 5-553.x2_T83.8, 5-553.x3_D73.3, 5-553.x3_I33.0,<br>5-553.x3_I33.9, 5-553.x3_K65.0, 5-553.x3_L02.2,<br>5-553.x3_L03.3, 5-553.x3_N15.10, 5-553.x3_N15.11,<br>5-553.x3_T81.4, 5-553.x3_T83.8, 5-553.xx_D73.3, 5-553.xx_I33.0,<br>5-553.xx_I33.9, 5-553.xx_K65.0, 5-553.xx_L02.2, 5-553.xx_L03.3,<br>5-553.xx_N15.10, 5-553.xx_N15.11, 5-553.xx_T81.4,<br>5-553.xx_T83.8, 5-553.y_D73.3, 5-553.y_I33.0, 5-553.y_I33.9,<br>5-553.y_K65.0, 5-553.y_L02.2, 5-553.y_L03.3, 5-553.y_N15.10,<br>5-553.y_N15.11, 5-553.y_T81.4, 5-553.y_T83.8, 5-554.40_K65.0,<br>5-554.40_L02.2, 5-554.40_L03.3, 5-554.40_M60.01,<br>5-554.40_M60.02, 5-554.40_M60.03, 5-554.40_M60.04,<br>5-554.40_M60.05, 5-554.40_M60.06, 5-554.40_M60.07,<br>5-554.40_M60.08, 5-554.40_M72.60, 5-554.40_M72.61,<br>5-554.40_M72.62, 5-554.40_M72.63, 5-554.40_M72.64,<br>5-554.40_M72.65, 5-554.40_M72.66, 5-554.40_M72.67,<br>5-554.40_M72.68, 5-554.40_N15.10, 5-554.40_N15.11,<br>5-554.40_T81.4, 5-554.40_T82.7, 5-554.40_T83.8,<br>5-554.41_K65.0, 5-554.41_L02.2, 5-554.41_L03.3,<br>5-554.41_M60.01, 5-554.41_M60.02, 5-554.41_M60.03,<br>5-554.41_M60.04, 5-554.41_M60.05, 5-554.41_M60.06,<br>5-554.41_M60.07, 5-554.41_M60.08, 5-554.41_M72.60, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-554.41_M72.61, 5-554.41_M72.62, 5-554.41_M72.63,<br>5-554.41_M72.64, 5-554.41_M72.65, 5-554.41_M72.66,<br>5-554.41_M72.67, 5-554.41_M72.68, 5-554.41_N15.10,<br>5-554.41_N15.11, 5-554.41_T81.4, 5-554.41_T82.7, 5-554.41_T83.8,<br>5-554.42_K65.0, 5-554.42_L02.2, 5-554.42_L03.3,<br>5-554.42_M60.01, 5-554.42_M60.02, 5-554.42_M60.03,<br>5-554.42_M60.04, 5-554.42_M60.05, 5-554.42_M60.06,<br>5-554.42_M60.07, 5-554.42_M60.08, 5-554.42_M72.60,<br>5-554.42_M72.61, 5-554.42_M72.62, 5-554.42_M72.63,<br>5-554.42_M72.64, 5-554.42_M72.65, 5-554.42_M72.66,<br>5-554.42_M72.67, 5-554.42_M72.68, 5-554.42_N15.10,<br>5-554.42_N15.11, 5-554.42_T81.4, 5-554.42_T82.7,<br>5-554.42_T83.8, 5-554.43_K65.0, 5-554.43_L02.2,<br>5-554.43_L03.3, 5-554.43_M60.01, 5-554.43_M60.02,<br>5-554.43_M60.03, 5-554.43_M60.04, 5-554.43_M60.05,<br>5-554.43_M60.06, 5-554.43_M60.07, 5-554.43_M60.08,<br>5-554.43_M72.60, 5-554.43_M72.61, 5-554.43_M72.62,<br>5-554.43_M72.63, 5-554.43_M72.64, 5-554.43_M72.65,<br>5-554.43_M72.66, 5-554.43_M72.67, 5-554.43_M72.68,<br>5-554.43_N15.10, 5-554.43_N15.11, 5-554.43_T81.4,<br>5-554.43_T82.7, 5-554.43_T83.8, 5-554.4x_K65.0,<br>5-554.4x_L02.2, 5-554.4x_L03.3, 5-554.4x_M60.01,<br>5-554.4x_M60.02, 5-554.4x_M60.03, 5-554.4x_M60.04,<br>5-554.4x_M60.05, 5-554.4x_M60.06, 5-554.4x_M60.07,<br>5-554.4x_M60.08, 5-554.4x_M72.60, 5-554.4x_M72.61,<br>5-554.4x_M72.62, 5-554.4x_M72.63, 5-554.4x_M72.64,<br>5-554.4x_M72.65, 5-554.4x_M72.66, 5-554.4x_M72.67,<br>5-554.4x_M72.68, 5-554.4x_N15.10, 5-554.4x_N15.11,<br>5-554.4x_T81.4, 5-554.4x_T82.7, 5-554.4x_T83.8,<br>5-554.50_K65.0, 5-554.50_L02.2, 5-554.50_L03.3,<br>5-554.50_M60.01, 5-554.50_M60.02, 5-554.50_M60.03,<br>5-554.50_M60.04, 5-554.50_M60.05, 5-554.50_M60.06,<br>5-554.50_M60.07, 5-554.50_M60.08, 5-554.50_M72.60, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-554.50_M72.61, 5-554.50_M72.62, 5-554.50_M72.63,<br>5-554.50_M72.64, 5-554.50_M72.65, 5-554.50_M72.66,<br>5-554.50_M72.67, 5-554.50_M72.68, 5-554.50_N15.10,<br>5-554.50_N15.11, 5-554.50_T81.4, 5-554.50_T82.7,<br>5-554.50_T83.8, 5-554.51_K65.0, 5-554.51_L02.2,<br>5-554.51_L03.3, 5-554.51_M60.01, 5-554.51_M60.02,<br>5-554.51_M60.03, 5-554.51_M60.04, 5-554.51_M60.05,<br>5-554.51_M60.06, 5-554.51_M60.07, 5-554.51_M60.08,<br>5-554.51_M72.60, 5-554.51_M72.61, 5-554.51_M72.62,<br>5-554.51_M72.63, 5-554.51_M72.64, 5-554.51_M72.65,<br>5-554.51_M72.66, 5-554.51_M72.67, 5-554.51_M72.68,<br>5-554.51_N15.10, 5-554.51_N15.11, 5-554.51_T81.4, 5-554.51_T82.7,<br>5-554.51_T83.8, 5-554.52_K65.0, 5-554.52_L02.2,<br>5-554.52_L03.3, 5-554.52_M60.01, 5-554.52_M60.02,<br>5-554.52_M60.03, 5-554.52_M60.04, 5-554.52_M60.05,<br>5-554.52_M60.06, 5-554.52_M60.07, 5-554.52_M60.08,<br>5-554.52_M72.60, 5-554.52_M72.61, 5-554.52_M72.62,<br>5-554.52_M72.63, 5-554.52_M72.64, 5-554.52_M72.65,<br>5-554.52_M72.66, 5-554.52_M72.67, 5-554.52_M72.68,<br>5-554.52_N15.10, 5-554.52_N15.11, 5-554.52_T81.4,<br>5-554.52_T82.7, 5-554.52_T83.8, 5-554.53_K65.0,<br>5-554.53_L02.2, 5-554.53_L03.3, 5-554.53_M60.01,<br>5-554.53_M60.02, 5-554.53_M60.03, 5-554.53_M60.04,<br>5-554.53_M60.05, 5-554.53_M60.06, 5-554.53_M60.07,<br>5-554.53_M60.08, 5-554.53_M72.60, 5-554.53_M72.61,<br>5-554.53_M72.62, 5-554.53_M72.63, 5-554.53_M72.64,<br>5-554.53_M72.65, 5-554.53_M72.66, 5-554.53_M72.67,<br>5-554.53_M72.68, 5-554.53_N15.10, 5-554.53_N15.11,<br>5-554.53_T81.4, 5-554.53_T82.7, 5-554.53_T83.8,<br>5-554.5x_K65.0, 5-554.5x_L02.2, 5-554.5x_L03.3,<br>5-554.5x_M60.01, 5-554.5x_M60.02, 5-554.5x_M60.03,<br>5-554.5x_M60.04, 5-554.5x_M60.05, 5-554.5x_M60.06,<br>5-554.5x_M60.07, 5-554.5x_M60.08, 5-554.5x_M72.60, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-554.5x_M72.61, 5-554.5x_M72.62, 5-554.5x_M72.63,<br>5-554.5x_M72.64, 5-554.5x_M72.65, 5-554.5x_M72.66,<br>5-554.5x_M72.67, 5-554.5x_M72.68, 5-554.5x_N15.10,<br>5-554.5x_N15.11, 5-554.5x_T81.4, 5-554.5x_T82.7,<br>5-554.5x_T83.8, 5-554.60_K65.0, 5-554.60_L02.2,<br>5-554.60_L03.3, 5-554.60_M60.01, 5-554.60_M60.02,<br>5-554.60_M60.03, 5-554.60_M60.04, 5-554.60_M60.05,<br>5-554.60_M60.06, 5-554.60_M60.07, 5-554.60_M60.08,<br>5-554.60_M72.60, 5-554.60_M72.61, 5-554.60_M72.62,<br>5-554.60_M72.63, 5-554.60_M72.64, 5-554.60_M72.65,<br>5-554.60_M72.66, 5-554.60_M72.67, 5-554.60_M72.68,<br>5-554.60_N15.10, 5-554.60_N15.11, 5-554.60_T81.4,<br>5-554.60_T82.7, 5-554.60_T83.8, 5-554.61_K65.0,<br>5-554.61_L02.2, 5-554.61_L03.3, 5-554.61_M60.01,<br>5-554.61_M60.02, 5-554.61_M60.03, 5-554.61_M60.04,<br>5-554.61_M60.05, 5-554.61_M60.06, 5-554.61_M60.07,<br>5-554.61_M60.08, 5-554.61_M72.60, 5-554.61_M72.61,<br>5-554.61_M72.62, 5-554.61_M72.63, 5-554.61_M72.64,<br>5-554.61_M72.65, 5-554.61_M72.66, 5-554.61_M72.67,<br>5-554.61_M72.68, 5-554.61_N15.10, 5-554.61_N15.11,<br>5-554.61_T81.4, 5-554.61_T82.7, 5-554.61_T83.8, 5-554.62_K65.0,<br>5-554.62_L02.2, 5-554.62_L03.3, 5-554.62_M60.01,<br>5-554.62_M60.02, 5-554.62_M60.03, 5-554.62_M60.04,<br>5-554.62_M60.05, 5-554.62_M60.06, 5-554.62_M60.07,<br>5-554.62_M60.08, 5-554.62_M72.60, 5-554.62_M72.61,<br>5-554.62_M72.62, 5-554.62_M72.63, 5-554.62_M72.64,<br>5-554.62_M72.65, 5-554.62_M72.66, 5-554.62_M72.67,<br>5-554.62_M72.68, 5-554.62_N15.10, 5-554.62_N15.11,<br>5-554.62_T81.4, 5-554.62_T82.7, 5-554.62_T83.8,<br>5-554.63_K65.0, 5-554.63_L02.2, 5-554.63_L03.3,<br>5-554.63_M60.01, 5-554.63_M60.02, 5-554.63_M60.03,<br>5-554.63_M60.04, 5-554.63_M60.05, 5-554.63_M60.06,<br>5-554.63_M60.07, 5-554.63_M60.08, 5-554.63_M72.60, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-554.63_M72.61, 5-554.63_M72.62, 5-554.63_M72.63,<br>5-554.63_M72.64, 5-554.63_M72.65, 5-554.63_M72.66,<br>5-554.63_M72.67, 5-554.63_M72.68, 5-554.63_N15.10,<br>5-554.63_N15.11, 5-554.63_T81.4, 5-554.63_T82.7,<br>5-554.63_T83.8, 5-554.6x_K65.0, 5-554.6x_L02.2,<br>5-554.6x_L03.3, 5-554.6x_M60.01, 5-554.6x_M60.02,<br>5-554.6x_M60.03, 5-554.6x_M60.04, 5-554.6x_M60.05,<br>5-554.6x_M60.06, 5-554.6x_M60.07, 5-554.6x_M60.08,<br>5-554.6x_M72.60, 5-554.6x_M72.61, 5-554.6x_M72.62,<br>5-554.6x_M72.63, 5-554.6x_M72.64, 5-554.6x_M72.65,<br>5-554.6x_M72.66, 5-554.6x_M72.67, 5-554.6x_M72.68,<br>5-554.6x_N15.10, 5-554.6x_N15.11, 5-554.6x_T81.4,<br>5-554.6x_T82.7, 5-554.6x_T83.8, 5-554.a0_K65.0,<br>5-554.a0_L02.2, 5-554.a0_L03.3, 5-554.a0_M60.01,<br>5-554.a0_M60.02, 5-554.a0_M60.03, 5-554.a0_M60.04,<br>5-554.a0_M60.05, 5-554.a0_M60.06, 5-554.a0_M60.07,<br>5-554.a0_M60.08, 5-554.a0_M72.60, 5-554.a0_M72.61,<br>5-554.a0_M72.62, 5-554.a0_M72.63, 5-554.a0_M72.64,<br>5-554.a0_M72.65, 5-554.a0_M72.66, 5-554.a0_M72.67,<br>5-554.a0_M72.68, 5-554.a0_N15.10, 5-554.a0_N15.11,<br>5-554.a0_T81.4, 5-554.a0_T82.7, 5-554.a0_T83.8,<br>5-554.a1_K65.0, 5-554.a1_L02.2, 5-554.a1_L03.3,<br>5-554.a1_M60.01, 5-554.a1_M60.02, 5-554.a1_M60.03,<br>5-554.a1_M60.04, 5-554.a1_M60.05, 5-554.a1_M60.06,<br>5-554.a1_M60.07, 5-554.a1_M60.08, 5-554.a1_M72.60,<br>5-554.a1_M72.61, 5-554.a1_M72.62, 5-554.a1_M72.63,<br>5-554.a1_M72.64, 5-554.a1_M72.65, 5-554.a1_M72.66,<br>5-554.a1_M72.67, 5-554.a1_M72.68, 5-554.a1_N15.10,<br>5-554.a1_N15.11, 5-554.a1_T81.4, 5-554.a1_T82.7, 5-554.a1_T83.8,<br>5-554.a2_K65.0, 5-554.a2_L02.2, 5-554.a2_L03.3,<br>5-554.a2_M60.01, 5-554.a2_M60.02, 5-554.a2_M60.03,<br>5-554.a2_M60.04, 5-554.a2_M60.05, 5-554.a2_M60.06,<br>5-554.a2_M60.07, 5-554.a2_M60.08, 5-554.a2_M72.60, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-554.a2_M72.61, 5-554.a2_M72.62, 5-554.a2_M72.63,<br>5-554.a2_M72.64, 5-554.a2_M72.65, 5-554.a2_M72.66,<br>5-554.a2_M72.67, 5-554.a2_M72.68, 5-554.a2_N15.10,<br>5-554.a2_N15.11, 5-554.a2_T81.4, 5-554.a2_T82.7,<br>5-554.a2_T83.8, 5-554.a3_K65.0, 5-554.a3_L02.2,<br>5-554.a3_L03.3, 5-554.a3_M60.01, 5-554.a3_M60.02,<br>5-554.a3_M60.03, 5-554.a3_M60.04, 5-554.a3_M60.05,<br>5-554.a3_M60.06, 5-554.a3_M60.07, 5-554.a3_M60.08,<br>5-554.a3_M72.60, 5-554.a3_M72.61, 5-554.a3_M72.62,<br>5-554.a3_M72.63, 5-554.a3_M72.64, 5-554.a3_M72.65,<br>5-554.a3_M72.66, 5-554.a3_M72.67, 5-554.a3_M72.68,<br>5-554.a3_N15.10, 5-554.a3_N15.11, 5-554.a3_T81.4,<br>5-554.a3_T82.7, 5-554.a3_T83.8, 5-554.ax_K65.0,<br>5-554.ax_L02.2, 5-554.ax_L03.3, 5-554.ax_M60.01,<br>5-554.ax_M60.02, 5-554.ax_M60.03, 5-554.ax_M60.04,<br>5-554.ax_M60.05, 5-554.ax_M60.06, 5-554.ax_M60.07,<br>5-554.ax_M60.08, 5-554.ax_M72.60, 5-554.ax_M72.61,<br>5-554.ax_M72.62, 5-554.ax_M72.63, 5-554.ax_M72.64,<br>5-554.ax_M72.65, 5-554.ax_M72.66, 5-554.ax_M72.67,<br>5-554.ax_M72.68, 5-554.ax_N15.10, 5-554.ax_N15.11,<br>5-554.ax_T81.4, 5-554.ax_T82.7, 5-554.ax_T83.8,<br>5-554.b0_K65.0, 5-554.b0_L02.2, 5-554.b0_L03.3,<br>5-554.b0_M60.01, 5-554.b0_M60.02, 5-554.b0_M60.03,<br>5-554.b0_M60.04, 5-554.b0_M60.05, 5-554.b0_M60.06,<br>5-554.b0_M60.07, 5-554.b0_M60.08, 5-554.b0_M72.60,<br>5-554.b0_M72.61, 5-554.b0_M72.62, 5-554.b0_M72.63,<br>5-554.b0_M72.64, 5-554.b0_M72.65, 5-554.b0_M72.66,<br>5-554.b0_M72.67, 5-554.b0_M72.68, 5-554.b0_N15.10,<br>5-554.b0_N15.11, 5-554.b0_T81.4, 5-554.b0_T82.7,<br>5-554.b0_T83.8, 5-554.b1_K65.0, 5-554.b1_L02.2,<br>5-554.b1_L03.3, 5-554.b1_M60.01, 5-554.b1_M60.02,<br>5-554.b1_M60.03, 5-554.b1_M60.04, 5-554.b1_M60.05,<br>5-554.b1_M60.06, 5-554.b1_M60.07, 5-554.b1_M60.08, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-554.b1_M72.60, 5-554.b1_M72.61, 5-554.b1_M72.62,<br>5-554.b1_M72.63, 5-554.b1_M72.64, 5-554.b1_M72.65,<br>5-554.b1_M72.66, 5-554.b1_M72.67, 5-554.b1_M72.68,<br>5-554.b1_N15.10, 5-554.b1_N15.11, 5-554.b1_T81.4, 5-554.b1_T82.7,<br>5-554.b1_T83.8, 5-554.b2_K65.0, 5-554.b2_L02.2,<br>5-554.b2_L03.3, 5-554.b2_M60.01, 5-554.b2_M60.02,<br>5-554.b2_M60.03, 5-554.b2_M60.04, 5-554.b2_M60.05,<br>5-554.b2_M60.06, 5-554.b2_M60.07, 5-554.b2_M60.08,<br>5-554.b2_M72.60, 5-554.b2_M72.61, 5-554.b2_M72.62,<br>5-554.b2_M72.63, 5-554.b2_M72.64, 5-554.b2_M72.65,<br>5-554.b2_M72.66, 5-554.b2_M72.67, 5-554.b2_M72.68,<br>5-554.b2_N15.10, 5-554.b2_N15.11, 5-554.b2_T81.4,<br>5-554.b2_T82.7, 5-554.b2_T83.8, 5-554.b3_K65.0,<br>5-554.b3_L02.2, 5-554.b3_L03.3, 5-554.b3_M60.01,<br>5-554.b3_M60.02, 5-554.b3_M60.03, 5-554.b3_M60.04,<br>5-554.b3_M60.05, 5-554.b3_M60.06, 5-554.b3_M60.07,<br>5-554.b3_M60.08, 5-554.b3_M72.60, 5-554.b3_M72.61,<br>5-554.b3_M72.62, 5-554.b3_M72.63, 5-554.b3_M72.64,<br>5-554.b3_M72.65, 5-554.b3_M72.66, 5-554.b3_M72.67,<br>5-554.b3_M72.68, 5-554.b3_N15.10, 5-554.b3_N15.11,<br>5-554.b3_T81.4, 5-554.b3_T82.7, 5-554.b3_T83.8,<br>5-554.bx_K65.0, 5-554.bx_L02.2, 5-554.bx_L03.3,<br>5-554.bx_M60.01, 5-554.bx_M60.02, 5-554.bx_M60.03,<br>5-554.bx_M60.04, 5-554.bx_M60.05, 5-554.bx_M60.06,<br>5-554.bx_M60.07, 5-554.bx_M60.08, 5-554.bx_M72.60,<br>5-554.bx_M72.61, 5-554.bx_M72.62, 5-554.bx_M72.63,<br>5-554.bx_M72.64, 5-554.bx_M72.65, 5-554.bx_M72.66,<br>5-554.bx_M72.67, 5-554.bx_M72.68, 5-554.bx_N15.10,<br>5-554.bx_N15.11, 5-554.bx_T81.4, 5-554.bx_T82.7,<br>5-554.bx_T83.8, 5-554.x0_K65.0, 5-554.x0_L02.2,<br>5-554.x0_L03.3, 5-554.x0_M60.01, 5-554.x0_M60.02,<br>5-554.x0_M60.03, 5-554.x0_M60.04, 5-554.x0_M60.05,<br>5-554.x0_M60.06, 5-554.x0_M60.07, 5-554.x0_M60.08, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-554.x0_M72.60, 5-554.x0_M72.61, 5-554.x0_M72.62,<br>5-554.x0_M72.63, 5-554.x0_M72.64, 5-554.x0_M72.65,<br>5-554.x0_M72.66, 5-554.x0_M72.67, 5-554.x0_M72.68,<br>5-554.x0_N15.10, 5-554.x0_N15.11, 5-554.x0_T81.4,<br>5-554.x0_T82.7, 5-554.x0_T83.8, 5-554.x1_K65.0,<br>5-554.x1_L02.2, 5-554.x1_L03.3, 5-554.x1_M60.01,<br>5-554.x1_M60.02, 5-554.x1_M60.03, 5-554.x1_M60.04,<br>5-554.x1_M60.05, 5-554.x1_M60.06, 5-554.x1_M60.07,<br>5-554.x1_M60.08, 5-554.x1_M72.60, 5-554.x1_M72.61,<br>5-554.x1_M72.62, 5-554.x1_M72.63, 5-554.x1_M72.64,<br>5-554.x1_M72.65, 5-554.x1_M72.66, 5-554.x1_M72.67,<br>5-554.x1_M72.68, 5-554.x1_N15.10, 5-554.x1_N15.11,<br>5-554.x1_T81.4, 5-554.x1_T82.7, 5-554.x1_T83.8, 5-554.x2_K65.0,<br>5-554.x2_L02.2, 5-554.x2_L03.3, 5-554.x2_M60.01,<br>5-554.x2_M60.02, 5-554.x2_M60.03, 5-554.x2_M60.04,<br>5-554.x2_M60.05, 5-554.x2_M60.06, 5-554.x2_M60.07,<br>5-554.x2_M60.08, 5-554.x2_M72.60, 5-554.x2_M72.61,<br>5-554.x2_M72.62, 5-554.x2_M72.63, 5-554.x2_M72.64,<br>5-554.x2_M72.65, 5-554.x2_M72.66, 5-554.x2_M72.67,<br>5-554.x2_M72.68, 5-554.x2_N15.10, 5-554.x2_N15.11,<br>5-554.x2_T81.4, 5-554.x2_T82.7, 5-554.x2_T83.8,<br>5-554.x3_K65.0, 5-554.x3_L02.2, 5-554.x3_L03.3,<br>5-554.x3_M60.01, 5-554.x3_M60.02, 5-554.x3_M60.03,<br>5-554.x3_M60.04, 5-554.x3_M60.05, 5-554.x3_M60.06,<br>5-554.x3_M60.07, 5-554.x3_M60.08, 5-554.x3_M72.60,<br>5-554.x3_M72.61, 5-554.x3_M72.62, 5-554.x3_M72.63,<br>5-554.x3_M72.64, 5-554.x3_M72.65, 5-554.x3_M72.66,<br>5-554.x3_M72.67, 5-554.x3_M72.68, 5-554.x3_N15.10,<br>5-554.x3_N15.11, 5-554.x3_T81.4, 5-554.x3_T82.7,<br>5-554.x3_T83.8, 5-554.xx_K65.0, 5-554.xx_L02.2,<br>5-554.xx_L03.3, 5-554.xx_M60.01, 5-554.xx_M60.02,<br>5-554.xx_M60.03, 5-554.xx_M60.04, 5-554.xx_M60.05,<br>5-554.xx_M60.06, 5-554.xx_M60.07, 5-554.xx_M60.08, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-554.xx_M72.60, 5-554.xx_M72.61, 5-554.xx_M72.62,<br>5-554.xx_M72.63, 5-554.xx_M72.64, 5-554.xx_M72.65,<br>5-554.xx_M72.66, 5-554.xx_M72.67, 5-554.xx_M72.68,<br>5-554.xx_N15.10, 5-554.xx_N15.11, 5-554.xx_T81.4,<br>5-554.xx_T82.7, 5-554.xx_T83.8, 5-554.y_K65.0, 5-554.y_L02.2,<br>5-554.y_L03.3, 5-554.y_M60.01, 5-554.y_M60.02,<br>5-554.y_M60.03, 5-554.y_M60.04, 5-554.y_M60.05,<br>5-554.y_M60.06, 5-554.y_M60.07, 5-554.y_M60.08,<br>5-554.y_M72.60, 5-554.y_M72.61, 5-554.y_M72.62,<br>5-554.y_M72.63, 5-554.y_M72.64, 5-554.y_M72.65,<br>5-554.y_M72.66, 5-554.y_M72.67, 5-554.y_M72.68,<br>5-554.y_N15.10, 5-554.y_N15.11, 5-554.y_T81.4, 5-554.y_T82.7,<br>5-554.y_T83.8, 5-559.30_D73.3, 5-559.30_K65.0,<br>5-559.30_N15.10, 5-559.30_N15.11, 5-559.30_T81.4,<br>5-559.31_D73.3, 5-559.31_K65.0, 5-559.31_N15.10,<br>5-559.31_N15.11, 5-559.31_T81.4, 5-559.32_D73.3, 5-559.32_K65.0,<br>5-559.32_N15.10, 5-559.32_N15.11, 5-559.32_T81.4,<br>5-559.33_D73.3, 5-559.33_K65.0, 5-559.33_N15.10,<br>5-559.33_N15.11, 5-559.33_T81.4, 5-559.3x_D73.3,<br>5-559.3x_K65.0, 5-559.3x_N15.10, 5-559.3x_N15.11,<br>5-559.3x_T81.4, 5-575.00_K65.0, 5-575.00_L02.2,<br>5-575.00_L03.3, 5-575.00_L04.1, 5-575.00_M72.60,<br>5-575.00_M72.61, 5-575.00_M72.62, 5-575.00_M72.63,<br>5-575.00_M72.64, 5-575.00_M72.65, 5-575.00_M72.66,<br>5-575.00_M72.67, 5-575.00_M72.68, 5-575.00_N15.10,<br>5-575.00_N15.11, 5-575.00_N30.8, 5-575.00_N45.0,<br>5-575.00_N49.80, 5-575.00_N73.3, 5-575.00_T81.4,<br>5-575.01_K65.0, 5-575.01_L02.2, 5-575.01_L03.3, 5-575.01_L04.1,<br>5-575.01_M72.60, 5-575.01_M72.61, 5-575.01_M72.62,<br>5-575.01_M72.63, 5-575.01_M72.64, 5-575.01_M72.65,<br>5-575.01_M72.66, 5-575.01_M72.67, 5-575.01_M72.68,<br>5-575.01_N15.10, 5-575.01_N15.11, 5-575.01_N30.8,<br>5-575.01_N45.0, 5-575.01_N49.80, 5-575.01_N73.3, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-575.01_T81.4, 5-575.0x_K65.0, 5-575.0x_L02.2,<br>5-575.0x_L03.3, 5-575.0x_L04.1, 5-575.0x_M72.60,<br>5-575.0x_M72.61, 5-575.0x_M72.62, 5-575.0x_M72.63,<br>5-575.0x_M72.64, 5-575.0x_M72.65, 5-575.0x_M72.66,<br>5-575.0x_M72.67, 5-575.0x_M72.68, 5-575.0x_N15.10,<br>5-575.0x_N15.11, 5-575.0x_N30.8, 5-575.0x_N45.0,<br>5-575.0x_N49.80, 5-575.0x_N73.3, 5-575.0x_T81.4,<br>5-575.20_K65.0, 5-575.20_L02.2, 5-575.20_L03.3,<br>5-575.20_L04.1, 5-575.20_M72.60, 5-575.20_M72.61,<br>5-575.20_M72.62, 5-575.20_M72.63, 5-575.20_M72.64,<br>5-575.20_M72.65, 5-575.20_M72.66, 5-575.20_M72.67,<br>5-575.20_M72.68, 5-575.20_N15.10, 5-575.20_N15.11,<br>5-575.20_N30.8, 5-575.20_N45.0, 5-575.20_N49.80,<br>5-575.20_N73.3, 5-575.20_T81.4, 5-575.21_K65.0, 5-575.21_L02.2,<br>5-575.21_L03.3, 5-575.21_L04.1, 5-575.21_M72.60,<br>5-575.21_M72.61, 5-575.21_M72.62, 5-575.21_M72.63,<br>5-575.21_M72.64, 5-575.21_M72.65, 5-575.21_M72.66,<br>5-575.21_M72.67, 5-575.21_M72.68, 5-575.21_N15.10,<br>5-575.21_N15.11, 5-575.21_N30.8, 5-575.21_N45.0,<br>5-575.21_N49.80, 5-575.21_N73.3, 5-575.21_T81.4,<br>5-575.2x_K65.0, 5-575.2x_L02.2, 5-575.2x_L03.3,<br>5-575.2x_L04.1, 5-575.2x_M72.60, 5-575.2x_M72.61,<br>5-575.2x_M72.62, 5-575.2x_M72.63, 5-575.2x_M72.64,<br>5-575.2x_M72.65, 5-575.2x_M72.66, 5-575.2x_M72.67,<br>5-575.2x_M72.68, 5-575.2x_N15.10, 5-575.2x_N15.11,<br>5-575.2x_N30.8, 5-575.2x_N45.0, 5-575.2x_N49.80,<br>5-575.2x_N73.3, 5-575.2x_T81.4, 5-575.30_K65.0,<br>5-575.30_L02.2, 5-575.30_L03.3, 5-575.30_L04.1,<br>5-575.30_M72.60, 5-575.30_M72.61, 5-575.30_M72.62,<br>5-575.30_M72.63, 5-575.30_M72.64, 5-575.30_M72.65,<br>5-575.30_M72.66, 5-575.30_M72.67, 5-575.30_M72.68,<br>5-575.30_N15.10, 5-575.30_N15.11, 5-575.30_N30.8,<br>5-575.30_N45.0, 5-575.30_N49.80, 5-575.30_N73.3, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-575.30_T81.4, 5-575.31_K65.0, 5-575.31_L02.2, 5-575.31_L03.3,<br>5-575.31_L04.1, 5-575.31_M72.60, 5-575.31_M72.61,<br>5-575.31_M72.62, 5-575.31_M72.63, 5-575.31_M72.64,<br>5-575.31_M72.65, 5-575.31_M72.66, 5-575.31_M72.67,<br>5-575.31_M72.68, 5-575.31_N15.10, 5-575.31_N15.11,<br>5-575.31_N30.8, 5-575.31_N45.0, 5-575.31_N49.80,<br>5-575.31_N73.3, 5-575.31_T81.4, 5-575.3x_K65.0, 5-575.3x_L02.2,<br>5-575.3x_L03.3, 5-575.3x_L04.1, 5-575.3x_M72.60,<br>5-575.3x_M72.61, 5-575.3x_M72.62, 5-575.3x_M72.63,<br>5-575.3x_M72.64, 5-575.3x_M72.65, 5-575.3x_M72.66,<br>5-575.3x_M72.67, 5-575.3x_M72.68, 5-575.3x_N15.10,<br>5-575.3x_N15.11, 5-575.3x_N30.8, 5-575.3x_N45.0,<br>5-575.3x_N49.80, 5-575.3x_N73.3, 5-575.3x_T81.4,<br>5-575.40_K65.0, 5-575.40_L02.2, 5-575.40_L03.3,<br>5-575.40_L04.1, 5-575.40_M72.60, 5-575.40_M72.61,<br>5-575.40_M72.62, 5-575.40_M72.63, 5-575.40_M72.64,<br>5-575.40_M72.65, 5-575.40_M72.66, 5-575.40_M72.67,<br>5-575.40_M72.68, 5-575.40_N15.10, 5-575.40_N15.11,<br>5-575.40_N30.8, 5-575.40_N45.0, 5-575.40_N49.80,<br>5-575.40_N73.3, 5-575.40_T81.4, 5-575.41_K65.0, 5-575.41_L02.2,<br>5-575.41_L03.3, 5-575.41_L04.1, 5-575.41_M72.60,<br>5-575.41_M72.61, 5-575.41_M72.62, 5-575.41_M72.63,<br>5-575.41_M72.64, 5-575.41_M72.65, 5-575.41_M72.66,<br>5-575.41_M72.67, 5-575.41_M72.68, 5-575.41_N15.10,<br>5-575.41_N15.11, 5-575.41_N30.8, 5-575.41_N45.0,<br>5-575.41_N49.80, 5-575.41_N73.3, 5-575.41_T81.4,<br>5-575.4x_K65.0, 5-575.4x_L02.2, 5-575.4x_L03.3,<br>5-575.4x_L04.1, 5-575.4x_M72.60, 5-575.4x_M72.61,<br>5-575.4x_M72.62, 5-575.4x_M72.63, 5-575.4x_M72.64,<br>5-575.4x_M72.65, 5-575.4x_M72.66, 5-575.4x_M72.67,<br>5-575.4x_M72.68, 5-575.4x_N15.10, 5-575.4x_N15.11,<br>5-575.4x_N30.8, 5-575.4x_N45.0, 5-575.4x_N49.80,<br>5-575.4x_N73.3, 5-575.4x_T81.4, 5-575.60_K65.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-575.60_L02.2, 5-575.60_L03.3, 5-575.60_L04.1,<br>5-575.60_M72.60, 5-575.60_M72.61, 5-575.60_M72.62,<br>5-575.60_M72.63, 5-575.60_M72.64, 5-575.60_M72.65,<br>5-575.60_M72.66, 5-575.60_M72.67, 5-575.60_M72.68,<br>5-575.60_N15.10, 5-575.60_N15.11, 5-575.60_N30.8,<br>5-575.60_N45.0, 5-575.60_N49.80, 5-575.60_N73.3,<br>5-575.60_T81.4, 5-575.61_K65.0, 5-575.61_L02.2, 5-575.61_L03.3,<br>5-575.61_L04.1, 5-575.61_M72.60, 5-575.61_M72.61,<br>5-575.61_M72.62, 5-575.61_M72.63, 5-575.61_M72.64,<br>5-575.61_M72.65, 5-575.61_M72.66, 5-575.61_M72.67,<br>5-575.61_M72.68, 5-575.61_N15.10, 5-575.61_N15.11,<br>5-575.61_N30.8, 5-575.61_N45.0, 5-575.61_N49.80,<br>5-575.61_N73.3, 5-575.61_T81.4, 5-575.6x_K65.0, 5-575.6x_L02.2,<br>5-575.6x_L03.3, 5-575.6x_L04.1, 5-575.6x_M72.60,<br>5-575.6x_M72.61, 5-575.6x_M72.62, 5-575.6x_M72.63,<br>5-575.6x_M72.64, 5-575.6x_M72.65, 5-575.6x_M72.66,<br>5-575.6x_M72.67, 5-575.6x_M72.68, 5-575.6x_N15.10,<br>5-575.6x_N15.11, 5-575.6x_N30.8, 5-575.6x_N45.0,<br>5-575.6x_N49.80, 5-575.6x_N73.3, 5-575.6x_T81.4,<br>5-575.70_K65.0, 5-575.70_L02.2, 5-575.70_L03.3,<br>5-575.70_L04.1, 5-575.70_M72.60, 5-575.70_M72.61,<br>5-575.70_M72.62, 5-575.70_M72.63, 5-575.70_M72.64,<br>5-575.70_M72.65, 5-575.70_M72.66, 5-575.70_M72.67,<br>5-575.70_M72.68, 5-575.70_N15.10, 5-575.70_N15.11,<br>5-575.70_N30.8, 5-575.70_N45.0, 5-575.70_N49.80,<br>5-575.70_N73.3, 5-575.70_T81.4, 5-575.71_K65.0, 5-575.71_L02.2,<br>5-575.71_L03.3, 5-575.71_L04.1, 5-575.71_M72.60,<br>5-575.71_M72.61, 5-575.71_M72.62, 5-575.71_M72.63,<br>5-575.71_M72.64, 5-575.71_M72.65, 5-575.71_M72.66,<br>5-575.71_M72.67, 5-575.71_M72.68, 5-575.71_N15.10,<br>5-575.71_N15.11, 5-575.71_N30.8, 5-575.71_N45.0,<br>5-575.71_N49.80, 5-575.71_N73.3, 5-575.71_T81.4,<br>5-575.7x_K65.0, 5-575.7x_L02.2, 5-575.7x_L03.3, 5-575.7x_L04.1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-575.7x_M72.60, 5-575.7x_M72.61, 5-575.7x_M72.62,<br>5-575.7x_M72.63, 5-575.7x_M72.64, 5-575.7x_M72.65,<br>5-575.7x_M72.66, 5-575.7x_M72.67, 5-575.7x_M72.68,<br>5-575.7x_N15.10, 5-575.7x_N15.11, 5-575.7x_N30.8,<br>5-575.7x_N45.0, 5-575.7x_N49.80, 5-575.7x_N73.3,<br>5-575.7x_T81.4, 5-575.80_K65.0, 5-575.80_L02.2,<br>5-575.80_L03.3, 5-575.80_L04.1, 5-575.80_M72.60,<br>5-575.80_M72.61, 5-575.80_M72.62, 5-575.80_M72.63,<br>5-575.80_M72.64, 5-575.80_M72.65, 5-575.80_M72.66,<br>5-575.80_M72.67, 5-575.80_M72.68, 5-575.80_N15.10,<br>5-575.80_N15.11, 5-575.80_N30.8, 5-575.80_N45.0,<br>5-575.80_N49.80, 5-575.80_N73.3, 5-575.80_T81.4,<br>5-575.81_K65.0, 5-575.81_L02.2, 5-575.81_L03.3, 5-575.81_L04.1,<br>5-575.81_M72.60, 5-575.81_M72.61, 5-575.81_M72.62,<br>5-575.81_M72.63, 5-575.81_M72.64, 5-575.81_M72.65,<br>5-575.81_M72.66, 5-575.81_M72.67, 5-575.81_M72.68,<br>5-575.81_N15.10, 5-575.81_N15.11, 5-575.81_N30.8,<br>5-575.81_N45.0, 5-575.81_N49.80, 5-575.81_N73.3,<br>5-575.81_T81.4, 5-575.8x_K65.0, 5-575.8x_L02.2, 5-575.8x_L03.3,<br>5-575.8x_L04.1, 5-575.8x_M72.60, 5-575.8x_M72.61,<br>5-575.8x_M72.62, 5-575.8x_M72.63, 5-575.8x_M72.64,<br>5-575.8x_M72.65, 5-575.8x_M72.66, 5-575.8x_M72.67,<br>5-575.8x_M72.68, 5-575.8x_N15.10, 5-575.8x_N15.11,<br>5-575.8x_N30.8, 5-575.8x_N45.0, 5-575.8x_N49.80,<br>5-575.8x_N73.3, 5-575.8x_T81.4, 5-575.90_K65.0,<br>5-575.90_L02.2, 5-575.90_L03.3, 5-575.90_L04.1,<br>5-575.90_M72.60, 5-575.90_M72.61, 5-575.90_M72.62,<br>5-575.90_M72.63, 5-575.90_M72.64, 5-575.90_M72.65,<br>5-575.90_M72.66, 5-575.90_M72.67, 5-575.90_M72.68,<br>5-575.90_N15.10, 5-575.90_N15.11, 5-575.90_N30.8,<br>5-575.90_N45.0, 5-575.90_N49.80, 5-575.90_N73.3,<br>5-575.90_T81.4, 5-575.91_K65.0, 5-575.91_L02.2, 5-575.91_L03.3,<br>5-575.91_L04.1, 5-575.91_M72.60, 5-575.91_M72.61, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-575.91_M72.62, 5-575.91_M72.63, 5-575.91_M72.64,<br>5-575.91_M72.65, 5-575.91_M72.66, 5-575.91_M72.67,<br>5-575.91_M72.68, 5-575.91_N15.10, 5-575.91_N15.11,<br>5-575.91_N30.8, 5-575.91_N45.0, 5-575.91_N49.80,<br>5-575.91_N73.3, 5-575.91_T81.4, 5-575.9x_K65.0, 5-575.9x_L02.2,<br>5-575.9x_L03.3, 5-575.9x_L04.1, 5-575.9x_M72.60,<br>5-575.9x_M72.61, 5-575.9x_M72.62, 5-575.9x_M72.63,<br>5-575.9x_M72.64, 5-575.9x_M72.65, 5-575.9x_M72.66,<br>5-575.9x_M72.67, 5-575.9x_M72.68, 5-575.9x_N15.10,<br>5-575.9x_N15.11, 5-575.9x_N30.8, 5-575.9x_N45.0,<br>5-575.9x_N49.80, 5-575.9x_N73.3, 5-575.9x_T81.4,<br>5-575.x0_K65.0, 5-575.x0_L02.2, 5-575.x0_L03.3,<br>5-575.x0_L04.1, 5-575.x0_M72.60, 5-575.x0_M72.61,<br>5-575.x0_M72.62, 5-575.x0_M72.63, 5-575.x0_M72.64,<br>5-575.x0_M72.65, 5-575.x0_M72.66, 5-575.x0_M72.67,<br>5-575.x0_M72.68, 5-575.x0_N15.10, 5-575.x0_N15.11,<br>5-575.x0_N30.8, 5-575.x0_N45.0, 5-575.x0_N49.80,<br>5-575.x0_N73.3, 5-575.x0_T81.4, 5-575.x1_K65.0, 5-575.x1_L02.2,<br>5-575.x1_L03.3, 5-575.x1_L04.1, 5-575.x1_M72.60,<br>5-575.x1_M72.61, 5-575.x1_M72.62, 5-575.x1_M72.63,<br>5-575.x1_M72.64, 5-575.x1_M72.65, 5-575.x1_M72.66,<br>5-575.x1_M72.67, 5-575.x1_M72.68, 5-575.x1_N15.10,<br>5-575.x1_N15.11, 5-575.x1_N30.8, 5-575.x1_N45.0,<br>5-575.x1_N49.80, 5-575.x1_N73.3, 5-575.x1_T81.4,<br>5-575.xx_K65.0, 5-575.xx_L02.2, 5-575.xx_L03.3,<br>5-575.xx_L04.1, 5-575.xx_M72.60, 5-575.xx_M72.61,<br>5-575.xx_M72.62, 5-575.xx_M72.63, 5-575.xx_M72.64,<br>5-575.xx_M72.65, 5-575.xx_M72.66, 5-575.xx_M72.67,<br>5-575.xx_M72.68, 5-575.xx_N15.10, 5-575.xx_N15.11,<br>5-575.xx_N30.8, 5-575.xx_N45.0, 5-575.xx_N49.80,<br>5-575.xx_N73.3, 5-575.xx_T81.4, 5-575.y_K65.0, 5-575.y_L02.2,<br>5-575.y_L03.3, 5-575.y_L04.1, 5-575.y_M72.60, 5-575.y_M72.61,<br>5-575.y_M72.62, 5-575.y_M72.63, 5-575.y_M72.64, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-575.y_M72.65, 5-575.y_M72.66, 5-575.y_M72.67,<br>5-575.y_M72.68, 5-575.y_N15.10, 5-575.y_N15.11, 5-575.y_N30.8,<br>5-575.y_N45.0, 5-575.y_N49.80, 5-575.y_N73.3, 5-575.y_T81.4,<br>5-576.00_I33.0, 5-576.00_I38, 5-576.00_I80.1, 5-576.00_K61.1,<br>5-576.00_K61.2, 5-576.00_K65.0, 5-576.00_L02.2,<br>5-576.00_L02.4, 5-576.00_L03.3, 5-576.00_M60.01,<br>5-576.00_M60.02, 5-576.00_M60.03, 5-576.00_M60.04,<br>5-576.00_M60.05, 5-576.00_M60.06, 5-576.00_M60.07,<br>5-576.00_M60.08, 5-576.00_M72.60, 5-576.00_M72.61,<br>5-576.00_M72.62, 5-576.00_M72.63, 5-576.00_M72.64,<br>5-576.00_M72.65, 5-576.00_M72.66, 5-576.00_M72.67,<br>5-576.00_M72.68, 5-576.00_N15.10, 5-576.00_N15.11,<br>5-576.00_N34.0, 5-576.00_N45.0, 5-576.00_N49.2,<br>5-576.00_N49.80, 5-576.00_N73.3, 5-576.00_N76.4,<br>5-576.00_N76.80, 5-576.00_T81.4, 5-576.00_T82.7,<br>5-576.00_T83.6, 5-576.00_T83.8, 5-576.01_I33.0, 5-576.01_I38,<br>5-576.01_I80.1, 5-576.01_K61.1, 5-576.01_K61.2, 5-576.01_K65.0,<br>5-576.01_L02.2, 5-576.01_L02.4, 5-576.01_L03.3,<br>5-576.01_M60.01, 5-576.01_M60.02, 5-576.01_M60.03,<br>5-576.01_M60.04, 5-576.01_M60.05, 5-576.01_M60.06,<br>5-576.01_M60.07, 5-576.01_M60.08, 5-576.01_M72.60,<br>5-576.01_M72.61, 5-576.01_M72.62, 5-576.01_M72.63,<br>5-576.01_M72.64, 5-576.01_M72.65, 5-576.01_M72.66,<br>5-576.01_M72.67, 5-576.01_M72.68, 5-576.01_N15.10,<br>5-576.01_N15.11, 5-576.01_N34.0, 5-576.01_N45.0,<br>5-576.01_N49.2, 5-576.01_N49.80, 5-576.01_N73.3,<br>5-576.01_N76.4, 5-576.01_N76.80, 5-576.01_T81.4,<br>5-576.01_T82.7, 5-576.01_T83.6, 5-576.01_T83.8, 5-576.0x_I33.0,<br>5-576.0x_I38, 5-576.0x_I80.1, 5-576.0x_K61.1, 5-576.0x_K61.2,<br>5-576.0x_K65.0, 5-576.0x_L02.2, 5-576.0x_L02.4,<br>5-576.0x_L03.3, 5-576.0x_M60.01, 5-576.0x_M60.02,<br>5-576.0x_M60.03, 5-576.0x_M60.04, 5-576.0x_M60.05,<br>5-576.0x_M60.06, 5-576.0x_M60.07, 5-576.0x_M60.08, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-576.0x_M72.60, 5-576.0x_M72.61, 5-576.0x_M72.62,<br>5-576.0x_M72.63, 5-576.0x_M72.64, 5-576.0x_M72.65,<br>5-576.0x_M72.66, 5-576.0x_M72.67, 5-576.0x_M72.68,<br>5-576.0x_N15.10, 5-576.0x_N15.11, 5-576.0x_N34.0,<br>5-576.0x_N45.0, 5-576.0x_N49.2, 5-576.0x_N49.80,<br>5-576.0x_N73.3, 5-576.0x_N76.4, 5-576.0x_N76.80,<br>5-576.0x_T81.4, 5-576.0x_T82.7, 5-576.0x_T83.6, 5-576.0x_T83.8,<br>5-576.10_I33.0, 5-576.10_I38, 5-576.10_I80.1, 5-576.10_K61.1,<br>5-576.10_K61.2, 5-576.10_K65.0, 5-576.10_L02.2, 5-576.10_L02.4,<br>5-576.10_L03.3, 5-576.10_M60.01, 5-576.10_M60.02,<br>5-576.10_M60.03, 5-576.10_M60.04, 5-576.10_M60.05,<br>5-576.10_M60.06, 5-576.10_M60.07, 5-576.10_M60.08,<br>5-576.10_M72.60, 5-576.10_M72.61, 5-576.10_M72.62,<br>5-576.10_M72.63, 5-576.10_M72.64, 5-576.10_M72.65,<br>5-576.10_M72.66, 5-576.10_M72.67, 5-576.10_M72.68,<br>5-576.10_N15.10, 5-576.10_N15.11, 5-576.10_N34.0,<br>5-576.10_N45.0, 5-576.10_N49.2, 5-576.10_N49.80,<br>5-576.10_N73.3, 5-576.10_N76.4, 5-576.10_N76.80,<br>5-576.10_T81.4, 5-576.10_T82.7, 5-576.10_T83.6, 5-576.10_T83.8,<br>5-576.11_I33.0, 5-576.11_I38, 5-576.11_I80.1, 5-576.11_K61.1,<br>5-576.11_K61.2, 5-576.11_K65.0, 5-576.11_L02.2, 5-576.11_L02.4,<br>5-576.11_L03.3, 5-576.11_M60.01, 5-576.11_M60.02,<br>5-576.11_M60.03, 5-576.11_M60.04, 5-576.11_M60.05,<br>5-576.11_M60.06, 5-576.11_M60.07, 5-576.11_M60.08,<br>5-576.11_M72.60, 5-576.11_M72.61, 5-576.11_M72.62,<br>5-576.11_M72.63, 5-576.11_M72.64, 5-576.11_M72.65,<br>5-576.11_M72.66, 5-576.11_M72.67, 5-576.11_M72.68,<br>5-576.11_N15.10, 5-576.11_N15.11, 5-576.11_N34.0, 5-576.11_N45.0,<br>5-576.11_N49.2, 5-576.11_N49.80, 5-576.11_N73.3, 5-576.11_N76.4,<br>5-576.11_N76.80, 5-576.11_T81.4, 5-576.11_T82.7, 5-576.11_T83.6,<br>5-576.11_T83.8, 5-576.1x_I33.0, 5-576.1x_I38, 5-576.1x_I80.1,<br>5-576.1x_K61.1, 5-576.1x_K61.2, 5-576.1x_K65.0, 5-576.1x_L02.2,<br>5-576.1x_L02.4, 5-576.1x_L03.3, 5-576.1x_M60.01, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-576.1x_M60.02, 5-576.1x_M60.03, 5-576.1x_M60.04,<br>5-576.1x_M60.05, 5-576.1x_M60.06, 5-576.1x_M60.07,<br>5-576.1x_M60.08, 5-576.1x_M72.60, 5-576.1x_M72.61,<br>5-576.1x_M72.62, 5-576.1x_M72.63, 5-576.1x_M72.64,<br>5-576.1x_M72.65, 5-576.1x_M72.66, 5-576.1x_M72.67,<br>5-576.1x_M72.68, 5-576.1x_N15.10, 5-576.1x_N15.11,<br>5-576.1x_N34.0, 5-576.1x_N45.0, 5-576.1x_N49.2,<br>5-576.1x_N49.80, 5-576.1x_N73.3, 5-576.1x_N76.4,<br>5-576.1x_N76.80, 5-576.1x_T81.4, 5-576.1x_T82.7, 5-576.1x_T83.6,<br>5-576.1x_T83.8, 5-576.20_I33.0, 5-576.20_I38, 5-576.20_I80.1,<br>5-576.20_K61.1, 5-576.20_K61.2, 5-576.20_K65.0,<br>5-576.20_L02.2, 5-576.20_L02.4, 5-576.20_L03.3,<br>5-576.20_M60.01, 5-576.20_M60.02, 5-576.20_M60.03,<br>5-576.20_M60.04, 5-576.20_M60.05, 5-576.20_M60.06,<br>5-576.20_M60.07, 5-576.20_M60.08, 5-576.20_M72.60,<br>5-576.20_M72.61, 5-576.20_M72.62, 5-576.20_M72.63,<br>5-576.20_M72.64, 5-576.20_M72.65, 5-576.20_M72.66,<br>5-576.20_M72.67, 5-576.20_M72.68, 5-576.20_N15.10,<br>5-576.20_N15.11, 5-576.20_N34.0, 5-576.20_N45.0,<br>5-576.20_N49.2, 5-576.20_N49.80, 5-576.20_N73.3,<br>5-576.20_N76.4, 5-576.20_N76.80, 5-576.20_T81.4,<br>5-576.20_T82.7, 5-576.20_T83.6, 5-576.20_T83.8, 5-576.21_I33.0,<br>5-576.21_I38, 5-576.21_I80.1, 5-576.21_K61.1, 5-576.21_K61.2,<br>5-576.21_K65.0, 5-576.21_L02.2, 5-576.21_L02.4, 5-576.21_L03.3,<br>5-576.21_M60.01, 5-576.21_M60.02, 5-576.21_M60.03,<br>5-576.21_M60.04, 5-576.21_M60.05, 5-576.21_M60.06,<br>5-576.21_M60.07, 5-576.21_M60.08, 5-576.21_M72.60,<br>5-576.21_M72.61, 5-576.21_M72.62, 5-576.21_M72.63,<br>5-576.21_M72.64, 5-576.21_M72.65, 5-576.21_M72.66,<br>5-576.21_M72.67, 5-576.21_M72.68, 5-576.21_N15.10,<br>5-576.21_N15.11, 5-576.21_N34.0, 5-576.21_N45.0, 5-576.21_N49.2,<br>5-576.21_N49.80, 5-576.21_N73.3, 5-576.21_N76.4,<br>5-576.21_N76.80, 5-576.21_T81.4, 5-576.21_T82.7, 5-576.21_T83.6, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-576.21_T83.8, 5-576.2x_I33.0, 5-576.2x_I38, 5-576.2x_I80.1,<br>5-576.2x_K61.1, 5-576.2x_K61.2, 5-576.2x_K65.0, 5-576.2x_L02.2,<br>5-576.2x_L02.4, 5-576.2x_L03.3, 5-576.2x_M60.01,<br>5-576.2x_M60.02, 5-576.2x_M60.03, 5-576.2x_M60.04,<br>5-576.2x_M60.05, 5-576.2x_M60.06, 5-576.2x_M60.07,<br>5-576.2x_M60.08, 5-576.2x_M72.60, 5-576.2x_M72.61,<br>5-576.2x_M72.62, 5-576.2x_M72.63, 5-576.2x_M72.64,<br>5-576.2x_M72.65, 5-576.2x_M72.66, 5-576.2x_M72.67,<br>5-576.2x_M72.68, 5-576.2x_N15.10, 5-576.2x_N15.11,<br>5-576.2x_N34.0, 5-576.2x_N45.0, 5-576.2x_N49.2,<br>5-576.2x_N49.80, 5-576.2x_N73.3, 5-576.2x_N76.4,<br>5-576.2x_N76.80, 5-576.2x_T81.4, 5-576.2x_T82.7,<br>5-576.2x_T83.6, 5-576.2x_T83.8, 5-576.30_I33.0, 5-576.30_I38,<br>5-576.30_I80.1, 5-576.30_K61.1, 5-576.30_K61.2, 5-576.30_K65.0,<br>5-576.30_L02.2, 5-576.30_L02.4, 5-576.30_L03.3,<br>5-576.30_M60.01, 5-576.30_M60.02, 5-576.30_M60.03,<br>5-576.30_M60.04, 5-576.30_M60.05, 5-576.30_M60.06,<br>5-576.30_M60.07, 5-576.30_M60.08, 5-576.30_M72.60,<br>5-576.30_M72.61, 5-576.30_M72.62, 5-576.30_M72.63,<br>5-576.30_M72.64, 5-576.30_M72.65, 5-576.30_M72.66,<br>5-576.30_M72.67, 5-576.30_M72.68, 5-576.30_N15.10,<br>5-576.30_N15.11, 5-576.30_N34.0, 5-576.30_N45.0,<br>5-576.30_N49.2, 5-576.30_N49.80, 5-576.30_N73.3,<br>5-576.30_N76.4, 5-576.30_N76.80, 5-576.30_T81.4,<br>5-576.30_T82.7, 5-576.30_T83.6, 5-576.30_T83.8, 5-576.31_I33.0,<br>5-576.31_I38, 5-576.31_I80.1, 5-576.31_K61.1, 5-576.31_K61.2,<br>5-576.31_K65.0, 5-576.31_L02.2, 5-576.31_L02.4, 5-576.31_L03.3,<br>5-576.31_M60.01, 5-576.31_M60.02, 5-576.31_M60.03,<br>5-576.31_M60.04, 5-576.31_M60.05, 5-576.31_M60.06,<br>5-576.31_M60.07, 5-576.31_M60.08, 5-576.31_M72.60,<br>5-576.31_M72.61, 5-576.31_M72.62, 5-576.31_M72.63,<br>5-576.31_M72.64, 5-576.31_M72.65, 5-576.31_M72.66,<br>5-576.31_M72.67, 5-576.31_M72.68, 5-576.31_N15.10, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-576.31_N15.11, 5-576.31_N34.0, 5-576.31_N45.0, 5-576.31_N49.2,<br>5-576.31_N49.80, 5-576.31_N73.3, 5-576.31_N76.4,<br>5-576.31_N76.80, 5-576.31_T81.4, 5-576.31_T82.7, 5-576.31_T83.6,<br>5-576.31_T83.8, 5-576.3x_I33.0, 5-576.3x_I38, 5-576.3x_I80.1,<br>5-576.3x_K61.1, 5-576.3x_K61.2, 5-576.3x_K65.0, 5-576.3x_L02.2,<br>5-576.3x_L02.4, 5-576.3x_L03.3, 5-576.3x_M60.01,<br>5-576.3x_M60.02, 5-576.3x_M60.03, 5-576.3x_M60.04,<br>5-576.3x_M60.05, 5-576.3x_M60.06, 5-576.3x_M60.07,<br>5-576.3x_M60.08, 5-576.3x_M72.60, 5-576.3x_M72.61,<br>5-576.3x_M72.62, 5-576.3x_M72.63, 5-576.3x_M72.64,<br>5-576.3x_M72.65, 5-576.3x_M72.66, 5-576.3x_M72.67,<br>5-576.3x_M72.68, 5-576.3x_N15.10, 5-576.3x_N15.11,<br>5-576.3x_N34.0, 5-576.3x_N45.0, 5-576.3x_N49.2,<br>5-576.3x_N49.80, 5-576.3x_N73.3, 5-576.3x_N76.4,<br>5-576.3x_N76.80, 5-576.3x_T81.4, 5-576.3x_T82.7,<br>5-576.3x_T83.6, 5-576.3x_T83.8, 5-576.40_I33.0, 5-576.40_I38,<br>5-576.40_I80.1, 5-576.40_K61.1, 5-576.40_K61.2, 5-576.40_K65.0,<br>5-576.40_L02.2, 5-576.40_L02.4, 5-576.40_L03.3,<br>5-576.40_M60.01, 5-576.40_M60.02, 5-576.40_M60.03,<br>5-576.40_M60.04, 5-576.40_M60.05, 5-576.40_M60.06,<br>5-576.40_M60.07, 5-576.40_M60.08, 5-576.40_M72.60,<br>5-576.40_M72.61, 5-576.40_M72.62, 5-576.40_M72.63,<br>5-576.40_M72.64, 5-576.40_M72.65, 5-576.40_M72.66,<br>5-576.40_M72.67, 5-576.40_M72.68, 5-576.40_N15.10,<br>5-576.40_N15.11, 5-576.40_N34.0, 5-576.40_N45.0,<br>5-576.40_N49.2, 5-576.40_N49.80, 5-576.40_N73.3,<br>5-576.40_N76.4, 5-576.40_N76.80, 5-576.40_T81.4,<br>5-576.40_T82.7, 5-576.40_T83.6, 5-576.40_T83.8, 5-576.41_I33.0,<br>5-576.41_I38, 5-576.41_I80.1, 5-576.41_K61.1, 5-576.41_K61.2,<br>5-576.41_K65.0, 5-576.41_L02.2, 5-576.41_L02.4, 5-576.41_L03.3,<br>5-576.41_M60.01, 5-576.41_M60.02, 5-576.41_M60.03,<br>5-576.41_M60.04, 5-576.41_M60.05, 5-576.41_M60.06,<br>5-576.41_M60.07, 5-576.41_M60.08, 5-576.41_M72.60, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-576.41_M72.61, 5-576.41_M72.62, 5-576.41_M72.63,<br>5-576.41_M72.64, 5-576.41_M72.65, 5-576.41_M72.66,<br>5-576.41_M72.67, 5-576.41_M72.68, 5-576.41_N15.10,<br>5-576.41_N15.11, 5-576.41_N34.0, 5-576.41_N45.0, 5-576.41_N49.2,<br>5-576.41_N49.80, 5-576.41_N73.3, 5-576.41_N76.4,<br>5-576.41_N76.80, 5-576.41_T81.4, 5-576.41_T82.7, 5-576.41_T83.6,<br>5-576.41_T83.8, 5-576.4x_I33.0, 5-576.4x_I38, 5-576.4x_I80.1,<br>5-576.4x_K61.1, 5-576.4x_K61.2, 5-576.4x_K65.0, 5-576.4x_L02.2,<br>5-576.4x_L02.4, 5-576.4x_L03.3, 5-576.4x_M60.01,<br>5-576.4x_M60.02, 5-576.4x_M60.03, 5-576.4x_M60.04,<br>5-576.4x_M60.05, 5-576.4x_M60.06, 5-576.4x_M60.07,<br>5-576.4x_M60.08, 5-576.4x_M72.60, 5-576.4x_M72.61,<br>5-576.4x_M72.62, 5-576.4x_M72.63, 5-576.4x_M72.64,<br>5-576.4x_M72.65, 5-576.4x_M72.66, 5-576.4x_M72.67,<br>5-576.4x_M72.68, 5-576.4x_N15.10, 5-576.4x_N15.11,<br>5-576.4x_N34.0, 5-576.4x_N45.0, 5-576.4x_N49.2,<br>5-576.4x_N49.80, 5-576.4x_N73.3, 5-576.4x_N76.4,<br>5-576.4x_N76.80, 5-576.4x_T81.4, 5-576.4x_T82.7,<br>5-576.4x_T83.6, 5-576.4x_T83.8, 5-576.50_I33.0, 5-576.50_I38,<br>5-576.50_I80.1, 5-576.50_K61.1, 5-576.50_K61.2, 5-576.50_K65.0,<br>5-576.50_L02.2, 5-576.50_L02.4, 5-576.50_L03.3,<br>5-576.50_M60.01, 5-576.50_M60.02, 5-576.50_M60.03,<br>5-576.50_M60.04, 5-576.50_M60.05, 5-576.50_M60.06,<br>5-576.50_M60.07, 5-576.50_M60.08, 5-576.50_M72.60,<br>5-576.50_M72.61, 5-576.50_M72.62, 5-576.50_M72.63,<br>5-576.50_M72.64, 5-576.50_M72.65, 5-576.50_M72.66,<br>5-576.50_M72.67, 5-576.50_M72.68, 5-576.50_N15.10,<br>5-576.50_N15.11, 5-576.50_N34.0, 5-576.50_N45.0,<br>5-576.50_N49.2, 5-576.50_N49.80, 5-576.50_N73.3,<br>5-576.50_N76.4, 5-576.50_N76.80, 5-576.50_T81.4,<br>5-576.50_T82.7, 5-576.50_T83.6, 5-576.50_T83.8, 5-576.51_I33.0,<br>5-576.51_I38, 5-576.51_I80.1, 5-576.51_K61.1, 5-576.51_K61.2,<br>5-576.51_K65.0, 5-576.51_L02.2, 5-576.51_L02.4, 5-576.51_L03.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-576.51_M60.01, 5-576.51_M60.02, 5-576.51_M60.03,<br>5-576.51_M60.04, 5-576.51_M60.05, 5-576.51_M60.06,<br>5-576.51_M60.07, 5-576.51_M60.08, 5-576.51_M72.60,<br>5-576.51_M72.61, 5-576.51_M72.62, 5-576.51_M72.63,<br>5-576.51_M72.64, 5-576.51_M72.65, 5-576.51_M72.66,<br>5-576.51_M72.67, 5-576.51_M72.68, 5-576.51_N15.10,<br>5-576.51_N15.11, 5-576.51_N34.0, 5-576.51_N45.0, 5-576.51_N49.2,<br>5-576.51_N49.80, 5-576.51_N73.3, 5-576.51_N76.4,<br>5-576.51_N76.80, 5-576.51_T81.4, 5-576.51_T82.7, 5-576.51_T83.6,<br>5-576.51_T83.8, 5-576.5x_I33.0, 5-576.5x_I38, 5-576.5x_I80.1,<br>5-576.5x_K61.1, 5-576.5x_K61.2, 5-576.5x_K65.0, 5-576.5x_L02.2,<br>5-576.5x_L02.4, 5-576.5x_L03.3, 5-576.5x_M60.01,<br>5-576.5x_M60.02, 5-576.5x_M60.03, 5-576.5x_M60.04,<br>5-576.5x_M60.05, 5-576.5x_M60.06, 5-576.5x_M60.07,<br>5-576.5x_M60.08, 5-576.5x_M72.60, 5-576.5x_M72.61,<br>5-576.5x_M72.62, 5-576.5x_M72.63, 5-576.5x_M72.64,<br>5-576.5x_M72.65, 5-576.5x_M72.66, 5-576.5x_M72.67,<br>5-576.5x_M72.68, 5-576.5x_N15.10, 5-576.5x_N15.11,<br>5-576.5x_N34.0, 5-576.5x_N45.0, 5-576.5x_N49.2,<br>5-576.5x_N49.80, 5-576.5x_N73.3, 5-576.5x_N76.4,<br>5-576.5x_N76.80, 5-576.5x_T81.4, 5-576.5x_T82.7,<br>5-576.5x_T83.6, 5-576.5x_T83.8, 5-576.60_I33.0, 5-576.60_I38,<br>5-576.60_I80.1, 5-576.60_K61.1, 5-576.60_K61.2, 5-576.60_K65.0,<br>5-576.60_L02.2, 5-576.60_L02.4, 5-576.60_L03.3,<br>5-576.60_M60.01, 5-576.60_M60.02, 5-576.60_M60.03,<br>5-576.60_M60.04, 5-576.60_M60.05, 5-576.60_M60.06,<br>5-576.60_M60.07, 5-576.60_M60.08, 5-576.60_M72.60,<br>5-576.60_M72.61, 5-576.60_M72.62, 5-576.60_M72.63,<br>5-576.60_M72.64, 5-576.60_M72.65, 5-576.60_M72.66,<br>5-576.60_M72.67, 5-576.60_M72.68, 5-576.60_N15.10,<br>5-576.60_N15.11, 5-576.60_N34.0, 5-576.60_N45.0,<br>5-576.60_N49.2, 5-576.60_N49.80, 5-576.60_N73.3,<br>5-576.60_N76.4, 5-576.60_N76.80, 5-576.60_T81.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-576.60_T82.7, 5-576.60_T83.6, 5-576.60_T83.8, 5-576.61_I33.0,<br>5-576.61_I38, 5-576.61_I80.1, 5-576.61_K61.1, 5-576.61_K61.2,<br>5-576.61_K65.0, 5-576.61_L02.2, 5-576.61_L02.4, 5-576.61_L03.3,<br>5-576.61_M60.01, 5-576.61_M60.02, 5-576.61_M60.03,<br>5-576.61_M60.04, 5-576.61_M60.05, 5-576.61_M60.06,<br>5-576.61_M60.07, 5-576.61_M60.08, 5-576.61_M72.60,<br>5-576.61_M72.61, 5-576.61_M72.62, 5-576.61_M72.63,<br>5-576.61_M72.64, 5-576.61_M72.65, 5-576.61_M72.66,<br>5-576.61_M72.67, 5-576.61_M72.68, 5-576.61_N15.10,<br>5-576.61_N15.11, 5-576.61_N34.0, 5-576.61_N45.0, 5-576.61_N49.2,<br>5-576.61_N49.80, 5-576.61_N73.3, 5-576.61_N76.4,<br>5-576.61_N76.80, 5-576.61_T81.4, 5-576.61_T82.7, 5-576.61_T83.6,<br>5-576.61_T83.8, 5-576.6x_I33.0, 5-576.6x_I38, 5-576.6x_I80.1,<br>5-576.6x_K61.1, 5-576.6x_K61.2, 5-576.6x_K65.0, 5-576.6x_L02.2,<br>5-576.6x_L02.4, 5-576.6x_L03.3, 5-576.6x_M60.01,<br>5-576.6x_M60.02, 5-576.6x_M60.03, 5-576.6x_M60.04,<br>5-576.6x_M60.05, 5-576.6x_M60.06, 5-576.6x_M60.07,<br>5-576.6x_M60.08, 5-576.6x_M72.60, 5-576.6x_M72.61,<br>5-576.6x_M72.62, 5-576.6x_M72.63, 5-576.6x_M72.64,<br>5-576.6x_M72.65, 5-576.6x_M72.66, 5-576.6x_M72.67,<br>5-576.6x_M72.68, 5-576.6x_N15.10, 5-576.6x_N15.11,<br>5-576.6x_N34.0, 5-576.6x_N45.0, 5-576.6x_N49.2,<br>5-576.6x_N49.80, 5-576.6x_N73.3, 5-576.6x_N76.4,<br>5-576.6x_N76.80, 5-576.6x_T81.4, 5-576.6x_T82.7,<br>5-576.6x_T83.6, 5-576.6x_T83.8, 5-576.70_I33.0, 5-576.70_I38,<br>5-576.70_I80.1, 5-576.70_K61.1, 5-576.70_K61.2, 5-576.70_K65.0,<br>5-576.70_L02.2, 5-576.70_L02.4, 5-576.70_L03.3,<br>5-576.70_M60.01, 5-576.70_M60.02, 5-576.70_M60.03,<br>5-576.70_M60.04, 5-576.70_M60.05, 5-576.70_M60.06,<br>5-576.70_M60.07, 5-576.70_M60.08, 5-576.70_M72.60,<br>5-576.70_M72.61, 5-576.70_M72.62, 5-576.70_M72.63,<br>5-576.70_M72.64, 5-576.70_M72.65, 5-576.70_M72.66,<br>5-576.70_M72.67, 5-576.70_M72.68, 5-576.70_N15.10, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-576.70_N15.11, 5-576.70_N34.0, 5-576.70_N45.0,<br>5-576.70_N49.2, 5-576.70_N49.80, 5-576.70_N73.3,<br>5-576.70_N76.4, 5-576.70_N76.80, 5-576.70_T81.4,<br>5-576.70_T82.7, 5-576.70_T83.6, 5-576.70_T83.8, 5-576.71_I33.0,<br>5-576.71_I38, 5-576.71_I80.1, 5-576.71_K61.1, 5-576.71_K61.2,<br>5-576.71_K65.0, 5-576.71_L02.2, 5-576.71_L02.4, 5-576.71_L03.3,<br>5-576.71_M60.01, 5-576.71_M60.02, 5-576.71_M60.03,<br>5-576.71_M60.04, 5-576.71_M60.05, 5-576.71_M60.06,<br>5-576.71_M60.07, 5-576.71_M60.08, 5-576.71_M72.60,<br>5-576.71_M72.61, 5-576.71_M72.62, 5-576.71_M72.63,<br>5-576.71_M72.64, 5-576.71_M72.65, 5-576.71_M72.66,<br>5-576.71_M72.67, 5-576.71_M72.68, 5-576.71_N15.10,<br>5-576.71_N15.11, 5-576.71_N34.0, 5-576.71_N45.0, 5-576.71_N49.2,<br>5-576.71_N49.80, 5-576.71_N73.3, 5-576.71_N76.4,<br>5-576.71_N76.80, 5-576.71_T81.4, 5-576.71_T82.7, 5-576.71_T83.6,<br>5-576.71_T83.8, 5-576.7x_I33.0, 5-576.7x_I38, 5-576.7x_I80.1,<br>5-576.7x_K61.1, 5-576.7x_K61.2, 5-576.7x_K65.0, 5-576.7x_L02.2,<br>5-576.7x_L02.4, 5-576.7x_L03.3, 5-576.7x_M60.01,<br>5-576.7x_M60.02, 5-576.7x_M60.03, 5-576.7x_M60.04,<br>5-576.7x_M60.05, 5-576.7x_M60.06, 5-576.7x_M60.07,<br>5-576.7x_M60.08, 5-576.7x_M72.60, 5-576.7x_M72.61,<br>5-576.7x_M72.62, 5-576.7x_M72.63, 5-576.7x_M72.64,<br>5-576.7x_M72.65, 5-576.7x_M72.66, 5-576.7x_M72.67,<br>5-576.7x_M72.68, 5-576.7x_N15.10, 5-576.7x_N15.11,<br>5-576.7x_N34.0, 5-576.7x_N45.0, 5-576.7x_N49.2,<br>5-576.7x_N49.80, 5-576.7x_N73.3, 5-576.7x_N76.4,<br>5-576.7x_N76.80, 5-576.7x_T81.4, 5-576.7x_T82.7,<br>5-576.7x_T83.6, 5-576.7x_T83.8, 5-576.80_I33.0, 5-576.80_I38,<br>5-576.80_I80.1, 5-576.80_K61.1, 5-576.80_K61.2, 5-576.80_K65.0,<br>5-576.80_L02.2, 5-576.80_L02.4, 5-576.80_L03.3,<br>5-576.80_M60.01, 5-576.80_M60.02, 5-576.80_M60.03,<br>5-576.80_M60.04, 5-576.80_M60.05, 5-576.80_M60.06,<br>5-576.80_M60.07, 5-576.80_M60.08, 5-576.80_M72.60, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-576.80_M72.61, 5-576.80_M72.62, 5-576.80_M72.63,<br>5-576.80_M72.64, 5-576.80_M72.65, 5-576.80_M72.66,<br>5-576.80_M72.67, 5-576.80_M72.68, 5-576.80_N15.10,<br>5-576.80_N15.11, 5-576.80_N34.0, 5-576.80_N45.0,<br>5-576.80_N49.2, 5-576.80_N49.80, 5-576.80_N73.3,<br>5-576.80_N76.4, 5-576.80_N76.80, 5-576.80_T81.4,<br>5-576.80_T82.7, 5-576.80_T83.6, 5-576.80_T83.8, 5-576.81_I33.0,<br>5-576.81_I38, 5-576.81_I80.1, 5-576.81_K61.1, 5-576.81_K61.2,<br>5-576.81_K65.0, 5-576.81_L02.2, 5-576.81_L02.4, 5-576.81_L03.3,<br>5-576.81_M60.01, 5-576.81_M60.02, 5-576.81_M60.03,<br>5-576.81_M60.04, 5-576.81_M60.05, 5-576.81_M60.06,<br>5-576.81_M60.07, 5-576.81_M60.08, 5-576.81_M72.60,<br>5-576.81_M72.61, 5-576.81_M72.62, 5-576.81_M72.63,<br>5-576.81_M72.64, 5-576.81_M72.65, 5-576.81_M72.66,<br>5-576.81_M72.67, 5-576.81_M72.68, 5-576.81_N15.10,<br>5-576.81_N15.11, 5-576.81_N34.0, 5-576.81_N45.0, 5-576.81_N49.2,<br>5-576.81_N49.80, 5-576.81_N73.3, 5-576.81_N76.4,<br>5-576.81_N76.80, 5-576.81_T81.4, 5-576.81_T82.7, 5-576.81_T83.6,<br>5-576.81_T83.8, 5-576.8x_I33.0, 5-576.8x_I38, 5-576.8x_I80.1,<br>5-576.8x_K61.1, 5-576.8x_K61.2, 5-576.8x_K65.0, 5-576.8x_L02.2,<br>5-576.8x_L02.4, 5-576.8x_L03.3, 5-576.8x_M60.01,<br>5-576.8x_M60.02, 5-576.8x_M60.03, 5-576.8x_M60.04,<br>5-576.8x_M60.05, 5-576.8x_M60.06, 5-576.8x_M60.07,<br>5-576.8x_M60.08, 5-576.8x_M72.60, 5-576.8x_M72.61,<br>5-576.8x_M72.62, 5-576.8x_M72.63, 5-576.8x_M72.64,<br>5-576.8x_M72.65, 5-576.8x_M72.66, 5-576.8x_M72.67,<br>5-576.8x_M72.68, 5-576.8x_N15.10, 5-576.8x_N15.11,<br>5-576.8x_N34.0, 5-576.8x_N45.0, 5-576.8x_N49.2,<br>5-576.8x_N49.80, 5-576.8x_N73.3, 5-576.8x_N76.4,<br>5-576.8x_N76.80, 5-576.8x_T81.4, 5-576.8x_T82.7,<br>5-576.8x_T83.6, 5-576.8x_T83.8, 5-576.x0_I33.0, 5-576.x0_I38,<br>5-576.x0_I80.1, 5-576.x0_K61.1, 5-576.x0_K61.2, 5-576.x0_K65.0,<br>5-576.x0_L02.2, 5-576.x0_L02.4, 5-576.x0_L03.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-576.x0_M60.01, 5-576.x0_M60.02, 5-576.x0_M60.03,<br>5-576.x0_M60.04, 5-576.x0_M60.05, 5-576.x0_M60.06,<br>5-576.x0_M60.07, 5-576.x0_M60.08, 5-576.x0_M72.60,<br>5-576.x0_M72.61, 5-576.x0_M72.62, 5-576.x0_M72.63,<br>5-576.x0_M72.64, 5-576.x0_M72.65, 5-576.x0_M72.66,<br>5-576.x0_M72.67, 5-576.x0_M72.68, 5-576.x0_N15.10,<br>5-576.x0_N15.11, 5-576.x0_N34.0, 5-576.x0_N45.0,<br>5-576.x0_N49.2, 5-576.x0_N49.80, 5-576.x0_N73.3,<br>5-576.x0_N76.4, 5-576.x0_N76.80, 5-576.x0_T81.4,<br>5-576.x0_T82.7, 5-576.x0_T83.6, 5-576.x0_T83.8, 5-576.x1_I33.0,<br>5-576.x1_I38, 5-576.x1_I80.1, 5-576.x1_K61.1, 5-576.x1_K61.2,<br>5-576.x1_K65.0, 5-576.x1_L02.2, 5-576.x1_L02.4, 5-576.x1_L03.3,<br>5-576.x1_M60.01, 5-576.x1_M60.02, 5-576.x1_M60.03,<br>5-576.x1_M60.04, 5-576.x1_M60.05, 5-576.x1_M60.06,<br>5-576.x1_M60.07, 5-576.x1_M60.08, 5-576.x1_M72.60,<br>5-576.x1_M72.61, 5-576.x1_M72.62, 5-576.x1_M72.63,<br>5-576.x1_M72.64, 5-576.x1_M72.65, 5-576.x1_M72.66,<br>5-576.x1_M72.67, 5-576.x1_M72.68, 5-576.x1_N15.10,<br>5-576.x1_N15.11, 5-576.x1_N34.0, 5-576.x1_N45.0, 5-576.x1_N49.2,<br>5-576.x1_N49.80, 5-576.x1_N73.3, 5-576.x1_N76.4,<br>5-576.x1_N76.80, 5-576.x1_T81.4, 5-576.x1_T82.7, 5-576.x1_T83.6,<br>5-576.x1_T83.8, 5-576.xx_I33.0, 5-576.xx_I38, 5-576.xx_I80.1,<br>5-576.xx_K61.1, 5-576.xx_K61.2, 5-576.xx_K65.0, 5-576.xx_L02.2,<br>5-576.xx_L02.4, 5-576.xx_L03.3, 5-576.xx_M60.01,<br>5-576.xx_M60.02, 5-576.xx_M60.03, 5-576.xx_M60.04,<br>5-576.xx_M60.05, 5-576.xx_M60.06, 5-576.xx_M60.07,<br>5-576.xx_M60.08, 5-576.xx_M72.60, 5-576.xx_M72.61,<br>5-576.xx_M72.62, 5-576.xx_M72.63, 5-576.xx_M72.64,<br>5-576.xx_M72.65, 5-576.xx_M72.66, 5-576.xx_M72.67,<br>5-576.xx_M72.68, 5-576.xx_N15.10, 5-576.xx_N15.11,<br>5-576.xx_N34.0, 5-576.xx_N45.0, 5-576.xx_N49.2,<br>5-576.xx_N49.80, 5-576.xx_N73.3, 5-576.xx_N76.4,<br>5-576.xx_N76.80, 5-576.xx_T81.4, 5-576.xx_T82.7, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-576.xx_T83.6, 5-576.xx_T83.8, 5-576.y_I33.0, 5-576.y_I38,<br>5-576.y_I80.1, 5-576.y_K61.1, 5-576.y_K61.2, 5-576.y_K65.0,<br>5-576.y_L02.2, 5-576.y_L02.4, 5-576.y_L03.3, 5-576.y_M60.01,<br>5-576.y_M60.02, 5-576.y_M60.03, 5-576.y_M60.04,<br>5-576.y_M60.05, 5-576.y_M60.06, 5-576.y_M60.07,<br>5-576.y_M60.08, 5-576.y_M72.60, 5-576.y_M72.61,<br>5-576.y_M72.62, 5-576.y_M72.63, 5-576.y_M72.64,<br>5-576.y_M72.65, 5-576.y_M72.66, 5-576.y_M72.67,<br>5-576.y_M72.68, 5-576.y_N15.10, 5-576.y_N15.11, 5-576.y_N34.0,<br>5-576.y_N45.0, 5-576.y_N49.2, 5-576.y_N49.80, 5-576.y_N73.3,<br>5-576.y_N76.4, 5-576.y_N76.80, 5-576.y_T81.4, 5-576.y_T82.7,<br>5-576.y_T83.6, 5-576.y_T83.8, 5-577.00_K65.0, 5-577.00_L02.2,<br>5-577.00_L03.3, 5-577.00_N15.10, 5-577.00_N15.11,<br>5-577.00_N76.4, 5-577.00_T81.4, 5-577.00_T83.8,<br>5-577.01_K65.0, 5-577.01_L02.2, 5-577.01_L03.3, 5-577.01_N15.10,<br>5-577.01_N15.11, 5-577.01_N76.4, 5-577.01_T81.4, 5-577.01_T83.8,<br>5-577.0x_K65.0, 5-577.0x_L02.2, 5-577.0x_L03.3,<br>5-577.0x_N15.10, 5-577.0x_N15.11, 5-577.0x_N76.4,<br>5-577.0x_T81.4, 5-577.0x_T83.8, 5-577.10_K65.0, 5-577.10_L02.2,<br>5-577.10_L03.3, 5-577.10_N15.10, 5-577.10_N15.11, 5-577.10_N76.4,<br>5-577.10_T81.4, 5-577.10_T83.8, 5-577.11_K65.0, 5-577.11_L02.2,<br>5-577.11_L03.3, 5-577.11_N15.10, 5-577.11_N15.11, 5-577.11_N76.4,<br>5-577.11_T81.4, 5-577.11_T83.8, 5-577.1x_K65.0, 5-577.1x_L02.2,<br>5-577.1x_L03.3, 5-577.1x_N15.10, 5-577.1x_N15.11, 5-577.1x_N76.4,<br>5-577.1x_T81.4, 5-577.1x_T83.8, 5-577.20_K65.0, 5-577.20_L02.2,<br>5-577.20_L03.3, 5-577.20_N15.10, 5-577.20_N15.11,<br>5-577.20_N76.4, 5-577.20_T81.4, 5-577.20_T83.8, 5-577.21_K65.0,<br>5-577.21_L02.2, 5-577.21_L03.3, 5-577.21_N15.10, 5-577.21_N15.11,<br>5-577.21_N76.4, 5-577.21_T81.4, 5-577.21_T83.8, 5-577.2x_K65.0,<br>5-577.2x_L02.2, 5-577.2x_L03.3, 5-577.2x_N15.10,<br>5-577.2x_N15.11, 5-577.2x_N76.4, 5-577.2x_T81.4, 5-577.2x_T83.8,<br>5-577.30_K65.0, 5-577.30_L02.2, 5-577.30_L03.3,<br>5-577.30_N15.10, 5-577.30_N15.11, 5-577.30_N76.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-577.30_T81.4, 5-577.30_T83.8, 5-577.31_K65.0, 5-577.31_L02.2,<br>5-577.31_L03.3, 5-577.31_N15.10, 5-577.31_N15.11, 5-577.31_N76.4,<br>5-577.31_T81.4, 5-577.31_T83.8, 5-577.3x_K65.0, 5-577.3x_L02.2,<br>5-577.3x_L03.3, 5-577.3x_N15.10, 5-577.3x_N15.11,<br>5-577.3x_N76.4, 5-577.3x_T81.4, 5-577.3x_T83.8, 5-577.40_K65.0,<br>5-577.40_L02.2, 5-577.40_L03.3, 5-577.40_N15.10,<br>5-577.40_N15.11, 5-577.40_N76.4, 5-577.40_T81.4,<br>5-577.40_T83.8, 5-577.41_K65.0, 5-577.41_L02.2, 5-577.41_L03.3,<br>5-577.41_N15.10, 5-577.41_N15.11, 5-577.41_N76.4, 5-577.41_T81.4,<br>5-577.41_T83.8, 5-577.4x_K65.0, 5-577.4x_L02.2, 5-577.4x_L03.3,<br>5-577.4x_N15.10, 5-577.4x_N15.11, 5-577.4x_N76.4,<br>5-577.4x_T81.4, 5-577.4x_T83.8, 5-577.x0_K65.0, 5-577.x0_L02.2,<br>5-577.x0_L03.3, 5-577.x0_N15.10, 5-577.x0_N15.11,<br>5-577.x0_N76.4, 5-577.x0_T81.4, 5-577.x0_T83.8, 5-577.x1_K65.0,<br>5-577.x1_L02.2, 5-577.x1_L03.3, 5-577.x1_N15.10, 5-577.x1_N15.11,<br>5-577.x1_N76.4, 5-577.x1_T81.4, 5-577.x1_T83.8, 5-577.xx_K65.0,<br>5-577.xx_L02.2, 5-577.xx_L03.3, 5-577.xx_N15.10,<br>5-577.xx_N15.11, 5-577.xx_N76.4, 5-577.xx_T81.4, 5-577.xx_T83.8,<br>5-577.y_K65.0, 5-577.y_L02.2, 5-577.y_L03.3, 5-577.y_N15.10,<br>5-577.y_N15.11, 5-577.y_N76.4, 5-577.y_T81.4, 5-577.y_T83.8,<br>5-578.40_K65.0, 5-578.40_L02.2, 5-578.40_L03.3,<br>5-578.40_M72.60, 5-578.40_M72.61, 5-578.40_M72.62,<br>5-578.40_M72.63, 5-578.40_M72.64, 5-578.40_M72.65,<br>5-578.40_M72.66, 5-578.40_M72.67, 5-578.40_M72.68,<br>5-578.40_N45.0, 5-578.40_T81.4, 5-578.41_K65.0,<br>5-578.41_L02.2, 5-578.41_L03.3, 5-578.41_M72.60,<br>5-578.41_M72.61, 5-578.41_M72.62, 5-578.41_M72.63,<br>5-578.41_M72.64, 5-578.41_M72.65, 5-578.41_M72.66,<br>5-578.41_M72.67, 5-578.41_M72.68, 5-578.41_N45.0,<br>5-578.41_T81.4, 5-578.50_K65.0, 5-578.50_L02.2,<br>5-578.50_L03.3, 5-578.50_M72.60, 5-578.50_M72.61,<br>5-578.50_M72.62, 5-578.50_M72.63, 5-578.50_M72.64,<br>5-578.50_M72.65, 5-578.50_M72.66, 5-578.50_M72.67, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-578.50_M72.68, 5-578.50_N45.0, 5-578.50_T81.4,<br>5-578.51_K65.0, 5-578.51_L02.2, 5-578.51_L03.3,<br>5-578.51_M72.60, 5-578.51_M72.61, 5-578.51_M72.62,<br>5-578.51_M72.63, 5-578.51_M72.64, 5-578.51_M72.65,<br>5-578.51_M72.66, 5-578.51_M72.67, 5-578.51_M72.68,<br>5-578.51_N45.0, 5-578.51_T81.4, 5-578.60_K65.0,<br>5-578.60_L02.2, 5-578.60_L03.3, 5-578.60_M72.60,<br>5-578.60_M72.61, 5-578.60_M72.62, 5-578.60_M72.63,<br>5-578.60_M72.64, 5-578.60_M72.65, 5-578.60_M72.66,<br>5-578.60_M72.67, 5-578.60_M72.68, 5-578.60_N45.0,<br>5-578.60_T81.4, 5-578.61_K65.0, 5-578.61_L02.2, 5-578.61_L03.3,<br>5-578.61_M72.60, 5-578.61_M72.61, 5-578.61_M72.62,<br>5-578.61_M72.63, 5-578.61_M72.64, 5-578.61_M72.65,<br>5-578.61_M72.66, 5-578.61_M72.67, 5-578.61_M72.68,<br>5-578.61_N45.0, 5-578.61_T81.4, 5-578.70_K65.0, 5-578.70_L02.2,<br>5-578.70_L03.3, 5-578.70_M72.60, 5-578.70_M72.61,<br>5-578.70_M72.62, 5-578.70_M72.63, 5-578.70_M72.64,<br>5-578.70_M72.65, 5-578.70_M72.66, 5-578.70_M72.67,<br>5-578.70_M72.68, 5-578.70_N45.0, 5-578.70_T81.4,<br>5-578.71_K65.0, 5-578.71_L02.2, 5-578.71_L03.3,<br>5-578.71_M72.60, 5-578.71_M72.61, 5-578.71_M72.62,<br>5-578.71_M72.63, 5-578.71_M72.64, 5-578.71_M72.65,<br>5-578.71_M72.66, 5-578.71_M72.67, 5-578.71_M72.68,<br>5-578.71_N45.0, 5-578.71_T81.4, 5-578.80_K65.0,<br>5-578.80_L02.2, 5-578.80_L03.3, 5-578.80_M72.60,<br>5-578.80_M72.61, 5-578.80_M72.62, 5-578.80_M72.63,<br>5-578.80_M72.64, 5-578.80_M72.65, 5-578.80_M72.66,<br>5-578.80_M72.67, 5-578.80_M72.68, 5-578.80_N45.0,<br>5-578.80_T81.4, 5-578.81_K65.0, 5-578.81_L02.2, 5-578.81_L03.3,<br>5-578.81_M72.60, 5-578.81_M72.61, 5-578.81_M72.62,<br>5-578.81_M72.63, 5-578.81_M72.64, 5-578.81_M72.65,<br>5-578.81_M72.66, 5-578.81_M72.67, 5-578.81_M72.68,<br>5-578.81_N45.0, 5-578.81_T81.4, 5-578.x0_K65.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-578.x0_L02.2, 5-578.x0_L03.3, 5-578.x0_M72.60,<br>5-578.x0_M72.61, 5-578.x0_M72.62, 5-578.x0_M72.63,<br>5-578.x0_M72.64, 5-578.x0_M72.65, 5-578.x0_M72.66,<br>5-578.x0_M72.67, 5-578.x0_M72.68, 5-578.x0_N45.0,<br>5-578.x0_T81.4, 5-578.x1_K65.0, 5-578.x1_L02.2, 5-578.x1_L03.3,<br>5-578.x1_M72.60, 5-578.x1_M72.61, 5-578.x1_M72.62,<br>5-578.x1_M72.63, 5-578.x1_M72.64, 5-578.x1_M72.65,<br>5-578.x1_M72.66, 5-578.x1_M72.67, 5-578.x1_M72.68,<br>5-578.x1_N45.0, 5-578.x1_T81.4, 5-580.0_K65.0, 5-580.0_L02.2,<br>5-580.0_N41.9, 5-580.0_N45.0, 5-580.0_T81.4, 5-580.1_K65.0,<br>5-580.1_L02.2, 5-580.1_N41.9, 5-580.1_N45.0, 5-580.1_T81.4,<br>5-582.0_K65.0, 5-582.0_L02.2, 5-582.0_N34.0, 5-582.0_N49.80,<br>5-582.0_N76.0, 5-582.0_N76.4, 5-582.0_T81.4, 5-582.0_T83.8,<br>5-583.0_K65.0, 5-583.0_L02.2, 5-583.0_M00.80,<br>5-583.0_M00.81, 5-583.0_M00.82, 5-583.0_M00.83,<br>5-583.0_M00.84, 5-583.0_M00.85, 5-583.0_M00.86,<br>5-583.0_M00.87, 5-583.0_M00.88, 5-583.0_M72.60,<br>5-583.0_M72.61, 5-583.0_M72.62, 5-583.0_M72.63,<br>5-583.0_M72.64, 5-583.0_M72.65, 5-583.0_M72.66,<br>5-583.0_M72.67, 5-583.0_M72.68, 5-583.0_M86.20,<br>5-583.0_M86.21, 5-583.0_M86.22, 5-583.0_M86.23,<br>5-583.0_M86.24, 5-583.0_M86.25, 5-583.0_M86.26,<br>5-583.0_M86.27, 5-583.0_M86.28, 5-583.0_N49.80,<br>5-583.0_T81.4, 5-583.1_K65.0, 5-583.1_L02.2, 5-583.1_M00.80,<br>5-583.1_M00.81, 5-583.1_M00.82, 5-583.1_M00.83,<br>5-583.1_M00.84, 5-583.1_M00.85, 5-583.1_M00.86,<br>5-583.1_M00.87, 5-583.1_M00.88, 5-583.1_M72.60,<br>5-583.1_M72.61, 5-583.1_M72.62, 5-583.1_M72.63, 5-583.1_M72.64,<br>5-583.1_M72.65, 5-583.1_M72.66, 5-583.1_M72.67,<br>5-583.1_M72.68, 5-583.1_M86.20, 5-583.1_M86.21,<br>5-583.1_M86.22, 5-583.1_M86.23, 5-583.1_M86.24,<br>5-583.1_M86.25, 5-583.1_M86.26, 5-583.1_M86.27,<br>5-583.1_M86.28, 5-583.1_N49.80, 5-583.1_T81.4, 5-583.2_K65.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-583.2_L02.2, 5-583.2_M00.80, 5-583.2_M00.81,<br>5-583.2_M00.82, 5-583.2_M00.83, 5-583.2_M00.84,<br>5-583.2_M00.85, 5-583.2_M00.86, 5-583.2_M00.87,<br>5-583.2_M00.88, 5-583.2_M72.60, 5-583.2_M72.61,<br>5-583.2_M72.62, 5-583.2_M72.63, 5-583.2_M72.64,<br>5-583.2_M72.65, 5-583.2_M72.66, 5-583.2_M72.67,<br>5-583.2_M72.68, 5-583.2_M86.20, 5-583.2_M86.21,<br>5-583.2_M86.22, 5-583.2_M86.23, 5-583.2_M86.24,<br>5-583.2_M86.25, 5-583.2_M86.26, 5-583.2_M86.27,<br>5-583.2_M86.28, 5-583.2_N49.80, 5-583.2_T81.4, 5-583.3_K65.0,<br>5-583.3_L02.2, 5-583.3_M00.80, 5-583.3_M00.81,<br>5-583.3_M00.82, 5-583.3_M00.83, 5-583.3_M00.84,<br>5-583.3_M00.85, 5-583.3_M00.86, 5-583.3_M00.87,<br>5-583.3_M00.88, 5-583.3_M72.60, 5-583.3_M72.61,<br>5-583.3_M72.62, 5-583.3_M72.63, 5-583.3_M72.64,<br>5-583.3_M72.65, 5-583.3_M72.66, 5-583.3_M72.67,<br>5-583.3_M72.68, 5-583.3_M86.20, 5-583.3_M86.21,<br>5-583.3_M86.22, 5-583.3_M86.23, 5-583.3_M86.24,<br>5-583.3_M86.25, 5-583.3_M86.26, 5-583.3_M86.27,<br>5-583.3_M86.28, 5-583.3_N49.80, 5-583.3_T81.4, 5-583.x_K65.0,<br>5-583.x_L02.2, 5-583.x_M00.80, 5-583.x_M00.81,<br>5-583.x_M00.82, 5-583.x_M00.83, 5-583.x_M00.84,<br>5-583.x_M00.85, 5-583.x_M00.86, 5-583.x_M00.87,<br>5-583.x_M00.88, 5-583.x_M72.60, 5-583.x_M72.61,<br>5-583.x_M72.62, 5-583.x_M72.63, 5-583.x_M72.64,<br>5-583.x_M72.65, 5-583.x_M72.66, 5-583.x_M72.67,<br>5-583.x_M72.68, 5-583.x_M86.20, 5-583.x_M86.21,<br>5-583.x_M86.22, 5-583.x_M86.23, 5-583.x_M86.24,<br>5-583.x_M86.25, 5-583.x_M86.26, 5-583.x_M86.27,<br>5-583.x_M86.28, 5-583.x_N49.80, 5-583.x_T81.4, 5-583.y_K65.0,<br>5-583.y_L02.2, 5-583.y_M00.80, 5-583.y_M00.81,<br>5-583.y_M00.82, 5-583.y_M00.83, 5-583.y_M00.84,<br>5-583.y_M00.85, 5-583.y_M00.86, 5-583.y_M00.87, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-583.y_M00.88, 5-583.y_M72.60, 5-583.y_M72.61,<br>5-583.y_M72.62, 5-583.y_M72.63, 5-583.y_M72.64,<br>5-583.y_M72.65, 5-583.y_M72.66, 5-583.y_M72.67,<br>5-583.y_M72.68, 5-583.y_M86.20, 5-583.y_M86.21,<br>5-583.y_M86.22, 5-583.y_M86.23, 5-583.y_M86.24,<br>5-583.y_M86.25, 5-583.y_M86.26, 5-583.y_M86.27,<br>5-583.y_M86.28, 5-583.y_N49.80, 5-583.y_T81.4, 5-584.0_K65.0,<br>5-584.0_L02.2, 5-584.0_L03.10, 5-584.0_L03.11, 5-584.0_L03.3,<br>5-584.0_N34.0, 5-584.0_N45.0, 5-584.0_N49.2, 5-584.0_N49.80,<br>5-584.0_T81.4, 5-584.0_T83.6, 5-584.0_T83.8, 5-584.1_K65.0,<br>5-584.1_L02.2, 5-584.1_L03.10, 5-584.1_L03.11, 5-584.1_L03.3,<br>5-584.1_N34.0, 5-584.1_N45.0, 5-584.1_N49.2, 5-584.1_N49.80,<br>5-584.1_T81.4, 5-584.1_T83.6, 5-584.1_T83.8, 5-584.5_K65.0,<br>5-584.5_L02.2, 5-584.5_L03.10, 5-584.5_L03.11, 5-584.5_L03.3,<br>5-584.5_N34.0, 5-584.5_N45.0, 5-584.5_N49.2, 5-584.5_N49.80,<br>5-584.5_T81.4, 5-584.5_T83.6, 5-584.5_T83.8, 5-584.6_K65.0,<br>5-584.6_L02.2, 5-584.6_L03.10, 5-584.6_L03.11, 5-584.6_L03.3,<br>5-584.6_N34.0, 5-584.6_N45.0, 5-584.6_N49.2, 5-584.6_N49.80,<br>5-584.6_T81.4, 5-584.6_T83.6, 5-584.6_T83.8, 5-584.70_K65.0,<br>5-584.70_L02.2, 5-584.70_L03.10, 5-584.70_L03.11,<br>5-584.70_L03.3, 5-584.70_N34.0, 5-584.70_N45.0,<br>5-584.70_N49.2, 5-584.70_N49.80, 5-584.70_T81.4,<br>5-584.70_T83.6, 5-584.70_T83.8, 5-584.71_K65.0,<br>5-584.71_L02.2, 5-584.71_L03.10, 5-584.71_L03.11,<br>5-584.71_L03.3, 5-584.71_N34.0, 5-584.71_N45.0, 5-584.71_N49.2,<br>5-584.71_N49.80, 5-584.71_T81.4, 5-584.71_T83.6, 5-584.71_T83.8,<br>5-584.72_K65.0, 5-584.72_L02.2, 5-584.72_L03.10,<br>5-584.72_L03.11, 5-584.72_L03.3, 5-584.72_N34.0,<br>5-584.72_N45.0, 5-584.72_N49.2, 5-584.72_N49.80,<br>5-584.72_T81.4, 5-584.72_T83.6, 5-584.72_T83.8,<br>5-584.73_K65.0, 5-584.73_L02.2, 5-584.73_L03.10,<br>5-584.73_L03.11, 5-584.73_L03.3, 5-584.73_N34.0,<br>5-584.73_N45.0, 5-584.73_N49.2, 5-584.73_N49.80, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-584.73_T81.4, 5-584.73_T83.6, 5-584.73_T83.8,<br>5-584.74_K65.0, 5-584.74_L02.2, 5-584.74_L03.10,<br>5-584.74_L03.11, 5-584.74_L03.3, 5-584.74_N34.0,<br>5-584.74_N45.0, 5-584.74_N49.2, 5-584.74_N49.80,<br>5-584.74_T81.4, 5-584.74_T83.6, 5-584.74_T83.8,<br>5-584.7x_K65.0, 5-584.7x_L02.2, 5-584.7x_L03.10,<br>5-584.7x_L03.11, 5-584.7x_L03.3, 5-584.7x_N34.0,<br>5-584.7x_N45.0, 5-584.7x_N49.2, 5-584.7x_N49.80,<br>5-584.7x_T81.4, 5-584.7x_T83.6, 5-584.7x_T83.8,<br>5-584.80_K65.0, 5-584.80_L02.2, 5-584.80_L03.10,<br>5-584.80_L03.11, 5-584.80_L03.3, 5-584.80_N34.0,<br>5-584.80_N45.0, 5-584.80_N49.2, 5-584.80_N49.80,<br>5-584.80_T81.4, 5-584.80_T83.6, 5-584.80_T83.8,<br>5-584.81_K65.0, 5-584.81_L02.2, 5-584.81_L03.10,<br>5-584.81_L03.11, 5-584.81_L03.3, 5-584.81_N34.0,<br>5-584.81_N45.0, 5-584.81_N49.2, 5-584.81_N49.80,<br>5-584.81_T81.4, 5-584.81_T83.6, 5-584.81_T83.8, 5-584.82_K65.0,<br>5-584.82_L02.2, 5-584.82_L03.10, 5-584.82_L03.11,<br>5-584.82_L03.3, 5-584.82_N34.0, 5-584.82_N45.0,<br>5-584.82_N49.2, 5-584.82_N49.80, 5-584.82_T81.4,<br>5-584.82_T83.6, 5-584.82_T83.8, 5-584.83_K65.0,<br>5-584.83_L02.2, 5-584.83_L03.10, 5-584.83_L03.11,<br>5-584.83_L03.3, 5-584.83_N34.0, 5-584.83_N45.0,<br>5-584.83_N49.2, 5-584.83_N49.80, 5-584.83_T81.4,<br>5-584.83_T83.6, 5-584.83_T83.8, 5-584.84_K65.0,<br>5-584.84_L02.2, 5-584.84_L03.10, 5-584.84_L03.11,<br>5-584.84_L03.3, 5-584.84_N34.0, 5-584.84_N45.0,<br>5-584.84_N49.2, 5-584.84_N49.80, 5-584.84_T81.4,<br>5-584.84_T83.6, 5-584.84_T83.8, 5-584.8x_K65.0,<br>5-584.8x_L02.2, 5-584.8x_L03.10, 5-584.8x_L03.11,<br>5-584.8x_L03.3, 5-584.8x_N34.0, 5-584.8x_N45.0,<br>5-584.8x_N49.2, 5-584.8x_N49.80, 5-584.8x_T81.4,<br>5-584.8x_T83.6, 5-584.8x_T83.8, 5-584.9_K65.0, 5-584.9_L02.2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-584.9_L03.10, 5-584.9_L03.11, 5-584.9_L03.3, 5-584.9_N34.0,<br>5-584.9_N45.0, 5-584.9_N49.2, 5-584.9_N49.80, 5-584.9_T81.4,<br>5-584.9_T83.6, 5-584.9_T83.8, 5-584.a_K65.0, 5-584.a_L02.2,<br>5-584.a_L03.10, 5-584.a_L03.11, 5-584.a_L03.3, 5-584.a_N34.0,<br>5-584.a_N45.0, 5-584.a_N49.2, 5-584.a_N49.80, 5-584.a_T81.4,<br>5-584.a_T83.6, 5-584.a_T83.8, 5-589.3_K65.0, 5-589.3_L02.2,<br>5-589.3_L03.3, 5-589.3_M86.91, 5-589.3_M86.92,<br>5-589.3_M86.93, 5-589.3_M86.94, 5-589.3_M86.95,<br>5-589.3_M86.96, 5-589.3_M86.97, 5-589.3_M86.98,<br>5-589.3_N34.0, 5-589.3_N76.4, 5-589.3_T81.4, 5-589.3_T83.6,<br>5-589.4_K65.0, 5-589.4_L02.2, 5-589.4_L03.3, 5-589.4_M86.91,<br>5-589.4_M86.92, 5-589.4_M86.93, 5-589.4_M86.94,<br>5-589.4_M86.95, 5-589.4_M86.96, 5-589.4_M86.97,<br>5-589.4_M86.98, 5-589.4_N34.0, 5-589.4_N76.4, 5-589.4_T81.4,<br>5-589.4_T83.6, 5-590.40_I33.0, 5-590.40_I38, 5-590.40_K65.0,<br>5-590.40_L02.2, 5-590.40_L02.4, 5-590.40_L03.3,<br>5-590.40_M72.60, 5-590.40_M72.61, 5-590.40_M72.62,<br>5-590.40_M72.63, 5-590.40_M72.64, 5-590.40_M72.65,<br>5-590.40_M72.66, 5-590.40_M72.67, 5-590.40_M72.68,<br>5-590.40_N15.10, 5-590.40_N15.11, 5-590.40_N45.0,<br>5-590.40_N49.80, 5-590.40_N73.3, 5-590.40_N73.5,<br>5-590.40_T81.4, 5-590.41_I33.0, 5-590.41_I38, 5-590.41_K65.0,<br>5-590.41_L02.2, 5-590.41_L02.4, 5-590.41_L03.3,<br>5-590.41_M72.60, 5-590.41_M72.61, 5-590.41_M72.62,<br>5-590.41_M72.63, 5-590.41_M72.64, 5-590.41_M72.65,<br>5-590.41_M72.66, 5-590.41_M72.67, 5-590.41_M72.68,<br>5-590.41_N15.10, 5-590.41_N15.11, 5-590.41_N45.0,<br>5-590.41_N49.80, 5-590.41_N73.3, 5-590.41_N73.5,<br>5-590.41_T81.4, 5-590.42_I33.0, 5-590.42_I38, 5-590.42_K65.0,<br>5-590.42_L02.2, 5-590.42_L02.4, 5-590.42_L03.3,<br>5-590.42_M72.60, 5-590.42_M72.61, 5-590.42_M72.62,<br>5-590.42_M72.63, 5-590.42_M72.64, 5-590.42_M72.65,<br>5-590.42_M72.66, 5-590.42_M72.67, 5-590.42_M72.68, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-590.42_N15.10, 5-590.42_N15.11, 5-590.42_N45.0,<br>5-590.42_N49.80, 5-590.42_N73.3, 5-590.42_N73.5,<br>5-590.42_T81.4, 5-590.43_I33.0, 5-590.43_I38, 5-590.43_K65.0,<br>5-590.43_L02.2, 5-590.43_L02.4, 5-590.43_L03.3,<br>5-590.43_M72.60, 5-590.43_M72.61, 5-590.43_M72.62,<br>5-590.43_M72.63, 5-590.43_M72.64, 5-590.43_M72.65,<br>5-590.43_M72.66, 5-590.43_M72.67, 5-590.43_M72.68,<br>5-590.43_N15.10, 5-590.43_N15.11, 5-590.43_N45.0,<br>5-590.43_N49.80, 5-590.43_N73.3, 5-590.43_N73.5,<br>5-590.43_T81.4, 5-590.50_I33.0, 5-590.50_I38, 5-590.50_K65.0,<br>5-590.50_L02.2, 5-590.50_L02.4, 5-590.50_L03.3,<br>5-590.50_M72.60, 5-590.50_M72.61, 5-590.50_M72.62,<br>5-590.50_M72.63, 5-590.50_M72.64, 5-590.50_M72.65,<br>5-590.50_M72.66, 5-590.50_M72.67, 5-590.50_M72.68,<br>5-590.50_N15.10, 5-590.50_N15.11, 5-590.50_N45.0,<br>5-590.50_N49.80, 5-590.50_N73.3, 5-590.50_N73.5,<br>5-590.50_T81.4, 5-590.51_I33.0, 5-590.51_I38, 5-590.51_K65.0,<br>5-590.51_L02.2, 5-590.51_L02.4, 5-590.51_L03.3,<br>5-590.51_M72.60, 5-590.51_M72.61, 5-590.51_M72.62,<br>5-590.51_M72.63, 5-590.51_M72.64, 5-590.51_M72.65,<br>5-590.51_M72.66, 5-590.51_M72.67, 5-590.51_M72.68,<br>5-590.51_N15.10, 5-590.51_N15.11, 5-590.51_N45.0,<br>5-590.51_N49.80, 5-590.51_N73.3, 5-590.51_N73.5,<br>5-590.51_T81.4, 5-590.52_I33.0, 5-590.52_I38, 5-590.52_K65.0,<br>5-590.52_L02.2, 5-590.52_L02.4, 5-590.52_L03.3,<br>5-590.52_M72.60, 5-590.52_M72.61, 5-590.52_M72.62,<br>5-590.52_M72.63, 5-590.52_M72.64, 5-590.52_M72.65,<br>5-590.52_M72.66, 5-590.52_M72.67, 5-590.52_M72.68,<br>5-590.52_N15.10, 5-590.52_N15.11, 5-590.52_N45.0,<br>5-590.52_N49.80, 5-590.52_N73.3, 5-590.52_N73.5,<br>5-590.52_T81.4, 5-590.53_I33.0, 5-590.53_I38, 5-590.53_K65.0,<br>5-590.53_L02.2, 5-590.53_L02.4, 5-590.53_L03.3,<br>5-590.53_M72.60, 5-590.53_M72.61, 5-590.53_M72.62, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-590.53_M72.63, 5-590.53_M72.64, 5-590.53_M72.65,<br>5-590.53_M72.66, 5-590.53_M72.67, 5-590.53_M72.68,<br>5-590.53_N15.10, 5-590.53_N15.11, 5-590.53_N45.0,<br>5-590.53_N49.80, 5-590.53_N73.3, 5-590.53_N73.5,<br>5-590.53_T81.4, 5-591.1_K65.0, 5-591.1_L02.2, 5-591.1_T81.4,<br>5-593.00_K65.0, 5-593.00_L03.10, 5-593.00_L03.11,<br>5-593.00_N73.3, 5-593.00_N76.0, 5-593.00_N76.4,<br>5-593.00_T81.4, 5-593.00_T83.6, 5-593.00_T83.8,<br>5-593.00_T84.6, 5-593.01_K65.0, 5-593.01_L03.10,<br>5-593.01_L03.11, 5-593.01_N73.3, 5-593.01_N76.0,<br>5-593.01_N76.4, 5-593.01_T81.4, 5-593.01_T83.6, 5-593.01_T83.8,<br>5-593.01_T84.6, 5-593.02_K65.0, 5-593.02_L03.10,<br>5-593.02_L03.11, 5-593.02_N73.3, 5-593.02_N76.0,<br>5-593.02_N76.4, 5-593.02_T81.4, 5-593.02_T83.6,<br>5-593.02_T83.8, 5-593.02_T84.6, 5-593.0x_K65.0,<br>5-593.0x_L03.10, 5-593.0x_L03.11, 5-593.0x_N73.3,<br>5-593.0x_N76.0, 5-593.0x_N76.4, 5-593.0x_T81.4,<br>5-593.0x_T83.6, 5-593.0x_T83.8, 5-593.0x_T84.6,<br>5-593.10_K65.0, 5-593.10_L03.10, 5-593.10_L03.11,<br>5-593.10_N73.3, 5-593.10_N76.0, 5-593.10_N76.4, 5-593.10_T81.4,<br>5-593.10_T83.6, 5-593.10_T83.8, 5-593.10_T84.6, 5-593.11_K65.0,<br>5-593.11_L03.10, 5-593.11_L03.11, 5-593.11_N73.3, 5-593.11_N76.0,<br>5-593.11_N76.4, 5-593.11_T81.4, 5-593.11_T83.6, 5-593.11_T83.8,<br>5-593.11_T84.6, 5-593.1x_K65.0, 5-593.1x_L03.10, 5-593.1x_L03.11,<br>5-593.1x_N73.3, 5-593.1x_N76.0, 5-593.1x_N76.4, 5-593.1x_T81.4,<br>5-593.1x_T83.6, 5-593.1x_T83.8, 5-593.1x_T84.6, 5-593.20_K65.0,<br>5-593.20_L03.10, 5-593.20_L03.11, 5-593.20_N73.3,<br>5-593.20_N76.0, 5-593.20_N76.4, 5-593.20_T81.4,<br>5-593.20_T83.6, 5-593.20_T83.8, 5-593.20_T84.6,<br>5-593.2x_K65.0, 5-593.2x_L03.10, 5-593.2x_L03.11,<br>5-593.2x_N73.3, 5-593.2x_N76.0, 5-593.2x_N76.4,<br>5-593.2x_T81.4, 5-593.2x_T83.6, 5-593.2x_T83.8,<br>5-593.2x_T84.6, 5-593.x_K65.0, 5-593.x_L03.10, 5-593.x_L03.11, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-593.x_N73.3, 5-593.x_N76.0, 5-593.x_N76.4, 5-593.x_T81.4,<br>5-593.x_T83.6, 5-593.x_T83.8, 5-593.x_T84.6, 5-593.y_K65.0,<br>5-593.y_L03.10, 5-593.y_L03.11, 5-593.y_N73.3, 5-593.y_N76.0,<br>5-593.y_N76.4, 5-593.y_T81.4, 5-593.y_T83.6, 5-593.y_T83.8,<br>5-593.y_T84.6, 5-594.0_T81.4, 5-594.0_T83.6, 5-594.1_T81.4,<br>5-594.1_T83.6, 5-594.2_T81.4, 5-594.2_T83.6, 5-594.30_T81.4,<br>5-594.30_T83.6, 5-594.31_T81.4, 5-594.31_T83.6, 5-595.0_K61.1,<br>5-595.0_K65.0, 5-595.0_L02.2, 5-595.0_L03.3, 5-595.0_N73.3,<br>5-595.0_T81.4, 5-595.0_T83.6, 5-595.0_T83.8, 5-595.0_T84.6,<br>5-595.10_K61.1, 5-595.10_K65.0, 5-595.10_L02.2, 5-595.10_L03.3,<br>5-595.10_N73.3, 5-595.10_T81.4, 5-595.10_T83.6, 5-595.10_T83.8,<br>5-595.10_T84.6, 5-595.11_K61.1, 5-595.11_K65.0, 5-595.11_L02.2,<br>5-595.11_L03.3, 5-595.11_N73.3, 5-595.11_T81.4, 5-595.11_T83.6,<br>5-595.11_T83.8, 5-595.11_T84.6, 5-595.1x_K61.1, 5-595.1x_K65.0,<br>5-595.1x_L02.2, 5-595.1x_L03.3, 5-595.1x_N73.3, 5-595.1x_T81.4,<br>5-595.1x_T83.6, 5-595.1x_T83.8, 5-595.1x_T84.6, 5-595.20_K61.1,<br>5-595.20_K65.0, 5-595.20_L02.2, 5-595.20_L03.3,<br>5-595.20_N73.3, 5-595.20_T81.4, 5-595.20_T83.6,<br>5-595.20_T83.8, 5-595.20_T84.6, 5-595.21_K61.1, 5-595.21_K65.0,<br>5-595.21_L02.2, 5-595.21_L03.3, 5-595.21_N73.3, 5-595.21_T81.4,<br>5-595.21_T83.6, 5-595.21_T83.8, 5-595.21_T84.6, 5-595.22_K61.1,<br>5-595.22_K65.0, 5-595.22_L02.2, 5-595.22_L03.3,<br>5-595.22_N73.3, 5-595.22_T81.4, 5-595.22_T83.6,<br>5-595.22_T83.8, 5-595.22_T84.6, 5-595.23_K61.1,<br>5-595.23_K65.0, 5-595.23_L02.2, 5-595.23_L03.3,<br>5-595.23_N73.3, 5-595.23_T81.4, 5-595.23_T83.6,<br>5-595.23_T83.8, 5-595.23_T84.6, 5-595.24_K61.1,<br>5-595.24_K65.0, 5-595.24_L02.2, 5-595.24_L03.3,<br>5-595.24_N73.3, 5-595.24_T81.4, 5-595.24_T83.6,<br>5-595.24_T83.8, 5-595.24_T84.6, 5-595.25_K61.1,<br>5-595.25_K65.0, 5-595.25_L02.2, 5-595.25_L03.3,<br>5-595.25_N73.3, 5-595.25_T81.4, 5-595.25_T83.6,<br>5-595.25_T83.8, 5-595.25_T84.6, 5-595.3_K61.1, 5-595.3_K65.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-595.3_L02.2, 5-595.3_L03.3, 5-595.3_N73.3, 5-595.3_T81.4,<br>5-595.3_T83.6, 5-595.3_T83.8, 5-595.3_T84.6, 5-595.x_K61.1,<br>5-595.x_K65.0, 5-595.x_L02.2, 5-595.x_L03.3, 5-595.x_N73.3,<br>5-595.x_T81.4, 5-595.x_T83.6, 5-595.x_T83.8, 5-595.x_T84.6,<br>5-595.y_K61.1, 5-595.y_K65.0, 5-595.y_L02.2, 5-595.y_L03.3,<br>5-595.y_N73.3, 5-595.y_T81.4, 5-595.y_T83.6, 5-595.y_T83.8,<br>5-595.y_T84.6, 5-596.1_K65.0, 5-596.1_L02.2, 5-596.1_L03.10,<br>5-596.1_L03.11, 5-596.1_N30.8, 5-596.1_N70.0, 5-596.1_N76.0,<br>5-596.1_T81.4, 5-596.1_T83.6, 5-596.1_T83.8, 5-596.2_K65.0,<br>5-596.2_L02.2, 5-596.2_L03.10, 5-596.2_L03.11, 5-596.2_N30.8,<br>5-596.2_N70.0, 5-596.2_N76.0, 5-596.2_T81.4, 5-596.2_T83.6,<br>5-596.2_T83.8, 5-596.3_K65.0, 5-596.3_L02.2, 5-596.3_L03.10,<br>5-596.3_L03.11, 5-596.3_N30.8, 5-596.3_N70.0, 5-596.3_N76.0,<br>5-596.3_T81.4, 5-596.3_T83.6, 5-596.3_T83.8, 5-596.4_K65.0,<br>5-596.4_L02.2, 5-596.4_L03.10, 5-596.4_L03.11, 5-596.4_N30.8,<br>5-596.4_N70.0, 5-596.4_N76.0, 5-596.4_T81.4, 5-596.4_T83.6,<br>5-596.4_T83.8, 5-596.5_K65.0, 5-596.5_L02.2, 5-596.5_L03.10,<br>5-596.5_L03.11, 5-596.5_N30.8, 5-596.5_N70.0, 5-596.5_N76.0,<br>5-596.5_T81.4, 5-596.5_T83.6, 5-596.5_T83.8, 5-596.6_K65.0,<br>5-596.6_L02.2, 5-596.6_L03.10, 5-596.6_L03.11, 5-596.6_N30.8,<br>5-596.6_N70.0, 5-596.6_N76.0, 5-596.6_T81.4, 5-596.6_T83.6,<br>5-596.6_T83.8, 5-596.71_K65.0, 5-596.71_L02.2, 5-596.71_L03.10,<br>5-596.71_L03.11, 5-596.71_N30.8, 5-596.71_N70.0,<br>5-596.71_N76.0, 5-596.71_T81.4, 5-596.71_T83.6, 5-596.71_T83.8,<br>5-596.72_K65.0, 5-596.72_L02.2, 5-596.72_L03.10,<br>5-596.72_L03.11, 5-596.72_N30.8, 5-596.72_N70.0,<br>5-596.72_N76.0, 5-596.72_T81.4, 5-596.72_T83.6,<br>5-596.72_T83.8, 5-596.73_K65.0, 5-596.73_L02.2,<br>5-596.73_L03.10, 5-596.73_L03.11, 5-596.73_N30.8,<br>5-596.73_N70.0, 5-596.73_N76.0, 5-596.73_T81.4,<br>5-596.73_T83.6, 5-596.73_T83.8, 5-596.74_K65.0,<br>5-596.74_L02.2, 5-596.74_L03.10, 5-596.74_L03.11,<br>5-596.74_N30.8, 5-596.74_N70.0, 5-596.74_N76.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-596.74_T81.4, 5-596.74_T83.6, 5-596.74_T83.8,<br>5-596.75_K65.0, 5-596.75_L02.2, 5-596.75_L03.10,<br>5-596.75_L03.11, 5-596.75_N30.8, 5-596.75_N70.0,<br>5-596.75_N76.0, 5-596.75_T81.4, 5-596.75_T83.6,<br>5-596.75_T83.8, 5-597.0_K65.0, 5-597.0_N34.0, 5-597.0_N45.0,<br>5-597.0_N49.2, 5-597.0_N49.80, 5-597.0_T81.4, 5-597.0_T83.6,<br>5-597.0_T83.8, 5-597.00_K65.0, 5-597.00_N34.0,<br>5-597.00_N45.0, 5-597.00_N49.2, 5-597.00_N49.80,<br>5-597.00_T81.4, 5-597.00_T83.6, 5-597.00_T83.8,<br>5-597.01_K65.0, 5-597.01_N34.0, 5-597.01_N45.0,<br>5-597.01_N49.2, 5-597.01_N49.80, 5-597.01_T81.4,<br>5-597.01_T83.6, 5-597.01_T83.8, 5-597.02_K65.0,<br>5-597.02_N34.0, 5-597.02_N45.0, 5-597.02_N49.2,<br>5-597.02_N49.80, 5-597.02_T81.4, 5-597.02_T83.6,<br>5-597.02_T83.8, 5-597.0x_K65.0, 5-597.0x_N34.0,<br>5-597.0x_N45.0, 5-597.0x_N49.2, 5-597.0x_N49.80,<br>5-597.0x_T81.4, 5-597.0x_T83.6, 5-597.0x_T83.8,<br>5-597.30_K65.0, 5-597.30_N34.0, 5-597.30_N45.0,<br>5-597.30_N49.2, 5-597.30_N49.80, 5-597.30_T81.4,<br>5-597.30_T83.6, 5-597.30_T83.8, 5-597.31_K65.0,<br>5-597.31_N34.0, 5-597.31_N45.0, 5-597.31_N49.2,<br>5-597.31_N49.80, 5-597.31_T81.4, 5-597.31_T83.6, 5-597.31_T83.8,<br>5-597.32_K65.0, 5-597.32_N34.0, 5-597.32_N45.0,<br>5-597.32_N49.2, 5-597.32_N49.80, 5-597.32_T81.4,<br>5-597.32_T83.6, 5-597.32_T83.8, 5-597.33_K65.0,<br>5-597.33_N34.0, 5-597.33_N45.0, 5-597.33_N49.2,<br>5-597.33_N49.80, 5-597.33_T81.4, 5-597.33_T83.6,<br>5-597.33_T83.8, 5-597.34_K65.0, 5-597.34_N34.0,<br>5-597.34_N45.0, 5-597.34_N49.2, 5-597.34_N49.80,<br>5-597.34_T81.4, 5-597.34_T83.6, 5-597.34_T83.8,<br>5-597.35_K65.0, 5-597.35_N34.0, 5-597.35_N45.0,<br>5-597.35_N49.2, 5-597.35_N49.80, 5-597.35_T81.4,<br>5-597.35_T83.6, 5-597.35_T83.8, 5-597.36_K65.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-597.36_N34.0, 5-597.36_N45.0, 5-597.36_N49.2,<br>5-597.36_N49.80, 5-597.36_T81.4, 5-597.36_T83.6,<br>5-597.36_T83.8, 5-597.3x_K65.0, 5-597.3x_N34.0,<br>5-597.3x_N45.0, 5-597.3x_N49.2, 5-597.3x_N49.80,<br>5-597.3x_T81.4, 5-597.3x_T83.6, 5-597.3x_T83.8, 5-597.4_K65.0,<br>5-597.4_N34.0, 5-597.4_N45.0, 5-597.4_N49.2, 5-597.4_N49.80,<br>5-597.4_T81.4, 5-597.4_T83.6, 5-597.4_T83.8, 5-598.0_N34.0,<br>5-598.0_T81.4, 5-598_N34.0, 5-598_T81.4, 5-599.00_K65.0,<br>5-599.00_L03.3, 5-599.00_N34.0, 5-599.00_N70.0,<br>5-599.00_N73.3, 5-599.00_T81.4, 5-599.00_T83.6,<br>5-599.00_T83.8, 5-599.01_K65.0, 5-599.01_L03.3,<br>5-599.01_N34.0, 5-599.01_N70.0, 5-599.01_N73.3,<br>5-599.01_T81.4, 5-599.01_T83.6, 5-599.01_T83.8, 5-599.02_K65.0,<br>5-599.02_L03.3, 5-599.02_N34.0, 5-599.02_N70.0,<br>5-599.02_N73.3, 5-599.02_T81.4, 5-599.02_T83.6,<br>5-599.02_T83.8, 5-599.03_K65.0, 5-599.03_L03.3,<br>5-599.03_N34.0, 5-599.03_N70.0, 5-599.03_N73.3,<br>5-599.03_T81.4, 5-599.03_T83.6, 5-599.03_T83.8,<br>5-599.04_K65.0, 5-599.04_L03.3, 5-599.04_N34.0,<br>5-599.04_N70.0, 5-599.04_N73.3, 5-599.04_T81.4,<br>5-599.04_T83.6, 5-599.04_T83.8, 5-599.0x_K65.0,<br>5-599.0x_L03.3, 5-599.0x_N34.0, 5-599.0x_N70.0,<br>5-599.0x_N73.3, 5-599.0x_T81.4, 5-599.0x_T83.6,<br>5-599.0x_T83.8, 5-603.00_K65.0, 5-603.00_L02.2,<br>5-603.00_N41.2, 5-603.00_N45.0, 5-603.00_N49.80,<br>5-603.00_T81.4, 5-603.1_K65.0, 5-603.1_L02.2, 5-603.1_N41.2,<br>5-603.1_N45.0, 5-603.1_N49.80, 5-603.1_T81.4, 5-603.10_K65.0,<br>5-603.10_L02.2, 5-603.10_N41.2, 5-603.10_N45.0,<br>5-603.10_N49.80, 5-603.10_T81.4, 5-603.11_K65.0,<br>5-603.11_L02.2, 5-603.11_N41.2, 5-603.11_N45.0, 5-603.11_N49.80,<br>5-603.11_T81.4, 5-603.2_K65.0, 5-603.2_L02.2, 5-603.2_N41.2,<br>5-603.2_N45.0, 5-603.2_N49.80, 5-603.2_T81.4, 5-604.01_I33.0,<br>5-604.01_K61.1, 5-604.01_K65.0, 5-604.01_L02.2, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-604.01_L03.10, 5-604.01_L03.11, 5-604.01_L03.3,<br>5-604.01_M60.01, 5-604.01_M60.02, 5-604.01_M60.03,<br>5-604.01_M60.04, 5-604.01_M60.05, 5-604.01_M60.06,<br>5-604.01_M60.07, 5-604.01_M60.08, 5-604.01_M72.60,<br>5-604.01_M72.61, 5-604.01_M72.62, 5-604.01_M72.63,<br>5-604.01_M72.64, 5-604.01_M72.65, 5-604.01_M72.66,<br>5-604.01_M72.67, 5-604.01_M72.68, 5-604.01_N30.8,<br>5-604.01_N45.0, 5-604.01_N49.2, 5-604.01_T82.7,<br>5-604.01_T83.6, 5-604.01_T83.8, 5-604.02_I33.0, 5-604.02_K61.1,<br>5-604.02_K65.0, 5-604.02_L02.2, 5-604.02_L03.10,<br>5-604.02_L03.11, 5-604.02_L03.3, 5-604.02_M60.01,<br>5-604.02_M60.02, 5-604.02_M60.03, 5-604.02_M60.04,<br>5-604.02_M60.05, 5-604.02_M60.06, 5-604.02_M60.07,<br>5-604.02_M60.08, 5-604.02_M72.60, 5-604.02_M72.61,<br>5-604.02_M72.62, 5-604.02_M72.63, 5-604.02_M72.64,<br>5-604.02_M72.65, 5-604.02_M72.66, 5-604.02_M72.67,<br>5-604.02_M72.68, 5-604.02_N30.8, 5-604.02_N45.0,<br>5-604.02_N49.2, 5-604.02_T82.7, 5-604.02_T83.6,<br>5-604.02_T83.8, 5-604.11_I33.0, 5-604.11_K61.1, 5-604.11_K65.0,<br>5-604.11_L02.2, 5-604.11_L03.10, 5-604.11_L03.11, 5-604.11_L03.3,<br>5-604.11_M60.01, 5-604.11_M60.02, 5-604.11_M60.03,<br>5-604.11_M60.04, 5-604.11_M60.05, 5-604.11_M60.06,<br>5-604.11_M60.07, 5-604.11_M60.08, 5-604.11_M72.60,<br>5-604.11_M72.61, 5-604.11_M72.62, 5-604.11_M72.63,<br>5-604.11_M72.64, 5-604.11_M72.65, 5-604.11_M72.66,<br>5-604.11_M72.67, 5-604.11_M72.68, 5-604.11_N30.8,<br>5-604.11_N45.0, 5-604.11_N49.2, 5-604.11_T82.7, 5-604.11_T83.6,<br>5-604.11_T83.8, 5-604.12_I33.0, 5-604.12_K61.1, 5-604.12_K65.0,<br>5-604.12_L02.2, 5-604.12_L03.10, 5-604.12_L03.11,<br>5-604.12_L03.3, 5-604.12_M60.01, 5-604.12_M60.02,<br>5-604.12_M60.03, 5-604.12_M60.04, 5-604.12_M60.05,<br>5-604.12_M60.06, 5-604.12_M60.07, 5-604.12_M60.08,<br>5-604.12_M72.60, 5-604.12_M72.61, 5-604.12_M72.62, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-604.12_M72.63, 5-604.12_M72.64, 5-604.12_M72.65,<br>5-604.12_M72.66, 5-604.12_M72.67, 5-604.12_M72.68,<br>5-604.12_N30.8, 5-604.12_N45.0, 5-604.12_N49.2,<br>5-604.12_T82.7, 5-604.12_T83.6, 5-604.12_T83.8, 5-604.21_I33.0,<br>5-604.21_K61.1, 5-604.21_K65.0, 5-604.21_L02.2, 5-604.21_L03.10,<br>5-604.21_L03.11, 5-604.21_L03.3, 5-604.21_M60.01,<br>5-604.21_M60.02, 5-604.21_M60.03, 5-604.21_M60.04,<br>5-604.21_M60.05, 5-604.21_M60.06, 5-604.21_M60.07,<br>5-604.21_M60.08, 5-604.21_M72.60, 5-604.21_M72.61,<br>5-604.21_M72.62, 5-604.21_M72.63, 5-604.21_M72.64,<br>5-604.21_M72.65, 5-604.21_M72.66, 5-604.21_M72.67,<br>5-604.21_M72.68, 5-604.21_N30.8, 5-604.21_N45.0,<br>5-604.21_N49.2, 5-604.21_T82.7, 5-604.21_T83.6, 5-604.21_T83.8,<br>5-604.22_I33.0, 5-604.22_K61.1, 5-604.22_K65.0,<br>5-604.22_L02.2, 5-604.22_L03.10, 5-604.22_L03.11,<br>5-604.22_L03.3, 5-604.22_M60.01, 5-604.22_M60.02,<br>5-604.22_M60.03, 5-604.22_M60.04, 5-604.22_M60.05,<br>5-604.22_M60.06, 5-604.22_M60.07, 5-604.22_M60.08,<br>5-604.22_M72.60, 5-604.22_M72.61, 5-604.22_M72.62,<br>5-604.22_M72.63, 5-604.22_M72.64, 5-604.22_M72.65,<br>5-604.22_M72.66, 5-604.22_M72.67, 5-604.22_M72.68,<br>5-604.22_N30.8, 5-604.22_N45.0, 5-604.22_N49.2,<br>5-604.22_T82.7, 5-604.22_T83.6, 5-604.22_T83.8, 5-604.31_I33.0,<br>5-604.31_K61.1, 5-604.31_K65.0, 5-604.31_L02.2, 5-604.31_L03.10,<br>5-604.31_L03.11, 5-604.31_L03.3, 5-604.31_M60.01,<br>5-604.31_M60.02, 5-604.31_M60.03, 5-604.31_M60.04,<br>5-604.31_M60.05, 5-604.31_M60.06, 5-604.31_M60.07,<br>5-604.31_M60.08, 5-604.31_M72.60, 5-604.31_M72.61,<br>5-604.31_M72.62, 5-604.31_M72.63, 5-604.31_M72.64,<br>5-604.31_M72.65, 5-604.31_M72.66, 5-604.31_M72.67,<br>5-604.31_M72.68, 5-604.31_N30.8, 5-604.31_N45.0,<br>5-604.31_N49.2, 5-604.31_T82.7, 5-604.31_T83.6, 5-604.31_T83.8,<br>5-604.32_I33.0, 5-604.32_K61.1, 5-604.32_K65.0, 5-604.32_L02.2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-604.32_L03.10, 5-604.32_L03.11, 5-604.32_L03.3,<br>5-604.32_M60.01, 5-604.32_M60.02, 5-604.32_M60.03,<br>5-604.32_M60.04, 5-604.32_M60.05, 5-604.32_M60.06,<br>5-604.32_M60.07, 5-604.32_M60.08, 5-604.32_M72.60,<br>5-604.32_M72.61, 5-604.32_M72.62, 5-604.32_M72.63,<br>5-604.32_M72.64, 5-604.32_M72.65, 5-604.32_M72.66,<br>5-604.32_M72.67, 5-604.32_M72.68, 5-604.32_N30.8,<br>5-604.32_N45.0, 5-604.32_N49.2, 5-604.32_T82.7,<br>5-604.32_T83.6, 5-604.32_T83.8, 5-604.41_I33.0, 5-604.41_K61.1,<br>5-604.41_K65.0, 5-604.41_L02.2, 5-604.41_L03.10,<br>5-604.41_L03.11, 5-604.41_L03.3, 5-604.41_M60.01,<br>5-604.41_M60.02, 5-604.41_M60.03, 5-604.41_M60.04,<br>5-604.41_M60.05, 5-604.41_M60.06, 5-604.41_M60.07,<br>5-604.41_M60.08, 5-604.41_M72.60, 5-604.41_M72.61,<br>5-604.41_M72.62, 5-604.41_M72.63, 5-604.41_M72.64,<br>5-604.41_M72.65, 5-604.41_M72.66, 5-604.41_M72.67,<br>5-604.41_M72.68, 5-604.41_N30.8, 5-604.41_N45.0,<br>5-604.41_N49.2, 5-604.41_T82.7, 5-604.41_T83.6, 5-604.41_T83.8,<br>5-604.42_I33.0, 5-604.42_K61.1, 5-604.42_K65.0,<br>5-604.42_L02.2, 5-604.42_L03.10, 5-604.42_L03.11,<br>5-604.42_L03.3, 5-604.42_M60.01, 5-604.42_M60.02,<br>5-604.42_M60.03, 5-604.42_M60.04, 5-604.42_M60.05,<br>5-604.42_M60.06, 5-604.42_M60.07, 5-604.42_M60.08,<br>5-604.42_M72.60, 5-604.42_M72.61, 5-604.42_M72.62,<br>5-604.42_M72.63, 5-604.42_M72.64, 5-604.42_M72.65,<br>5-604.42_M72.66, 5-604.42_M72.67, 5-604.42_M72.68,<br>5-604.42_N30.8, 5-604.42_N45.0, 5-604.42_N49.2,<br>5-604.42_T82.7, 5-604.42_T83.6, 5-604.42_T83.8, 5-604.51_I33.0,<br>5-604.51_K61.1, 5-604.51_K65.0, 5-604.51_L02.2, 5-604.51_L03.10,<br>5-604.51_L03.11, 5-604.51_L03.3, 5-604.51_M60.01,<br>5-604.51_M60.02, 5-604.51_M60.03, 5-604.51_M60.04,<br>5-604.51_M60.05, 5-604.51_M60.06, 5-604.51_M60.07,<br>5-604.51_M60.08, 5-604.51_M72.60, 5-604.51_M72.61, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-604.51_M72.62, 5-604.51_M72.63, 5-604.51_M72.64,<br>5-604.51_M72.65, 5-604.51_M72.66, 5-604.51_M72.67,<br>5-604.51_M72.68, 5-604.51_N30.8, 5-604.51_N45.0,<br>5-604.51_N49.2, 5-604.51_T82.7, 5-604.51_T83.6, 5-604.51_T83.8,<br>5-604.52_I33.0, 5-604.52_K61.1, 5-604.52_K65.0,<br>5-604.52_L02.2, 5-604.52_L03.10, 5-604.52_L03.11,<br>5-604.52_L03.3, 5-604.52_M60.01, 5-604.52_M60.02,<br>5-604.52_M60.03, 5-604.52_M60.04, 5-604.52_M60.05,<br>5-604.52_M60.06, 5-604.52_M60.07, 5-604.52_M60.08,<br>5-604.52_M72.60, 5-604.52_M72.61, 5-604.52_M72.62,<br>5-604.52_M72.63, 5-604.52_M72.64, 5-604.52_M72.65,<br>5-604.52_M72.66, 5-604.52_M72.67, 5-604.52_M72.68,<br>5-604.52_N30.8, 5-604.52_N45.0, 5-604.52_N49.2,<br>5-604.52_T82.7, 5-604.52_T83.6, 5-604.52_T83.8, 5-604.x_I33.0,<br>5-604.x_K61.1, 5-604.x_K65.0, 5-604.x_L02.2, 5-604.x_L03.10,<br>5-604.x_L03.11, 5-604.x_L03.3, 5-604.x_M60.01, 5-604.x_M60.02,<br>5-604.x_M60.03, 5-604.x_M60.04, 5-604.x_M60.05,<br>5-604.x_M60.06, 5-604.x_M60.07, 5-604.x_M60.08,<br>5-604.x_M72.60, 5-604.x_M72.61, 5-604.x_M72.62,<br>5-604.x_M72.63, 5-604.x_M72.64, 5-604.x_M72.65,<br>5-604.x_M72.66, 5-604.x_M72.67, 5-604.x_M72.68,<br>5-604.x_N30.8, 5-604.x_N45.0, 5-604.x_N49.2, 5-604.x_T82.7,<br>5-604.x_T83.6, 5-604.x_T83.8, 5-604.y_I33.0, 5-604.y_K61.1,<br>5-604.y_K65.0, 5-604.y_L02.2, 5-604.y_L03.10, 5-604.y_L03.11,<br>5-604.y_L03.3, 5-604.y_M60.01, 5-604.y_M60.02,<br>5-604.y_M60.03, 5-604.y_M60.04, 5-604.y_M60.05,<br>5-604.y_M60.06, 5-604.y_M60.07, 5-604.y_M60.08,<br>5-604.y_M72.60, 5-604.y_M72.61, 5-604.y_M72.62,<br>5-604.y_M72.63, 5-604.y_M72.64, 5-604.y_M72.65,<br>5-604.y_M72.66, 5-604.y_M72.67, 5-604.y_M72.68,<br>5-604.y_N30.8, 5-604.y_N45.0, 5-604.y_N49.2, 5-604.y_T82.7,<br>5-604.y_T83.6, 5-604.y_T83.8, 5-606.1_K61.1, 5-606.1_K65.0,<br>5-606.1_M72.60, 5-606.1_M72.61, 5-606.1_M72.62, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-606.1_M72.63, 5-606.1_M72.64, 5-606.1_M72.65,<br>5-606.1_M72.66, 5-606.1_M72.67, 5-606.1_M72.68, 5-606.1_T81.4,<br>5-606.2_K61.1, 5-606.2_K65.0, 5-606.2_M72.60, 5-606.2_M72.61,<br>5-606.2_M72.62, 5-606.2_M72.63, 5-606.2_M72.64,<br>5-606.2_M72.65, 5-606.2_M72.66, 5-606.2_M72.67,<br>5-606.2_M72.68, 5-606.2_T81.4, 5-607.2_N41.0, 5-607.2_N41.2,<br>5-607.2_N49.0, 5-611_K65.0, 5-611_L02.2, 5-611_L02.4,<br>5-611_N45.0, 5-611_N48.1, 5-611_N49.2, 5-611_N49.80, 5-611_T81.4,<br>5-612.1_L02.2, 5-612.1_M72.60, 5-612.1_M72.61, 5-612.1_M72.62,<br>5-612.1_M72.63, 5-612.1_M72.64, 5-612.1_M72.65, 5-612.1_M72.66,<br>5-612.1_M72.67, 5-612.1_M72.68, 5-612.1_N34.0, 5-612.1_N45.0,<br>5-612.1_N49.1, 5-612.1_N49.2, 5-612.1_N49.80, 5-612.1_T81.4,<br>5-612.1_T83.8, 5-612.2_L02.2, 5-612.2_M72.60, 5-612.2_M72.61,<br>5-612.2_M72.62, 5-612.2_M72.63, 5-612.2_M72.64,<br>5-612.2_M72.65, 5-612.2_M72.66, 5-612.2_M72.67,<br>5-612.2_M72.68, 5-612.2_N34.0, 5-612.2_N45.0, 5-612.2_N49.1,<br>5-612.2_N49.2, 5-612.2_N49.80, 5-612.2_T81.4, 5-612.2_T83.8,<br>5-612.3_L02.2, 5-612.3_M72.60, 5-612.3_M72.61, 5-612.3_M72.62,<br>5-612.3_M72.63, 5-612.3_M72.64, 5-612.3_M72.65, 5-612.3_M72.66,<br>5-612.3_M72.67, 5-612.3_M72.68, 5-612.3_N34.0, 5-612.3_N45.0,<br>5-612.3_N49.1, 5-612.3_N49.2, 5-612.3_N49.80, 5-612.3_T81.4,<br>5-612.3_T83.8, 5-613.0_K65.0, 5-613.0_L02.2, 5-613.0_N34.0,<br>5-613.0_N45.0, 5-613.0_N49.2, 5-613.0_N49.80, 5-613.0_T81.4,<br>5-613.0_T83.6, 5-613.1_K65.0, 5-613.1_L02.2, 5-613.1_N34.0,<br>5-613.1_N45.0, 5-613.1_N49.2, 5-613.1_N49.80, 5-613.1_T81.4,<br>5-613.1_T83.6, 5-613.2_K65.0, 5-613.2_L02.2, 5-613.2_N34.0,<br>5-613.2_N45.0, 5-613.2_N49.2, 5-613.2_N49.80, 5-613.2_T81.4,<br>5-613.2_T83.6, 5-613.x_K65.0, 5-613.x_L02.2, 5-613.x_N34.0,<br>5-613.x_N45.0, 5-613.x_N49.2, 5-613.x_N49.80, 5-613.x_T81.4,<br>5-613.x_T83.6, 5-613.y_K65.0, 5-613.y_L02.2, 5-613.y_N34.0,<br>5-613.y_N45.0, 5-613.y_N49.2, 5-613.y_N49.80, 5-613.y_T81.4,<br>5-613.y_T83.6, 5-619_K65.0, 5-619_L02.2, 5-619_L02.4,<br>5-619_N34.0, 5-619_N45.0, 5-619_N49.2, 5-619_N49.80, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-619_T81.4, 5-619_T83.6, 5-619_T83.8, 5-621_L02.2, 5-621_N45.0,<br>5-621_N49.2, 5-621_N49.80, 5-621_T81.4, 5-622.0_I33.0,<br>5-622.0_K65.0, 5-622.0_L02.2, 5-622.0_L02.4, 5-622.0_L03.01,<br>5-622.0_L03.02, 5-622.0_L03.10, 5-622.0_L03.11, 5-622.0_L03.3,<br>5-622.0_M72.60, 5-622.0_M72.61, 5-622.0_M72.62,<br>5-622.0_M72.63, 5-622.0_M72.64, 5-622.0_M72.65,<br>5-622.0_M72.66, 5-622.0_M72.67, 5-622.0_M72.68,<br>5-622.0_N48.1, 5-622.0_N49.2, 5-622.0_N49.80, 5-622.0_N49.9,<br>5-622.0_T81.4, 5-622.0_T83.6, 5-622.0_T83.8, 5-622.1_I33.0,<br>5-622.1_K65.0, 5-622.1_L02.2, 5-622.1_L02.4, 5-622.1_L03.01,<br>5-622.1_L03.02, 5-622.1_L03.10, 5-622.1_L03.11, 5-622.1_L03.3,<br>5-622.1_M72.60, 5-622.1_M72.61, 5-622.1_M72.62, 5-622.1_M72.63,<br>5-622.1_M72.64, 5-622.1_M72.65, 5-622.1_M72.66,<br>5-622.1_M72.67, 5-622.1_M72.68, 5-622.1_N48.1, 5-622.1_N49.2,<br>5-622.1_N49.80, 5-622.1_N49.9, 5-622.1_T81.4, 5-622.1_T83.6,<br>5-622.1_T83.8, 5-622.2_I33.0, 5-622.2_K65.0, 5-622.2_L02.2,<br>5-622.2_L02.4, 5-622.2_L03.01, 5-622.2_L03.02, 5-622.2_L03.10,<br>5-622.2_L03.11, 5-622.2_L03.3, 5-622.2_M72.60, 5-622.2_M72.61,<br>5-622.2_M72.62, 5-622.2_M72.63, 5-622.2_M72.64,<br>5-622.2_M72.65, 5-622.2_M72.66, 5-622.2_M72.67,<br>5-622.2_M72.68, 5-622.2_N48.1, 5-622.2_N49.2, 5-622.2_N49.80,<br>5-622.2_N49.9, 5-622.2_T81.4, 5-622.2_T83.6, 5-622.2_T83.8,<br>5-622.3_I33.0, 5-622.3_K65.0, 5-622.3_L02.2, 5-622.3_L02.4,<br>5-622.3_L03.01, 5-622.3_L03.02, 5-622.3_L03.10, 5-622.3_L03.11,<br>5-622.3_L03.3, 5-622.3_M72.60, 5-622.3_M72.61,<br>5-622.3_M72.62, 5-622.3_M72.63, 5-622.3_M72.64,<br>5-622.3_M72.65, 5-622.3_M72.66, 5-622.3_M72.67,<br>5-622.3_M72.68, 5-622.3_N48.1, 5-622.3_N49.2, 5-622.3_N49.80,<br>5-622.3_N49.9, 5-622.3_T81.4, 5-622.3_T83.6, 5-622.3_T83.8,<br>5-622.4_I33.0, 5-622.4_K65.0, 5-622.4_L02.2, 5-622.4_L02.4,<br>5-622.4_L03.01, 5-622.4_L03.02, 5-622.4_L03.10, 5-622.4_L03.11,<br>5-622.4_L03.3, 5-622.4_M72.60, 5-622.4_M72.61,<br>5-622.4_M72.62, 5-622.4_M72.63, 5-622.4_M72.64, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-622.4_M72.65, 5-622.4_M72.66, 5-622.4_M72.67,<br>5-622.4_M72.68, 5-622.4_N48.1, 5-622.4_N49.2, 5-622.4_N49.80,<br>5-622.4_N49.9, 5-622.4_T81.4, 5-622.4_T83.6, 5-622.4_T83.8,<br>5-622.5_I33.0, 5-622.5_K65.0, 5-622.5_L02.2, 5-622.5_L02.4,<br>5-622.5_L03.01, 5-622.5_L03.02, 5-622.5_L03.10, 5-622.5_L03.11,<br>5-622.5_L03.3, 5-622.5_M72.60, 5-622.5_M72.61,<br>5-622.5_M72.62, 5-622.5_M72.63, 5-622.5_M72.64,<br>5-622.5_M72.65, 5-622.5_M72.66, 5-622.5_M72.67,<br>5-622.5_M72.68, 5-622.5_N48.1, 5-622.5_N49.2, 5-622.5_N49.80,<br>5-622.5_N49.9, 5-622.5_T81.4, 5-622.5_T83.6, 5-622.5_T83.8,<br>5-622.6_I33.0, 5-622.6_K65.0, 5-622.6_L02.2, 5-622.6_L02.4,<br>5-622.6_L03.01, 5-622.6_L03.02, 5-622.6_L03.10, 5-622.6_L03.11,<br>5-622.6_L03.3, 5-622.6_M72.60, 5-622.6_M72.61,<br>5-622.6_M72.62, 5-622.6_M72.63, 5-622.6_M72.64,<br>5-622.6_M72.65, 5-622.6_M72.66, 5-622.6_M72.67,<br>5-622.6_M72.68, 5-622.6_N48.1, 5-622.6_N49.2, 5-622.6_N49.80,<br>5-622.6_N49.9, 5-622.6_T81.4, 5-622.6_T83.6, 5-622.6_T83.8,<br>5-622.7_I33.0, 5-622.7_K65.0, 5-622.7_L02.2, 5-622.7_L02.4,<br>5-622.7_L03.01, 5-622.7_L03.02, 5-622.7_L03.10, 5-622.7_L03.11,<br>5-622.7_L03.3, 5-622.7_M72.60, 5-622.7_M72.61, 5-622.7_M72.62,<br>5-622.7_M72.63, 5-622.7_M72.64, 5-622.7_M72.65,<br>5-622.7_M72.66, 5-622.7_M72.67, 5-622.7_M72.68, 5-622.7_N48.1,<br>5-622.7_N49.2, 5-622.7_N49.80, 5-622.7_N49.9, 5-622.7_T81.4,<br>5-622.7_T83.6, 5-622.7_T83.8, 5-622.8_I33.0, 5-622.8_K65.0,<br>5-622.8_L02.2, 5-622.8_L02.4, 5-622.8_L03.01, 5-622.8_L03.02,<br>5-622.8_L03.10, 5-622.8_L03.11, 5-622.8_L03.3, 5-622.8_M72.60,<br>5-622.8_M72.61, 5-622.8_M72.62, 5-622.8_M72.63,<br>5-622.8_M72.64, 5-622.8_M72.65, 5-622.8_M72.66,<br>5-622.8_M72.67, 5-622.8_M72.68, 5-622.8_N48.1, 5-622.8_N49.2,<br>5-622.8_N49.80, 5-622.8_N49.9, 5-622.8_T81.4, 5-622.8_T83.6,<br>5-622.8_T83.8, 5-622.x_I33.0, 5-622.x_K65.0, 5-622.x_L02.2,<br>5-622.x_L02.4, 5-622.x_L03.01, 5-622.x_L03.02, 5-622.x_L03.10,<br>5-622.x_L03.11, 5-622.x_L03.3, 5-622.x_M72.60, 5-622.x_M72.61, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-622.x_M72.62, 5-622.x_M72.63, 5-622.x_M72.64,<br>5-622.x_M72.65, 5-622.x_M72.66, 5-622.x_M72.67,<br>5-622.x_M72.68, 5-622.x_N48.1, 5-622.x_N49.2, 5-622.x_N49.80,<br>5-622.x_N49.9, 5-622.x_T81.4, 5-622.x_T83.6, 5-622.x_T83.8,<br>5-622.y_I33.0, 5-622.y_K65.0, 5-622.y_L02.2, 5-622.y_L02.4,<br>5-622.y_L03.01, 5-622.y_L03.02, 5-622.y_L03.10, 5-622.y_L03.11,<br>5-622.y_L03.3, 5-622.y_M72.60, 5-622.y_M72.61, 5-622.y_M72.62,<br>5-622.y_M72.63, 5-622.y_M72.64, 5-622.y_M72.65,<br>5-622.y_M72.66, 5-622.y_M72.67, 5-622.y_M72.68, 5-622.y_N48.1,<br>5-622.y_N49.2, 5-622.y_N49.80, 5-622.y_N49.9, 5-622.y_T81.4,<br>5-622.y_T83.6, 5-622.y_T83.8, 5-624.4_L03.3, 5-624.4_N45.0,<br>5-624.4_N49.2, 5-624.4_T81.4, 5-624.5_L03.3, 5-624.5_N45.0,<br>5-624.5_N49.2, 5-624.5_T81.4, 5-624.x_L03.3, 5-624.x_N45.0,<br>5-624.x_N49.2, 5-624.x_T81.4, 5-624.y_L03.3, 5-624.y_N45.0,<br>5-624.y_N49.2, 5-624.y_T81.4, 5-627.2_T81.4, 5-627.x_T81.4,<br>5-627.y_T81.4, 5-628.2_L02.2, 5-628.2_N49.2, 5-628.2_T81.4,<br>5-628.2_T83.6, 5-628.3_L02.2, 5-628.3_N49.2, 5-628.3_T81.4,<br>5-628.3_T83.6, 5-628.4_L02.2, 5-628.4_N49.2, 5-628.4_T81.4,<br>5-628.4_T83.6, 5-629.x_K65.0, 5-629.x_L02.2, 5-629.x_N45.0,<br>5-629.x_N49.2, 5-629.x_N49.80, 5-629.x_T81.4, 5-629.x_T83.6,<br>5-629.x_T83.8, 5-629.y_K65.0, 5-629.y_L02.2, 5-629.y_N45.0,<br>5-629.y_N49.2, 5-629.y_N49.80, 5-629.y_T81.4, 5-629.y_T83.6,<br>5-629.y_T83.8, 5-630.0_L02.2, 5-630.0_L02.4, 5-630.0_N45.0,<br>5-630.0_N49.2, 5-630.0_T81.4, 5-630.1_L02.2, 5-630.1_L02.4,<br>5-630.1_N45.0, 5-630.1_N49.2, 5-630.1_T81.4, 5-630.2_L02.2,<br>5-630.2_L02.4, 5-630.2_N45.0, 5-630.2_N49.2, 5-630.2_T81.4,<br>5-630.3_L02.2, 5-630.3_L02.4, 5-630.3_N45.0, 5-630.3_N49.2,<br>5-630.3_T81.4, 5-630.4_L02.2, 5-630.4_L02.4, 5-630.4_N45.0,<br>5-630.4_N49.2, 5-630.4_T81.4, 5-630.5_L02.2, 5-630.5_L02.4,<br>5-630.5_N45.0, 5-630.5_N49.2, 5-630.5_T81.4, 5-630.x_L02.2,<br>5-630.x_L02.4, 5-630.x_N45.0, 5-630.x_N49.2, 5-630.x_T81.4,<br>5-630.y_L02.2, 5-630.y_L02.4, 5-630.y_N45.0, 5-630.y_N49.2,<br>5-630.y_T81.4, 5-631.0_N45.0, 5-631.0_N49.2, 5-631.0_N49.80, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-631.0_T81.4, 5-631.0_T83.8, 5-631.1_N45.0, 5-631.1_N49.2,<br>5-631.1_N49.80, 5-631.1_T81.4, 5-631.1_T83.8, 5-631.2_N45.0,<br>5-631.2_N49.2, 5-631.2_N49.80, 5-631.2_T81.4, 5-631.2_T83.8,<br>5-631.x_N45.0, 5-631.x_N49.2, 5-631.x_N49.80, 5-631.x_T81.4,<br>5-631.x_T83.8, 5-631.y_N45.0, 5-631.y_N49.2, 5-631.y_N49.80,<br>5-631.y_T81.4, 5-631.y_T83.8, 5-633.0_L02.2, 5-633.0_L03.10,<br>5-633.0_L03.11, 5-633.0_N45.0, 5-633.0_N49.2, 5-633.0_T81.4,<br>5-633.1_L02.2, 5-633.1_L03.10, 5-633.1_L03.11, 5-633.1_N45.0,<br>5-633.1_N49.2, 5-633.1_T81.4, 5-633.x_L02.2, 5-633.x_L03.10,<br>5-633.x_L03.11, 5-633.x_N45.0, 5-633.x_N49.2, 5-633.x_T81.4,<br>5-633.y_L02.2, 5-633.y_L03.10, 5-633.y_L03.11, 5-633.y_N45.0,<br>5-633.y_N49.2, 5-633.y_T81.4, 5-634.0_T81.4, 5-634.1_T81.4,<br>5-634.2_T81.4, 5-634.x_T81.4, 5-634.y_T81.4, 5-636.2_K65.0,<br>5-636.2_L02.2, 5-636.2_N41.2, 5-636.2_N45.0, 5-636.2_N49.2,<br>5-636.2_T81.4, 5-640.0_I33.0, 5-640.0_L02.2, 5-640.0_L03.10,<br>5-640.0_L03.11, 5-640.0_L03.3, 5-640.0_L04.1, 5-640.0_M72.60,<br>5-640.0_M72.61, 5-640.0_M72.62, 5-640.0_M72.63,<br>5-640.0_M72.64, 5-640.0_M72.65, 5-640.0_M72.66,<br>5-640.0_M72.67, 5-640.0_M72.68, 5-640.0_M86.10,<br>5-640.0_M86.11, 5-640.0_M86.12, 5-640.0_M86.13,<br>5-640.0_M86.14, 5-640.0_M86.15, 5-640.0_M86.16,<br>5-640.0_M86.17, 5-640.0_M86.18, 5-640.0_N45.0, 5-640.0_N48.1,<br>5-640.0_N49.2, 5-640.0_N49.80, 5-640.0_T81.4, 5-640.1_I33.0,<br>5-640.1_L02.2, 5-640.1_L03.10, 5-640.1_L03.11, 5-640.1_L03.3,<br>5-640.1_L04.1, 5-640.1_M72.60, 5-640.1_M72.61, 5-640.1_M72.62,<br>5-640.1_M72.63, 5-640.1_M72.64, 5-640.1_M72.65,<br>5-640.1_M72.66, 5-640.1_M72.67, 5-640.1_M72.68,<br>5-640.1_M86.10, 5-640.1_M86.11, 5-640.1_M86.12, 5-640.1_M86.13,<br>5-640.1_M86.14, 5-640.1_M86.15, 5-640.1_M86.16, 5-640.1_M86.17,<br>5-640.1_M86.18, 5-640.1_N45.0, 5-640.1_N48.1, 5-640.1_N49.2,<br>5-640.1_N49.80, 5-640.1_T81.4, 5-640.2_I33.0, 5-640.2_L02.2,<br>5-640.2_L03.10, 5-640.2_L03.11, 5-640.2_L03.3, 5-640.2_L04.1,<br>5-640.2_M72.60, 5-640.2_M72.61, 5-640.2_M72.62, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-640.2_M72.63, 5-640.2_M72.64, 5-640.2_M72.65,<br>5-640.2_M72.66, 5-640.2_M72.67, 5-640.2_M72.68,<br>5-640.2_M86.10, 5-640.2_M86.11, 5-640.2_M86.12,<br>5-640.2_M86.13, 5-640.2_M86.14, 5-640.2_M86.15,<br>5-640.2_M86.16, 5-640.2_M86.17, 5-640.2_M86.18,<br>5-640.2_N45.0, 5-640.2_N48.1, 5-640.2_N49.2, 5-640.2_N49.80,<br>5-640.2_T81.4, 5-640.3_I33.0, 5-640.3_L02.2, 5-640.3_L03.10,<br>5-640.3_L03.11, 5-640.3_L03.3, 5-640.3_L04.1, 5-640.3_M72.60,<br>5-640.3_M72.61, 5-640.3_M72.62, 5-640.3_M72.63,<br>5-640.3_M72.64, 5-640.3_M72.65, 5-640.3_M72.66,<br>5-640.3_M72.67, 5-640.3_M72.68, 5-640.3_M86.10,<br>5-640.3_M86.11, 5-640.3_M86.12, 5-640.3_M86.13,<br>5-640.3_M86.14, 5-640.3_M86.15, 5-640.3_M86.16,<br>5-640.3_M86.17, 5-640.3_M86.18, 5-640.3_N45.0, 5-640.3_N48.1,<br>5-640.3_N49.2, 5-640.3_N49.80, 5-640.3_T81.4, 5-641.0_K65.0,<br>5-641.0_L02.2, 5-641.0_L04.1, 5-641.0_M72.60, 5-641.0_M72.61,<br>5-641.0_M72.62, 5-641.0_M72.63, 5-641.0_M72.64,<br>5-641.0_M72.65, 5-641.0_M72.66, 5-641.0_M72.67,<br>5-641.0_M72.68, 5-641.0_N48.1, 5-641.0_N49.80, 5-641.0_T81.4,<br>5-641.0_T83.6, 5-642.0_K65.0, 5-642.0_L02.2, 5-642.0_L02.4,<br>5-642.0_L03.10, 5-642.0_L03.11, 5-642.0_N41.9, 5-642.0_N45.0,<br>5-642.0_N49.80, 5-642.0_T81.4, 5-642.0_T83.8, 5-642.1_K65.0,<br>5-642.1_L02.2, 5-642.1_L02.4, 5-642.1_L03.10, 5-642.1_L03.11,<br>5-642.1_N41.9, 5-642.1_N45.0, 5-642.1_N49.80, 5-642.1_T81.4,<br>5-642.1_T83.8, 5-642.2_K65.0, 5-642.2_L02.2, 5-642.2_L02.4,<br>5-642.2_L03.10, 5-642.2_L03.11, 5-642.2_N41.9, 5-642.2_N45.0,<br>5-642.2_N49.80, 5-642.2_T81.4, 5-642.2_T83.8, 5-642.y_K65.0,<br>5-642.y_L02.2, 5-642.y_L02.4, 5-642.y_L03.10, 5-642.y_L03.11,<br>5-642.y_N41.9, 5-642.y_N45.0, 5-642.y_N49.80, 5-642.y_T81.4,<br>5-642.y_T83.8, 5-643.0_K65.0, 5-643.0_L02.2, 5-643.0_N34.0,<br>5-643.0_N48.1, 5-643.0_N49.2, 5-643.0_N49.80, 5-643.0_T81.4,<br>5-643.0_T83.6, 5-643.1_K65.0, 5-643.1_L02.2, 5-643.1_N34.0,<br>5-643.1_N48.1, 5-643.1_N49.2, 5-643.1_N49.80, 5-643.1_T81.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-643.1_T83.6, 5-643.2_K65.0, 5-643.2_L02.2, 5-643.2_N34.0,<br>5-643.2_N48.1, 5-643.2_N49.2, 5-643.2_N49.80, 5-643.2_T81.4,<br>5-643.2_T83.6, 5-643.3_K65.0, 5-643.3_L02.2, 5-643.3_N34.0,<br>5-643.3_N48.1, 5-643.3_N49.2, 5-643.3_N49.80, 5-643.3_T81.4,<br>5-643.3_T83.6, 5-643.4_K65.0, 5-643.4_L02.2, 5-643.4_N34.0,<br>5-643.4_N48.1, 5-643.4_N49.2, 5-643.4_N49.80, 5-643.4_T81.4,<br>5-643.4_T83.6, 5-643.x_K65.0, 5-643.x_L02.2, 5-643.x_N34.0,<br>5-643.x_N48.1, 5-643.x_N49.2, 5-643.x_N49.80, 5-643.x_T81.4,<br>5-643.x_T83.6, 5-643.y_K65.0, 5-643.y_L02.2, 5-643.y_N34.0,<br>5-643.y_N48.1, 5-643.y_N49.2, 5-643.y_N49.80, 5-643.y_T81.4,<br>5-643.y_T83.6, 5-644.0_T81.4, 5-644.1_T81.4, 5-644.20_T81.4,<br>5-644.21_T81.4, 5-644.22_T81.4, 5-644.23_T81.4, 5-644.2x_T81.4,<br>5-644.x_T81.4, 5-644.y_T81.4, 5-645.0_N34.0, 5-645.0_N49.2,<br>5-645.0_T81.4, 5-645.0_T83.6, 5-645.1_N34.0, 5-645.1_N49.2,<br>5-645.1_T81.4, 5-645.1_T83.6, 5-645.20_N34.0, 5-645.20_N49.2,<br>5-645.20_T81.4, 5-645.20_T83.6, 5-645.21_N34.0,<br>5-645.21_N49.2, 5-645.21_T81.4, 5-645.21_T83.6, 5-645.22_N34.0,<br>5-645.22_N49.2, 5-645.22_T81.4, 5-645.22_T83.6,<br>5-645.23_N34.0, 5-645.23_N49.2, 5-645.23_T81.4,<br>5-645.23_T83.6, 5-645.2x_N34.0, 5-645.2x_N49.2,<br>5-645.2x_T81.4, 5-645.2x_T83.6, 5-645.3_N34.0, 5-645.3_N49.2,<br>5-645.3_T81.4, 5-645.3_T83.6, 5-645.x_N34.0, 5-645.x_N49.2,<br>5-645.x_T81.4, 5-645.x_T83.6, 5-645.y_N34.0, 5-645.y_N49.2,<br>5-645.y_T81.4, 5-645.y_T83.6, 5-646.0_I33.0, 5-646.0_I38,<br>5-646.0_K65.0, 5-646.0_L02.2, 5-646.0_L03.10, 5-646.0_L03.11,<br>5-646.0_L03.3, 5-646.0_N30.8, 5-646.0_N34.0, 5-646.0_N70.0,<br>5-646.0_N76.4, 5-646.0_T81.4, 5-646.0_T83.6, 5-646.1_I33.0,<br>5-646.1_I38, 5-646.1_K65.0, 5-646.1_L02.2, 5-646.1_L03.10,<br>5-646.1_L03.11, 5-646.1_L03.3, 5-646.1_N30.8, 5-646.1_N34.0,<br>5-646.1_N70.0, 5-646.1_N76.4, 5-646.1_T81.4, 5-646.1_T83.6,<br>5-646.x_I33.0, 5-646.x_I38, 5-646.x_K65.0, 5-646.x_L02.2,<br>5-646.x_L03.10, 5-646.x_L03.11, 5-646.x_L03.3, 5-646.x_N30.8,<br>5-646.x_N34.0, 5-646.x_N70.0, 5-646.x_N76.4, 5-646.x_T81.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-646.x_T83.6, 5-646.y_I33.0, 5-646.y_I38, 5-646.y_K65.0,<br>5-646.y_L02.2, 5-646.y_L03.10, 5-646.y_L03.11, 5-646.y_L03.3,<br>5-646.y_N30.8, 5-646.y_N34.0, 5-646.y_N70.0, 5-646.y_N76.4,<br>5-646.y_T81.4, 5-646.y_T83.6, 5-649.1_L02.2, 5-649.1_N34.0,<br>5-649.1_N49.2, 5-649.1_T81.4, 5-649.1_T83.6, 5-649.1_T83.8,<br>5-649.2_L02.2, 5-649.2_N34.0, 5-649.2_N49.2, 5-649.2_T81.4,<br>5-649.2_T83.6, 5-649.2_T83.8, 5-649.3_L02.2, 5-649.3_N34.0,<br>5-649.3_N49.2, 5-649.3_T81.4, 5-649.3_T83.6, 5-649.3_T83.8,<br>5-649.4_L02.2, 5-649.4_N34.0, 5-649.4_N49.2, 5-649.4_T81.4,<br>5-649.4_T83.6, 5-649.4_T83.8, 5-649.50_L02.2, 5-649.50_N34.0,<br>5-649.50_N49.2, 5-649.50_T81.4, 5-649.50_T83.6,<br>5-649.50_T83.8, 5-649.51_L02.2, 5-649.51_N34.0,<br>5-649.51_N49.2, 5-649.51_T81.4, 5-649.51_T83.6, 5-649.51_T83.8,<br>5-649.5x_L02.2, 5-649.5x_N34.0, 5-649.5x_N49.2,<br>5-649.5x_T81.4, 5-649.5x_T83.6, 5-649.5x_T83.8, 5-649.6_L02.2,<br>5-649.6_N34.0, 5-649.6_N49.2, 5-649.6_T81.4, 5-649.6_T83.6,<br>5-649.6_T83.8, 5-649.8_L02.2, 5-649.8_N34.0, 5-649.8_N49.2,<br>5-649.8_T81.4, 5-649.8_T83.6, 5-649.8_T83.8, 5-649.9_L02.2,<br>5-649.9_N34.0, 5-649.9_N49.2, 5-649.9_T81.4, 5-649.9_T83.6,<br>5-649.9_T83.8, 5-649.a0_L02.2, 5-649.a0_N34.0,<br>5-649.a0_N49.2, 5-649.a0_T81.4, 5-649.a0_T83.6,<br>5-649.a0_T83.8, 5-649.a1_L02.2, 5-649.a1_N34.0,<br>5-649.a1_N49.2, 5-649.a1_T81.4, 5-649.a1_T83.6, 5-649.a1_T83.8,<br>5-649.ax_L02.2, 5-649.ax_N34.0, 5-649.ax_N49.2,<br>5-649.ax_T81.4, 5-649.ax_T83.6, 5-649.ax_T83.8,<br>5-649.b0_L02.2, 5-649.b0_N34.0, 5-649.b0_N49.2,<br>5-649.b0_T81.4, 5-649.b0_T83.6, 5-649.b0_T83.8,<br>5-649.b1_L02.2, 5-649.b1_N34.0, 5-649.b1_N49.2, 5-649.b1_T81.4,<br>5-649.b1_T83.6, 5-649.b1_T83.8, 5-649.b2_L02.2,<br>5-649.b2_N34.0, 5-649.b2_N49.2, 5-649.b2_T81.4,<br>5-649.b2_T83.6, 5-649.b2_T83.8, 5-649.b3_L02.2,<br>5-649.b3_N34.0, 5-649.b3_N49.2, 5-649.b3_T81.4,<br>5-649.b3_T83.6, 5-649.b3_T83.8, 5-649.b4_L02.2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-649.b4_N34.0, 5-649.b4_N49.2, 5-649.b4_T81.4,<br>5-649.b4_T83.6, 5-649.b4_T83.8, 5-649.bx_L02.2,<br>5-649.bx_N34.0, 5-649.bx_N49.2, 5-649.bx_T81.4,<br>5-649.bx_T83.6, 5-649.bx_T83.8, 5-651.82_I80.20,<br>5-651.82_I80.28, 5-651.82_I80.3, 5-651.82_I80.80,<br>5-651.82_I80.81, 5-651.82_I80.88, 5-651.82_K65.0,<br>5-651.82_K91.81, 5-651.82_K91.82, 5-651.82_L02.2,<br>5-651.82_L02.4, 5-651.82_L03.3, 5-651.82_M60.01,<br>5-651.82_M60.02, 5-651.82_M60.03, 5-651.82_M60.04,<br>5-651.82_M60.05, 5-651.82_M60.06, 5-651.82_M60.07,<br>5-651.82_M60.08, 5-651.82_M72.60, 5-651.82_M72.61,<br>5-651.82_M72.62, 5-651.82_M72.63, 5-651.82_M72.64,<br>5-651.82_M72.65, 5-651.82_M72.66, 5-651.82_M72.67,<br>5-651.82_M72.68, 5-651.82_N70.0, 5-651.82_N71.0,<br>5-651.82_N73.0, 5-651.82_N73.3, 5-651.82_N73.5, 5-651.82_N73.9,<br>5-651.82_O85, 5-651.82_O86.0, 5-651.82_T81.4, 5-651.90_I80.20,<br>5-651.90_I80.28, 5-651.90_I80.3, 5-651.90_I80.80,<br>5-651.90_I80.81, 5-651.90_I80.88, 5-651.90_K65.0,<br>5-651.90_K91.81, 5-651.90_K91.82, 5-651.90_L02.4,<br>5-651.90_L03.3, 5-651.90_M60.01, 5-651.90_M60.02,<br>5-651.90_M60.03, 5-651.90_M60.04, 5-651.90_M60.06,<br>5-651.90_M60.07, 5-651.90_M60.08, 5-651.90_M72.60,<br>5-651.90_M72.61, 5-651.90_M72.62, 5-651.90_M72.63,<br>5-651.90_M72.64, 5-651.90_M72.65, 5-651.90_M72.66,<br>5-651.90_M72.67, 5-651.90_M72.68, 5-651.90_N71.0,<br>5-651.90_N73.0, 5-651.90_N73.3, 5-651.90_N73.5,<br>5-651.90_N73.9, 5-651.90_T81.4, 5-651.91_I80.20, 5-651.91_I80.28,<br>5-651.91_I80.3, 5-651.91_I80.80, 5-651.91_I80.81, 5-651.91_I80.88,<br>5-651.91_K65.0, 5-651.91_K91.81, 5-651.91_K91.82, 5-651.91_K91.83,<br>5-651.91_L02.2, 5-651.91_L02.4, 5-651.91_L03.3, 5-651.91_M60.01,<br>5-651.91_M60.02, 5-651.91_M60.03, 5-651.91_M60.04,<br>5-651.91_M60.05, 5-651.91_M60.06, 5-651.91_M60.07,<br>5-651.91_M60.08, 5-651.91_M72.60, 5-651.91_M72.61, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-651.91_M72.62, 5-651.91_M72.63, 5-651.91_M72.64,<br>5-651.91_M72.65, 5-651.91_M72.66, 5-651.91_M72.67,<br>5-651.91_M72.68, 5-651.91_N70.0, 5-651.91_N71.0, 5-651.91_N73.0,<br>5-651.91_N73.3, 5-651.91_N73.5, 5-651.91_N73.9, 5-651.91_O85,<br>5-651.91_O86.0, 5-651.91_T81.4, 5-651.92_I80.20, 5-651.92_I80.28,<br>5-651.92_I80.3, 5-651.92_I80.80, 5-651.92_I80.81,<br>5-651.92_I80.88, 5-651.92_K65.0, 5-651.92_K91.82,<br>5-651.92_L02.4, 5-651.92_L03.3, 5-651.92_M60.01,<br>5-651.92_M60.02, 5-651.92_M60.03, 5-651.92_M60.04,<br>5-651.92_M60.05, 5-651.92_M60.06, 5-651.92_M60.07,<br>5-651.92_M60.08, 5-651.92_M72.60, 5-651.92_M72.61,<br>5-651.92_M72.62, 5-651.92_M72.63, 5-651.92_M72.64,<br>5-651.92_M72.65, 5-651.92_M72.66, 5-651.92_M72.67,<br>5-651.92_M72.68, 5-651.92_N70.0, 5-651.92_N71.0,<br>5-651.92_N73.0, 5-651.92_N73.3, 5-651.92_N73.5, 5-651.92_N73.9,<br>5-651.92_T81.4, 5-651.93_I80.20, 5-651.93_I80.28, 5-651.93_I80.3,<br>5-651.93_I80.80, 5-651.93_I80.81, 5-651.93_I80.88,<br>5-651.93_K65.0, 5-651.93_K91.81, 5-651.93_K91.82,<br>5-651.93_L02.2, 5-651.93_L02.4, 5-651.93_L03.3,<br>5-651.93_M60.01, 5-651.93_M60.02, 5-651.93_M60.03,<br>5-651.93_M60.04, 5-651.93_M60.05, 5-651.93_M60.06,<br>5-651.93_M60.07, 5-651.93_M60.08, 5-651.93_M72.60,<br>5-651.93_M72.61, 5-651.93_M72.62, 5-651.93_M72.63,<br>5-651.93_M72.64, 5-651.93_M72.65, 5-651.93_M72.66,<br>5-651.93_M72.67, 5-651.93_M72.68, 5-651.93_N70.0,<br>5-651.93_N71.0, 5-651.93_N73.0, 5-651.93_N73.3, 5-651.93_N73.5,<br>5-651.93_N73.9, 5-651.93_O85, 5-651.93_O86.0, 5-651.93_T81.4,<br>5-651.94_I80.20, 5-651.94_I80.28, 5-651.94_I80.3,<br>5-651.94_I80.80, 5-651.94_I80.81, 5-651.94_I80.88,<br>5-651.94_K65.0, 5-651.94_K91.81, 5-651.94_K91.82,<br>5-651.94_K91.83, 5-651.94_L02.2, 5-651.94_L02.4,<br>5-651.94_L03.3, 5-651.94_M60.01, 5-651.94_M60.02,<br>5-651.94_M60.03, 5-651.94_M60.04, 5-651.94_M60.05, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-651.94_M60.06, 5-651.94_M60.07, 5-651.94_M60.08,<br>5-651.94_M72.60, 5-651.94_M72.61, 5-651.94_M72.62,<br>5-651.94_M72.63, 5-651.94_M72.64, 5-651.94_M72.65,<br>5-651.94_M72.66, 5-651.94_M72.67, 5-651.94_M72.68,<br>5-651.94_N70.0, 5-651.94_N71.0, 5-651.94_N73.0, 5-651.94_N73.3,<br>5-651.94_N73.5, 5-651.94_N73.9, 5-651.94_O85, 5-651.94_O86.0,<br>5-651.94_T81.4, 5-651.95_I80.20, 5-651.95_I80.28, 5-651.95_I80.3,<br>5-651.95_I80.80, 5-651.95_I80.81, 5-651.95_I80.88,<br>5-651.95_K65.0, 5-651.95_K91.81, 5-651.95_K91.82,<br>5-651.95_K91.83, 5-651.95_L02.2, 5-651.95_L02.4,<br>5-651.95_L03.3, 5-651.95_M60.01, 5-651.95_M60.02,<br>5-651.95_M60.03, 5-651.95_M60.04, 5-651.95_M60.05,<br>5-651.95_M60.06, 5-651.95_M60.07, 5-651.95_M60.08,<br>5-651.95_M72.60, 5-651.95_M72.61, 5-651.95_M72.62,<br>5-651.95_M72.63, 5-651.95_M72.64, 5-651.95_M72.65,<br>5-651.95_M72.66, 5-651.95_M72.67, 5-651.95_M72.68,<br>5-651.95_N70.0, 5-651.95_N71.0, 5-651.95_N73.0, 5-651.95_N73.3,<br>5-651.95_N73.5, 5-651.95_N73.9, 5-651.95_O85, 5-651.95_O86.0,<br>5-651.95_T81.4, 5-651.9x_I80.20, 5-651.9x_I80.28, 5-651.9x_I80.3,<br>5-651.9x_I80.80, 5-651.9x_I80.81, 5-651.9x_I80.88,<br>5-651.9x_K65.0, 5-651.9x_K91.81, 5-651.9x_K91.82,<br>5-651.9x_K91.83, 5-651.9x_L02.2, 5-651.9x_L02.4,<br>5-651.9x_L03.3, 5-651.9x_M60.01, 5-651.9x_M60.02,<br>5-651.9x_M60.03, 5-651.9x_M60.04, 5-651.9x_M60.05,<br>5-651.9x_M60.06, 5-651.9x_M60.07, 5-651.9x_M60.08,<br>5-651.9x_M72.60, 5-651.9x_M72.61, 5-651.9x_M72.62,<br>5-651.9x_M72.63, 5-651.9x_M72.64, 5-651.9x_M72.65,<br>5-651.9x_M72.66, 5-651.9x_M72.67, 5-651.9x_M72.68,<br>5-651.9x_N70.0, 5-651.9x_N71.0, 5-651.9x_N73.0, 5-651.9x_N73.3,<br>5-651.9x_N73.5, 5-651.9x_N73.9, 5-651.9x_O85, 5-651.9x_O86.0,<br>5-651.9x_T81.4, 5-651.a0_I80.20, 5-651.a0_I80.28, 5-651.a0_I80.3,<br>5-651.a0_I80.80, 5-651.a0_I80.81, 5-651.a0_I80.88,<br>5-651.a0_K65.0, 5-651.a0_K91.81, 5-651.a0_K91.82, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-651.a0_L02.2, 5-651.a0_L02.4, 5-651.a0_L03.3,<br>5-651.a0_M60.01, 5-651.a0_M60.02, 5-651.a0_M60.03,<br>5-651.a0_M60.04, 5-651.a0_M60.05, 5-651.a0_M60.06,<br>5-651.a0_M60.07, 5-651.a0_M60.08, 5-651.a0_M72.60,<br>5-651.a0_M72.61, 5-651.a0_M72.62, 5-651.a0_M72.63,<br>5-651.a0_M72.64, 5-651.a0_M72.65, 5-651.a0_M72.66,<br>5-651.a0_M72.67, 5-651.a0_M72.68, 5-651.a0_N70.0,<br>5-651.a0_N71.0, 5-651.a0_N73.0, 5-651.a0_N73.3, 5-651.a0_N73.5,<br>5-651.a0_N73.9, 5-651.a0_O85, 5-651.a0_T81.4, 5-651.a1_I80.20,<br>5-651.a1_I80.28, 5-651.a1_I80.3, 5-651.a1_I80.80, 5-651.a1_I80.81,<br>5-651.a1_I80.88, 5-651.a1_K65.0, 5-651.a1_K91.81, 5-651.a1_K91.82,<br>5-651.a1_K91.83, 5-651.a1_L02.2, 5-651.a1_L02.4, 5-651.a1_L03.3,<br>5-651.a1_M60.01, 5-651.a1_M60.02, 5-651.a1_M60.03,<br>5-651.a1_M60.04, 5-651.a1_M60.05, 5-651.a1_M60.06,<br>5-651.a1_M60.07, 5-651.a1_M60.08, 5-651.a1_M72.60,<br>5-651.a1_M72.61, 5-651.a1_M72.62, 5-651.a1_M72.63,<br>5-651.a1_M72.64, 5-651.a1_M72.65, 5-651.a1_M72.66,<br>5-651.a1_M72.67, 5-651.a1_M72.68, 5-651.a1_N70.0,<br>5-651.a1_N71.0, 5-651.a1_N73.0, 5-651.a1_N73.3, 5-651.a1_N73.5,<br>5-651.a1_N73.9, 5-651.a1_O85, 5-651.a1_O86.0, 5-651.a1_T81.4,<br>5-651.a2_I80.20, 5-651.a2_I80.28, 5-651.a2_I80.3,<br>5-651.a2_I80.80, 5-651.a2_I80.81, 5-651.a2_I80.88,<br>5-651.a2_K65.0, 5-651.a2_K91.81, 5-651.a2_K91.82,<br>5-651.a2_K91.83, 5-651.a2_L02.2, 5-651.a2_L02.4,<br>5-651.a2_L03.3, 5-651.a2_M60.01, 5-651.a2_M60.02,<br>5-651.a2_M60.03, 5-651.a2_M60.04, 5-651.a2_M60.05,<br>5-651.a2_M60.06, 5-651.a2_M60.07, 5-651.a2_M60.08,<br>5-651.a2_M72.60, 5-651.a2_M72.61, 5-651.a2_M72.62,<br>5-651.a2_M72.63, 5-651.a2_M72.64, 5-651.a2_M72.65,<br>5-651.a2_M72.66, 5-651.a2_M72.67, 5-651.a2_M72.68,<br>5-651.a2_N70.0, 5-651.a2_N71.0, 5-651.a2_N73.0, 5-651.a2_N73.3,<br>5-651.a2_N73.5, 5-651.a2_N73.9, 5-651.a2_O85, 5-651.a2_T81.4,<br>5-651.a3_I80.20, 5-651.a3_I80.28, 5-651.a3_I80.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-651.a3_I80.80, 5-651.a3_I80.81, 5-651.a3_I80.88,<br>5-651.a3_K65.0, 5-651.a3_K91.81, 5-651.a3_K91.82,<br>5-651.a3_K91.83, 5-651.a3_L02.2, 5-651.a3_L02.4,<br>5-651.a3_L03.3, 5-651.a3_M60.01, 5-651.a3_M60.02,<br>5-651.a3_M60.03, 5-651.a3_M60.04, 5-651.a3_M60.05,<br>5-651.a3_M60.06, 5-651.a3_M60.07, 5-651.a3_M60.08,<br>5-651.a3_M72.60, 5-651.a3_M72.61, 5-651.a3_M72.62,<br>5-651.a3_M72.63, 5-651.a3_M72.64, 5-651.a3_M72.65,<br>5-651.a3_M72.66, 5-651.a3_M72.67, 5-651.a3_M72.68,<br>5-651.a3_N70.0, 5-651.a3_N71.0, 5-651.a3_N73.0, 5-651.a3_N73.3,<br>5-651.a3_N73.5, 5-651.a3_N73.9, 5-651.a3_O85, 5-651.a3_O86.0,<br>5-651.a3_T81.4, 5-651.a4_I80.20, 5-651.a4_I80.28, 5-651.a4_I80.3,<br>5-651.a4_I80.80, 5-651.a4_I80.81, 5-651.a4_I80.88,<br>5-651.a4_K65.0, 5-651.a4_K91.81, 5-651.a4_K91.82,<br>5-651.a4_K91.83, 5-651.a4_L02.2, 5-651.a4_L02.4,<br>5-651.a4_L03.3, 5-651.a4_M60.01, 5-651.a4_M60.02,<br>5-651.a4_M60.03, 5-651.a4_M60.04, 5-651.a4_M60.05,<br>5-651.a4_M60.06, 5-651.a4_M60.07, 5-651.a4_M60.08,<br>5-651.a4_M72.60, 5-651.a4_M72.61, 5-651.a4_M72.62,<br>5-651.a4_M72.63, 5-651.a4_M72.64, 5-651.a4_M72.65,<br>5-651.a4_M72.66, 5-651.a4_M72.67, 5-651.a4_M72.68,<br>5-651.a4_N70.0, 5-651.a4_N71.0, 5-651.a4_N73.0, 5-651.a4_N73.3,<br>5-651.a4_N73.5, 5-651.a4_N73.9, 5-651.a4_O85, 5-651.a4_O86.0,<br>5-651.a4_T81.4, 5-651.a5_I80.20, 5-651.a5_I80.28, 5-651.a5_I80.3,<br>5-651.a5_I80.80, 5-651.a5_I80.81, 5-651.a5_I80.88,<br>5-651.a5_K65.0, 5-651.a5_K91.81, 5-651.a5_K91.82,<br>5-651.a5_K91.83, 5-651.a5_L02.2, 5-651.a5_L02.4,<br>5-651.a5_L03.3, 5-651.a5_M60.01, 5-651.a5_M60.02,<br>5-651.a5_M60.03, 5-651.a5_M60.04, 5-651.a5_M60.05,<br>5-651.a5_M60.06, 5-651.a5_M60.07, 5-651.a5_M60.08,<br>5-651.a5_M72.60, 5-651.a5_M72.61, 5-651.a5_M72.62,<br>5-651.a5_M72.63, 5-651.a5_M72.64, 5-651.a5_M72.65,<br>5-651.a5_M72.66, 5-651.a5_M72.67, 5-651.a5_M72.68, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-651.a5_N70.0, 5-651.a5_N71.0, 5-651.a5_N73.0, 5-651.a5_N73.3,<br>5-651.a5_N73.5, 5-651.a5_N73.9, 5-651.a5_O85, 5-651.a5_O86.0,<br>5-651.a5_T81.4, 5-651.ax_I80.20, 5-651.ax_I80.28, 5-651.ax_I80.3,<br>5-651.ax_I80.80, 5-651.ax_I80.81, 5-651.ax_I80.88,<br>5-651.ax_K65.0, 5-651.ax_K91.81, 5-651.ax_K91.82,<br>5-651.ax_K91.83, 5-651.ax_L02.2, 5-651.ax_L02.4, 5-651.ax_L03.3,<br>5-651.ax_M60.01, 5-651.ax_M60.02, 5-651.ax_M60.03,<br>5-651.ax_M60.04, 5-651.ax_M60.05, 5-651.ax_M60.06,<br>5-651.ax_M60.07, 5-651.ax_M60.08, 5-651.ax_M72.60,<br>5-651.ax_M72.61, 5-651.ax_M72.62, 5-651.ax_M72.63,<br>5-651.ax_M72.64, 5-651.ax_M72.65, 5-651.ax_M72.66,<br>5-651.ax_M72.67, 5-651.ax_M72.68, 5-651.ax_N70.0,<br>5-651.ax_N71.0, 5-651.ax_N73.0, 5-651.ax_N73.3, 5-651.ax_N73.5,<br>5-651.ax_N73.9, 5-651.ax_O85, 5-651.ax_O86.0, 5-651.ax_T81.4,<br>5-651.b2_I80.20, 5-651.b2_I80.28, 5-651.b2_I80.3,<br>5-651.b2_I80.80, 5-651.b2_I80.81, 5-651.b2_I80.88,<br>5-651.b2_K65.0, 5-651.b2_K91.81, 5-651.b2_K91.82,<br>5-651.b2_K91.83, 5-651.b2_L02.2, 5-651.b2_L02.4,<br>5-651.b2_L03.3, 5-651.b2_M60.01, 5-651.b2_M60.02,<br>5-651.b2_M60.03, 5-651.b2_M60.04, 5-651.b2_M60.05,<br>5-651.b2_M60.06, 5-651.b2_M60.07, 5-651.b2_M60.08,<br>5-651.b2_M72.60, 5-651.b2_M72.61, 5-651.b2_M72.62,<br>5-651.b2_M72.63, 5-651.b2_M72.64, 5-651.b2_M72.65,<br>5-651.b2_M72.66, 5-651.b2_M72.67, 5-651.b2_M72.68,<br>5-651.b2_N70.0, 5-651.b2_N71.0, 5-651.b2_N73.0, 5-651.b2_N73.3,<br>5-651.b2_N73.5, 5-651.b2_N73.9, 5-651.b2_O85, 5-651.b2_O86.0,<br>5-651.b2_T81.4, 5-652.40_I80.1, 5-652.40_I80.20,<br>5-652.40_I80.28, 5-652.40_I80.80, 5-652.40_I80.81,<br>5-652.40_I80.88, 5-652.40_K61.1, 5-652.40_K61.2,<br>5-652.40_K65.0, 5-652.40_K91.81, 5-652.40_K91.82,<br>5-652.40_L02.2, 5-652.40_L03.3, 5-652.40_M60.01,<br>5-652.40_M60.02, 5-652.40_M60.03, 5-652.40_M60.04,<br>5-652.40_M60.05, 5-652.40_M60.06, 5-652.40_M60.07, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-652.40_M60.08, 5-652.40_M72.60, 5-652.40_M72.61,<br>5-652.40_M72.62, 5-652.40_M72.63, 5-652.40_M72.64,<br>5-652.40_M72.65, 5-652.40_M72.66, 5-652.40_M72.67,<br>5-652.40_M72.68, 5-652.40_N70.0, 5-652.40_N73.0,<br>5-652.40_N73.3, 5-652.40_T81.4, 5-652.41_I80.1, 5-652.41_I80.20,<br>5-652.41_I80.28, 5-652.41_I80.80, 5-652.41_I80.81,<br>5-652.41_I80.88, 5-652.41_K61.1, 5-652.41_K61.2, 5-652.41_K65.0,<br>5-652.41_K91.81, 5-652.41_K91.82, 5-652.41_K91.83,<br>5-652.41_L02.2, 5-652.41_L03.3, 5-652.41_M60.01,<br>5-652.41_M60.02, 5-652.41_M60.03, 5-652.41_M60.04,<br>5-652.41_M60.05, 5-652.41_M60.06, 5-652.41_M60.07,<br>5-652.41_M60.08, 5-652.41_M72.60, 5-652.41_M72.61,<br>5-652.41_M72.62, 5-652.41_M72.63, 5-652.41_M72.64,<br>5-652.41_M72.65, 5-652.41_M72.66, 5-652.41_M72.67,<br>5-652.41_M72.68, 5-652.41_N70.0, 5-652.41_N73.0,<br>5-652.41_N73.3, 5-652.41_T81.4, 5-652.42_I80.1, 5-652.42_I80.20,<br>5-652.42_I80.28, 5-652.42_I80.80, 5-652.42_I80.81,<br>5-652.42_I80.88, 5-652.42_K61.1, 5-652.42_K61.2,<br>5-652.42_K65.0, 5-652.42_K91.81, 5-652.42_K91.82,<br>5-652.42_K91.83, 5-652.42_L02.2, 5-652.42_L03.3,<br>5-652.42_M60.01, 5-652.42_M60.02, 5-652.42_M60.03,<br>5-652.42_M60.04, 5-652.42_M60.05, 5-652.42_M60.06,<br>5-652.42_M60.07, 5-652.42_M60.08, 5-652.42_M72.60,<br>5-652.42_M72.61, 5-652.42_M72.62, 5-652.42_M72.63,<br>5-652.42_M72.64, 5-652.42_M72.65, 5-652.42_M72.66,<br>5-652.42_M72.67, 5-652.42_M72.68, 5-652.42_N70.0,<br>5-652.42_N73.0, 5-652.42_N73.3, 5-652.42_T81.4, 5-652.43_I80.1,<br>5-652.43_I80.20, 5-652.43_I80.28, 5-652.43_I80.80,<br>5-652.43_I80.81, 5-652.43_I80.88, 5-652.43_K61.1,<br>5-652.43_K61.2, 5-652.43_K65.0, 5-652.43_K91.81,<br>5-652.43_K91.82, 5-652.43_L02.2, 5-652.43_L03.3,<br>5-652.43_M60.01, 5-652.43_M60.02, 5-652.43_M60.03,<br>5-652.43_M60.04, 5-652.43_M60.05, 5-652.43_M60.06, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-652.43_M60.07, 5-652.43_M60.08, 5-652.43_M72.60,<br>5-652.43_M72.61, 5-652.43_M72.62, 5-652.43_M72.63,<br>5-652.43_M72.64, 5-652.43_M72.65, 5-652.43_M72.66,<br>5-652.43_M72.67, 5-652.43_M72.68, 5-652.43_N70.0,<br>5-652.43_N73.0, 5-652.43_N73.3, 5-652.43_T81.4, 5-652.44_I80.1,<br>5-652.44_I80.20, 5-652.44_I80.28, 5-652.44_I80.80,<br>5-652.44_I80.81, 5-652.44_I80.88, 5-652.44_K61.1,<br>5-652.44_K61.2, 5-652.44_K65.0, 5-652.44_K91.81,<br>5-652.44_K91.82, 5-652.44_K91.83, 5-652.44_L02.2,<br>5-652.44_L03.3, 5-652.44_M60.01, 5-652.44_M60.02,<br>5-652.44_M60.03, 5-652.44_M60.04, 5-652.44_M60.05,<br>5-652.44_M60.06, 5-652.44_M60.07, 5-652.44_M60.08,<br>5-652.44_M72.60, 5-652.44_M72.61, 5-652.44_M72.62,<br>5-652.44_M72.63, 5-652.44_M72.64, 5-652.44_M72.65,<br>5-652.44_M72.66, 5-652.44_M72.67, 5-652.44_M72.68,<br>5-652.44_N70.0, 5-652.44_N73.0, 5-652.44_N73.3,<br>5-652.44_T81.4, 5-652.45_I80.1, 5-652.45_I80.20,<br>5-652.45_I80.28, 5-652.45_I80.80, 5-652.45_I80.81,<br>5-652.45_I80.88, 5-652.45_K61.1, 5-652.45_K61.2,<br>5-652.45_K65.0, 5-652.45_K91.81, 5-652.45_K91.82,<br>5-652.45_K91.83, 5-652.45_L02.2, 5-652.45_L03.3,<br>5-652.45_M60.01, 5-652.45_M60.02, 5-652.45_M60.03,<br>5-652.45_M60.04, 5-652.45_M60.05, 5-652.45_M60.06,<br>5-652.45_M60.07, 5-652.45_M60.08, 5-652.45_M72.60,<br>5-652.45_M72.61, 5-652.45_M72.62, 5-652.45_M72.63,<br>5-652.45_M72.64, 5-652.45_M72.65, 5-652.45_M72.66,<br>5-652.45_M72.67, 5-652.45_M72.68, 5-652.45_N70.0,<br>5-652.45_N73.0, 5-652.45_N73.3, 5-652.45_T81.4, 5-652.4x_I80.1,<br>5-652.4x_I80.20, 5-652.4x_I80.28, 5-652.4x_I80.80,<br>5-652.4x_I80.81, 5-652.4x_I80.88, 5-652.4x_K61.1,<br>5-652.4x_K61.2, 5-652.4x_K65.0, 5-652.4x_K91.81,<br>5-652.4x_K91.82, 5-652.4x_K91.83, 5-652.4x_L02.2,<br>5-652.4x_L03.3, 5-652.4x_M60.01, 5-652.4x_M60.02, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-652.4x_M60.03, 5-652.4x_M60.04, 5-652.4x_M60.05,<br>5-652.4x_M60.06, 5-652.4x_M60.07, 5-652.4x_M60.08,<br>5-652.4x_M72.60, 5-652.4x_M72.61, 5-652.4x_M72.62,<br>5-652.4x_M72.63, 5-652.4x_M72.64, 5-652.4x_M72.65,<br>5-652.4x_M72.66, 5-652.4x_M72.67, 5-652.4x_M72.68,<br>5-652.4x_N70.0, 5-652.4x_N73.0, 5-652.4x_N73.3,<br>5-652.4x_T81.4, 5-652.50_I80.1, 5-652.50_I80.20,<br>5-652.50_I80.28, 5-652.50_I80.80, 5-652.50_I80.81,<br>5-652.50_I80.88, 5-652.50_K61.1, 5-652.50_K61.2,<br>5-652.50_K65.0, 5-652.50_K91.81, 5-652.50_K91.82,<br>5-652.50_L02.2, 5-652.50_L03.3, 5-652.50_M60.01,<br>5-652.50_M60.02, 5-652.50_M60.03, 5-652.50_M60.04,<br>5-652.50_M60.05, 5-652.50_M60.06, 5-652.50_M60.07,<br>5-652.50_M60.08, 5-652.50_M72.60, 5-652.50_M72.61,<br>5-652.50_M72.62, 5-652.50_M72.63, 5-652.50_M72.64,<br>5-652.50_M72.65, 5-652.50_M72.66, 5-652.50_M72.67,<br>5-652.50_M72.68, 5-652.50_N70.0, 5-652.50_N73.0,<br>5-652.50_N73.3, 5-652.50_T81.4, 5-652.51_I80.1, 5-652.51_I80.20,<br>5-652.51_I80.28, 5-652.51_I80.80, 5-652.51_I80.81,<br>5-652.51_I80.88, 5-652.51_K61.1, 5-652.51_K61.2, 5-652.51_K65.0,<br>5-652.51_K91.81, 5-652.51_K91.82, 5-652.51_K91.83,<br>5-652.51_L02.2, 5-652.51_L03.3, 5-652.51_M60.01,<br>5-652.51_M60.02, 5-652.51_M60.03, 5-652.51_M60.04,<br>5-652.51_M60.05, 5-652.51_M60.06, 5-652.51_M60.07,<br>5-652.51_M60.08, 5-652.51_M72.60, 5-652.51_M72.61,<br>5-652.51_M72.62, 5-652.51_M72.63, 5-652.51_M72.64,<br>5-652.51_M72.65, 5-652.51_M72.66, 5-652.51_M72.67,<br>5-652.51_M72.68, 5-652.51_N70.0, 5-652.51_N73.0,<br>5-652.51_N73.3, 5-652.51_T81.4, 5-652.52_I80.1, 5-652.52_I80.20,<br>5-652.52_I80.28, 5-652.52_I80.80, 5-652.52_I80.81,<br>5-652.52_I80.88, 5-652.52_K61.1, 5-652.52_K61.2,<br>5-652.52_K65.0, 5-652.52_K91.81, 5-652.52_K91.82,<br>5-652.52_L02.2, 5-652.52_L03.3, 5-652.52_M60.01, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-652.52_M60.02, 5-652.52_M60.03, 5-652.52_M60.04,<br>5-652.52_M60.05, 5-652.52_M60.06, 5-652.52_M60.07,<br>5-652.52_M60.08, 5-652.52_M72.60, 5-652.52_M72.61,<br>5-652.52_M72.62, 5-652.52_M72.63, 5-652.52_M72.64,<br>5-652.52_M72.65, 5-652.52_M72.66, 5-652.52_M72.67,<br>5-652.52_M72.68, 5-652.52_N70.0, 5-652.52_N73.0,<br>5-652.52_N73.3, 5-652.52_N73.5, 5-652.52_T81.4, 5-652.53_I80.1,<br>5-652.53_I80.20, 5-652.53_I80.28, 5-652.53_I80.80,<br>5-652.53_I80.81, 5-652.53_I80.88, 5-652.53_K61.1,<br>5-652.53_K61.2, 5-652.53_K65.0, 5-652.53_K91.81,<br>5-652.53_K91.82, 5-652.53_K91.83, 5-652.53_L02.2,<br>5-652.53_L03.3, 5-652.53_M60.01, 5-652.53_M60.02,<br>5-652.53_M60.03, 5-652.53_M60.04, 5-652.53_M60.05,<br>5-652.53_M60.06, 5-652.53_M60.07, 5-652.53_M60.08,<br>5-652.53_M72.60, 5-652.53_M72.61, 5-652.53_M72.62,<br>5-652.53_M72.63, 5-652.53_M72.64, 5-652.53_M72.65,<br>5-652.53_M72.66, 5-652.53_M72.67, 5-652.53_M72.68,<br>5-652.53_N70.0, 5-652.53_N73.0, 5-652.53_N73.3,<br>5-652.53_T81.4, 5-652.54_I80.1, 5-652.54_I80.20,<br>5-652.54_I80.28, 5-652.54_I80.80, 5-652.54_I80.81,<br>5-652.54_I80.88, 5-652.54_K61.1, 5-652.54_K61.2,<br>5-652.54_K65.0, 5-652.54_K91.81, 5-652.54_K91.82,<br>5-652.54_K91.83, 5-652.54_L02.2, 5-652.54_L03.3,<br>5-652.54_M60.01, 5-652.54_M60.02, 5-652.54_M60.03,<br>5-652.54_M60.04, 5-652.54_M60.05, 5-652.54_M60.06,<br>5-652.54_M60.07, 5-652.54_M60.08, 5-652.54_M72.60,<br>5-652.54_M72.61, 5-652.54_M72.62, 5-652.54_M72.63,<br>5-652.54_M72.64, 5-652.54_M72.65, 5-652.54_M72.66,<br>5-652.54_M72.67, 5-652.54_M72.68, 5-652.54_N70.0,<br>5-652.54_N73.0, 5-652.54_N73.3, 5-652.54_T81.4, 5-652.55_I80.1,<br>5-652.55_I80.20, 5-652.55_I80.28, 5-652.55_I80.80,<br>5-652.55_I80.81, 5-652.55_I80.88, 5-652.55_K61.1,<br>5-652.55_K61.2, 5-652.55_K65.0, 5-652.55_K91.81, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-652.55_K91.82, 5-652.55_K91.83, 5-652.55_L02.2,<br>5-652.55_L03.3, 5-652.55_M60.01, 5-652.55_M60.02,<br>5-652.55_M60.03, 5-652.55_M60.04, 5-652.55_M60.05,<br>5-652.55_M60.06, 5-652.55_M60.07, 5-652.55_M60.08,<br>5-652.55_M72.60, 5-652.55_M72.61, 5-652.55_M72.62,<br>5-652.55_M72.63, 5-652.55_M72.64, 5-652.55_M72.65,<br>5-652.55_M72.66, 5-652.55_M72.67, 5-652.55_M72.68,<br>5-652.55_N70.0, 5-652.55_N73.0, 5-652.55_N73.3,<br>5-652.55_T81.4, 5-652.5x_I80.1, 5-652.5x_I80.20,<br>5-652.5x_I80.28, 5-652.5x_I80.80, 5-652.5x_I80.81,<br>5-652.5x_I80.88, 5-652.5x_K61.1, 5-652.5x_K61.2,<br>5-652.5x_K65.0, 5-652.5x_K91.81, 5-652.5x_K91.82,<br>5-652.5x_K91.83, 5-652.5x_L02.2, 5-652.5x_L03.3,<br>5-652.5x_M60.01, 5-652.5x_M60.02, 5-652.5x_M60.03,<br>5-652.5x_M60.04, 5-652.5x_M60.05, 5-652.5x_M60.06,<br>5-652.5x_M60.07, 5-652.5x_M60.08, 5-652.5x_M72.60,<br>5-652.5x_M72.61, 5-652.5x_M72.62, 5-652.5x_M72.63,<br>5-652.5x_M72.64, 5-652.5x_M72.65, 5-652.5x_M72.66,<br>5-652.5x_M72.67, 5-652.5x_M72.68, 5-652.5x_N70.0,<br>5-652.5x_N73.0, 5-652.5x_N73.3, 5-652.5x_T81.4, 5-652.60_I80.1,<br>5-652.60_I80.20, 5-652.60_I80.28, 5-652.60_I80.80,<br>5-652.60_I80.81, 5-652.60_I80.88, 5-652.60_K61.2,<br>5-652.60_K65.0, 5-652.60_K91.81, 5-652.60_K91.82,<br>5-652.60_L03.3, 5-652.60_M60.01, 5-652.60_M60.02,<br>5-652.60_M60.03, 5-652.60_M60.04, 5-652.60_M60.05,<br>5-652.60_M60.06, 5-652.60_M60.07, 5-652.60_M60.08,<br>5-652.60_M72.60, 5-652.60_M72.61, 5-652.60_M72.62,<br>5-652.60_M72.63, 5-652.60_M72.64, 5-652.60_M72.65,<br>5-652.60_M72.66, 5-652.60_M72.67, 5-652.60_M72.68,<br>5-652.60_N70.0, 5-652.60_N73.0, 5-652.60_N73.3,<br>5-652.60_T81.4, 5-652.61_I80.1, 5-652.61_I80.20, 5-652.61_I80.28,<br>5-652.61_I80.80, 5-652.61_I80.81, 5-652.61_I80.88, 5-652.61_K61.1,<br>5-652.61_K61.2, 5-652.61_K65.0, 5-652.61_K91.81, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-652.61_K91.82, 5-652.61_K91.83, 5-652.61_L02.2,<br>5-652.61_L03.3, 5-652.61_M60.01, 5-652.61_M60.02,<br>5-652.61_M60.03, 5-652.61_M60.04, 5-652.61_M60.05,<br>5-652.61_M60.06, 5-652.61_M60.07, 5-652.61_M60.08,<br>5-652.61_M72.60, 5-652.61_M72.61, 5-652.61_M72.62,<br>5-652.61_M72.63, 5-652.61_M72.64, 5-652.61_M72.65,<br>5-652.61_M72.66, 5-652.61_M72.67, 5-652.61_M72.68,<br>5-652.61_N70.0, 5-652.61_N73.0, 5-652.61_N73.3, 5-652.61_T81.4,<br>5-652.62_I80.1, 5-652.62_I80.20, 5-652.62_I80.28,<br>5-652.62_I80.80, 5-652.62_I80.81, 5-652.62_I80.88,<br>5-652.62_K61.1, 5-652.62_K61.2, 5-652.62_K65.0,<br>5-652.62_K91.82, 5-652.62_L02.2, 5-652.62_M60.01,<br>5-652.62_M60.02, 5-652.62_M60.03, 5-652.62_M60.04,<br>5-652.62_M60.05, 5-652.62_M60.06, 5-652.62_M60.07,<br>5-652.62_M60.08, 5-652.62_M72.60, 5-652.62_M72.61,<br>5-652.62_M72.62, 5-652.62_M72.63, 5-652.62_M72.64,<br>5-652.62_M72.65, 5-652.62_M72.66, 5-652.62_M72.67,<br>5-652.62_M72.68, 5-652.62_N70.0, 5-652.62_N73.0,<br>5-652.62_N73.2, 5-652.62_N73.3, 5-652.62_T81.4, 5-652.63_I80.1,<br>5-652.63_I80.20, 5-652.63_I80.28, 5-652.63_I80.80,<br>5-652.63_I80.81, 5-652.63_I80.88, 5-652.63_K61.1,<br>5-652.63_K61.2, 5-652.63_K65.0, 5-652.63_K91.81,<br>5-652.63_K91.82, 5-652.63_K91.83, 5-652.63_L02.2,<br>5-652.63_L03.3, 5-652.63_M60.01, 5-652.63_M60.02,<br>5-652.63_M60.03, 5-652.63_M60.04, 5-652.63_M60.05,<br>5-652.63_M60.06, 5-652.63_M60.07, 5-652.63_M60.08,<br>5-652.63_M72.60, 5-652.63_M72.61, 5-652.63_M72.62,<br>5-652.63_M72.63, 5-652.63_M72.64, 5-652.63_M72.65,<br>5-652.63_M72.66, 5-652.63_M72.67, 5-652.63_M72.68,<br>5-652.63_N70.0, 5-652.63_N73.0, 5-652.63_N73.3,<br>5-652.63_T81.4, 5-652.64_I80.1, 5-652.64_I80.20,<br>5-652.64_I80.28, 5-652.64_I80.80, 5-652.64_I80.81,<br>5-652.64_I80.88, 5-652.64_K61.1, 5-652.64_K61.2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-652.64_K65.0, 5-652.64_K91.81, 5-652.64_K91.82,<br>5-652.64_K91.83, 5-652.64_L02.2, 5-652.64_L03.3,<br>5-652.64_M60.01, 5-652.64_M60.02, 5-652.64_M60.03,<br>5-652.64_M60.04, 5-652.64_M60.05, 5-652.64_M60.06,<br>5-652.64_M60.07, 5-652.64_M60.08, 5-652.64_M72.60,<br>5-652.64_M72.61, 5-652.64_M72.62, 5-652.64_M72.63,<br>5-652.64_M72.64, 5-652.64_M72.65, 5-652.64_M72.66,<br>5-652.64_M72.67, 5-652.64_M72.68, 5-652.64_N70.0,<br>5-652.64_N73.0, 5-652.64_N73.3, 5-652.64_T81.4, 5-652.65_I80.1,<br>5-652.65_I80.20, 5-652.65_I80.28, 5-652.65_I80.80,<br>5-652.65_I80.81, 5-652.65_I80.88, 5-652.65_K61.1,<br>5-652.65_K61.2, 5-652.65_K65.0, 5-652.65_K91.81,<br>5-652.65_K91.82, 5-652.65_K91.83, 5-652.65_L02.2,<br>5-652.65_L03.3, 5-652.65_M60.01, 5-652.65_M60.02,<br>5-652.65_M60.03, 5-652.65_M60.04, 5-652.65_M60.05,<br>5-652.65_M60.06, 5-652.65_M60.07, 5-652.65_M60.08,<br>5-652.65_M72.60, 5-652.65_M72.61, 5-652.65_M72.62,<br>5-652.65_M72.63, 5-652.65_M72.64, 5-652.65_M72.65,<br>5-652.65_M72.66, 5-652.65_M72.67, 5-652.65_M72.68,<br>5-652.65_N70.0, 5-652.65_N73.0, 5-652.65_N73.3,<br>5-652.65_T81.4, 5-652.6x_I80.1, 5-652.6x_I80.20,<br>5-652.6x_I80.28, 5-652.6x_I80.80, 5-652.6x_I80.81,<br>5-652.6x_I80.88, 5-652.6x_K61.1, 5-652.6x_K61.2,<br>5-652.6x_K65.0, 5-652.6x_K91.81, 5-652.6x_K91.82,<br>5-652.6x_K91.83, 5-652.6x_L02.2, 5-652.6x_L03.3,<br>5-652.6x_M60.01, 5-652.6x_M60.02, 5-652.6x_M60.03,<br>5-652.6x_M60.04, 5-652.6x_M60.05, 5-652.6x_M60.06,<br>5-652.6x_M60.07, 5-652.6x_M60.08, 5-652.6x_M72.60,<br>5-652.6x_M72.61, 5-652.6x_M72.62, 5-652.6x_M72.63,<br>5-652.6x_M72.64, 5-652.6x_M72.65, 5-652.6x_M72.66,<br>5-652.6x_M72.67, 5-652.6x_M72.68, 5-652.6x_N70.0,<br>5-652.6x_N73.0, 5-652.6x_N73.3, 5-652.6x_T81.4, 5-652.y_I80.1,<br>5-652.y_I80.20, 5-652.y_I80.28, 5-652.y_I80.80, 5-652.y_I80.81, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-652.y_I80.88, 5-652.y_K61.1, 5-652.y_K61.2, 5-652.y_K65.0,<br>5-652.y_K91.81, 5-652.y_K91.82, 5-652.y_K91.83, 5-652.y_L02.2,<br>5-652.y_L03.3, 5-652.y_M60.01, 5-652.y_M60.02,<br>5-652.y_M60.03, 5-652.y_M60.04, 5-652.y_M60.05,<br>5-652.y_M60.06, 5-652.y_M60.07, 5-652.y_M60.08,<br>5-652.y_M72.60, 5-652.y_M72.61, 5-652.y_M72.62,<br>5-652.y_M72.63, 5-652.y_M72.64, 5-652.y_M72.65,<br>5-652.y_M72.66, 5-652.y_M72.67, 5-652.y_M72.68,<br>5-652.y_N70.0, 5-652.y_N73.0, 5-652.y_N73.3, 5-652.y_T81.4,<br>5-653.20_I38, 5-653.20_I80.20, 5-653.20_I80.28,<br>5-653.20_I80.80, 5-653.20_I80.81, 5-653.20_I80.88,<br>5-653.20_K65.0, 5-653.20_L02.2, 5-653.20_L02.4,<br>5-653.20_L03.3, 5-653.20_M60.01, 5-653.20_M60.02,<br>5-653.20_M60.03, 5-653.20_M60.04, 5-653.20_M60.05,<br>5-653.20_M60.06, 5-653.20_M60.07, 5-653.20_M60.08,<br>5-653.20_M72.60, 5-653.20_M72.61, 5-653.20_M72.62,<br>5-653.20_M72.63, 5-653.20_M72.64, 5-653.20_M72.65,<br>5-653.20_M72.66, 5-653.20_M72.67, 5-653.20_M72.68,<br>5-653.20_N30.8, 5-653.20_N70.0, 5-653.20_N70.9,<br>5-653.20_N71.0, 5-653.20_N73.0, 5-653.20_N73.2,<br>5-653.20_N73.3, 5-653.20_N73.5, 5-653.20_T81.4, 5-653.21_I33.0,<br>5-653.21_I38, 5-653.21_I80.20, 5-653.21_I80.28, 5-653.21_I80.80,<br>5-653.21_I80.81, 5-653.21_I80.88, 5-653.21_K65.0,<br>5-653.21_L02.2, 5-653.21_L02.4, 5-653.21_L03.3,<br>5-653.21_M60.01, 5-653.21_M60.02, 5-653.21_M60.03,<br>5-653.21_M60.04, 5-653.21_M60.05, 5-653.21_M60.06,<br>5-653.21_M60.07, 5-653.21_M60.08, 5-653.21_M72.60,<br>5-653.21_M72.61, 5-653.21_M72.62, 5-653.21_M72.63,<br>5-653.21_M72.64, 5-653.21_M72.65, 5-653.21_M72.66,<br>5-653.21_M72.67, 5-653.21_M72.68, 5-653.21_N30.8,<br>5-653.21_N70.0, 5-653.21_N70.9, 5-653.21_N71.0, 5-653.21_N73.0,<br>5-653.21_N73.2, 5-653.21_N73.3, 5-653.21_N73.5, 5-653.21_T81.4,<br>5-653.22_I33.0, 5-653.22_I38, 5-653.22_I80.20, 5-653.22_I80.28, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-653.22_I80.80, 5-653.22_I80.81, 5-653.22_I80.88,<br>5-653.22_K65.0, 5-653.22_L02.4, 5-653.22_L03.3,<br>5-653.22_M60.01, 5-653.22_M60.02, 5-653.22_M60.03,<br>5-653.22_M60.04, 5-653.22_M60.05, 5-653.22_M60.06,<br>5-653.22_M60.07, 5-653.22_M60.08, 5-653.22_M72.60,<br>5-653.22_M72.61, 5-653.22_M72.62, 5-653.22_M72.63,<br>5-653.22_M72.64, 5-653.22_M72.65, 5-653.22_M72.66,<br>5-653.22_M72.67, 5-653.22_M72.68, 5-653.22_N30.8,<br>5-653.22_N70.0, 5-653.22_N70.9, 5-653.22_N71.0,<br>5-653.22_N73.0, 5-653.22_N73.2, 5-653.22_N73.3,<br>5-653.22_N73.5, 5-653.22_T81.4, 5-653.23_I33.0, 5-653.23_I38,<br>5-653.23_I80.20, 5-653.23_I80.28, 5-653.23_I80.80,<br>5-653.23_I80.81, 5-653.23_I80.88, 5-653.23_K65.0,<br>5-653.23_L02.2, 5-653.23_L02.4, 5-653.23_L03.3,<br>5-653.23_M60.01, 5-653.23_M60.02, 5-653.23_M60.03,<br>5-653.23_M60.04, 5-653.23_M60.05, 5-653.23_M60.06,<br>5-653.23_M60.07, 5-653.23_M60.08, 5-653.23_M72.60,<br>5-653.23_M72.61, 5-653.23_M72.62, 5-653.23_M72.63,<br>5-653.23_M72.64, 5-653.23_M72.65, 5-653.23_M72.66,<br>5-653.23_M72.67, 5-653.23_M72.68, 5-653.23_N30.8,<br>5-653.23_N70.0, 5-653.23_N70.9, 5-653.23_N71.0,<br>5-653.23_N73.0, 5-653.23_N73.2, 5-653.23_N73.3,<br>5-653.23_N73.5, 5-653.23_T81.4, 5-653.24_I33.0, 5-653.24_I38,<br>5-653.24_I80.20, 5-653.24_I80.28, 5-653.24_I80.80,<br>5-653.24_I80.81, 5-653.24_I80.88, 5-653.24_K65.0,<br>5-653.24_L02.2, 5-653.24_L02.4, 5-653.24_L03.3,<br>5-653.24_M60.01, 5-653.24_M60.02, 5-653.24_M60.03,<br>5-653.24_M60.04, 5-653.24_M60.05, 5-653.24_M60.06,<br>5-653.24_M60.07, 5-653.24_M60.08, 5-653.24_M72.60,<br>5-653.24_M72.61, 5-653.24_M72.62, 5-653.24_M72.63,<br>5-653.24_M72.64, 5-653.24_M72.65, 5-653.24_M72.66,<br>5-653.24_M72.67, 5-653.24_M72.68, 5-653.24_N30.8,<br>5-653.24_N70.0, 5-653.24_N70.9, 5-653.24_N71.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-653.24_N73.0, 5-653.24_N73.2, 5-653.24_N73.3,<br>5-653.24_N73.5, 5-653.24_T81.4, 5-653.25_I33.0, 5-653.25_I38,<br>5-653.25_I80.20, 5-653.25_I80.28, 5-653.25_I80.80,<br>5-653.25_I80.81, 5-653.25_I80.88, 5-653.25_K65.0,<br>5-653.25_L02.2, 5-653.25_L02.4, 5-653.25_L03.3,<br>5-653.25_M60.01, 5-653.25_M60.02, 5-653.25_M60.03,<br>5-653.25_M60.04, 5-653.25_M60.05, 5-653.25_M60.06,<br>5-653.25_M60.07, 5-653.25_M60.08, 5-653.25_M72.60,<br>5-653.25_M72.61, 5-653.25_M72.62, 5-653.25_M72.63,<br>5-653.25_M72.64, 5-653.25_M72.65, 5-653.25_M72.66,<br>5-653.25_M72.67, 5-653.25_M72.68, 5-653.25_N30.8,<br>5-653.25_N70.0, 5-653.25_N70.9, 5-653.25_N71.0,<br>5-653.25_N73.0, 5-653.25_N73.2, 5-653.25_N73.3,<br>5-653.25_N73.5, 5-653.25_T81.4, 5-653.2x_I33.0, 5-653.2x_I38,<br>5-653.2x_I80.20, 5-653.2x_I80.28, 5-653.2x_I80.80,<br>5-653.2x_I80.81, 5-653.2x_I80.88, 5-653.2x_K65.0,<br>5-653.2x_L02.2, 5-653.2x_L02.4, 5-653.2x_L03.3,<br>5-653.2x_M60.01, 5-653.2x_M60.02, 5-653.2x_M60.03,<br>5-653.2x_M60.04, 5-653.2x_M60.05, 5-653.2x_M60.06,<br>5-653.2x_M60.07, 5-653.2x_M60.08, 5-653.2x_M72.60,<br>5-653.2x_M72.61, 5-653.2x_M72.62, 5-653.2x_M72.63,<br>5-653.2x_M72.64, 5-653.2x_M72.65, 5-653.2x_M72.66,<br>5-653.2x_M72.67, 5-653.2x_M72.68, 5-653.2x_N30.8,<br>5-653.2x_N70.0, 5-653.2x_N70.9, 5-653.2x_N71.0,<br>5-653.2x_N73.0, 5-653.2x_N73.2, 5-653.2x_N73.3,<br>5-653.2x_N73.5, 5-653.2x_T81.4, 5-653.30_I38, 5-653.30_I80.20,<br>5-653.30_I80.28, 5-653.30_I80.80, 5-653.30_I80.81,<br>5-653.30_I80.88, 5-653.30_K65.0, 5-653.30_L03.3,<br>5-653.30_M60.01, 5-653.30_M60.02, 5-653.30_M60.03,<br>5-653.30_M60.04, 5-653.30_M60.05, 5-653.30_M60.06,<br>5-653.30_M60.07, 5-653.30_M60.08, 5-653.30_M72.60,<br>5-653.30_M72.61, 5-653.30_M72.62, 5-653.30_M72.63,<br>5-653.30_M72.64, 5-653.30_M72.65, 5-653.30_M72.66, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-653.30_M72.67, 5-653.30_M72.68, 5-653.30_N30.8,<br>5-653.30_N70.0, 5-653.30_N70.9, 5-653.30_N73.0,<br>5-653.30_N73.2, 5-653.30_N73.3, 5-653.30_N73.5,<br>5-653.30_T81.4, 5-653.31_I33.0, 5-653.31_I38, 5-653.31_I80.20,<br>5-653.31_I80.28, 5-653.31_I80.80, 5-653.31_I80.81,<br>5-653.31_I80.88, 5-653.31_K65.0, 5-653.31_L02.2, 5-653.31_L02.4,<br>5-653.31_L03.3, 5-653.31_M60.01, 5-653.31_M60.02,<br>5-653.31_M60.03, 5-653.31_M60.04, 5-653.31_M60.05,<br>5-653.31_M60.06, 5-653.31_M60.07, 5-653.31_M60.08,<br>5-653.31_M72.60, 5-653.31_M72.61, 5-653.31_M72.62,<br>5-653.31_M72.63, 5-653.31_M72.64, 5-653.31_M72.65,<br>5-653.31_M72.66, 5-653.31_M72.67, 5-653.31_M72.68,<br>5-653.31_N30.8, 5-653.31_N70.0, 5-653.31_N70.9, 5-653.31_N71.0,<br>5-653.31_N73.0, 5-653.31_N73.2, 5-653.31_N73.3, 5-653.31_N73.5,<br>5-653.31_T81.4, 5-653.32_I33.0, 5-653.32_I38, 5-653.32_I80.20,<br>5-653.32_I80.28, 5-653.32_I80.80, 5-653.32_I80.81,<br>5-653.32_I80.88, 5-653.32_K65.0, 5-653.32_M60.01,<br>5-653.32_M60.02, 5-653.32_M60.03, 5-653.32_M60.04,<br>5-653.32_M60.05, 5-653.32_M60.06, 5-653.32_M60.07,<br>5-653.32_M60.08, 5-653.32_M72.60, 5-653.32_M72.61,<br>5-653.32_M72.62, 5-653.32_M72.63, 5-653.32_M72.64,<br>5-653.32_M72.65, 5-653.32_M72.66, 5-653.32_M72.67,<br>5-653.32_M72.68, 5-653.32_N70.9, 5-653.32_N71.0,<br>5-653.32_N73.0, 5-653.32_N73.2, 5-653.32_N73.3,<br>5-653.32_N73.5, 5-653.32_T81.4, 5-653.32_T84.7, 5-653.33_I33.0,<br>5-653.33_I38, 5-653.33_I80.20, 5-653.33_I80.28,<br>5-653.33_I80.80, 5-653.33_I80.81, 5-653.33_I80.88,<br>5-653.33_K65.0, 5-653.33_L03.3, 5-653.33_M60.01,<br>5-653.33_M60.02, 5-653.33_M60.03, 5-653.33_M60.04,<br>5-653.33_M60.05, 5-653.33_M60.06, 5-653.33_M60.07,<br>5-653.33_M60.08, 5-653.33_M72.60, 5-653.33_M72.61,<br>5-653.33_M72.62, 5-653.33_M72.63, 5-653.33_M72.64,<br>5-653.33_M72.65, 5-653.33_M72.66, 5-653.33_M72.67, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-653.33_M72.68, 5-653.33_N30.8, 5-653.33_N70.0,<br>5-653.33_N70.9, 5-653.33_N71.0, 5-653.33_N73.0,<br>5-653.33_N73.2, 5-653.33_N73.3, 5-653.33_N73.5,<br>5-653.33_T81.4, 5-653.34_I33.0, 5-653.34_I38, 5-653.34_I80.20,<br>5-653.34_I80.28, 5-653.34_I80.80, 5-653.34_I80.81,<br>5-653.34_I80.88, 5-653.34_K65.0, 5-653.34_L02.2,<br>5-653.34_L02.4, 5-653.34_L03.3, 5-653.34_M60.01,<br>5-653.34_M60.02, 5-653.34_M60.03, 5-653.34_M60.04,<br>5-653.34_M60.05, 5-653.34_M60.06, 5-653.34_M60.07,<br>5-653.34_M60.08, 5-653.34_M72.60, 5-653.34_M72.61,<br>5-653.34_M72.62, 5-653.34_M72.63, 5-653.34_M72.64,<br>5-653.34_M72.65, 5-653.34_M72.66, 5-653.34_M72.67,<br>5-653.34_M72.68, 5-653.34_N30.8, 5-653.34_N70.0,<br>5-653.34_N70.9, 5-653.34_N71.0, 5-653.34_N73.0,<br>5-653.34_N73.2, 5-653.34_N73.3, 5-653.34_N73.5,<br>5-653.34_T81.4, 5-653.35_I33.0, 5-653.35_I38, 5-653.35_I80.20,<br>5-653.35_I80.28, 5-653.35_I80.80, 5-653.35_I80.81,<br>5-653.35_I80.88, 5-653.35_K65.0, 5-653.35_L02.2,<br>5-653.35_L02.4, 5-653.35_L03.3, 5-653.35_M60.01,<br>5-653.35_M60.02, 5-653.35_M60.03, 5-653.35_M60.04,<br>5-653.35_M60.05, 5-653.35_M60.06, 5-653.35_M60.07,<br>5-653.35_M60.08, 5-653.35_M72.60, 5-653.35_M72.61,<br>5-653.35_M72.62, 5-653.35_M72.63, 5-653.35_M72.64,<br>5-653.35_M72.65, 5-653.35_M72.66, 5-653.35_M72.67,<br>5-653.35_M72.68, 5-653.35_N30.8, 5-653.35_N70.0,<br>5-653.35_N70.9, 5-653.35_N71.0, 5-653.35_N73.0,<br>5-653.35_N73.2, 5-653.35_N73.3, 5-653.35_N73.5,<br>5-653.35_T81.4, 5-653.3x_I33.0, 5-653.3x_I38, 5-653.3x_I80.20,<br>5-653.3x_I80.28, 5-653.3x_I80.80, 5-653.3x_I80.81,<br>5-653.3x_I80.88, 5-653.3x_K65.0, 5-653.3x_L02.2,<br>5-653.3x_L02.4, 5-653.3x_L03.3, 5-653.3x_M60.01,<br>5-653.3x_M60.02, 5-653.3x_M60.03, 5-653.3x_M60.04,<br>5-653.3x_M60.05, 5-653.3x_M60.06, 5-653.3x_M60.07, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-653.3x_M60.08, 5-653.3x_M72.60, 5-653.3x_M72.61,<br>5-653.3x_M72.62, 5-653.3x_M72.63, 5-653.3x_M72.64,<br>5-653.3x_M72.65, 5-653.3x_M72.66, 5-653.3x_M72.67,<br>5-653.3x_M72.68, 5-653.3x_N30.8, 5-653.3x_N70.0,<br>5-653.3x_N70.9, 5-653.3x_N71.0, 5-653.3x_N73.0,<br>5-653.3x_N73.2, 5-653.3x_N73.3, 5-653.3x_N73.5,<br>5-653.3x_T81.4, 5-653.y_I33.0, 5-653.y_I38, 5-653.y_I80.20,<br>5-653.y_I80.28, 5-653.y_I80.80, 5-653.y_I80.81, 5-653.y_I80.88,<br>5-653.y_K65.0, 5-653.y_L02.2, 5-653.y_L02.4, 5-653.y_L03.3,<br>5-653.y_M60.01, 5-653.y_M60.02, 5-653.y_M60.03,<br>5-653.y_M60.04, 5-653.y_M60.05, 5-653.y_M60.06,<br>5-653.y_M60.07, 5-653.y_M60.08, 5-653.y_M72.60,<br>5-653.y_M72.61, 5-653.y_M72.62, 5-653.y_M72.63,<br>5-653.y_M72.64, 5-653.y_M72.65, 5-653.y_M72.66,<br>5-653.y_M72.67, 5-653.y_M72.68, 5-653.y_N30.8, 5-653.y_N70.0,<br>5-653.y_N70.9, 5-653.y_N71.0, 5-653.y_N73.0, 5-653.y_N73.2,<br>5-653.y_N73.3, 5-653.y_N73.5, 5-653.y_T81.4, 5-656.80_I80.20,<br>5-656.80_I80.28, 5-656.80_K61.1, 5-656.80_K65.0,<br>5-656.80_K91.81, 5-656.80_K91.82, 5-656.80_K91.83,<br>5-656.80_M60.01, 5-656.80_M60.02, 5-656.80_M60.03,<br>5-656.80_M60.04, 5-656.80_M60.05, 5-656.80_M60.06,<br>5-656.80_M60.07, 5-656.80_M60.08, 5-656.80_N70.0,<br>5-656.80_N73.0, 5-656.80_N73.3, 5-656.80_N73.5,<br>5-656.80_O85, 5-656.80_T81.4, 5-656.80_T82.7, 5-656.81_I80.20,<br>5-656.81_I80.28, 5-656.81_K61.1, 5-656.81_K65.0, 5-656.81_K91.81,<br>5-656.81_K91.82, 5-656.81_K91.83, 5-656.81_M60.01,<br>5-656.81_M60.02, 5-656.81_M60.03, 5-656.81_M60.04,<br>5-656.81_M60.05, 5-656.81_M60.06, 5-656.81_M60.07,<br>5-656.81_M60.08, 5-656.81_N70.0, 5-656.81_N73.0,<br>5-656.81_N73.3, 5-656.81_N73.5, 5-656.81_O85, 5-656.81_T81.4,<br>5-656.81_T82.7, 5-656.82_I80.20, 5-656.82_I80.28,<br>5-656.82_K61.1, 5-656.82_K65.0, 5-656.82_K91.81,<br>5-656.82_K91.82, 5-656.82_K91.83, 5-656.82_M60.01, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-656.82_M60.02, 5-656.82_M60.03, 5-656.82_M60.04,<br>5-656.82_M60.05, 5-656.82_M60.06, 5-656.82_M60.07,<br>5-656.82_M60.08, 5-656.82_N70.0, 5-656.82_N73.0,<br>5-656.82_N73.3, 5-656.82_N73.5, 5-656.82_O85, 5-656.82_T81.4,<br>5-656.82_T82.7, 5-656.83_I80.20, 5-656.83_I80.28,<br>5-656.83_K61.1, 5-656.83_K65.0, 5-656.83_K91.81,<br>5-656.83_K91.82, 5-656.83_K91.83, 5-656.83_M60.01,<br>5-656.83_M60.02, 5-656.83_M60.03, 5-656.83_M60.04,<br>5-656.83_M60.05, 5-656.83_M60.06, 5-656.83_M60.07,<br>5-656.83_M60.08, 5-656.83_N70.0, 5-656.83_N73.0,<br>5-656.83_N73.3, 5-656.83_N73.5, 5-656.83_O85, 5-656.83_T81.4,<br>5-656.83_T82.7, 5-656.84_I80.20, 5-656.84_I80.28,<br>5-656.84_K61.1, 5-656.84_K65.0, 5-656.84_K91.81,<br>5-656.84_K91.82, 5-656.84_K91.83, 5-656.84_M60.01,<br>5-656.84_M60.02, 5-656.84_M60.03, 5-656.84_M60.04,<br>5-656.84_M60.05, 5-656.84_M60.06, 5-656.84_M60.07,<br>5-656.84_M60.08, 5-656.84_N70.0, 5-656.84_N73.0,<br>5-656.84_N73.3, 5-656.84_N73.5, 5-656.84_O85, 5-656.84_T81.4,<br>5-656.84_T82.7, 5-656.85_I80.20, 5-656.85_I80.28,<br>5-656.85_K61.1, 5-656.85_K65.0, 5-656.85_K91.81,<br>5-656.85_K91.82, 5-656.85_K91.83, 5-656.85_M60.01,<br>5-656.85_M60.02, 5-656.85_M60.03, 5-656.85_M60.04,<br>5-656.85_M60.05, 5-656.85_M60.06, 5-656.85_M60.07,<br>5-656.85_M60.08, 5-656.85_N70.0, 5-656.85_N73.0,<br>5-656.85_N73.3, 5-656.85_N73.5, 5-656.85_O85, 5-656.85_T81.4,<br>5-656.85_T82.7, 5-656.8x_I80.20, 5-656.8x_I80.28,<br>5-656.8x_K61.1, 5-656.8x_K65.0, 5-656.8x_K91.81,<br>5-656.8x_K91.82, 5-656.8x_K91.83, 5-656.8x_M60.01,<br>5-656.8x_M60.02, 5-656.8x_M60.03, 5-656.8x_M60.04,<br>5-656.8x_M60.05, 5-656.8x_M60.06, 5-656.8x_M60.07,<br>5-656.8x_M60.08, 5-656.8x_N70.0, 5-656.8x_N73.0,<br>5-656.8x_N73.3, 5-656.8x_N73.5, 5-656.8x_O85, 5-656.8x_T81.4,<br>5-656.8x_T82.7, 5-656.90_I80.20, 5-656.90_I80.28, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-656.90_K61.1, 5-656.90_K65.0, 5-656.90_K91.81,<br>5-656.90_K91.82, 5-656.90_K91.83, 5-656.90_M60.01,<br>5-656.90_M60.02, 5-656.90_M60.03, 5-656.90_M60.04,<br>5-656.90_M60.05, 5-656.90_M60.06, 5-656.90_M60.07,<br>5-656.90_M60.08, 5-656.90_N70.0, 5-656.90_N73.0,<br>5-656.90_N73.3, 5-656.90_N73.5, 5-656.90_O85, 5-656.90_T81.4,<br>5-656.90_T82.7, 5-656.91_I80.20, 5-656.91_I80.28,<br>5-656.91_K61.1, 5-656.91_K65.0, 5-656.91_K91.81, 5-656.91_K91.82,<br>5-656.91_K91.83, 5-656.91_M60.01, 5-656.91_M60.02,<br>5-656.91_M60.03, 5-656.91_M60.04, 5-656.91_M60.05,<br>5-656.91_M60.06, 5-656.91_M60.07, 5-656.91_M60.08,<br>5-656.91_N70.0, 5-656.91_N73.0, 5-656.91_N73.3,<br>5-656.91_N73.5, 5-656.91_O85, 5-656.91_T81.4, 5-656.91_T82.7,<br>5-656.92_I80.20, 5-656.92_I80.28, 5-656.92_K61.1,<br>5-656.92_K65.0, 5-656.92_K91.81, 5-656.92_K91.82,<br>5-656.92_M60.01, 5-656.92_M60.02, 5-656.92_M60.03,<br>5-656.92_M60.04, 5-656.92_M60.05, 5-656.92_M60.06,<br>5-656.92_M60.07, 5-656.92_M60.08, 5-656.92_N70.0,<br>5-656.92_N73.0, 5-656.92_N73.3, 5-656.92_N73.5, 5-656.92_O85,<br>5-656.92_T81.4, 5-656.93_I80.20, 5-656.93_I80.28,<br>5-656.93_K61.1, 5-656.93_K65.0, 5-656.93_K91.81,<br>5-656.93_K91.82, 5-656.93_K91.83, 5-656.93_M60.01,<br>5-656.93_M60.02, 5-656.93_M60.03, 5-656.93_M60.04,<br>5-656.93_M60.05, 5-656.93_M60.06, 5-656.93_M60.07,<br>5-656.93_M60.08, 5-656.93_N70.0, 5-656.93_N73.0,<br>5-656.93_N73.3, 5-656.93_N73.5, 5-656.93_O85, 5-656.93_T81.4,<br>5-656.93_T82.7, 5-656.94_I80.20, 5-656.94_I80.28,<br>5-656.94_K61.1, 5-656.94_K65.0, 5-656.94_K91.81,<br>5-656.94_K91.82, 5-656.94_K91.83, 5-656.94_M60.01,<br>5-656.94_M60.02, 5-656.94_M60.03, 5-656.94_M60.04,<br>5-656.94_M60.05, 5-656.94_M60.06, 5-656.94_M60.07,<br>5-656.94_M60.08, 5-656.94_N70.0, 5-656.94_N73.0,<br>5-656.94_N73.3, 5-656.94_N73.5, 5-656.94_O85, 5-656.94_T81.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-656.94_T82.7, 5-656.95_I80.20, 5-656.95_I80.28,<br>5-656.95_K61.1, 5-656.95_K65.0, 5-656.95_K91.81,<br>5-656.95_K91.82, 5-656.95_K91.83, 5-656.95_M60.01,<br>5-656.95_M60.02, 5-656.95_M60.03, 5-656.95_M60.04,<br>5-656.95_M60.05, 5-656.95_M60.06, 5-656.95_M60.07,<br>5-656.95_M60.08, 5-656.95_N70.0, 5-656.95_N73.0,<br>5-656.95_N73.3, 5-656.95_N73.5, 5-656.95_O85, 5-656.95_T81.4,<br>5-656.95_T82.7, 5-656.9x_I80.20, 5-656.9x_I80.28,<br>5-656.9x_K61.1, 5-656.9x_K65.0, 5-656.9x_K91.81,<br>5-656.9x_K91.82, 5-656.9x_K91.83, 5-656.9x_M60.01,<br>5-656.9x_M60.02, 5-656.9x_M60.03, 5-656.9x_M60.04,<br>5-656.9x_M60.05, 5-656.9x_M60.06, 5-656.9x_M60.07,<br>5-656.9x_M60.08, 5-656.9x_N70.0, 5-656.9x_N73.0,<br>5-656.9x_N73.3, 5-656.9x_N73.5, 5-656.9x_O85, 5-656.9x_T81.4,<br>5-656.9x_T82.7, 5-656.a0_I80.20, 5-656.a0_I80.28,<br>5-656.a0_K61.1, 5-656.a0_K65.0, 5-656.a0_K91.81,<br>5-656.a0_K91.82, 5-656.a0_K91.83, 5-656.a0_M60.01,<br>5-656.a0_M60.02, 5-656.a0_M60.03, 5-656.a0_M60.04,<br>5-656.a0_M60.05, 5-656.a0_M60.06, 5-656.a0_M60.07,<br>5-656.a0_M60.08, 5-656.a0_N70.0, 5-656.a0_N73.0,<br>5-656.a0_N73.3, 5-656.a0_N73.5, 5-656.a0_O85, 5-656.a0_T81.4,<br>5-656.a0_T82.7, 5-656.a1_I80.20, 5-656.a1_I80.28, 5-656.a1_K61.1,<br>5-656.a1_K65.0, 5-656.a1_K91.81, 5-656.a1_K91.82,<br>5-656.a1_K91.83, 5-656.a1_M60.01, 5-656.a1_M60.02,<br>5-656.a1_M60.03, 5-656.a1_M60.04, 5-656.a1_M60.05,<br>5-656.a1_M60.06, 5-656.a1_M60.07, 5-656.a1_M60.08,<br>5-656.a1_N70.0, 5-656.a1_N73.0, 5-656.a1_N73.3, 5-656.a1_N73.5,<br>5-656.a1_O85, 5-656.a1_T81.4, 5-656.a1_T82.7, 5-656.a2_I80.20,<br>5-656.a2_I80.28, 5-656.a2_K61.1, 5-656.a2_K65.0,<br>5-656.a2_K91.81, 5-656.a2_K91.82, 5-656.a2_K91.83,<br>5-656.a2_M60.01, 5-656.a2_M60.02, 5-656.a2_M60.03,<br>5-656.a2_M60.04, 5-656.a2_M60.05, 5-656.a2_M60.06,<br>5-656.a2_M60.07, 5-656.a2_M60.08, 5-656.a2_N70.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-656.a2_N73.0, 5-656.a2_N73.3, 5-656.a2_N73.5, 5-656.a2_O85,<br>5-656.a2_T81.4, 5-656.a2_T82.7, 5-656.a3_I80.20,<br>5-656.a3_I80.28, 5-656.a3_K61.1, 5-656.a3_K65.0,<br>5-656.a3_K91.81, 5-656.a3_K91.82, 5-656.a3_K91.83,<br>5-656.a3_M60.01, 5-656.a3_M60.02, 5-656.a3_M60.03,<br>5-656.a3_M60.04, 5-656.a3_M60.05, 5-656.a3_M60.06,<br>5-656.a3_M60.07, 5-656.a3_M60.08, 5-656.a3_N70.0,<br>5-656.a3_N73.0, 5-656.a3_N73.3, 5-656.a3_N73.5, 5-656.a3_O85,<br>5-656.a3_T81.4, 5-656.a3_T82.7, 5-656.a4_I80.20,<br>5-656.a4_I80.28, 5-656.a4_K61.1, 5-656.a4_K65.0,<br>5-656.a4_K91.81, 5-656.a4_K91.82, 5-656.a4_K91.83,<br>5-656.a4_M60.01, 5-656.a4_M60.02, 5-656.a4_M60.03,<br>5-656.a4_M60.04, 5-656.a4_M60.05, 5-656.a4_M60.06,<br>5-656.a4_M60.07, 5-656.a4_M60.08, 5-656.a4_N70.0,<br>5-656.a4_N73.0, 5-656.a4_N73.3, 5-656.a4_N73.5, 5-656.a4_O85,<br>5-656.a4_T81.4, 5-656.a4_T82.7, 5-656.a5_I80.20,<br>5-656.a5_I80.28, 5-656.a5_K61.1, 5-656.a5_K65.0,<br>5-656.a5_K91.81, 5-656.a5_K91.82, 5-656.a5_K91.83,<br>5-656.a5_M60.01, 5-656.a5_M60.02, 5-656.a5_M60.03,<br>5-656.a5_M60.04, 5-656.a5_M60.05, 5-656.a5_M60.06,<br>5-656.a5_M60.07, 5-656.a5_M60.08, 5-656.a5_N70.0,<br>5-656.a5_N73.0, 5-656.a5_N73.3, 5-656.a5_N73.5, 5-656.a5_O85,<br>5-656.a5_T81.4, 5-656.a5_T82.7, 5-656.ax_I80.20,<br>5-656.ax_I80.28, 5-656.ax_K61.1, 5-656.ax_K65.0,<br>5-656.ax_K91.81, 5-656.ax_K91.82, 5-656.ax_K91.83,<br>5-656.ax_M60.01, 5-656.ax_M60.02, 5-656.ax_M60.03,<br>5-656.ax_M60.04, 5-656.ax_M60.05, 5-656.ax_M60.06,<br>5-656.ax_M60.07, 5-656.ax_M60.08, 5-656.ax_N70.0,<br>5-656.ax_N73.0, 5-656.ax_N73.3, 5-656.ax_N73.5, 5-656.ax_O85,<br>5-656.ax_T81.4, 5-656.ax_T82.7, 5-656.b0_I80.20,<br>5-656.b0_I80.28, 5-656.b0_K61.1, 5-656.b0_K65.0,<br>5-656.b0_K91.81, 5-656.b0_K91.82, 5-656.b0_K91.83,<br>5-656.b0_M60.01, 5-656.b0_M60.02, 5-656.b0_M60.03, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-656.b0_M60.04, 5-656.b0_M60.05, 5-656.b0_M60.06,<br>5-656.b0_M60.07, 5-656.b0_M60.08, 5-656.b0_N70.0,<br>5-656.b0_N73.0, 5-656.b0_N73.3, 5-656.b0_N73.5,<br>5-656.b0_O85, 5-656.b0_T81.4, 5-656.b0_T82.7, 5-656.b1_I80.20,<br>5-656.b1_I80.28, 5-656.b1_K61.1, 5-656.b1_K65.0, 5-656.b1_K91.81,<br>5-656.b1_K91.82, 5-656.b1_K91.83, 5-656.b1_M60.01,<br>5-656.b1_M60.02, 5-656.b1_M60.03, 5-656.b1_M60.04,<br>5-656.b1_M60.05, 5-656.b1_M60.06, 5-656.b1_M60.07,<br>5-656.b1_M60.08, 5-656.b1_N70.0, 5-656.b1_N73.0,<br>5-656.b1_N73.3, 5-656.b1_N73.5, 5-656.b1_O85, 5-656.b1_T81.4,<br>5-656.b1_T82.7, 5-656.b2_I80.20, 5-656.b2_I80.28,<br>5-656.b2_K61.1, 5-656.b2_K65.0, 5-656.b2_K91.81,<br>5-656.b2_K91.82, 5-656.b2_K91.83, 5-656.b2_M60.01,<br>5-656.b2_M60.02, 5-656.b2_M60.03, 5-656.b2_M60.04,<br>5-656.b2_M60.05, 5-656.b2_M60.06, 5-656.b2_M60.07,<br>5-656.b2_M60.08, 5-656.b2_N70.0, 5-656.b2_N73.0,<br>5-656.b2_N73.3, 5-656.b2_N73.5, 5-656.b2_O85, 5-656.b2_T81.4,<br>5-656.b2_T82.7, 5-656.b3_I80.20, 5-656.b3_I80.28,<br>5-656.b3_K61.1, 5-656.b3_K65.0, 5-656.b3_K91.81,<br>5-656.b3_K91.82, 5-656.b3_K91.83, 5-656.b3_M60.01,<br>5-656.b3_M60.02, 5-656.b3_M60.03, 5-656.b3_M60.04,<br>5-656.b3_M60.05, 5-656.b3_M60.06, 5-656.b3_M60.07,<br>5-656.b3_M60.08, 5-656.b3_N70.0, 5-656.b3_N73.0,<br>5-656.b3_N73.3, 5-656.b3_N73.5, 5-656.b3_O85, 5-656.b3_T81.4,<br>5-656.b3_T82.7, 5-656.b4_I80.20, 5-656.b4_I80.28,<br>5-656.b4_K61.1, 5-656.b4_K65.0, 5-656.b4_K91.81,<br>5-656.b4_K91.82, 5-656.b4_K91.83, 5-656.b4_M60.01,<br>5-656.b4_M60.02, 5-656.b4_M60.03, 5-656.b4_M60.04,<br>5-656.b4_M60.05, 5-656.b4_M60.06, 5-656.b4_M60.07,<br>5-656.b4_M60.08, 5-656.b4_N70.0, 5-656.b4_N73.0,<br>5-656.b4_N73.3, 5-656.b4_N73.5, 5-656.b4_O85, 5-656.b4_T81.4,<br>5-656.b4_T82.7, 5-656.b5_I80.20, 5-656.b5_I80.28,<br>5-656.b5_K61.1, 5-656.b5_K65.0, 5-656.b5_K91.81, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-656.b5_K91.82, 5-656.b5_K91.83, 5-656.b5_M60.01,<br>5-656.b5_M60.02, 5-656.b5_M60.03, 5-656.b5_M60.04,<br>5-656.b5_M60.05, 5-656.b5_M60.06, 5-656.b5_M60.07,<br>5-656.b5_M60.08, 5-656.b5_N70.0, 5-656.b5_N73.0,<br>5-656.b5_N73.3, 5-656.b5_N73.5, 5-656.b5_O85, 5-656.b5_T81.4,<br>5-656.b5_T82.7, 5-656.bx_I80.20, 5-656.bx_I80.28,<br>5-656.bx_K61.1, 5-656.bx_K65.0, 5-656.bx_K91.81,<br>5-656.bx_K91.82, 5-656.bx_K91.83, 5-656.bx_M60.01,<br>5-656.bx_M60.02, 5-656.bx_M60.03, 5-656.bx_M60.04,<br>5-656.bx_M60.05, 5-656.bx_M60.06, 5-656.bx_M60.07,<br>5-656.bx_M60.08, 5-656.bx_N70.0, 5-656.bx_N73.0,<br>5-656.bx_N73.3, 5-656.bx_N73.5, 5-656.bx_O85, 5-656.bx_T81.4,<br>5-656.bx_T82.7, 5-656.x0_I80.20, 5-656.x0_I80.28,<br>5-656.x0_K61.1, 5-656.x0_K65.0, 5-656.x0_K91.81,<br>5-656.x0_K91.82, 5-656.x0_K91.83, 5-656.x0_M60.01,<br>5-656.x0_M60.02, 5-656.x0_M60.03, 5-656.x0_M60.04,<br>5-656.x0_M60.05, 5-656.x0_M60.06, 5-656.x0_M60.07,<br>5-656.x0_M60.08, 5-656.x0_N70.0, 5-656.x0_N73.0,<br>5-656.x0_N73.3, 5-656.x0_N73.5, 5-656.x0_O85, 5-656.x0_T81.4,<br>5-656.x0_T82.7, 5-656.x1_I80.20, 5-656.x1_I80.28, 5-656.x1_K61.1,<br>5-656.x1_K65.0, 5-656.x1_K91.81, 5-656.x1_K91.82,<br>5-656.x1_K91.83, 5-656.x1_M60.01, 5-656.x1_M60.02,<br>5-656.x1_M60.03, 5-656.x1_M60.04, 5-656.x1_M60.05,<br>5-656.x1_M60.06, 5-656.x1_M60.07, 5-656.x1_M60.08,<br>5-656.x1_N70.0, 5-656.x1_N73.0, 5-656.x1_N73.3, 5-656.x1_N73.5,<br>5-656.x1_O85, 5-656.x1_T81.4, 5-656.x1_T82.7, 5-656.x2_I80.20,<br>5-656.x2_I80.28, 5-656.x2_K61.1, 5-656.x2_K65.0,<br>5-656.x2_K91.81, 5-656.x2_K91.82, 5-656.x2_K91.83,<br>5-656.x2_M60.01, 5-656.x2_M60.02, 5-656.x2_M60.03,<br>5-656.x2_M60.04, 5-656.x2_M60.05, 5-656.x2_M60.06,<br>5-656.x2_M60.07, 5-656.x2_M60.08, 5-656.x2_N70.0,<br>5-656.x2_N73.0, 5-656.x2_N73.3, 5-656.x2_N73.5, 5-656.x2_O85,<br>5-656.x2_T81.4, 5-656.x2_T82.7, 5-656.x3_I80.20, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-656.x3_I80.28, 5-656.x3_K61.1, 5-656.x3_K65.0,<br>5-656.x3_K91.81, 5-656.x3_K91.82, 5-656.x3_K91.83,<br>5-656.x3_M60.01, 5-656.x3_M60.02, 5-656.x3_M60.03,<br>5-656.x3_M60.04, 5-656.x3_M60.05, 5-656.x3_M60.06,<br>5-656.x3_M60.07, 5-656.x3_M60.08, 5-656.x3_N70.0,<br>5-656.x3_N73.0, 5-656.x3_N73.3, 5-656.x3_N73.5, 5-656.x3_O85,<br>5-656.x3_T81.4, 5-656.x3_T82.7, 5-656.x4_I80.20,<br>5-656.x4_I80.28, 5-656.x4_K61.1, 5-656.x4_K65.0,<br>5-656.x4_K91.81, 5-656.x4_K91.82, 5-656.x4_K91.83,<br>5-656.x4_M60.01, 5-656.x4_M60.02, 5-656.x4_M60.03,<br>5-656.x4_M60.04, 5-656.x4_M60.05, 5-656.x4_M60.06,<br>5-656.x4_M60.07, 5-656.x4_M60.08, 5-656.x4_N70.0,<br>5-656.x4_N73.0, 5-656.x4_N73.3, 5-656.x4_N73.5, 5-656.x4_O85,<br>5-656.x4_T81.4, 5-656.x4_T82.7, 5-656.x5_I80.20,<br>5-656.x5_I80.28, 5-656.x5_K61.1, 5-656.x5_K65.0,<br>5-656.x5_K91.81, 5-656.x5_K91.82, 5-656.x5_K91.83,<br>5-656.x5_M60.01, 5-656.x5_M60.02, 5-656.x5_M60.03,<br>5-656.x5_M60.04, 5-656.x5_M60.05, 5-656.x5_M60.06,<br>5-656.x5_M60.07, 5-656.x5_M60.08, 5-656.x5_N70.0,<br>5-656.x5_N73.0, 5-656.x5_N73.3, 5-656.x5_N73.5, 5-656.x5_O85,<br>5-656.x5_T81.4, 5-656.x5_T82.7, 5-656.xx_I80.20,<br>5-656.xx_I80.28, 5-656.xx_K61.1, 5-656.xx_K65.0,<br>5-656.xx_K91.81, 5-656.xx_K91.82, 5-656.xx_K91.83,<br>5-656.xx_M60.01, 5-656.xx_M60.02, 5-656.xx_M60.03,<br>5-656.xx_M60.04, 5-656.xx_M60.05, 5-656.xx_M60.06,<br>5-656.xx_M60.07, 5-656.xx_M60.08, 5-656.xx_N70.0,<br>5-656.xx_N73.0, 5-656.xx_N73.3, 5-656.xx_N73.5, 5-656.xx_O85,<br>5-656.xx_T81.4, 5-656.xx_T82.7, 5-656.y_I80.20, 5-656.y_I80.28,<br>5-656.y_K61.1, 5-656.y_K65.0, 5-656.y_K91.81, 5-656.y_K91.82,<br>5-656.y_K91.83, 5-656.y_M60.01, 5-656.y_M60.02,<br>5-656.y_M60.03, 5-656.y_M60.04, 5-656.y_M60.05,<br>5-656.y_M60.06, 5-656.y_M60.07, 5-656.y_M60.08,<br>5-656.y_N70.0, 5-656.y_N73.0, 5-656.y_N73.3, 5-656.y_N73.5, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-656.y_085, 5-656.y_T81.4, 5-656.y_T82.7, 5-657.60_K65.0,<br>5-657.60_L03.3, 5-657.60_M72.60, 5-657.60_M72.61,<br>5-657.60_M72.62, 5-657.60_M72.63, 5-657.60_M72.64,<br>5-657.60_M72.65, 5-657.60_M72.66, 5-657.60_M72.67,<br>5-657.60_M72.68, 5-657.60_N70.0, 5-657.60_N71.0,<br>5-657.60_N71.9, 5-657.60_N73.0, 5-657.60_N73.2,<br>5-657.60_N73.3, 5-657.60_N73.5, 5-657.60_N73.9,<br>5-657.60_086.0, 5-657.60_T81.4, 5-657.61_K65.0, 5-657.61_L02.2,<br>5-657.61_L03.3, 5-657.61_M72.60, 5-657.61_M72.61,<br>5-657.61_M72.62, 5-657.61_M72.63, 5-657.61_M72.64,<br>5-657.61_M72.65, 5-657.61_M72.66, 5-657.61_M72.67,<br>5-657.61_M72.68, 5-657.61_N70.0, 5-657.61_N71.0,<br>5-657.61_N71.9, 5-657.61_N73.0, 5-657.61_N73.2, 5-657.61_N73.3,<br>5-657.61_N73.5, 5-657.61_N73.9, 5-657.61_086.0, 5-657.61_T81.4,<br>5-657.62_K65.0, 5-657.62_L03.3, 5-657.62_M60.05,<br>5-657.62_M72.60, 5-657.62_M72.61, 5-657.62_M72.62,<br>5-657.62_M72.63, 5-657.62_M72.64, 5-657.62_M72.65,<br>5-657.62_M72.66, 5-657.62_M72.67, 5-657.62_M72.68,<br>5-657.62_N71.0, 5-657.62_N71.9, 5-657.62_N73.0,<br>5-657.62_N73.2, 5-657.62_N73.3, 5-657.62_N73.5,<br>5-657.62_N73.9, 5-657.62_T81.4, 5-657.62_T84.7,<br>5-657.63_K65.0, 5-657.63_L03.3, 5-657.63_M72.60,<br>5-657.63_M72.61, 5-657.63_M72.62, 5-657.63_M72.63,<br>5-657.63_M72.64, 5-657.63_M72.65, 5-657.63_M72.66,<br>5-657.63_M72.67, 5-657.63_M72.68, 5-657.63_N70.0,<br>5-657.63_N71.0, 5-657.63_N71.9, 5-657.63_N73.0,<br>5-657.63_N73.2, 5-657.63_N73.3, 5-657.63_N73.5,<br>5-657.63_N73.9, 5-657.63_086.0, 5-657.63_T81.4,<br>5-657.64_K65.0, 5-657.64_L02.2, 5-657.64_L03.3,<br>5-657.64_M72.60, 5-657.64_M72.61, 5-657.64_M72.62,<br>5-657.64_M72.63, 5-657.64_M72.64, 5-657.64_M72.65,<br>5-657.64_M72.66, 5-657.64_M72.67, 5-657.64_M72.68,<br>5-657.64_N70.0, 5-657.64_N71.0, 5-657.64_N71.9, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-657.64_N73.0, 5-657.64_N73.2, 5-657.64_N73.3,<br>5-657.64_N73.5, 5-657.64_N73.9, 5-657.64_O86.0,<br>5-657.64_T81.4, 5-657.65_K65.0, 5-657.65_L02.2,<br>5-657.65_L03.3, 5-657.65_M72.60, 5-657.65_M72.61,<br>5-657.65_M72.62, 5-657.65_M72.63, 5-657.65_M72.64,<br>5-657.65_M72.65, 5-657.65_M72.66, 5-657.65_M72.67,<br>5-657.65_M72.68, 5-657.65_N70.0, 5-657.65_N71.0,<br>5-657.65_N71.9, 5-657.65_N73.0, 5-657.65_N73.2,<br>5-657.65_N73.3, 5-657.65_N73.5, 5-657.65_N73.9,<br>5-657.65_O86.0, 5-657.65_T81.4, 5-657.6x_K65.0,<br>5-657.6x_L03.3, 5-657.6x_M72.60, 5-657.6x_M72.61,<br>5-657.6x_M72.62, 5-657.6x_M72.63, 5-657.6x_M72.64,<br>5-657.6x_M72.65, 5-657.6x_M72.66, 5-657.6x_M72.67,<br>5-657.6x_M72.68, 5-657.6x_N70.0, 5-657.6x_N71.0,<br>5-657.6x_N71.9, 5-657.6x_N73.0, 5-657.6x_N73.2,<br>5-657.6x_N73.3, 5-657.6x_N73.5, 5-657.6x_N73.9,<br>5-657.6x_O86.0, 5-657.6x_T81.4, 5-657.70_K65.0,<br>5-657.70_L02.2, 5-657.70_L03.3, 5-657.70_M72.60,<br>5-657.70_M72.61, 5-657.70_M72.62, 5-657.70_M72.63,<br>5-657.70_M72.64, 5-657.70_M72.65, 5-657.70_M72.66,<br>5-657.70_M72.67, 5-657.70_M72.68, 5-657.70_N70.0,<br>5-657.70_N71.0, 5-657.70_N71.9, 5-657.70_N73.0,<br>5-657.70_N73.2, 5-657.70_N73.3, 5-657.70_N73.5,<br>5-657.70_N73.9, 5-657.70_O86.0, 5-657.70_T81.4,<br>5-657.71_K65.0, 5-657.71_L02.2, 5-657.71_L03.3,<br>5-657.71_M72.60, 5-657.71_M72.61, 5-657.71_M72.62,<br>5-657.71_M72.63, 5-657.71_M72.64, 5-657.71_M72.65,<br>5-657.71_M72.66, 5-657.71_M72.67, 5-657.71_M72.68,<br>5-657.71_N70.0, 5-657.71_N71.0, 5-657.71_N71.9, 5-657.71_N73.0,<br>5-657.71_N73.2, 5-657.71_N73.3, 5-657.71_N73.5, 5-657.71_N73.9,<br>5-657.71_O86.0, 5-657.71_T81.4, 5-657.72_K65.0, 5-657.72_L03.3,<br>5-657.72_M72.60, 5-657.72_M72.61, 5-657.72_M72.62,<br>5-657.72_M72.63, 5-657.72_M72.64, 5-657.72_M72.65, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-657.72_M72.66, 5-657.72_M72.67, 5-657.72_M72.68,<br>5-657.72_N70.0, 5-657.72_N71.9, 5-657.72_N73.0,<br>5-657.72_N73.2, 5-657.72_N73.3, 5-657.72_N73.5,<br>5-657.72_N73.9, 5-657.72_T81.4, 5-657.73_K65.0,<br>5-657.73_L02.2, 5-657.73_L03.3, 5-657.73_M72.60,<br>5-657.73_M72.61, 5-657.73_M72.62, 5-657.73_M72.63,<br>5-657.73_M72.64, 5-657.73_M72.65, 5-657.73_M72.66,<br>5-657.73_M72.67, 5-657.73_M72.68, 5-657.73_N70.0,<br>5-657.73_N71.0, 5-657.73_N71.9, 5-657.73_N73.0,<br>5-657.73_N73.2, 5-657.73_N73.3, 5-657.73_N73.5,<br>5-657.73_N73.9, 5-657.73_O86.0, 5-657.73_T81.4,<br>5-657.74_K65.0, 5-657.74_L02.2, 5-657.74_L03.3,<br>5-657.74_M72.60, 5-657.74_M72.61, 5-657.74_M72.62,<br>5-657.74_M72.63, 5-657.74_M72.64, 5-657.74_M72.65,<br>5-657.74_M72.66, 5-657.74_M72.67, 5-657.74_M72.68,<br>5-657.74_N70.0, 5-657.74_N71.0, 5-657.74_N71.9,<br>5-657.74_N73.0, 5-657.74_N73.2, 5-657.74_N73.3,<br>5-657.74_N73.5, 5-657.74_N73.9, 5-657.74_O86.0,<br>5-657.74_T81.4, 5-657.75_K65.0, 5-657.75_L02.2,<br>5-657.75_L03.3, 5-657.75_M72.60, 5-657.75_M72.61,<br>5-657.75_M72.62, 5-657.75_M72.63, 5-657.75_M72.64,<br>5-657.75_M72.65, 5-657.75_M72.66, 5-657.75_M72.67,<br>5-657.75_M72.68, 5-657.75_N70.0, 5-657.75_N71.0,<br>5-657.75_N71.9, 5-657.75_N73.0, 5-657.75_N73.2,<br>5-657.75_N73.3, 5-657.75_N73.5, 5-657.75_N73.9,<br>5-657.75_O86.0, 5-657.75_T81.4, 5-657.7x_K65.0,<br>5-657.7x_L02.2, 5-657.7x_L03.3, 5-657.7x_M72.60,<br>5-657.7x_M72.61, 5-657.7x_M72.62, 5-657.7x_M72.63,<br>5-657.7x_M72.64, 5-657.7x_M72.65, 5-657.7x_M72.66,<br>5-657.7x_M72.67, 5-657.7x_M72.68, 5-657.7x_N70.0,<br>5-657.7x_N71.0, 5-657.7x_N71.9, 5-657.7x_N73.0, 5-657.7x_N73.2,<br>5-657.7x_N73.3, 5-657.7x_N73.5, 5-657.7x_N73.9,<br>5-657.7x_O86.0, 5-657.7x_T81.4, 5-657.80_K65.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-657.80_L02.2, 5-657.80_L03.3, 5-657.80_M72.60,<br>5-657.80_M72.61, 5-657.80_M72.62, 5-657.80_M72.63,<br>5-657.80_M72.64, 5-657.80_M72.65, 5-657.80_M72.66,<br>5-657.80_M72.67, 5-657.80_M72.68, 5-657.80_N70.0,<br>5-657.80_N71.0, 5-657.80_N71.9, 5-657.80_N73.0,<br>5-657.80_N73.2, 5-657.80_N73.3, 5-657.80_N73.5,<br>5-657.80_N73.9, 5-657.80_O86.0, 5-657.80_T81.4,<br>5-657.81_K65.0, 5-657.81_L02.2, 5-657.81_L03.3,<br>5-657.81_M72.60, 5-657.81_M72.61, 5-657.81_M72.62,<br>5-657.81_M72.63, 5-657.81_M72.64, 5-657.81_M72.65,<br>5-657.81_M72.66, 5-657.81_M72.67, 5-657.81_M72.68,<br>5-657.81_N70.0, 5-657.81_N71.0, 5-657.81_N71.9, 5-657.81_N73.0,<br>5-657.81_N73.2, 5-657.81_N73.3, 5-657.81_N73.5, 5-657.81_N73.9,<br>5-657.81_O86.0, 5-657.81_T81.4, 5-657.82_K65.0, 5-657.82_L03.3,<br>5-657.82_M72.60, 5-657.82_M72.61, 5-657.82_M72.62,<br>5-657.82_M72.63, 5-657.82_M72.64, 5-657.82_M72.65,<br>5-657.82_M72.66, 5-657.82_M72.67, 5-657.82_M72.68,<br>5-657.82_N70.0, 5-657.82_N71.0, 5-657.82_N71.9,<br>5-657.82_N73.0, 5-657.82_N73.2, 5-657.82_N73.3,<br>5-657.82_N73.5, 5-657.82_N73.9, 5-657.82_O86.0,<br>5-657.82_T81.4, 5-657.83_K65.0, 5-657.83_L02.2,<br>5-657.83_L03.3, 5-657.83_M72.60, 5-657.83_M72.61,<br>5-657.83_M72.62, 5-657.83_M72.63, 5-657.83_M72.64,<br>5-657.83_M72.65, 5-657.83_M72.66, 5-657.83_M72.67,<br>5-657.83_M72.68, 5-657.83_N70.0, 5-657.83_N71.0,<br>5-657.83_N71.9, 5-657.83_N73.0, 5-657.83_N73.2,<br>5-657.83_N73.3, 5-657.83_N73.5, 5-657.83_N73.9,<br>5-657.83_O86.0, 5-657.83_T81.4, 5-657.84_K65.0,<br>5-657.84_L02.2, 5-657.84_L03.3, 5-657.84_M72.60,<br>5-657.84_M72.61, 5-657.84_M72.62, 5-657.84_M72.63,<br>5-657.84_M72.64, 5-657.84_M72.65, 5-657.84_M72.66,<br>5-657.84_M72.67, 5-657.84_M72.68, 5-657.84_N70.0,<br>5-657.84_N71.0, 5-657.84_N71.9, 5-657.84_N73.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-657.84_N73.2, 5-657.84_N73.3, 5-657.84_N73.5,<br>5-657.84_N73.9, 5-657.84_O86.0, 5-657.84_T81.4,<br>5-657.85_K65.0, 5-657.85_L02.2, 5-657.85_L03.3,<br>5-657.85_M72.60, 5-657.85_M72.61, 5-657.85_M72.62,<br>5-657.85_M72.63, 5-657.85_M72.64, 5-657.85_M72.65,<br>5-657.85_M72.66, 5-657.85_M72.67, 5-657.85_M72.68,<br>5-657.85_N70.0, 5-657.85_N71.0, 5-657.85_N71.9,<br>5-657.85_N73.0, 5-657.85_N73.2, 5-657.85_N73.3,<br>5-657.85_N73.5, 5-657.85_N73.9, 5-657.85_O86.0,<br>5-657.85_T81.4, 5-657.8x_K65.0, 5-657.8x_L02.2,<br>5-657.8x_L03.3, 5-657.8x_M72.60, 5-657.8x_M72.61,<br>5-657.8x_M72.62, 5-657.8x_M72.63, 5-657.8x_M72.64,<br>5-657.8x_M72.65, 5-657.8x_M72.66, 5-657.8x_M72.67,<br>5-657.8x_M72.68, 5-657.8x_N70.0, 5-657.8x_N71.0,<br>5-657.8x_N71.9, 5-657.8x_N73.0, 5-657.8x_N73.2,<br>5-657.8x_N73.3, 5-657.8x_N73.5, 5-657.8x_N73.9,<br>5-657.8x_O86.0, 5-657.8x_T81.4, 5-657.90_K65.0,<br>5-657.90_L03.3, 5-657.90_M60.08, 5-657.90_M72.60,<br>5-657.90_M72.61, 5-657.90_M72.62, 5-657.90_M72.63,<br>5-657.90_M72.64, 5-657.90_M72.65, 5-657.90_M72.66,<br>5-657.90_M72.67, 5-657.90_M72.68, 5-657.90_N70.0,<br>5-657.90_N71.0, 5-657.90_N71.9, 5-657.90_N73.0,<br>5-657.90_N73.2, 5-657.90_N73.3, 5-657.90_N73.5,<br>5-657.90_N73.9, 5-657.90_T81.4, 5-657.91_K65.0, 5-657.91_L02.2,<br>5-657.91_L03.3, 5-657.91_M72.60, 5-657.91_M72.61,<br>5-657.91_M72.62, 5-657.91_M72.63, 5-657.91_M72.64,<br>5-657.91_M72.65, 5-657.91_M72.66, 5-657.91_M72.67,<br>5-657.91_M72.68, 5-657.91_N70.0, 5-657.91_N71.0,<br>5-657.91_N71.9, 5-657.91_N73.0, 5-657.91_N73.2, 5-657.91_N73.3,<br>5-657.91_N73.5, 5-657.91_N73.9, 5-657.91_O86.0, 5-657.91_T81.4,<br>5-657.92_K65.0, 5-657.92_L03.3, 5-657.92_M72.60,<br>5-657.92_M72.61, 5-657.92_M72.62, 5-657.92_M72.63,<br>5-657.92_M72.64, 5-657.92_M72.65, 5-657.92_M72.66, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-657.92_M72.67, 5-657.92_M72.68, 5-657.92_N71.0,<br>5-657.92_N71.9, 5-657.92_N73.0, 5-657.92_N73.2,<br>5-657.92_N73.3, 5-657.92_N73.5, 5-657.92_N73.9,<br>5-657.92_O86.0, 5-657.92_T81.4, 5-657.92_T84.7,<br>5-657.93_K65.0, 5-657.93_L02.2, 5-657.93_L03.3,<br>5-657.93_M72.60, 5-657.93_M72.61, 5-657.93_M72.62,<br>5-657.93_M72.63, 5-657.93_M72.64, 5-657.93_M72.65,<br>5-657.93_M72.66, 5-657.93_M72.67, 5-657.93_M72.68,<br>5-657.93_N70.0, 5-657.93_N71.0, 5-657.93_N71.9,<br>5-657.93_N73.0, 5-657.93_N73.2, 5-657.93_N73.3,<br>5-657.93_N73.5, 5-657.93_N73.9, 5-657.93_O86.0,<br>5-657.93_T81.4, 5-657.94_K65.0, 5-657.94_L02.2,<br>5-657.94_L03.3, 5-657.94_M72.60, 5-657.94_M72.61,<br>5-657.94_M72.62, 5-657.94_M72.63, 5-657.94_M72.64,<br>5-657.94_M72.65, 5-657.94_M72.66, 5-657.94_M72.67,<br>5-657.94_M72.68, 5-657.94_N70.0, 5-657.94_N71.0,<br>5-657.94_N71.9, 5-657.94_N73.0, 5-657.94_N73.2,<br>5-657.94_N73.3, 5-657.94_N73.5, 5-657.94_N73.9,<br>5-657.94_O86.0, 5-657.94_T81.4, 5-657.95_K65.0,<br>5-657.95_L02.2, 5-657.95_L03.3, 5-657.95_M72.60,<br>5-657.95_M72.61, 5-657.95_M72.62, 5-657.95_M72.63,<br>5-657.95_M72.64, 5-657.95_M72.65, 5-657.95_M72.66,<br>5-657.95_M72.67, 5-657.95_M72.68, 5-657.95_N70.0,<br>5-657.95_N71.0, 5-657.95_N71.9, 5-657.95_N73.0,<br>5-657.95_N73.2, 5-657.95_N73.3, 5-657.95_N73.5,<br>5-657.95_N73.9, 5-657.95_O86.0, 5-657.95_T81.4,<br>5-657.9x_K65.0, 5-657.9x_L02.2, 5-657.9x_L03.3,<br>5-657.9x_M72.60, 5-657.9x_M72.61, 5-657.9x_M72.62,<br>5-657.9x_M72.63, 5-657.9x_M72.64, 5-657.9x_M72.65,<br>5-657.9x_M72.66, 5-657.9x_M72.67, 5-657.9x_M72.68,<br>5-657.9x_N70.0, 5-657.9x_N71.0, 5-657.9x_N71.9,<br>5-657.9x_N73.0, 5-657.9x_N73.2, 5-657.9x_N73.3,<br>5-657.9x_N73.5, 5-657.9x_N73.9, 5-657.9x_O86.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-657.9x_T81.4, 5-657.x0_K65.0, 5-657.x0_L02.2,<br>5-657.x0_L03.3, 5-657.x0_M72.60, 5-657.x0_M72.61,<br>5-657.x0_M72.62, 5-657.x0_M72.63, 5-657.x0_M72.64,<br>5-657.x0_M72.65, 5-657.x0_M72.66, 5-657.x0_M72.67,<br>5-657.x0_M72.68, 5-657.x0_N70.0, 5-657.x0_N71.0,<br>5-657.x0_N71.9, 5-657.x0_N73.0, 5-657.x0_N73.2,<br>5-657.x0_N73.3, 5-657.x0_N73.5, 5-657.x0_N73.9,<br>5-657.x0_O86.0, 5-657.x0_T81.4, 5-657.x1_K65.0, 5-657.x1_L02.2,<br>5-657.x1_L03.3, 5-657.x1_M72.60, 5-657.x1_M72.61,<br>5-657.x1_M72.62, 5-657.x1_M72.63, 5-657.x1_M72.64,<br>5-657.x1_M72.65, 5-657.x1_M72.66, 5-657.x1_M72.67,<br>5-657.x1_M72.68, 5-657.x1_N70.0, 5-657.x1_N71.0, 5-657.x1_N71.9,<br>5-657.x1_N73.0, 5-657.x1_N73.2, 5-657.x1_N73.3, 5-657.x1_N73.5,<br>5-657.x1_N73.9, 5-657.x1_O86.0, 5-657.x1_T81.4, 5-657.x2_K65.0,<br>5-657.x2_L02.2, 5-657.x2_L03.3, 5-657.x2_M72.60,<br>5-657.x2_M72.61, 5-657.x2_M72.62, 5-657.x2_M72.63,<br>5-657.x2_M72.64, 5-657.x2_M72.65, 5-657.x2_M72.66,<br>5-657.x2_M72.67, 5-657.x2_M72.68, 5-657.x2_N70.0,<br>5-657.x2_N71.0, 5-657.x2_N71.9, 5-657.x2_N73.0,<br>5-657.x2_N73.2, 5-657.x2_N73.3, 5-657.x2_N73.5,<br>5-657.x2_N73.9, 5-657.x2_O86.0, 5-657.x2_T81.4,<br>5-657.x3_K65.0, 5-657.x3_L02.2, 5-657.x3_L03.3,<br>5-657.x3_M72.60, 5-657.x3_M72.61, 5-657.x3_M72.62,<br>5-657.x3_M72.63, 5-657.x3_M72.64, 5-657.x3_M72.65,<br>5-657.x3_M72.66, 5-657.x3_M72.67, 5-657.x3_M72.68,<br>5-657.x3_N70.0, 5-657.x3_N71.0, 5-657.x3_N71.9,<br>5-657.x3_N73.0, 5-657.x3_N73.2, 5-657.x3_N73.3,<br>5-657.x3_N73.5, 5-657.x3_N73.9, 5-657.x3_O86.0,<br>5-657.x3_T81.4, 5-657.x4_K65.0, 5-657.x4_L02.2,<br>5-657.x4_L03.3, 5-657.x4_M72.60, 5-657.x4_M72.61,<br>5-657.x4_M72.62, 5-657.x4_M72.63, 5-657.x4_M72.64,<br>5-657.x4_M72.65, 5-657.x4_M72.66, 5-657.x4_M72.67,<br>5-657.x4_M72.68, 5-657.x4_N70.0, 5-657.x4_N71.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-657.x4_N71.9, 5-657.x4_N73.0, 5-657.x4_N73.2,<br>5-657.x4_N73.3, 5-657.x4_N73.5, 5-657.x4_N73.9,<br>5-657.x4_O86.0, 5-657.x4_T81.4, 5-657.x5_K65.0,<br>5-657.x5_L02.2, 5-657.x5_L03.3, 5-657.x5_M72.60,<br>5-657.x5_M72.61, 5-657.x5_M72.62, 5-657.x5_M72.63,<br>5-657.x5_M72.64, 5-657.x5_M72.65, 5-657.x5_M72.66,<br>5-657.x5_M72.67, 5-657.x5_M72.68, 5-657.x5_N70.0,<br>5-657.x5_N71.0, 5-657.x5_N71.9, 5-657.x5_N73.0,<br>5-657.x5_N73.2, 5-657.x5_N73.3, 5-657.x5_N73.5,<br>5-657.x5_N73.9, 5-657.x5_O86.0, 5-657.x5_T81.4,<br>5-657.xx_K65.0, 5-657.xx_L02.2, 5-657.xx_L03.3,<br>5-657.xx_M72.60, 5-657.xx_M72.61, 5-657.xx_M72.62,<br>5-657.xx_M72.63, 5-657.xx_M72.64, 5-657.xx_M72.65,<br>5-657.xx_M72.66, 5-657.xx_M72.67, 5-657.xx_M72.68,<br>5-657.xx_N70.0, 5-657.xx_N71.0, 5-657.xx_N71.9,<br>5-657.xx_N73.0, 5-657.xx_N73.2, 5-657.xx_N73.3,<br>5-657.xx_N73.5, 5-657.xx_N73.9, 5-657.xx_O86.0,<br>5-657.xx_T81.4, 5-657.y_K65.0, 5-657.y_L02.2, 5-657.y_L03.3,<br>5-657.y_M72.60, 5-657.y_M72.61, 5-657.y_M72.62,<br>5-657.y_M72.63, 5-657.y_M72.64, 5-657.y_M72.65,<br>5-657.y_M72.66, 5-657.y_M72.67, 5-657.y_M72.68,<br>5-657.y_N70.0, 5-657.y_N71.0, 5-657.y_N71.9, 5-657.y_N73.0,<br>5-657.y_N73.2, 5-657.y_N73.3, 5-657.y_N73.5, 5-657.y_N73.9,<br>5-657.y_O86.0, 5-657.y_T81.4, 5-658.6_K65.0, 5-658.6_K91.81,<br>5-658.6_K91.82, 5-658.6_L02.2, 5-658.6_L03.3, 5-658.6_N70.0,<br>5-658.6_N73.3, 5-658.6_T81.4, 5-658.6_T82.7, 5-658.7_K65.0,<br>5-658.7_K91.81, 5-658.7_K91.82, 5-658.7_K91.83, 5-658.7_L02.2,<br>5-658.7_L03.3, 5-658.7_N70.0, 5-658.7_N73.3, 5-658.7_O85,<br>5-658.7_O86.0, 5-658.7_T81.4, 5-658.7_T82.7, 5-658.8_K65.0,<br>5-658.8_K91.81, 5-658.8_K91.82, 5-658.8_K91.83, 5-658.8_L02.2,<br>5-658.8_L03.3, 5-658.8_N70.0, 5-658.8_N73.3, 5-658.8_O85,<br>5-658.8_T81.4, 5-658.8_T82.7, 5-658.9_K65.0, 5-658.9_K91.81,<br>5-658.9_K91.82, 5-658.9_L02.2, 5-658.9_L03.3, 5-658.9_N70.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-658.9_N73.3, 5-658.9_O85, 5-658.9_T81.4, 5-658.9_T82.7,<br>5-658.x_K65.0, 5-658.x_K91.81, 5-658.x_K91.82, 5-658.x_K91.83,<br>5-658.x_L02.2, 5-658.x_L03.3, 5-658.x_N70.0, 5-658.x_N73.3,<br>5-658.x_O85, 5-658.x_O86.0, 5-658.x_T81.4, 5-658.x_T82.7,<br>5-658.y_K65.0, 5-658.y_K91.81, 5-658.y_K91.82, 5-658.y_K91.83,<br>5-658.y_L02.2, 5-658.y_L03.3, 5-658.y_N70.0, 5-658.y_N73.3,<br>5-658.y_O85, 5-658.y_O86.0, 5-658.y_T81.4, 5-658.y_T82.7,<br>5-659.20_K65.0, 5-659.20_K91.81, 5-659.20_K91.82,<br>5-659.20_K91.83, 5-659.20_N70.0, 5-659.20_N71.0,<br>5-659.20_N73.0, 5-659.20_N73.3, 5-659.20_T81.4,<br>5-659.21_K65.0, 5-659.21_K91.81, 5-659.21_K91.82,<br>5-659.21_K91.83, 5-659.21_N70.0, 5-659.21_N71.0,<br>5-659.21_N73.0, 5-659.21_N73.3, 5-659.21_T81.4, 5-659.22_K65.0,<br>5-659.22_K91.81, 5-659.22_K91.82, 5-659.22_K91.83,<br>5-659.22_N70.0, 5-659.22_N71.0, 5-659.22_N73.0,<br>5-659.22_N73.3, 5-659.22_T81.4, 5-659.23_K65.0,<br>5-659.23_K91.81, 5-659.23_K91.82, 5-659.23_K91.83,<br>5-659.23_N70.0, 5-659.23_N71.0, 5-659.23_N73.0,<br>5-659.23_N73.3, 5-659.23_T81.4, 5-659.24_K65.0,<br>5-659.24_K91.81, 5-659.24_K91.82, 5-659.24_K91.83,<br>5-659.24_N70.0, 5-659.24_N71.0, 5-659.24_N73.0,<br>5-659.24_N73.3, 5-659.24_T81.4, 5-659.25_K65.0,<br>5-659.25_K91.81, 5-659.25_K91.82, 5-659.25_K91.83,<br>5-659.25_N70.0, 5-659.25_N71.0, 5-659.25_N73.0,<br>5-659.25_N73.3, 5-659.25_T81.4, 5-659.2x_K65.0,<br>5-659.2x_K91.81, 5-659.2x_K91.82, 5-659.2x_K91.83,<br>5-659.2x_N70.0, 5-659.2x_N71.0, 5-659.2x_N73.0,<br>5-659.2x_N73.3, 5-659.2x_T81.4, 5-659.x0_K65.0,<br>5-659.x0_K91.81, 5-659.x0_K91.82, 5-659.x0_K91.83,<br>5-659.x0_N70.0, 5-659.x0_N71.0, 5-659.x0_N73.0,<br>5-659.x0_N73.3, 5-659.x0_T81.4, 5-659.x1_K65.0,<br>5-659.x1_K91.81, 5-659.x1_K91.82, 5-659.x1_K91.83,<br>5-659.x1_N70.0, 5-659.x1_N71.0, 5-659.x1_N73.0, 5-659.x1_N73.3, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-659.x1_T81.4, 5-659.x2_K65.0, 5-659.x2_K91.81,<br>5-659.x2_K91.82, 5-659.x2_N70.0, 5-659.x2_N71.0,<br>5-659.x2_N73.0, 5-659.x2_N73.3, 5-659.x2_T81.4,<br>5-659.x3_K65.0, 5-659.x3_K91.81, 5-659.x3_K91.82,<br>5-659.x3_K91.83, 5-659.x3_N70.0, 5-659.x3_N71.0,<br>5-659.x3_N73.0, 5-659.x3_N73.3, 5-659.x3_T81.4,<br>5-659.x4_K65.0, 5-659.x4_K91.81, 5-659.x4_K91.82,<br>5-659.x4_K91.83, 5-659.x4_N70.0, 5-659.x4_N71.0,<br>5-659.x4_N73.0, 5-659.x4_N73.3, 5-659.x4_T81.4,<br>5-659.x5_K65.0, 5-659.x5_K91.81, 5-659.x5_K91.82,<br>5-659.x5_K91.83, 5-659.x5_N70.0, 5-659.x5_N71.0,<br>5-659.x5_N73.0, 5-659.x5_N73.3, 5-659.x5_T81.4,<br>5-659.xx_K65.0, 5-659.xx_K91.81, 5-659.xx_K91.82,<br>5-659.xx_K91.83, 5-659.xx_N70.0, 5-659.xx_N71.0,<br>5-659.xx_N73.0, 5-659.xx_N73.3, 5-659.xx_T81.4, 5-659.y_K65.0,<br>5-659.y_K91.81, 5-659.y_K91.82, 5-659.y_K91.83, 5-659.y_N70.0,<br>5-659.y_N71.0, 5-659.y_N73.0, 5-659.y_N73.3, 5-659.y_T81.4,<br>5-660.2_K65.0, 5-660.2_N70.0, 5-660.2_N73.0, 5-660.2_N73.3,<br>5-660.2_O85, 5-660.2_T81.4, 5-660.3_N70.0, 5-660.3_N73.0,<br>5-660.3_N73.3, 5-660.3_O85, 5-660.3_T81.4, 5-660.4_K65.0,<br>5-660.4_N73.0, 5-660.4_N73.3, 5-660.4_O85, 5-660.4_T81.4,<br>5-660.5_N70.0, 5-660.5_N73.0, 5-660.5_N73.3, 5-660.5_O85,<br>5-660.5_T81.4, 5-660.6_N70.0, 5-660.6_N73.0, 5-660.6_N73.3,<br>5-660.6_O85, 5-660.6_T81.4, 5-660.7_N70.0, 5-660.7_N73.0,<br>5-660.7_N73.3, 5-660.7_O85, 5-660.7_T81.4, 5-660.x_N70.0,<br>5-660.x_N73.0, 5-660.x_N73.3, 5-660.x_O85, 5-660.x_T81.4,<br>5-660.y_N70.0, 5-660.y_N73.0, 5-660.y_N73.3, 5-660.y_O85,<br>5-660.y_T81.4, 5-661.40_I33.0, 5-661.40_I80.1, 5-661.40_I80.20,<br>5-661.40_I80.28, 5-661.40_I80.3, 5-661.40_I80.80,<br>5-661.40_I80.81, 5-661.40_I80.88, 5-661.40_K61.3, 5-661.40_K65.0,<br>5-661.40_K91.81, 5-661.40_K91.82, 5-661.40_K91.83,<br>5-661.40_L03.10, 5-661.40_L03.11, 5-661.40_L03.3,<br>5-661.40_M60.01, 5-661.40_M60.02, 5-661.40_M60.03, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-661.40_M60.04, 5-661.40_M60.05, 5-661.40_M60.06,<br>5-661.40_M60.07, 5-661.40_M60.08, 5-661.40_N70.0,<br>5-661.40_N71.0, 5-661.40_N73.0, 5-661.40_N73.2, 5-661.40_N73.3,<br>5-661.40_N73.5, 5-661.40_N73.9, 5-661.40_O85, 5-661.40_O86.0,<br>5-661.40_T81.4, 5-661.41_I33.0, 5-661.41_I80.1, 5-661.41_I80.20,<br>5-661.41_I80.28, 5-661.41_I80.3, 5-661.41_I80.80, 5-661.41_I80.81,<br>5-661.41_I80.88, 5-661.41_K61.3, 5-661.41_K65.0, 5-661.41_K91.81,<br>5-661.41_K91.82, 5-661.41_K91.83, 5-661.41_L02.2, 5-661.41_L03.10,<br>5-661.41_L03.11, 5-661.41_L03.3, 5-661.41_M60.01,<br>5-661.41_M60.02, 5-661.41_M60.03, 5-661.41_M60.04,<br>5-661.41_M60.05, 5-661.41_M60.06, 5-661.41_M60.07,<br>5-661.41_M60.08, 5-661.41_N70.0, 5-661.41_N71.0, 5-661.41_N73.0,<br>5-661.41_N73.2, 5-661.41_N73.3, 5-661.41_N73.5, 5-661.41_N73.9,<br>5-661.41_O85, 5-661.41_O86.0, 5-661.41_T81.4, 5-661.42_I33.0,<br>5-661.42_I80.1, 5-661.42_I80.20, 5-661.42_I80.28, 5-661.42_I80.3,<br>5-661.42_I80.80, 5-661.42_I80.81, 5-661.42_I80.88,<br>5-661.42_K61.3, 5-661.42_K65.0, 5-661.42_K91.81,<br>5-661.42_K91.82, 5-661.42_K91.83, 5-661.42_L02.2,<br>5-661.42_L03.10, 5-661.42_L03.11, 5-661.42_L03.3,<br>5-661.42_M60.01, 5-661.42_M60.02, 5-661.42_M60.03,<br>5-661.42_M60.04, 5-661.42_M60.05, 5-661.42_M60.06,<br>5-661.42_M60.07, 5-661.42_M60.08, 5-661.42_N70.0,<br>5-661.42_N71.0, 5-661.42_N73.0, 5-661.42_N73.2, 5-661.42_N73.3,<br>5-661.42_N73.5, 5-661.42_N73.9, 5-661.42_O85, 5-661.42_O86.0,<br>5-661.42_T81.4, 5-661.43_I33.0, 5-661.43_I80.1, 5-661.43_I80.20,<br>5-661.43_I80.28, 5-661.43_I80.3, 5-661.43_I80.80, 5-661.43_I80.81,<br>5-661.43_I80.88, 5-661.43_K61.3, 5-661.43_K65.0, 5-661.43_K91.81,<br>5-661.43_K91.82, 5-661.43_K91.83, 5-661.43_L03.10,<br>5-661.43_L03.11, 5-661.43_L03.3, 5-661.43_M60.01,<br>5-661.43_M60.02, 5-661.43_M60.03, 5-661.43_M60.04,<br>5-661.43_M60.05, 5-661.43_M60.06, 5-661.43_M60.07,<br>5-661.43_M60.08, 5-661.43_N70.0, 5-661.43_N71.0,<br>5-661.43_N73.0, 5-661.43_N73.2, 5-661.43_N73.3, 5-661.43_N73.5, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-661.43_N73.9, 5-661.43_O85, 5-661.43_O86.0, 5-661.43_T81.4,<br>5-661.44_I33.0, 5-661.44_I80.1, 5-661.44_I80.20, 5-661.44_I80.28,<br>5-661.44_I80.3, 5-661.44_I80.80, 5-661.44_I80.81, 5-661.44_I80.88,<br>5-661.44_K61.3, 5-661.44_K65.0, 5-661.44_K91.81,<br>5-661.44_K91.82, 5-661.44_K91.83, 5-661.44_L02.2,<br>5-661.44_L03.10, 5-661.44_L03.11, 5-661.44_L03.3,<br>5-661.44_M60.01, 5-661.44_M60.02, 5-661.44_M60.03,<br>5-661.44_M60.04, 5-661.44_M60.05, 5-661.44_M60.06,<br>5-661.44_M60.07, 5-661.44_M60.08, 5-661.44_N70.0,<br>5-661.44_N71.0, 5-661.44_N73.0, 5-661.44_N73.2, 5-661.44_N73.3,<br>5-661.44_N73.5, 5-661.44_N73.9, 5-661.44_O85, 5-661.44_O86.0,<br>5-661.44_T81.4, 5-661.45_I33.0, 5-661.45_I80.1, 5-661.45_I80.20,<br>5-661.45_I80.28, 5-661.45_I80.3, 5-661.45_I80.80, 5-661.45_I80.81,<br>5-661.45_I80.88, 5-661.45_K61.3, 5-661.45_K65.0, 5-661.45_K91.81,<br>5-661.45_K91.82, 5-661.45_K91.83, 5-661.45_L02.2,<br>5-661.45_L03.10, 5-661.45_L03.11, 5-661.45_L03.3,<br>5-661.45_M60.01, 5-661.45_M60.02, 5-661.45_M60.03,<br>5-661.45_M60.04, 5-661.45_M60.05, 5-661.45_M60.06,<br>5-661.45_M60.07, 5-661.45_M60.08, 5-661.45_N70.0,<br>5-661.45_N71.0, 5-661.45_N73.0, 5-661.45_N73.2, 5-661.45_N73.3,<br>5-661.45_N73.5, 5-661.45_N73.9, 5-661.45_O85, 5-661.45_O86.0,<br>5-661.45_T81.4, 5-661.4x_I33.0, 5-661.4x_I80.1, 5-661.4x_I80.20,<br>5-661.4x_I80.28, 5-661.4x_I80.3, 5-661.4x_I80.80, 5-661.4x_I80.81,<br>5-661.4x_I80.88, 5-661.4x_K61.3, 5-661.4x_K65.0, 5-661.4x_K91.81,<br>5-661.4x_K91.82, 5-661.4x_K91.83, 5-661.4x_L02.2,<br>5-661.4x_L03.10, 5-661.4x_L03.11, 5-661.4x_L03.3,<br>5-661.4x_M60.01, 5-661.4x_M60.02, 5-661.4x_M60.03,<br>5-661.4x_M60.04, 5-661.4x_M60.05, 5-661.4x_M60.06,<br>5-661.4x_M60.07, 5-661.4x_M60.08, 5-661.4x_N70.0,<br>5-661.4x_N71.0, 5-661.4x_N73.0, 5-661.4x_N73.2, 5-661.4x_N73.3,<br>5-661.4x_N73.5, 5-661.4x_N73.9, 5-661.4x_O85, 5-661.4x_O86.0,<br>5-661.4x_T81.4, 5-661.50_I33.0, 5-661.50_I80.1, 5-661.50_I80.20,<br>5-661.50_I80.28, 5-661.50_I80.3, 5-661.50_I80.80, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-661.50_I80.81, 5-661.50_I80.88, 5-661.50_K61.3,<br>5-661.50_K65.0, 5-661.50_K91.81, 5-661.50_K91.82,<br>5-661.50_L02.2, 5-661.50_L03.10, 5-661.50_L03.11,<br>5-661.50_L03.3, 5-661.50_M60.01, 5-661.50_M60.02,<br>5-661.50_M60.03, 5-661.50_M60.04, 5-661.50_M60.05,<br>5-661.50_M60.06, 5-661.50_M60.07, 5-661.50_M60.08,<br>5-661.50_M72.65, 5-661.50_N70.0, 5-661.50_N71.0,<br>5-661.50_N73.0, 5-661.50_N73.2, 5-661.50_N73.3,<br>5-661.50_N73.5, 5-661.50_N73.9, 5-661.50_T81.4, 5-661.51_I33.0,<br>5-661.51_I80.1, 5-661.51_I80.20, 5-661.51_I80.28, 5-661.51_I80.3,<br>5-661.51_I80.80, 5-661.51_I80.81, 5-661.51_I80.88, 5-661.51_K61.3,<br>5-661.51_K65.0, 5-661.51_K91.81, 5-661.51_K91.82, 5-661.51_K91.83,<br>5-661.51_L02.2, 5-661.51_L03.10, 5-661.51_L03.11, 5-661.51_L03.3,<br>5-661.51_M60.01, 5-661.51_M60.02, 5-661.51_M60.03,<br>5-661.51_M60.04, 5-661.51_M60.05, 5-661.51_M60.06,<br>5-661.51_M60.07, 5-661.51_M60.08, 5-661.51_N70.0,<br>5-661.51_N71.0, 5-661.51_N73.0, 5-661.51_N73.2, 5-661.51_N73.3,<br>5-661.51_N73.5, 5-661.51_N73.9, 5-661.51_O85, 5-661.51_O86.0,<br>5-661.51_T81.4, 5-661.52_I33.0, 5-661.52_I80.1, 5-661.52_I80.20,<br>5-661.52_I80.28, 5-661.52_I80.3, 5-661.52_I80.80, 5-661.52_I80.81,<br>5-661.52_I80.88, 5-661.52_K61.3, 5-661.52_K65.0, 5-661.52_K91.81,<br>5-661.52_K91.82, 5-661.52_L02.2, 5-661.52_L03.10,<br>5-661.52_L03.11, 5-661.52_L03.3, 5-661.52_M60.01,<br>5-661.52_M60.02, 5-661.52_M60.03, 5-661.52_M60.04,<br>5-661.52_M60.05, 5-661.52_M60.06, 5-661.52_M60.07,<br>5-661.52_M60.08, 5-661.52_N70.0, 5-661.52_N71.0,<br>5-661.52_N73.0, 5-661.52_N73.2, 5-661.52_N73.3, 5-661.52_N73.5,<br>5-661.52_N73.9, 5-661.52_O85, 5-661.52_O86.0, 5-661.52_T81.4,<br>5-661.53_I33.0, 5-661.53_I80.1, 5-661.53_I80.20, 5-661.53_I80.28,<br>5-661.53_I80.3, 5-661.53_I80.80, 5-661.53_I80.81, 5-661.53_I80.88,<br>5-661.53_K61.3, 5-661.53_K65.0, 5-661.53_K91.81,<br>5-661.53_K91.82, 5-661.53_K91.83, 5-661.53_L02.2,<br>5-661.53_L03.10, 5-661.53_L03.11, 5-661.53_L03.3, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-661.53_M60.01, 5-661.53_M60.02, 5-661.53_M60.03,<br>5-661.53_M60.04, 5-661.53_M60.05, 5-661.53_M60.06,<br>5-661.53_M60.07, 5-661.53_M60.08, 5-661.53_N70.0,<br>5-661.53_N71.0, 5-661.53_N73.0, 5-661.53_N73.2, 5-661.53_N73.3,<br>5-661.53_N73.5, 5-661.53_N73.9, 5-661.53_O85, 5-661.53_O86.0,<br>5-661.53_T81.4, 5-661.54_I33.0, 5-661.54_I80.1, 5-661.54_I80.20,<br>5-661.54_I80.28, 5-661.54_I80.3, 5-661.54_I80.80, 5-661.54_I80.81,<br>5-661.54_I80.88, 5-661.54_K61.3, 5-661.54_K65.0, 5-661.54_K91.81,<br>5-661.54_K91.82, 5-661.54_K91.83, 5-661.54_L02.2,<br>5-661.54_L03.10, 5-661.54_L03.11, 5-661.54_L03.3,<br>5-661.54_M60.01, 5-661.54_M60.02, 5-661.54_M60.03,<br>5-661.54_M60.04, 5-661.54_M60.05, 5-661.54_M60.06,<br>5-661.54_M60.07, 5-661.54_M60.08, 5-661.54_N70.0,<br>5-661.54_N71.0, 5-661.54_N73.0, 5-661.54_N73.2, 5-661.54_N73.3,<br>5-661.54_N73.5, 5-661.54_N73.9, 5-661.54_O85, 5-661.54_O86.0,<br>5-661.54_T81.4, 5-661.55_I33.0, 5-661.55_I80.1, 5-661.55_I80.20,<br>5-661.55_I80.28, 5-661.55_I80.3, 5-661.55_I80.80, 5-661.55_I80.81,<br>5-661.55_I80.88, 5-661.55_K61.3, 5-661.55_K65.0, 5-661.55_K91.81,<br>5-661.55_K91.82, 5-661.55_K91.83, 5-661.55_L02.2,<br>5-661.55_L03.10, 5-661.55_L03.11, 5-661.55_L03.3,<br>5-661.55_M60.01, 5-661.55_M60.02, 5-661.55_M60.03,<br>5-661.55_M60.04, 5-661.55_M60.05, 5-661.55_M60.06,<br>5-661.55_M60.07, 5-661.55_M60.08, 5-661.55_N70.0,<br>5-661.55_N71.0, 5-661.55_N73.0, 5-661.55_N73.2, 5-661.55_N73.3,<br>5-661.55_N73.5, 5-661.55_N73.9, 5-661.55_O85, 5-661.55_O86.0,<br>5-661.55_T81.4, 5-661.5x_I33.0, 5-661.5x_I80.1, 5-661.5x_I80.20,<br>5-661.5x_I80.28, 5-661.5x_I80.3, 5-661.5x_I80.80, 5-661.5x_I80.81,<br>5-661.5x_I80.88, 5-661.5x_K61.3, 5-661.5x_K65.0, 5-661.5x_K91.81,<br>5-661.5x_K91.82, 5-661.5x_K91.83, 5-661.5x_L02.2,<br>5-661.5x_L03.10, 5-661.5x_L03.11, 5-661.5x_L03.3,<br>5-661.5x_M60.01, 5-661.5x_M60.02, 5-661.5x_M60.03,<br>5-661.5x_M60.04, 5-661.5x_M60.05, 5-661.5x_M60.06,<br>5-661.5x_M60.07, 5-661.5x_M60.08, 5-661.5x_N70.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-661.5x_N71.0, 5-661.5x_N73.0, 5-661.5x_N73.2, 5-661.5x_N73.3,<br>5-661.5x_N73.5, 5-661.5x_N73.9, 5-661.5x_O85, 5-661.5x_O86.0,<br>5-661.5x_T81.4, 5-661.60_I33.0, 5-661.60_I80.1, 5-661.60_I80.20,<br>5-661.60_I80.28, 5-661.60_I80.3, 5-661.60_I80.80,<br>5-661.60_I80.81, 5-661.60_I80.88, 5-661.60_K61.3, 5-661.60_K65.0,<br>5-661.60_K91.81, 5-661.60_K91.82, 5-661.60_L03.10,<br>5-661.60_L03.3, 5-661.60_M60.01, 5-661.60_M60.02,<br>5-661.60_M60.03, 5-661.60_M60.04, 5-661.60_M60.05,<br>5-661.60_M60.06, 5-661.60_M60.07, 5-661.60_M60.08,<br>5-661.60_N70.0, 5-661.60_N71.0, 5-661.60_N73.0, 5-661.60_N73.2,<br>5-661.60_N73.3, 5-661.60_N73.5, 5-661.60_N73.9, 5-661.60_O85,<br>5-661.60_O86.0, 5-661.60_T81.4, 5-661.61_I33.0, 5-661.61_I80.1,<br>5-661.61_I80.20, 5-661.61_I80.28, 5-661.61_I80.3, 5-661.61_I80.80,<br>5-661.61_I80.81, 5-661.61_I80.88, 5-661.61_K61.3, 5-661.61_K65.0,<br>5-661.61_K91.81, 5-661.61_K91.82, 5-661.61_K91.83, 5-661.61_L02.2,<br>5-661.61_L03.10, 5-661.61_L03.11, 5-661.61_L03.3, 5-661.61_M60.01,<br>5-661.61_M60.02, 5-661.61_M60.03, 5-661.61_M60.04,<br>5-661.61_M60.05, 5-661.61_M60.06, 5-661.61_M60.07,<br>5-661.61_M60.08, 5-661.61_N70.0, 5-661.61_N71.0, 5-661.61_N73.0,<br>5-661.61_N73.2, 5-661.61_N73.3, 5-661.61_N73.5, 5-661.61_N73.9,<br>5-661.61_O85, 5-661.61_O86.0, 5-661.61_T81.4, 5-661.62_I33.0,<br>5-661.62_I80.1, 5-661.62_I80.20, 5-661.62_I80.28, 5-661.62_I80.3,<br>5-661.62_I80.80, 5-661.62_I80.81, 5-661.62_I80.88,<br>5-661.62_K61.3, 5-661.62_K65.0, 5-661.62_K91.81,<br>5-661.62_K91.82, 5-661.62_L03.10, 5-661.62_L03.11,<br>5-661.62_L03.3, 5-661.62_M60.01, 5-661.62_M60.02,<br>5-661.62_M60.03, 5-661.62_M60.04, 5-661.62_M60.05,<br>5-661.62_M60.06, 5-661.62_M60.07, 5-661.62_M60.08,<br>5-661.62_N71.0, 5-661.62_N73.0, 5-661.62_N73.2, 5-661.62_N73.3,<br>5-661.62_N73.5, 5-661.62_N73.9, 5-661.62_O86.0, 5-661.62_T81.4,<br>5-661.63_I33.0, 5-661.63_I80.1, 5-661.63_I80.20, 5-661.63_I80.28,<br>5-661.63_I80.3, 5-661.63_I80.80, 5-661.63_I80.81, 5-661.63_I80.88,<br>5-661.63_K61.3, 5-661.63_K65.0, 5-661.63_K91.81, 5-661.63_K91.82, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-661.63_K91.83, 5-661.63_L02.2, 5-661.63_L03.10,<br>5-661.63_L03.11, 5-661.63_L03.3, 5-661.63_M60.01,<br>5-661.63_M60.02, 5-661.63_M60.03, 5-661.63_M60.04,<br>5-661.63_M60.05, 5-661.63_M60.06, 5-661.63_M60.07,<br>5-661.63_M60.08, 5-661.63_N70.0, 5-661.63_N71.0,<br>5-661.63_N73.0, 5-661.63_N73.2, 5-661.63_N73.3, 5-661.63_N73.5,<br>5-661.63_N73.9, 5-661.63_O85, 5-661.63_O86.0, 5-661.63_T81.4,<br>5-661.64_I33.0, 5-661.64_I80.1, 5-661.64_I80.20, 5-661.64_I80.28,<br>5-661.64_I80.3, 5-661.64_I80.80, 5-661.64_I80.81, 5-661.64_I80.88,<br>5-661.64_K61.3, 5-661.64_K65.0, 5-661.64_K91.81,<br>5-661.64_K91.82, 5-661.64_K91.83, 5-661.64_L02.2,<br>5-661.64_L03.10, 5-661.64_L03.11, 5-661.64_L03.3,<br>5-661.64_M60.01, 5-661.64_M60.02, 5-661.64_M60.03,<br>5-661.64_M60.04, 5-661.64_M60.05, 5-661.64_M60.06,<br>5-661.64_M60.07, 5-661.64_M60.08, 5-661.64_N70.0,<br>5-661.64_N71.0, 5-661.64_N73.0, 5-661.64_N73.2, 5-661.64_N73.3,<br>5-661.64_N73.5, 5-661.64_N73.9, 5-661.64_O85, 5-661.64_O86.0,<br>5-661.64_T81.4, 5-661.65_I33.0, 5-661.65_I80.1, 5-661.65_I80.20,<br>5-661.65_I80.28, 5-661.65_I80.3, 5-661.65_I80.80, 5-661.65_I80.81,<br>5-661.65_I80.88, 5-661.65_K61.3, 5-661.65_K65.0, 5-661.65_K91.81,<br>5-661.65_K91.82, 5-661.65_L02.2, 5-661.65_L03.10,<br>5-661.65_L03.11, 5-661.65_L03.3, 5-661.65_M60.01,<br>5-661.65_M60.02, 5-661.65_M60.03, 5-661.65_M60.04,<br>5-661.65_M60.05, 5-661.65_M60.06, 5-661.65_M60.07,<br>5-661.65_M60.08, 5-661.65_N70.0, 5-661.65_N71.0,<br>5-661.65_N73.0, 5-661.65_N73.2, 5-661.65_N73.3, 5-661.65_N73.5,<br>5-661.65_N73.9, 5-661.65_O85, 5-661.65_O86.0, 5-661.65_T81.4,<br>5-661.6x_I33.0, 5-661.6x_I80.1, 5-661.6x_I80.20, 5-661.6x_I80.28,<br>5-661.6x_I80.3, 5-661.6x_I80.80, 5-661.6x_I80.81, 5-661.6x_I80.88,<br>5-661.6x_K61.3, 5-661.6x_K65.0, 5-661.6x_K91.81, 5-661.6x_K91.82,<br>5-661.6x_K91.83, 5-661.6x_L02.2, 5-661.6x_L03.10,<br>5-661.6x_L03.11, 5-661.6x_L03.3, 5-661.6x_M60.01,<br>5-661.6x_M60.02, 5-661.6x_M60.03, 5-661.6x_M60.04, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-661.6x_M60.05, 5-661.6x_M60.06, 5-661.6x_M60.07,<br>5-661.6x_M60.08, 5-661.6x_N70.0, 5-661.6x_N71.0,<br>5-661.6x_N73.0, 5-661.6x_N73.2, 5-661.6x_N73.3, 5-661.6x_N73.5,<br>5-661.6x_N73.9, 5-661.6x_O85, 5-661.6x_O86.0, 5-661.6x_T81.4,<br>5-661.y_I33.0, 5-661.y_I80.1, 5-661.y_I80.20, 5-661.y_I80.28,<br>5-661.y_I80.3, 5-661.y_I80.80, 5-661.y_I80.81, 5-661.y_I80.88,<br>5-661.y_K61.3, 5-661.y_K65.0, 5-661.y_K91.81, 5-661.y_K91.82,<br>5-661.y_K91.83, 5-661.y_L02.2, 5-661.y_L03.10, 5-661.y_L03.11,<br>5-661.y_L03.3, 5-661.y_M60.01, 5-661.y_M60.02, 5-661.y_M60.03,<br>5-661.y_M60.04, 5-661.y_M60.05, 5-661.y_M60.06,<br>5-661.y_M60.07, 5-661.y_M60.08, 5-661.y_N70.0, 5-661.y_N71.0,<br>5-661.y_N73.0, 5-661.y_N73.2, 5-661.y_N73.3, 5-661.y_N73.5,<br>5-661.y_N73.9, 5-661.y_O85, 5-661.y_O86.0, 5-661.y_T81.4,<br>5-663.00_I80.1, 5-663.00_K65.0, 5-663.00_K91.81,<br>5-663.00_K91.82, 5-663.00_K91.83, 5-663.00_L03.3,<br>5-663.00_O86.0, 5-663.00_T81.4, 5-663.00_T83.8, 5-663.01_I80.1,<br>5-663.01_K65.0, 5-663.01_K91.81, 5-663.01_K91.82,<br>5-663.01_K91.83, 5-663.01_O85, 5-663.01_O86.0, 5-663.01_T81.4,<br>5-663.01_T83.8, 5-663.02_I80.1, 5-663.02_K65.0,<br>5-663.02_K91.81, 5-663.02_K91.82, 5-663.02_K91.83,<br>5-663.02_O85, 5-663.02_O86.0, 5-663.02_T81.4, 5-663.02_T83.8,<br>5-663.03_I80.1, 5-663.03_K65.0, 5-663.03_K91.81,<br>5-663.03_K91.82, 5-663.03_K91.83, 5-663.03_O85,<br>5-663.03_O86.0, 5-663.03_T81.4, 5-663.03_T83.8, 5-663.04_I80.1,<br>5-663.04_K65.0, 5-663.04_K91.81, 5-663.04_K91.82,<br>5-663.04_K91.83, 5-663.04_O85, 5-663.04_O86.0, 5-663.04_T81.4,<br>5-663.04_T83.8, 5-663.05_I80.1, 5-663.05_K65.0,<br>5-663.05_K91.81, 5-663.05_K91.82, 5-663.05_K91.83,<br>5-663.05_O85, 5-663.05_O86.0, 5-663.05_T81.4, 5-663.05_T83.8,<br>5-663.0x_I80.1, 5-663.0x_K65.0, 5-663.0x_K91.81,<br>5-663.0x_K91.82, 5-663.0x_K91.83, 5-663.0x_O85,<br>5-663.0x_O86.0, 5-663.0x_T81.4, 5-663.0x_T83.8, 5-663.10_I80.1,<br>5-663.10_K65.0, 5-663.10_K91.81, 5-663.10_K91.82, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-663.10_K91.83, 5-663.10_O85, 5-663.10_T81.4, 5-663.10_T83.8,<br>5-663.11_I80.1, 5-663.11_K65.0, 5-663.11_K91.81, 5-663.11_K91.82,<br>5-663.11_K91.83, 5-663.11_O85, 5-663.11_O86.0, 5-663.11_T81.4,<br>5-663.11_T83.8, 5-663.12_I80.1, 5-663.12_K65.0, 5-663.12_K91.81,<br>5-663.12_K91.82, 5-663.12_K91.83, 5-663.12_O85, 5-663.12_O86.0,<br>5-663.12_T81.4, 5-663.12_T83.8, 5-663.13_I80.1, 5-663.13_K65.0,<br>5-663.13_K91.81, 5-663.13_K91.82, 5-663.13_K91.83, 5-663.13_O85,<br>5-663.13_O86.0, 5-663.13_T81.4, 5-663.13_T83.8, 5-663.14_I80.1,<br>5-663.14_K65.0, 5-663.14_K91.81, 5-663.14_K91.82,<br>5-663.14_K91.83, 5-663.14_O85, 5-663.14_O86.0, 5-663.14_T81.4,<br>5-663.14_T83.8, 5-663.15_I80.1, 5-663.15_K65.0, 5-663.15_K91.81,<br>5-663.15_K91.82, 5-663.15_K91.83, 5-663.15_O85, 5-663.15_O86.0,<br>5-663.15_T81.4, 5-663.15_T83.8, 5-663.1x_I80.1, 5-663.1x_K65.0,<br>5-663.1x_K91.81, 5-663.1x_K91.82, 5-663.1x_K91.83, 5-663.1x_O85,<br>5-663.1x_O86.0, 5-663.1x_T81.4, 5-663.1x_T83.8, 5-663.20_I80.1,<br>5-663.20_K65.0, 5-663.20_K91.81, 5-663.20_K91.82,<br>5-663.20_K91.83, 5-663.20_O85, 5-663.20_O86.0, 5-663.20_T81.4,<br>5-663.20_T83.8, 5-663.21_I80.1, 5-663.21_K65.0, 5-663.21_K91.81,<br>5-663.21_K91.82, 5-663.21_K91.83, 5-663.21_O85, 5-663.21_O86.0,<br>5-663.21_T81.4, 5-663.21_T83.8, 5-663.22_I80.1, 5-663.22_K65.0,<br>5-663.22_K91.81, 5-663.22_K91.82, 5-663.22_K91.83,<br>5-663.22_O85, 5-663.22_O86.0, 5-663.22_T81.4, 5-663.22_T83.8,<br>5-663.23_I80.1, 5-663.23_K65.0, 5-663.23_K91.81,<br>5-663.23_K91.82, 5-663.23_K91.83, 5-663.23_O85,<br>5-663.23_O86.0, 5-663.23_T81.4, 5-663.23_T83.8, 5-663.24_I80.1,<br>5-663.24_K65.0, 5-663.24_K91.81, 5-663.24_K91.82,<br>5-663.24_K91.83, 5-663.24_O85, 5-663.24_O86.0, 5-663.24_T81.4,<br>5-663.24_T83.8, 5-663.25_I80.1, 5-663.25_K65.0,<br>5-663.25_K91.81, 5-663.25_K91.82, 5-663.25_K91.83,<br>5-663.25_O85, 5-663.25_O86.0, 5-663.25_T81.4, 5-663.25_T83.8,<br>5-663.2x_I80.1, 5-663.2x_K65.0, 5-663.2x_K91.81,<br>5-663.2x_K91.82, 5-663.2x_K91.83, 5-663.2x_O85,<br>5-663.2x_O86.0, 5-663.2x_T81.4, 5-663.2x_T83.8, 5-663.30_I80.1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-663.30_K65.0, 5-663.30_K91.81, 5-663.30_K91.82,<br>5-663.30_K91.83, 5-663.30_O86.0, 5-663.30_T81.4,<br>5-663.30_T83.8, 5-663.31_I80.1, 5-663.31_K65.0, 5-663.31_K91.81,<br>5-663.31_K91.82, 5-663.31_K91.83, 5-663.31_O85, 5-663.31_O86.0,<br>5-663.31_T81.4, 5-663.31_T83.8, 5-663.32_I80.1, 5-663.32_K65.0,<br>5-663.32_K91.81, 5-663.32_K91.82, 5-663.32_K91.83,<br>5-663.32_O85, 5-663.32_O86.0, 5-663.32_T81.4, 5-663.32_T83.8,<br>5-663.33_I80.1, 5-663.33_K65.0, 5-663.33_K91.81,<br>5-663.33_K91.82, 5-663.33_K91.83, 5-663.33_O85,<br>5-663.33_O86.0, 5-663.33_T81.4, 5-663.33_T83.8, 5-663.34_I80.1,<br>5-663.34_K65.0, 5-663.34_K91.81, 5-663.34_K91.82,<br>5-663.34_K91.83, 5-663.34_O85, 5-663.34_O86.0, 5-663.34_T81.4,<br>5-663.34_T83.8, 5-663.35_I80.1, 5-663.35_K65.0,<br>5-663.35_K91.81, 5-663.35_K91.82, 5-663.35_K91.83,<br>5-663.35_O85, 5-663.35_O86.0, 5-663.35_T81.4, 5-663.35_T83.8,<br>5-663.3x_I80.1, 5-663.3x_K65.0, 5-663.3x_K91.81,<br>5-663.3x_K91.82, 5-663.3x_K91.83, 5-663.3x_O85,<br>5-663.3x_O86.0, 5-663.3x_T81.4, 5-663.3x_T83.8, 5-663.40_I80.1,<br>5-663.40_K65.0, 5-663.40_K91.81, 5-663.40_K91.82,<br>5-663.40_K91.83, 5-663.40_T81.4, 5-663.40_T83.8, 5-663.41_I80.1,<br>5-663.41_K65.0, 5-663.41_K91.81, 5-663.41_K91.82,<br>5-663.41_K91.83, 5-663.41_O85, 5-663.41_O86.0, 5-663.41_T81.4,<br>5-663.41_T83.8, 5-663.42_I80.1, 5-663.42_K65.0, 5-663.42_K91.81,<br>5-663.42_K91.82, 5-663.42_K91.83, 5-663.42_O85,<br>5-663.42_O86.0, 5-663.42_T81.4, 5-663.42_T83.8, 5-663.43_I80.1,<br>5-663.43_K65.0, 5-663.43_K91.81, 5-663.43_K91.82,<br>5-663.43_K91.83, 5-663.43_O85, 5-663.43_O86.0, 5-663.43_T81.4,<br>5-663.43_T83.8, 5-663.44_I80.1, 5-663.44_K65.0,<br>5-663.44_K91.81, 5-663.44_K91.82, 5-663.44_K91.83,<br>5-663.44_O85, 5-663.44_O86.0, 5-663.44_T81.4, 5-663.44_T83.8,<br>5-663.45_I80.1, 5-663.45_K65.0, 5-663.45_K91.81,<br>5-663.45_K91.82, 5-663.45_K91.83, 5-663.45_O85,<br>5-663.45_O86.0, 5-663.45_T81.4, 5-663.45_T83.8, 5-663.4x_I80.1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-663.4x_K65.0, 5-663.4x_K91.81, 5-663.4x_K91.82,<br>5-663.4x_K91.83, 5-663.4x_O85, 5-663.4x_O86.0, 5-663.4x_T81.4,<br>5-663.4x_T83.8, 5-663.50_I80.1, 5-663.50_K65.0,<br>5-663.50_K91.81, 5-663.50_K91.82, 5-663.50_K91.83,<br>5-663.50_O86.0, 5-663.50_T81.4, 5-663.50_T83.8, 5-663.51_I80.1,<br>5-663.51_K65.0, 5-663.51_K91.81, 5-663.51_K91.82,<br>5-663.51_K91.83, 5-663.51_O85, 5-663.51_O86.0, 5-663.51_T81.4,<br>5-663.51_T83.8, 5-663.52_I80.1, 5-663.52_K65.0, 5-663.52_K91.81,<br>5-663.52_K91.82, 5-663.52_K91.83, 5-663.52_O85,<br>5-663.52_O86.0, 5-663.52_T81.4, 5-663.52_T83.8, 5-663.53_I80.1,<br>5-663.53_K65.0, 5-663.53_K91.81, 5-663.53_K91.82,<br>5-663.53_K91.83, 5-663.53_O85, 5-663.53_O86.0, 5-663.53_T81.4,<br>5-663.53_T83.8, 5-663.54_I80.1, 5-663.54_K65.0,<br>5-663.54_K91.81, 5-663.54_K91.82, 5-663.54_K91.83,<br>5-663.54_O85, 5-663.54_O86.0, 5-663.54_T81.4, 5-663.54_T83.8,<br>5-663.55_I80.1, 5-663.55_K65.0, 5-663.55_K91.81,<br>5-663.55_K91.82, 5-663.55_K91.83, 5-663.55_O85,<br>5-663.55_O86.0, 5-663.55_T81.4, 5-663.55_T83.8, 5-663.5x_I80.1,<br>5-663.5x_K65.0, 5-663.5x_K91.81, 5-663.5x_K91.82,<br>5-663.5x_K91.83, 5-663.5x_O86.0, 5-663.5x_T81.4,<br>5-663.5x_T83.8, 5-663.x0_I80.1, 5-663.x0_K65.0,<br>5-663.x0_K91.81, 5-663.x0_K91.82, 5-663.x0_K91.83,<br>5-663.x0_O85, 5-663.x0_T81.4, 5-663.x0_T83.8, 5-663.x1_I80.1,<br>5-663.x1_K65.0, 5-663.x1_K91.81, 5-663.x1_K91.82,<br>5-663.x1_K91.83, 5-663.x1_O85, 5-663.x1_O86.0, 5-663.x1_T81.4,<br>5-663.x1_T83.8, 5-663.x2_I80.1, 5-663.x2_K65.0, 5-663.x2_K91.81,<br>5-663.x2_K91.82, 5-663.x2_K91.83, 5-663.x2_O85,<br>5-663.x2_O86.0, 5-663.x2_T81.4, 5-663.x2_T83.8, 5-663.x3_I80.1,<br>5-663.x3_K65.0, 5-663.x3_K91.81, 5-663.x3_K91.82,<br>5-663.x3_K91.83, 5-663.x3_O85, 5-663.x3_O86.0, 5-663.x3_T81.4,<br>5-663.x3_T83.8, 5-663.x4_I80.1, 5-663.x4_K65.0, 5-663.x4_K91.81,<br>5-663.x4_K91.82, 5-663.x4_K91.83, 5-663.x4_O85,<br>5-663.x4_O86.0, 5-663.x4_T81.4, 5-663.x4_T83.8, 5-663.x5_I80.1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-663.x5_K65.0, 5-663.x5_K91.81, 5-663.x5_K91.82,<br>5-663.x5_K91.83, 5-663.x5_O85, 5-663.x5_O86.0, 5-663.x5_T81.4,<br>5-663.x5_T83.8, 5-663.xx_I80.1, 5-663.xx_K65.0, 5-663.xx_K91.81,<br>5-663.xx_K91.82, 5-663.xx_K91.83, 5-663.xx_O85,<br>5-663.xx_O86.0, 5-663.xx_T81.4, 5-663.xx_T83.8, 5-663.y_I80.1,<br>5-663.y_K65.0, 5-663.y_K91.81, 5-663.y_K91.82, 5-663.y_K91.83,<br>5-663.y_O85, 5-663.y_O86.0, 5-663.y_T81.4, 5-663.y_T83.8,<br>5-665.40_K65.0, 5-665.40_K91.81, 5-665.40_K91.82,<br>5-665.40_L03.3, 5-665.40_N70.0, 5-665.40_T81.4,<br>5-665.41_K65.0, 5-665.41_K91.81, 5-665.41_K91.82,<br>5-665.41_K91.83, 5-665.41_L03.3, 5-665.41_N70.0, 5-665.41_O85,<br>5-665.41_O86.0, 5-665.41_T81.4, 5-665.42_K65.0,<br>5-665.42_K91.81, 5-665.42_K91.82, 5-665.42_L03.3,<br>5-665.42_M72.65, 5-665.42_N70.0, 5-665.42_N71.0,<br>5-665.42_N73.3, 5-665.42_O86.0, 5-665.42_T81.4,<br>5-665.43_K65.0, 5-665.43_K91.81, 5-665.43_K91.82,<br>5-665.43_K91.83, 5-665.43_L03.3, 5-665.43_N70.0,<br>5-665.43_O85, 5-665.43_O86.0, 5-665.43_T81.4, 5-665.44_K65.0,<br>5-665.44_K91.81, 5-665.44_K91.82, 5-665.44_K91.83,<br>5-665.44_L03.3, 5-665.44_N70.0, 5-665.44_O85, 5-665.44_O86.0,<br>5-665.44_T81.4, 5-665.45_K65.0, 5-665.45_K91.81,<br>5-665.45_K91.82, 5-665.45_K91.83, 5-665.45_L03.3,<br>5-665.45_N70.0, 5-665.45_N73.3, 5-665.45_O85, 5-665.45_O86.0,<br>5-665.45_T81.4, 5-665.4x_K65.0, 5-665.4x_K91.81,<br>5-665.4x_K91.82, 5-665.4x_L03.3, 5-665.4x_N70.0,<br>5-665.4x_O85, 5-665.4x_O86.0, 5-665.4x_T81.4, 5-665.50_K65.0,<br>5-665.50_K91.81, 5-665.50_K91.82, 5-665.50_K91.83,<br>5-665.50_L03.3, 5-665.50_N70.0, 5-665.50_O85,<br>5-665.50_O86.0, 5-665.50_T81.4, 5-665.51_K65.0,<br>5-665.51_K91.81, 5-665.51_K91.82, 5-665.51_K91.83,<br>5-665.51_L03.3, 5-665.51_N70.0, 5-665.51_O85, 5-665.51_O86.0,<br>5-665.51_T81.4, 5-665.52_K65.0, 5-665.52_K91.81,<br>5-665.52_K91.82, 5-665.52_K91.83, 5-665.52_L03.3, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-665.52_N70.0, 5-665.52_O85, 5-665.52_O86.0, 5-665.52_T81.4,<br>5-665.53_K65.0, 5-665.53_K91.81, 5-665.53_K91.82,<br>5-665.53_K91.83, 5-665.53_L03.3, 5-665.53_N70.0,<br>5-665.53_O85, 5-665.53_O86.0, 5-665.53_T81.4, 5-665.54_K65.0,<br>5-665.54_K91.81, 5-665.54_K91.82, 5-665.54_K91.83,<br>5-665.54_L03.3, 5-665.54_N70.0, 5-665.54_O85, 5-665.54_O86.0,<br>5-665.54_T81.4, 5-665.55_K65.0, 5-665.55_K91.81,<br>5-665.55_K91.82, 5-665.55_K91.83, 5-665.55_L03.3,<br>5-665.55_N70.0, 5-665.55_O85, 5-665.55_O86.0, 5-665.55_T81.4,<br>5-665.5x_K65.0, 5-665.5x_K91.81, 5-665.5x_K91.82,<br>5-665.5x_K91.83, 5-665.5x_L03.3, 5-665.5x_N70.0,<br>5-665.5x_O85, 5-665.5x_O86.0, 5-665.5x_T81.4, 5-665.x0_K65.0,<br>5-665.x0_K91.81, 5-665.x0_K91.82, 5-665.x0_K91.83,<br>5-665.x0_L03.3, 5-665.x0_N70.0, 5-665.x0_O85, 5-665.x0_T81.4,<br>5-665.x1_K65.0, 5-665.x1_K91.81, 5-665.x1_K91.82,<br>5-665.x1_K91.83, 5-665.x1_L03.3, 5-665.x1_N70.0, 5-665.x1_O85,<br>5-665.x1_O86.0, 5-665.x1_T81.4, 5-665.x2_K65.0,<br>5-665.x2_K91.81, 5-665.x2_K91.82, 5-665.x2_K91.83,<br>5-665.x2_L03.3, 5-665.x2_N70.0, 5-665.x2_O85, 5-665.x2_O86.0,<br>5-665.x2_T81.4, 5-665.x3_K65.0, 5-665.x3_K91.81,<br>5-665.x3_K91.82, 5-665.x3_K91.83, 5-665.x3_L03.3,<br>5-665.x3_N70.0, 5-665.x3_O85, 5-665.x3_O86.0, 5-665.x3_T81.4,<br>5-665.x4_K65.0, 5-665.x4_K91.81, 5-665.x4_K91.82,<br>5-665.x4_K91.83, 5-665.x4_L03.3, 5-665.x4_N70.0,<br>5-665.x4_O85, 5-665.x4_O86.0, 5-665.x4_T81.4, 5-665.x5_K65.0,<br>5-665.x5_K91.81, 5-665.x5_K91.82, 5-665.x5_K91.83,<br>5-665.x5_L03.3, 5-665.x5_N70.0, 5-665.x5_O85, 5-665.x5_O86.0,<br>5-665.x5_T81.4, 5-665.xx_K65.0, 5-665.xx_K91.81,<br>5-665.xx_K91.82, 5-665.xx_K91.83, 5-665.xx_L03.3,<br>5-665.xx_N70.0, 5-665.xx_O85, 5-665.xx_O86.0, 5-665.xx_T81.4,<br>5-665.y_K65.0, 5-665.y_K91.81, 5-665.y_K91.82, 5-665.y_K91.83,<br>5-665.y_L03.3, 5-665.y_N70.0, 5-665.y_O85, 5-665.y_O86.0,<br>5-665.y_T81.4, 5-666.80_K65.0, 5-666.80_K91.81, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-666.80_K91.82, 5-666.80_K91.83, 5-666.80_L02.2,<br>5-666.80_T81.4, 5-666.81_K65.0, 5-666.81_K91.81,<br>5-666.81_K91.82, 5-666.81_K91.83, 5-666.81_L02.2,<br>5-666.81_T81.4, 5-666.82_K65.0, 5-666.82_K91.81,<br>5-666.82_K91.82, 5-666.82_K91.83, 5-666.82_L02.2,<br>5-666.82_T81.4, 5-666.83_K65.0, 5-666.83_K91.81,<br>5-666.83_K91.82, 5-666.83_K91.83, 5-666.83_L02.2,<br>5-666.83_T81.4, 5-666.84_K65.0, 5-666.84_K91.81,<br>5-666.84_K91.82, 5-666.84_K91.83, 5-666.84_L02.2,<br>5-666.84_T81.4, 5-666.85_K65.0, 5-666.85_K91.81,<br>5-666.85_K91.82, 5-666.85_K91.83, 5-666.85_L02.2,<br>5-666.85_T81.4, 5-666.8x_K65.0, 5-666.8x_K91.81,<br>5-666.8x_K91.82, 5-666.8x_K91.83, 5-666.8x_L02.2,<br>5-666.8x_T81.4, 5-666.90_K65.0, 5-666.90_K91.81,<br>5-666.90_K91.82, 5-666.90_K91.83, 5-666.90_L02.2,<br>5-666.90_T81.4, 5-666.91_K65.0, 5-666.91_K91.81,<br>5-666.91_K91.82, 5-666.91_K91.83, 5-666.91_L02.2,<br>5-666.91_T81.4, 5-666.92_K65.0, 5-666.92_K91.81,<br>5-666.92_K91.82, 5-666.92_K91.83, 5-666.92_L02.2,<br>5-666.92_N73.3, 5-666.92_T81.4, 5-666.93_K65.0,<br>5-666.93_K91.81, 5-666.93_K91.82, 5-666.93_K91.83,<br>5-666.93_L02.2, 5-666.93_T81.4, 5-666.94_K65.0,<br>5-666.94_K91.81, 5-666.94_K91.82, 5-666.94_K91.83,<br>5-666.94_L02.2, 5-666.94_T81.4, 5-666.95_K65.0,<br>5-666.95_K91.81, 5-666.95_K91.82, 5-666.95_K91.83,<br>5-666.95_L02.2, 5-666.95_T81.4, 5-666.9x_K65.0,<br>5-666.9x_K91.81, 5-666.9x_K91.82, 5-666.9x_K91.83,<br>5-666.9x_L02.2, 5-666.9x_T81.4, 5-666.a0_K65.0,<br>5-666.a0_K91.81, 5-666.a0_K91.82, 5-666.a0_K91.83,<br>5-666.a0_L02.2, 5-666.a0_T81.4, 5-666.a1_K65.0,<br>5-666.a1_K91.81, 5-666.a1_K91.82, 5-666.a1_K91.83,<br>5-666.a1_L02.2, 5-666.a1_T81.4, 5-666.a2_K65.0,<br>5-666.a2_K91.81, 5-666.a2_K91.82, 5-666.a2_K91.83, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-666.a2_L02.2, 5-666.a2_T81.4, 5-666.a3_K65.0,<br>5-666.a3_K91.81, 5-666.a3_K91.82, 5-666.a3_K91.83,<br>5-666.a3_L02.2, 5-666.a3_T81.4, 5-666.a4_K65.0,<br>5-666.a4_K91.81, 5-666.a4_K91.82, 5-666.a4_K91.83,<br>5-666.a4_L02.2, 5-666.a4_T81.4, 5-666.a5_K65.0,<br>5-666.a5_K91.81, 5-666.a5_K91.82, 5-666.a5_K91.83,<br>5-666.a5_L02.2, 5-666.a5_T81.4, 5-666.ax_K65.0,<br>5-666.ax_K91.81, 5-666.ax_K91.82, 5-666.ax_K91.83,<br>5-666.ax_L02.2, 5-666.ax_T81.4, 5-666.b0_K65.0,<br>5-666.b0_K91.81, 5-666.b0_K91.82, 5-666.b0_K91.83,<br>5-666.b0_L02.2, 5-666.b0_T81.4, 5-666.b1_K65.0,<br>5-666.b1_K91.81, 5-666.b1_K91.82, 5-666.b1_K91.83,<br>5-666.b1_L02.2, 5-666.b1_T81.4, 5-666.b2_K65.0,<br>5-666.b2_K91.81, 5-666.b2_K91.82, 5-666.b2_K91.83,<br>5-666.b2_L02.2, 5-666.b2_T81.4, 5-666.b3_K65.0,<br>5-666.b3_K91.81, 5-666.b3_K91.82, 5-666.b3_K91.83,<br>5-666.b3_L02.2, 5-666.b3_T81.4, 5-666.b4_K65.0,<br>5-666.b4_K91.81, 5-666.b4_K91.82, 5-666.b4_K91.83,<br>5-666.b4_L02.2, 5-666.b4_T81.4, 5-666.b5_K65.0,<br>5-666.b5_K91.81, 5-666.b5_K91.82, 5-666.b5_K91.83,<br>5-666.b5_L02.2, 5-666.b5_T81.4, 5-666.bx_K65.0,<br>5-666.bx_K91.81, 5-666.bx_K91.82, 5-666.bx_K91.83,<br>5-666.bx_L02.2, 5-666.bx_T81.4, 5-666.x0_K65.0,<br>5-666.x0_K91.81, 5-666.x0_K91.82, 5-666.x0_K91.83,<br>5-666.x0_L02.2, 5-666.x0_T81.4, 5-666.x1_K65.0,<br>5-666.x1_K91.81, 5-666.x1_K91.82, 5-666.x1_K91.83,<br>5-666.x1_L02.2, 5-666.x1_T81.4, 5-666.x2_K65.0, 5-666.x2_K91.81,<br>5-666.x2_K91.82, 5-666.x2_K91.83, 5-666.x2_L02.2,<br>5-666.x2_T81.4, 5-666.x3_K65.0, 5-666.x3_K91.81,<br>5-666.x3_K91.82, 5-666.x3_K91.83, 5-666.x3_L02.2,<br>5-666.x3_T81.4, 5-666.x4_K65.0, 5-666.x4_K91.81,<br>5-666.x4_K91.82, 5-666.x4_K91.83, 5-666.x4_L02.2,<br>5-666.x4_T81.4, 5-666.x5_K65.0, 5-666.x5_K91.81, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-666.x5_K91.82, 5-666.x5_K91.83, 5-666.x5_L02.2,<br>5-666.x5_T81.4, 5-666.xx_K65.0, 5-666.xx_K91.81,<br>5-666.xx_K91.82, 5-666.xx_K91.83, 5-666.xx_L02.2,<br>5-666.xx_T81.4, 5-666.y_K65.0, 5-666.y_K91.81, 5-666.y_K91.82,<br>5-666.y_K91.83, 5-666.y_L02.2, 5-666.y_T81.4, 5-671.1_N71.0,<br>5-671.1_T81.4, 5-671.10_N71.0, 5-671.10_T81.4, 5-671.11_N71.0,<br>5-671.11_T81.4, 5-671.12_N71.0, 5-671.12_T81.4, 5-671.13_N71.0,<br>5-671.13_T81.4, 5-671.1x_N71.0, 5-671.1x_T81.4, 5-681.80_K65.0,<br>5-681.80_L02.2, 5-681.80_N70.0, 5-681.80_N73.0,<br>5-681.80_N73.3, 5-681.80_N73.5, 5-681.80_T81.4, 5-681.81_K65.0,<br>5-681.81_K91.81, 5-681.81_K91.82, 5-681.81_K91.83, 5-681.81_L02.2,<br>5-681.81_N70.0, 5-681.81_N73.0, 5-681.81_N73.3, 5-681.81_N73.5,<br>5-681.81_O85, 5-681.81_O86.0, 5-681.81_T81.4, 5-681.82_K65.0,<br>5-681.82_K91.81, 5-681.82_K91.82, 5-681.82_L03.3,<br>5-681.82_N70.0, 5-681.82_N73.0, 5-681.82_N73.3,<br>5-681.82_N73.5, 5-681.82_O85, 5-681.82_O86.0, 5-681.82_T81.4,<br>5-681.83_K61.3, 5-681.83_K65.0, 5-681.83_K91.81,<br>5-681.83_K91.82, 5-681.83_L02.2, 5-681.83_N70.0,<br>5-681.83_N73.0, 5-681.83_N73.3, 5-681.83_N73.5, 5-681.83_O85,<br>5-681.83_O86.0, 5-681.83_T81.4, 5-681.84_K65.0, 5-681.84_K91.81,<br>5-681.84_K91.82, 5-681.84_K91.83, 5-681.84_L02.2,<br>5-681.84_N70.0, 5-681.84_N73.0, 5-681.84_N73.3,<br>5-681.84_N73.5, 5-681.84_O85, 5-681.84_O86.0, 5-681.84_T81.4,<br>5-681.85_K65.0, 5-681.85_K91.81, 5-681.85_K91.82,<br>5-681.85_K91.83, 5-681.85_L02.2, 5-681.85_N70.0,<br>5-681.85_N73.0, 5-681.85_N73.3, 5-681.85_N73.5, 5-681.85_O85,<br>5-681.85_O86.0, 5-681.85_T81.4, 5-681.86_K65.0, 5-681.86_K91.81,<br>5-681.86_K91.82, 5-681.86_K91.83, 5-681.86_L02.2,<br>5-681.86_N70.0, 5-681.86_N73.0, 5-681.86_N73.3,<br>5-681.86_N73.5, 5-681.86_O85, 5-681.86_O86.0, 5-681.86_T81.4,<br>5-681.8x_K65.0, 5-681.8x_K91.81, 5-681.8x_K91.82,<br>5-681.8x_K91.83, 5-681.8x_L02.2, 5-681.8x_N70.0,<br>5-681.8x_N73.0, 5-681.8x_N73.3, 5-681.8x_N73.5, 5-681.8x_O85, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-681.8x_O86.0, 5-681.8x_T81.4, 5-681.90_K65.0, 5-681.90_K91.81,<br>5-681.90_K91.82, 5-681.90_K91.83, 5-681.90_N70.0,<br>5-681.90_N73.0, 5-681.90_N73.3, 5-681.90_N73.5,<br>5-681.90_O86.0, 5-681.90_T81.4, 5-681.91_K65.0, 5-681.91_K91.81,<br>5-681.91_K91.82, 5-681.91_K91.83, 5-681.91_L02.2, 5-681.91_N70.0,<br>5-681.91_N73.0, 5-681.91_N73.3, 5-681.91_N73.5, 5-681.91_O85,<br>5-681.91_O86.0, 5-681.91_T81.4, 5-681.92_K65.0, 5-681.92_K91.81,<br>5-681.92_K91.82, 5-681.92_K91.83, 5-681.92_L02.2,<br>5-681.92_N73.0, 5-681.92_N73.3, 5-681.92_N73.5, 5-681.92_O85,<br>5-681.92_O86.0, 5-681.92_T81.4, 5-681.92_T84.6, 5-681.93_K65.0,<br>5-681.93_K91.81, 5-681.93_K91.82, 5-681.93_K91.83,<br>5-681.93_L02.2, 5-681.93_N70.0, 5-681.93_N73.0,<br>5-681.93_N73.3, 5-681.93_N73.5, 5-681.93_O85, 5-681.93_O86.0,<br>5-681.93_T81.4, 5-681.94_K65.0, 5-681.94_K91.81,<br>5-681.94_K91.82, 5-681.94_K91.83, 5-681.94_N73.0,<br>5-681.94_N73.3, 5-681.94_N73.5, 5-681.94_O85, 5-681.94_O86.0,<br>5-681.94_T81.4, 5-681.95_K65.0, 5-681.95_K91.81,<br>5-681.95_K91.82, 5-681.95_K91.83, 5-681.95_L02.2,<br>5-681.95_N70.0, 5-681.95_N73.0, 5-681.95_N73.3,<br>5-681.95_N73.5, 5-681.95_O85, 5-681.95_O86.0, 5-681.95_T81.4,<br>5-681.96_K65.0, 5-681.96_K91.81, 5-681.96_K91.82,<br>5-681.96_K91.83, 5-681.96_L02.2, 5-681.96_N70.0,<br>5-681.96_N73.0, 5-681.96_N73.3, 5-681.96_N73.5, 5-681.96_O85,<br>5-681.96_O86.0, 5-681.96_T81.4, 5-681.9x_K65.0, 5-681.9x_K91.81,<br>5-681.9x_K91.82, 5-681.9x_K91.83, 5-681.9x_L02.2,<br>5-681.9x_N70.0, 5-681.9x_N73.0, 5-681.9x_N73.3, 5-681.9x_N73.5,<br>5-681.9x_O85, 5-681.9x_O86.0, 5-681.9x_T81.4, 5-682.00_K65.0,<br>5-682.00_K91.81, 5-682.00_K91.82, 5-682.00_L03.3,<br>5-682.00_M72.60, 5-682.00_M72.61, 5-682.00_M72.62,<br>5-682.00_M72.63, 5-682.00_M72.64, 5-682.00_M72.65,<br>5-682.00_M72.66, 5-682.00_M72.67, 5-682.00_M72.68,<br>5-682.00_N61, 5-682.00_N70.0, 5-682.00_N73.3,<br>5-682.00_N73.5, 5-682.00_T81.4, 5-682.01_K65.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-682.01_K91.81, 5-682.01_K91.82, 5-682.01_K91.83,<br>5-682.01_L02.2, 5-682.01_L03.3, 5-682.01_M72.60,<br>5-682.01_M72.61, 5-682.01_M72.62, 5-682.01_M72.63,<br>5-682.01_M72.64, 5-682.01_M72.65, 5-682.01_M72.66,<br>5-682.01_M72.67, 5-682.01_M72.68, 5-682.01_N61,<br>5-682.01_N70.0, 5-682.01_N73.3, 5-682.01_N73.5, 5-682.01_O85,<br>5-682.01_O86.0, 5-682.01_T81.4, 5-682.02_K65.0,<br>5-682.02_K91.81, 5-682.02_K91.82, 5-682.02_L02.2,<br>5-682.02_L03.3, 5-682.02_M72.60, 5-682.02_M72.61,<br>5-682.02_M72.62, 5-682.02_M72.63, 5-682.02_M72.64,<br>5-682.02_M72.65, 5-682.02_M72.66, 5-682.02_M72.67,<br>5-682.02_M72.68, 5-682.02_N70.0, 5-682.02_N73.0,<br>5-682.02_N73.2, 5-682.02_N73.3, 5-682.02_N73.5,<br>5-682.02_O85, 5-682.02_O86.0, 5-682.02_T81.4, 5-682.03_K65.0,<br>5-682.03_K91.81, 5-682.03_K91.82, 5-682.03_K91.83,<br>5-682.03_L02.2, 5-682.03_L03.3, 5-682.03_M72.60,<br>5-682.03_M72.61, 5-682.03_M72.62, 5-682.03_M72.63,<br>5-682.03_M72.64, 5-682.03_M72.65, 5-682.03_M72.66,<br>5-682.03_M72.67, 5-682.03_M72.68, 5-682.03_N61,<br>5-682.03_N70.0, 5-682.03_N73.3, 5-682.03_N73.5,<br>5-682.03_O85, 5-682.03_O86.0, 5-682.03_T81.4, 5-682.04_K65.0,<br>5-682.04_K91.81, 5-682.04_K91.82, 5-682.04_K91.83,<br>5-682.04_L02.2, 5-682.04_L03.3, 5-682.04_M72.60,<br>5-682.04_M72.61, 5-682.04_M72.62, 5-682.04_M72.63,<br>5-682.04_M72.64, 5-682.04_M72.65, 5-682.04_M72.66,<br>5-682.04_M72.67, 5-682.04_M72.68, 5-682.04_N61,<br>5-682.04_N70.0, 5-682.04_N73.3, 5-682.04_N73.5,<br>5-682.04_O85, 5-682.04_O86.0, 5-682.04_T81.4, 5-682.05_K65.0,<br>5-682.05_K91.81, 5-682.05_K91.82, 5-682.05_K91.83,<br>5-682.05_L02.2, 5-682.05_L03.3, 5-682.05_M72.60,<br>5-682.05_M72.61, 5-682.05_M72.62, 5-682.05_M72.63,<br>5-682.05_M72.64, 5-682.05_M72.65, 5-682.05_M72.66,<br>5-682.05_M72.67, 5-682.05_M72.68, 5-682.05_N61, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-682.05_N70.0, 5-682.05_N73.3, 5-682.05_N73.5,<br>5-682.05_O85, 5-682.05_O86.0, 5-682.05_T81.4, 5-682.0x_K65.0,<br>5-682.0x_K91.81, 5-682.0x_K91.82, 5-682.0x_K91.83,<br>5-682.0x_L02.2, 5-682.0x_L03.3, 5-682.0x_M72.60,<br>5-682.0x_M72.61, 5-682.0x_M72.62, 5-682.0x_M72.63,<br>5-682.0x_M72.64, 5-682.0x_M72.65, 5-682.0x_M72.66,<br>5-682.0x_M72.67, 5-682.0x_M72.68, 5-682.0x_N61,<br>5-682.0x_N70.0, 5-682.0x_N73.3, 5-682.0x_N73.5,<br>5-682.0x_O85, 5-682.0x_O86.0, 5-682.0x_T81.4, 5-682.1_K65.0,<br>5-682.1_K91.81, 5-682.1_K91.82, 5-682.1_K91.83, 5-682.1_L02.2,<br>5-682.1_L03.3, 5-682.1_M72.60, 5-682.1_M72.61, 5-682.1_M72.62,<br>5-682.1_M72.63, 5-682.1_M72.64, 5-682.1_M72.65,<br>5-682.1_M72.66, 5-682.1_M72.67, 5-682.1_M72.68, 5-682.1_N61,<br>5-682.1_N70.0, 5-682.1_N73.3, 5-682.1_N73.5, 5-682.1_O85,<br>5-682.1_O86.0, 5-682.1_T81.4, 5-682.10_K65.0, 5-682.10_K91.81,<br>5-682.10_K91.82, 5-682.10_K91.83, 5-682.10_L02.2,<br>5-682.10_L03.3, 5-682.10_M72.60, 5-682.10_M72.61,<br>5-682.10_M72.62, 5-682.10_M72.63, 5-682.10_M72.64,<br>5-682.10_M72.65, 5-682.10_M72.66, 5-682.10_M72.67,<br>5-682.10_M72.68, 5-682.10_N61, 5-682.10_N70.0, 5-682.10_N73.3,<br>5-682.10_N73.5, 5-682.10_T81.4, 5-682.11_K65.0, 5-682.11_K91.81,<br>5-682.11_K91.82, 5-682.11_K91.83, 5-682.11_L02.2, 5-682.11_L03.3,<br>5-682.11_M72.60, 5-682.11_M72.61, 5-682.11_M72.62,<br>5-682.11_M72.63, 5-682.11_M72.64, 5-682.11_M72.65,<br>5-682.11_M72.66, 5-682.11_M72.67, 5-682.11_M72.68, 5-682.11_N61,<br>5-682.11_N70.0, 5-682.11_N73.3, 5-682.11_N73.5, 5-682.11_O85,<br>5-682.11_O86.0, 5-682.11_T81.4, 5-682.12_K65.0, 5-682.12_K91.81,<br>5-682.12_K91.82, 5-682.12_K91.83, 5-682.12_L02.2,<br>5-682.12_L03.3, 5-682.12_M72.60, 5-682.12_M72.61,<br>5-682.12_M72.62, 5-682.12_M72.63, 5-682.12_M72.64,<br>5-682.12_M72.65, 5-682.12_M72.66, 5-682.12_M72.67,<br>5-682.12_M72.68, 5-682.12_N61, 5-682.12_N70.0, 5-682.12_N73.3,<br>5-682.12_N73.5, 5-682.12_O85, 5-682.12_O86.0, 5-682.12_T81.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-682.13_K65.0, 5-682.13_K91.81, 5-682.13_K91.82,<br>5-682.13_K91.83, 5-682.13_L02.2, 5-682.13_L03.3,<br>5-682.13_M72.60, 5-682.13_M72.61, 5-682.13_M72.62,<br>5-682.13_M72.63, 5-682.13_M72.64, 5-682.13_M72.65,<br>5-682.13_M72.66, 5-682.13_M72.67, 5-682.13_M72.68,<br>5-682.13_N61, 5-682.13_N70.0, 5-682.13_N73.3, 5-682.13_N73.5,<br>5-682.13_O85, 5-682.13_O86.0, 5-682.13_T81.4, 5-682.14_K65.0,<br>5-682.14_K91.81, 5-682.14_K91.82, 5-682.14_K91.83,<br>5-682.14_L02.2, 5-682.14_L03.3, 5-682.14_M72.60,<br>5-682.14_M72.61, 5-682.14_M72.62, 5-682.14_M72.63,<br>5-682.14_M72.64, 5-682.14_M72.65, 5-682.14_M72.66,<br>5-682.14_M72.67, 5-682.14_M72.68, 5-682.14_N61,<br>5-682.14_N70.0, 5-682.14_N73.3, 5-682.14_N73.5, 5-682.14_O85,<br>5-682.14_O86.0, 5-682.14_T81.4, 5-682.15_K65.0, 5-682.15_K91.81,<br>5-682.15_K91.82, 5-682.15_K91.83, 5-682.15_L02.2,<br>5-682.15_L03.3, 5-682.15_M72.60, 5-682.15_M72.61,<br>5-682.15_M72.62, 5-682.15_M72.63, 5-682.15_M72.64,<br>5-682.15_M72.65, 5-682.15_M72.66, 5-682.15_M72.67,<br>5-682.15_M72.68, 5-682.15_N61, 5-682.15_N70.0, 5-682.15_N73.3,<br>5-682.15_N73.5, 5-682.15_O85, 5-682.15_O86.0, 5-682.15_T81.4,<br>5-682.1x_K65.0, 5-682.1x_K91.81, 5-682.1x_K91.82,<br>5-682.1x_K91.83, 5-682.1x_L02.2, 5-682.1x_L03.3,<br>5-682.1x_M72.60, 5-682.1x_M72.61, 5-682.1x_M72.62,<br>5-682.1x_M72.63, 5-682.1x_M72.64, 5-682.1x_M72.65,<br>5-682.1x_M72.66, 5-682.1x_M72.67, 5-682.1x_M72.68,<br>5-682.1x_N61, 5-682.1x_N70.0, 5-682.1x_N73.3, 5-682.1x_N73.5,<br>5-682.1x_O85, 5-682.1x_O86.0, 5-682.1x_T81.4, 5-682.2_K65.0,<br>5-682.2_K91.81, 5-682.2_K91.82, 5-682.2_K91.83, 5-682.2_L02.2,<br>5-682.2_L03.3, 5-682.2_M72.60, 5-682.2_M72.61,<br>5-682.2_M72.62, 5-682.2_M72.63, 5-682.2_M72.64,<br>5-682.2_M72.65, 5-682.2_M72.66, 5-682.2_M72.67,<br>5-682.2_M72.68, 5-682.2_N61, 5-682.2_N70.0, 5-682.2_N73.3,<br>5-682.2_N73.5, 5-682.2_O85, 5-682.2_O86.0, 5-682.2_T81.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-682.20_K65.0, 5-682.20_K91.81, 5-682.20_K91.82,<br>5-682.20_K91.83, 5-682.20_L02.2, 5-682.20_L03.3,<br>5-682.20_M72.60, 5-682.20_M72.61, 5-682.20_M72.62,<br>5-682.20_M72.63, 5-682.20_M72.64, 5-682.20_M72.65,<br>5-682.20_M72.66, 5-682.20_M72.67, 5-682.20_M72.68,<br>5-682.20_N61, 5-682.20_N70.0, 5-682.20_N73.3, 5-682.20_N73.5,<br>5-682.20_O85, 5-682.20_O86.0, 5-682.20_T81.4, 5-682.21_K65.0,<br>5-682.21_K91.81, 5-682.21_K91.82, 5-682.21_K91.83,<br>5-682.21_L02.2, 5-682.21_L03.3, 5-682.21_M72.60,<br>5-682.21_M72.61, 5-682.21_M72.62, 5-682.21_M72.63,<br>5-682.21_M72.64, 5-682.21_M72.65, 5-682.21_M72.66,<br>5-682.21_M72.67, 5-682.21_M72.68, 5-682.21_N61,<br>5-682.21_N70.0, 5-682.21_N73.3, 5-682.21_N73.5, 5-682.21_O85,<br>5-682.21_O86.0, 5-682.21_T81.4, 5-682.22_K65.0,<br>5-682.22_K91.81, 5-682.22_K91.82, 5-682.22_K91.83,<br>5-682.22_L02.2, 5-682.22_L03.3, 5-682.22_M72.60,<br>5-682.22_M72.61, 5-682.22_M72.62, 5-682.22_M72.63,<br>5-682.22_M72.64, 5-682.22_M72.65, 5-682.22_M72.66,<br>5-682.22_M72.67, 5-682.22_M72.68, 5-682.22_N61,<br>5-682.22_N70.0, 5-682.22_N73.3, 5-682.22_N73.5, 5-682.22_O85,<br>5-682.22_O86.0, 5-682.22_T81.4, 5-682.2x_K65.0,<br>5-682.2x_K91.81, 5-682.2x_K91.82, 5-682.2x_K91.83,<br>5-682.2x_L02.2, 5-682.2x_L03.3, 5-682.2x_M72.60,<br>5-682.2x_M72.61, 5-682.2x_M72.62, 5-682.2x_M72.63,<br>5-682.2x_M72.64, 5-682.2x_M72.65, 5-682.2x_M72.66,<br>5-682.2x_M72.67, 5-682.2x_M72.68, 5-682.2x_N61,<br>5-682.2x_N70.0, 5-682.2x_N73.3, 5-682.2x_N73.5, 5-682.2x_O85,<br>5-682.2x_O86.0, 5-682.2x_T81.4, 5-682.x_K65.0, 5-682.x_K91.81,<br>5-682.x_K91.82, 5-682.x_K91.83, 5-682.x_L02.2, 5-682.x_L03.3,<br>5-682.x_M72.60, 5-682.x_M72.61, 5-682.x_M72.62,<br>5-682.x_M72.63, 5-682.x_M72.64, 5-682.x_M72.65,<br>5-682.x_M72.66, 5-682.x_M72.67, 5-682.x_M72.68, 5-682.x_N61,<br>5-682.x_N70.0, 5-682.x_N73.3, 5-682.x_N73.5, 5-682.x_O85, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-682.x_O86.0, 5-682.x_T81.4, 5-682.x0_K65.0, 5-682.x0_K91.81,<br>5-682.x0_K91.82, 5-682.x0_K91.83, 5-682.x0_L02.2,<br>5-682.x0_L03.3, 5-682.x0_M72.60, 5-682.x0_M72.61,<br>5-682.x0_M72.62, 5-682.x0_M72.63, 5-682.x0_M72.64,<br>5-682.x0_M72.65, 5-682.x0_M72.66, 5-682.x0_M72.67,<br>5-682.x0_M72.68, 5-682.x0_N61, 5-682.x0_N70.0,<br>5-682.x0_N73.3, 5-682.x0_N73.5, 5-682.x0_O85, 5-682.x0_O86.0,<br>5-682.x0_T81.4, 5-682.x1_K65.0, 5-682.x1_K91.81,<br>5-682.x1_K91.82, 5-682.x1_K91.83, 5-682.x1_L02.2,<br>5-682.x1_L03.3, 5-682.x1_M72.60, 5-682.x1_M72.61,<br>5-682.x1_M72.62, 5-682.x1_M72.63, 5-682.x1_M72.64,<br>5-682.x1_M72.65, 5-682.x1_M72.66, 5-682.x1_M72.67,<br>5-682.x1_M72.68, 5-682.x1_N61, 5-682.x1_N70.0, 5-682.x1_N73.3,<br>5-682.x1_N73.5, 5-682.x1_O85, 5-682.x1_O86.0, 5-682.x1_T81.4,<br>5-682.x2_K65.0, 5-682.x2_K91.81, 5-682.x2_K91.82,<br>5-682.x2_K91.83, 5-682.x2_L02.2, 5-682.x2_L03.3,<br>5-682.x2_M72.60, 5-682.x2_M72.61, 5-682.x2_M72.62,<br>5-682.x2_M72.63, 5-682.x2_M72.64, 5-682.x2_M72.65,<br>5-682.x2_M72.66, 5-682.x2_M72.67, 5-682.x2_M72.68,<br>5-682.x2_N61, 5-682.x2_N70.0, 5-682.x2_N73.3, 5-682.x2_N73.5,<br>5-682.x2_O85, 5-682.x2_O86.0, 5-682.x2_T81.4, 5-682.x3_K65.0,<br>5-682.x3_K91.81, 5-682.x3_K91.82, 5-682.x3_K91.83,<br>5-682.x3_L02.2, 5-682.x3_L03.3, 5-682.x3_M72.60,<br>5-682.x3_M72.61, 5-682.x3_M72.62, 5-682.x3_M72.63,<br>5-682.x3_M72.64, 5-682.x3_M72.65, 5-682.x3_M72.66,<br>5-682.x3_M72.67, 5-682.x3_M72.68, 5-682.x3_N61,<br>5-682.x3_N70.0, 5-682.x3_N73.3, 5-682.x3_N73.5, 5-682.x3_O85,<br>5-682.x3_O86.0, 5-682.x3_T81.4, 5-682.x4_K65.0,<br>5-682.x4_K91.81, 5-682.x4_K91.82, 5-682.x4_K91.83,<br>5-682.x4_L02.2, 5-682.x4_L03.3, 5-682.x4_M72.60,<br>5-682.x4_M72.61, 5-682.x4_M72.62, 5-682.x4_M72.63,<br>5-682.x4_M72.64, 5-682.x4_M72.65, 5-682.x4_M72.66,<br>5-682.x4_M72.67, 5-682.x4_M72.68, 5-682.x4_N61, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-682.x4_N70.0, 5-682.x4_N73.3, 5-682.x4_N73.5, 5-682.x4_O85,<br>5-682.x4_O86.0, 5-682.x4_T81.4, 5-682.x5_K65.0,<br>5-682.x5_K91.81, 5-682.x5_K91.82, 5-682.x5_K91.83,<br>5-682.x5_L02.2, 5-682.x5_L03.3, 5-682.x5_M72.60,<br>5-682.x5_M72.61, 5-682.x5_M72.62, 5-682.x5_M72.63,<br>5-682.x5_M72.64, 5-682.x5_M72.65, 5-682.x5_M72.66,<br>5-682.x5_M72.67, 5-682.x5_M72.68, 5-682.x5_N61,<br>5-682.x5_N70.0, 5-682.x5_N73.3, 5-682.x5_N73.5, 5-682.x5_O85,<br>5-682.x5_O86.0, 5-682.x5_T81.4, 5-682.xx_K65.0,<br>5-682.xx_K91.81, 5-682.xx_K91.82, 5-682.xx_K91.83,<br>5-682.xx_L02.2, 5-682.xx_L03.3, 5-682.xx_M72.60,<br>5-682.xx_M72.61, 5-682.xx_M72.62, 5-682.xx_M72.63,<br>5-682.xx_M72.64, 5-682.xx_M72.65, 5-682.xx_M72.66,<br>5-682.xx_M72.67, 5-682.xx_M72.68, 5-682.xx_N61,<br>5-682.xx_N70.0, 5-682.xx_N73.3, 5-682.xx_N73.5, 5-682.xx_O85,<br>5-682.xx_O86.0, 5-682.xx_T81.4, 5-682.y_K65.0, 5-682.y_K91.81,<br>5-682.y_K91.82, 5-682.y_K91.83, 5-682.y_L02.2, 5-682.y_L03.3,<br>5-682.y_M72.60, 5-682.y_M72.61, 5-682.y_M72.62,<br>5-682.y_M72.63, 5-682.y_M72.64, 5-682.y_M72.65,<br>5-682.y_M72.66, 5-682.y_M72.67, 5-682.y_M72.68, 5-682.y_N61,<br>5-682.y_N70.0, 5-682.y_N73.3, 5-682.y_N73.5, 5-682.y_O85,<br>5-682.y_O86.0, 5-682.y_T81.4, 5-683.00_I33.0, 5-683.00_I80.0,<br>5-683.00_I80.1, 5-683.00_I80.20, 5-683.00_I80.28,<br>5-683.00_I80.80, 5-683.00_I80.81, 5-683.00_I80.88,<br>5-683.00_K61.1, 5-683.00_K61.3, 5-683.00_K65.0,<br>5-683.00_L03.10, 5-683.00_L03.11, 5-683.00_M60.01,<br>5-683.00_M60.02, 5-683.00_M60.03, 5-683.00_M60.04,<br>5-683.00_M60.05, 5-683.00_M60.06, 5-683.00_M60.07,<br>5-683.00_M60.08, 5-683.00_M72.60, 5-683.00_M72.61,<br>5-683.00_M72.62, 5-683.00_M72.63, 5-683.00_M72.64,<br>5-683.00_M72.65, 5-683.00_M72.66, 5-683.00_M72.67,<br>5-683.00_M72.68, 5-683.00_N30.8, 5-683.00_N34.0,<br>5-683.00_N70.9, 5-683.00_N73.0, 5-683.00_N73.2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-683.00_N73.3, 5-683.00_N73.5, 5-683.00_N73.9,<br>5-683.00_T81.4, 5-683.01_I80.0, 5-683.01_I80.1, 5-683.01_I80.20,<br>5-683.01_I80.28, 5-683.01_I80.80, 5-683.01_I80.81,<br>5-683.01_I80.88, 5-683.01_K61.1, 5-683.01_K61.3, 5-683.01_K65.0,<br>5-683.01_L03.10, 5-683.01_L03.11, 5-683.01_L03.3,<br>5-683.01_M60.01, 5-683.01_M60.02, 5-683.01_M60.03,<br>5-683.01_M60.04, 5-683.01_M60.05, 5-683.01_M60.06,<br>5-683.01_M60.07, 5-683.01_M60.08, 5-683.01_M72.60,<br>5-683.01_M72.61, 5-683.01_M72.62, 5-683.01_M72.63,<br>5-683.01_M72.64, 5-683.01_M72.65, 5-683.01_M72.66,<br>5-683.01_M72.67, 5-683.01_M72.68, 5-683.01_N30.8,<br>5-683.01_N34.0, 5-683.01_N70.0, 5-683.01_N70.9,<br>5-683.01_N73.0, 5-683.01_N73.2, 5-683.01_N73.3,<br>5-683.01_N73.5, 5-683.01_N73.9, 5-683.01_N76.4, 5-683.01_T81.4,<br>5-683.02_I33.0, 5-683.02_I80.0, 5-683.02_I80.1, 5-683.02_I80.20,<br>5-683.02_I80.28, 5-683.02_I80.80, 5-683.02_I80.81,<br>5-683.02_I80.88, 5-683.02_K61.1, 5-683.02_K61.3,<br>5-683.02_K65.0, 5-683.02_L02.2, 5-683.02_L03.10,<br>5-683.02_L03.11, 5-683.02_L03.3, 5-683.02_M60.01,<br>5-683.02_M60.02, 5-683.02_M60.03, 5-683.02_M60.04,<br>5-683.02_M60.05, 5-683.02_M60.06, 5-683.02_M60.07,<br>5-683.02_M60.08, 5-683.02_M72.60, 5-683.02_M72.61,<br>5-683.02_M72.62, 5-683.02_M72.63, 5-683.02_M72.64,<br>5-683.02_M72.65, 5-683.02_M72.66, 5-683.02_M72.67,<br>5-683.02_M72.68, 5-683.02_N30.8, 5-683.02_N34.0,<br>5-683.02_N70.0, 5-683.02_N70.9, 5-683.02_N73.0,<br>5-683.02_N73.2, 5-683.02_N73.3, 5-683.02_N73.5,<br>5-683.02_N73.9, 5-683.02_N76.4, 5-683.02_T81.4,<br>5-683.03_I33.0, 5-683.03_I80.0, 5-683.03_I80.1, 5-683.03_I80.20,<br>5-683.03_I80.28, 5-683.03_I80.80, 5-683.03_I80.81,<br>5-683.03_I80.88, 5-683.03_K61.1, 5-683.03_K61.3,<br>5-683.03_K65.0, 5-683.03_L03.10, 5-683.03_L03.11,<br>5-683.03_L03.3, 5-683.03_M60.01, 5-683.03_M60.02, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-683.03_M60.03, 5-683.03_M60.04, 5-683.03_M60.05,<br>5-683.03_M60.06, 5-683.03_M60.07, 5-683.03_M60.08,<br>5-683.03_M72.60, 5-683.03_M72.61, 5-683.03_M72.62,<br>5-683.03_M72.63, 5-683.03_M72.64, 5-683.03_M72.65,<br>5-683.03_M72.66, 5-683.03_M72.67, 5-683.03_M72.68,<br>5-683.03_N30.8, 5-683.03_N34.0, 5-683.03_N70.0,<br>5-683.03_N70.9, 5-683.03_N73.0, 5-683.03_N73.2,<br>5-683.03_N73.3, 5-683.03_N73.5, 5-683.03_N73.9,<br>5-683.03_N76.4, 5-683.03_T81.4, 5-683.04_I33.0, 5-683.04_I80.0,<br>5-683.04_I80.1, 5-683.04_I80.20, 5-683.04_I80.28,<br>5-683.04_I80.80, 5-683.04_I80.81, 5-683.04_I80.88,<br>5-683.04_K61.1, 5-683.04_K61.3, 5-683.04_K65.0,<br>5-683.04_L02.2, 5-683.04_L03.10, 5-683.04_L03.11,<br>5-683.04_L03.3, 5-683.04_M60.01, 5-683.04_M60.02,<br>5-683.04_M60.03, 5-683.04_M60.04, 5-683.04_M60.05,<br>5-683.04_M60.06, 5-683.04_M60.07, 5-683.04_M60.08,<br>5-683.04_M72.60, 5-683.04_M72.61, 5-683.04_M72.62,<br>5-683.04_M72.63, 5-683.04_M72.64, 5-683.04_M72.65,<br>5-683.04_M72.66, 5-683.04_M72.67, 5-683.04_M72.68,<br>5-683.04_N30.8, 5-683.04_N34.0, 5-683.04_N70.0,<br>5-683.04_N70.9, 5-683.04_N73.0, 5-683.04_N73.2,<br>5-683.04_N73.3, 5-683.04_N73.5, 5-683.04_N73.9,<br>5-683.04_N76.4, 5-683.04_T81.4, 5-683.05_I33.0, 5-683.05_I80.0,<br>5-683.05_I80.1, 5-683.05_I80.20, 5-683.05_I80.28,<br>5-683.05_I80.80, 5-683.05_I80.81, 5-683.05_I80.88,<br>5-683.05_K61.1, 5-683.05_K61.3, 5-683.05_K65.0,<br>5-683.05_L02.2, 5-683.05_L03.10, 5-683.05_L03.11,<br>5-683.05_L03.3, 5-683.05_M60.01, 5-683.05_M60.02,<br>5-683.05_M60.03, 5-683.05_M60.04, 5-683.05_M60.05,<br>5-683.05_M60.06, 5-683.05_M60.07, 5-683.05_M60.08,<br>5-683.05_M72.60, 5-683.05_M72.61, 5-683.05_M72.62,<br>5-683.05_M72.63, 5-683.05_M72.64, 5-683.05_M72.65,<br>5-683.05_M72.66, 5-683.05_M72.67, 5-683.05_M72.68, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-683.05_N30.8, 5-683.05_N34.0, 5-683.05_N70.0,<br>5-683.05_N70.9, 5-683.05_N73.0, 5-683.05_N73.2,<br>5-683.05_N73.3, 5-683.05_N73.5, 5-683.05_N73.9,<br>5-683.05_N76.4, 5-683.05_T81.4, 5-683.0x_I33.0, 5-683.0x_I80.0,<br>5-683.0x_I80.1, 5-683.0x_I80.20, 5-683.0x_I80.28,<br>5-683.0x_I80.80, 5-683.0x_I80.81, 5-683.0x_I80.88,<br>5-683.0x_K61.1, 5-683.0x_K61.3, 5-683.0x_K65.0,<br>5-683.0x_L02.2, 5-683.0x_L03.10, 5-683.0x_L03.11,<br>5-683.0x_L03.3, 5-683.0x_M60.01, 5-683.0x_M60.02,<br>5-683.0x_M60.03, 5-683.0x_M60.04, 5-683.0x_M60.05,<br>5-683.0x_M60.06, 5-683.0x_M60.07, 5-683.0x_M60.08,<br>5-683.0x_M72.60, 5-683.0x_M72.61, 5-683.0x_M72.62,<br>5-683.0x_M72.63, 5-683.0x_M72.64, 5-683.0x_M72.65,<br>5-683.0x_M72.66, 5-683.0x_M72.67, 5-683.0x_M72.68,<br>5-683.0x_N30.8, 5-683.0x_N34.0, 5-683.0x_N70.0,<br>5-683.0x_N70.9, 5-683.0x_N73.0, 5-683.0x_N73.2,<br>5-683.0x_N73.3, 5-683.0x_N73.5, 5-683.0x_N73.9,<br>5-683.0x_N76.4, 5-683.0x_T81.4, 5-683.10_I33.0, 5-683.10_I80.0,<br>5-683.10_I80.1, 5-683.10_I80.20, 5-683.10_I80.28,<br>5-683.10_I80.80, 5-683.10_I80.81, 5-683.10_I80.88,<br>5-683.10_K61.3, 5-683.10_K65.0, 5-683.10_L03.10,<br>5-683.10_L03.11, 5-683.10_L03.3, 5-683.10_M60.01,<br>5-683.10_M60.02, 5-683.10_M60.03, 5-683.10_M60.04,<br>5-683.10_M60.05, 5-683.10_M60.06, 5-683.10_M60.07,<br>5-683.10_M60.08, 5-683.10_M72.60, 5-683.10_M72.61,<br>5-683.10_M72.62, 5-683.10_M72.63, 5-683.10_M72.64,<br>5-683.10_M72.65, 5-683.10_M72.66, 5-683.10_M72.67,<br>5-683.10_M72.68, 5-683.10_N30.8, 5-683.10_N34.0,<br>5-683.10_N70.0, 5-683.10_N70.9, 5-683.10_N73.0,<br>5-683.10_N73.2, 5-683.10_N73.3, 5-683.10_N73.5,<br>5-683.10_N73.9, 5-683.10_N76.4, 5-683.10_T81.4, 5-683.11_I33.0,<br>5-683.11_I80.0, 5-683.11_I80.1, 5-683.11_I80.20, 5-683.11_I80.28,<br>5-683.11_I80.80, 5-683.11_I80.81, 5-683.11_I80.88, 5-683.11_K61.1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-683.11_K61.3, 5-683.11_K65.0, 5-683.11_L02.2, 5-683.11_L03.10,<br>5-683.11_L03.11, 5-683.11_L03.3, 5-683.11_M60.01,<br>5-683.11_M60.02, 5-683.11_M60.03, 5-683.11_M60.04,<br>5-683.11_M60.05, 5-683.11_M60.06, 5-683.11_M60.07,<br>5-683.11_M60.08, 5-683.11_M72.60, 5-683.11_M72.61,<br>5-683.11_M72.62, 5-683.11_M72.63, 5-683.11_M72.64,<br>5-683.11_M72.65, 5-683.11_M72.66, 5-683.11_M72.67,<br>5-683.11_M72.68, 5-683.11_N30.8, 5-683.11_N34.0, 5-683.11_N70.0,<br>5-683.11_N70.9, 5-683.11_N73.0, 5-683.11_N73.2, 5-683.11_N73.3,<br>5-683.11_N73.5, 5-683.11_N73.9, 5-683.11_N76.4, 5-683.11_T81.4,<br>5-683.12_I33.0, 5-683.12_I80.0, 5-683.12_I80.1, 5-683.12_I80.20,<br>5-683.12_I80.28, 5-683.12_I80.80, 5-683.12_I80.81,<br>5-683.12_I80.88, 5-683.12_K61.1, 5-683.12_K61.3, 5-683.12_K65.0,<br>5-683.12_L02.2, 5-683.12_L03.10, 5-683.12_L03.11,<br>5-683.12_L03.3, 5-683.12_M60.01, 5-683.12_M60.02,<br>5-683.12_M60.03, 5-683.12_M60.04, 5-683.12_M60.05,<br>5-683.12_M60.06, 5-683.12_M60.07, 5-683.12_M60.08,<br>5-683.12_M72.60, 5-683.12_M72.61, 5-683.12_M72.62,<br>5-683.12_M72.63, 5-683.12_M72.64, 5-683.12_M72.65,<br>5-683.12_M72.66, 5-683.12_M72.67, 5-683.12_M72.68,<br>5-683.12_N30.8, 5-683.12_N34.0, 5-683.12_N70.0,<br>5-683.12_N70.9, 5-683.12_N73.0, 5-683.12_N73.2, 5-683.12_N73.3,<br>5-683.12_N73.5, 5-683.12_N73.9, 5-683.12_N76.4, 5-683.12_T81.4,<br>5-683.13_I33.0, 5-683.13_I80.0, 5-683.13_I80.1, 5-683.13_I80.20,<br>5-683.13_I80.28, 5-683.13_I80.80, 5-683.13_I80.81,<br>5-683.13_I80.88, 5-683.13_K61.1, 5-683.13_K61.3, 5-683.13_K65.0,<br>5-683.13_L02.2, 5-683.13_L03.10, 5-683.13_L03.11,<br>5-683.13_L03.3, 5-683.13_M60.01, 5-683.13_M60.02,<br>5-683.13_M60.03, 5-683.13_M60.04, 5-683.13_M60.05,<br>5-683.13_M60.06, 5-683.13_M60.07, 5-683.13_M60.08,<br>5-683.13_M72.60, 5-683.13_M72.61, 5-683.13_M72.62,<br>5-683.13_M72.63, 5-683.13_M72.64, 5-683.13_M72.65,<br>5-683.13_M72.66, 5-683.13_M72.67, 5-683.13_M72.68, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-683.13_N30.8, 5-683.13_N34.0, 5-683.13_N70.0,<br>5-683.13_N70.9, 5-683.13_N73.0, 5-683.13_N73.2, 5-683.13_N73.3,<br>5-683.13_N73.5, 5-683.13_N73.9, 5-683.13_N76.4, 5-683.13_T81.4,<br>5-683.14_I33.0, 5-683.14_I80.0, 5-683.14_I80.1, 5-683.14_I80.20,<br>5-683.14_I80.28, 5-683.14_I80.80, 5-683.14_I80.81,<br>5-683.14_I80.88, 5-683.14_K61.1, 5-683.14_K61.3, 5-683.14_K65.0,<br>5-683.14_L02.2, 5-683.14_L03.10, 5-683.14_L03.11,<br>5-683.14_L03.3, 5-683.14_M60.01, 5-683.14_M60.02,<br>5-683.14_M60.03, 5-683.14_M60.04, 5-683.14_M60.05,<br>5-683.14_M60.06, 5-683.14_M60.07, 5-683.14_M60.08,<br>5-683.14_M72.60, 5-683.14_M72.61, 5-683.14_M72.62,<br>5-683.14_M72.63, 5-683.14_M72.64, 5-683.14_M72.65,<br>5-683.14_M72.66, 5-683.14_M72.67, 5-683.14_M72.68,<br>5-683.14_N30.8, 5-683.14_N34.0, 5-683.14_N70.0,<br>5-683.14_N70.9, 5-683.14_N73.0, 5-683.14_N73.2, 5-683.14_N73.3,<br>5-683.14_N73.5, 5-683.14_N73.9, 5-683.14_N76.4, 5-683.14_T81.4,<br>5-683.15_I33.0, 5-683.15_I80.0, 5-683.15_I80.1, 5-683.15_I80.20,<br>5-683.15_I80.28, 5-683.15_I80.80, 5-683.15_I80.81,<br>5-683.15_I80.88, 5-683.15_K61.1, 5-683.15_K61.3, 5-683.15_K65.0,<br>5-683.15_L02.2, 5-683.15_L03.10, 5-683.15_L03.11,<br>5-683.15_L03.3, 5-683.15_M60.01, 5-683.15_M60.02,<br>5-683.15_M60.03, 5-683.15_M60.04, 5-683.15_M60.05,<br>5-683.15_M60.06, 5-683.15_M60.07, 5-683.15_M60.08,<br>5-683.15_M72.60, 5-683.15_M72.61, 5-683.15_M72.62,<br>5-683.15_M72.63, 5-683.15_M72.64, 5-683.15_M72.65,<br>5-683.15_M72.66, 5-683.15_M72.67, 5-683.15_M72.68,<br>5-683.15_N30.8, 5-683.15_N34.0, 5-683.15_N70.0,<br>5-683.15_N70.9, 5-683.15_N73.0, 5-683.15_N73.2, 5-683.15_N73.3,<br>5-683.15_N73.5, 5-683.15_N73.9, 5-683.15_N76.4, 5-683.15_T81.4,<br>5-683.1x_I33.0, 5-683.1x_I80.0, 5-683.1x_I80.1, 5-683.1x_I80.20,<br>5-683.1x_I80.28, 5-683.1x_I80.80, 5-683.1x_I80.81,<br>5-683.1x_I80.88, 5-683.1x_K61.1, 5-683.1x_K61.3, 5-683.1x_K65.0,<br>5-683.1x_L02.2, 5-683.1x_L03.10, 5-683.1x_L03.11, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-683.1x_L03.3, 5-683.1x_M60.01, 5-683.1x_M60.02,<br>5-683.1x_M60.03, 5-683.1x_M60.04, 5-683.1x_M60.05,<br>5-683.1x_M60.06, 5-683.1x_M60.07, 5-683.1x_M60.08,<br>5-683.1x_M72.60, 5-683.1x_M72.61, 5-683.1x_M72.62,<br>5-683.1x_M72.63, 5-683.1x_M72.64, 5-683.1x_M72.65,<br>5-683.1x_M72.66, 5-683.1x_M72.67, 5-683.1x_M72.68,<br>5-683.1x_N30.8, 5-683.1x_N34.0, 5-683.1x_N70.0,<br>5-683.1x_N70.9, 5-683.1x_N73.0, 5-683.1x_N73.2, 5-683.1x_N73.3,<br>5-683.1x_N73.5, 5-683.1x_N73.9, 5-683.1x_N76.4, 5-683.1x_T81.4,<br>5-683.20_I80.0, 5-683.20_I80.1, 5-683.20_I80.20,<br>5-683.20_I80.28, 5-683.20_I80.80, 5-683.20_I80.81,<br>5-683.20_I80.88, 5-683.20_K61.3, 5-683.20_K65.0,<br>5-683.20_L03.10, 5-683.20_L03.11, 5-683.20_L03.3,<br>5-683.20_M60.01, 5-683.20_M60.02, 5-683.20_M60.03,<br>5-683.20_M60.04, 5-683.20_M60.05, 5-683.20_M60.06,<br>5-683.20_M60.07, 5-683.20_M60.08, 5-683.20_M72.60,<br>5-683.20_M72.61, 5-683.20_M72.62, 5-683.20_M72.63,<br>5-683.20_M72.64, 5-683.20_M72.65, 5-683.20_M72.66,<br>5-683.20_M72.67, 5-683.20_N30.8, 5-683.20_N34.0,<br>5-683.20_N70.0, 5-683.20_N70.9, 5-683.20_N73.0,<br>5-683.20_N73.2, 5-683.20_N73.3, 5-683.20_N73.5,<br>5-683.20_N73.9, 5-683.20_N76.4, 5-683.20_T81.4, 5-683.21_I33.0,<br>5-683.21_I80.0, 5-683.21_I80.1, 5-683.21_I80.20, 5-683.21_I80.28,<br>5-683.21_I80.80, 5-683.21_I80.81, 5-683.21_I80.88, 5-683.21_K61.1,<br>5-683.21_K61.3, 5-683.21_K65.0, 5-683.21_L02.2, 5-683.21_L03.10,<br>5-683.21_L03.11, 5-683.21_L03.3, 5-683.21_M60.01,<br>5-683.21_M60.02, 5-683.21_M60.03, 5-683.21_M60.04,<br>5-683.21_M60.05, 5-683.21_M60.06, 5-683.21_M60.07,<br>5-683.21_M60.08, 5-683.21_M72.60, 5-683.21_M72.61,<br>5-683.21_M72.62, 5-683.21_M72.63, 5-683.21_M72.64,<br>5-683.21_M72.65, 5-683.21_M72.66, 5-683.21_M72.67,<br>5-683.21_M72.68, 5-683.21_N30.8, 5-683.21_N34.0,<br>5-683.21_N70.0, 5-683.21_N70.9, 5-683.21_N73.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-683.21_N73.2, 5-683.21_N73.3, 5-683.21_N73.5, 5-683.21_N73.9,<br>5-683.21_N76.4, 5-683.21_T81.4, 5-683.22_I33.0, 5-683.22_I80.0,<br>5-683.22_I80.1, 5-683.22_I80.20, 5-683.22_I80.28,<br>5-683.22_I80.80, 5-683.22_I80.81, 5-683.22_I80.88,<br>5-683.22_K61.1, 5-683.22_K61.3, 5-683.22_K65.0, 5-683.22_L02.2,<br>5-683.22_L03.10, 5-683.22_L03.11, 5-683.22_L03.3,<br>5-683.22_M60.01, 5-683.22_M60.02, 5-683.22_M60.03,<br>5-683.22_M60.04, 5-683.22_M60.05, 5-683.22_M60.06,<br>5-683.22_M60.07, 5-683.22_M60.08, 5-683.22_M72.60,<br>5-683.22_M72.61, 5-683.22_M72.62, 5-683.22_M72.63,<br>5-683.22_M72.64, 5-683.22_M72.65, 5-683.22_M72.66,<br>5-683.22_M72.67, 5-683.22_M72.68, 5-683.22_N30.8,<br>5-683.22_N34.0, 5-683.22_N70.0, 5-683.22_N70.9,<br>5-683.22_N73.0, 5-683.22_N73.2, 5-683.22_N73.3,<br>5-683.22_N73.5, 5-683.22_N73.9, 5-683.22_N76.4,<br>5-683.22_T81.4, 5-683.23_I33.0, 5-683.23_I80.0, 5-683.23_I80.1,<br>5-683.23_I80.20, 5-683.23_I80.28, 5-683.23_I80.80,<br>5-683.23_I80.81, 5-683.23_I80.88, 5-683.23_K61.1,<br>5-683.23_K61.3, 5-683.23_K65.0, 5-683.23_L03.10,<br>5-683.23_L03.11, 5-683.23_L03.3, 5-683.23_M60.01,<br>5-683.23_M60.02, 5-683.23_M60.03, 5-683.23_M60.04,<br>5-683.23_M60.05, 5-683.23_M60.06, 5-683.23_M60.07,<br>5-683.23_M60.08, 5-683.23_M72.60, 5-683.23_M72.61,<br>5-683.23_M72.62, 5-683.23_M72.63, 5-683.23_M72.64,<br>5-683.23_M72.65, 5-683.23_M72.66, 5-683.23_M72.67,<br>5-683.23_M72.68, 5-683.23_N30.8, 5-683.23_N34.0,<br>5-683.23_N70.0, 5-683.23_N70.9, 5-683.23_N73.0,<br>5-683.23_N73.2, 5-683.23_N73.3, 5-683.23_N73.5,<br>5-683.23_N73.9, 5-683.23_N76.4, 5-683.23_T81.4,<br>5-683.24_I33.0, 5-683.24_I80.0, 5-683.24_I80.1, 5-683.24_I80.20,<br>5-683.24_I80.28, 5-683.24_I80.80, 5-683.24_I80.81,<br>5-683.24_I80.88, 5-683.24_K61.1, 5-683.24_K61.3,<br>5-683.24_K65.0, 5-683.24_L02.2, 5-683.24_L03.10, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-683.24_L03.11, 5-683.24_L03.3, 5-683.24_M60.01,<br>5-683.24_M60.02, 5-683.24_M60.03, 5-683.24_M60.04,<br>5-683.24_M60.05, 5-683.24_M60.06, 5-683.24_M60.07,<br>5-683.24_M60.08, 5-683.24_M72.60, 5-683.24_M72.61,<br>5-683.24_M72.62, 5-683.24_M72.63, 5-683.24_M72.64,<br>5-683.24_M72.65, 5-683.24_M72.66, 5-683.24_M72.67,<br>5-683.24_M72.68, 5-683.24_N30.8, 5-683.24_N34.0,<br>5-683.24_N70.0, 5-683.24_N70.9, 5-683.24_N73.0,<br>5-683.24_N73.2, 5-683.24_N73.3, 5-683.24_N73.5,<br>5-683.24_N73.9, 5-683.24_N76.4, 5-683.24_T81.4,<br>5-683.25_I33.0, 5-683.25_I80.0, 5-683.25_I80.1, 5-683.25_I80.20,<br>5-683.25_I80.28, 5-683.25_I80.80, 5-683.25_I80.81,<br>5-683.25_I80.88, 5-683.25_K61.1, 5-683.25_K61.3,<br>5-683.25_K65.0, 5-683.25_L02.2, 5-683.25_L03.10,<br>5-683.25_L03.11, 5-683.25_L03.3, 5-683.25_M60.01,<br>5-683.25_M60.02, 5-683.25_M60.03, 5-683.25_M60.04,<br>5-683.25_M60.05, 5-683.25_M60.06, 5-683.25_M60.07,<br>5-683.25_M60.08, 5-683.25_M72.60, 5-683.25_M72.61,<br>5-683.25_M72.62, 5-683.25_M72.63, 5-683.25_M72.64,<br>5-683.25_M72.65, 5-683.25_M72.66, 5-683.25_M72.67,<br>5-683.25_M72.68, 5-683.25_N30.8, 5-683.25_N34.0,<br>5-683.25_N70.0, 5-683.25_N70.9, 5-683.25_N73.0,<br>5-683.25_N73.2, 5-683.25_N73.3, 5-683.25_N73.5,<br>5-683.25_N73.9, 5-683.25_N76.4, 5-683.25_T81.4,<br>5-683.2x_I33.0, 5-683.2x_I80.0, 5-683.2x_I80.1, 5-683.2x_I80.20,<br>5-683.2x_I80.28, 5-683.2x_I80.80, 5-683.2x_I80.81,<br>5-683.2x_I80.88, 5-683.2x_K61.1, 5-683.2x_K61.3,<br>5-683.2x_K65.0, 5-683.2x_L02.2, 5-683.2x_L03.10,<br>5-683.2x_L03.11, 5-683.2x_L03.3, 5-683.2x_M60.01,<br>5-683.2x_M60.02, 5-683.2x_M60.03, 5-683.2x_M60.04,<br>5-683.2x_M60.05, 5-683.2x_M60.06, 5-683.2x_M60.07,<br>5-683.2x_M60.08, 5-683.2x_M72.60, 5-683.2x_M72.61,<br>5-683.2x_M72.62, 5-683.2x_M72.63, 5-683.2x_M72.64, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-683.2x_M72.65, 5-683.2x_M72.66, 5-683.2x_M72.67,<br>5-683.2x_M72.68, 5-683.2x_N30.8, 5-683.2x_N34.0,<br>5-683.2x_N70.0, 5-683.2x_N70.9, 5-683.2x_N73.0,<br>5-683.2x_N73.2, 5-683.2x_N73.3, 5-683.2x_N73.5,<br>5-683.2x_N73.9, 5-683.2x_N76.4, 5-683.2x_T81.4, 5-683.40_I33.0,<br>5-683.40_I80.0, 5-683.40_I80.1, 5-683.40_I80.20,<br>5-683.40_I80.28, 5-683.40_I80.80, 5-683.40_I80.81,<br>5-683.40_I80.88, 5-683.40_K61.1, 5-683.40_K61.3,<br>5-683.40_K65.0, 5-683.40_L02.2, 5-683.40_L03.10,<br>5-683.40_L03.11, 5-683.40_L03.3, 5-683.40_M60.01,<br>5-683.40_M60.02, 5-683.40_M60.03, 5-683.40_M60.04,<br>5-683.40_M60.05, 5-683.40_M60.06, 5-683.40_M60.07,<br>5-683.40_M60.08, 5-683.40_M72.60, 5-683.40_M72.61,<br>5-683.40_M72.62, 5-683.40_M72.63, 5-683.40_M72.64,<br>5-683.40_M72.65, 5-683.40_M72.66, 5-683.40_M72.67,<br>5-683.40_M72.68, 5-683.40_N30.8, 5-683.40_N34.0,<br>5-683.40_N70.0, 5-683.40_N70.9, 5-683.40_N73.0,<br>5-683.40_N73.2, 5-683.40_N73.3, 5-683.40_N73.5,<br>5-683.40_N73.9, 5-683.40_N76.4, 5-683.40_T81.4, 5-683.41_I33.0,<br>5-683.41_I80.0, 5-683.41_I80.1, 5-683.41_I80.20, 5-683.41_I80.28,<br>5-683.41_I80.80, 5-683.41_I80.81, 5-683.41_I80.88, 5-683.41_K61.1,<br>5-683.41_K61.3, 5-683.41_K65.0, 5-683.41_L02.2, 5-683.41_L03.10,<br>5-683.41_L03.11, 5-683.41_L03.3, 5-683.41_M60.01,<br>5-683.41_M60.02, 5-683.41_M60.03, 5-683.41_M60.04,<br>5-683.41_M60.05, 5-683.41_M60.06, 5-683.41_M60.07,<br>5-683.41_M60.08, 5-683.41_M72.60, 5-683.41_M72.61,<br>5-683.41_M72.62, 5-683.41_M72.63, 5-683.41_M72.64,<br>5-683.41_M72.65, 5-683.41_M72.66, 5-683.41_M72.67,<br>5-683.41_M72.68, 5-683.41_N30.8, 5-683.41_N34.0,<br>5-683.41_N70.0, 5-683.41_N70.9, 5-683.41_N73.0,<br>5-683.41_N73.2, 5-683.41_N73.3, 5-683.41_N73.5, 5-683.41_N73.9,<br>5-683.41_N76.4, 5-683.41_T81.4, 5-683.42_I33.0, 5-683.42_I80.0,<br>5-683.42_I80.1, 5-683.42_I80.20, 5-683.42_I80.28, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-683.42_I80.80, 5-683.42_I80.81, 5-683.42_I80.88,<br>5-683.42_K61.1, 5-683.42_K61.3, 5-683.42_K65.0, 5-683.42_L02.2,<br>5-683.42_L03.10, 5-683.42_L03.11, 5-683.42_L03.3,<br>5-683.42_M60.01, 5-683.42_M60.02, 5-683.42_M60.03,<br>5-683.42_M60.04, 5-683.42_M60.05, 5-683.42_M60.06,<br>5-683.42_M60.07, 5-683.42_M60.08, 5-683.42_M72.60,<br>5-683.42_M72.61, 5-683.42_M72.62, 5-683.42_M72.63,<br>5-683.42_M72.64, 5-683.42_M72.65, 5-683.42_M72.66,<br>5-683.42_M72.67, 5-683.42_M72.68, 5-683.42_N30.8,<br>5-683.42_N34.0, 5-683.42_N70.0, 5-683.42_N70.9,<br>5-683.42_N73.0, 5-683.42_N73.2, 5-683.42_N73.3,<br>5-683.42_N73.5, 5-683.42_N73.9, 5-683.42_N76.4,<br>5-683.42_T81.4, 5-683.43_I33.0, 5-683.43_I80.0, 5-683.43_I80.1,<br>5-683.43_I80.20, 5-683.43_I80.28, 5-683.43_I80.80,<br>5-683.43_I80.81, 5-683.43_I80.88, 5-683.43_K61.1,<br>5-683.43_K61.3, 5-683.43_K65.0, 5-683.43_L02.2,<br>5-683.43_L03.10, 5-683.43_L03.11, 5-683.43_L03.3,<br>5-683.43_M60.01, 5-683.43_M60.02, 5-683.43_M60.03,<br>5-683.43_M60.04, 5-683.43_M60.05, 5-683.43_M60.06,<br>5-683.43_M60.07, 5-683.43_M60.08, 5-683.43_M72.60,<br>5-683.43_M72.61, 5-683.43_M72.62, 5-683.43_M72.63,<br>5-683.43_M72.64, 5-683.43_M72.65, 5-683.43_M72.66,<br>5-683.43_M72.67, 5-683.43_M72.68, 5-683.43_N30.8,<br>5-683.43_N34.0, 5-683.43_N70.0, 5-683.43_N70.9,<br>5-683.43_N73.0, 5-683.43_N73.2, 5-683.43_N73.3,<br>5-683.43_N73.5, 5-683.43_N73.9, 5-683.43_N76.4,<br>5-683.43_T81.4, 5-683.44_I33.0, 5-683.44_I80.0, 5-683.44_I80.1,<br>5-683.44_I80.20, 5-683.44_I80.28, 5-683.44_I80.80,<br>5-683.44_I80.81, 5-683.44_I80.88, 5-683.44_K61.1,<br>5-683.44_K61.3, 5-683.44_K65.0, 5-683.44_L02.2,<br>5-683.44_L03.10, 5-683.44_L03.11, 5-683.44_L03.3,<br>5-683.44_M60.01, 5-683.44_M60.02, 5-683.44_M60.03,<br>5-683.44_M60.04, 5-683.44_M60.05, 5-683.44_M60.06, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-683.44_M60.07, 5-683.44_M60.08, 5-683.44_M72.60,<br>5-683.44_M72.61, 5-683.44_M72.62, 5-683.44_M72.63,<br>5-683.44_M72.64, 5-683.44_M72.65, 5-683.44_M72.66,<br>5-683.44_M72.67, 5-683.44_M72.68, 5-683.44_N30.8,<br>5-683.44_N34.0, 5-683.44_N70.0, 5-683.44_N70.9,<br>5-683.44_N73.0, 5-683.44_N73.2, 5-683.44_N73.3,<br>5-683.44_N73.5, 5-683.44_N73.9, 5-683.44_N76.4,<br>5-683.44_T81.4, 5-683.45_I33.0, 5-683.45_I80.0, 5-683.45_I80.1,<br>5-683.45_I80.20, 5-683.45_I80.28, 5-683.45_I80.80,<br>5-683.45_I80.81, 5-683.45_I80.88, 5-683.45_K61.1,<br>5-683.45_K61.3, 5-683.45_K65.0, 5-683.45_L02.2,<br>5-683.45_L03.10, 5-683.45_L03.11, 5-683.45_L03.3,<br>5-683.45_M60.01, 5-683.45_M60.02, 5-683.45_M60.03,<br>5-683.45_M60.04, 5-683.45_M60.05, 5-683.45_M60.06,<br>5-683.45_M60.07, 5-683.45_M60.08, 5-683.45_M72.60,<br>5-683.45_M72.61, 5-683.45_M72.62, 5-683.45_M72.63,<br>5-683.45_M72.64, 5-683.45_M72.65, 5-683.45_M72.66,<br>5-683.45_M72.67, 5-683.45_M72.68, 5-683.45_N30.8,<br>5-683.45_N34.0, 5-683.45_N70.0, 5-683.45_N70.9,<br>5-683.45_N73.0, 5-683.45_N73.2, 5-683.45_N73.3,<br>5-683.45_N73.5, 5-683.45_N73.9, 5-683.45_N76.4,<br>5-683.45_T81.4, 5-683.4x_I33.0, 5-683.4x_I80.0, 5-683.4x_I80.1,<br>5-683.4x_I80.20, 5-683.4x_I80.28, 5-683.4x_I80.80,<br>5-683.4x_I80.81, 5-683.4x_I80.88, 5-683.4x_K61.1,<br>5-683.4x_K61.3, 5-683.4x_K65.0, 5-683.4x_L02.2,<br>5-683.4x_L03.10, 5-683.4x_L03.11, 5-683.4x_L03.3,<br>5-683.4x_M60.01, 5-683.4x_M60.02, 5-683.4x_M60.03,<br>5-683.4x_M60.04, 5-683.4x_M60.05, 5-683.4x_M60.06,<br>5-683.4x_M60.07, 5-683.4x_M60.08, 5-683.4x_M72.60,<br>5-683.4x_M72.61, 5-683.4x_M72.62, 5-683.4x_M72.63,<br>5-683.4x_M72.64, 5-683.4x_M72.65, 5-683.4x_M72.66,<br>5-683.4x_M72.67, 5-683.4x_M72.68, 5-683.4x_N30.8,<br>5-683.4x_N34.0, 5-683.4x_N70.0, 5-683.4x_N70.9, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-683.4x_N73.0, 5-683.4x_N73.2, 5-683.4x_N73.3,<br>5-683.4x_N73.5, 5-683.4x_N73.9, 5-683.4x_N76.4,<br>5-683.4x_T81.4, 5-683.x_I33.0, 5-683.x_I80.0, 5-683.x_I80.1,<br>5-683.x_I80.20, 5-683.x_I80.28, 5-683.x_I80.80, 5-683.x_I80.81,<br>5-683.x_I80.88, 5-683.x_K61.1, 5-683.x_K61.3, 5-683.x_K65.0,<br>5-683.x_L02.2, 5-683.x_L03.10, 5-683.x_L03.11, 5-683.x_L03.3,<br>5-683.x_M60.01, 5-683.x_M60.02, 5-683.x_M60.03,<br>5-683.x_M60.04, 5-683.x_M60.05, 5-683.x_M60.06,<br>5-683.x_M60.07, 5-683.x_M60.08, 5-683.x_M72.60,<br>5-683.x_M72.61, 5-683.x_M72.62, 5-683.x_M72.63,<br>5-683.x_M72.64, 5-683.x_M72.65, 5-683.x_M72.66,<br>5-683.x_M72.67, 5-683.x_M72.68, 5-683.x_N30.8, 5-683.x_N34.0,<br>5-683.x_N70.0, 5-683.x_N70.9, 5-683.x_N73.0, 5-683.x_N73.2,<br>5-683.x_N73.3, 5-683.x_N73.5, 5-683.x_N73.9, 5-683.x_N76.4,<br>5-683.x_T81.4, 5-683.x0_I33.0, 5-683.x0_I80.0, 5-683.x0_I80.1,<br>5-683.x0_I80.20, 5-683.x0_I80.28, 5-683.x0_I80.80,<br>5-683.x0_I80.81, 5-683.x0_I80.88, 5-683.x0_K61.1,<br>5-683.x0_K61.3, 5-683.x0_K65.0, 5-683.x0_L02.2,<br>5-683.x0_L03.10, 5-683.x0_L03.11, 5-683.x0_L03.3,<br>5-683.x0_M60.01, 5-683.x0_M60.02, 5-683.x0_M60.03,<br>5-683.x0_M60.04, 5-683.x0_M60.05, 5-683.x0_M60.06,<br>5-683.x0_M60.07, 5-683.x0_M60.08, 5-683.x0_M72.60,<br>5-683.x0_M72.61, 5-683.x0_M72.62, 5-683.x0_M72.63,<br>5-683.x0_M72.64, 5-683.x0_M72.65, 5-683.x0_M72.66,<br>5-683.x0_M72.67, 5-683.x0_M72.68, 5-683.x0_N30.8,<br>5-683.x0_N34.0, 5-683.x0_N70.0, 5-683.x0_N70.9,<br>5-683.x0_N73.0, 5-683.x0_N73.2, 5-683.x0_N73.3,<br>5-683.x0_N73.5, 5-683.x0_N73.9, 5-683.x0_N76.4,<br>5-683.x0_T81.4, 5-683.x1_I33.0, 5-683.x1_I80.0, 5-683.x1_I80.1,<br>5-683.x1_I80.20, 5-683.x1_I80.28, 5-683.x1_I80.80,<br>5-683.x1_I80.81, 5-683.x1_I80.88, 5-683.x1_K61.1, 5-683.x1_K61.3,<br>5-683.x1_K65.0, 5-683.x1_L02.2, 5-683.x1_L03.10,<br>5-683.x1_L03.11, 5-683.x1_L03.3, 5-683.x1_M60.01, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-683.x1_M60.02, 5-683.x1_M60.03, 5-683.x1_M60.04,<br>5-683.x1_M60.05, 5-683.x1_M60.06, 5-683.x1_M60.07,<br>5-683.x1_M60.08, 5-683.x1_M72.60, 5-683.x1_M72.61,<br>5-683.x1_M72.62, 5-683.x1_M72.63, 5-683.x1_M72.64,<br>5-683.x1_M72.65, 5-683.x1_M72.66, 5-683.x1_M72.67,<br>5-683.x1_M72.68, 5-683.x1_N30.8, 5-683.x1_N34.0,<br>5-683.x1_N70.0, 5-683.x1_N70.9, 5-683.x1_N73.0, 5-683.x1_N73.2,<br>5-683.x1_N73.3, 5-683.x1_N73.5, 5-683.x1_N73.9, 5-683.x1_N76.4,<br>5-683.x1_T81.4, 5-683.x2_I33.0, 5-683.x2_I80.0, 5-683.x2_I80.1,<br>5-683.x2_I80.20, 5-683.x2_I80.28, 5-683.x2_I80.80,<br>5-683.x2_I80.81, 5-683.x2_I80.88, 5-683.x2_K61.1,<br>5-683.x2_K61.3, 5-683.x2_K65.0, 5-683.x2_L02.2,<br>5-683.x2_L03.10, 5-683.x2_L03.11, 5-683.x2_L03.3,<br>5-683.x2_M60.01, 5-683.x2_M60.02, 5-683.x2_M60.03,<br>5-683.x2_M60.04, 5-683.x2_M60.05, 5-683.x2_M60.06,<br>5-683.x2_M60.07, 5-683.x2_M60.08, 5-683.x2_M72.60,<br>5-683.x2_M72.61, 5-683.x2_M72.62, 5-683.x2_M72.63,<br>5-683.x2_M72.64, 5-683.x2_M72.65, 5-683.x2_M72.66,<br>5-683.x2_M72.67, 5-683.x2_M72.68, 5-683.x2_N30.8,<br>5-683.x2_N34.0, 5-683.x2_N70.0, 5-683.x2_N70.9,<br>5-683.x2_N73.0, 5-683.x2_N73.2, 5-683.x2_N73.3,<br>5-683.x2_N73.5, 5-683.x2_N73.9, 5-683.x2_N76.4,<br>5-683.x2_T81.4, 5-683.x3_I33.0, 5-683.x3_I80.0, 5-683.x3_I80.1,<br>5-683.x3_I80.20, 5-683.x3_I80.28, 5-683.x3_I80.80,<br>5-683.x3_I80.81, 5-683.x3_I80.88, 5-683.x3_K61.1,<br>5-683.x3_K61.3, 5-683.x3_K65.0, 5-683.x3_L02.2,<br>5-683.x3_L03.10, 5-683.x3_L03.11, 5-683.x3_L03.3,<br>5-683.x3_M60.01, 5-683.x3_M60.02, 5-683.x3_M60.03,<br>5-683.x3_M60.04, 5-683.x3_M60.05, 5-683.x3_M60.06,<br>5-683.x3_M60.07, 5-683.x3_M60.08, 5-683.x3_M72.60,<br>5-683.x3_M72.61, 5-683.x3_M72.62, 5-683.x3_M72.63,<br>5-683.x3_M72.64, 5-683.x3_M72.65, 5-683.x3_M72.66,<br>5-683.x3_M72.67, 5-683.x3_M72.68, 5-683.x3_N30.8, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-683.x3_N34.0, 5-683.x3_N70.0, 5-683.x3_N70.9,<br>5-683.x3_N73.0, 5-683.x3_N73.2, 5-683.x3_N73.3,<br>5-683.x3_N73.5, 5-683.x3_N73.9, 5-683.x3_N76.4,<br>5-683.x3_T81.4, 5-683.x4_I33.0, 5-683.x4_I80.0, 5-683.x4_I80.1,<br>5-683.x4_I80.20, 5-683.x4_I80.28, 5-683.x4_I80.80,<br>5-683.x4_I80.81, 5-683.x4_I80.88, 5-683.x4_K61.1,<br>5-683.x4_K61.3, 5-683.x4_K65.0, 5-683.x4_L02.2,<br>5-683.x4_L03.10, 5-683.x4_L03.11, 5-683.x4_L03.3,<br>5-683.x4_M60.01, 5-683.x4_M60.02, 5-683.x4_M60.03,<br>5-683.x4_M60.04, 5-683.x4_M60.05, 5-683.x4_M60.06,<br>5-683.x4_M60.07, 5-683.x4_M60.08, 5-683.x4_M72.60,<br>5-683.x4_M72.61, 5-683.x4_M72.62, 5-683.x4_M72.63,<br>5-683.x4_M72.64, 5-683.x4_M72.65, 5-683.x4_M72.66,<br>5-683.x4_M72.67, 5-683.x4_M72.68, 5-683.x4_N30.8,<br>5-683.x4_N34.0, 5-683.x4_N70.0, 5-683.x4_N70.9,<br>5-683.x4_N73.0, 5-683.x4_N73.2, 5-683.x4_N73.3,<br>5-683.x4_N73.5, 5-683.x4_N73.9, 5-683.x4_N76.4,<br>5-683.x4_T81.4, 5-683.x5_I33.0, 5-683.x5_I80.0, 5-683.x5_I80.1,<br>5-683.x5_I80.20, 5-683.x5_I80.28, 5-683.x5_I80.80,<br>5-683.x5_I80.81, 5-683.x5_I80.88, 5-683.x5_K61.1,<br>5-683.x5_K61.3, 5-683.x5_K65.0, 5-683.x5_L02.2,<br>5-683.x5_L03.10, 5-683.x5_L03.11, 5-683.x5_L03.3,<br>5-683.x5_M60.01, 5-683.x5_M60.02, 5-683.x5_M60.03,<br>5-683.x5_M60.04, 5-683.x5_M60.05, 5-683.x5_M60.06,<br>5-683.x5_M60.07, 5-683.x5_M60.08, 5-683.x5_M72.60,<br>5-683.x5_M72.61, 5-683.x5_M72.62, 5-683.x5_M72.63,<br>5-683.x5_M72.64, 5-683.x5_M72.65, 5-683.x5_M72.66,<br>5-683.x5_M72.67, 5-683.x5_M72.68, 5-683.x5_N30.8,<br>5-683.x5_N34.0, 5-683.x5_N70.0, 5-683.x5_N70.9,<br>5-683.x5_N73.0, 5-683.x5_N73.2, 5-683.x5_N73.3,<br>5-683.x5_N73.5, 5-683.x5_N73.9, 5-683.x5_N76.4,<br>5-683.x5_T81.4, 5-683.xx_I33.0, 5-683.xx_I80.0, 5-683.xx_I80.1,<br>5-683.xx_I80.20, 5-683.xx_I80.28, 5-683.xx_I80.80, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-683.xx_I80.81, 5-683.xx_I80.88, 5-683.xx_K61.1, 5-683.xx_K61.3,<br>5-683.xx_K65.0, 5-683.xx_L02.2, 5-683.xx_L03.10,<br>5-683.xx_L03.11, 5-683.xx_L03.3, 5-683.xx_M60.01,<br>5-683.xx_M60.02, 5-683.xx_M60.03, 5-683.xx_M60.04,<br>5-683.xx_M60.05, 5-683.xx_M60.06, 5-683.xx_M60.07,<br>5-683.xx_M60.08, 5-683.xx_M72.60, 5-683.xx_M72.61,<br>5-683.xx_M72.62, 5-683.xx_M72.63, 5-683.xx_M72.64,<br>5-683.xx_M72.65, 5-683.xx_M72.66, 5-683.xx_M72.67,<br>5-683.xx_M72.68, 5-683.xx_N30.8, 5-683.xx_N34.0,<br>5-683.xx_N70.0, 5-683.xx_N70.9, 5-683.xx_N73.0,<br>5-683.xx_N73.2, 5-683.xx_N73.3, 5-683.xx_N73.5,<br>5-683.xx_N73.9, 5-683.xx_N76.4, 5-683.xx_T81.4, 5-683.y_I33.0,<br>5-683.y_I80.0, 5-683.y_I80.1, 5-683.y_I80.20, 5-683.y_I80.28,<br>5-683.y_I80.80, 5-683.y_I80.81, 5-683.y_I80.88, 5-683.y_K61.1,<br>5-683.y_K61.3, 5-683.y_K65.0, 5-683.y_L02.2, 5-683.y_L03.10,<br>5-683.y_L03.11, 5-683.y_L03.3, 5-683.y_M60.01, 5-683.y_M60.02,<br>5-683.y_M60.03, 5-683.y_M60.04, 5-683.y_M60.05,<br>5-683.y_M60.06, 5-683.y_M60.07, 5-683.y_M60.08,<br>5-683.y_M72.60, 5-683.y_M72.61, 5-683.y_M72.62,<br>5-683.y_M72.63, 5-683.y_M72.64, 5-683.y_M72.65,<br>5-683.y_M72.66, 5-683.y_M72.67, 5-683.y_M72.68,<br>5-683.y_N30.8, 5-683.y_N34.0, 5-683.y_N70.0, 5-683.y_N70.9,<br>5-683.y_N73.0, 5-683.y_N73.2, 5-683.y_N73.3, 5-683.y_N73.5,<br>5-683.y_N73.9, 5-683.y_N76.4, 5-683.y_T81.4, 5-685.00_I80.1,<br>5-685.00_I80.20, 5-685.00_I80.28, 5-685.00_K65.0,<br>5-685.00_K91.81, 5-685.00_K91.82, 5-685.00_L03.3,<br>5-685.00_M72.60, 5-685.00_M72.61, 5-685.00_M72.62,<br>5-685.00_M72.63, 5-685.00_M72.64, 5-685.00_M72.65,<br>5-685.00_M72.66, 5-685.00_M72.67, 5-685.00_M72.68,<br>5-685.00_N15.10, 5-685.00_N15.11, 5-685.00_N30.8,<br>5-685.00_N70.0, 5-685.00_N73.3, 5-685.00_N73.5,<br>5-685.00_T81.4, 5-685.00_T82.7, 5-685.01_I80.1, 5-685.01_I80.20,<br>5-685.01_I80.28, 5-685.01_K61.1, 5-685.01_K65.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-685.01_K91.81, 5-685.01_K91.82, 5-685.01_K91.83,<br>5-685.01_L02.2, 5-685.01_L03.3, 5-685.01_M72.60,<br>5-685.01_M72.61, 5-685.01_M72.62, 5-685.01_M72.63,<br>5-685.01_M72.64, 5-685.01_M72.65, 5-685.01_M72.66,<br>5-685.01_M72.67, 5-685.01_M72.68, 5-685.01_N15.10,<br>5-685.01_N15.11, 5-685.01_N30.8, 5-685.01_N70.0,<br>5-685.01_N73.3, 5-685.01_T81.4, 5-685.01_T82.7, 5-685.02_I80.1,<br>5-685.02_I80.20, 5-685.02_I80.28, 5-685.02_K61.1,<br>5-685.02_K65.0, 5-685.02_K91.81, 5-685.02_K91.82,<br>5-685.02_L02.2, 5-685.02_L03.3, 5-685.02_M72.60,<br>5-685.02_M72.61, 5-685.02_M72.62, 5-685.02_M72.63,<br>5-685.02_M72.64, 5-685.02_M72.65, 5-685.02_M72.66,<br>5-685.02_M72.67, 5-685.02_M72.68, 5-685.02_N15.10,<br>5-685.02_N15.11, 5-685.02_N30.8, 5-685.02_N70.0,<br>5-685.02_N73.3, 5-685.02_T81.4, 5-685.02_T82.7, 5-685.03_I80.1,<br>5-685.03_I80.20, 5-685.03_I80.28, 5-685.03_K61.1,<br>5-685.03_K65.0, 5-685.03_K91.81, 5-685.03_K91.82,<br>5-685.03_K91.83, 5-685.03_L02.2, 5-685.03_L03.3,<br>5-685.03_M72.60, 5-685.03_M72.61, 5-685.03_M72.62,<br>5-685.03_M72.63, 5-685.03_M72.64, 5-685.03_M72.65,<br>5-685.03_M72.66, 5-685.03_M72.67, 5-685.03_M72.68,<br>5-685.03_N15.10, 5-685.03_N15.11, 5-685.03_N30.8,<br>5-685.03_N70.0, 5-685.03_N73.3, 5-685.03_T81.4,<br>5-685.03_T82.7, 5-685.0x_I80.1, 5-685.0x_I80.20,<br>5-685.0x_I80.28, 5-685.0x_K61.1, 5-685.0x_K65.0,<br>5-685.0x_K91.81, 5-685.0x_K91.82, 5-685.0x_K91.83,<br>5-685.0x_L02.2, 5-685.0x_L03.3, 5-685.0x_M72.60,<br>5-685.0x_M72.61, 5-685.0x_M72.62, 5-685.0x_M72.63,<br>5-685.0x_M72.64, 5-685.0x_M72.65, 5-685.0x_M72.66,<br>5-685.0x_M72.67, 5-685.0x_M72.68, 5-685.0x_N15.10,<br>5-685.0x_N15.11, 5-685.0x_N30.8, 5-685.0x_N70.0,<br>5-685.0x_N73.3, 5-685.0x_T81.4, 5-685.0x_T82.7, 5-685.1_I80.1,<br>5-685.1_I80.20, 5-685.1_I80.28, 5-685.1_K61.1, 5-685.1_K65.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-685.1_K91.81, 5-685.1_K91.82, 5-685.1_M72.60, 5-685.1_M72.61,<br>5-685.1_M72.62, 5-685.1_M72.63, 5-685.1_M72.64,<br>5-685.1_M72.65, 5-685.1_M72.66, 5-685.1_M72.67,<br>5-685.1_M72.68, 5-685.1_N15.10, 5-685.1_N15.11, 5-685.1_N30.8,<br>5-685.1_N70.0, 5-685.1_N73.3, 5-685.1_N73.5, 5-685.1_T81.4,<br>5-685.2_I80.1, 5-685.2_I80.20, 5-685.2_I80.28, 5-685.2_K61.1,<br>5-685.2_K65.0, 5-685.2_K91.81, 5-685.2_K91.82, 5-685.2_L02.2,<br>5-685.2_L03.3, 5-685.2_M72.60, 5-685.2_M72.61,<br>5-685.2_M72.62, 5-685.2_M72.63, 5-685.2_M72.64,<br>5-685.2_M72.65, 5-685.2_M72.66, 5-685.2_M72.67,<br>5-685.2_M72.68, 5-685.2_N15.10, 5-685.2_N15.11, 5-685.2_N30.8,<br>5-685.2_N70.0, 5-685.2_N73.3, 5-685.2_T81.4, 5-685.2_T82.7,<br>5-685.3_I80.1, 5-685.3_I80.20, 5-685.3_I80.28, 5-685.3_K61.1,<br>5-685.3_K65.0, 5-685.3_K91.81, 5-685.3_K91.82, 5-685.3_L03.3,<br>5-685.3_M72.60, 5-685.3_M72.61, 5-685.3_M72.62,<br>5-685.3_M72.63, 5-685.3_M72.64, 5-685.3_M72.65,<br>5-685.3_M72.66, 5-685.3_M72.67, 5-685.3_M72.68,<br>5-685.3_N15.10, 5-685.3_N15.11, 5-685.3_N30.8, 5-685.3_N70.0,<br>5-685.3_N73.3, 5-685.3_N73.5, 5-685.3_T81.4, 5-685.3_T82.7,<br>5-685.40_I80.1, 5-685.40_I80.20, 5-685.40_I80.28,<br>5-685.40_K61.1, 5-685.40_K65.0, 5-685.40_K91.81,<br>5-685.40_K91.82, 5-685.40_K91.83, 5-685.40_L02.2,<br>5-685.40_L03.3, 5-685.40_M72.60, 5-685.40_M72.61,<br>5-685.40_M72.62, 5-685.40_M72.63, 5-685.40_M72.64,<br>5-685.40_M72.65, 5-685.40_M72.66, 5-685.40_M72.67,<br>5-685.40_M72.68, 5-685.40_N15.10, 5-685.40_N15.11,<br>5-685.40_N30.8, 5-685.40_N70.0, 5-685.40_N73.3,<br>5-685.40_T81.4, 5-685.40_T82.7, 5-685.41_I80.1, 5-685.41_I80.20,<br>5-685.41_I80.28, 5-685.41_K61.1, 5-685.41_K65.0, 5-685.41_K91.81,<br>5-685.41_K91.82, 5-685.41_K91.83, 5-685.41_L02.2,<br>5-685.41_L03.3, 5-685.41_M72.60, 5-685.41_M72.61,<br>5-685.41_M72.62, 5-685.41_M72.63, 5-685.41_M72.64,<br>5-685.41_M72.65, 5-685.41_M72.66, 5-685.41_M72.67, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-685.41_M72.68, 5-685.41_N15.10, 5-685.41_N15.11,<br>5-685.41_N30.8, 5-685.41_N70.0, 5-685.41_N73.3, 5-685.41_T81.4,<br>5-685.41_T82.7, 5-685.42_I80.1, 5-685.42_I80.20,<br>5-685.42_I80.28, 5-685.42_K61.1, 5-685.42_K65.0,<br>5-685.42_K91.81, 5-685.42_K91.82, 5-685.42_K91.83,<br>5-685.42_L02.2, 5-685.42_L03.3, 5-685.42_M72.60,<br>5-685.42_M72.61, 5-685.42_M72.62, 5-685.42_M72.63,<br>5-685.42_M72.64, 5-685.42_M72.65, 5-685.42_M72.66,<br>5-685.42_M72.67, 5-685.42_M72.68, 5-685.42_N15.10,<br>5-685.42_N15.11, 5-685.42_N30.8, 5-685.42_N70.0,<br>5-685.42_N73.3, 5-685.42_T81.4, 5-685.42_T82.7, 5-685.43_I80.1,<br>5-685.43_I80.20, 5-685.43_I80.28, 5-685.43_K61.1,<br>5-685.43_K65.0, 5-685.43_K91.81, 5-685.43_K91.82,<br>5-685.43_L02.2, 5-685.43_L03.3, 5-685.43_M72.60,<br>5-685.43_M72.61, 5-685.43_M72.62, 5-685.43_M72.63,<br>5-685.43_M72.64, 5-685.43_M72.65, 5-685.43_M72.66,<br>5-685.43_M72.67, 5-685.43_M72.68, 5-685.43_N15.10,<br>5-685.43_N15.11, 5-685.43_N30.8, 5-685.43_N70.0,<br>5-685.43_N73.3, 5-685.43_T81.4, 5-685.43_T82.7, 5-685.4x_I80.1,<br>5-685.4x_I80.20, 5-685.4x_I80.28, 5-685.4x_K61.1,<br>5-685.4x_K65.0, 5-685.4x_K91.81, 5-685.4x_K91.82,<br>5-685.4x_K91.83, 5-685.4x_L02.2, 5-685.4x_L03.3,<br>5-685.4x_M72.60, 5-685.4x_M72.61, 5-685.4x_M72.62,<br>5-685.4x_M72.63, 5-685.4x_M72.64, 5-685.4x_M72.65,<br>5-685.4x_M72.66, 5-685.4x_M72.67, 5-685.4x_M72.68,<br>5-685.4x_N15.10, 5-685.4x_N15.11, 5-685.4x_N30.8,<br>5-685.4x_N70.0, 5-685.4x_N73.3, 5-685.4x_T81.4,<br>5-685.4x_T82.7, 5-685.x_I80.1, 5-685.x_I80.20, 5-685.x_I80.28,<br>5-685.x_K61.1, 5-685.x_K65.0, 5-685.x_K91.81, 5-685.x_K91.82,<br>5-685.x_K91.83, 5-685.x_L02.2, 5-685.x_L03.3, 5-685.x_M72.60,<br>5-685.x_M72.61, 5-685.x_M72.62, 5-685.x_M72.63,<br>5-685.x_M72.64, 5-685.x_M72.65, 5-685.x_M72.66,<br>5-685.x_M72.67, 5-685.x_M72.68, 5-685.x_N15.10, 5-685.x_N15.11, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-685.x_N30.8, 5-685.x_N70.0, 5-685.x_N73.3, 5-685.x_T81.4,<br>5-685.x_T82.7, 5-685.y_I80.1, 5-685.y_I80.20, 5-685.y_I80.28,<br>5-685.y_K61.1, 5-685.y_K65.0, 5-685.y_K91.81, 5-685.y_K91.82,<br>5-685.y_K91.83, 5-685.y_L02.2, 5-685.y_L03.3, 5-685.y_M72.60,<br>5-685.y_M72.61, 5-685.y_M72.62, 5-685.y_M72.63,<br>5-685.y_M72.64, 5-685.y_M72.65, 5-685.y_M72.66,<br>5-685.y_M72.67, 5-685.y_M72.68, 5-685.y_N15.10, 5-685.y_N15.11,<br>5-685.y_N30.8, 5-685.y_N70.0, 5-685.y_N73.3, 5-685.y_T81.4,<br>5-685.y_T82.7, 5-687.0_I80.0, 5-687.0_I80.20, 5-687.0_I80.28,<br>5-687.0_K65.0, 5-687.0_K91.81, 5-687.0_K91.82, 5-687.0_L03.3,<br>5-687.0_M60.05, 5-687.0_M72.60, 5-687.0_M72.61,<br>5-687.0_M72.62, 5-687.0_M72.63, 5-687.0_M72.64,<br>5-687.0_M72.65, 5-687.0_M72.66, 5-687.0_M72.67,<br>5-687.0_M72.68, 5-687.0_M86.10, 5-687.0_M86.11,<br>5-687.0_M86.12, 5-687.0_M86.13, 5-687.0_M86.14,<br>5-687.0_M86.16, 5-687.0_M86.17, 5-687.0_M86.18, 5-687.0_N15.11,<br>5-687.0_N73.0, 5-687.0_N73.2, 5-687.0_N73.3, 5-687.0_N73.5,<br>5-687.0_T81.4, 5-687.0_T83.8, 5-687.1_I80.0, 5-687.1_I80.20,<br>5-687.1_I80.28, 5-687.1_K65.0, 5-687.1_K91.81, 5-687.1_K91.82,<br>5-687.1_L02.2, 5-687.1_L03.3, 5-687.1_M72.60, 5-687.1_M72.61,<br>5-687.1_M72.62, 5-687.1_M72.63, 5-687.1_M72.64, 5-687.1_M72.65,<br>5-687.1_M72.66, 5-687.1_M72.67, 5-687.1_M72.68, 5-687.1_M86.10,<br>5-687.1_M86.11, 5-687.1_M86.12, 5-687.1_M86.13, 5-687.1_M86.14,<br>5-687.1_M86.15, 5-687.1_M86.16, 5-687.1_M86.17, 5-687.1_M86.18,<br>5-687.1_N15.10, 5-687.1_N15.11, 5-687.1_N73.0, 5-687.1_N73.2,<br>5-687.1_N73.3, 5-687.1_N73.5, 5-687.1_T81.4, 5-687.1_T82.7,<br>5-687.1_T83.8, 5-687.2_I80.0, 5-687.2_I80.20, 5-687.2_I80.28,<br>5-687.2_K65.0, 5-687.2_K91.81, 5-687.2_K91.82, 5-687.2_L02.2,<br>5-687.2_L03.3, 5-687.2_M60.05, 5-687.2_M72.60,<br>5-687.2_M72.61, 5-687.2_M72.62, 5-687.2_M72.63,<br>5-687.2_M72.64, 5-687.2_M72.65, 5-687.2_M72.66,<br>5-687.2_M72.67, 5-687.2_M72.68, 5-687.2_M86.10,<br>5-687.2_M86.11, 5-687.2_M86.12, 5-687.2_M86.13, 5-687.2_M86.14, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-687.2_M86.15, 5-687.2_M86.16, 5-687.2_M86.17,<br>5-687.2_M86.18, 5-687.2_N15.10, 5-687.2_N15.11, 5-687.2_N73.0,<br>5-687.2_N73.2, 5-687.2_N73.3, 5-687.2_N73.5, 5-687.2_T81.4,<br>5-687.2_T82.7, 5-687.2_T83.8, 5-687.30_I80.0, 5-687.30_I80.20,<br>5-687.30_I80.28, 5-687.30_K65.0, 5-687.30_K91.81,<br>5-687.30_K91.82, 5-687.30_L02.2, 5-687.30_L03.3,<br>5-687.30_M72.60, 5-687.30_M72.61, 5-687.30_M72.62,<br>5-687.30_M72.63, 5-687.30_M72.64, 5-687.30_M72.65,<br>5-687.30_M72.66, 5-687.30_M72.67, 5-687.30_M72.68,<br>5-687.30_M86.10, 5-687.30_M86.11, 5-687.30_M86.12,<br>5-687.30_M86.13, 5-687.30_M86.14, 5-687.30_M86.15,<br>5-687.30_M86.16, 5-687.30_M86.17, 5-687.30_M86.18,<br>5-687.30_N15.10, 5-687.30_N15.11, 5-687.30_N73.0,<br>5-687.30_N73.2, 5-687.30_N73.5, 5-687.30_T81.4,<br>5-687.30_T82.7, 5-687.30_T83.8, 5-687.31_I80.0, 5-687.31_I80.20,<br>5-687.31_I80.28, 5-687.31_K65.0, 5-687.31_K91.81,<br>5-687.31_K91.82, 5-687.31_K91.83, 5-687.31_L02.2,<br>5-687.31_L03.3, 5-687.31_M72.60, 5-687.31_M72.61,<br>5-687.31_M72.62, 5-687.31_M72.63, 5-687.31_M72.64,<br>5-687.31_M72.65, 5-687.31_M72.66, 5-687.31_M72.67,<br>5-687.31_M72.68, 5-687.31_M86.10, 5-687.31_M86.11,<br>5-687.31_M86.12, 5-687.31_M86.13, 5-687.31_M86.14,<br>5-687.31_M86.15, 5-687.31_M86.16, 5-687.31_M86.17,<br>5-687.31_M86.18, 5-687.31_N15.10, 5-687.31_N15.11,<br>5-687.31_N73.0, 5-687.31_N73.2, 5-687.31_N73.5, 5-687.31_T81.4,<br>5-687.31_T82.7, 5-687.31_T83.8, 5-687.3x_I80.0, 5-687.3x_I80.20,<br>5-687.3x_I80.28, 5-687.3x_K65.0, 5-687.3x_K91.81,<br>5-687.3x_K91.82, 5-687.3x_K91.83, 5-687.3x_L02.2,<br>5-687.3x_L03.3, 5-687.3x_M72.60, 5-687.3x_M72.61,<br>5-687.3x_M72.62, 5-687.3x_M72.63, 5-687.3x_M72.64,<br>5-687.3x_M72.65, 5-687.3x_M72.66, 5-687.3x_M72.67,<br>5-687.3x_M72.68, 5-687.3x_M86.10, 5-687.3x_M86.11,<br>5-687.3x_M86.12, 5-687.3x_M86.13, 5-687.3x_M86.14, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-687.3x_M86.15, 5-687.3x_M86.16, 5-687.3x_M86.17,<br>5-687.3x_M86.18, 5-687.3x_N15.10, 5-687.3x_N15.11,<br>5-687.3x_N73.0, 5-687.3x_N73.2, 5-687.3x_N73.5,<br>5-687.3x_T81.4, 5-687.3x_T82.7, 5-687.3x_T83.8, 5-687.y_I80.0,<br>5-687.y_I80.20, 5-687.y_I80.28, 5-687.y_K65.0, 5-687.y_K91.81,<br>5-687.y_K91.82, 5-687.y_K91.83, 5-687.y_L02.2, 5-687.y_L03.3,<br>5-687.y_M72.60, 5-687.y_M72.61, 5-687.y_M72.62,<br>5-687.y_M72.63, 5-687.y_M72.64, 5-687.y_M72.65,<br>5-687.y_M72.66, 5-687.y_M72.67, 5-687.y_M72.68,<br>5-687.y_M86.10, 5-687.y_M86.11, 5-687.y_M86.12, 5-687.y_M86.13,<br>5-687.y_M86.14, 5-687.y_M86.15, 5-687.y_M86.16, 5-687.y_M86.17,<br>5-687.y_M86.18, 5-687.y_N15.10, 5-687.y_N15.11, 5-687.y_N73.0,<br>5-687.y_N73.2, 5-687.y_N73.5, 5-687.y_T81.4, 5-687.y_T82.7,<br>5-687.y_T83.8, 5-692.00_K61.1, 5-692.00_K65.0,<br>5-692.00_K91.81, 5-692.00_K91.82, 5-692.00_K91.83,<br>5-692.00_L03.3, 5-692.00_M72.60, 5-692.00_M72.61,<br>5-692.00_M72.62, 5-692.00_M72.63, 5-692.00_M72.64,<br>5-692.00_M72.65, 5-692.00_M72.66, 5-692.00_M72.67,<br>5-692.00_M72.68, 5-692.00_N70.0, 5-692.00_N73.3,<br>5-692.00_N73.5, 5-692.00_T81.4, 5-692.01_K61.1, 5-692.01_K65.0,<br>5-692.01_K91.81, 5-692.01_K91.82, 5-692.01_K91.83,<br>5-692.01_L03.3, 5-692.01_M72.60, 5-692.01_M72.61,<br>5-692.01_M72.62, 5-692.01_M72.63, 5-692.01_M72.64,<br>5-692.01_M72.65, 5-692.01_M72.66, 5-692.01_M72.67,<br>5-692.01_M72.68, 5-692.01_N70.0, 5-692.01_N73.3,<br>5-692.01_N73.5, 5-692.01_T81.4, 5-692.02_K61.1, 5-692.02_K65.0,<br>5-692.02_K91.81, 5-692.02_K91.82, 5-692.02_L03.3,<br>5-692.02_M72.60, 5-692.02_M72.61, 5-692.02_M72.62,<br>5-692.02_M72.63, 5-692.02_M72.64, 5-692.02_M72.65,<br>5-692.02_M72.66, 5-692.02_M72.67, 5-692.02_M72.68,<br>5-692.02_N70.0, 5-692.02_N73.3, 5-692.02_N73.5,<br>5-692.02_T81.4, 5-692.03_K61.1, 5-692.03_K65.0,<br>5-692.03_K91.81, 5-692.03_K91.82, 5-692.03_K91.83, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-692.03_L03.3, 5-692.03_M72.60, 5-692.03_M72.61,<br>5-692.03_M72.62, 5-692.03_M72.63, 5-692.03_M72.64,<br>5-692.03_M72.65, 5-692.03_M72.66, 5-692.03_M72.67,<br>5-692.03_M72.68, 5-692.03_N70.0, 5-692.03_N73.3,<br>5-692.03_N73.5, 5-692.03_T81.4, 5-692.04_K61.1,<br>5-692.04_K65.0, 5-692.04_K91.81, 5-692.04_K91.82,<br>5-692.04_K91.83, 5-692.04_L03.3, 5-692.04_M72.60,<br>5-692.04_M72.61, 5-692.04_M72.62, 5-692.04_M72.63,<br>5-692.04_M72.64, 5-692.04_M72.65, 5-692.04_M72.66,<br>5-692.04_M72.67, 5-692.04_M72.68, 5-692.04_N70.0,<br>5-692.04_N73.3, 5-692.04_N73.5, 5-692.04_T81.4,<br>5-692.05_K61.1, 5-692.05_K65.0, 5-692.05_K91.81,<br>5-692.05_K91.82, 5-692.05_K91.83, 5-692.05_L03.3,<br>5-692.05_M72.60, 5-692.05_M72.61, 5-692.05_M72.62,<br>5-692.05_M72.63, 5-692.05_M72.64, 5-692.05_M72.65,<br>5-692.05_M72.66, 5-692.05_M72.67, 5-692.05_M72.68,<br>5-692.05_N70.0, 5-692.05_N73.3, 5-692.05_N73.5,<br>5-692.05_T81.4, 5-692.0x_K61.1, 5-692.0x_K65.0,<br>5-692.0x_K91.81, 5-692.0x_K91.82, 5-692.0x_K91.83,<br>5-692.0x_L03.3, 5-692.0x_M72.60, 5-692.0x_M72.61,<br>5-692.0x_M72.62, 5-692.0x_M72.63, 5-692.0x_M72.64,<br>5-692.0x_M72.65, 5-692.0x_M72.66, 5-692.0x_M72.67,<br>5-692.0x_M72.68, 5-692.0x_N70.0, 5-692.0x_N73.3,<br>5-692.0x_N73.5, 5-692.0x_T81.4, 5-692.10_K61.1, 5-692.10_K65.0,<br>5-692.10_K91.81, 5-692.10_K91.82, 5-692.10_L03.3,<br>5-692.10_M72.60, 5-692.10_M72.61, 5-692.10_M72.62,<br>5-692.10_M72.63, 5-692.10_M72.64, 5-692.10_M72.65,<br>5-692.10_M72.66, 5-692.10_M72.67, 5-692.10_M72.68,<br>5-692.10_N70.0, 5-692.10_N73.3, 5-692.10_N73.5, 5-692.10_T81.4,<br>5-692.11_K61.1, 5-692.11_K65.0, 5-692.11_K91.81, 5-692.11_K91.82,<br>5-692.11_K91.83, 5-692.11_L03.3, 5-692.11_M72.60,<br>5-692.11_M72.61, 5-692.11_M72.62, 5-692.11_M72.63,<br>5-692.11_M72.64, 5-692.11_M72.65, 5-692.11_M72.66, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-692.11_M72.67, 5-692.11_M72.68, 5-692.11_N70.0,<br>5-692.11_N73.3, 5-692.11_N73.5, 5-692.11_T81.4, 5-692.12_K61.1,<br>5-692.12_K65.0, 5-692.12_K91.81, 5-692.12_K91.82,<br>5-692.12_K91.83, 5-692.12_L03.3, 5-692.12_M72.60,<br>5-692.12_M72.61, 5-692.12_M72.62, 5-692.12_M72.63,<br>5-692.12_M72.64, 5-692.12_M72.65, 5-692.12_M72.66,<br>5-692.12_M72.67, 5-692.12_M72.68, 5-692.12_N70.0,<br>5-692.12_N73.3, 5-692.12_N73.5, 5-692.12_T81.4, 5-692.13_K61.1,<br>5-692.13_K65.0, 5-692.13_K91.81, 5-692.13_K91.82,<br>5-692.13_K91.83, 5-692.13_L03.3, 5-692.13_M72.60,<br>5-692.13_M72.61, 5-692.13_M72.62, 5-692.13_M72.63,<br>5-692.13_M72.64, 5-692.13_M72.65, 5-692.13_M72.66,<br>5-692.13_M72.67, 5-692.13_M72.68, 5-692.13_N70.0,<br>5-692.13_N73.3, 5-692.13_N73.5, 5-692.13_T81.4, 5-692.14_K61.1,<br>5-692.14_K65.0, 5-692.14_K91.81, 5-692.14_K91.82,<br>5-692.14_K91.83, 5-692.14_L03.3, 5-692.14_M72.60,<br>5-692.14_M72.61, 5-692.14_M72.62, 5-692.14_M72.63,<br>5-692.14_M72.64, 5-692.14_M72.65, 5-692.14_M72.66,<br>5-692.14_M72.67, 5-692.14_M72.68, 5-692.14_N70.0,<br>5-692.14_N73.3, 5-692.14_N73.5, 5-692.14_T81.4, 5-692.15_K61.1,<br>5-692.15_K65.0, 5-692.15_K91.81, 5-692.15_K91.82,<br>5-692.15_K91.83, 5-692.15_L03.3, 5-692.15_M72.60,<br>5-692.15_M72.61, 5-692.15_M72.62, 5-692.15_M72.63,<br>5-692.15_M72.64, 5-692.15_M72.65, 5-692.15_M72.66,<br>5-692.15_M72.67, 5-692.15_M72.68, 5-692.15_N70.0,<br>5-692.15_N73.3, 5-692.15_N73.5, 5-692.15_T81.4, 5-692.1x_K61.1,<br>5-692.1x_K65.0, 5-692.1x_K91.81, 5-692.1x_K91.82,<br>5-692.1x_K91.83, 5-692.1x_L03.3, 5-692.1x_M72.60,<br>5-692.1x_M72.61, 5-692.1x_M72.62, 5-692.1x_M72.63,<br>5-692.1x_M72.64, 5-692.1x_M72.65, 5-692.1x_M72.66,<br>5-692.1x_M72.67, 5-692.1x_M72.68, 5-692.1x_N70.0,<br>5-692.1x_N73.3, 5-692.1x_N73.5, 5-692.1x_T81.4, 5-692.x_K61.1,<br>5-692.x_K65.0, 5-692.x_K91.81, 5-692.x_K91.82, 5-692.x_K91.83, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-692.x_L03.3, 5-692.x_M72.60, 5-692.x_M72.61,<br>5-692.x_M72.62, 5-692.x_M72.63, 5-692.x_M72.64,<br>5-692.x_M72.65, 5-692.x_M72.66, 5-692.x_M72.67,<br>5-692.x_M72.68, 5-692.x_N70.0, 5-692.x_N73.3, 5-692.x_N73.5,<br>5-692.x_T81.4, 5-692.x0_K61.1, 5-692.x0_K65.0, 5-692.x0_K91.81,<br>5-692.x0_K91.82, 5-692.x0_K91.83, 5-692.x0_L03.3,<br>5-692.x0_M72.60, 5-692.x0_M72.61, 5-692.x0_M72.62,<br>5-692.x0_M72.63, 5-692.x0_M72.64, 5-692.x0_M72.65,<br>5-692.x0_M72.66, 5-692.x0_M72.67, 5-692.x0_M72.68,<br>5-692.x0_N70.0, 5-692.x0_N73.3, 5-692.x0_N73.5,<br>5-692.x0_T81.4, 5-692.x1_K61.1, 5-692.x1_K65.0, 5-692.x1_K91.81,<br>5-692.x1_K91.82, 5-692.x1_K91.83, 5-692.x1_L03.3,<br>5-692.x1_M72.60, 5-692.x1_M72.61, 5-692.x1_M72.62,<br>5-692.x1_M72.63, 5-692.x1_M72.64, 5-692.x1_M72.65,<br>5-692.x1_M72.66, 5-692.x1_M72.67, 5-692.x1_M72.68,<br>5-692.x1_N70.0, 5-692.x1_N73.3, 5-692.x1_N73.5, 5-692.x1_T81.4,<br>5-692.x2_K61.1, 5-692.x2_K65.0, 5-692.x2_K91.81,<br>5-692.x2_K91.82, 5-692.x2_K91.83, 5-692.x2_L03.3,<br>5-692.x2_M72.60, 5-692.x2_M72.61, 5-692.x2_M72.62,<br>5-692.x2_M72.63, 5-692.x2_M72.64, 5-692.x2_M72.65,<br>5-692.x2_M72.66, 5-692.x2_M72.67, 5-692.x2_M72.68,<br>5-692.x2_N70.0, 5-692.x2_N73.3, 5-692.x2_N73.5,<br>5-692.x2_T81.4, 5-692.x3_K61.1, 5-692.x3_K65.0,<br>5-692.x3_K91.81, 5-692.x3_K91.82, 5-692.x3_K91.83,<br>5-692.x3_L03.3, 5-692.x3_M72.60, 5-692.x3_M72.61,<br>5-692.x3_M72.62, 5-692.x3_M72.63, 5-692.x3_M72.64,<br>5-692.x3_M72.65, 5-692.x3_M72.66, 5-692.x3_M72.67,<br>5-692.x3_M72.68, 5-692.x3_N70.0, 5-692.x3_N73.3,<br>5-692.x3_N73.5, 5-692.x3_T81.4, 5-692.x4_K61.1, 5-692.x4_K65.0,<br>5-692.x4_K91.81, 5-692.x4_K91.82, 5-692.x4_K91.83,<br>5-692.x4_L03.3, 5-692.x4_M72.60, 5-692.x4_M72.61,<br>5-692.x4_M72.62, 5-692.x4_M72.63, 5-692.x4_M72.64,<br>5-692.x4_M72.65, 5-692.x4_M72.66, 5-692.x4_M72.67, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-692.x4_M72.68, 5-692.x4_N70.0, 5-692.x4_N73.3,<br>5-692.x4_N73.5, 5-692.x4_T81.4, 5-692.x5_K61.1, 5-692.x5_K65.0,<br>5-692.x5_K91.81, 5-692.x5_K91.82, 5-692.x5_K91.83,<br>5-692.x5_L03.3, 5-692.x5_M72.60, 5-692.x5_M72.61,<br>5-692.x5_M72.62, 5-692.x5_M72.63, 5-692.x5_M72.64,<br>5-692.x5_M72.65, 5-692.x5_M72.66, 5-692.x5_M72.67,<br>5-692.x5_M72.68, 5-692.x5_N70.0, 5-692.x5_N73.3,<br>5-692.x5_N73.5, 5-692.x5_T81.4, 5-692.xx_K61.1, 5-692.xx_K65.0,<br>5-692.xx_K91.81, 5-692.xx_K91.82, 5-692.xx_K91.83,<br>5-692.xx_L03.3, 5-692.xx_M72.60, 5-692.xx_M72.61,<br>5-692.xx_M72.62, 5-692.xx_M72.63, 5-692.xx_M72.64,<br>5-692.xx_M72.65, 5-692.xx_M72.66, 5-692.xx_M72.67,<br>5-692.xx_M72.68, 5-692.xx_N70.0, 5-692.xx_N73.3,<br>5-692.xx_N73.5, 5-692.xx_T81.4, 5-692.y_K61.1, 5-692.y_K65.0,<br>5-692.y_K91.81, 5-692.y_K91.82, 5-692.y_K91.83, 5-692.y_L03.3,<br>5-692.y_M72.60, 5-692.y_M72.61, 5-692.y_M72.62,<br>5-692.y_M72.63, 5-692.y_M72.64, 5-692.y_M72.65,<br>5-692.y_M72.66, 5-692.y_M72.67, 5-692.y_M72.68,<br>5-692.y_N70.0, 5-692.y_N73.3, 5-692.y_N73.5, 5-692.y_T81.4,<br>5-695.00_K65.0, 5-695.00_L02.2, 5-695.00_N70.0,<br>5-695.00_N71.0, 5-695.00_N73.0, 5-695.00_N73.3,<br>5-695.00_N73.5, 5-695.00_O86.0, 5-695.00_T81.4,<br>5-695.01_K65.0, 5-695.01_L02.2, 5-695.01_N70.0,<br>5-695.01_N71.0, 5-695.01_N73.3, 5-695.01_N73.5, 5-695.01_O85,<br>5-695.01_O86.0, 5-695.01_T81.4, 5-695.02_K65.0,<br>5-695.02_L02.2, 5-695.02_N70.0, 5-695.02_N71.0,<br>5-695.02_N73.3, 5-695.02_N73.5, 5-695.02_O85,<br>5-695.02_O86.0, 5-695.02_T81.4, 5-695.03_K65.0,<br>5-695.03_L02.2, 5-695.03_N70.0, 5-695.03_N71.0,<br>5-695.03_N73.3, 5-695.03_N73.5, 5-695.03_O86.0,<br>5-695.03_T81.4, 5-695.04_K65.0, 5-695.04_L02.2,<br>5-695.04_N70.0, 5-695.04_N71.0, 5-695.04_N73.3,<br>5-695.04_N73.5, 5-695.04_O85, 5-695.04_O86.0, 5-695.04_T81.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-695.05_K65.0, 5-695.05_L02.2, 5-695.05_N70.0,<br>5-695.05_N71.0, 5-695.05_N73.3, 5-695.05_N73.5, 5-695.05_O85,<br>5-695.05_O86.0, 5-695.05_T81.4, 5-695.0x_K65.0,<br>5-695.0x_L02.2, 5-695.0x_N70.0, 5-695.0x_N71.0,<br>5-695.0x_N73.3, 5-695.0x_N73.5, 5-695.0x_O86.0,<br>5-695.0x_T81.4, 5-695.10_K65.0, 5-695.10_L02.2,<br>5-695.10_N70.0, 5-695.10_N71.0, 5-695.10_N73.3,<br>5-695.10_N73.5, 5-695.10_O85, 5-695.10_T81.4, 5-695.11_K65.0,<br>5-695.11_L02.2, 5-695.11_N70.0, 5-695.11_N71.0, 5-695.11_N73.3,<br>5-695.11_N73.5, 5-695.11_O85, 5-695.11_O86.0, 5-695.11_T81.4,<br>5-695.12_K65.0, 5-695.12_L02.2, 5-695.12_N70.0, 5-695.12_N71.0,<br>5-695.12_N73.3, 5-695.12_N73.5, 5-695.12_O85, 5-695.12_O86.0,<br>5-695.12_T81.4, 5-695.13_K65.0, 5-695.13_L02.2, 5-695.13_N70.0,<br>5-695.13_N71.0, 5-695.13_N73.3, 5-695.13_N73.5, 5-695.13_O85,<br>5-695.13_O86.0, 5-695.13_T81.4, 5-695.14_K65.0, 5-695.14_L02.2,<br>5-695.14_N70.0, 5-695.14_N71.0, 5-695.14_N73.3, 5-695.14_N73.5,<br>5-695.14_O85, 5-695.14_O86.0, 5-695.14_T81.4, 5-695.15_K65.0,<br>5-695.15_L02.2, 5-695.15_N70.0, 5-695.15_N71.0, 5-695.15_N73.3,<br>5-695.15_N73.5, 5-695.15_O85, 5-695.15_O86.0, 5-695.15_T81.4,<br>5-695.1x_K65.0, 5-695.1x_L02.2, 5-695.1x_N70.0, 5-695.1x_N71.0,<br>5-695.1x_N73.3, 5-695.1x_N73.5, 5-695.1x_O85, 5-695.1x_O86.0,<br>5-695.1x_T81.4, 5-695.3_K65.0, 5-695.3_L02.2, 5-695.3_N70.0,<br>5-695.3_N71.0, 5-695.3_N73.3, 5-695.3_N73.5, 5-695.3_O85,<br>5-695.3_O86.0, 5-695.3_T81.4, 5-695.30_K65.0, 5-695.30_L02.2,<br>5-695.30_N70.0, 5-695.30_N71.0, 5-695.30_N73.3,<br>5-695.30_N73.5, 5-695.30_O85, 5-695.30_O86.0, 5-695.30_T81.4,<br>5-695.31_K65.0, 5-695.31_L02.2, 5-695.31_N70.0, 5-695.31_N71.0,<br>5-695.31_N73.3, 5-695.31_N73.5, 5-695.31_O85, 5-695.31_O86.0,<br>5-695.31_T81.4, 5-695.32_K65.0, 5-695.32_L02.2,<br>5-695.32_N70.0, 5-695.32_N71.0, 5-695.32_N73.3,<br>5-695.32_N73.5, 5-695.32_O85, 5-695.32_O86.0, 5-695.32_T81.4,<br>5-695.33_K65.0, 5-695.33_L02.2, 5-695.33_N70.0,<br>5-695.33_N71.0, 5-695.33_N73.3, 5-695.33_N73.5, 5-695.33_O85, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-695.33_O86.0, 5-695.33_T81.4, 5-695.34_K65.0,<br>5-695.34_L02.2, 5-695.34_N70.0, 5-695.34_N71.0,<br>5-695.34_N73.3, 5-695.34_N73.5, 5-695.34_O85, 5-695.34_O86.0,<br>5-695.34_T81.4, 5-695.35_K65.0, 5-695.35_L02.2,<br>5-695.35_N70.0, 5-695.35_N71.0, 5-695.35_N73.3,<br>5-695.35_N73.5, 5-695.35_O85, 5-695.35_O86.0, 5-695.35_T81.4,<br>5-695.3x_K65.0, 5-695.3x_L02.2, 5-695.3x_N70.0,<br>5-695.3x_N71.0, 5-695.3x_N73.3, 5-695.3x_N73.5, 5-695.3x_O85,<br>5-695.3x_O86.0, 5-695.3x_T81.4, 5-702.2_K65.0, 5-702.2_T81.4,<br>5-702.4_K65.0, 5-702.4_T81.4, 5-703.0_I80.3, 5-703.0_K61.2,<br>5-703.0_K91.81, 5-703.0_K91.82, 5-703.0_L02.2, 5-703.0_L02.4,<br>5-703.0_L03.10, 5-703.0_L03.11, 5-703.0_L03.3, 5-703.0_M72.80,<br>5-703.0_M72.81, 5-703.0_M72.82, 5-703.0_M72.83,<br>5-703.0_M72.84, 5-703.0_M72.85, 5-703.0_M72.86,<br>5-703.0_M72.87, 5-703.0_M72.88, 5-703.0_N34.0,<br>5-703.0_N49.2, 5-703.0_N76.4, 5-703.0_O85, 5-703.0_O86.0,<br>5-703.0_T81.4, 5-703.0_T82.7, 5-703.1_I80.3, 5-703.1_K61.2,<br>5-703.1_K65.0, 5-703.1_K91.81, 5-703.1_K91.82, 5-703.1_L02.4,<br>5-703.1_L03.10, 5-703.1_L03.3, 5-703.1_M72.80, 5-703.1_M72.81,<br>5-703.1_M72.82, 5-703.1_M72.83, 5-703.1_M72.84,<br>5-703.1_M72.85, 5-703.1_M72.86, 5-703.1_M72.87,<br>5-703.1_M72.88, 5-703.1_N34.0, 5-703.1_N49.2, 5-703.1_N73.0,<br>5-703.1_N73.3, 5-703.1_N76.4, 5-703.1_O85, 5-703.1_O86.0,<br>5-703.1_T81.4, 5-703.2_I80.3, 5-703.2_K61.2, 5-703.2_K65.0,<br>5-703.2_K91.81, 5-703.2_K91.82, 5-703.2_L02.2, 5-703.2_L02.4,<br>5-703.2_L03.10, 5-703.2_L03.11, 5-703.2_L03.3, 5-703.2_M72.80,<br>5-703.2_M72.81, 5-703.2_M72.82, 5-703.2_M72.83,<br>5-703.2_M72.84, 5-703.2_M72.85, 5-703.2_M72.86,<br>5-703.2_M72.87, 5-703.2_M72.88, 5-703.2_N49.2, 5-703.2_N73.3,<br>5-703.2_N73.5, 5-703.2_N76.4, 5-703.2_O85, 5-703.2_O86.0,<br>5-703.2_T81.4, 5-703.2_T82.7, 5-703.2_T83.8, 5-703.3_I80.3,<br>5-703.3_K61.2, 5-703.3_K65.0, 5-703.3_K91.81, 5-703.3_K91.82,<br>5-703.3_L02.2, 5-703.3_L02.4, 5-703.3_L03.10, 5-703.3_L03.11, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-703.3_L03.3, 5-703.3_M72.80, 5-703.3_M72.81,<br>5-703.3_M72.82, 5-703.3_M72.83, 5-703.3_M72.84,<br>5-703.3_M72.85, 5-703.3_M72.86, 5-703.3_M72.87,<br>5-703.3_M72.88, 5-703.3_N34.0, 5-703.3_N49.2, 5-703.3_N73.3,<br>5-703.3_N76.4, 5-703.3_O85, 5-703.3_O86.0, 5-703.3_T81.4,<br>5-703.3_T82.7, 5-703.3_T83.8, 5-703.x_I80.3, 5-703.x_K61.2,<br>5-703.x_K65.0, 5-703.x_K91.81, 5-703.x_K91.82, 5-703.x_K91.83,<br>5-703.x_L02.4, 5-703.x_L03.10, 5-703.x_L03.11, 5-703.x_L03.3,<br>5-703.x_M72.80, 5-703.x_M72.81, 5-703.x_M72.82,<br>5-703.x_M72.83, 5-703.x_M72.84, 5-703.x_M72.85,<br>5-703.x_M72.86, 5-703.x_M72.87, 5-703.x_M72.88,<br>5-703.x_N34.0, 5-703.x_N49.2, 5-703.x_N73.3, 5-703.x_N76.4,<br>5-703.x_O85, 5-703.x_O86.0, 5-703.x_T81.4, 5-703.x_T82.7,<br>5-703.x_T83.8, 5-703.y_I80.3, 5-703.y_K61.2, 5-703.y_K65.0,<br>5-703.y_K91.81, 5-703.y_K91.82, 5-703.y_K91.83, 5-703.y_L02.2,<br>5-703.y_L02.4, 5-703.y_L03.10, 5-703.y_L03.11, 5-703.y_L03.3,<br>5-703.y_M72.80, 5-703.y_M72.81, 5-703.y_M72.82,<br>5-703.y_M72.83, 5-703.y_M72.84, 5-703.y_M72.85,<br>5-703.y_M72.86, 5-703.y_M72.87, 5-703.y_M72.88,<br>5-703.y_N34.0, 5-703.y_N49.2, 5-703.y_N73.3, 5-703.y_N76.4,<br>5-703.y_O85, 5-703.y_O86.0, 5-703.y_T81.4, 5-703.y_T82.7,<br>5-703.y_T83.8, 5-704.00_I80.0, 5-704.00_I80.20,<br>5-704.00_I80.28, 5-704.00_K61.1, 5-704.00_K61.3,<br>5-704.00_K65.0, 5-704.00_L03.10, 5-704.00_L03.11,<br>5-704.00_M60.01, 5-704.00_M60.02, 5-704.00_M60.03,<br>5-704.00_M60.04, 5-704.00_M60.05, 5-704.00_M60.06,<br>5-704.00_M60.07, 5-704.00_M60.08, 5-704.00_M72.60,<br>5-704.00_M72.61, 5-704.00_M72.62, 5-704.00_M72.63,<br>5-704.00_M72.64, 5-704.00_M72.65, 5-704.00_M72.66,<br>5-704.00_M72.67, 5-704.00_M72.68, 5-704.00_N73.0,<br>5-704.00_N73.3, 5-704.00_N76.4, 5-704.00_T81.4,<br>5-704.00_T82.6, 5-704.10_I33.0, 5-704.10_I80.0, 5-704.10_I80.20,<br>5-704.10_I80.28, 5-704.10_K61.3, 5-704.10_K65.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-704.10_L02.2, 5-704.10_L03.10, 5-704.10_L03.11,<br>5-704.10_L03.3, 5-704.10_M60.01, 5-704.10_M60.02,<br>5-704.10_M60.03, 5-704.10_M60.04, 5-704.10_M60.05,<br>5-704.10_M60.06, 5-704.10_M60.07, 5-704.10_M60.08,<br>5-704.10_M72.60, 5-704.10_M72.61, 5-704.10_M72.62,<br>5-704.10_M72.63, 5-704.10_M72.64, 5-704.10_M72.65,<br>5-704.10_M72.66, 5-704.10_M72.67, 5-704.10_M72.68,<br>5-704.10_N70.0, 5-704.10_N73.3, 5-704.10_N73.5, 5-704.10_T81.4,<br>5-704.10_T82.6, 5-704.46_I33.0, 5-704.46_I80.0,<br>5-704.46_I80.20, 5-704.46_I80.28, 5-704.46_K61.1,<br>5-704.46_K61.3, 5-704.46_K65.0, 5-704.46_L02.2,<br>5-704.46_L03.10, 5-704.46_L03.11, 5-704.46_L03.3,<br>5-704.46_M60.01, 5-704.46_M60.02, 5-704.46_M60.03,<br>5-704.46_M60.04, 5-704.46_M60.05, 5-704.46_M60.06,<br>5-704.46_M60.07, 5-704.46_M60.08, 5-704.46_M72.60,<br>5-704.46_M72.61, 5-704.46_M72.62, 5-704.46_M72.63,<br>5-704.46_M72.64, 5-704.46_M72.65, 5-704.46_M72.66,<br>5-704.46_M72.67, 5-704.46_M72.68, 5-704.46_N70.0,<br>5-704.46_N73.3, 5-704.46_N73.5, 5-704.46_N76.4,<br>5-704.46_T81.4, 5-704.46_T82.6, 5-704.46_T82.7,<br>5-704.46_T83.6, 5-704.46_T83.8, 5-704.47_I33.0, 5-704.47_I80.0,<br>5-704.47_I80.20, 5-704.47_I80.28, 5-704.47_K61.1,<br>5-704.47_K61.3, 5-704.47_K65.0, 5-704.47_L02.2,<br>5-704.47_L03.10, 5-704.47_L03.11, 5-704.47_M60.01,<br>5-704.47_M60.02, 5-704.47_M60.03, 5-704.47_M60.04,<br>5-704.47_M60.05, 5-704.47_M60.06, 5-704.47_M60.07,<br>5-704.47_M60.08, 5-704.47_M72.60, 5-704.47_M72.61,<br>5-704.47_M72.62, 5-704.47_M72.63, 5-704.47_M72.64,<br>5-704.47_M72.65, 5-704.47_M72.66, 5-704.47_M72.67,<br>5-704.47_M72.68, 5-704.47_N70.0, 5-704.47_N73.3,<br>5-704.47_N73.5, 5-704.47_N76.4, 5-704.47_T81.4,<br>5-704.47_T82.6, 5-704.47_T82.7, 5-704.47_T83.6,<br>5-704.47_T83.8, 5-704.4a_I33.0, 5-704.4a_I80.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-704.4a_I80.20, 5-704.4a_I80.28, 5-704.4a_K61.1,<br>5-704.4a_K61.3, 5-704.4a_L02.2, 5-704.4a_L03.10,<br>5-704.4a_L03.11, 5-704.4a_L03.3, 5-704.4a_M60.01,<br>5-704.4a_M60.02, 5-704.4a_M60.03, 5-704.4a_M60.04,<br>5-704.4a_M60.05, 5-704.4a_M60.06, 5-704.4a_M60.07,<br>5-704.4a_M60.08, 5-704.4a_M72.60, 5-704.4a_M72.61,<br>5-704.4a_M72.62, 5-704.4a_M72.63, 5-704.4a_M72.64,<br>5-704.4a_M72.65, 5-704.4a_M72.66, 5-704.4a_M72.67,<br>5-704.4a_M72.68, 5-704.4a_N70.0, 5-704.4a_N73.3,<br>5-704.4a_N73.5, 5-704.4a_N76.4, 5-704.4a_T81.4,<br>5-704.4a_T82.6, 5-704.4a_T82.7, 5-704.4a_T83.6,<br>5-704.4a_T83.8, 5-704.4b_I33.0, 5-704.4b_I80.0,<br>5-704.4b_I80.20, 5-704.4b_I80.28, 5-704.4b_K61.1,<br>5-704.4b_K61.3, 5-704.4b_L02.2, 5-704.4b_L03.10,<br>5-704.4b_L03.11, 5-704.4b_L03.3, 5-704.4b_M60.01,<br>5-704.4b_M60.02, 5-704.4b_M60.03, 5-704.4b_M60.04,<br>5-704.4b_M60.05, 5-704.4b_M60.06, 5-704.4b_M60.07,<br>5-704.4b_M60.08, 5-704.4b_M72.60, 5-704.4b_M72.61,<br>5-704.4b_M72.62, 5-704.4b_M72.63, 5-704.4b_M72.64,<br>5-704.4b_M72.65, 5-704.4b_M72.66, 5-704.4b_M72.67,<br>5-704.4b_M72.68, 5-704.4b_N70.0, 5-704.4b_N73.3,<br>5-704.4b_N73.5, 5-704.4b_N76.4, 5-704.4b_T81.4,<br>5-704.4b_T82.6, 5-704.4b_T82.7, 5-704.4b_T83.6,<br>5-704.4b_T83.8, 5-704.4c_I33.0, 5-704.4c_I80.0,<br>5-704.4c_I80.20, 5-704.4c_I80.28, 5-704.4c_K61.1,<br>5-704.4c_K61.3, 5-704.4c_L02.2, 5-704.4c_L03.10,<br>5-704.4c_L03.11, 5-704.4c_L03.3, 5-704.4c_M60.01,<br>5-704.4c_M60.02, 5-704.4c_M60.03, 5-704.4c_M60.04,<br>5-704.4c_M60.05, 5-704.4c_M60.06, 5-704.4c_M60.07,<br>5-704.4c_M60.08, 5-704.4c_M72.60, 5-704.4c_M72.61,<br>5-704.4c_M72.62, 5-704.4c_M72.63, 5-704.4c_M72.64,<br>5-704.4c_M72.65, 5-704.4c_M72.66, 5-704.4c_M72.67,<br>5-704.4c_M72.68, 5-704.4c_N70.0, 5-704.4c_N76.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-704.4c_T81.4, 5-704.4c_T82.6, 5-704.4c_T82.7,<br>5-704.4c_T83.8, 5-704.4d_I33.0, 5-704.4d_I80.0,<br>5-704.4d_I80.20, 5-704.4d_I80.28, 5-704.4d_K61.1,<br>5-704.4d_K61.3, 5-704.4d_K65.0, 5-704.4d_L02.2,<br>5-704.4d_L03.10, 5-704.4d_L03.11, 5-704.4d_L03.3,<br>5-704.4d_M60.01, 5-704.4d_M60.02, 5-704.4d_M60.03,<br>5-704.4d_M60.04, 5-704.4d_M60.05, 5-704.4d_M60.06,<br>5-704.4d_M60.07, 5-704.4d_M60.08, 5-704.4d_M72.60,<br>5-704.4d_M72.61, 5-704.4d_M72.62, 5-704.4d_M72.63,<br>5-704.4d_M72.64, 5-704.4d_M72.65, 5-704.4d_M72.66,<br>5-704.4d_M72.67, 5-704.4d_M72.68, 5-704.4d_N70.0,<br>5-704.4d_N73.3, 5-704.4d_N73.5, 5-704.4d_N76.4,<br>5-704.4d_T81.4, 5-704.4d_T82.6, 5-704.4d_T82.7,<br>5-704.4d_T83.6, 5-704.4d_T83.8, 5-704.4e_I33.0, 5-704.4e_I80.0,<br>5-704.4e_I80.20, 5-704.4e_I80.28, 5-704.4e_K61.1,<br>5-704.4e_K61.3, 5-704.4e_L02.2, 5-704.4e_L03.10,<br>5-704.4e_L03.11, 5-704.4e_L03.3, 5-704.4e_M60.01,<br>5-704.4e_M60.02, 5-704.4e_M60.03, 5-704.4e_M60.04,<br>5-704.4e_M60.05, 5-704.4e_M60.06, 5-704.4e_M60.07,<br>5-704.4e_M60.08, 5-704.4e_M72.60, 5-704.4e_M72.61,<br>5-704.4e_M72.62, 5-704.4e_M72.63, 5-704.4e_M72.64,<br>5-704.4e_M72.65, 5-704.4e_M72.66, 5-704.4e_M72.67,<br>5-704.4e_M72.68, 5-704.4e_N70.0, 5-704.4e_N76.4,<br>5-704.4e_T81.4, 5-704.4e_T82.6, 5-704.4e_T82.7,<br>5-704.4e_T83.6, 5-704.4f_I33.0, 5-704.4f_I80.0, 5-704.4f_I80.20,<br>5-704.4f_I80.28, 5-704.4f_K61.1, 5-704.4f_K61.3, 5-704.4f_K65.0,<br>5-704.4f_L02.2, 5-704.4f_L03.10, 5-704.4f_L03.11,<br>5-704.4f_L03.3, 5-704.4f_M60.01, 5-704.4f_M60.02,<br>5-704.4f_M60.03, 5-704.4f_M60.04, 5-704.4f_M60.05,<br>5-704.4f_M60.06, 5-704.4f_M60.07, 5-704.4f_M60.08,<br>5-704.4f_M72.60, 5-704.4f_M72.61, 5-704.4f_M72.62,<br>5-704.4f_M72.63, 5-704.4f_M72.64, 5-704.4f_M72.65,<br>5-704.4f_M72.66, 5-704.4f_M72.67, 5-704.4f_M72.68, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-704.4f_N70.0, 5-704.4f_N73.3, 5-704.4f_N73.5,<br>5-704.4f_N76.4, 5-704.4f_T81.4, 5-704.4f_T82.6, 5-704.4f_T83.6,<br>5-704.4f_T83.8, 5-704.4g_I80.0, 5-704.4g_I80.20,<br>5-704.4g_I80.28, 5-704.4g_K61.1, 5-704.4g_K61.3,<br>5-704.4g_K65.0, 5-704.4g_L02.2, 5-704.4g_L03.10,<br>5-704.4g_L03.11, 5-704.4g_L03.3, 5-704.4g_M60.01,<br>5-704.4g_M60.02, 5-704.4g_M60.03, 5-704.4g_M60.04,<br>5-704.4g_M60.05, 5-704.4g_M60.06, 5-704.4g_M60.07,<br>5-704.4g_M60.08, 5-704.4g_M72.60, 5-704.4g_M72.61,<br>5-704.4g_M72.62, 5-704.4g_M72.63, 5-704.4g_M72.64,<br>5-704.4g_M72.65, 5-704.4g_M72.66, 5-704.4g_M72.67,<br>5-704.4g_M72.68, 5-704.4g_N70.0, 5-704.4g_N73.3,<br>5-704.4g_N76.4, 5-704.4g_T81.4, 5-704.4g_T82.6,<br>5-704.4g_T82.7, 5-704.4g_T83.8, 5-704.4h_I33.0, 5-704.4h_I80.0,<br>5-704.4h_I80.20, 5-704.4h_I80.28, 5-704.4h_K61.1,<br>5-704.4h_K61.3, 5-704.4h_K65.0, 5-704.4h_L02.2,<br>5-704.4h_L03.10, 5-704.4h_L03.11, 5-704.4h_L03.3,<br>5-704.4h_M60.01, 5-704.4h_M60.02, 5-704.4h_M60.03,<br>5-704.4h_M60.04, 5-704.4h_M60.05, 5-704.4h_M60.06,<br>5-704.4h_M60.07, 5-704.4h_M60.08, 5-704.4h_M72.60,<br>5-704.4h_M72.61, 5-704.4h_M72.62, 5-704.4h_M72.63,<br>5-704.4h_M72.64, 5-704.4h_M72.65, 5-704.4h_M72.66,<br>5-704.4h_M72.67, 5-704.4h_M72.68, 5-704.4h_N70.0,<br>5-704.4h_N73.3, 5-704.4h_N73.5, 5-704.4h_N76.4,<br>5-704.4h_T81.4, 5-704.4h_T82.6, 5-704.4h_T82.7,<br>5-704.4h_T83.6, 5-704.4h_T83.8, 5-704.4j_I33.0, 5-704.4j_I80.0,<br>5-704.4j_I80.20, 5-704.4j_I80.28, 5-704.4j_K61.1, 5-704.4j_K61.3,<br>5-704.4j_K65.0, 5-704.4j_L02.2, 5-704.4j_L03.10, 5-704.4j_L03.11,<br>5-704.4j_L03.3, 5-704.4j_M60.01, 5-704.4j_M60.02,<br>5-704.4j_M60.03, 5-704.4j_M60.04, 5-704.4j_M60.05,<br>5-704.4j_M60.06, 5-704.4j_M60.07, 5-704.4j_M60.08,<br>5-704.4j_M72.60, 5-704.4j_M72.61, 5-704.4j_M72.62,<br>5-704.4j_M72.63, 5-704.4j_M72.64, 5-704.4j_M72.65, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-704.4j_M72.66, 5-704.4j_M72.67, 5-704.4j_M72.68,<br>5-704.4j_N70.0, 5-704.4j_N73.3, 5-704.4j_N73.5, 5-704.4j_N76.4,<br>5-704.4j_T81.4, 5-704.4j_T82.6, 5-704.4j_T82.7, 5-704.4j_T83.6,<br>5-704.4j_T83.8, 5-704.4k_I33.0, 5-704.4k_I80.0, 5-704.4k_I80.20,<br>5-704.4k_I80.28, 5-704.4k_K61.1, 5-704.4k_K61.3,<br>5-704.4k_K65.0, 5-704.4k_L02.2, 5-704.4k_L03.10,<br>5-704.4k_L03.11, 5-704.4k_L03.3, 5-704.4k_M60.01,<br>5-704.4k_M60.02, 5-704.4k_M60.03, 5-704.4k_M60.04,<br>5-704.4k_M60.05, 5-704.4k_M60.06, 5-704.4k_M60.07,<br>5-704.4k_M60.08, 5-704.4k_M72.60, 5-704.4k_M72.61,<br>5-704.4k_M72.62, 5-704.4k_M72.63, 5-704.4k_M72.64,<br>5-704.4k_M72.65, 5-704.4k_M72.66, 5-704.4k_M72.67,<br>5-704.4k_M72.68, 5-704.4k_N70.0, 5-704.4k_N73.3,<br>5-704.4k_N73.5, 5-704.4k_N76.4, 5-704.4k_T81.4,<br>5-704.4k_T82.6, 5-704.4k_T82.7, 5-704.4k_T83.6,<br>5-704.4k_T83.8, 5-704.4m_I33.0, 5-704.4m_I80.0,<br>5-704.4m_I80.20, 5-704.4m_I80.28, 5-704.4m_K61.1,<br>5-704.4m_K61.3, 5-704.4m_K65.0, 5-704.4m_L02.2,<br>5-704.4m_L03.10, 5-704.4m_L03.11, 5-704.4m_L03.3,<br>5-704.4m_M60.01, 5-704.4m_M60.02, 5-704.4m_M60.03,<br>5-704.4m_M60.04, 5-704.4m_M60.05, 5-704.4m_M60.06,<br>5-704.4m_M60.07, 5-704.4m_M60.08, 5-704.4m_M72.60,<br>5-704.4m_M72.61, 5-704.4m_M72.62, 5-704.4m_M72.63,<br>5-704.4m_M72.64, 5-704.4m_M72.65, 5-704.4m_M72.66,<br>5-704.4m_M72.67, 5-704.4m_M72.68, 5-704.4m_N70.0,<br>5-704.4m_N73.3, 5-704.4m_N73.5, 5-704.4m_N76.4,<br>5-704.4m_T81.4, 5-704.4m_T82.6, 5-704.4m_T82.7,<br>5-704.4m_T83.6, 5-704.4m_T83.8, 5-704.4n_I33.0,<br>5-704.4n_I80.0, 5-704.4n_I80.20, 5-704.4n_I80.28,<br>5-704.4n_K61.1, 5-704.4n_K61.3, 5-704.4n_K65.0,<br>5-704.4n_L02.2, 5-704.4n_L03.10, 5-704.4n_L03.11,<br>5-704.4n_L03.3, 5-704.4n_M60.01, 5-704.4n_M60.02,<br>5-704.4n_M60.03, 5-704.4n_M60.04, 5-704.4n_M60.05, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-704.4n_M60.06, 5-704.4n_M60.07, 5-704.4n_M60.08,<br>5-704.4n_M72.60, 5-704.4n_M72.61, 5-704.4n_M72.62,<br>5-704.4n_M72.63, 5-704.4n_M72.64, 5-704.4n_M72.65,<br>5-704.4n_M72.66, 5-704.4n_M72.67, 5-704.4n_M72.68,<br>5-704.4n_N70.0, 5-704.4n_N73.3, 5-704.4n_N73.5,<br>5-704.4n_N76.4, 5-704.4n_T81.4, 5-704.4n_T82.6,<br>5-704.4n_T82.7, 5-704.4n_T83.6, 5-704.4n_T83.8,<br>5-704.4p_I33.0, 5-704.4p_I80.0, 5-704.4p_I80.20,<br>5-704.4p_I80.28, 5-704.4p_K61.1, 5-704.4p_K61.3,<br>5-704.4p_K65.0, 5-704.4p_L02.2, 5-704.4p_L03.10,<br>5-704.4p_L03.11, 5-704.4p_L03.3, 5-704.4p_M60.01,<br>5-704.4p_M60.02, 5-704.4p_M60.03, 5-704.4p_M60.04,<br>5-704.4p_M60.05, 5-704.4p_M60.06, 5-704.4p_M60.07,<br>5-704.4p_M60.08, 5-704.4p_M72.60, 5-704.4p_M72.61,<br>5-704.4p_M72.62, 5-704.4p_M72.63, 5-704.4p_M72.64,<br>5-704.4p_M72.65, 5-704.4p_M72.66, 5-704.4p_M72.67,<br>5-704.4p_M72.68, 5-704.4p_N70.0, 5-704.4p_N73.3,<br>5-704.4p_N73.5, 5-704.4p_N76.4, 5-704.4p_T81.4,<br>5-704.4p_T82.6, 5-704.4p_T82.7, 5-704.4p_T83.6,<br>5-704.4p_T83.8, 5-704.4q_I33.0, 5-704.4q_I80.0,<br>5-704.4q_I80.20, 5-704.4q_I80.28, 5-704.4q_K61.1,<br>5-704.4q_K61.3, 5-704.4q_K65.0, 5-704.4q_L02.2,<br>5-704.4q_L03.10, 5-704.4q_L03.11, 5-704.4q_L03.3,<br>5-704.4q_M60.01, 5-704.4q_M60.02, 5-704.4q_M60.03,<br>5-704.4q_M60.04, 5-704.4q_M60.05, 5-704.4q_M60.06,<br>5-704.4q_M60.07, 5-704.4q_M60.08, 5-704.4q_M72.60,<br>5-704.4q_M72.61, 5-704.4q_M72.62, 5-704.4q_M72.63,<br>5-704.4q_M72.64, 5-704.4q_M72.65, 5-704.4q_M72.66,<br>5-704.4q_M72.67, 5-704.4q_M72.68, 5-704.4q_N70.0,<br>5-704.4q_N73.3, 5-704.4q_N73.5, 5-704.4q_N76.4,<br>5-704.4q_T81.4, 5-704.4q_T82.6, 5-704.4q_T82.7,<br>5-704.4q_T83.6, 5-704.4q_T83.8, 5-704.4r_I33.0, 5-704.4r_I80.0,<br>5-704.4r_I80.20, 5-704.4r_I80.28, 5-704.4r_K61.1, 5-704.4r_K61.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-704.4r_K65.0, 5-704.4r_L02.2, 5-704.4r_L03.10,<br>5-704.4r_L03.11, 5-704.4r_L03.3, 5-704.4r_M60.01,<br>5-704.4r_M60.02, 5-704.4r_M60.03, 5-704.4r_M60.04,<br>5-704.4r_M60.05, 5-704.4r_M60.06, 5-704.4r_M60.07,<br>5-704.4r_M60.08, 5-704.4r_M72.60, 5-704.4r_M72.61,<br>5-704.4r_M72.62, 5-704.4r_M72.63, 5-704.4r_M72.64,<br>5-704.4r_M72.65, 5-704.4r_M72.66, 5-704.4r_M72.67,<br>5-704.4r_M72.68, 5-704.4r_N70.0, 5-704.4r_N73.3,<br>5-704.4r_N73.5, 5-704.4r_N76.4, 5-704.4r_T81.4, 5-704.4r_T82.6,<br>5-704.4r_T82.7, 5-704.4r_T83.6, 5-704.4r_T83.8, 5-704.4s_I33.0,<br>5-704.4s_I80.0, 5-704.4s_I80.20, 5-704.4s_I80.28,<br>5-704.4s_K61.1, 5-704.4s_K61.3, 5-704.4s_K65.0, 5-704.4s_L02.2,<br>5-704.4s_L03.10, 5-704.4s_L03.11, 5-704.4s_L03.3,<br>5-704.4s_M60.01, 5-704.4s_M60.02, 5-704.4s_M60.03,<br>5-704.4s_M60.04, 5-704.4s_M60.05, 5-704.4s_M60.06,<br>5-704.4s_M60.07, 5-704.4s_M60.08, 5-704.4s_M72.60,<br>5-704.4s_M72.61, 5-704.4s_M72.62, 5-704.4s_M72.63,<br>5-704.4s_M72.64, 5-704.4s_M72.65, 5-704.4s_M72.66,<br>5-704.4s_M72.67, 5-704.4s_M72.68, 5-704.4s_N70.0,<br>5-704.4s_N73.3, 5-704.4s_N73.5, 5-704.4s_N76.4,<br>5-704.4s_T81.4, 5-704.4s_T82.6, 5-704.4s_T82.7, 5-704.4s_T83.6,<br>5-704.4s_T83.8, 5-704.4t_I33.0, 5-704.4t_I80.0, 5-704.4t_I80.20,<br>5-704.4t_I80.28, 5-704.4t_K61.1, 5-704.4t_K61.3, 5-704.4t_K65.0,<br>5-704.4t_L02.2, 5-704.4t_L03.10, 5-704.4t_L03.11,<br>5-704.4t_L03.3, 5-704.4t_M60.01, 5-704.4t_M60.02,<br>5-704.4t_M60.03, 5-704.4t_M60.04, 5-704.4t_M60.05,<br>5-704.4t_M60.06, 5-704.4t_M60.07, 5-704.4t_M60.08,<br>5-704.4t_M72.60, 5-704.4t_M72.61, 5-704.4t_M72.62,<br>5-704.4t_M72.63, 5-704.4t_M72.64, 5-704.4t_M72.65,<br>5-704.4t_M72.66, 5-704.4t_M72.67, 5-704.4t_M72.68,<br>5-704.4t_N70.0, 5-704.4t_N73.3, 5-704.4t_N73.5,<br>5-704.4t_N76.4, 5-704.4t_T81.4, 5-704.4t_T82.6, 5-704.4t_T82.7,<br>5-704.4t_T83.6, 5-704.4u_I33.0, 5-704.4u_I80.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-704.4u_I80.20, 5-704.4u_I80.28, 5-704.4u_K61.1,<br>5-704.4u_K61.3, 5-704.4u_K65.0, 5-704.4u_L02.2,<br>5-704.4u_L03.10, 5-704.4u_L03.11, 5-704.4u_L03.3,<br>5-704.4u_M60.01, 5-704.4u_M60.02, 5-704.4u_M60.03,<br>5-704.4u_M60.04, 5-704.4u_M60.05, 5-704.4u_M60.06,<br>5-704.4u_M60.07, 5-704.4u_M60.08, 5-704.4u_M72.60,<br>5-704.4u_M72.61, 5-704.4u_M72.62, 5-704.4u_M72.63,<br>5-704.4u_M72.64, 5-704.4u_M72.65, 5-704.4u_M72.66,<br>5-704.4u_M72.67, 5-704.4u_M72.68, 5-704.4u_N70.0,<br>5-704.4u_N73.3, 5-704.4u_N73.5, 5-704.4u_N76.4,<br>5-704.4u_T81.4, 5-704.4u_T82.6, 5-704.4u_T82.7,<br>5-704.4u_T83.6, 5-704.4u_T83.8, 5-704.4v_I33.0, 5-704.4v_I80.0,<br>5-704.4v_I80.20, 5-704.4v_I80.28, 5-704.4v_K61.1,<br>5-704.4v_K61.3, 5-704.4v_K65.0, 5-704.4v_L02.2,<br>5-704.4v_L03.10, 5-704.4v_L03.11, 5-704.4v_L03.3,<br>5-704.4v_M60.01, 5-704.4v_M60.02, 5-704.4v_M60.03,<br>5-704.4v_M60.04, 5-704.4v_M60.05, 5-704.4v_M60.06,<br>5-704.4v_M60.07, 5-704.4v_M60.08, 5-704.4v_M72.60,<br>5-704.4v_M72.61, 5-704.4v_M72.62, 5-704.4v_M72.63,<br>5-704.4v_M72.64, 5-704.4v_M72.65, 5-704.4v_M72.66,<br>5-704.4v_M72.67, 5-704.4v_M72.68, 5-704.4v_N70.0,<br>5-704.4v_N73.3, 5-704.4v_N73.5, 5-704.4v_N76.4,<br>5-704.4v_T81.4, 5-704.4v_T82.6, 5-704.4v_T82.7, 5-704.4v_T83.6,<br>5-704.4v_T83.8, 5-704.4x_I33.0, 5-704.4x_I80.0,<br>5-704.4x_I80.20, 5-704.4x_I80.28, 5-704.4x_K61.1,<br>5-704.4x_K61.3, 5-704.4x_K65.0, 5-704.4x_L02.2,<br>5-704.4x_L03.10, 5-704.4x_L03.11, 5-704.4x_L03.3,<br>5-704.4x_M60.01, 5-704.4x_M60.02, 5-704.4x_M60.03,<br>5-704.4x_M60.04, 5-704.4x_M60.05, 5-704.4x_M60.06,<br>5-704.4x_M60.07, 5-704.4x_M60.08, 5-704.4x_M72.60,<br>5-704.4x_M72.61, 5-704.4x_M72.62, 5-704.4x_M72.63,<br>5-704.4x_M72.64, 5-704.4x_M72.65, 5-704.4x_M72.66,<br>5-704.4x_M72.67, 5-704.4x_M72.68, 5-704.4x_N70.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-704.4x_N73.3, 5-704.4x_N73.5, 5-704.4x_N76.4,<br>5-704.4x_T81.4, 5-704.4x_T82.6, 5-704.4x_T82.7, 5-704.4x_T83.6,<br>5-704.4x_T83.8, 5-704.56_I33.0, 5-704.56_I80.0,<br>5-704.56_I80.20, 5-704.56_I80.28, 5-704.56_K61.1,<br>5-704.56_K61.3, 5-704.56_K65.0, 5-704.56_L02.2,<br>5-704.56_L03.10, 5-704.56_L03.11, 5-704.56_L03.3,<br>5-704.56_M60.01, 5-704.56_M60.02, 5-704.56_M60.03,<br>5-704.56_M60.04, 5-704.56_M60.05, 5-704.56_M60.06,<br>5-704.56_M60.07, 5-704.56_M60.08, 5-704.56_M72.60,<br>5-704.56_M72.61, 5-704.56_M72.62, 5-704.56_M72.63,<br>5-704.56_M72.64, 5-704.56_M72.65, 5-704.56_M72.66,<br>5-704.56_M72.67, 5-704.56_M72.68, 5-704.56_N70.0,<br>5-704.56_N73.3, 5-704.56_N73.5, 5-704.56_N76.4,<br>5-704.56_T81.4, 5-704.56_T82.6, 5-704.56_T82.7,<br>5-704.56_T83.6, 5-704.56_T83.8, 5-704.57_I33.0, 5-704.57_I80.0,<br>5-704.57_I80.20, 5-704.57_I80.28, 5-704.57_K61.1,<br>5-704.57_K61.3, 5-704.57_K65.0, 5-704.57_L02.2,<br>5-704.57_L03.10, 5-704.57_L03.11, 5-704.57_L03.3,<br>5-704.57_M60.01, 5-704.57_M60.02, 5-704.57_M60.03,<br>5-704.57_M60.04, 5-704.57_M60.05, 5-704.57_M60.06,<br>5-704.57_M60.07, 5-704.57_M60.08, 5-704.57_M72.60,<br>5-704.57_M72.61, 5-704.57_M72.62, 5-704.57_M72.63,<br>5-704.57_M72.64, 5-704.57_M72.65, 5-704.57_M72.66,<br>5-704.57_M72.67, 5-704.57_M72.68, 5-704.57_N70.0,<br>5-704.57_N73.3, 5-704.57_N73.5, 5-704.57_N76.4,<br>5-704.57_T81.4, 5-704.57_T82.6, 5-704.57_T82.7, 5-704.57_T83.6,<br>5-704.57_T83.8, 5-704.5a_I33.0, 5-704.5a_I80.0,<br>5-704.5a_I80.20, 5-704.5a_I80.28, 5-704.5a_K61.1,<br>5-704.5a_K61.3, 5-704.5a_K65.0, 5-704.5a_L02.2,<br>5-704.5a_L03.10, 5-704.5a_L03.11, 5-704.5a_L03.3,<br>5-704.5a_M60.01, 5-704.5a_M60.02, 5-704.5a_M60.03,<br>5-704.5a_M60.04, 5-704.5a_M60.05, 5-704.5a_M60.06,<br>5-704.5a_M60.07, 5-704.5a_M60.08, 5-704.5a_M72.60, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-704.5a_M72.61, 5-704.5a_M72.62, 5-704.5a_M72.63,<br>5-704.5a_M72.64, 5-704.5a_M72.65, 5-704.5a_M72.66,<br>5-704.5a_M72.67, 5-704.5a_M72.68, 5-704.5a_N70.0,<br>5-704.5a_N73.3, 5-704.5a_N73.5, 5-704.5a_N76.4,<br>5-704.5a_T81.4, 5-704.5a_T82.6, 5-704.5a_T82.7,<br>5-704.5a_T83.6, 5-704.5a_T83.8, 5-704.5b_I33.0, 5-704.5b_I80.0,<br>5-704.5b_I80.20, 5-704.5b_I80.28, 5-704.5b_K61.1,<br>5-704.5b_K61.3, 5-704.5b_K65.0, 5-704.5b_L02.2,<br>5-704.5b_L03.10, 5-704.5b_L03.11, 5-704.5b_L03.3,<br>5-704.5b_M60.01, 5-704.5b_M60.02, 5-704.5b_M60.03,<br>5-704.5b_M60.04, 5-704.5b_M60.05, 5-704.5b_M60.06,<br>5-704.5b_M60.07, 5-704.5b_M60.08, 5-704.5b_M72.60,<br>5-704.5b_M72.61, 5-704.5b_M72.62, 5-704.5b_M72.63,<br>5-704.5b_M72.64, 5-704.5b_M72.65, 5-704.5b_M72.66,<br>5-704.5b_M72.67, 5-704.5b_M72.68, 5-704.5b_N70.0,<br>5-704.5b_N73.3, 5-704.5b_N73.5, 5-704.5b_N76.4,<br>5-704.5b_T81.4, 5-704.5b_T82.6, 5-704.5b_T82.7,<br>5-704.5b_T83.6, 5-704.5b_T83.8, 5-704.5c_I33.0, 5-704.5c_I80.0,<br>5-704.5c_I80.20, 5-704.5c_I80.28, 5-704.5c_K61.1,<br>5-704.5c_K61.3, 5-704.5c_K65.0, 5-704.5c_L02.2,<br>5-704.5c_L03.10, 5-704.5c_L03.11, 5-704.5c_L03.3,<br>5-704.5c_M60.01, 5-704.5c_M60.02, 5-704.5c_M60.03,<br>5-704.5c_M60.04, 5-704.5c_M60.05, 5-704.5c_M60.06,<br>5-704.5c_M60.07, 5-704.5c_M60.08, 5-704.5c_M72.60,<br>5-704.5c_M72.61, 5-704.5c_M72.62, 5-704.5c_M72.63,<br>5-704.5c_M72.64, 5-704.5c_M72.65, 5-704.5c_M72.66,<br>5-704.5c_M72.67, 5-704.5c_M72.68, 5-704.5c_N70.0,<br>5-704.5c_N73.3, 5-704.5c_N73.5, 5-704.5c_N76.4,<br>5-704.5c_T81.4, 5-704.5c_T82.6, 5-704.5c_T82.7,<br>5-704.5c_T83.6, 5-704.5c_T83.8, 5-704.5d_I33.0, 5-704.5d_I80.0,<br>5-704.5d_I80.20, 5-704.5d_I80.28, 5-704.5d_K61.1,<br>5-704.5d_K61.3, 5-704.5d_K65.0, 5-704.5d_L02.2,<br>5-704.5d_L03.10, 5-704.5d_L03.11, 5-704.5d_L03.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-704.5d_M60.01, 5-704.5d_M60.02, 5-704.5d_M60.03,<br>5-704.5d_M60.04, 5-704.5d_M60.05, 5-704.5d_M60.06,<br>5-704.5d_M60.07, 5-704.5d_M60.08, 5-704.5d_M72.60,<br>5-704.5d_M72.61, 5-704.5d_M72.62, 5-704.5d_M72.63,<br>5-704.5d_M72.64, 5-704.5d_M72.65, 5-704.5d_M72.66,<br>5-704.5d_M72.67, 5-704.5d_M72.68, 5-704.5d_N70.0,<br>5-704.5d_N73.3, 5-704.5d_N73.5, 5-704.5d_N76.4,<br>5-704.5d_T81.4, 5-704.5d_T82.6, 5-704.5d_T82.7,<br>5-704.5d_T83.6, 5-704.5d_T83.8, 5-704.5e_I33.0, 5-704.5e_I80.0,<br>5-704.5e_I80.20, 5-704.5e_I80.28, 5-704.5e_K61.1,<br>5-704.5e_K61.3, 5-704.5e_K65.0, 5-704.5e_L02.2,<br>5-704.5e_L03.10, 5-704.5e_L03.11, 5-704.5e_L03.3,<br>5-704.5e_M60.01, 5-704.5e_M60.02, 5-704.5e_M60.03,<br>5-704.5e_M60.04, 5-704.5e_M60.05, 5-704.5e_M60.06,<br>5-704.5e_M60.07, 5-704.5e_M60.08, 5-704.5e_M72.60,<br>5-704.5e_M72.61, 5-704.5e_M72.62, 5-704.5e_M72.63,<br>5-704.5e_M72.64, 5-704.5e_M72.65, 5-704.5e_M72.66,<br>5-704.5e_M72.67, 5-704.5e_M72.68, 5-704.5e_N70.0,<br>5-704.5e_N73.3, 5-704.5e_N73.5, 5-704.5e_N76.4,<br>5-704.5e_T81.4, 5-704.5e_T82.6, 5-704.5e_T82.7,<br>5-704.5e_T83.6, 5-704.5e_T83.8, 5-704.5f_I33.0, 5-704.5f_I80.0,<br>5-704.5f_I80.20, 5-704.5f_I80.28, 5-704.5f_K61.1, 5-704.5f_K61.3,<br>5-704.5f_K65.0, 5-704.5f_L02.2, 5-704.5f_L03.10,<br>5-704.5f_L03.11, 5-704.5f_L03.3, 5-704.5f_M60.01,<br>5-704.5f_M60.02, 5-704.5f_M60.03, 5-704.5f_M60.04,<br>5-704.5f_M60.05, 5-704.5f_M60.06, 5-704.5f_M60.07,<br>5-704.5f_M60.08, 5-704.5f_M72.60, 5-704.5f_M72.61,<br>5-704.5f_M72.62, 5-704.5f_M72.63, 5-704.5f_M72.64,<br>5-704.5f_M72.65, 5-704.5f_M72.66, 5-704.5f_M72.67,<br>5-704.5f_M72.68, 5-704.5f_N70.0, 5-704.5f_N73.3,<br>5-704.5f_N73.5, 5-704.5f_N76.4, 5-704.5f_T81.4, 5-704.5f_T82.6,<br>5-704.5f_T82.7, 5-704.5f_T83.6, 5-704.5f_T83.8, 5-704.5g_I33.0,<br>5-704.5g_I80.0, 5-704.5g_I80.20, 5-704.5g_I80.28, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-704.5g_K61.1, 5-704.5g_K61.3, 5-704.5g_L02.2,<br>5-704.5g_L03.10, 5-704.5g_L03.11, 5-704.5g_L03.3,<br>5-704.5g_M60.01, 5-704.5g_M60.02, 5-704.5g_M60.03,<br>5-704.5g_M60.04, 5-704.5g_M60.05, 5-704.5g_M60.06,<br>5-704.5g_M60.07, 5-704.5g_M60.08, 5-704.5g_M72.60,<br>5-704.5g_M72.61, 5-704.5g_M72.62, 5-704.5g_M72.63,<br>5-704.5g_M72.64, 5-704.5g_M72.65, 5-704.5g_M72.66,<br>5-704.5g_M72.67, 5-704.5g_M72.68, 5-704.5g_N70.0,<br>5-704.5g_N73.3, 5-704.5g_N73.5, 5-704.5g_N76.4,<br>5-704.5g_T81.4, 5-704.5g_T82.6, 5-704.5g_T82.7, 5-704.5h_I33.0,<br>5-704.5h_I80.0, 5-704.5h_I80.20, 5-704.5h_I80.28,<br>5-704.5h_K61.1, 5-704.5h_K61.3, 5-704.5h_K65.0,<br>5-704.5h_L02.2, 5-704.5h_L03.10, 5-704.5h_L03.11,<br>5-704.5h_L03.3, 5-704.5h_M60.01, 5-704.5h_M60.02,<br>5-704.5h_M60.03, 5-704.5h_M60.04, 5-704.5h_M60.05,<br>5-704.5h_M60.06, 5-704.5h_M60.07, 5-704.5h_M60.08,<br>5-704.5h_M72.60, 5-704.5h_M72.61, 5-704.5h_M72.62,<br>5-704.5h_M72.63, 5-704.5h_M72.64, 5-704.5h_M72.65,<br>5-704.5h_M72.66, 5-704.5h_M72.67, 5-704.5h_M72.68,<br>5-704.5h_N70.0, 5-704.5h_N73.3, 5-704.5h_N73.5,<br>5-704.5h_N76.4, 5-704.5h_T81.4, 5-704.5h_T82.6,<br>5-704.5h_T82.7, 5-704.5h_T83.6, 5-704.5h_T83.8, 5-704.5j_I33.0,<br>5-704.5j_I80.0, 5-704.5j_I80.20, 5-704.5j_I80.28, 5-704.5j_K61.1,<br>5-704.5j_K61.3, 5-704.5j_K65.0, 5-704.5j_L02.2, 5-704.5j_L03.10,<br>5-704.5j_L03.11, 5-704.5j_L03.3, 5-704.5j_M60.01,<br>5-704.5j_M60.02, 5-704.5j_M60.03, 5-704.5j_M60.04,<br>5-704.5j_M60.05, 5-704.5j_M60.06, 5-704.5j_M60.07,<br>5-704.5j_M60.08, 5-704.5j_M72.60, 5-704.5j_M72.61,<br>5-704.5j_M72.62, 5-704.5j_M72.63, 5-704.5j_M72.64,<br>5-704.5j_M72.65, 5-704.5j_M72.66, 5-704.5j_M72.67,<br>5-704.5j_M72.68, 5-704.5j_N70.0, 5-704.5j_N73.3,<br>5-704.5j_N73.5, 5-704.5j_N76.4, 5-704.5j_T81.4, 5-704.5j_T82.6,<br>5-704.5j_T82.7, 5-704.5j_T83.6, 5-704.5j_T83.8, 5-704.5k_I33.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-704.5k_I80.0, 5-704.5k_I80.20, 5-704.5k_I80.28,<br>5-704.5k_K61.1, 5-704.5k_K61.3, 5-704.5k_K65.0, 5-704.5k_L02.2,<br>5-704.5k_L03.10, 5-704.5k_L03.11, 5-704.5k_L03.3,<br>5-704.5k_M60.01, 5-704.5k_M60.02, 5-704.5k_M60.03,<br>5-704.5k_M60.04, 5-704.5k_M60.05, 5-704.5k_M60.06,<br>5-704.5k_M60.07, 5-704.5k_M60.08, 5-704.5k_M72.60,<br>5-704.5k_M72.61, 5-704.5k_M72.62, 5-704.5k_M72.63,<br>5-704.5k_M72.64, 5-704.5k_M72.65, 5-704.5k_M72.66,<br>5-704.5k_M72.67, 5-704.5k_M72.68, 5-704.5k_N70.0,<br>5-704.5k_N73.3, 5-704.5k_N73.5, 5-704.5k_N76.4,<br>5-704.5k_T81.4, 5-704.5k_T82.6, 5-704.5k_T82.7,<br>5-704.5k_T83.6, 5-704.5k_T83.8, 5-704.5m_I33.0,<br>5-704.5m_I80.0, 5-704.5m_I80.20, 5-704.5m_I80.28,<br>5-704.5m_K61.1, 5-704.5m_K61.3, 5-704.5m_K65.0,<br>5-704.5m_L02.2, 5-704.5m_L03.10, 5-704.5m_L03.11,<br>5-704.5m_L03.3, 5-704.5m_M60.01, 5-704.5m_M60.02,<br>5-704.5m_M60.03, 5-704.5m_M60.04, 5-704.5m_M60.05,<br>5-704.5m_M60.06, 5-704.5m_M60.07, 5-704.5m_M60.08,<br>5-704.5m_M72.60, 5-704.5m_M72.61, 5-704.5m_M72.62,<br>5-704.5m_M72.63, 5-704.5m_M72.64, 5-704.5m_M72.65,<br>5-704.5m_M72.66, 5-704.5m_M72.67, 5-704.5m_M72.68,<br>5-704.5m_N70.0, 5-704.5m_N73.3, 5-704.5m_N73.5,<br>5-704.5m_N76.4, 5-704.5m_T81.4, 5-704.5m_T82.6,<br>5-704.5m_T82.7, 5-704.5m_T83.6, 5-704.5m_T83.8,<br>5-704.5n_I33.0, 5-704.5n_I80.0, 5-704.5n_I80.20,<br>5-704.5n_I80.28, 5-704.5n_K61.1, 5-704.5n_K61.3,<br>5-704.5n_K65.0, 5-704.5n_L02.2, 5-704.5n_L03.10,<br>5-704.5n_L03.11, 5-704.5n_L03.3, 5-704.5n_M60.01,<br>5-704.5n_M60.02, 5-704.5n_M60.03, 5-704.5n_M60.04,<br>5-704.5n_M60.05, 5-704.5n_M60.06, 5-704.5n_M60.07,<br>5-704.5n_M60.08, 5-704.5n_M72.60, 5-704.5n_M72.61,<br>5-704.5n_M72.62, 5-704.5n_M72.63, 5-704.5n_M72.64,<br>5-704.5n_M72.65, 5-704.5n_M72.66, 5-704.5n_M72.67, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-704.5n_M72.68, 5-704.5n_N70.0, 5-704.5n_N73.3,<br>5-704.5n_N73.5, 5-704.5n_N76.4, 5-704.5n_T81.4,<br>5-704.5n_T82.6, 5-704.5n_T82.7, 5-704.5n_T83.6,<br>5-704.5n_T83.8, 5-704.5p_I33.0, 5-704.5p_I80.0,<br>5-704.5p_I80.20, 5-704.5p_I80.28, 5-704.5p_K61.1,<br>5-704.5p_K61.3, 5-704.5p_K65.0, 5-704.5p_L02.2,<br>5-704.5p_L03.10, 5-704.5p_L03.11, 5-704.5p_L03.3,<br>5-704.5p_M60.01, 5-704.5p_M60.02, 5-704.5p_M60.03,<br>5-704.5p_M60.04, 5-704.5p_M60.05, 5-704.5p_M60.06,<br>5-704.5p_M60.07, 5-704.5p_M60.08, 5-704.5p_M72.60,<br>5-704.5p_M72.61, 5-704.5p_M72.62, 5-704.5p_M72.63,<br>5-704.5p_M72.64, 5-704.5p_M72.65, 5-704.5p_M72.66,<br>5-704.5p_M72.67, 5-704.5p_M72.68, 5-704.5p_N70.0,<br>5-704.5p_N73.3, 5-704.5p_N73.5, 5-704.5p_N76.4,<br>5-704.5p_T81.4, 5-704.5p_T82.6, 5-704.5p_T82.7,<br>5-704.5p_T83.6, 5-704.5p_T83.8, 5-704.5q_I33.0,<br>5-704.5q_I80.0, 5-704.5q_I80.20, 5-704.5q_I80.28,<br>5-704.5q_K61.1, 5-704.5q_K61.3, 5-704.5q_K65.0,<br>5-704.5q_L02.2, 5-704.5q_L03.10, 5-704.5q_L03.11,<br>5-704.5q_L03.3, 5-704.5q_M60.01, 5-704.5q_M60.02,<br>5-704.5q_M60.03, 5-704.5q_M60.04, 5-704.5q_M60.05,<br>5-704.5q_M60.06, 5-704.5q_M60.07, 5-704.5q_M60.08,<br>5-704.5q_M72.60, 5-704.5q_M72.61, 5-704.5q_M72.62,<br>5-704.5q_M72.63, 5-704.5q_M72.64, 5-704.5q_M72.65,<br>5-704.5q_M72.66, 5-704.5q_M72.67, 5-704.5q_M72.68,<br>5-704.5q_N70.0, 5-704.5q_N73.3, 5-704.5q_N73.5,<br>5-704.5q_N76.4, 5-704.5q_T81.4, 5-704.5q_T82.6,<br>5-704.5q_T82.7, 5-704.5q_T83.6, 5-704.5q_T83.8,<br>5-704.5r_I33.0, 5-704.5r_I80.0, 5-704.5r_I80.20, 5-704.5r_I80.28,<br>5-704.5r_K61.1, 5-704.5r_K61.3, 5-704.5r_K65.0, 5-704.5r_L02.2,<br>5-704.5r_L03.10, 5-704.5r_L03.11, 5-704.5r_L03.3,<br>5-704.5r_M60.01, 5-704.5r_M60.02, 5-704.5r_M60.03,<br>5-704.5r_M60.04, 5-704.5r_M60.05, 5-704.5r_M60.06, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-704.5r_M60.07, 5-704.5r_M60.08, 5-704.5r_M72.60,<br>5-704.5r_M72.61, 5-704.5r_M72.62, 5-704.5r_M72.63,<br>5-704.5r_M72.64, 5-704.5r_M72.65, 5-704.5r_M72.66,<br>5-704.5r_M72.67, 5-704.5r_M72.68, 5-704.5r_N70.0,<br>5-704.5r_N73.3, 5-704.5r_N73.5, 5-704.5r_N76.4, 5-704.5r_T81.4,<br>5-704.5r_T82.6, 5-704.5r_T82.7, 5-704.5r_T83.6, 5-704.5r_T83.8,<br>5-704.5s_I33.0, 5-704.5s_I80.0, 5-704.5s_I80.20,<br>5-704.5s_I80.28, 5-704.5s_K61.1, 5-704.5s_K61.3,<br>5-704.5s_K65.0, 5-704.5s_L02.2, 5-704.5s_L03.10,<br>5-704.5s_L03.11, 5-704.5s_L03.3, 5-704.5s_M60.01,<br>5-704.5s_M60.02, 5-704.5s_M60.03, 5-704.5s_M60.04,<br>5-704.5s_M60.05, 5-704.5s_M60.06, 5-704.5s_M60.07,<br>5-704.5s_M60.08, 5-704.5s_M72.60, 5-704.5s_M72.61,<br>5-704.5s_M72.62, 5-704.5s_M72.63, 5-704.5s_M72.64,<br>5-704.5s_M72.65, 5-704.5s_M72.66, 5-704.5s_M72.67,<br>5-704.5s_M72.68, 5-704.5s_N70.0, 5-704.5s_N73.3,<br>5-704.5s_N73.5, 5-704.5s_N76.4, 5-704.5s_T81.4,<br>5-704.5s_T82.6, 5-704.5s_T82.7, 5-704.5s_T83.6,<br>5-704.5s_T83.8, 5-704.5t_I33.0, 5-704.5t_I80.0, 5-704.5t_I80.20,<br>5-704.5t_I80.28, 5-704.5t_K61.1, 5-704.5t_K61.3, 5-704.5t_K65.0,<br>5-704.5t_L02.2, 5-704.5t_L03.10, 5-704.5t_L03.11,<br>5-704.5t_L03.3, 5-704.5t_M60.01, 5-704.5t_M60.02,<br>5-704.5t_M60.03, 5-704.5t_M60.04, 5-704.5t_M60.05,<br>5-704.5t_M60.06, 5-704.5t_M60.07, 5-704.5t_M60.08,<br>5-704.5t_M72.60, 5-704.5t_M72.61, 5-704.5t_M72.62,<br>5-704.5t_M72.63, 5-704.5t_M72.64, 5-704.5t_M72.65,<br>5-704.5t_M72.66, 5-704.5t_M72.67, 5-704.5t_M72.68,<br>5-704.5t_N70.0, 5-704.5t_N73.3, 5-704.5t_N73.5,<br>5-704.5t_N76.4, 5-704.5t_T81.4, 5-704.5t_T82.6, 5-704.5t_T82.7,<br>5-704.5t_T83.6, 5-704.5t_T83.8, 5-704.5u_I33.0, 5-704.5u_I80.0,<br>5-704.5u_I80.20, 5-704.5u_I80.28, 5-704.5u_K61.1,<br>5-704.5u_K61.3, 5-704.5u_K65.0, 5-704.5u_L02.2,<br>5-704.5u_L03.10, 5-704.5u_L03.11, 5-704.5u_L03.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-704.5u_M60.01, 5-704.5u_M60.02, 5-704.5u_M60.03,<br>5-704.5u_M60.04, 5-704.5u_M60.05, 5-704.5u_M60.06,<br>5-704.5u_M60.07, 5-704.5u_M60.08, 5-704.5u_M72.60,<br>5-704.5u_M72.61, 5-704.5u_M72.62, 5-704.5u_M72.63,<br>5-704.5u_M72.64, 5-704.5u_M72.65, 5-704.5u_M72.66,<br>5-704.5u_M72.67, 5-704.5u_M72.68, 5-704.5u_N70.0,<br>5-704.5u_N73.3, 5-704.5u_N73.5, 5-704.5u_N76.4,<br>5-704.5u_T81.4, 5-704.5u_T82.6, 5-704.5u_T82.7,<br>5-704.5u_T83.6, 5-704.5u_T83.8, 5-704.5v_I33.0, 5-704.5v_I80.0,<br>5-704.5v_I80.20, 5-704.5v_I80.28, 5-704.5v_K61.1,<br>5-704.5v_K61.3, 5-704.5v_K65.0, 5-704.5v_L02.2,<br>5-704.5v_L03.10, 5-704.5v_L03.11, 5-704.5v_L03.3,<br>5-704.5v_M60.01, 5-704.5v_M60.02, 5-704.5v_M60.03,<br>5-704.5v_M60.04, 5-704.5v_M60.05, 5-704.5v_M60.06,<br>5-704.5v_M60.07, 5-704.5v_M60.08, 5-704.5v_M72.60,<br>5-704.5v_M72.61, 5-704.5v_M72.62, 5-704.5v_M72.63,<br>5-704.5v_M72.64, 5-704.5v_M72.65, 5-704.5v_M72.66,<br>5-704.5v_M72.67, 5-704.5v_M72.68, 5-704.5v_N70.0,<br>5-704.5v_N73.3, 5-704.5v_N73.5, 5-704.5v_N76.4,<br>5-704.5v_T81.4, 5-704.5v_T82.6, 5-704.5v_T82.7, 5-704.5v_T83.6,<br>5-704.5v_T83.8, 5-704.5x_I33.0, 5-704.5x_I80.0,<br>5-704.5x_I80.20, 5-704.5x_I80.28, 5-704.5x_K61.1,<br>5-704.5x_K61.3, 5-704.5x_L02.2, 5-704.5x_L03.10,<br>5-704.5x_L03.11, 5-704.5x_L03.3, 5-704.5x_M60.01,<br>5-704.5x_M60.02, 5-704.5x_M60.03, 5-704.5x_M60.04,<br>5-704.5x_M60.05, 5-704.5x_M60.06, 5-704.5x_M60.07,<br>5-704.5x_M60.08, 5-704.5x_M72.60, 5-704.5x_M72.61,<br>5-704.5x_M72.62, 5-704.5x_M72.63, 5-704.5x_M72.64,<br>5-704.5x_M72.65, 5-704.5x_M72.66, 5-704.5x_M72.67,<br>5-704.5x_M72.68, 5-704.5x_N70.0, 5-704.5x_N73.3,<br>5-704.5x_N73.5, 5-704.5x_N76.4, 5-704.5x_T81.4,<br>5-704.5x_T82.6, 5-704.5x_T82.7, 5-704.5x_T83.6,<br>5-704.5x_T83.8, 5-704.60_I33.0, 5-704.60_I80.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-704.60_I80.20, 5-704.60_I80.28, 5-704.60_K61.1,<br>5-704.60_K61.3, 5-704.60_K65.0, 5-704.60_L02.2,<br>5-704.60_L03.10, 5-704.60_L03.11, 5-704.60_L03.3,<br>5-704.60_M60.01, 5-704.60_M60.02, 5-704.60_M60.03,<br>5-704.60_M60.04, 5-704.60_M60.05, 5-704.60_M60.06,<br>5-704.60_M60.07, 5-704.60_M60.08, 5-704.60_M72.60,<br>5-704.60_M72.61, 5-704.60_M72.62, 5-704.60_M72.63,<br>5-704.60_M72.64, 5-704.60_M72.65, 5-704.60_M72.66,<br>5-704.60_M72.67, 5-704.60_M72.68, 5-704.60_N70.0,<br>5-704.60_N73.3, 5-704.60_N73.5, 5-704.60_N76.4,<br>5-704.60_T81.4, 5-704.60_T82.6, 5-704.60_T82.7,<br>5-704.60_T83.6, 5-704.60_T83.8, 5-704.61_I33.0, 5-704.61_I80.0,<br>5-704.61_I80.20, 5-704.61_I80.28, 5-704.61_K61.1, 5-704.61_K61.3,<br>5-704.61_K65.0, 5-704.61_L02.2, 5-704.61_L03.10,<br>5-704.61_L03.11, 5-704.61_L03.3, 5-704.61_M60.01,<br>5-704.61_M60.02, 5-704.61_M60.03, 5-704.61_M60.04,<br>5-704.61_M60.05, 5-704.61_M60.06, 5-704.61_M60.07,<br>5-704.61_M60.08, 5-704.61_M72.60, 5-704.61_M72.61,<br>5-704.61_M72.62, 5-704.61_M72.63, 5-704.61_M72.64,<br>5-704.61_M72.65, 5-704.61_M72.66, 5-704.61_M72.67,<br>5-704.61_M72.68, 5-704.61_N70.0, 5-704.61_N73.3,<br>5-704.61_N73.5, 5-704.61_N76.4, 5-704.61_T81.4, 5-704.61_T82.6,<br>5-704.61_T82.7, 5-704.61_T83.6, 5-704.61_T83.8, 5-704.62_I33.0,<br>5-704.62_I80.0, 5-704.62_I80.20, 5-704.62_I80.28,<br>5-704.62_K61.1, 5-704.62_K61.3, 5-704.62_K65.0, 5-704.62_L02.2,<br>5-704.62_L03.10, 5-704.62_L03.11, 5-704.62_L03.3,<br>5-704.62_M60.01, 5-704.62_M60.02, 5-704.62_M60.03,<br>5-704.62_M60.04, 5-704.62_M60.05, 5-704.62_M60.06,<br>5-704.62_M60.07, 5-704.62_M60.08, 5-704.62_M72.60,<br>5-704.62_M72.61, 5-704.62_M72.62, 5-704.62_M72.63,<br>5-704.62_M72.64, 5-704.62_M72.65, 5-704.62_M72.66,<br>5-704.62_M72.67, 5-704.62_M72.68, 5-704.62_N70.0,<br>5-704.62_N73.3, 5-704.62_N73.5, 5-704.62_N76.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-704.62_T81.4, 5-704.62_T82.6, 5-704.62_T82.7,<br>5-704.62_T83.6, 5-704.62_T83.8, 5-704.63_I33.0, 5-704.63_I80.0,<br>5-704.63_I80.20, 5-704.63_I80.28, 5-704.63_K61.1,<br>5-704.63_K61.3, 5-704.63_K65.0, 5-704.63_L02.2,<br>5-704.63_L03.10, 5-704.63_L03.11, 5-704.63_L03.3,<br>5-704.63_M60.01, 5-704.63_M60.02, 5-704.63_M60.03,<br>5-704.63_M60.04, 5-704.63_M60.05, 5-704.63_M60.06,<br>5-704.63_M60.07, 5-704.63_M60.08, 5-704.63_M72.60,<br>5-704.63_M72.61, 5-704.63_M72.62, 5-704.63_M72.63,<br>5-704.63_M72.64, 5-704.63_M72.65, 5-704.63_M72.66,<br>5-704.63_M72.67, 5-704.63_M72.68, 5-704.63_N70.0,<br>5-704.63_N73.3, 5-704.63_N73.5, 5-704.63_N76.4,<br>5-704.63_T81.4, 5-704.63_T82.6, 5-704.63_T82.7,<br>5-704.63_T83.6, 5-704.63_T83.8, 5-704.64_I33.0, 5-704.64_I80.0,<br>5-704.64_I80.20, 5-704.64_I80.28, 5-704.64_K61.1,<br>5-704.64_K61.3, 5-704.64_K65.0, 5-704.64_L02.2,<br>5-704.64_L03.10, 5-704.64_L03.11, 5-704.64_L03.3,<br>5-704.64_M60.01, 5-704.64_M60.02, 5-704.64_M60.03,<br>5-704.64_M60.04, 5-704.64_M60.05, 5-704.64_M60.06,<br>5-704.64_M60.07, 5-704.64_M60.08, 5-704.64_M72.60,<br>5-704.64_M72.61, 5-704.64_M72.62, 5-704.64_M72.63,<br>5-704.64_M72.64, 5-704.64_M72.65, 5-704.64_M72.66,<br>5-704.64_M72.67, 5-704.64_M72.68, 5-704.64_N70.0,<br>5-704.64_N73.3, 5-704.64_N73.5, 5-704.64_N76.4,<br>5-704.64_T81.4, 5-704.64_T82.6, 5-704.64_T82.7,<br>5-704.64_T83.6, 5-704.64_T83.8, 5-704.65_I33.0, 5-704.65_I80.0,<br>5-704.65_I80.20, 5-704.65_I80.28, 5-704.65_K61.1,<br>5-704.65_K61.3, 5-704.65_K65.0, 5-704.65_L02.2,<br>5-704.65_L03.10, 5-704.65_L03.11, 5-704.65_L03.3,<br>5-704.65_M60.01, 5-704.65_M60.02, 5-704.65_M60.03,<br>5-704.65_M60.04, 5-704.65_M60.05, 5-704.65_M60.06,<br>5-704.65_M60.07, 5-704.65_M60.08, 5-704.65_M72.60,<br>5-704.65_M72.61, 5-704.65_M72.62, 5-704.65_M72.63, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-704.65_M72.64, 5-704.65_M72.65, 5-704.65_M72.66,<br>5-704.65_M72.67, 5-704.65_M72.68, 5-704.65_N70.0,<br>5-704.65_N73.3, 5-704.65_N73.5, 5-704.65_N76.4,<br>5-704.65_T81.4, 5-704.65_T82.6, 5-704.65_T82.7,<br>5-704.65_T83.6, 5-704.65_T83.8, 5-704.66_I33.0, 5-704.66_I80.0,<br>5-704.66_I80.20, 5-704.66_I80.28, 5-704.66_K61.1,<br>5-704.66_K61.3, 5-704.66_K65.0, 5-704.66_L02.2,<br>5-704.66_L03.10, 5-704.66_L03.11, 5-704.66_L03.3,<br>5-704.66_M60.01, 5-704.66_M60.02, 5-704.66_M60.03,<br>5-704.66_M60.04, 5-704.66_M60.05, 5-704.66_M60.06,<br>5-704.66_M60.07, 5-704.66_M60.08, 5-704.66_M72.60,<br>5-704.66_M72.61, 5-704.66_M72.62, 5-704.66_M72.63,<br>5-704.66_M72.64, 5-704.66_M72.65, 5-704.66_M72.66,<br>5-704.66_M72.67, 5-704.66_M72.68, 5-704.66_N70.0,<br>5-704.66_N73.3, 5-704.66_N73.5, 5-704.66_N76.4,<br>5-704.66_T81.4, 5-704.66_T82.6, 5-704.66_T82.7,<br>5-704.66_T83.6, 5-704.67_I33.0, 5-704.67_I80.0,<br>5-704.67_I80.20, 5-704.67_I80.28, 5-704.67_K61.1,<br>5-704.67_K61.3, 5-704.67_K65.0, 5-704.67_L02.2,<br>5-704.67_L03.10, 5-704.67_L03.11, 5-704.67_L03.3,<br>5-704.67_M60.01, 5-704.67_M60.02, 5-704.67_M60.03,<br>5-704.67_M60.04, 5-704.67_M60.05, 5-704.67_M60.06,<br>5-704.67_M60.07, 5-704.67_M60.08, 5-704.67_M72.60,<br>5-704.67_M72.61, 5-704.67_M72.62, 5-704.67_M72.63,<br>5-704.67_M72.64, 5-704.67_M72.65, 5-704.67_M72.66,<br>5-704.67_M72.67, 5-704.67_M72.68, 5-704.67_N70.0,<br>5-704.67_N73.3, 5-704.67_N73.5, 5-704.67_N76.4,<br>5-704.67_T81.4, 5-704.67_T82.6, 5-704.67_T82.7, 5-704.67_T83.6,<br>5-704.67_T83.8, 5-704.68_I33.0, 5-704.68_I80.0,<br>5-704.68_I80.20, 5-704.68_I80.28, 5-704.68_K61.1,<br>5-704.68_K61.3, 5-704.68_K65.0, 5-704.68_L02.2,<br>5-704.68_L03.10, 5-704.68_L03.11, 5-704.68_L03.3,<br>5-704.68_M60.01, 5-704.68_M60.02, 5-704.68_M60.03, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-704.68_M60.04, 5-704.68_M60.05, 5-704.68_M60.06,<br>5-704.68_M60.07, 5-704.68_M60.08, 5-704.68_M72.60,<br>5-704.68_M72.61, 5-704.68_M72.62, 5-704.68_M72.63,<br>5-704.68_M72.64, 5-704.68_M72.65, 5-704.68_M72.66,<br>5-704.68_M72.67, 5-704.68_M72.68, 5-704.68_N70.0,<br>5-704.68_N73.3, 5-704.68_N73.5, 5-704.68_N76.4,<br>5-704.68_T81.4, 5-704.68_T82.6, 5-704.68_T82.7,<br>5-704.68_T83.6, 5-704.68_T83.8, 5-704.69_I33.0, 5-704.69_I80.0,<br>5-704.69_I80.20, 5-704.69_I80.28, 5-704.69_K61.1,<br>5-704.69_K61.3, 5-704.69_K65.0, 5-704.69_L02.2,<br>5-704.69_L03.10, 5-704.69_L03.11, 5-704.69_L03.3,<br>5-704.69_M60.01, 5-704.69_M60.02, 5-704.69_M60.03,<br>5-704.69_M60.04, 5-704.69_M60.05, 5-704.69_M60.06,<br>5-704.69_M60.07, 5-704.69_M60.08, 5-704.69_M72.60,<br>5-704.69_M72.61, 5-704.69_M72.62, 5-704.69_M72.63,<br>5-704.69_M72.64, 5-704.69_M72.65, 5-704.69_M72.66,<br>5-704.69_M72.67, 5-704.69_M72.68, 5-704.69_N70.0,<br>5-704.69_N73.3, 5-704.69_N73.5, 5-704.69_N76.4,<br>5-704.69_T81.4, 5-704.69_T82.6, 5-704.69_T82.7,<br>5-704.69_T83.6, 5-704.69_T83.8, 5-704.6a_I33.0, 5-704.6a_I80.0,<br>5-704.6a_I80.20, 5-704.6a_I80.28, 5-704.6a_K61.1,<br>5-704.6a_K61.3, 5-704.6a_K65.0, 5-704.6a_L02.2,<br>5-704.6a_L03.10, 5-704.6a_L03.11, 5-704.6a_L03.3,<br>5-704.6a_M60.01, 5-704.6a_M60.02, 5-704.6a_M60.03,<br>5-704.6a_M60.04, 5-704.6a_M60.05, 5-704.6a_M60.06,<br>5-704.6a_M60.07, 5-704.6a_M60.08, 5-704.6a_M72.60,<br>5-704.6a_M72.61, 5-704.6a_M72.62, 5-704.6a_M72.63,<br>5-704.6a_M72.64, 5-704.6a_M72.65, 5-704.6a_M72.66,<br>5-704.6a_M72.67, 5-704.6a_M72.68, 5-704.6a_N70.0,<br>5-704.6a_N73.0, 5-704.6a_N73.3, 5-704.6a_N73.5,<br>5-704.6a_N76.4, 5-704.6a_T81.4, 5-704.6a_T82.6,<br>5-704.6a_T82.7, 5-704.6a_T83.8, 5-704.6b_I33.0, 5-704.6b_I80.0,<br>5-704.6b_I80.20, 5-704.6b_I80.28, 5-704.6b_K61.1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-704.6b_K61.3, 5-704.6b_K65.0, 5-704.6b_L02.2,<br>5-704.6b_L03.10, 5-704.6b_L03.11, 5-704.6b_L03.3,<br>5-704.6b_M60.01, 5-704.6b_M60.02, 5-704.6b_M60.03,<br>5-704.6b_M60.04, 5-704.6b_M60.05, 5-704.6b_M60.06,<br>5-704.6b_M60.07, 5-704.6b_M60.08, 5-704.6b_M72.60,<br>5-704.6b_M72.61, 5-704.6b_M72.62, 5-704.6b_M72.63,<br>5-704.6b_M72.64, 5-704.6b_M72.65, 5-704.6b_M72.66,<br>5-704.6b_M72.67, 5-704.6b_M72.68, 5-704.6b_N70.0,<br>5-704.6b_N73.3, 5-704.6b_N73.5, 5-704.6b_N76.4,<br>5-704.6b_T81.4, 5-704.6b_T82.6, 5-704.6b_T82.7,<br>5-704.6b_T83.6, 5-704.6b_T83.8, 5-704.6c_I33.0, 5-704.6c_I80.0,<br>5-704.6c_I80.20, 5-704.6c_I80.28, 5-704.6c_K61.1,<br>5-704.6c_K61.3, 5-704.6c_K65.0, 5-704.6c_L02.2,<br>5-704.6c_L03.10, 5-704.6c_L03.11, 5-704.6c_L03.3,<br>5-704.6c_M60.01, 5-704.6c_M60.02, 5-704.6c_M60.03,<br>5-704.6c_M60.04, 5-704.6c_M60.05, 5-704.6c_M60.06,<br>5-704.6c_M60.07, 5-704.6c_M60.08, 5-704.6c_M72.60,<br>5-704.6c_M72.61, 5-704.6c_M72.62, 5-704.6c_M72.63,<br>5-704.6c_M72.64, 5-704.6c_M72.65, 5-704.6c_M72.66,<br>5-704.6c_M72.67, 5-704.6c_M72.68, 5-704.6c_N70.0,<br>5-704.6c_N73.3, 5-704.6c_N73.5, 5-704.6c_N76.4,<br>5-704.6c_T81.4, 5-704.6c_T82.6, 5-704.6c_T82.7,<br>5-704.6c_T83.6, 5-704.6c_T83.8, 5-704.6d_I33.0, 5-704.6d_I80.0,<br>5-704.6d_I80.20, 5-704.6d_I80.28, 5-704.6d_K61.1,<br>5-704.6d_K61.3, 5-704.6d_K65.0, 5-704.6d_L02.2,<br>5-704.6d_L03.10, 5-704.6d_L03.11, 5-704.6d_L03.3,<br>5-704.6d_M60.01, 5-704.6d_M60.02, 5-704.6d_M60.03,<br>5-704.6d_M60.04, 5-704.6d_M60.05, 5-704.6d_M60.06,<br>5-704.6d_M60.07, 5-704.6d_M60.08, 5-704.6d_M72.60,<br>5-704.6d_M72.61, 5-704.6d_M72.62, 5-704.6d_M72.63,<br>5-704.6d_M72.64, 5-704.6d_M72.65, 5-704.6d_M72.66,<br>5-704.6d_M72.67, 5-704.6d_M72.68, 5-704.6d_N70.0,<br>5-704.6d_N73.3, 5-704.6d_N73.5, 5-704.6d_N76.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-704.6d_T81.4, 5-704.6d_T82.6, 5-704.6d_T82.7,<br>5-704.6d_T83.6, 5-704.6d_T83.8, 5-704.6e_I33.0, 5-704.6e_I80.0,<br>5-704.6e_I80.20, 5-704.6e_I80.28, 5-704.6e_K61.1,<br>5-704.6e_K61.3, 5-704.6e_K65.0, 5-704.6e_L02.2,<br>5-704.6e_L03.10, 5-704.6e_L03.11, 5-704.6e_L03.3,<br>5-704.6e_M60.01, 5-704.6e_M60.02, 5-704.6e_M60.03,<br>5-704.6e_M60.04, 5-704.6e_M60.05, 5-704.6e_M60.06,<br>5-704.6e_M60.07, 5-704.6e_M60.08, 5-704.6e_M72.60,<br>5-704.6e_M72.61, 5-704.6e_M72.62, 5-704.6e_M72.63,<br>5-704.6e_M72.64, 5-704.6e_M72.65, 5-704.6e_M72.66,<br>5-704.6e_M72.67, 5-704.6e_M72.68, 5-704.6e_N70.0,<br>5-704.6e_N73.3, 5-704.6e_N73.5, 5-704.6e_N76.4,<br>5-704.6e_T81.4, 5-704.6e_T82.6, 5-704.6e_T82.7,<br>5-704.6e_T83.6, 5-704.6e_T83.8, 5-704.6f_I33.0, 5-704.6f_I80.0,<br>5-704.6f_I80.20, 5-704.6f_I80.28, 5-704.6f_K61.1, 5-704.6f_K61.3,<br>5-704.6f_K65.0, 5-704.6f_L02.2, 5-704.6f_L03.10,<br>5-704.6f_L03.11, 5-704.6f_L03.3, 5-704.6f_M60.01,<br>5-704.6f_M60.02, 5-704.6f_M60.03, 5-704.6f_M60.04,<br>5-704.6f_M60.05, 5-704.6f_M60.06, 5-704.6f_M60.07,<br>5-704.6f_M60.08, 5-704.6f_M72.60, 5-704.6f_M72.61,<br>5-704.6f_M72.62, 5-704.6f_M72.63, 5-704.6f_M72.64,<br>5-704.6f_M72.65, 5-704.6f_M72.66, 5-704.6f_M72.67,<br>5-704.6f_M72.68, 5-704.6f_N70.0, 5-704.6f_N73.3,<br>5-704.6f_N73.5, 5-704.6f_N76.4, 5-704.6f_T81.4, 5-704.6f_T82.6,<br>5-704.6f_T82.7, 5-704.6f_T83.6, 5-704.6f_T83.8, 5-704.6g_I33.0,<br>5-704.6g_I80.0, 5-704.6g_I80.20, 5-704.6g_I80.28,<br>5-704.6g_K61.1, 5-704.6g_K61.3, 5-704.6g_K65.0,<br>5-704.6g_L02.2, 5-704.6g_L03.10, 5-704.6g_L03.11,<br>5-704.6g_L03.3, 5-704.6g_M60.01, 5-704.6g_M60.02,<br>5-704.6g_M60.03, 5-704.6g_M60.04, 5-704.6g_M60.05,<br>5-704.6g_M60.06, 5-704.6g_M60.07, 5-704.6g_M60.08,<br>5-704.6g_M72.60, 5-704.6g_M72.61, 5-704.6g_M72.62,<br>5-704.6g_M72.63, 5-704.6g_M72.64, 5-704.6g_M72.65, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-704.6g_M72.66, 5-704.6g_M72.67, 5-704.6g_M72.68,<br>5-704.6g_N70.0, 5-704.6g_N73.3, 5-704.6g_N73.5,<br>5-704.6g_N76.4, 5-704.6g_T81.4, 5-704.6g_T82.6,<br>5-704.6g_T82.7, 5-704.6g_T83.6, 5-704.6g_T83.8,<br>5-704.6n_I33.0, 5-704.6n_I80.0, 5-704.6n_I80.20,<br>5-704.6n_I80.28, 5-704.6n_K61.1, 5-704.6n_K61.3,<br>5-704.6n_K65.0, 5-704.6n_L02.2, 5-704.6n_L03.10,<br>5-704.6n_L03.11, 5-704.6n_L03.3, 5-704.6n_M60.01,<br>5-704.6n_M60.02, 5-704.6n_M60.03, 5-704.6n_M60.04,<br>5-704.6n_M60.05, 5-704.6n_M60.06, 5-704.6n_M60.07,<br>5-704.6n_M60.08, 5-704.6n_M72.60, 5-704.6n_M72.61,<br>5-704.6n_M72.62, 5-704.6n_M72.63, 5-704.6n_M72.64,<br>5-704.6n_M72.65, 5-704.6n_M72.66, 5-704.6n_M72.67,<br>5-704.6n_M72.68, 5-704.6n_N70.0, 5-704.6n_N73.3,<br>5-704.6n_N73.5, 5-704.6n_N76.4, 5-704.6n_T81.4,<br>5-704.6n_T82.6, 5-704.6n_T82.7, 5-704.6n_T83.6,<br>5-704.6n_T83.8, 5-704.6p_I33.0, 5-704.6p_I80.0,<br>5-704.6p_I80.20, 5-704.6p_I80.28, 5-704.6p_K61.1,<br>5-704.6p_K61.3, 5-704.6p_K65.0, 5-704.6p_L02.2,<br>5-704.6p_L03.10, 5-704.6p_L03.11, 5-704.6p_L03.3,<br>5-704.6p_M60.01, 5-704.6p_M60.02, 5-704.6p_M60.03,<br>5-704.6p_M60.04, 5-704.6p_M60.05, 5-704.6p_M60.06,<br>5-704.6p_M60.07, 5-704.6p_M60.08, 5-704.6p_M72.60,<br>5-704.6p_M72.61, 5-704.6p_M72.62, 5-704.6p_M72.63,<br>5-704.6p_M72.64, 5-704.6p_M72.65, 5-704.6p_M72.66,<br>5-704.6p_M72.67, 5-704.6p_M72.68, 5-704.6p_N70.0,<br>5-704.6p_N73.3, 5-704.6p_N73.5, 5-704.6p_N76.4,<br>5-704.6p_T81.4, 5-704.6p_T82.6, 5-704.6p_T82.7,<br>5-704.6p_T83.6, 5-704.6p_T83.8, 5-704.x_I33.0, 5-704.x_I80.0,<br>5-704.x_I80.20, 5-704.x_I80.28, 5-704.x_K61.1, 5-704.x_K61.3,<br>5-704.x_K65.0, 5-704.x_L02.2, 5-704.x_L03.10, 5-704.x_L03.11,<br>5-704.x_L03.3, 5-704.x_M60.01, 5-704.x_M60.02,<br>5-704.x_M60.03, 5-704.x_M60.04, 5-704.x_M60.05, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-704.x_M60.06, 5-704.x_M60.07, 5-704.x_M60.08,<br>5-704.x_M72.60, 5-704.x_M72.61, 5-704.x_M72.62,<br>5-704.x_M72.63, 5-704.x_M72.64, 5-704.x_M72.65,<br>5-704.x_M72.66, 5-704.x_M72.67, 5-704.x_M72.68,<br>5-704.x_N70.0, 5-704.x_N73.3, 5-704.x_N73.5, 5-704.x_N76.4,<br>5-704.x_T81.4, 5-704.x_T82.6, 5-704.x_T83.6, 5-704.y_I33.0,<br>5-704.y_I80.0, 5-704.y_I80.20, 5-704.y_I80.28, 5-704.y_K61.1,<br>5-704.y_K61.3, 5-704.y_K65.0, 5-704.y_L02.2, 5-704.y_L03.10,<br>5-704.y_L03.11, 5-704.y_L03.3, 5-704.y_M60.01, 5-704.y_M60.02,<br>5-704.y_M60.03, 5-704.y_M60.04, 5-704.y_M60.05,<br>5-704.y_M60.06, 5-704.y_M60.07, 5-704.y_M60.08,<br>5-704.y_M72.60, 5-704.y_M72.61, 5-704.y_M72.62,<br>5-704.y_M72.63, 5-704.y_M72.64, 5-704.y_M72.65,<br>5-704.y_M72.66, 5-704.y_M72.67, 5-704.y_M72.68,<br>5-704.y_N70.0, 5-704.y_N73.3, 5-704.y_N73.5, 5-704.y_N76.4,<br>5-704.y_T81.4, 5-704.y_T82.6, 5-704.y_T82.7, 5-704.y_T83.6,<br>5-704.y_T83.8, 5-705.0_K61.2, 5-705.0_K65.0, 5-705.0_K91.81,<br>5-705.0_K91.82, 5-705.0_K91.83, 5-705.0_L02.2,<br>5-705.0_M96.80, 5-705.0_N76.4, 5-705.0_T81.4, 5-705.0_T82.7,<br>5-705.0_T83.6, 5-705.0_T83.8, 5-705.1_K61.2, 5-705.1_K65.0,<br>5-705.1_K91.81, 5-705.1_K91.82, 5-705.1_K91.83, 5-705.1_L02.2,<br>5-705.1_M96.80, 5-705.1_N76.4, 5-705.1_T81.4, 5-705.1_T82.7,<br>5-705.1_T83.6, 5-705.1_T83.8, 5-705.2_K61.2, 5-705.2_K65.0,<br>5-705.2_K91.81, 5-705.2_K91.82, 5-705.2_K91.83, 5-705.2_L02.2,<br>5-705.2_M96.80, 5-705.2_N76.4, 5-705.2_T81.4, 5-705.2_T83.6,<br>5-705.2_T83.8, 5-705.3_K61.2, 5-705.3_K65.0, 5-705.3_K91.81,<br>5-705.3_K91.82, 5-705.3_L02.2, 5-705.3_M96.80, 5-705.3_N76.4,<br>5-705.3_T81.4, 5-705.3_T82.7, 5-705.3_T83.6, 5-705.3_T83.8,<br>5-705.4_K61.2, 5-705.4_K65.0, 5-705.4_K91.81, 5-705.4_K91.82,<br>5-705.4_K91.83, 5-705.4_L02.2, 5-705.4_M96.80, 5-705.4_N76.4,<br>5-705.4_T81.4, 5-705.4_T82.7, 5-705.4_T83.6, 5-705.4_T83.8,<br>5-705.5_K61.2, 5-705.5_K65.0, 5-705.5_K91.81, 5-705.5_K91.82,<br>5-705.5_K91.83, 5-705.5_L02.2, 5-705.5_M96.80, 5-705.5_N76.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-705.5_T81.4, 5-705.5_T82.7, 5-705.5_T83.6, 5-705.5_T83.8,<br>5-705.6_K61.2, 5-705.6_K65.0, 5-705.6_K91.81, 5-705.6_K91.82,<br>5-705.6_K91.83, 5-705.6_L02.2, 5-705.6_M96.80, 5-705.6_N76.4,<br>5-705.6_T81.4, 5-705.6_T82.7, 5-705.6_T83.6, 5-705.6_T83.8,<br>5-705.7_K61.2, 5-705.7_K65.0, 5-705.7_K91.81, 5-705.7_K91.82,<br>5-705.7_K91.83, 5-705.7_L02.2, 5-705.7_M96.80, 5-705.7_N76.4,<br>5-705.7_T81.4, 5-705.7_T82.7, 5-705.7_T83.6, 5-705.7_T83.8,<br>5-705.x_K61.2, 5-705.x_K65.0, 5-705.x_K91.81, 5-705.x_K91.82,<br>5-705.x_L02.2, 5-705.x_M96.80, 5-705.x_N76.4, 5-705.x_T81.4,<br>5-705.x_T82.7, 5-705.x_T83.6, 5-705.x_T83.8, 5-705.y_K61.2,<br>5-705.y_K65.0, 5-705.y_K91.81, 5-705.y_K91.82, 5-705.y_K91.83,<br>5-705.y_L02.2, 5-705.y_M96.80, 5-705.y_N76.4, 5-705.y_T81.4,<br>5-705.y_T82.7, 5-705.y_T83.6, 5-705.y_T83.8, 5-707.1_I80.20,<br>5-707.1_I80.28, 5-707.1_K61.3, 5-707.1_K65.0, 5-707.1_K91.81,<br>5-707.1_K91.82, 5-707.1_L02.2, 5-707.1_L02.4, 5-707.1_L03.10,<br>5-707.1_L03.11, 5-707.1_L03.3, 5-707.1_M96.80, 5-707.1_N70.0,<br>5-707.1_N73.0, 5-707.1_N73.3, 5-707.1_N73.5, 5-707.1_T81.4,<br>5-707.1_T82.7, 5-707.1_T83.6, 5-707.20_I80.20, 5-707.20_I80.28,<br>5-707.20_K61.3, 5-707.20_K65.0, 5-707.20_K91.81,<br>5-707.20_K91.82, 5-707.20_L02.2, 5-707.20_L02.4,<br>5-707.20_L03.10, 5-707.20_L03.11, 5-707.20_L03.3,<br>5-707.20_M96.80, 5-707.20_N70.0, 5-707.20_N73.3,<br>5-707.20_N73.5, 5-707.20_T81.4, 5-707.20_T82.7,<br>5-707.20_T83.6, 5-707.21_I80.20, 5-707.21_I80.28,<br>5-707.21_K61.3, 5-707.21_K65.0, 5-707.21_K91.81,<br>5-707.21_K91.82, 5-707.21_K91.83, 5-707.21_L02.2,<br>5-707.21_L02.4, 5-707.21_L03.10, 5-707.21_L03.11,<br>5-707.21_L03.3, 5-707.21_M96.80, 5-707.21_N70.0,<br>5-707.21_N73.3, 5-707.21_N73.5, 5-707.21_T81.4, 5-707.21_T82.7,<br>5-707.21_T83.6, 5-707.22_I80.20, 5-707.22_I80.28,<br>5-707.22_K61.3, 5-707.22_K65.0, 5-707.22_K91.81,<br>5-707.22_K91.82, 5-707.22_K91.83, 5-707.22_L02.2,<br>5-707.22_L02.4, 5-707.22_L03.10, 5-707.22_L03.11, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-707.22_L03.3, 5-707.22_M96.80, 5-707.22_N70.0,<br>5-707.22_N73.3, 5-707.22_N73.5, 5-707.22_T81.4,<br>5-707.22_T82.7, 5-707.22_T83.6, 5-707.2x_I80.20,<br>5-707.2x_I80.28, 5-707.2x_K61.3, 5-707.2x_K65.0,<br>5-707.2x_K91.81, 5-707.2x_K91.82, 5-707.2x_L02.4,<br>5-707.2x_L03.10, 5-707.2x_L03.11, 5-707.2x_L03.3,<br>5-707.2x_M96.80, 5-707.2x_N70.0, 5-707.2x_N73.3,<br>5-707.2x_N73.5, 5-707.2x_T81.4, 5-707.2x_T82.7, 5-707.2x_T83.6,<br>5-707.30_I80.20, 5-707.30_I80.28, 5-707.30_K61.3,<br>5-707.30_K65.0, 5-707.30_K91.81, 5-707.30_K91.82,<br>5-707.30_K91.83, 5-707.30_L02.4, 5-707.30_L03.10,<br>5-707.30_L03.11, 5-707.30_M96.80, 5-707.30_N70.0,<br>5-707.30_N73.3, 5-707.30_N73.5, 5-707.30_T81.4,<br>5-707.30_T82.7, 5-707.30_T83.6, 5-707.31_I80.20,<br>5-707.31_I80.28, 5-707.31_K61.3, 5-707.31_K65.0, 5-707.31_K91.81,<br>5-707.31_K91.82, 5-707.31_K91.83, 5-707.31_L02.2,<br>5-707.31_L02.4, 5-707.31_L03.10, 5-707.31_L03.11,<br>5-707.31_L03.3, 5-707.31_M96.80, 5-707.31_N70.0,<br>5-707.31_N73.3, 5-707.31_N73.5, 5-707.31_T81.4, 5-707.31_T82.7,<br>5-707.32_I80.20, 5-707.32_I80.28, 5-707.32_K61.3,<br>5-707.32_K65.0, 5-707.32_K91.81, 5-707.32_K91.82,<br>5-707.32_K91.83, 5-707.32_L02.2, 5-707.32_L02.4,<br>5-707.32_L03.10, 5-707.32_L03.11, 5-707.32_L03.3,<br>5-707.32_M96.80, 5-707.32_N70.0, 5-707.32_N73.3,<br>5-707.32_N73.5, 5-707.32_T81.4, 5-707.32_T82.7,<br>5-707.32_T83.6, 5-707.3x_I80.20, 5-707.3x_I80.28,<br>5-707.3x_K61.3, 5-707.3x_K65.0, 5-707.3x_K91.81,<br>5-707.3x_K91.82, 5-707.3x_L02.2, 5-707.3x_L02.4,<br>5-707.3x_L03.10, 5-707.3x_L03.11, 5-707.3x_L03.3,<br>5-707.3x_M96.80, 5-707.3x_N70.0, 5-707.3x_N73.3,<br>5-707.3x_N73.5, 5-707.3x_T81.4, 5-707.3x_T82.7, 5-707.3x_T83.6,<br>5-712.0_I80.20, 5-712.0_I80.28, 5-712.0_L03.3, 5-712.0_M60.01,<br>5-712.0_M60.02, 5-712.0_M60.03, 5-712.0_M60.04, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-712.0_M60.05, 5-712.0_M60.06, 5-712.0_M60.07,<br>5-712.0_M60.08, 5-712.0_M72.60, 5-712.0_M72.61,<br>5-712.0_M72.62, 5-712.0_M72.63, 5-712.0_M72.64,<br>5-712.0_M72.65, 5-712.0_M72.66, 5-712.0_M72.67,<br>5-712.0_M72.68, 5-712.0_N73.0, 5-712.0_N73.3, 5-712.0_N73.5,<br>5-712.0_N76.2, 5-712.0_N76.4, 5-712.0_N76.80, 5-712.0_T81.4,<br>5-712.0_T82.7, 5-714.4_I80.1, 5-714.4_I80.20, 5-714.4_I80.28,<br>5-714.4_I80.3, 5-714.4_K65.0, 5-714.4_L02.2, 5-714.4_L03.3,<br>5-714.4_L04.1, 5-714.4_M60.01, 5-714.4_M60.02, 5-714.4_M60.03,<br>5-714.4_M60.04, 5-714.4_M60.05, 5-714.4_M60.06,<br>5-714.4_M60.07, 5-714.4_M60.08, 5-714.4_M72.60, 5-714.4_M72.61,<br>5-714.4_M72.62, 5-714.4_M72.63, 5-714.4_M72.64, 5-714.4_M72.65,<br>5-714.4_M72.66, 5-714.4_M72.67, 5-714.4_M72.68, 5-714.4_M86.10,<br>5-714.4_M86.11, 5-714.4_M86.12, 5-714.4_M86.13, 5-714.4_M86.14,<br>5-714.4_M86.15, 5-714.4_M86.16, 5-714.4_M86.17, 5-714.4_M86.18,<br>5-714.4_N34.0, 5-714.4_N76.4, 5-714.4_N76.80, 5-714.4_T81.4,<br>5-714.40_I80.1, 5-714.40_I80.20, 5-714.40_I80.28, 5-714.40_I80.3,<br>5-714.40_L02.2, 5-714.40_L03.3, 5-714.40_L04.1,<br>5-714.40_M60.01, 5-714.40_M60.02, 5-714.40_M60.03,<br>5-714.40_M60.04, 5-714.40_M60.05, 5-714.40_M60.06,<br>5-714.40_M60.07, 5-714.40_M60.08, 5-714.40_M72.60,<br>5-714.40_M72.61, 5-714.40_M72.62, 5-714.40_M72.63,<br>5-714.40_M72.64, 5-714.40_M72.65, 5-714.40_M72.66,<br>5-714.40_M72.67, 5-714.40_M72.68, 5-714.40_M86.10,<br>5-714.40_M86.11, 5-714.40_M86.12, 5-714.40_M86.13,<br>5-714.40_M86.14, 5-714.40_M86.15, 5-714.40_M86.16,<br>5-714.40_M86.17, 5-714.40_M86.18, 5-714.40_N34.0,<br>5-714.40_N76.4, 5-714.40_N76.80, 5-714.40_T81.4, 5-714.41_I80.1,<br>5-714.41_I80.20, 5-714.41_I80.28, 5-714.41_I80.3, 5-714.41_K65.0,<br>5-714.41_L03.3, 5-714.41_L04.1, 5-714.41_M60.01, 5-714.41_M60.02,<br>5-714.41_M60.03, 5-714.41_M60.04, 5-714.41_M60.05,<br>5-714.41_M60.06, 5-714.41_M60.07, 5-714.41_M60.08,<br>5-714.41_M72.60, 5-714.41_M72.61, 5-714.41_M72.62, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-714.41_M72.63, 5-714.41_M72.64, 5-714.41_M72.65,<br>5-714.41_M72.66, 5-714.41_M72.67, 5-714.41_M72.68,<br>5-714.41_M86.10, 5-714.41_M86.11, 5-714.41_M86.12,<br>5-714.41_M86.13, 5-714.41_M86.14, 5-714.41_M86.15,<br>5-714.41_M86.16, 5-714.41_M86.17, 5-714.41_M86.18,<br>5-714.41_N34.0, 5-714.41_N76.4, 5-714.41_N76.80, 5-714.41_T81.4,<br>5-714.5_I80.1, 5-714.5_I80.20, 5-714.5_I80.28, 5-714.5_I80.3,<br>5-714.5_K65.0, 5-714.5_L03.3, 5-714.5_L04.1, 5-714.5_M60.01,<br>5-714.5_M60.02, 5-714.5_M60.03, 5-714.5_M60.04,<br>5-714.5_M60.05, 5-714.5_M60.06, 5-714.5_M60.07,<br>5-714.5_M60.08, 5-714.5_M72.60, 5-714.5_M72.61, 5-714.5_M72.62,<br>5-714.5_M72.63, 5-714.5_M72.64, 5-714.5_M72.65, 5-714.5_M72.66,<br>5-714.5_M72.67, 5-714.5_M72.68, 5-714.5_M86.10, 5-714.5_M86.11,<br>5-714.5_M86.12, 5-714.5_M86.13, 5-714.5_M86.14, 5-714.5_M86.15,<br>5-714.5_M86.16, 5-714.5_M86.17, 5-714.5_M86.18, 5-714.5_N34.0,<br>5-714.5_N76.80, 5-714.5_T81.4, 5-714.60_I80.1, 5-714.60_I80.20,<br>5-714.60_I80.28, 5-714.60_I80.3, 5-714.60_K65.0, 5-714.60_L02.2,<br>5-714.60_L03.3, 5-714.60_L04.1, 5-714.60_M60.01,<br>5-714.60_M60.02, 5-714.60_M60.03, 5-714.60_M60.04,<br>5-714.60_M60.05, 5-714.60_M60.06, 5-714.60_M60.07,<br>5-714.60_M60.08, 5-714.60_M72.60, 5-714.60_M72.61,<br>5-714.60_M72.62, 5-714.60_M72.63, 5-714.60_M72.64,<br>5-714.60_M72.65, 5-714.60_M72.66, 5-714.60_M72.67,<br>5-714.60_M72.68, 5-714.60_M86.10, 5-714.60_M86.11,<br>5-714.60_M86.12, 5-714.60_M86.13, 5-714.60_M86.14,<br>5-714.60_M86.15, 5-714.60_M86.16, 5-714.60_M86.17,<br>5-714.60_M86.18, 5-714.60_N34.0, 5-714.60_N76.4,<br>5-714.60_N76.80, 5-714.60_T81.4, 5-714.61_I80.1, 5-714.61_I80.20,<br>5-714.61_I80.28, 5-714.61_I80.3, 5-714.61_K65.0, 5-714.61_L03.3,<br>5-714.61_L04.1, 5-714.61_M60.01, 5-714.61_M60.02,<br>5-714.61_M60.03, 5-714.61_M60.04, 5-714.61_M60.05,<br>5-714.61_M60.06, 5-714.61_M60.07, 5-714.61_M60.08,<br>5-714.61_M72.60, 5-714.61_M72.61, 5-714.61_M72.62, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-714.61_M72.63, 5-714.61_M72.64, 5-714.61_M72.65,<br>5-714.61_M72.66, 5-714.61_M72.67, 5-714.61_M72.68,<br>5-714.61_M86.10, 5-714.61_M86.11, 5-714.61_M86.12,<br>5-714.61_M86.13, 5-714.61_M86.14, 5-714.61_M86.15,<br>5-714.61_M86.16, 5-714.61_M86.17, 5-714.61_M86.18,<br>5-714.61_N34.0, 5-714.61_N76.4, 5-714.61_N76.80, 5-714.61_T81.4,<br>5-714.y_I80.1, 5-714.y_I80.20, 5-714.y_I80.28, 5-714.y_I80.3,<br>5-714.y_K65.0, 5-714.y_L02.2, 5-714.y_L03.3, 5-714.y_L04.1,<br>5-714.y_M60.01, 5-714.y_M60.02, 5-714.y_M60.03,<br>5-714.y_M60.04, 5-714.y_M60.05, 5-714.y_M60.06,<br>5-714.y_M60.07, 5-714.y_M60.08, 5-714.y_M72.60, 5-714.y_M72.61,<br>5-714.y_M72.62, 5-714.y_M72.63, 5-714.y_M72.64, 5-714.y_M72.65,<br>5-714.y_M72.66, 5-714.y_M72.67, 5-714.y_M72.68, 5-714.y_M86.10,<br>5-714.y_M86.11, 5-714.y_M86.12, 5-714.y_M86.13, 5-714.y_M86.14,<br>5-714.y_M86.15, 5-714.y_M86.16, 5-714.y_M86.17, 5-714.y_M86.18,<br>5-714.y_N34.0, 5-714.y_N76.4, 5-714.y_N76.80, 5-714.y_T81.4,<br>5-716.0_I80.1, 5-716.0_L02.2, 5-716.0_L03.3, 5-716.0_M72.80,<br>5-716.0_M72.81, 5-716.0_M72.82, 5-716.0_M72.83, 5-716.0_M72.84,<br>5-716.0_M72.85, 5-716.0_M72.86, 5-716.0_M72.87,<br>5-716.0_M72.88, 5-716.0_N76.2, 5-716.0_N76.4, 5-716.0_T81.4,<br>5-716.1_I80.1, 5-716.1_M72.80, 5-716.1_M72.81, 5-716.1_M72.82,<br>5-716.1_M72.83, 5-716.1_M72.84, 5-716.1_M72.85, 5-716.1_M72.86,<br>5-716.1_M72.87, 5-716.1_N73.5, 5-716.1_N76.2, 5-716.1_N76.4,<br>5-716.1_T81.4, 5-716.2_I80.1, 5-716.2_L02.2, 5-716.2_M72.80,<br>5-716.2_M72.81, 5-716.2_M72.82, 5-716.2_M72.83, 5-716.2_M72.84,<br>5-716.2_M72.85, 5-716.2_M72.86, 5-716.2_M72.87, 5-716.2_M72.88,<br>5-716.2_N76.2, 5-716.2_N76.4, 5-716.2_T81.4, 5-716.3_I80.1,<br>5-716.3_M72.80, 5-716.3_M72.81, 5-716.3_M72.82, 5-716.3_M72.83,<br>5-716.3_M72.84, 5-716.3_M72.85, 5-716.3_M72.86, 5-716.3_M72.87,<br>5-716.3_M72.88, 5-716.3_N76.2, 5-716.3_N76.4, 5-716.3_T81.4,<br>5-716.3_T83.6, 5-716.4_I80.1, 5-716.4_L02.2, 5-716.4_M72.80,<br>5-716.4_M72.81, 5-716.4_M72.82, 5-716.4_M72.83, 5-716.4_M72.84,<br>5-716.4_M72.85, 5-716.4_M72.86, 5-716.4_M72.87, 5-716.4_M72.88, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-716.4_N76.2, 5-716.4_N76.4, 5-716.4_T81.4, 5-740.0_I80.1,<br>5-740.0_K65.0, 5-740.0_M72.68, 5-740.0_M72.80,<br>5-740.0_M72.81, 5-740.0_M72.82, 5-740.0_M72.83,<br>5-740.0_M72.84, 5-740.0_M72.85, 5-740.0_M72.86,<br>5-740.0_M72.87, 5-740.0_M72.88, 5-740.0_N71.9, 5-740.0_O86.0,<br>5-740.0_T81.4, 5-740.1_I80.1, 5-740.1_K65.0, 5-740.1_L03.3,<br>5-740.1_M72.80, 5-740.1_M72.81, 5-740.1_M72.82, 5-740.1_M72.83,<br>5-740.1_M72.84, 5-740.1_M72.85, 5-740.1_M72.86,<br>5-740.1_M72.87, 5-740.1_M72.88, 5-740.1_N71.0, 5-740.1_N71.9,<br>5-740.1_N73.0, 5-740.1_N73.3, 5-740.1_O85, 5-740.1_O86.0,<br>5-740.1_T81.4, 5-740.y_I80.1, 5-740.y_K65.0, 5-740.y_L02.2,<br>5-740.y_M72.80, 5-740.y_M72.81, 5-740.y_M72.82,<br>5-740.y_M72.83, 5-740.y_M72.84, 5-740.y_M72.85,<br>5-740.y_M72.86, 5-740.y_M72.87, 5-740.y_M72.88,<br>5-740.y_N71.9, 5-740.y_O85, 5-740.y_O86.0, 5-740.y_T81.4,<br>5-741.0_L03.3, 5-741.0_M72.60, 5-741.0_M72.61, 5-741.0_M72.62,<br>5-741.0_M72.63, 5-741.0_M72.64, 5-741.0_M72.65,<br>5-741.0_M72.66, 5-741.0_M72.67, 5-741.0_M72.68, 5-741.0_O85,<br>5-741.0_O86.0, 5-741.0_T81.4, 5-741.1_K61.3, 5-741.1_K65.0,<br>5-741.1_L03.3, 5-741.1_M72.60, 5-741.1_M72.61, 5-741.1_M72.62,<br>5-741.1_M72.63, 5-741.1_M72.64, 5-741.1_M72.65, 5-741.1_M72.66,<br>5-741.1_M72.67, 5-741.1_M72.68, 5-741.1_N71.0, 5-741.1_O85,<br>5-741.1_O86.0, 5-741.1_T81.4, 5-741.2_L03.3, 5-741.2_M72.60,<br>5-741.2_M72.61, 5-741.2_M72.62, 5-741.2_M72.63, 5-741.2_M72.64,<br>5-741.2_M72.65, 5-741.2_M72.66, 5-741.2_M72.67, 5-741.2_M72.68,<br>5-741.2_O85, 5-741.2_O86.0, 5-741.2_T81.4, 5-741.3_L03.3,<br>5-741.3_M72.60, 5-741.3_M72.61, 5-741.3_M72.62, 5-741.3_M72.63,<br>5-741.3_M72.64, 5-741.3_M72.65, 5-741.3_M72.66, 5-741.3_M72.67,<br>5-741.3_M72.68, 5-741.3_O85, 5-741.3_O86.0, 5-741.3_T81.4,<br>5-741.4_K65.0, 5-741.4_L03.3, 5-741.4_M72.60, 5-741.4_M72.61,<br>5-741.4_M72.62, 5-741.4_M72.63, 5-741.4_M72.64, 5-741.4_M72.65,<br>5-741.4_M72.66, 5-741.4_M72.67, 5-741.4_M72.68, 5-741.4_O85,<br>5-741.4_O86.0, 5-741.4_T81.4, 5-741.5_K65.0, 5-741.5_L03.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-741.5_M72.60, 5-741.5_M72.61, 5-741.5_M72.62, 5-741.5_M72.63,<br>5-741.5_M72.64, 5-741.5_M72.65, 5-741.5_M72.66, 5-741.5_M72.67,<br>5-741.5_M72.68, 5-741.5_O85, 5-741.5_O86.0, 5-741.5_T81.4,<br>5-741.x_L03.3, 5-741.x_M72.60, 5-741.x_M72.61, 5-741.x_M72.62,<br>5-741.x_M72.63, 5-741.x_M72.64, 5-741.x_M72.65, 5-741.x_M72.66,<br>5-741.x_M72.67, 5-741.x_M72.68, 5-741.x_O85, 5-741.x_O86.0,<br>5-741.x_T81.4, 5-741.y_L03.3, 5-741.y_M72.60, 5-741.y_M72.61,<br>5-741.y_M72.62, 5-741.y_M72.63, 5-741.y_M72.64, 5-741.y_M72.65,<br>5-741.y_M72.66, 5-741.y_M72.67, 5-741.y_M72.68, 5-741.y_O85,<br>5-741.y_O86.0, 5-741.y_T81.4, 5-749.0_I80.20, 5-749.0_I80.28,<br>5-749.0_I80.80, 5-749.0_I80.81, 5-749.0_I80.88, 5-749.0_K65.0,<br>5-749.0_L03.3, 5-749.0_M60.01, 5-749.0_M60.02,<br>5-749.0_M60.03, 5-749.0_M60.04, 5-749.0_M60.05,<br>5-749.0_M60.06, 5-749.0_M60.07, 5-749.0_M60.08,<br>5-749.0_M72.60, 5-749.0_M72.61, 5-749.0_M72.62,<br>5-749.0_M72.63, 5-749.0_M72.64, 5-749.0_M72.65,<br>5-749.0_M72.66, 5-749.0_M72.67, 5-749.0_M72.68,<br>5-749.0_N70.0, 5-749.0_N71.0, 5-749.0_N71.9, 5-749.0_N73.3,<br>5-749.0_N73.5, 5-749.0_O85, 5-749.0_O86.0, 5-749.0_T81.4,<br>5-749.10_I80.20, 5-749.10_I80.28, 5-749.10_I80.80,<br>5-749.10_I80.81, 5-749.10_I80.88, 5-749.10_K65.0,<br>5-749.10_M60.01, 5-749.10_M60.02, 5-749.10_M60.03,<br>5-749.10_M60.04, 5-749.10_M60.05, 5-749.10_M60.06,<br>5-749.10_M60.07, 5-749.10_M60.08, 5-749.10_M72.60,<br>5-749.10_M72.61, 5-749.10_M72.62, 5-749.10_M72.63,<br>5-749.10_M72.64, 5-749.10_M72.65, 5-749.10_M72.66,<br>5-749.10_M72.67, 5-749.10_M72.68, 5-749.10_N70.0,<br>5-749.10_N71.0, 5-749.10_N71.9, 5-749.10_N73.3, 5-749.10_N73.5,<br>5-749.10_O85, 5-749.10_O86.0, 5-749.10_T81.4, 5-749.11_I80.20,<br>5-749.11_I80.28, 5-749.11_I80.80, 5-749.11_I80.81, 5-749.11_I80.88,<br>5-749.11_K65.0, 5-749.11_L03.3, 5-749.11_M60.01,<br>5-749.11_M60.02, 5-749.11_M60.03, 5-749.11_M60.04,<br>5-749.11_M60.05, 5-749.11_M60.06, 5-749.11_M60.07, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-749.11_M60.08, 5-749.11_M72.60, 5-749.11_M72.61,<br>5-749.11_M72.62, 5-749.11_M72.63, 5-749.11_M72.64,<br>5-749.11_M72.65, 5-749.11_M72.66, 5-749.11_M72.67,<br>5-749.11_M72.68, 5-749.11_N70.0, 5-749.11_N71.0, 5-749.11_N71.9,<br>5-749.11_N73.3, 5-749.11_N73.5, 5-749.11_O85, 5-749.11_O86.0,<br>5-749.11_T81.4, 5-749.x_I80.20, 5-749.x_I80.28, 5-749.x_I80.80,<br>5-749.x_I80.81, 5-749.x_I80.88, 5-749.x_K65.0, 5-749.x_L02.2,<br>5-749.x_L03.3, 5-749.x_M60.01, 5-749.x_M60.02,<br>5-749.x_M60.03, 5-749.x_M60.04, 5-749.x_M60.05,<br>5-749.x_M60.06, 5-749.x_M60.07, 5-749.x_M60.08,<br>5-749.x_M72.60, 5-749.x_M72.61, 5-749.x_M72.62,<br>5-749.x_M72.63, 5-749.x_M72.64, 5-749.x_M72.65,<br>5-749.x_M72.66, 5-749.x_M72.67, 5-749.x_M72.68,<br>5-749.x_N70.0, 5-749.x_N71.0, 5-749.x_N71.9, 5-749.x_N73.3,<br>5-749.x_N73.5, 5-749.x_O85, 5-749.x_O86.0, 5-749.x_T81.4,<br>5-749.y_I80.20, 5-749.y_I80.28, 5-749.y_I80.80, 5-749.y_I80.81,<br>5-749.y_I80.88, 5-749.y_K65.0, 5-749.y_L02.2, 5-749.y_L03.3,<br>5-749.y_M60.01, 5-749.y_M60.02, 5-749.y_M60.03,<br>5-749.y_M60.04, 5-749.y_M60.05, 5-749.y_M60.06,<br>5-749.y_M60.07, 5-749.y_M60.08, 5-749.y_M72.60,<br>5-749.y_M72.61, 5-749.y_M72.62, 5-749.y_M72.63,<br>5-749.y_M72.64, 5-749.y_M72.65, 5-749.y_M72.66,<br>5-749.y_M72.67, 5-749.y_M72.68, 5-749.y_N70.0, 5-749.y_N71.0,<br>5-749.y_N71.9, 5-749.y_N73.3, 5-749.y_N73.5, 5-749.y_O85,<br>5-749.y_O86.0, 5-749.y_T81.4, 5-758.3_O86.0, 5-758.4_O86.0,<br>5-781.3b_T81.4, 5-783.0d_M60.05, 5-784.ch_M00.91,<br>5-784.ch_M00.96, 5-784.ch_T81.4, 5-784.ck_M00.86,<br>5-784.ck_M00.96, 5-784.cv_T81.4, 5-784.cx_T81.4,<br>5-784.e1_M00.01, 5-784.e1_T81.4, 5-784.e1_T84.6,<br>5-784.ed_T84.5, 5-784.ef_M00.05, 5-784.ef_M00.85,<br>5-784.ef_T81.4, 5-784.ef_T83.8, 5-784.ef_T84.5,<br>5-784.eh_M00.06, 5-784.eh_M00.96, 5-784.eh_M86.15,<br>5-784.eh_M86.16, 5-784.eh_T81.4, 5-784.eh_T84.6, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-784.eh_T84.7, 5-784.ek_M00.06, 5-784.ek_M00.96,<br>5-784.ek_M86.15, 5-784.ek_M86.16, 5-784.ek_T84.7,<br>5-787.05_T84.6, 5-787.07_T81.4, 5-787.0j_T81.4,<br>5-787.0k_M00.96, 5-787.0k_M86.26, 5-787.0k_T84.6,<br>5-787.0n_M00.97, 5-787.0n_M86.86, 5-787.0n_T81.4,<br>5-787.0n_T84.6, 5-787.0r_T81.4, 5-787.0t_T81.4,<br>5-787.0u_M00.06, 5-787.0u_M86.86, 5-787.0u_T81.4,<br>5-787.11_T81.4, 5-787.14_M00.92, 5-787.17_T81.4, 5-787.18_T81.4,<br>5-787.1h_M00.06, 5-787.1h_M00.86, 5-787.1j_M00.06,<br>5-787.1j_T81.4, 5-787.1k_L02.4, 5-787.1k_L03.11, 5-787.1k_M00.06,<br>5-787.1k_M00.96, 5-787.1k_M86.16, 5-787.1k_M86.86,<br>5-787.1k_T81.4, 5-787.1m_T81.4, 5-787.1n_L03.11,<br>5-787.1n_M00.97, 5-787.1n_M86.16, 5-787.1n_M86.17,<br>5-787.1n_M86.26, 5-787.1n_M86.86, 5-787.1n_T81.4,<br>5-787.1n_T84.6, 5-787.1p_T81.4, 5-787.1q_M00.87, 5-787.1q_T81.4,<br>5-787.1r_L02.4, 5-787.1r_L03.11, 5-787.1r_M00.07,<br>5-787.1r_M00.96, 5-787.1r_M00.97, 5-787.1r_M60.06,<br>5-787.1r_M60.07, 5-787.1r_M86.16, 5-787.1r_M86.17,<br>5-787.1r_M86.26, 5-787.1r_M86.27, 5-787.1r_M86.86,<br>5-787.1r_M86.87, 5-787.1r_T81.4, 5-787.1r_T84.5, 5-787.1r_T84.6,<br>5-787.1r_T84.7, 5-787.1s_M00.26, 5-787.1s_M00.97,<br>5-787.1s_T81.4, 5-787.1s_T84.6, 5-787.1t_T81.4, 5-787.1t_T84.6,<br>5-787.1u_M00.97, 5-787.1u_T81.4, 5-787.1u_T84.7, 5-787.1v_L02.4,<br>5-787.1v_M00.97, 5-787.1v_T81.4, 5-787.1v_T84.6, 5-787.1v_T84.7,<br>5-787.20_T81.4, 5-787.2j_T84.6, 5-787.2n_L03.11, 5-787.2n_T81.4,<br>5-787.2q_T81.4, 5-787.2r_T81.4, 5-787.2v_T81.4, 5-787.30_T81.4,<br>5-787.34_M00.92, 5-787.35_T81.4, 5-787.36_T81.4,<br>5-787.3b_T81.4, 5-787.3c_T81.4, 5-787.3k_T81.4, 5-787.3m_T81.4,<br>5-787.3n_T81.4, 5-787.3n_T84.6, 5-787.3q_T81.4, 5-787.3r_L03.11,<br>5-787.3r_M00.97, 5-787.3r_M60.07, 5-787.3r_M86.26,<br>5-787.3r_M86.86, 5-787.3r_T81.4, 5-787.3r_T84.6, 5-787.3r_T84.7,<br>5-787.3t_L02.4, 5-787.3t_T81.4, 5-787.3u_T81.4, 5-787.3v_L03.11,<br>5-787.3v_T81.4, 5-787.3w_T81.4, 5-787.3z_M00.01, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-787.3z_T81.4, 5-787.cn_L03.11, 5-787.cn_T84.6,<br>5-787.g0_M00.01, 5-787.g0_T81.4, 5-787.g5_T84.6,<br>5-787.g6_L03.10, 5-787.gb_T81.4, 5-787.gc_L03.01,<br>5-787.gc_L03.10, 5-787.gc_M00.94, 5-787.gc_M86.94,<br>5-787.gc_T81.4, 5-787.gr_T81.4, 5-787.gv_L03.11,<br>5-787.gv_M86.17, 5-787.gv_T81.4, 5-787.gw_T81.4,<br>5-787.k0_T81.4, 5-787.k6_T81.4, 5-787.k6_T84.6,<br>5-787.kk_M86.16, 5-787.kk_T81.4, 5-787.kr_L02.4,<br>5-787.kr_L03.11, 5-787.kr_T81.4, 5-787.ku_T81.4, 5-787.kv_T81.4,<br>5-788.00_L03.02, 5-788.00_M00.07, 5-788.00_M00.97,<br>5-788.00_T81.4, 5-788.06_T81.4, 5-788.0a_L03.02,<br>5-788.0a_T81.4, 5-788.0b_L03.02, 5-788.0b_L03.11,<br>5-788.0b_T81.4, 5-788.52_M00.07, 5-788.52_M00.97,<br>5-788.52_T81.4, 5-788.56_M86.17, 5-788.56_T81.4,<br>5-788.56_T84.6, 5-788.57_L03.11, 5-788.57_M86.17,<br>5-788.57_T81.4, 5-788.57_T84.6, 5-788.5c_T81.4, 5-788.5c_T84.6,<br>5-788.5e_M86.17, 5-788.5e_T81.4, 5-788.60_L03.02,<br>5-788.60_L03.11, 5-788.60_M00.07, 5-788.60_T81.4,<br>5-788.61_M00.07, 5-788.61_T81.4, 5-788.62_M00.97,<br>5-788.62_T81.4, 5-788.63_T81.4, 5-788.65_L03.11,<br>5-788.66_L03.02, 5-788.66_T81.4, 5-788.67_T81.4,<br>5-790.03_T81.4, 5-790.06_T81.4, 5-790.0a_T84.6,<br>5-790.0b_T84.6, 5-790.0d_L02.4, 5-790.0d_L03.02,<br>5-790.0d_L03.11, 5-790.0d_M00.05, 5-790.0d_M60.05,<br>5-790.0d_M72.65, 5-790.0d_M86.15, 5-790.0d_T81.4,<br>5-790.0d_T84.6, 5-790.0d_T84.7, 5-790.0e_L02.4,<br>5-790.0e_M00.05, 5-790.0e_M00.85, 5-790.0e_M00.95,<br>5-790.0e_M60.05, 5-790.0e_M86.15, 5-790.0e_M86.25,<br>5-790.0e_T81.4, 5-790.0e_T84.6, 5-790.0f_T81.4, 5-790.0f_T84.5,<br>5-790.0f_T84.6, 5-790.0f_T84.7, 5-790.0g_M00.05,<br>5-790.0g_T84.6, 5-790.0h_M00.06, 5-790.0h_M00.96,<br>5-790.0h_T81.4, 5-790.0h_T84.6, 5-790.0j_T84.6, 5-790.0k_T81.4,<br>5-790.0k_T84.6, 5-790.0k_T84.7, 5-790.0m_L03.11, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-790.0m_T81.4, 5-790.0n_L03.11, 5-790.0n_M00.27,<br>5-790.0n_M00.97, 5-790.0n_M86.16, 5-790.0n_M86.86,<br>5-790.0n_T81.4, 5-790.0n_T84.6, 5-790.0n_T84.7,<br>5-790.0r_M00.97, 5-790.0r_M86.16, 5-790.0r_T81.4,<br>5-790.0r_T84.6, 5-790.0s_T81.4, 5-790.0s_T84.6,<br>5-790.0s_T84.7, 5-790.0t_M00.06, 5-790.0t_M00.07,<br>5-790.0t_T81.4, 5-790.0t_T84.6, 5-790.0v_M00.07,<br>5-790.0v_T81.4, 5-790.11_M00.01, 5-790.11_T81.4, 5-790.13_T81.4,<br>5-790.13_T84.6, 5-790.16_L02.4, 5-790.16_L03.10,<br>5-790.16_M00.82, 5-790.16_M60.02, 5-790.16_T81.4,<br>5-790.16_T84.6, 5-790.16_T84.7, 5-790.17_M00.02,<br>5-790.17_T81.4, 5-790.17_T84.6, 5-790.19_T84.6, 5-790.19_T84.7,<br>5-790.1a_M00.04, 5-790.1a_M00.82, 5-790.1a_M60.02,<br>5-790.1a_M86.14, 5-790.1a_M86.84, 5-790.1a_T81.4,<br>5-790.1a_T84.6, 5-790.1b_L02.4, 5-790.1b_M00.82,<br>5-790.1b_M60.02, 5-790.1b_M86.14, 5-790.1b_T81.4,<br>5-790.1b_T84.6, 5-790.1c_L03.01, 5-790.1c_L03.10,<br>5-790.1c_M00.94, 5-790.1c_M86.14, 5-790.1c_M86.24,<br>5-790.1c_T81.4, 5-790.1c_T84.6, 5-790.1f_M00.05,<br>5-790.1f_M00.85, 5-790.1f_M00.95, 5-790.1f_M60.05,<br>5-790.1f_T81.4, 5-790.1f_T84.6, 5-790.1f_T84.7, 5-790.1g_M00.05,<br>5-790.1g_M00.06, 5-790.1g_T81.4, 5-790.1g_T84.6,<br>5-790.1g_T84.7, 5-790.1h_T81.4, 5-790.1h_T84.6, 5-790.1j_M00.96,<br>5-790.1j_T81.4, 5-790.1j_T84.6, 5-790.1k_M00.96,<br>5-790.1k_M86.16, 5-790.1k_T81.4, 5-790.1k_T84.6,<br>5-790.1m_M00.05, 5-790.1n_L02.4, 5-790.1n_L03.11,<br>5-790.1n_M00.07, 5-790.1n_M00.87, 5-790.1n_M86.16,<br>5-790.1n_M86.86, 5-790.1n_M86.87, 5-790.1n_T81.4,<br>5-790.1n_T84.6, 5-790.1n_T84.7, 5-790.1r_L02.4, 5-790.1r_L03.11,<br>5-790.1r_M00.07, 5-790.1r_M00.27, 5-790.1r_M00.87,<br>5-790.1r_M86.87, 5-790.1r_T81.4, 5-790.1r_T84.6, 5-790.1t_L02.4,<br>5-790.1t_M86.97, 5-790.1t_T81.4, 5-790.1t_T84.6, 5-790.1u_T81.4,<br>5-790.1v_M86.97, 5-790.1v_T81.4, 5-790.1v_T84.6, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-790.1w_T84.6, 5-790.20_T84.6, 5-790.21_M00.91,<br>5-790.21_T81.4, 5-790.21_T84.6, 5-790.22_M00.05,<br>5-790.22_M00.91, 5-790.22_T81.4, 5-790.23_T84.6,<br>5-790.26_T84.6, 5-790.27_T84.6, 5-790.29_M86.23,<br>5-790.29_T84.6, 5-790.2b_L02.4, 5-790.2b_L03.01,<br>5-790.2b_T81.4, 5-790.2b_T84.6, 5-790.2c_L03.01,<br>5-790.2c_T84.6, 5-790.2f_T81.4, 5-790.2f_T84.6, 5-790.2m_T81.4,<br>5-790.2n_L03.11, 5-790.2n_T81.4, 5-790.2n_T84.6,<br>5-790.2q_M86.26, 5-790.2q_T81.4, 5-790.2q_T84.6,<br>5-790.2r_L02.4, 5-790.2r_L03.11, 5-790.2r_M00.07,<br>5-790.2r_M86.16, 5-790.2r_M86.86, 5-790.2r_M86.87,<br>5-790.2r_T81.4, 5-790.2r_T84.6, 5-790.2r_T84.7, 5-790.2v_L03.11,<br>5-790.2v_M86.17, 5-790.2v_T81.4, 5-790.2v_T84.6,<br>5-790.2w_T84.6, 5-790.32_L03.10, 5-790.32_T81.4,<br>5-790.32_T84.6, 5-790.3e_T81.4, 5-790.3f_M00.05,<br>5-790.3f_T81.4, 5-790.3f_T84.6, 5-790.3g_M00.96,<br>5-790.3g_M86.16, 5-790.3g_M86.85, 5-790.3g_T84.6,<br>5-790.3m_L02.4, 5-790.3m_L03.11, 5-790.3m_M60.05,<br>5-790.3m_M86.16, 5-790.3m_M86.86, 5-790.3m_M86.87,<br>5-790.3m_M86.96, 5-790.3m_T81.4, 5-790.3m_T84.6,<br>5-790.3m_T84.7, 5-790.3n_L02.4, 5-790.3n_M86.16,<br>5-790.3n_T81.4, 5-790.3n_T84.6, 5-790.3r_M00.07,<br>5-790.3r_M86.96, 5-790.3r_T81.4, 5-790.3r_T84.6,<br>5-790.41_T81.4, 5-790.41_T84.6, 5-790.42_M86.12,<br>5-790.42_M86.22, 5-790.42_M86.82, 5-790.42_T81.4,<br>5-790.42_T84.6, 5-790.4e_T81.4, 5-790.4f_M00.05,<br>5-790.4f_M60.05, 5-790.4f_M72.65, 5-790.4f_M72.66,<br>5-790.4f_M86.15, 5-790.4f_M86.95, 5-790.4f_T81.4,<br>5-790.4f_T84.6, 5-790.4f_T84.7, 5-790.4g_L02.4,<br>5-790.4g_M00.25, 5-790.4g_M86.85, 5-790.4g_M86.95,<br>5-790.4g_T81.4, 5-790.4g_T84.6, 5-790.4h_M60.05,<br>5-790.4h_T84.6, 5-790.4k_M00.06, 5-790.4k_M86.26,<br>5-790.4k_T84.6, 5-790.4m_L03.11, 5-790.4m_M00.05, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-790.4m_M00.86, 5-790.4m_M86.16, 5-790.4m_M86.86,<br>5-790.4m_M86.96, 5-790.4m_T81.4, 5-790.4m_T84.6,<br>5-790.4m_T84.7, 5-790.4n_L02.4, 5-790.4n_L03.11,<br>5-790.4n_M86.16, 5-790.4n_T81.4, 5-790.4n_T84.6,<br>5-790.4n_T84.7, 5-790.4r_M86.16, 5-790.4r_T81.4,<br>5-790.4r_T84.6, 5-790.4r_T84.7, 5-790.51_L03.11,<br>5-790.51_M00.01, 5-790.51_M00.91, 5-790.51_T81.4,<br>5-790.51_T84.6, 5-790.51_T84.7, 5-790.52_M86.12,<br>5-790.52_T81.4, 5-790.52_T84.6, 5-790.5e_L02.4,<br>5-790.5e_L03.11, 5-790.5e_M00.05, 5-790.5e_M00.85,<br>5-790.5e_T81.4, 5-790.5e_T84.6, 5-790.5e_T84.7,<br>5-790.5f_L02.4, 5-790.5f_L03.11, 5-790.5f_M00.05,<br>5-790.5f_M00.06, 5-790.5f_M00.25, 5-790.5f_M00.85,<br>5-790.5f_M00.86, 5-790.5f_M00.95, 5-790.5f_M00.96,<br>5-790.5f_M60.05, 5-790.5f_M72.65, 5-790.5f_M86.15,<br>5-790.5f_M86.25, 5-790.5f_M86.85, 5-790.5f_M86.95,<br>5-790.5f_T81.4, 5-790.5f_T84.5, 5-790.5f_T84.6, 5-790.5f_T84.7,<br>5-790.5g_M86.97, 5-790.5g_T81.4, 5-790.5g_T84.6,<br>5-790.5h_M00.96, 5-790.5h_T81.4, 5-790.5m_T81.4,<br>5-790.5m_T84.6, 5-790.5n_M86.26, 5-790.5r_T84.6,<br>5-790.61_T84.6, 5-790.62_T81.4, 5-790.62_T84.6, 5-790.62_T84.7,<br>5-790.63_L02.4, 5-790.63_M00.82, 5-790.63_M60.02,<br>5-790.63_M86.12, 5-790.63_M86.13, 5-790.63_T81.4,<br>5-790.63_T84.6, 5-790.63_T84.7, 5-790.65_T81.4,<br>5-790.65_T84.6, 5-790.66_L02.4, 5-790.66_L03.10,<br>5-790.66_M00.03, 5-790.66_M86.23, 5-790.66_M86.83,<br>5-790.66_M86.93, 5-790.66_T81.4, 5-790.66_T84.6,<br>5-790.66_T84.7, 5-790.67_T81.4, 5-790.67_T84.6,<br>5-790.68_T84.6, 5-790.69_T81.4, 5-790.69_T84.6,<br>5-790.69_T84.7, 5-790.6a_L02.4, 5-790.6a_M86.94,<br>5-790.6a_T84.6, 5-790.6b_M86.83, 5-790.6b_T81.4,<br>5-790.6b_T84.6, 5-790.6c_T84.6, 5-790.6d_L02.4,<br>5-790.6d_L03.11, 5-790.6d_M00.05, 5-790.6d_M00.06, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-790.6d_M00.96, 5-790.6d_M60.05, 5-790.6d_M86.15,<br>5-790.6d_M86.25, 5-790.6d_M86.85, 5-790.6d_T81.4,<br>5-790.6d_T84.6, 5-790.6d_T84.7, 5-790.6f_M86.15,<br>5-790.6f_T81.4, 5-790.6f_T84.6, 5-790.6f_T84.7,<br>5-790.6g_M00.06, 5-790.6g_M00.96, 5-790.6g_M86.15,<br>5-790.6g_M86.16, 5-790.6g_M86.85, 5-790.6g_T81.4,<br>5-790.6g_T84.6, 5-790.6g_T84.7, 5-790.6h_L02.4,<br>5-790.6h_L03.11, 5-790.6h_M60.05, 5-790.6h_T81.4,<br>5-790.6h_T84.6, 5-790.6h_T84.7, 5-790.6k_L02.4,<br>5-790.6k_L03.11, 5-790.6k_M00.06, 5-790.6k_M00.96,<br>5-790.6k_M60.06, 5-790.6k_M86.15, 5-790.6k_M86.16,<br>5-790.6k_M86.17, 5-790.6k_M86.26, 5-790.6k_M86.86,<br>5-790.6k_M86.96, 5-790.6k_T81.4, 5-790.6k_T84.6,<br>5-790.6m_L03.11, 5-790.6m_M00.96, 5-790.6m_M60.05,<br>5-790.6m_M60.06, 5-790.6m_M86.16, 5-790.6m_M86.17,<br>5-790.6m_M86.26, 5-790.6m_M86.86, 5-790.6m_M86.87,<br>5-790.6m_M86.96, 5-790.6m_T81.4, 5-790.6m_T84.6,<br>5-790.6m_T84.7, 5-790.6n_I33.0, 5-790.6n_L02.4,<br>5-790.6n_L03.02, 5-790.6n_L03.11, 5-790.6n_M00.07,<br>5-790.6n_M00.86, 5-790.6n_M00.87, 5-790.6n_M00.97,<br>5-790.6n_M60.07, 5-790.6n_M72.67, 5-790.6n_M86.10,<br>5-790.6n_M86.16, 5-790.6n_M86.17, 5-790.6n_M86.26,<br>5-790.6n_M86.27, 5-790.6n_M86.86, 5-790.6n_M86.87,<br>5-790.6n_M86.96, 5-790.6n_M86.97, 5-790.6n_T81.4,<br>5-790.6n_T82.7, 5-790.6n_T84.5, 5-790.6n_T84.6,<br>5-790.6n_T84.7, 5-790.6q_T81.4, 5-790.6q_T84.6,<br>5-790.6r_M00.07, 5-790.6r_M00.97, 5-790.6r_M86.16,<br>5-790.6r_M86.17, 5-790.6r_M86.86, 5-790.6r_M86.87,<br>5-790.6r_M86.97, 5-790.6r_T81.4, 5-790.6r_T84.6,<br>5-790.6s_T81.4, 5-790.6t_L02.4, 5-790.6t_M86.16,<br>5-790.6t_M86.97, 5-790.6t_T81.4, 5-790.6t_T84.6,<br>5-790.6u_T81.4, 5-790.6u_T84.6, 5-790.6v_M00.96,<br>5-790.6v_T81.4, 5-790.6v_T84.6, 5-790.6v_T84.7, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-790.7h_M00.96, 5-790.7h_T81.4, 5-790.7k_T81.4,<br>5-790.7k_T84.6, 5-790.7m_L03.11, 5-790.7m_M00.96,<br>5-790.7m_T84.6, 5-790.8e_L02.4, 5-790.8e_M00.05,<br>5-790.8e_M00.06, 5-790.8e_M00.85, 5-790.8e_M00.86,<br>5-790.8e_M00.95, 5-790.8e_M60.05, 5-790.8e_M86.96,<br>5-790.8e_T81.4, 5-790.8e_T84.6, 5-790.8f_M00.05,<br>5-790.8f_M00.85, 5-790.8f_M00.96, 5-790.8f_M60.05,<br>5-790.8f_T81.4, 5-790.8f_T84.6, 5-790.8f_T84.7, 5-790.8h_T81.4,<br>5-790.cd_T81.4, 5-790.cm_L03.11, 5-790.cm_T81.4,<br>5-790.cm_T84.6, 5-790.cn_M00.07, 5-790.cn_M86.17,<br>5-790.cn_T81.4, 5-790.cn_T84.6, 5-790.dn_M00.07,<br>5-790.dn_M00.97, 5-790.dn_M86.17, 5-790.dn_T81.4,<br>5-790.dn_T84.6, 5-790.dn_T84.7, 5-790.k1_T84.6,<br>5-790.kb_T84.6, 5-790.kd_T84.6, 5-790.kd_T84.7,<br>5-790.ke_T81.4, 5-790.ke_T84.6, 5-790.kg_L02.4,<br>5-790.kg_M00.06, 5-790.kg_M00.86, 5-790.kg_T81.4,<br>5-790.kg_T84.6, 5-790.kh_M60.05, 5-790.kh_T81.4,<br>5-790.kh_T84.6, 5-790.kj_T81.4, 5-790.kj_T84.6,<br>5-790.kk_M72.65, 5-790.kk_T81.4, 5-790.kk_T84.6,<br>5-790.km_T81.4, 5-790.km_T84.6, 5-790.km_T84.7,<br>5-790.kn_L03.11, 5-790.kn_T81.4, 5-790.kn_T84.6,<br>5-790.kr_M60.07, 5-790.kr_M86.96, 5-790.kr_T84.5,<br>5-790.kr_T84.6, 5-790.kr_T84.7, 5-790.ku_T81.4,<br>5-790.kv_M00.07, 5-790.kv_M71.07, 5-790.kv_T84.6,<br>5-790.md_T81.4, 5-790.md_T84.7, 5-790.mk_T81.4,<br>5-790.mk_T84.6, 5-790.mm_T84.6, 5-790.mm_T84.7,<br>5-790.mn_L03.11, 5-790.mn_M00.97, 5-790.mn_M60.07,<br>5-790.mn_M86.16, 5-790.mn_M86.86, 5-790.mn_M86.96,<br>5-790.mn_T81.4, 5-790.mn_T84.6, 5-790.mn_T84.7,<br>5-790.mr_T81.4, 5-790.mr_T84.6, 5-790.mu_T81.4,<br>5-790.n0_T81.4, 5-790.n4_T81.4, 5-790.n4_T84.6, 5-790.n6_T81.4,<br>5-790.nd_M60.05, 5-790.nd_T81.4, 5-790.nd_T84.6,<br>5-790.ne_T81.4, 5-790.nf_M00.95, 5-790.nf_T81.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-790.nf_T84.6, 5-790.ng_T84.6, 5-790.nh_L03.11,<br>5-790.nh_T81.4, 5-790.nk_T81.4, 5-790.nk_T84.6,<br>5-790.nm_T81.4, 5-790.nm_T84.6, 5-790.nn_T84.6,<br>5-790.nq_T81.4, 5-790.nq_T84.6, 5-790.nr_L03.11,<br>5-790.nr_M86.16, 5-790.nr_T81.4, 5-790.ns_T81.4,<br>5-790.ns_T84.6, 5-790.p3_M00.02, 5-790.p3_M00.91,<br>5-790.p3_M00.92, 5-790.p3_M60.03, 5-790.p3_T81.4,<br>5-790.p3_T84.6, 5-790.p7_T81.4, 5-790.p7_T84.6,<br>5-790.pk_T81.4, 5-790.x1_T81.4, 5-790.x1_T84.6, 5-790.x2_T81.4,<br>5-790.x2_T84.6, 5-790.xd_M00.96, 5-790.xd_T81.4,<br>5-790.xd_T84.6, 5-790.xf_M60.05, 5-790.xf_T81.4,<br>5-790.xg_M00.96, 5-790.xm_M60.06, 5-790.xm_T81.4,<br>5-790.xn_M00.07, 5-790.xn_M00.97, 5-790.xn_T81.4,<br>5-790.xn_T84.6, 5-790.xn_T84.7, 5-791.02_T81.4, 5-791.02_T84.6,<br>5-791.08_T81.4, 5-791.08_T84.6, 5-791.08_T84.7, 5-791.0g_T81.4,<br>5-791.0g_T84.6, 5-791.0m_M86.16, 5-791.0m_M86.86,<br>5-791.0m_T81.4, 5-791.0m_T84.6, 5-791.0m_T84.7,<br>5-791.0q_T84.6, 5-791.0x_M86.96, 5-791.0x_T84.6,<br>5-791.12_L02.4, 5-791.12_M00.01, 5-791.12_M00.81,<br>5-791.12_M86.11, 5-791.12_T81.4, 5-791.12_T84.6, 5-791.12_T84.7,<br>5-791.1g_L02.4, 5-791.1g_L03.11, 5-791.1g_M00.05,<br>5-791.1g_M00.06, 5-791.1g_M00.25, 5-791.1g_M00.26,<br>5-791.1g_M00.86, 5-791.1g_M00.95, 5-791.1g_M00.96,<br>5-791.1g_M60.05, 5-791.1g_M86.15, 5-791.1g_M86.25,<br>5-791.1g_T81.4, 5-791.1g_T84.7, 5-791.1m_L02.4, 5-791.1m_L03.11,<br>5-791.1m_M00.06, 5-791.1m_M00.86, 5-791.1m_M86.16,<br>5-791.1m_T81.4, 5-791.1q_T84.6, 5-791.1x_T81.4, 5-791.22_M86.11,<br>5-791.22_T81.4, 5-791.22_T84.6, 5-791.22_T84.7, 5-791.25_T81.4,<br>5-791.25_T84.6, 5-791.28_M86.23, 5-791.28_T81.4, 5-791.28_T84.6,<br>5-791.28_T84.7, 5-791.2g_M00.85, 5-791.2g_M00.95,<br>5-791.2g_M00.96, 5-791.2g_M60.05, 5-791.2g_T81.4,<br>5-791.2g_T84.5, 5-791.2g_T84.6, 5-791.2m_T81.4, 5-791.2m_T84.6,<br>5-791.2q_T81.4, 5-791.2q_T84.6, 5-791.3g_M00.06, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-791.3g_M00.95, 5-791.3g_T81.4, 5-791.3g_T84.6,<br>5-791.5g_M00.95, 5-791.5g_T81.4, 5-791.5g_T84.6,<br>5-791.5g_T84.7, 5-791.62_T81.4, 5-791.62_T84.6, 5-791.6g_T84.6,<br>5-791.6m_T81.4, 5-791.6m_T84.6, 5-791.72_T81.4, 5-791.72_T84.6,<br>5-791.7g_M00.06, 5-791.7g_M00.95, 5-791.7g_T81.4,<br>5-791.7g_T84.7, 5-791.7m_M86.16, 5-791.7m_T81.4,<br>5-791.7m_T84.6, 5-791.82_M60.02, 5-791.82_T84.6,<br>5-791.8g_M00.96, 5-791.8g_M86.15, 5-791.8g_M86.85,<br>5-791.8g_M86.95, 5-791.8g_T81.4, 5-791.8g_T84.6,<br>5-791.8m_M86.16, 5-791.8m_M86.86, 5-791.8m_T81.4,<br>5-791.8m_T84.6, 5-791.8x_T84.6, 5-791.g8_T81.4,<br>5-791.gg_M00.96, 5-791.gm_M00.96, 5-791.gq_T84.6,<br>5-791.hg_T81.4, 5-791.k2_M00.01, 5-791.k2_M00.91,<br>5-791.k2_M60.02, 5-791.k2_T81.4, 5-791.k2_T84.6,<br>5-791.k5_M00.01, 5-791.k5_M86.13, 5-791.k5_T81.4,<br>5-791.k5_T84.6, 5-791.k8_T81.4, 5-791.k8_T84.6, 5-791.kg_L02.4,<br>5-791.kg_L03.11, 5-791.kg_M00.85, 5-791.kg_M00.96,<br>5-791.kg_M72.65, 5-791.kg_M86.15, 5-791.kg_T81.4,<br>5-791.kg_T84.6, 5-791.km_M86.16, 5-791.km_M86.96,<br>5-791.km_T81.4, 5-791.km_T84.6, 5-791.kq_L03.11,<br>5-791.kq_M86.16, 5-791.kq_T81.4, 5-791.kx_T84.6,<br>5-791.mm_T81.4, 5-791.xg_M00.05, 5-791.xg_M00.85,<br>5-791.xg_M00.86, 5-791.xg_T81.4, 5-791.xg_T84.6,<br>5-792.02_L02.4, 5-792.02_M00.81, 5-792.02_M86.12,<br>5-792.02_T81.4, 5-792.02_T84.6, 5-792.05_T81.4,<br>5-792.05_T84.6, 5-792.08_M00.82, 5-792.08_M60.02,<br>5-792.08_T81.4, 5-792.08_T84.6, 5-792.0g_M00.06,<br>5-792.0g_M72.65, 5-792.0g_M86.15, 5-792.0g_T81.4,<br>5-792.0g_T84.6, 5-792.0m_M60.06, 5-792.0m_M86.16,<br>5-792.0m_M86.86, 5-792.0m_M86.87, 5-792.0m_M86.96,<br>5-792.0m_T81.4, 5-792.0m_T84.6, 5-792.0m_T84.7,<br>5-792.0q_M00.07, 5-792.0q_M86.16, 5-792.0q_M86.26,<br>5-792.0q_M86.86, 5-792.0q_M86.96, 5-792.0q_T81.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-792.0q_T84.6, 5-792.12_L02.4, 5-792.12_L03.10,<br>5-792.12_M00.01, 5-792.12_M00.81, 5-792.12_M00.91,<br>5-792.12_M86.12, 5-792.12_M86.92, 5-792.12_T81.4,<br>5-792.12_T84.6, 5-792.15_M00.01, 5-792.15_T84.6,<br>5-792.18_M00.82, 5-792.18_M60.02, 5-792.18_T81.4,<br>5-792.18_T84.6, 5-792.1g_L02.4, 5-792.1g_L03.11,<br>5-792.1g_M00.05, 5-792.1g_M00.06, 5-792.1g_M00.25,<br>5-792.1g_M00.85, 5-792.1g_M00.86, 5-792.1g_M00.95,<br>5-792.1g_M00.96, 5-792.1g_M60.05, 5-792.1g_M72.65,<br>5-792.1g_M86.15, 5-792.1g_M86.25, 5-792.1g_M86.85,<br>5-792.1g_M86.95, 5-792.1g_M86.96, 5-792.1g_T81.4,<br>5-792.1g_T82.7, 5-792.1g_T84.5, 5-792.1g_T84.6, 5-792.1g_T84.7,<br>5-792.1m_M60.06, 5-792.1m_M86.16, 5-792.1m_M86.25,<br>5-792.1m_T81.4, 5-792.1m_T84.6, 5-792.1m_T84.7,<br>5-792.1q_M86.87, 5-792.1q_T81.4, 5-792.1q_T84.6,<br>5-792.1q_T84.7, 5-792.1x_T84.6, 5-792.22_M00.01,<br>5-792.22_M86.12, 5-792.22_T81.4, 5-792.22_T84.6,<br>5-792.25_T81.4, 5-792.25_T84.6, 5-792.28_M00.82,<br>5-792.28_M60.02, 5-792.28_T81.4, 5-792.28_T84.6,<br>5-792.2g_M00.06, 5-792.2g_M00.96, 5-792.2g_M60.05,<br>5-792.2g_M72.65, 5-792.2g_M86.15, 5-792.2g_M86.85,<br>5-792.2g_T81.4, 5-792.2g_T84.6, 5-792.2g_T84.7,<br>5-792.2m_L03.11, 5-792.2m_M60.06, 5-792.2m_M86.16,<br>5-792.2m_M86.26, 5-792.2m_T81.4, 5-792.2m_T84.6,<br>5-792.2m_T84.7, 5-792.2q_L02.4, 5-792.2q_L03.11,<br>5-792.2q_M00.07, 5-792.2q_M60.06, 5-792.2q_M72.66,<br>5-792.2q_M86.16, 5-792.2q_M86.17, 5-792.2q_M86.86,<br>5-792.2q_M86.97, 5-792.2q_T81.4, 5-792.2q_T84.6,<br>5-792.2q_T84.7, 5-792.2x_T84.6, 5-792.3g_L02.4,<br>5-792.3g_T81.4, 5-792.3g_T84.6, 5-792.3g_T84.7,<br>5-792.3m_T81.4, 5-792.3m_T84.6, 5-792.4g_M72.65,<br>5-792.4g_M86.15, 5-792.4g_M86.85, 5-792.4g_T81.4,<br>5-792.4g_T84.6, 5-792.52_L02.4, 5-792.52_T81.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-792.52_T84.6, 5-792.5g_L03.11, 5-792.5g_M00.81,<br>5-792.5g_M00.95, 5-792.5g_M00.96, 5-792.5g_M86.15,<br>5-792.5g_M86.16, 5-792.5g_M86.96, 5-792.5g_T81.4,<br>5-792.5g_T84.6, 5-792.5g_T84.7, 5-792.62_M00.01,<br>5-792.62_M86.12, 5-792.62_M86.92, 5-792.62_T81.4,<br>5-792.62_T84.6, 5-792.62_T84.7, 5-792.6g_L02.4,<br>5-792.6g_M00.06, 5-792.6g_M86.15, 5-792.6g_T81.4,<br>5-792.6g_T84.6, 5-792.6g_T84.7, 5-792.6m_L03.11,<br>5-792.6m_M60.06, 5-792.6m_M86.16, 5-792.6m_M86.96,<br>5-792.6m_T81.4, 5-792.6m_T84.5, 5-792.6m_T84.6,<br>5-792.72_L02.4, 5-792.72_T81.4, 5-792.72_T84.6,<br>5-792.7g_M00.05, 5-792.7g_M00.95, 5-792.7g_M86.15,<br>5-792.7g_M86.96, 5-792.7g_T81.4, 5-792.7g_T84.6,<br>5-792.7g_T84.7, 5-792.7m_L02.4, 5-792.7m_M60.06,<br>5-792.7m_M86.16, 5-792.7m_T81.4, 5-792.7m_T84.6,<br>5-792.7x_T81.4, 5-792.7x_T84.6, 5-792.7x_T84.7,<br>5-792.82_M86.11, 5-792.82_M86.12, 5-792.82_M86.82,<br>5-792.82_T81.4, 5-792.82_T84.6, 5-792.8g_L02.4,<br>5-792.8g_L03.11, 5-792.8g_M00.06, 5-792.8g_M72.65,<br>5-792.8g_M86.25, 5-792.8g_M86.85, 5-792.8g_T81.4,<br>5-792.8g_T84.6, 5-792.8g_T84.7, 5-792.8m_L02.4,<br>5-792.8m_L03.11, 5-792.8m_M00.97, 5-792.8m_M72.65,<br>5-792.8m_M86.16, 5-792.8m_M86.86, 5-792.8m_M86.87,<br>5-792.8m_M86.96, 5-792.8m_T81.4, 5-792.8m_T82.7,<br>5-792.8m_T84.6, 5-792.8m_T84.7, 5-792.8q_T84.6,<br>5-792.8q_T84.7, 5-792.g2_M86.11, 5-792.g2_M86.82,<br>5-792.g2_T81.4, 5-792.g2_T84.6, 5-792.g8_L02.4,<br>5-792.g8_T84.6, 5-792.gq_T81.4, 5-792.k2_L02.4,<br>5-792.k2_M00.01, 5-792.k2_M00.81, 5-792.k2_M86.11,<br>5-792.k2_M86.12, 5-792.k2_T81.4, 5-792.k2_T84.6,<br>5-792.k5_M00.01, 5-792.k5_M86.13, 5-792.k5_T81.4,<br>5-792.k5_T84.6, 5-792.k8_L02.4, 5-792.k8_L03.10,<br>5-792.k8_M00.01, 5-792.k8_M86.13, 5-792.k8_M86.23, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-792.k8_T81.4, 5-792.k8_T84.6, 5-792.kg_L02.4,<br>5-792.kg_L03.11, 5-792.kg_M00.06, 5-792.kg_M00.86,<br>5-792.kg_M00.96, 5-792.kg_M60.05, 5-792.kg_M72.65,<br>5-792.kg_M86.25, 5-792.kg_M86.85, 5-792.kg_M86.96,<br>5-792.kg_T81.4, 5-792.kg_T84.6, 5-792.kg_T84.7,<br>5-792.km_L02.4, 5-792.km_L03.11, 5-792.km_M86.16,<br>5-792.km_M86.25, 5-792.km_M86.26, 5-792.km_M86.86,<br>5-792.km_M86.87, 5-792.km_M86.96, 5-792.km_T81.4,<br>5-792.km_T84.6, 5-792.km_T84.7, 5-792.kq_L02.4,<br>5-792.kq_M86.16, 5-792.kq_M86.26, 5-792.kq_M86.86,<br>5-792.kq_M86.87, 5-792.kq_M86.96, 5-792.kq_T81.4,<br>5-792.kq_T84.6, 5-792.kq_T84.7, 5-792.mg_T81.4,<br>5-792.mg_T84.6, 5-792.mm_L03.11, 5-792.mm_T81.4,<br>5-792.mm_T84.6, 5-792.nm_M86.16, 5-792.nm_T81.4,<br>5-792.nm_T84.6, 5-792.nx_T81.4, 5-792.nx_T84.6,<br>5-792.xm_M00.86, 5-792.xm_M86.16, 5-792.xm_M86.96,<br>5-792.xm_T81.4, 5-792.xm_T84.6, 5-793.09_T81.4,<br>5-793.0n_T81.4, 5-793.0n_T84.6, 5-793.0r_T81.4, 5-793.0r_T84.6,<br>5-793.11_L02.4, 5-793.11_L03.10, 5-793.11_M86.11, 5-793.11_M86.12,<br>5-793.11_M86.82, 5-793.11_T81.4, 5-793.11_T84.6, 5-793.13_T81.4,<br>5-793.13_T84.6, 5-793.14_L03.10, 5-793.14_T81.4,<br>5-793.17_M00.92, 5-793.17_M60.02, 5-793.17_T81.4,<br>5-793.17_T84.6, 5-793.1e_M00.85, 5-793.1e_M00.95,<br>5-793.1e_T81.4, 5-793.1e_T84.6, 5-793.1f_T81.4, 5-793.1h_L03.11,<br>5-793.1h_M00.06, 5-793.1h_M00.26, 5-793.1h_M00.96,<br>5-793.1h_M86.16, 5-793.1h_T81.4, 5-793.1h_T84.5, 5-793.1h_T84.6,<br>5-793.1j_L02.4, 5-793.1j_M00.06, 5-793.1j_M00.86,<br>5-793.1j_M00.96, 5-793.1j_T81.4, 5-793.1j_T84.6, 5-793.1j_T84.7,<br>5-793.1k_L03.11, 5-793.1k_M00.06, 5-793.1k_M00.26,<br>5-793.1k_M00.86, 5-793.1k_M86.86, 5-793.1k_T81.4,<br>5-793.1k_T84.6, 5-793.1n_L03.11, 5-793.1n_M00.07,<br>5-793.1n_M00.96, 5-793.1n_M00.97, 5-793.1n_M60.06,<br>5-793.1n_M60.07, 5-793.1n_M86.16, 5-793.1n_M86.17, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-793.1n_M86.26, 5-793.1n_M86.27, 5-793.1n_M86.86,<br>5-793.1n_M86.87, 5-793.1n_M86.96, 5-793.1n_M86.97,<br>5-793.1n_T81.4, 5-793.1n_T84.5, 5-793.1n_T84.6, 5-793.1n_T84.7,<br>5-793.1r_L02.4, 5-793.1r_L03.11, 5-793.1r_M00.07,<br>5-793.1r_M00.27, 5-793.1r_M00.87, 5-793.1r_M00.97,<br>5-793.1r_M71.17, 5-793.1r_M86.16, 5-793.1r_M86.17,<br>5-793.1r_M86.26, 5-793.1r_M86.86, 5-793.1r_M86.87,<br>5-793.1r_M86.96, 5-793.1r_M86.97, 5-793.1r_T81.4, 5-793.1r_T82.7,<br>5-793.1r_T84.5, 5-793.1r_T84.6, 5-793.1r_T84.7, 5-793.21_L02.4,<br>5-793.21_M00.81, 5-793.21_M00.91, 5-793.21_M86.12,<br>5-793.21_T81.4, 5-793.21_T84.6, 5-793.21_T84.7, 5-793.23_L03.10,<br>5-793.23_M86.22, 5-793.23_T81.4, 5-793.23_T84.6,<br>5-793.26_T81.4, 5-793.26_T84.6, 5-793.27_L03.10,<br>5-793.27_M00.02, 5-793.27_M00.92, 5-793.27_M60.02,<br>5-793.27_M86.12, 5-793.27_M86.13, 5-793.27_M86.92,<br>5-793.27_T81.4, 5-793.27_T84.6, 5-793.29_T81.4, 5-793.29_T84.6,<br>5-793.2e_M00.05, 5-793.2e_T81.4, 5-793.2f_L02.4,<br>5-793.2f_L03.11, 5-793.2f_M00.01, 5-793.2f_M00.05,<br>5-793.2f_M00.25, 5-793.2f_M00.26, 5-793.2f_M00.85,<br>5-793.2f_M00.93, 5-793.2f_M00.95, 5-793.2f_M60.05,<br>5-793.2f_M72.65, 5-793.2f_M86.15, 5-793.2f_T81.4,<br>5-793.2f_T84.5, 5-793.2f_T84.6, 5-793.2f_T84.7,<br>5-793.2h_M00.05, 5-793.2h_M00.96, 5-793.2h_M60.05,<br>5-793.2h_M86.85, 5-793.2h_T81.4, 5-793.2h_T84.5,<br>5-793.2h_T84.6, 5-793.2j_M00.06, 5-793.2j_M00.86,<br>5-793.2j_M00.96, 5-793.2j_M00.97, 5-793.2j_M60.05,<br>5-793.2j_M86.27, 5-793.2j_T81.4, 5-793.2j_T84.6,<br>5-793.2k_M00.26, 5-793.2k_M00.86, 5-793.2k_T81.4,<br>5-793.2k_T84.6, 5-793.2k_T84.7, 5-793.2n_L02.4,<br>5-793.2n_L03.11, 5-793.2n_M00.07, 5-793.2n_M00.97,<br>5-793.2n_M86.16, 5-793.2n_M86.17, 5-793.2n_M86.26,<br>5-793.2n_M86.27, 5-793.2n_M86.86, 5-793.2n_M86.87,<br>5-793.2n_M86.96, 5-793.2n_T84.6, 5-793.2n_T84.7, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-793.2r_M00.07, 5-793.2r_M72.66, 5-793.2r_T81.4,<br>5-793.2r_T84.6, 5-793.2r_T84.7, 5-793.2x_T81.4, 5-793.2x_T84.7,<br>5-793.31_M00.91, 5-793.31_M86.12, 5-793.31_T81.4,<br>5-793.31_T84.6, 5-793.33_T81.4, 5-793.33_T84.6, 5-793.34_T81.4,<br>5-793.34_T84.6, 5-793.36_T81.4, 5-793.36_T84.6, 5-793.37_L02.4,<br>5-793.37_M00.02, 5-793.37_M00.03, 5-793.37_M86.13,<br>5-793.37_T81.4, 5-793.37_T84.6, 5-793.39_T81.4, 5-793.39_T84.6,<br>5-793.3e_T84.7, 5-793.3f_M00.05, 5-793.3f_M00.95,<br>5-793.3f_M60.05, 5-793.3f_T81.4, 5-793.3f_T84.6, 5-793.3f_T84.7,<br>5-793.3h_T84.6, 5-793.3k_M00.86, 5-793.3k_M86.86,<br>5-793.3k_T81.4, 5-793.3k_T84.6, 5-793.3k_T84.7,<br>5-793.3n_M00.07, 5-793.3n_M86.86, 5-793.3n_T81.4,<br>5-793.3n_T84.6, 5-793.3p_T81.4, 5-793.3r_L02.4, 5-793.3r_L03.11,<br>5-793.3r_M00.07, 5-793.3r_M00.27, 5-793.3r_M00.87,<br>5-793.3r_M00.96, 5-793.3r_M00.97, 5-793.3r_M60.07,<br>5-793.3r_M71.17, 5-793.3r_M86.16, 5-793.3r_M86.17,<br>5-793.3r_M86.26, 5-793.3r_M86.27, 5-793.3r_M86.86,<br>5-793.3r_M86.87, 5-793.3r_M86.96, 5-793.3r_M86.97,<br>5-793.3r_T81.4, 5-793.3r_T84.7, 5-793.3x_T84.7, 5-793.43_T81.4,<br>5-793.43_T84.6, 5-793.4f_T81.4, 5-793.4f_T84.5, 5-793.4f_T84.6,<br>5-793.4h_T81.4, 5-793.4h_T84.6, 5-793.4k_T81.4, 5-793.4k_T84.6,<br>5-793.4n_T81.4, 5-793.4n_T84.6, 5-793.5e_M00.85,<br>5-793.5e_M00.95, 5-793.5e_T81.4, 5-793.5e_T84.6,<br>5-793.5f_L02.4, 5-793.5f_M00.06, 5-793.5f_M86.15,<br>5-793.5f_T81.4, 5-793.5f_T84.6, 5-793.5f_T84.7, 5-793.5x_T84.6,<br>5-793.63_M86.22, 5-793.63_T84.6, 5-793.66_M86.93,<br>5-793.66_T81.4, 5-793.66_T84.6, 5-793.67_M86.12,<br>5-793.67_M86.13, 5-793.67_T84.6, 5-793.6h_T81.4,<br>5-793.6h_T84.6, 5-793.6k_M86.86, 5-793.6k_T84.6,<br>5-793.6k_T84.7, 5-793.6n_M00.27, 5-793.6n_M00.87,<br>5-793.6n_M86.87, 5-793.6n_T81.4, 5-793.6n_T84.6,<br>5-793.6r_T81.4, 5-793.6r_T84.6, 5-793.86_T84.6, 5-793.97_T84.6,<br>5-793.a1_T81.4, 5-793.a1_T84.6, 5-793.ae_T81.4, 5-793.ae_T84.6, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-793.af_L03.11, 5-793.af_M00.26, 5-793.af_M00.95,<br>5-793.af_M86.15, 5-793.af_M86.95, 5-793.af_T81.4,<br>5-793.af_T84.6, 5-793.an_T81.4, 5-793.an_T84.6, 5-793.ar_L02.4,<br>5-793.ar_T84.5, 5-793.b1_T81.4, 5-793.b1_T84.6, 5-793.bf_T81.4,<br>5-793.bf_T84.6, 5-793.bh_M60.05, 5-793.bh_T84.6,<br>5-793.br_T84.6, 5-793.g1_T84.6, 5-793.gr_T84.6, 5-793.h6_T81.4,<br>5-793.h6_T84.6, 5-793.hr_T81.4, 5-793.k1_L02.4,<br>5-793.k1_M00.01, 5-793.k1_M00.91, 5-793.k1_M00.92,<br>5-793.k1_M86.12, 5-793.k1_T81.4, 5-793.k1_T84.6,<br>5-793.k3_L03.10, 5-793.k3_T81.4, 5-793.k3_T84.6,<br>5-793.k4_T84.6, 5-793.k6_M86.23, 5-793.k6_T81.4,<br>5-793.k6_T84.5, 5-793.k6_T84.6, 5-793.k7_M86.92,<br>5-793.k7_T81.4, 5-793.k7_T84.6, 5-793.k9_M86.13,<br>5-793.k9_T81.4, 5-793.k9_T84.6, 5-793.kf_M00.05,<br>5-793.kf_M72.65, 5-793.kf_T81.4, 5-793.kf_T84.6,<br>5-793.kh_L02.4, 5-793.kh_L03.11, 5-793.kh_M00.06,<br>5-793.kh_M00.96, 5-793.kh_M86.15, 5-793.kh_T81.4,<br>5-793.kh_T84.6, 5-793.kh_T84.7, 5-793.kj_M00.96,<br>5-793.kj_T84.6, 5-793.kk_L02.4, 5-793.kk_M00.86,<br>5-793.kk_M86.16, 5-793.kk_M86.26, 5-793.kk_M86.86,<br>5-793.kk_T81.4, 5-793.kk_T84.6, 5-793.kn_M00.07,<br>5-793.kn_M60.06, 5-793.kn_M86.16, 5-793.kn_M86.17,<br>5-793.kn_T81.4, 5-793.kn_T84.6, 5-793.kr_L02.4, 5-793.kr_L03.11,<br>5-793.kr_M00.07, 5-793.kr_M00.86, 5-793.kr_M00.87,<br>5-793.kr_M00.96, 5-793.kr_M00.97, 5-793.kr_M86.16,<br>5-793.kr_M86.17, 5-793.kr_M86.26, 5-793.kr_M86.86,<br>5-793.kr_M86.96, 5-793.kr_T81.4, 5-793.kr_T84.6,<br>5-793.kr_T84.7, 5-793.mn_T84.6, 5-793.n7_T84.7,<br>5-793.nr_T81.4, 5-793.x7_M86.22, 5-793.x7_T84.6,<br>5-793.xf_M00.05, 5-793.xf_T81.4, 5-793.xf_T84.7,<br>5-793.xn_T84.6, 5-793.xr_T81.4, 5-794.01_L02.4,<br>5-794.01_L03.10, 5-794.01_M00.01, 5-794.01_M00.82,<br>5-794.01_M00.91, 5-794.01_M86.12, 5-794.01_M86.82, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-794.01_T81.4, 5-794.01_T84.6, 5-794.01_T84.7, 5-794.03_L03.10,<br>5-794.03_M00.02, 5-794.03_M00.82, 5-794.03_M00.91,<br>5-794.03_M00.92, 5-794.03_M60.02, 5-794.03_M86.12,<br>5-794.03_T81.4, 5-794.03_T84.6, 5-794.03_T84.7,<br>5-794.04_L02.4, 5-794.04_M00.03, 5-794.04_M00.91,<br>5-794.04_M00.92, 5-794.04_T81.4, 5-794.04_T84.6,<br>5-794.04_T84.7, 5-794.06_L02.4, 5-794.06_M00.92,<br>5-794.06_M86.93, 5-794.06_T81.4, 5-794.06_T84.6,<br>5-794.07_M00.02, 5-794.07_M00.82, 5-794.07_M00.92,<br>5-794.07_M60.02, 5-794.07_T81.4, 5-794.07_T84.6,<br>5-794.09_M60.06, 5-794.09_T81.4, 5-794.09_T84.6,<br>5-794.0e_T84.5, 5-794.0e_T84.6, 5-794.0f_M00.95,<br>5-794.0f_T81.4, 5-794.0f_T84.6, 5-794.0f_T84.7, 5-794.0h_L02.4,<br>5-794.0h_M00.05, 5-794.0h_M86.15, 5-794.0h_M86.16,<br>5-794.0h_M86.17, 5-794.0h_M86.85, 5-794.0h_T81.4,<br>5-794.0h_T84.6, 5-794.0h_T84.7, 5-794.0j_L02.4,<br>5-794.0j_M00.06, 5-794.0j_M00.86, 5-794.0j_M00.96,<br>5-794.0j_M86.16, 5-794.0j_M86.96, 5-794.0j_T81.4,<br>5-794.0j_T84.6, 5-794.0k_M00.06, 5-794.0k_M00.26,<br>5-794.0k_M00.86, 5-794.0k_M00.96, 5-794.0k_M86.15,<br>5-794.0k_M86.16, 5-794.0k_M86.17, 5-794.0k_M86.26,<br>5-794.0k_M86.86, 5-794.0k_T81.4, 5-794.0k_T84.6,<br>5-794.0k_T84.7, 5-794.0n_L02.4, 5-794.0n_L03.02,<br>5-794.0n_L03.11, 5-794.0n_M00.06, 5-794.0n_M00.07,<br>5-794.0n_M00.27, 5-794.0n_M00.87, 5-794.0n_M00.97,<br>5-794.0n_M86.16, 5-794.0n_M86.17, 5-794.0n_M86.26,<br>5-794.0n_M86.27, 5-794.0n_M86.86, 5-794.0n_M86.87,<br>5-794.0n_M86.96, 5-794.0n_M86.97, 5-794.0n_T81.4,<br>5-794.0n_T84.5, 5-794.0n_T84.6, 5-794.0n_T84.7,<br>5-794.0p_T81.4, 5-794.0r_L02.4, 5-794.0r_L03.11,<br>5-794.0r_M60.06, 5-794.0r_M86.16, 5-794.0r_M86.26,<br>5-794.0r_M86.86, 5-794.0r_M86.96, 5-794.0r_T81.4,<br>5-794.0r_T84.6, 5-794.0r_T84.7, 5-794.11_L03.10, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-794.11_M00.01, 5-794.11_M00.02, 5-794.11_M00.21,<br>5-794.11_M00.81, 5-794.11_M00.91, 5-794.11_M60.01,<br>5-794.11_M60.02, 5-794.11_M60.08, 5-794.11_M86.11,<br>5-794.11_M86.12, 5-794.11_T81.4, 5-794.11_T84.6, 5-794.11_T84.7,<br>5-794.13_T81.4, 5-794.13_T84.6, 5-794.13_T84.7, 5-794.14_M00.91,<br>5-794.14_M00.92, 5-794.14_T84.6, 5-794.16_L02.4,<br>5-794.16_M00.26, 5-794.16_M86.93, 5-794.16_T81.4,<br>5-794.16_T84.6, 5-794.17_L03.10, 5-794.17_M00.92,<br>5-794.17_M60.02, 5-794.17_M71.02, 5-794.17_M86.12,<br>5-794.17_M86.23, 5-794.17_T81.4, 5-794.17_T84.6,<br>5-794.19_M86.13, 5-794.19_T81.4, 5-794.19_T84.6, 5-794.1e_T84.6,<br>5-794.1f_L02.4, 5-794.1f_L03.11, 5-794.1f_M00.05,<br>5-794.1f_M00.06, 5-794.1f_M00.25, 5-794.1f_M00.85,<br>5-794.1f_M00.95, 5-794.1f_M00.96, 5-794.1f_M60.05,<br>5-794.1f_M72.65, 5-794.1f_M86.15, 5-794.1f_M86.25,<br>5-794.1f_M86.85, 5-794.1f_M86.95, 5-794.1f_T81.4, 5-794.1f_T84.5,<br>5-794.1f_T84.6, 5-794.1f_T84.7, 5-794.1h_L03.11,<br>5-794.1h_M00.06, 5-794.1h_M00.86, 5-794.1h_M60.06,<br>5-794.1h_M86.15, 5-794.1h_M86.25, 5-794.1h_T81.4,<br>5-794.1h_T84.6, 5-794.1h_T84.7, 5-794.1j_L03.11, 5-794.1j_M00.06,<br>5-794.1j_M00.86, 5-794.1j_M00.96, 5-794.1j_M86.16,<br>5-794.1j_M86.17, 5-794.1j_M86.26, 5-794.1j_M86.86,<br>5-794.1j_M86.96, 5-794.1j_T81.4, 5-794.1j_T84.6, 5-794.1k_L03.11,<br>5-794.1k_M00.06, 5-794.1k_M00.96, 5-794.1k_M60.06,<br>5-794.1k_M86.16, 5-794.1k_M86.17, 5-794.1k_M86.26,<br>5-794.1k_T81.4, 5-794.1k_T84.6, 5-794.1n_L02.4, 5-794.1n_L03.11,<br>5-794.1n_M00.07, 5-794.1n_M00.27, 5-794.1n_M00.87,<br>5-794.1n_M86.16, 5-794.1n_M86.17, 5-794.1n_M86.26,<br>5-794.1n_M86.27, 5-794.1n_M86.86, 5-794.1n_M86.87,<br>5-794.1n_T81.4, 5-794.1n_T84.6, 5-794.1n_T84.7, 5-794.1r_L02.4,<br>5-794.1r_L03.11, 5-794.1r_M00.97, 5-794.1r_M86.17,<br>5-794.1r_M86.26, 5-794.1r_M86.27, 5-794.1r_M86.86,<br>5-794.1r_M86.87, 5-794.1r_T81.4, 5-794.1r_T84.6, 5-794.1r_T84.7, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-794.21_J98.50, 5-794.21_M00.01, 5-794.21_M00.91,<br>5-794.21_M00.93, 5-794.21_M86.11, 5-794.21_M86.12,<br>5-794.21_T81.4, 5-794.21_T84.6, 5-794.21_T84.7, 5-794.23_L02.4,<br>5-794.23_L03.10, 5-794.23_T81.4, 5-794.23_T84.6,<br>5-794.24_M00.03, 5-794.24_M00.92, 5-794.24_T81.4,<br>5-794.24_T84.6, 5-794.24_T84.7, 5-794.26_L02.4,<br>5-794.26_M86.93, 5-794.26_T81.4, 5-794.26_T84.6,<br>5-794.26_T84.7, 5-794.27_M00.02, 5-794.27_M00.82,<br>5-794.27_M00.92, 5-794.27_M60.02, 5-794.27_M71.12,<br>5-794.27_M86.12, 5-794.27_M86.22, 5-794.27_M86.23,<br>5-794.27_T81.4, 5-794.27_T84.6, 5-794.29_T81.4, 5-794.29_T84.6,<br>5-794.29_T84.7, 5-794.2f_L03.11, 5-794.2f_M00.05,<br>5-794.2f_M00.85, 5-794.2f_M00.95, 5-794.2f_M72.65,<br>5-794.2f_T81.4, 5-794.2f_T84.6, 5-794.2f_T84.7, 5-794.2h_M86.15,<br>5-794.2h_T81.4, 5-794.2h_T84.6, 5-794.2j_M00.06,<br>5-794.2j_M00.96, 5-794.2j_T81.4, 5-794.2k_L02.4,<br>5-794.2k_L03.11, 5-794.2k_M00.06, 5-794.2k_M00.95,<br>5-794.2k_M00.96, 5-794.2k_M86.16, 5-794.2k_M86.17,<br>5-794.2k_M86.26, 5-794.2k_M86.86, 5-794.2k_M86.96,<br>5-794.2k_T81.4, 5-794.2k_T84.6, 5-794.2k_T84.7,<br>5-794.2n_L03.11, 5-794.2n_M00.07, 5-794.2n_M00.87,<br>5-794.2n_M00.97, 5-794.2n_M86.17, 5-794.2n_M86.26,<br>5-794.2n_M86.86, 5-794.2n_T81.4, 5-794.2n_T84.6,<br>5-794.2n_T84.7, 5-794.2p_T81.4, 5-794.2p_T84.6,<br>5-794.2r_L02.4, 5-794.2r_L03.02, 5-794.2r_L03.11,<br>5-794.2r_M00.06, 5-794.2r_M00.07, 5-794.2r_M00.27,<br>5-794.2r_M00.86, 5-794.2r_M00.87, 5-794.2r_M00.97,<br>5-794.2r_M60.06, 5-794.2r_M86.16, 5-794.2r_M86.17,<br>5-794.2r_M86.26, 5-794.2r_M86.27, 5-794.2r_M86.86,<br>5-794.2r_M86.87, 5-794.2r_M86.96, 5-794.2r_M86.97,<br>5-794.2r_T81.4, 5-794.2r_T84.6, 5-794.2r_T84.7, 5-794.31_T81.4,<br>5-794.33_T81.4, 5-794.33_T84.6, 5-794.3f_M00.06,<br>5-794.3f_M60.05, 5-794.3f_T81.4, 5-794.3f_T84.6, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-794.3f_T84.7, 5-794.3h_M86.85, 5-794.3h_T81.4,<br>5-794.3h_T84.6, 5-794.3k_M00.96, 5-794.3k_M60.06,<br>5-794.3k_T81.4, 5-794.3k_T84.6, 5-794.3n_M86.86,<br>5-794.3n_T81.4, 5-794.3n_T84.6, 5-794.3x_T81.4, 5-794.4e_T81.4,<br>5-794.4e_T84.6, 5-794.4f_L03.11, 5-794.4f_M00.05,<br>5-794.4f_M00.95, 5-794.4f_M86.25, 5-794.4f_T81.4,<br>5-794.4f_T84.6, 5-794.4f_T84.7, 5-794.4k_T81.4, 5-794.53_T81.4,<br>5-794.53_T84.6, 5-794.53_T84.7, 5-794.56_L02.4,<br>5-794.56_L03.10, 5-794.56_M86.13, 5-794.56_T81.4,<br>5-794.56_T84.6, 5-794.56_T84.7, 5-794.57_T81.4, 5-794.57_T84.6,<br>5-794.5e_M00.85, 5-794.5e_T81.4, 5-794.5f_M00.85,<br>5-794.5f_T81.4, 5-794.5h_L02.4, 5-794.5h_L03.11,<br>5-794.5h_M00.06, 5-794.5h_M60.05, 5-794.5h_M86.25,<br>5-794.5h_M86.26, 5-794.5h_M86.85, 5-794.5h_T81.4,<br>5-794.5h_T84.6, 5-794.5j_T84.6, 5-794.5k_L02.4,<br>5-794.5k_M00.86, 5-794.5k_M60.06, 5-794.5k_M86.16,<br>5-794.5k_M86.86, 5-794.5k_T81.4, 5-794.5k_T84.6,<br>5-794.5n_L02.4, 5-794.5n_L03.11, 5-794.5n_M00.07,<br>5-794.5n_M00.87, 5-794.5n_M00.97, 5-794.5n_M72.66,<br>5-794.5n_M86.16, 5-794.5n_M86.26, 5-794.5n_M86.86,<br>5-794.5n_M86.87, 5-794.5n_T81.4, 5-794.5n_T84.6,<br>5-794.5n_T84.7, 5-794.5r_L03.11, 5-794.5r_T81.4, 5-794.5r_T84.6,<br>5-794.6k_T84.7, 5-794.a1_T81.4, 5-794.a1_T84.6,<br>5-794.ae_M00.95, 5-794.ae_M86.15, 5-794.ae_T81.4,<br>5-794.ae_T84.6, 5-794.af_L02.4, 5-794.af_L03.11,<br>5-794.af_M00.05, 5-794.af_M00.06, 5-794.af_M00.25,<br>5-794.af_M00.85, 5-794.af_M00.95, 5-794.af_M60.05,<br>5-794.af_M86.15, 5-794.af_M86.25, 5-794.af_M86.26,<br>5-794.af_M86.85, 5-794.af_M86.95, 5-794.af_T81.4,<br>5-794.af_T84.6, 5-794.af_T84.7, 5-794.ah_T81.4, 5-794.ah_T84.6,<br>5-794.ap_M00.05, 5-794.ap_T84.6, 5-794.b1_T81.4,<br>5-794.b1_T84.6, 5-794.b3_T84.6, 5-794.b7_T81.4,<br>5-794.bf_M60.05, 5-794.bf_M86.25, 5-794.bf_T81.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-794.bf_T84.6, 5-794.bh_M00.06, 5-794.bh_M86.86,<br>5-794.bh_M86.95, 5-794.bh_T81.4, 5-794.bh_T84.6,<br>5-794.bn_M86.16, 5-794.bn_M86.26, 5-794.bn_T81.4,<br>5-794.br_T81.4, 5-794.ch_T81.4, 5-794.cr_T84.6, 5-794.g3_T81.4,<br>5-794.g9_L03.10, 5-794.g9_T81.4, 5-794.g9_T84.6,<br>5-794.gn_T81.4, 5-794.gn_T84.6, 5-794.gr_M00.06,<br>5-794.gr_M00.07, 5-794.gr_M86.26, 5-794.gr_T81.4,<br>5-794.gr_T84.6, 5-794.hn_T81.4, 5-794.hn_T84.6, 5-794.hr_T84.6,<br>5-794.k1_L02.4, 5-794.k1_L03.10, 5-794.k1_M00.01,<br>5-794.k1_M00.02, 5-794.k1_M00.21, 5-794.k1_M00.81,<br>5-794.k1_M00.82, 5-794.k1_M00.91, 5-794.k1_M60.01,<br>5-794.k1_M60.08, 5-794.k1_M86.11, 5-794.k1_M86.12,<br>5-794.k1_M86.21, 5-794.k1_M86.82, 5-794.k1_T81.4,<br>5-794.k1_T84.6, 5-794.k1_T84.7, 5-794.k3_L03.10,<br>5-794.k3_M00.02, 5-794.k3_M00.82, 5-794.k3_M00.91,<br>5-794.k3_M00.92, 5-794.k3_M60.02, 5-794.k3_M86.12,<br>5-794.k3_M86.13, 5-794.k3_T81.4, 5-794.k3_T84.6,<br>5-794.k3_T84.7, 5-794.k4_L03.10, 5-794.k4_M00.91,<br>5-794.k4_M86.23, 5-794.k4_T81.4, 5-794.k4_T84.6,<br>5-794.k6_L02.4, 5-794.k6_L03.10, 5-794.k6_M00.03,<br>5-794.k6_M00.82, 5-794.k6_M00.84, 5-794.k6_M00.94,<br>5-794.k6_M60.02, 5-794.k6_M86.13, 5-794.k6_M86.23,<br>5-794.k6_M86.83, 5-794.k6_M86.93, 5-794.k6_T81.4,<br>5-794.k6_T84.6, 5-794.k6_T84.7, 5-794.k7_L03.10,<br>5-794.k7_M00.02, 5-794.k7_M00.82, 5-794.k7_M00.91,<br>5-794.k7_M00.92, 5-794.k7_M60.02, 5-794.k7_M86.23,<br>5-794.k7_T81.4, 5-794.k7_T84.6, 5-794.k9_L03.10,<br>5-794.k9_T81.4, 5-794.k9_T84.6, 5-794.kf_M00.95,<br>5-794.kf_M00.96, 5-794.kf_M86.85, 5-794.kf_T81.4,<br>5-794.kf_T84.6, 5-794.kh_L02.4, 5-794.kh_L03.11,<br>5-794.kh_M00.05, 5-794.kh_M00.06, 5-794.kh_M00.86,<br>5-794.kh_M00.96, 5-794.kh_M60.05, 5-794.kh_M60.06,<br>5-794.kh_M86.15, 5-794.kh_M86.25, 5-794.kh_M86.26, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-794.kh_M86.85, 5-794.kh_M86.95, 5-794.kh_T81.4,<br>5-794.kh_T84.6, 5-794.kh_T84.7, 5-794.kj_L03.11,<br>5-794.kj_M00.06, 5-794.kj_M00.86, 5-794.kj_M00.96,<br>5-794.kj_M86.16, 5-794.kj_T81.4, 5-794.kj_T84.6, 5-794.kk_L02.4,<br>5-794.kk_L03.11, 5-794.kk_M00.06, 5-794.kk_M00.26,<br>5-794.kk_M00.86, 5-794.kk_M00.96, 5-794.kk_M60.06,<br>5-794.kk_M86.16, 5-794.kk_M86.17, 5-794.kk_M86.25,<br>5-794.kk_M86.26, 5-794.kk_M86.86, 5-794.kk_M86.96,<br>5-794.kk_M86.97, 5-794.kk_T81.4, 5-794.kk_T84.5,<br>5-794.kk_T84.6, 5-794.kk_T84.7, 5-794.kn_L02.4,<br>5-794.kn_L03.11, 5-794.kn_M00.07, 5-794.kn_M00.87,<br>5-794.kn_M00.97, 5-794.kn_M86.16, 5-794.kn_M86.17,<br>5-794.kn_M86.26, 5-794.kn_M86.86, 5-794.kn_M86.87,<br>5-794.kn_M86.96, 5-794.kn_M86.97, 5-794.kn_T81.4,<br>5-794.kn_T84.6, 5-794.kn_T84.7, 5-794.kr_L03.11,<br>5-794.kr_M00.07, 5-794.kr_M00.87, 5-794.kr_M00.96,<br>5-794.kr_M00.97, 5-794.kr_M60.06, 5-794.kr_M86.16,<br>5-794.kr_M86.17, 5-794.kr_M86.26, 5-794.kr_M86.27,<br>5-794.kr_M86.86, 5-794.kr_M86.87, 5-794.kr_M86.96,<br>5-794.kr_M86.97, 5-794.kr_T81.4, 5-794.kr_T82.7,<br>5-794.kr_T84.6, 5-794.kr_T84.7, 5-794.mh_L02.4,<br>5-794.mh_T81.4, 5-794.mh_T84.6, 5-794.mn_M00.97,<br>5-794.mn_M86.86, 5-794.mn_T84.6, 5-794.mn_T84.7,<br>5-794.n4_T81.4, 5-794.n4_T84.6, 5-794.n4_T84.7,<br>5-794.n6_T84.6, 5-794.n7_T81.4, 5-794.x1_T81.4, 5-794.x1_T84.6,<br>5-794.x3_M60.02, 5-794.x3_T84.6, 5-794.x7_T81.4,<br>5-794.x7_T84.6, 5-794.xf_T81.4, 5-794.xf_T84.6,<br>5-794.xj_M00.96, 5-794.xj_T84.5, 5-794.xn_T84.6,<br>5-795.10_T81.4, 5-795.10_T84.6, 5-795.1a_T81.4, 5-795.1a_T84.6,<br>5-795.1b_M86.27, 5-795.1b_T81.4, 5-795.1b_T84.6, 5-795.1b_T84.7,<br>5-795.1c_M86.84, 5-795.1c_M86.93, 5-795.1c_T81.4,<br>5-795.1c_T84.6, 5-795.1u_T81.4, 5-795.1v_L03.11, 5-795.1v_T81.4,<br>5-795.1v_T84.6, 5-795.1w_T81.4, 5-795.1x_T84.6, 5-795.20_T84.6, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-795.2b_T81.4, 5-795.2b_T84.6, 5-795.2c_L03.01,<br>5-795.2c_L03.10, 5-795.2c_M00.04, 5-795.2c_M86.14,<br>5-795.2c_M86.84, 5-795.2c_M86.93, 5-795.2c_T81.4,<br>5-795.2c_T84.6, 5-795.2u_T81.4, 5-795.2u_T84.6,<br>5-795.2v_L03.11, 5-795.2v_T81.4, 5-795.2v_T84.6,<br>5-795.2w_T84.6, 5-795.2x_T81.4, 5-795.2x_T84.6,<br>5-795.2z_L03.10, 5-795.2z_T81.4, 5-795.30_J98.50,<br>5-795.30_M60.01, 5-795.30_M86.11, 5-795.30_T81.4,<br>5-795.30_T82.7, 5-795.30_T84.6, 5-795.30_T84.7,<br>5-795.3b_M86.17, 5-795.3b_M86.84, 5-795.3b_T81.4,<br>5-795.3b_T84.6, 5-795.3b_T84.7, 5-795.3c_L03.01,<br>5-795.3c_T81.4, 5-795.3c_T84.6, 5-795.3v_L03.11, 5-795.3v_T81.4,<br>5-795.3v_T84.6, 5-795.3w_T81.4, 5-795.3w_T84.6,<br>5-795.3x_T81.4, 5-795.40_T81.4, 5-795.40_T84.6, 5-795.4b_T81.4,<br>5-795.g0_T81.4, 5-795.g0_T84.6, 5-795.hc_T84.6,<br>5-795.k0_M86.21, 5-795.k0_T81.4, 5-795.k0_T84.6,<br>5-795.kb_M86.23, 5-795.kb_T81.4, 5-795.kb_T84.6,<br>5-795.kc_T81.4, 5-795.kv_L02.4, 5-795.kv_L03.11,<br>5-795.kv_M86.97, 5-795.kv_T81.4, 5-795.kv_T84.6,<br>5-796.00_M00.91, 5-796.00_M86.21, 5-796.00_T81.4,<br>5-796.00_T84.6, 5-796.0a_T81.4, 5-796.0a_T84.6,<br>5-796.0b_L03.10, 5-796.0b_T81.4, 5-796.0b_T84.6,<br>5-796.0c_T81.4, 5-796.0c_T84.6, 5-796.0u_M86.17,<br>5-796.0u_T81.4, 5-796.0u_T84.6, 5-796.0v_M86.16,<br>5-796.0v_M86.17, 5-796.0v_M86.86, 5-796.0v_T81.4,<br>5-796.0v_T84.6, 5-796.0w_T81.4, 5-796.0z_M00.01,<br>5-796.0z_T81.4, 5-796.0z_T84.6, 5-796.10_M00.91,<br>5-796.10_T81.4, 5-796.10_T84.6, 5-796.1a_L03.10, 5-796.1a_T81.4,<br>5-796.1a_T84.6, 5-796.1b_L03.10, 5-796.1b_M86.84,<br>5-796.1b_T81.4, 5-796.1b_T84.6, 5-796.1b_T84.7, 5-796.1c_L03.01,<br>5-796.1c_T81.4, 5-796.1c_T84.6, 5-796.1u_L02.4, 5-796.1u_M86.17,<br>5-796.1u_T81.4, 5-796.1u_T84.6, 5-796.1v_L03.11, 5-796.1v_M86.17,<br>5-796.1v_M86.97, 5-796.1v_T81.4, 5-796.1v_T84.6, 5-796.1x_T81.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-796.20_M00.01, 5-796.20_T81.4, 5-796.20_T84.6,<br>5-796.2b_L03.10, 5-796.2b_T81.4, 5-796.2b_T84.6,<br>5-796.2c_T84.6, 5-796.2u_T81.4, 5-796.2u_T84.6,<br>5-796.2v_L03.11, 5-796.2v_M86.17, 5-796.2v_T81.4,<br>5-796.2v_T84.6, 5-796.2w_T81.4, 5-796.2x_T81.4, 5-796.2x_T84.6,<br>5-796.3b_T84.6, 5-796.3c_T84.6, 5-796.g0_T81.4,<br>5-796.g0_T84.6, 5-796.gb_L03.10, 5-796.gb_M86.14,<br>5-796.gb_T84.6, 5-796.gv_M86.17, 5-796.gv_M86.27,<br>5-796.gv_T84.6, 5-796.k0_M00.91, 5-796.k0_M86.21,<br>5-796.k0_T81.4, 5-796.k0_T84.6, 5-796.k0_T84.7,<br>5-796.kb_L03.10, 5-796.kb_T81.4, 5-796.kb_T84.6,<br>5-796.kc_M86.14, 5-796.kc_T81.4, 5-796.kc_T84.6,<br>5-796.ku_T81.4, 5-796.ku_T84.6, 5-796.kv_L03.11,<br>5-796.kv_M00.06, 5-796.kv_M00.07, 5-796.kv_M00.87,<br>5-796.kv_M86.16, 5-796.kv_M86.17, 5-796.kv_M86.86,<br>5-796.kv_M86.87, 5-796.kv_M86.97, 5-796.kv_T81.4,<br>5-796.kv_T84.6, 5-796.kw_T81.4, 5-796.kw_T82.7,<br>5-796.kz_T81.4, 5-796.kz_T84.6, 5-796.mu_L03.11,<br>5-796.mu_M00.97, 5-796.mu_M86.97, 5-796.nc_T81.4,<br>5-796.xv_T84.6, 5-796.xx_T81.4, 5-796.xx_T84.6,<br>5-797.1s_M00.07, 5-797.1s_M00.97, 5-797.1s_T81.4,<br>5-797.1s_T84.6, 5-797.1s_T84.7, 5-797.1t_L02.4, 5-797.1t_L03.11,<br>5-797.1t_M00.07, 5-797.1t_M00.97, 5-797.1t_M86.17,<br>5-797.1t_M86.27, 5-797.1t_M86.87, 5-797.1t_T81.4, 5-797.1t_T84.6,<br>5-797.2t_L02.4, 5-797.2t_L03.11, 5-797.2t_M86.87,<br>5-797.2t_M86.97, 5-797.2t_T81.4, 5-797.2t_T84.6, 5-797.2t_T84.7,<br>5-797.3s_M00.07, 5-797.3t_L02.4, 5-797.3t_M86.27,<br>5-797.3t_M86.87, 5-797.3t_M86.97, 5-797.3t_T81.4,<br>5-797.3t_T84.6, 5-797.4s_M86.16, 5-797.4s_M86.17,<br>5-797.4s_T84.6, 5-797.4t_M86.16, 5-797.4t_M86.17,<br>5-797.4t_T84.6, 5-797.hs_M00.97, 5-797.ks_T81.4,<br>5-797.kt_L02.4, 5-797.kt_M00.07, 5-797.kt_M00.97,<br>5-797.kt_M86.17, 5-797.kt_M86.27, 5-797.kt_M86.87, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-797.kt_M86.96, 5-797.kt_M86.97, 5-797.kt_T81.4,<br>5-797.kt_T84.6, 5-797.xt_T84.6, 5-79a.0e_L02.4, 5-79a.0e_T81.4,<br>5-79a.0e_T84.6, 5-79a.0e_T84.7, 5-79a.0f_T84.6,<br>5-79a.0k_L02.4, 5-79a.0k_M00.07, 5-79a.0k_M00.27,<br>5-79a.0k_M00.97, 5-79a.0k_M86.16, 5-79a.0k_M86.86,<br>5-79a.0k_M86.87, 5-79a.0k_T81.4, 5-79a.0k_T84.6,<br>5-79a.0p_T84.6, 5-79a.10_M00.01, 5-79a.10_M00.81,<br>5-79a.10_T81.4, 5-79a.11_T81.4, 5-79a.11_T84.6, 5-79a.14_T84.6,<br>5-79a.16_T81.4, 5-79a.16_T84.6, 5-79a.17_T81.4, 5-79a.1a_T81.4,<br>5-79a.1a_T84.6, 5-79a.1b_T81.4, 5-79a.1b_T84.6, 5-79a.1b_T84.7,<br>5-79a.1h_T81.4, 5-79a.1k_L02.4, 5-79a.1k_L03.11,<br>5-79a.1k_M00.06, 5-79a.1k_M00.07, 5-79a.1k_M00.97,<br>5-79a.1k_M86.26, 5-79a.1k_M86.86, 5-79a.1k_M86.87,<br>5-79a.1k_T81.4, 5-79a.1k_T84.6, 5-79a.1m_M00.07,<br>5-79a.1m_M86.86, 5-79a.1m_M86.87, 5-79a.1m_T84.6,<br>5-79a.1n_M86.16, 5-79a.1n_M86.17, 5-79a.1n_T81.4,<br>5-79a.1n_T84.6, 5-79a.1p_M86.16, 5-79a.1p_T81.4, 5-79a.1p_T84.6,<br>5-79a.1q_L03.11, 5-79a.1q_M00.97, 5-79a.1q_M86.27,<br>5-79a.1q_T84.6, 5-79a.1r_T81.4, 5-79a.1r_T84.6,<br>5-79a.64_M00.02, 5-79a.64_M00.03, 5-79a.64_T81.4,<br>5-79a.64_T84.6, 5-79a.65_M86.83, 5-79a.65_T81.4,<br>5-79a.65_T84.6, 5-79a.66_T81.4, 5-79a.66_T84.6,<br>5-79a.67_L03.10, 5-79a.67_T81.4, 5-79a.67_T84.6,<br>5-79a.67_T84.7, 5-79a.68_M00.03, 5-79a.68_T84.6,<br>5-79a.68_T84.7, 5-79a.6a_M86.23, 5-79a.6a_T81.4,<br>5-79a.6a_T84.6, 5-79a.6f_T81.4, 5-79a.6f_T84.6,<br>5-79a.6h_M00.84, 5-79a.6h_M00.86, 5-79a.6h_M00.96,<br>5-79a.6h_M86.16, 5-79a.6h_M86.26, 5-79a.6h_T81.4,<br>5-79a.6h_T84.6, 5-79a.6k_L02.4, 5-79a.6k_L03.10,<br>5-79a.6k_L03.11, 5-79a.6k_M00.06, 5-79a.6k_M00.07,<br>5-79a.6k_M00.27, 5-79a.6k_M00.87, 5-79a.6k_M00.97,<br>5-79a.6k_M72.66, 5-79a.6k_M86.16, 5-79a.6k_M86.17,<br>5-79a.6k_M86.26, 5-79a.6k_M86.27, 5-79a.6k_M86.86, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-79a.6k_M86.87, 5-79a.6k_M86.96, 5-79a.6k_M86.97,<br>5-79a.6k_T84.6, 5-79a.6k_T84.7, 5-79a.6m_L02.4,<br>5-79a.6m_M00.07, 5-79a.6m_T84.6, 5-79a.6n_T81.4,<br>5-79a.6n_T84.6, 5-79a.87_T81.4, 5-79a.ck_T81.4, 5-79a.ck_T84.6,<br>5-79a.g6_T84.6, 5-79a.gk_L02.4, 5-79a.gk_L03.11,<br>5-79a.gk_M86.87, 5-79a.gk_T84.6, 5-79a.x0_M00.01,<br>5-79a.xf_T84.6, 5-79a.xg_T81.4, 5-79a.xg_T84.5, 5-79a.xk_T84.6,<br>5-79b.00_M00.81, 5-79b.00_T81.4, 5-79b.04_T84.6,<br>5-79b.07_T81.4, 5-79b.0a_L02.4, 5-79b.0a_T84.6,<br>5-79b.0e_M00.96, 5-79b.0e_T81.4, 5-79b.0e_T84.6,<br>5-79b.0g_T81.4, 5-79b.0h_T84.6, 5-79b.0j_M00.07,<br>5-79b.0j_M00.27, 5-79b.0j_M00.97, 5-79b.0j_T84.6,<br>5-79b.0k_L03.11, 5-79b.0k_M00.00, 5-79b.0k_M00.07,<br>5-79b.0k_M86.16, 5-79b.0k_M86.17, 5-79b.0k_M86.26,<br>5-79b.0k_M86.86, 5-79b.0k_M86.87, 5-79b.0k_M86.97,<br>5-79b.0k_T81.4, 5-79b.0k_T84.6, 5-79b.0k_T84.7,<br>5-79b.0n_M86.17, 5-79b.0n_T81.4, 5-79b.0p_L03.11,<br>5-79b.0p_M00.97, 5-79b.0p_M86.16, 5-79b.0p_M86.17,<br>5-79b.0p_M86.27, 5-79b.0p_M86.97, 5-79b.0p_T81.4,<br>5-79b.0p_T84.6, 5-79b.10_M60.01, 5-79b.10_T84.6,<br>5-79b.11_M00.91, 5-79b.11_T81.4, 5-79b.11_T84.6, 5-79b.13_T81.4,<br>5-79b.16_T81.4, 5-79b.16_T84.5, 5-79b.16_T84.6, 5-79b.1b_L03.10,<br>5-79b.1b_T81.4, 5-79b.1b_T84.6, 5-79b.1d_M00.04,<br>5-79b.1d_M00.24, 5-79b.1d_T81.4, 5-79b.1d_T84.6, 5-79b.1f_T81.4,<br>5-79b.1f_T84.6, 5-79b.1g_M00.05, 5-79b.1g_T81.4, 5-79b.1h_T81.4,<br>5-79b.1h_T84.6, 5-79b.1k_L03.11, 5-79b.1k_M00.07,<br>5-79b.1k_M00.86, 5-79b.1k_M00.87, 5-79b.1k_M00.97,<br>5-79b.1k_M86.16, 5-79b.1k_T81.4, 5-79b.1k_T84.6,<br>5-79b.1m_M00.87, 5-79b.1m_M86.17, 5-79b.1m_T81.4,<br>5-79b.1m_T84.6, 5-79b.1n_M86.27, 5-79b.1n_T84.6,<br>5-79b.1p_L03.11, 5-79b.1p_M00.97, 5-79b.1p_M86.16,<br>5-79b.1p_M86.17, 5-79b.1p_M86.27, 5-79b.1p_M86.97,<br>5-79b.1p_T81.4, 5-79b.1p_T84.6, 5-79b.1q_L03.11, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-79b.1q_M00.97, 5-79b.1q_M86.17, 5-79b.1q_T81.4,<br>5-79b.1q_T84.6, 5-79b.1r_M00.97, 5-79b.1r_T84.6,<br>5-79b.20_L03.10, 5-79b.20_M86.82, 5-79b.20_T84.6,<br>5-79b.21_M00.91, 5-79b.21_T81.4, 5-79b.21_T84.6, 5-79b.21_T84.7,<br>5-79b.24_T81.4, 5-79b.2f_L03.3, 5-79b.2f_M00.95,<br>5-79b.2f_T81.4, 5-79b.2f_T84.6, 5-79b.2g_M00.95,<br>5-79b.2g_T81.4, 5-79b.2k_L03.11, 5-79b.2k_T81.4,<br>5-79b.2k_T84.6, 5-79b.2m_T81.4, 5-79b.2n_T84.6,<br>5-79b.2p_L03.11, 5-79b.2p_T84.6, 5-79b.64_M00.02,<br>5-79b.64_M00.82, 5-79b.64_M86.22, 5-79b.64_T81.4,<br>5-79b.64_T84.6, 5-79b.64_T84.7, 5-79b.66_M86.93,<br>5-79b.67_L02.4, 5-79b.67_T81.4, 5-79b.6a_M86.83,<br>5-79b.6d_T81.4, 5-79b.6g_T81.4, 5-79b.6g_T84.6,<br>5-79b.6h_L02.4, 5-79b.6h_L03.11, 5-79b.6h_M00.06,<br>5-79b.6h_M00.26, 5-79b.6h_M00.96, 5-79b.6h_M00.97,<br>5-79b.6h_M60.05, 5-79b.6h_M86.16, 5-79b.6h_M86.26,<br>5-79b.6h_T81.4, 5-79b.6h_T84.6, 5-79b.6k_L02.4,<br>5-79b.6k_M00.07, 5-79b.6k_M00.27, 5-79b.6k_M00.87,<br>5-79b.6k_M00.97, 5-79b.6k_M86.16, 5-79b.6k_M86.26,<br>5-79b.6k_M86.27, 5-79b.6k_M86.86, 5-79b.6k_M86.87,<br>5-79b.6k_M86.96, 5-79b.6k_T81.4, 5-79b.6k_T84.6,<br>5-79b.6k_T84.7, 5-79b.6n_M86.17, 5-79b.6n_T84.6,<br>5-79b.6q_M86.87, 5-79b.8k_T84.6, 5-79b.ck_L02.4,<br>5-79b.ck_L03.11, 5-79b.ck_M00.07, 5-79b.ck_M00.27,<br>5-79b.ck_M00.87, 5-79b.ck_M00.97, 5-79b.ck_M86.17,<br>5-79b.ck_T81.4, 5-79b.ck_T84.6, 5-79b.cm_L03.11,<br>5-79b.cm_T81.4, 5-79b.cm_T84.6, 5-79b.eg_T81.4,<br>5-79b.g1_M00.91, 5-79b.gm_L03.11, 5-79b.gm_T81.4,<br>5-79b.gr_M00.97, 5-79b.gr_T84.6, 5-79b.h0_M00.01,<br>5-79b.h0_T81.4, 5-79b.h3_M00.91, 5-79b.h3_T81.4,<br>5-79b.h4_T81.4, 5-79b.h4_T84.5, 5-79b.h4_T84.6,<br>5-79b.h4_T84.7, 5-79b.h5_T81.4, 5-79b.h5_T84.6,<br>5-79b.hg_L03.11, 5-79b.hg_M00.05, 5-79b.hg_M00.06, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-79b.hg_M00.25, 5-79b.hg_M00.85, 5-79b.hg_M00.95,<br>5-79b.hg_M00.96, 5-79b.hg_M60.05, 5-79b.hg_M86.15,<br>5-79b.hg_T81.4, 5-79b.hh_L03.02, 5-79b.hh_M00.06,<br>5-79b.hh_M72.66, 5-79b.hh_M72.67, 5-79b.hh_M86.27,<br>5-79b.hh_T81.4, 5-79b.hk_M00.07, 5-79b.hk_M86.27,<br>5-79b.hk_T81.4, 5-79b.hk_T84.6, 5-79b.hn_T81.4, 5-79b.hr_T84.6,<br>5-79b.x0_T81.4, 5-79b.x1_M00.91, 5-79b.x1_T81.4, 5-79b.x1_T84.6,<br>5-79b.x6_M86.93, 5-79b.xa_T81.4, 5-79b.xq_T81.4,<br>5-79b.xk_M86.16, 5-79b.xk_M86.86, 5-79b.xq_L02.4,<br>5-79b.xq_M86.27, 5-79b.xq_T81.4, 5-79b.xq_T84.6,<br>5-79b.xr_L02.4, 5-79b.xr_M86.27, 5-79b.xr_T81.4,<br>5-800.00_L02.4, 5-800.00_L03.02, 5-800.00_M00.01,<br>5-800.00_M00.20, 5-800.00_M00.21, 5-800.00_M00.81,<br>5-800.00_M00.90, 5-800.00_M00.91, 5-800.00_M86.11,<br>5-800.00_M86.21, 5-800.00_M86.22, 5-800.00_M86.87,<br>5-800.00_T81.4, 5-800.01_L03.10, 5-800.01_M00.01,<br>5-800.01_T81.4, 5-800.03_L02.4, 5-800.03_M00.91,<br>5-800.03_M86.91, 5-800.03_T81.4, 5-800.04_M00.02,<br>5-800.04_M86.82, 5-800.06_M00.23, 5-800.06_M00.93,<br>5-800.07_L02.4, 5-800.07_L03.01, 5-800.07_L03.10,<br>5-800.07_M00.03, 5-800.07_M00.23, 5-800.07_M00.93,<br>5-800.07_T81.4, 5-800.08_M00.23, 5-800.08_M00.93,<br>5-800.09_M00.23, 5-800.09_M00.93, 5-800.0g_L02.4,<br>5-800.0g_M00.05, 5-800.0g_M00.25, 5-800.0g_M00.81,<br>5-800.0g_M00.85, 5-800.0g_M00.86, 5-800.0g_M00.95,<br>5-800.0g_M00.96, 5-800.0g_M60.05, 5-800.0g_M71.05,<br>5-800.0g_M86.15, 5-800.0g_M86.85, 5-800.0g_T81.4,<br>5-800.0g_T84.5, 5-800.0g_T84.6, 5-800.0g_T84.7,<br>5-800.0h_L03.10, 5-800.0h_L03.11, 5-800.0h_M00.06,<br>5-800.0h_M00.26, 5-800.0h_M00.86, 5-800.0h_M00.95,<br>5-800.0h_M00.96, 5-800.0h_M00.97, 5-800.0h_M60.05,<br>5-800.0h_M60.06, 5-800.0h_M72.66, 5-800.0h_M72.67,<br>5-800.0h_M86.16, 5-800.0h_M86.25, 5-800.0h_M86.26, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-800.0h_M86.85, 5-800.0h_M86.86, 5-800.0h_M86.95,<br>5-800.0h_M86.96, 5-800.0h_T81.4, 5-800.0h_T84.5,<br>5-800.0h_T84.6, 5-800.0h_T84.7, 5-800.0k_L02.4,<br>5-800.0k_L03.11, 5-800.0k_M00.00, 5-800.0k_M00.06,<br>5-800.0k_M00.07, 5-800.0k_M00.27, 5-800.0k_M00.96,<br>5-800.0k_M00.97, 5-800.0k_M86.26, 5-800.0k_M86.27,<br>5-800.0k_M86.87, 5-800.0k_M86.96, 5-800.0k_M86.97,<br>5-800.0k_T81.4, 5-800.0k_T84.6, 5-800.0m_L03.11,<br>5-800.0m_M00.06, 5-800.0m_M00.07, 5-800.0m_M00.27,<br>5-800.0m_M00.97, 5-800.0m_M72.67, 5-800.0m_M86.27,<br>5-800.0m_M86.87, 5-800.0m_T81.4, 5-800.0n_T81.4,<br>5-800.0p_M86.17, 5-800.0p_M86.27, 5-800.0p_T81.4,<br>5-800.0q_L02.4, 5-800.0q_L03.11, 5-800.0q_M00.27,<br>5-800.0q_M00.87, 5-800.0q_M00.97, 5-800.0q_M60.07,<br>5-800.0q_M86.17, 5-800.0q_M86.87, 5-800.0q_T81.4,<br>5-800.0q_T84.6, 5-800.0q_T84.7, 5-800.0r_L02.4,<br>5-800.0r_L03.02, 5-800.0r_M00.07, 5-800.0r_M00.87,<br>5-800.0r_M00.97, 5-800.0r_M86.17, 5-800.0r_M86.27,<br>5-800.0r_M86.97, 5-800.0r_T81.4, 5-800.10_L02.4,<br>5-800.10_M00.01, 5-800.10_M00.81, 5-800.10_M00.91,<br>5-800.10_M71.01, 5-800.10_M86.11, 5-800.10_M86.81,<br>5-800.10_T81.4, 5-800.13_J85.3, 5-800.13_M00.01,<br>5-800.14_M00.02, 5-800.14_M00.22, 5-800.14_M00.92,<br>5-800.14_T81.4, 5-800.15_T81.4, 5-800.16_M00.23,<br>5-800.16_M00.93, 5-800.17_L03.10, 5-800.17_M00.23,<br>5-800.17_M00.93, 5-800.17_M00.94, 5-800.17_T81.4,<br>5-800.18_M00.23, 5-800.18_M00.93, 5-800.19_M00.23,<br>5-800.19_M00.93, 5-800.1g_L02.4, 5-800.1g_L03.11,<br>5-800.1g_M00.05, 5-800.1g_M00.06, 5-800.1g_M00.25,<br>5-800.1g_M00.85, 5-800.1g_M00.95, 5-800.1g_M60.05,<br>5-800.1g_M86.15, 5-800.1g_M86.25, 5-800.1g_M86.85,<br>5-800.1g_M86.95, 5-800.1g_T81.4, 5-800.1g_T84.5,<br>5-800.1g_T84.6, 5-800.1g_T84.7, 5-800.1h_L02.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-800.1h_L03.02, 5-800.1h_L03.11, 5-800.1h_M00.05,<br>5-800.1h_M00.06, 5-800.1h_M00.26, 5-800.1h_M00.86,<br>5-800.1h_M00.96, 5-800.1h_M60.05, 5-800.1h_M60.06,<br>5-800.1h_M71.06, 5-800.1h_M86.16, 5-800.1h_M86.26,<br>5-800.1h_M86.27, 5-800.1h_M86.96, 5-800.1h_T81.4,<br>5-800.1h_T84.7, 5-800.1j_M86.86, 5-800.1j_T84.6,<br>5-800.1k_L03.11, 5-800.1k_M00.97, 5-800.1k_M86.16,<br>5-800.1k_M86.26, 5-800.1k_M86.27, 5-800.1k_T81.4,<br>5-800.1m_M00.07, 5-800.1m_M00.27, 5-800.1m_M86.16,<br>5-800.1m_M86.97, 5-800.1m_T81.4, 5-800.1n_L03.11,<br>5-800.1n_M86.17, 5-800.1q_L03.10, 5-800.1q_M00.24,<br>5-800.1q_T81.4, 5-800.1r_M86.87, 5-800.1r_T84.6,<br>5-800.1s_M00.01, 5-800.1s_M00.91, 5-800.1s_M86.12,<br>5-800.1t_M00.22, 5-800.1x_L03.10, 5-800.1x_T81.4,<br>5-800.30_L02.4, 5-800.30_L03.10, 5-800.30_M00.01,<br>5-800.30_M00.02, 5-800.30_M00.20, 5-800.30_M00.21,<br>5-800.30_M00.81, 5-800.30_M00.82, 5-800.30_M00.90,<br>5-800.30_M00.91, 5-800.30_M00.92, 5-800.30_M60.01,<br>5-800.30_M60.02, 5-800.30_M71.01, 5-800.30_M71.11,<br>5-800.30_M86.11, 5-800.30_M86.12, 5-800.30_M86.21,<br>5-800.30_M86.22, 5-800.30_M86.81, 5-800.30_M86.82,<br>5-800.30_T81.4, 5-800.30_T84.5, 5-800.30_T84.6,<br>5-800.30_T84.7, 5-800.31_M00.01, 5-800.31_M00.81,<br>5-800.31_M00.91, 5-800.31_M71.01, 5-800.31_M86.91,<br>5-800.31_T81.4, 5-800.33_J98.50, 5-800.33_L02.4,<br>5-800.33_L03.10, 5-800.33_M00.01, 5-800.33_M00.81,<br>5-800.33_M00.91, 5-800.33_M86.11, 5-800.33_M86.21,<br>5-800.33_M86.28, 5-800.33_M86.81, 5-800.33_M86.91,<br>5-800.33_T81.4, 5-800.34_L02.4, 5-800.34_L03.10,<br>5-800.34_M00.00, 5-800.34_M00.01, 5-800.34_M00.02,<br>5-800.34_M00.22, 5-800.34_M00.81, 5-800.34_M00.82,<br>5-800.34_M00.91, 5-800.34_M00.92, 5-800.34_M60.02,<br>5-800.34_M60.03, 5-800.34_M71.02, 5-800.34_M71.12, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-800.34_M86.12, 5-800.34_M86.22, 5-800.34_M86.82,<br>5-800.34_M86.92, 5-800.34_T81.4, 5-800.34_T84.6,<br>5-800.35_M00.02, 5-800.35_M00.22, 5-800.35_M00.82,<br>5-800.35_M86.22, 5-800.35_T81.4, 5-800.36_T81.4,<br>5-800.37_L02.4, 5-800.37_L03.01, 5-800.37_L03.10,<br>5-800.37_M00.03, 5-800.37_M00.04, 5-800.37_M00.23,<br>5-800.37_M00.24, 5-800.37_M00.83, 5-800.37_M00.90,<br>5-800.37_M00.93, 5-800.37_M00.94, 5-800.37_M86.13,<br>5-800.37_M86.14, 5-800.37_M86.83, 5-800.37_M86.94,<br>5-800.37_T81.4, 5-800.38_M00.03, 5-800.38_M00.23,<br>5-800.38_T81.4, 5-800.3e_M00.05, 5-800.3e_M60.05,<br>5-800.3e_M86.15, 5-800.3e_T81.4, 5-800.3e_T84.6,<br>5-800.3f_L02.2, 5-800.3f_L03.3, 5-800.3f_M00.95,<br>5-800.3f_M86.15, 5-800.3f_M86.95, 5-800.3f_T81.4,<br>5-800.3f_T84.6, 5-800.3g_L80.28, 5-800.3g_L02.4,<br>5-800.3g_L03.11, 5-800.3g_M00.00, 5-800.3g_M00.05,<br>5-800.3g_M00.06, 5-800.3g_M00.25, 5-800.3g_M00.26,<br>5-800.3g_M00.85, 5-800.3g_M00.86, 5-800.3g_M00.95,<br>5-800.3g_M00.96, 5-800.3g_M60.05, 5-800.3g_M71.15,<br>5-800.3g_M72.65, 5-800.3g_M72.66, 5-800.3g_M86.15,<br>5-800.3g_M86.25, 5-800.3g_M86.85, 5-800.3g_M86.95,<br>5-800.3g_M86.96, 5-800.3g_T81.4, 5-800.3g_T84.5,<br>5-800.3g_T84.6, 5-800.3g_T84.7, 5-800.3h_L02.4,<br>5-800.3h_L03.11, 5-800.3h_M00.05, 5-800.3h_M00.06,<br>5-800.3h_M00.26, 5-800.3h_M00.85, 5-800.3h_M00.86,<br>5-800.3h_M00.95, 5-800.3h_M00.96, 5-800.3h_M60.05,<br>5-800.3h_M60.06, 5-800.3h_M71.16, 5-800.3h_M72.66,<br>5-800.3h_M86.15, 5-800.3h_M86.16, 5-800.3h_M86.25,<br>5-800.3h_M86.26, 5-800.3h_M86.85, 5-800.3h_M86.86,<br>5-800.3h_M86.95, 5-800.3h_M86.96, 5-800.3h_T81.4,<br>5-800.3h_T84.5, 5-800.3h_T84.6, 5-800.3h_T84.7,<br>5-800.3k_L02.4, 5-800.3k_L03.11, 5-800.3k_M00.06,<br>5-800.3k_M00.07, 5-800.3k_M00.27, 5-800.3k_M00.86, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-800.3k_M00.87, 5-800.3k_M00.97, 5-800.3k_M72.66,<br>5-800.3k_M72.67, 5-800.3k_M86.16, 5-800.3k_M86.17,<br>5-800.3k_M86.26, 5-800.3k_M86.27, 5-800.3k_M86.86,<br>5-800.3k_M86.87, 5-800.3k_M86.96, 5-800.3k_M86.97,<br>5-800.3k_T81.4, 5-800.3k_T84.5, 5-800.3k_T84.6,<br>5-800.3k_T84.7, 5-800.3m_L02.4, 5-800.3m_L03.11,<br>5-800.3m_M00.06, 5-800.3m_M00.07, 5-800.3m_M00.27,<br>5-800.3m_M00.87, 5-800.3m_M00.97, 5-800.3m_M86.16,<br>5-800.3m_M86.17, 5-800.3m_M86.26, 5-800.3m_M86.27,<br>5-800.3m_M86.86, 5-800.3m_M86.87, 5-800.3m_M86.97,<br>5-800.3m_T81.4, 5-800.3n_L02.4, 5-800.3n_L03.02,<br>5-800.3n_M00.27, 5-800.3n_M00.97, 5-800.3n_M60.07,<br>5-800.3n_M86.17, 5-800.3n_M86.26, 5-800.3n_M86.27,<br>5-800.3n_M86.97, 5-800.3n_T81.4, 5-800.3n_T84.5,<br>5-800.3n_T84.6, 5-800.3p_L02.4, 5-800.3p_L03.02,<br>5-800.3p_M00.07, 5-800.3p_M00.97, 5-800.3p_M86.17,<br>5-800.3p_M86.26, 5-800.3p_M86.27, 5-800.3p_M86.97,<br>5-800.3p_T81.4, 5-800.3q_L02.4, 5-800.3q_L03.02,<br>5-800.3q_L03.11, 5-800.3q_M00.07, 5-800.3q_M00.97,<br>5-800.3q_M86.17, 5-800.3q_M86.26, 5-800.3q_M86.27,<br>5-800.3q_M86.87, 5-800.3q_M86.97, 5-800.3q_T81.4,<br>5-800.3r_L02.4, 5-800.3r_L03.02, 5-800.3r_L03.11,<br>5-800.3r_M00.06, 5-800.3r_M00.07, 5-800.3r_M00.87,<br>5-800.3r_M00.96, 5-800.3r_M00.97, 5-800.3r_M86.17,<br>5-800.3r_M86.27, 5-800.3r_M86.97, 5-800.3r_T81.4,<br>5-800.40_L02.4, 5-800.40_M00.01, 5-800.40_M00.20,<br>5-800.40_M00.21, 5-800.40_M00.81, 5-800.40_M00.90,<br>5-800.40_M00.91, 5-800.40_M00.92, 5-800.40_M60.01,<br>5-800.40_M71.11, 5-800.40_M86.21, 5-800.40_M86.22,<br>5-800.40_T81.4, 5-800.41_T81.4, 5-800.43_J98.50,<br>5-800.43_M00.91, 5-800.43_M96.80, 5-800.43_T81.4,<br>5-800.43_T84.6, 5-800.44_M00.02, 5-800.44_M00.91,<br>5-800.44_M00.92, 5-800.44_T84.6, 5-800.45_M00.02, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-800.46_L02.4, 5-800.46_L03.10, 5-800.46_M00.83,<br>5-800.47_L03.01, 5-800.47_L03.10, 5-800.47_M00.00,<br>5-800.47_M00.03, 5-800.47_M00.23, 5-800.47_M00.83,<br>5-800.47_M00.93, 5-800.47_M00.94, 5-800.47_T81.4,<br>5-800.48_L02.4, 5-800.48_L03.10, 5-800.48_M00.23,<br>5-800.48_M00.83, 5-800.48_T81.4, 5-800.49_L02.4,<br>5-800.49_L03.10, 5-800.49_M00.83, 5-800.4e_M00.05,<br>5-800.4e_M60.05, 5-800.4e_T84.6, 5-800.4g_L02.4,<br>5-800.4g_L03.11, 5-800.4g_M00.05, 5-800.4g_M00.20,<br>5-800.4g_M00.25, 5-800.4g_M00.26, 5-800.4g_M00.85,<br>5-800.4g_M00.90, 5-800.4g_M00.95, 5-800.4g_M60.05,<br>5-800.4g_M71.15, 5-800.4g_M86.15, 5-800.4g_M86.25,<br>5-800.4g_M86.85, 5-800.4g_T81.4, 5-800.4g_T84.5,<br>5-800.4g_T84.7, 5-800.4h_L02.4, 5-800.4h_L03.02,<br>5-800.4h_L03.11, 5-800.4h_M00.05, 5-800.4h_M00.06,<br>5-800.4h_M00.25, 5-800.4h_M00.26, 5-800.4h_M00.85,<br>5-800.4h_M00.86, 5-800.4h_M00.95, 5-800.4h_M00.96,<br>5-800.4h_M00.97, 5-800.4h_M60.06, 5-800.4h_M72.66,<br>5-800.4h_M72.67, 5-800.4h_M86.15, 5-800.4h_M86.16,<br>5-800.4h_M86.17, 5-800.4h_M86.85, 5-800.4h_M86.86,<br>5-800.4h_M86.95, 5-800.4h_M86.96, 5-800.4h_T81.4,<br>5-800.4h_T82.7, 5-800.4h_T84.5, 5-800.4h_T84.6,<br>5-800.4h_T84.7, 5-800.4j_M00.86, 5-800.4j_T84.6,<br>5-800.4k_L02.4, 5-800.4k_M00.06, 5-800.4k_M00.07,<br>5-800.4k_M00.86, 5-800.4k_M00.87, 5-800.4k_M00.97,<br>5-800.4k_M86.17, 5-800.4k_M86.26, 5-800.4k_M86.27,<br>5-800.4k_T81.4, 5-800.4k_T84.6, 5-800.4m_M00.87,<br>5-800.4m_M00.97, 5-800.4m_M86.16, 5-800.4m_M86.17,<br>5-800.4m_T81.4, 5-800.4p_M86.27, 5-800.4p_T81.4,<br>5-800.4q_M00.07, 5-800.4q_M86.27, 5-800.4q_T81.4,<br>5-800.4r_M00.97, 5-800.4r_M86.17, 5-800.4r_T81.4,<br>5-800.4r_T84.6, 5-800.50_L02.4, 5-800.50_M00.01,<br>5-800.50_M00.81, 5-800.50_M00.91, 5-800.50_M60.02, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-800.50_M86.12, 5-800.50_M86.22, 5-800.50_T81.4,<br>5-800.51_M00.01, 5-800.51_M00.81, 5-800.51_M00.91,<br>5-800.53_M00.01, 5-800.53_M00.81, 5-800.53_M00.91,<br>5-800.53_M86.11, 5-800.53_T81.4, 5-800.54_M00.02,<br>5-800.54_M00.92, 5-800.54_M86.12, 5-800.54_T81.4,<br>5-800.55_M00.02, 5-800.55_M00.82, 5-800.57_M00.03,<br>5-800.57_M00.93, 5-800.57_M00.94, 5-800.57_M71.12,<br>5-800.57_M86.83, 5-800.57_T81.4, 5-800.58_M00.03,<br>5-800.58_M86.14, 5-800.5e_M00.05, 5-800.5e_M60.05,<br>5-800.5e_T84.6, 5-800.5e_T84.7, 5-800.5g_L03.11,<br>5-800.5g_M00.05, 5-800.5g_M00.06, 5-800.5g_M00.25,<br>5-800.5g_M00.26, 5-800.5g_M00.85, 5-800.5g_M00.86,<br>5-800.5g_M00.95, 5-800.5g_M00.96, 5-800.5g_M60.05,<br>5-800.5g_M71.15, 5-800.5g_M86.15, 5-800.5g_M86.85,<br>5-800.5g_T81.4, 5-800.5g_T84.5, 5-800.5g_T84.6,<br>5-800.5g_T84.7, 5-800.5h_L02.4, 5-800.5h_L03.11,<br>5-800.5h_L04.3, 5-800.5h_M00.05, 5-800.5h_M00.06,<br>5-800.5h_M00.25, 5-800.5h_M00.26, 5-800.5h_M00.85,<br>5-800.5h_M00.86, 5-800.5h_M00.95, 5-800.5h_M00.96,<br>5-800.5h_M60.05, 5-800.5h_M60.06, 5-800.5h_M71.16,<br>5-800.5h_M72.65, 5-800.5h_M72.66, 5-800.5h_M86.15,<br>5-800.5h_M86.16, 5-800.5h_M86.25, 5-800.5h_M86.26,<br>5-800.5h_M86.85, 5-800.5h_M86.86, 5-800.5h_M86.96,<br>5-800.5h_T81.4, 5-800.5h_T84.5, 5-800.5h_T84.7,<br>5-800.5k_L02.4, 5-800.5k_L03.02, 5-800.5k_L03.11,<br>5-800.5k_M00.00, 5-800.5k_M00.07, 5-800.5k_M00.27,<br>5-800.5k_M00.86, 5-800.5k_M00.87, 5-800.5k_M00.97,<br>5-800.5k_M72.67, 5-800.5k_M86.16, 5-800.5k_M86.17,<br>5-800.5k_M86.26, 5-800.5k_M86.27, 5-800.5k_M86.87,<br>5-800.5k_M86.96, 5-800.5k_M86.97, 5-800.5k_T81.4,<br>5-800.5m_L02.4, 5-800.5m_L03.02, 5-800.5m_L03.11,<br>5-800.5m_M00.27, 5-800.5m_M00.97, 5-800.5m_M86.16,<br>5-800.5m_M86.17, 5-800.5m_M86.26, 5-800.5m_M86.27, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-800.5m_M86.87, 5-800.5m_M86.97, 5-800.5m_T81.4,<br>5-800.5n_L02.4, 5-800.5n_L03.02, 5-800.5n_M86.26,<br>5-800.5n_M86.27, 5-800.5n_T81.4, 5-800.5p_L02.4,<br>5-800.5p_L03.02, 5-800.5p_M86.26, 5-800.5p_M86.27,<br>5-800.5p_T81.4, 5-800.5q_L02.4, 5-800.5q_L03.02,<br>5-800.5q_M00.07, 5-800.5q_M00.27, 5-800.5q_M00.87,<br>5-800.5q_M00.97, 5-800.5q_M71.17, 5-800.5q_M86.17,<br>5-800.5q_M86.26, 5-800.5q_M86.27, 5-800.5q_M86.87,<br>5-800.5q_M86.97, 5-800.5q_T81.4, 5-800.5r_M00.87,<br>5-800.5r_M86.27, 5-800.5r_M86.87, 5-800.5r_T81.4,<br>5-800.60_M00.21, 5-800.60_M00.81, 5-800.60_M00.91,<br>5-800.60_M71.11, 5-800.60_T81.4, 5-800.61_M00.91,<br>5-800.61_T81.4, 5-800.64_L03.11, 5-800.64_M00.92,<br>5-800.64_T81.4, 5-800.67_M00.93, 5-800.67_M71.12,<br>5-800.67_M86.14, 5-800.67_T81.4, 5-800.68_M00.23,<br>5-800.6g_M00.05, 5-800.6g_M00.06, 5-800.6g_M00.25,<br>5-800.6g_M00.85, 5-800.6g_M00.95, 5-800.6g_M60.05,<br>5-800.6g_M86.15, 5-800.6g_M86.25, 5-800.6g_M86.95,<br>5-800.6g_T81.4, 5-800.6g_T84.6, 5-800.6h_L02.4,<br>5-800.6h_M00.05, 5-800.6h_M00.06, 5-800.6h_M00.07,<br>5-800.6h_M00.26, 5-800.6h_M00.86, 5-800.6h_M00.96,<br>5-800.6h_M60.05, 5-800.6h_M60.06, 5-800.6h_M71.16,<br>5-800.6h_M72.60, 5-800.6h_M72.66, 5-800.6h_M86.15,<br>5-800.6h_M86.16, 5-800.6h_M86.26, 5-800.6h_M86.86,<br>5-800.6h_T81.4, 5-800.6h_T84.5, 5-800.6h_T84.6,<br>5-800.6h_T84.7, 5-800.6k_M00.07, 5-800.6k_M86.16,<br>5-800.6k_M86.17, 5-800.6k_T81.4, 5-800.6m_M86.97,<br>5-800.6m_T81.4, 5-800.6n_M00.96, 5-800.6q_L02.4,<br>5-800.6q_L03.02, 5-800.6q_L03.11, 5-800.6q_M00.07,<br>5-800.6q_M00.87, 5-800.6q_M00.96, 5-800.6q_M60.06,<br>5-800.6q_M71.17, 5-800.6q_M86.17, 5-800.6q_M86.27,<br>5-800.6q_M86.87, 5-800.6q_M86.97, 5-800.6q_T81.4,<br>5-800.6r_L02.4, 5-800.6r_M86.27, 5-800.6r_T81.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-800.70_T81.4, 5-800.71_M00.91, 5-800.71_T84.6,<br>5-800.76_M00.23, 5-800.76_M00.93, 5-800.77_M00.23,<br>5-800.77_M00.93, 5-800.78_M00.23, 5-800.78_M00.93,<br>5-800.79_M00.23, 5-800.79_M00.93, 5-800.7g_L02.4,<br>5-800.7g_M00.05, 5-800.7g_M00.25, 5-800.7g_M00.85,<br>5-800.7g_M00.95, 5-800.7g_M00.96, 5-800.7g_M60.05,<br>5-800.7g_M86.15, 5-800.7g_M86.25, 5-800.7g_M86.85,<br>5-800.7g_M86.95, 5-800.7g_T81.4, 5-800.7g_T84.5,<br>5-800.7h_M00.06, 5-800.7h_M00.96, 5-800.7h_M60.05,<br>5-800.7h_M60.06, 5-800.7h_M86.16, 5-800.7h_T81.4,<br>5-800.7k_M00.97, 5-800.7k_M86.17, 5-800.7k_M86.87,<br>5-800.7k_T81.4, 5-800.7k_T84.7, 5-800.7q_M86.87,<br>5-800.7r_T81.4, 5-800.80_M00.01, 5-800.80_M00.81,<br>5-800.80_M00.91, 5-800.80_M86.11, 5-800.80_M86.21,<br>5-800.80_T81.4, 5-800.80_T84.7, 5-800.81_M00.01,<br>5-800.84_L03.10, 5-800.84_M00.22, 5-800.84_M00.92,<br>5-800.84_M71.02, 5-800.84_T81.4, 5-800.84_T84.7,<br>5-800.85_T81.4, 5-800.87_T81.4, 5-800.88_M00.23,<br>5-800.8g_M00.25, 5-800.8g_M00.95, 5-800.8g_M00.96,<br>5-800.8g_M60.05, 5-800.8g_M72.65, 5-800.8g_T81.4,<br>5-800.8h_L02.4, 5-800.8h_M00.06, 5-800.8h_M00.26,<br>5-800.8h_M00.86, 5-800.8h_M00.96, 5-800.8h_M86.15,<br>5-800.8h_T81.4, 5-800.8k_L02.4, 5-800.8k_M00.07,<br>5-800.8k_M00.97, 5-800.8k_M72.66, 5-800.8k_T81.4,<br>5-800.8m_M86.87, 5-800.8m_T81.4, 5-800.8m_T84.6,<br>5-800.8n_M86.87, 5-800.8n_T84.6, 5-800.8q_M86.87,<br>5-800.91_M00.81, 5-800.97_M00.03, 5-800.97_T81.4,<br>5-800.98_M00.03, 5-800.98_T81.4, 5-800.9g_M86.15,<br>5-800.9g_T81.4, 5-800.9h_M00.06, 5-800.9h_M00.86,<br>5-800.9h_M00.96, 5-800.9h_T81.4, 5-800.9k_T81.4,<br>5-800.9p_T81.4, 5-800.c0_M00.01, 5-800.c0_M00.81,<br>5-800.c0_M00.91, 5-800.c0_M71.11, 5-800.c0_T81.4,<br>5-800.c1_M86.91, 5-800.c1_T81.4, 5-800.c3_J85.3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-800.c3_L03.10, 5-800.c3_M00.01, 5-800.c3_M60.01,<br>5-800.c3_M86.11, 5-800.c4_L03.10, 5-800.c4_M71.02,<br>5-800.c4_T81.4, 5-800.c5_M00.22, 5-800.c8_M00.86,<br>5-800.ce_M00.05, 5-800.ce_M60.05, 5-800.cg_L02.4,<br>5-800.cg_L03.11, 5-800.cg_M00.05, 5-800.cg_M00.95,<br>5-800.cg_M60.05, 5-800.cg_M86.15, 5-800.cg_M86.85,<br>5-800.cg_T81.4, 5-800.ch_M00.06, 5-800.ch_M00.26,<br>5-800.ch_M00.86, 5-800.ch_M00.96, 5-800.ch_M60.05,<br>5-800.ch_M71.16, 5-800.ch_M72.66, 5-800.ch_M72.67,<br>5-800.ch_M86.26, 5-800.ch_T81.4, 5-800.ck_M00.06,<br>5-800.ck_M00.07, 5-800.ck_M00.87, 5-800.ck_M00.97,<br>5-800.ck_M86.16, 5-800.ck_M86.26, 5-800.ck_M86.27,<br>5-800.ck_M86.86, 5-800.ck_M86.87, 5-800.ck_M86.97,<br>5-800.ck_T81.4, 5-800.cm_M00.07, 5-800.cr_M86.96,<br>5-800.cr_T81.4, 5-800.x0_L02.4, 5-800.x0_M00.01,<br>5-800.x0_M00.81, 5-800.x0_M00.91, 5-800.x0_M86.12,<br>5-800.x0_T81.4, 5-800.x1_T81.4, 5-800.x3_J85.3, 5-800.x3_T81.4,<br>5-800.x3_T82.7, 5-800.x4_M60.02, 5-800.x7_T81.4,<br>5-800.xf_T81.4, 5-800.xg_L02.4, 5-800.xg_M00.05,<br>5-800.xg_M00.06, 5-800.xg_M00.25, 5-800.xg_M00.26,<br>5-800.xg_M00.85, 5-800.xg_M00.95, 5-800.xg_M60.05,<br>5-800.xg_M86.15, 5-800.xg_M86.85, 5-800.xg_M86.95,<br>5-800.xg_T81.4, 5-800.xh_L03.11, 5-800.xh_M00.06,<br>5-800.xh_M00.26, 5-800.xh_M00.86, 5-800.xh_M00.96,<br>5-800.xh_M60.05, 5-800.xh_M86.16, 5-800.xh_M86.26,<br>5-800.xh_M86.86, 5-800.xh_T81.4, 5-800.xh_T84.6,<br>5-800.xk_M00.97, 5-800.xk_M60.06, 5-800.xk_T81.4,<br>5-800.xq_M00.97, 5-800.xq_M86.97, 5-800.xq_T81.4,<br>5-801.00_M00.01, 5-801.00_M00.91, 5-801.01_M00.01,<br>5-801.01_M00.91, 5-801.01_T81.4, 5-801.03_L03.11,<br>5-801.03_M00.01, 5-801.03_M86.11, 5-801.03_M86.81,<br>5-801.03_T81.4, 5-801.04_M00.00, 5-801.04_M00.02,<br>5-801.04_M71.02, 5-801.04_M71.12, 5-801.04_T81.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-801.09_L03.10, 5-801.09_M00.03, 5-801.09_T81.4,<br>5-801.0g_M00.25, 5-801.0g_M00.85, 5-801.0g_T81.4,<br>5-801.0h_L02.4, 5-801.0h_M00.06, 5-801.0h_M00.26,<br>5-801.0h_M00.86, 5-801.0h_M00.95, 5-801.0h_M00.96,<br>5-801.0h_M60.05, 5-801.0h_M86.16, 5-801.0h_M86.26,<br>5-801.0h_T81.4, 5-801.0h_T84.7, 5-801.0k_M00.06,<br>5-801.0k_M00.27, 5-801.0k_T81.4, 5-801.0m_M00.07,<br>5-801.0m_M00.87, 5-801.0m_M72.67, 5-801.0m_T81.4,<br>5-801.0n_M86.17, 5-801.0n_T81.4, 5-801.0p_M86.87,<br>5-801.0p_T84.6, 5-801.0q_M00.07, 5-801.0q_M00.87,<br>5-801.0q_M86.17, 5-801.0q_T84.6, 5-801.0r_L03.11,<br>5-801.0r_M00.97, 5-801.0r_T81.4, 5-801.0t_T81.4, 5-801.30_M71.11,<br>5-801.30_T81.4, 5-801.31_L03.10, 5-801.31_T81.4, 5-801.34_T84.6,<br>5-801.3g_M00.95, 5-801.3g_T81.4, 5-801.3h_M00.96,<br>5-801.3h_T81.4, 5-801.3k_T84.6, 5-801.3m_M86.87,<br>5-801.3m_T81.4, 5-801.3m_T84.6, 5-801.3p_T81.4,<br>5-801.3p_T84.6, 5-801.3r_T81.4, 5-801.40_T81.4, 5-801.44_T84.6,<br>5-801.47_T84.6, 5-801.4g_M00.95, 5-801.4g_T81.4,<br>5-801.4g_T84.6, 5-801.4h_M00.06, 5-801.4h_M00.86,<br>5-801.4h_M60.06, 5-801.4h_M86.26, 5-801.4h_T81.4,<br>5-801.4h_T84.6, 5-801.4j_M00.96, 5-801.4j_M86.86,<br>5-801.4j_T81.4, 5-801.4j_T84.6, 5-801.4k_M00.97,<br>5-801.4k_M86.16, 5-801.4k_T81.4, 5-801.4k_T84.6, 5-801.4n_T81.4,<br>5-801.4n_T84.6, 5-801.4p_T81.4, 5-801.4q_M00.97,<br>5-801.4q_M86.87, 5-801.4q_T84.6, 5-801.5_L02.4,<br>5-801.5_M00.06, 5-801.5_M00.26, 5-801.5_M00.86,<br>5-801.5_M00.95, 5-801.5_M00.96, 5-801.5_M60.05, 5-801.5_T81.4,<br>5-801.6_M00.06, 5-801.6_M00.86, 5-801.6_M00.96,<br>5-801.6_M86.16, 5-801.6_M86.26, 5-801.6_M86.96, 5-801.6_T81.4,<br>5-801.7_M00.06, 5-801.7_M00.26, 5-801.7_M00.86,<br>5-801.7_M86.15, 5-801.7_M86.16, 5-801.7_M86.26, 5-801.7_T81.4,<br>5-801.8_M00.06, 5-801.8_M00.96, 5-801.8_T81.4,<br>5-801.ah_M00.06, 5-801.ah_M00.96, 5-801.ah_T81.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-801.g1_M00.01, 5-801.gg_L02.4, 5-801.gh_M00.06,<br>5-801.gh_M00.96, 5-801.gh_T81.4, 5-801.gm_L02.4,<br>5-801.gm_M86.27, 5-801.h0_L02.4, 5-801.h0_M86.12,<br>5-801.h0_T81.4, 5-801.h0_T84.6, 5-801.h1_M00.91,<br>5-801.hg_M00.05, 5-801.hg_M00.25, 5-801.hh_M00.06,<br>5-801.hh_M00.96, 5-801.hh_T81.4, 5-801.hk_M86.16,<br>5-801.hp_T81.4, 5-801.hq_L02.4, 5-801.hq_M00.07,<br>5-801.hq_M86.27, 5-801.hq_T81.4, 5-801.hs_T81.4, 5-801.hx_T81.4,<br>5-801.kh_M00.86, 5-801.kh_M00.96, 5-801.kh_T81.4,<br>5-801.mh_T81.4, 5-801.nh_L02.4, 5-801.nh_M00.06,<br>5-801.nh_M00.86, 5-801.nh_T81.4, 5-801.nk_M00.97,<br>5-801.nk_T81.4, 5-801.nk_T84.6, 5-801.nm_T81.4, 5-801.pk_L02.4,<br>5-801.pk_M86.27, 5-801.pq_L02.4, 5-801.xg_M00.95,<br>5-802.0_M00.86, 5-802.0_M00.96, 5-802.0_M86.26,<br>5-802.0_T81.4, 5-802.0_T84.6, 5-802.2_T81.4, 5-802.2_T84.6,<br>5-802.3_M86.26, 5-802.3_T81.4, 5-802.4_L02.4, 5-802.4_L03.02,<br>5-802.4_M00.06, 5-802.4_M00.26, 5-802.4_M00.86,<br>5-802.4_M00.96, 5-802.4_M60.05, 5-802.4_M86.26,<br>5-802.4_M86.27, 5-802.4_M86.86, 5-802.4_T81.4, 5-802.5_T81.4,<br>5-802.6_L02.4, 5-802.6_M00.96, 5-802.6_T81.4, 5-802.7_L02.4,<br>5-802.7_M00.86, 5-802.7_M86.26, 5-802.7_T81.4,<br>5-802.8_M00.06, 5-802.8_M00.86, 5-802.8_M00.96,<br>5-802.8_M86.26, 5-802.8_M86.96, 5-802.8_T81.4, 5-802.8_T84.5,<br>5-802.8_T84.6, 5-802.9_L02.4, 5-802.9_M00.06,<br>5-802.9_M00.96, 5-802.9_T81.4, 5-802.x_L02.4, 5-802.x_M00.06,<br>5-802.x_M00.96, 5-802.x_M72.66, 5-802.x_M72.67,<br>5-802.x_T81.4, 5-802.x_T84.6, 5-802.y_T81.4, 5-803.0_T81.4,<br>5-803.1_M00.06, 5-803.1_M00.86, 5-803.1_T81.4,<br>5-803.3_M00.06, 5-803.6_M00.06, 5-803.6_M00.96,<br>5-803.6_T81.4, 5-803.7_M00.06, 5-803.7_M00.86,<br>5-803.7_M00.95, 5-803.7_M00.96, 5-803.7_T81.4, 5-803.8_T81.4,<br>5-803.9_T81.4, 5-803.a_M00.96, 5-803.a_T81.4, 5-804.0_L02.4,<br>5-804.0_L04.3, 5-804.0_M00.06, 5-804.0_M00.26, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-804.0_M00.86, 5-804.0_M00.96, 5-804.0_M60.05,<br>5-804.0_M60.06, 5-804.0_M72.66, 5-804.0_M86.16,<br>5-804.0_M86.26, 5-804.0_T81.4, 5-804.1_L02.4, 5-804.1_L03.02,<br>5-804.1_L03.11, 5-804.1_M00.06, 5-804.1_M00.26,<br>5-804.1_M00.96, 5-804.1_M60.05, 5-804.1_M86.16,<br>5-804.1_M86.27, 5-804.1_T81.4, 5-804.2_L03.11, 5-804.2_M00.96,<br>5-804.2_M72.66, 5-804.2_T81.4, 5-804.2_T84.6, 5-804.2_T84.7,<br>5-804.3_L03.11, 5-804.3_M00.06, 5-804.3_M60.05,<br>5-804.3_M86.16, 5-804.4_L02.4, 5-804.4_M00.06,<br>5-804.4_M00.96, 5-804.4_M72.66, 5-804.4_T81.4, 5-804.4_T84.5,<br>5-804.5_L02.4, 5-804.5_L03.02, 5-804.5_M00.06,<br>5-804.5_M00.26, 5-804.5_M00.85, 5-804.5_M00.86,<br>5-804.5_M00.95, 5-804.5_M00.96, 5-804.5_M60.05,<br>5-804.5_M60.06, 5-804.5_M71.16, 5-804.5_M72.66,<br>5-804.5_M86.16, 5-804.5_M86.85, 5-804.5_M86.86,<br>5-804.5_T81.4, 5-804.5_T84.5, 5-804.5_T84.7, 5-804.6_M00.05,<br>5-804.6_M00.06, 5-804.6_M00.86, 5-804.6_M00.95,<br>5-804.6_M00.96, 5-804.6_M86.16, 5-804.6_M86.96,<br>5-804.6_T81.4, 5-804.7_M00.86, 5-804.7_M00.96,<br>5-804.7_M86.25, 5-804.7_M86.85, 5-804.7_T81.4, 5-804.7_T82.7,<br>5-804.8_M00.06, 5-804.8_M00.26, 5-804.8_M00.96,<br>5-804.8_M60.06, 5-804.8_T81.4, 5-804.8_T84.6, 5-804.x_L03.10,<br>5-804.x_M00.06, 5-804.x_M00.96, 5-804.x_M86.86,<br>5-804.x_T81.4, 5-806.3_L03.11, 5-806.3_M00.07, 5-806.3_M00.27,<br>5-806.3_M00.97, 5-806.3_M60.06, 5-806.3_M86.16,<br>5-806.3_M86.17, 5-806.3_M86.26, 5-806.3_M86.27,<br>5-806.3_M86.86, 5-806.3_M86.87, 5-806.3_M86.96,<br>5-806.3_M86.97, 5-806.3_T81.4, 5-806.3_T84.6, 5-806.4_T81.4,<br>5-806.5_M86.97, 5-806.5_T81.4, 5-806.5_T84.6, 5-806.5_T84.7,<br>5-806.6_T81.4, 5-806.7_T81.4, 5-806.7_T84.6, 5-806.c_M00.07,<br>5-806.c_M00.97, 5-806.c_M86.26, 5-806.c_M86.27,<br>5-806.c_M86.87, 5-806.c_M86.97, 5-806.c_T81.4, 5-806.d_L03.11,<br>5-806.d_M00.06, 5-806.d_M00.07, 5-806.d_M00.86, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-806.d_M00.87, 5-806.d_M00.97, 5-806.d_M86.26,<br>5-806.d_M86.87, 5-806.d_T81.4, 5-806.x_L03.11, 5-806.x_T81.4,<br>5-806.x_T84.6, 5-806.y_T81.4, 5-806.y_T84.6, 5-808.b0_T81.4,<br>5-808.b1_M86.17, 5-808.b3_T81.4, 5-808.b3_T84.6,<br>5-808.b7_M86.17, 5-808.b7_T84.6, 5-810.00_L02.4,<br>5-810.00_L03.10, 5-810.00_M00.01, 5-810.00_M00.05,<br>5-810.00_M00.81, 5-810.00_M00.87, 5-810.00_M00.91,<br>5-810.00_M60.01, 5-810.00_M71.11, 5-810.00_M86.11,<br>5-810.00_T81.4, 5-810.01_M00.01, 5-810.01_T81.4, 5-810.04_T81.4,<br>5-810.08_M60.04, 5-810.0g_L02.4, 5-810.0g_M60.05,<br>5-810.0h_L02.4, 5-810.0h_L03.11, 5-810.0h_M00.06,<br>5-810.0h_M00.26, 5-810.0h_M00.85, 5-810.0h_M00.86,<br>5-810.0h_M00.96, 5-810.0h_M60.06, 5-810.0h_M86.16,<br>5-810.0h_M86.86, 5-810.0h_T81.4, 5-810.0h_T84.5,<br>5-810.0h_T84.6, 5-810.0h_T84.7, 5-810.0k_T81.4,<br>5-810.20_M00.01, 5-810.20_M00.21, 5-810.20_M00.81,<br>5-810.20_M00.91, 5-810.20_M00.92, 5-810.20_M71.11,<br>5-810.20_T81.4, 5-810.20_T84.6, 5-810.21_L02.4, 5-810.21_L03.10,<br>5-810.21_M00.81, 5-810.21_M00.91, 5-810.21_T81.4, 5-810.24_T81.4,<br>5-810.2g_M00.95, 5-810.2g_T81.4, 5-810.2h_L02.4,<br>5-810.2h_L03.02, 5-810.2h_M00.06, 5-810.2h_M00.25,<br>5-810.2h_M00.26, 5-810.2h_M00.86, 5-810.2h_M00.96,<br>5-810.2h_M60.05, 5-810.2h_M86.16, 5-810.2h_M86.96,<br>5-810.2h_T81.4, 5-810.2h_T84.5, 5-810.2j_M00.86, 5-810.2j_T81.4,<br>5-810.2k_L03.11, 5-810.2k_M00.97, 5-810.2k_M86.87,<br>5-810.2k_T81.4, 5-810.2k_T84.6, 5-810.2r_T81.4, 5-810.2s_T81.4,<br>5-810.30_M00.01, 5-810.30_M00.81, 5-810.30_M00.91,<br>5-810.30_M71.11, 5-810.30_M86.12, 5-810.30_T81.4,<br>5-810.30_T84.6, 5-810.3h_M00.06, 5-810.3h_M00.86,<br>5-810.3h_M00.96, 5-810.3k_L03.11, 5-810.3m_M86.27,<br>5-810.3m_T84.6, 5-810.3x_T84.6, 5-810.40_M00.01,<br>5-810.40_M00.81, 5-810.40_M00.91, 5-810.40_T81.4,<br>5-810.44_M00.02, 5-810.44_M00.82, 5-810.45_T81.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-810.47_T81.4, 5-810.4h_L02.4, 5-810.4h_M00.06,<br>5-810.4h_M00.26, 5-810.4h_M00.86, 5-810.4h_M00.95,<br>5-810.4h_M00.96, 5-810.4h_M60.05, 5-810.4h_T81.4,<br>5-810.4k_M00.07, 5-810.4k_M00.27, 5-810.4k_M00.87,<br>5-810.4k_M86.17, 5-810.4k_M86.87, 5-810.4k_T81.4,<br>5-810.50_M00.01, 5-810.50_M00.81, 5-810.50_T81.4,<br>5-810.50_T84.6, 5-810.51_L02.4, 5-810.51_T81.4, 5-810.5g_T81.4,<br>5-810.5k_T81.4, 5-810.6h_T84.6, 5-810.8h_M00.06,<br>5-810.90_M00.01, 5-810.90_M00.81, 5-810.90_M00.91,<br>5-810.90_M86.11, 5-810.90_T81.4, 5-810.91_L02.4,<br>5-810.91_M00.81, 5-810.91_T81.4, 5-810.97_T81.4, 5-810.9g_T81.4,<br>5-810.9h_L02.4, 5-810.9h_L03.11, 5-810.9h_M00.06,<br>5-810.9h_M00.86, 5-810.9h_M00.96, 5-810.9h_M60.06,<br>5-810.9h_M86.16, 5-810.9h_M86.25, 5-810.9h_T81.4,<br>5-810.9h_T84.6, 5-810.9k_M00.07, 5-810.9k_M00.97,<br>5-810.9k_T81.4, 5-810.x0_L02.4, 5-810.x0_M00.01,<br>5-810.x0_M00.91, 5-810.x1_M00.91, 5-810.x1_M86.92,<br>5-810.xh_M00.06, 5-810.xh_M00.26, 5-810.xh_M00.86,<br>5-810.xh_M00.96, 5-810.xh_M60.05, 5-810.xh_T81.4,<br>5-810.xk_M00.97, 5-810.xk_T81.4, 5-811.07_M00.03,<br>5-811.07_M00.93, 5-811.07_T81.4, 5-811.0h_L02.4, 5-811.0h_L03.11,<br>5-811.0h_M00.00, 5-811.0h_M00.01, 5-811.0h_M00.06,<br>5-811.0h_M00.25, 5-811.0h_M00.26, 5-811.0h_M00.86,<br>5-811.0h_M00.96, 5-811.0h_M60.05, 5-811.0h_M60.06,<br>5-811.0h_M86.16, 5-811.0h_M86.26, 5-811.0h_M86.86,<br>5-811.0h_M86.87, 5-811.0h_M86.96, 5-811.0h_T81.4,<br>5-811.0x_T81.4, 5-811.1h_L02.4, 5-811.1h_L03.02, 5-811.1h_L03.11,<br>5-811.1h_M00.06, 5-811.1h_M00.26, 5-811.1h_M00.86,<br>5-811.1h_M00.96, 5-811.1h_M60.06, 5-811.1h_M86.16,<br>5-811.1h_T81.4, 5-811.1x_T81.4, 5-811.20_L02.4, 5-811.20_L03.10,<br>5-811.20_M00.01, 5-811.20_M00.21, 5-811.20_M00.81,<br>5-811.20_M00.91, 5-811.20_M60.01, 5-811.20_M71.11,<br>5-811.20_M71.12, 5-811.20_M71.19, 5-811.20_M72.81, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-811.20_M86.11, 5-811.20_M86.12, 5-811.20_M86.82,<br>5-811.20_T81.4, 5-811.21_L02.4, 5-811.21_M00.01, 5-811.21_M60.01,<br>5-811.21_T81.4, 5-811.24_M00.02, 5-811.24_M00.82,<br>5-811.24_M00.91, 5-811.24_M00.92, 5-811.24_M60.03,<br>5-811.24_T81.4, 5-811.25_L02.4, 5-811.25_M00.02,<br>5-811.25_M00.81, 5-811.25_M00.91, 5-811.25_M00.92,<br>5-811.25_M60.03, 5-811.26_M60.04, 5-811.27_L02.4,<br>5-811.27_M00.03, 5-811.27_M00.93, 5-811.27_M00.94,<br>5-811.27_M86.14, 5-811.27_T81.4, 5-811.27_T84.6, 5-811.28_M00.03,<br>5-811.28_M00.93, 5-811.28_T81.4, 5-811.29_M00.03,<br>5-811.29_M00.93, 5-811.29_T81.4, 5-811.2g_L02.4,<br>5-811.2g_L03.02, 5-811.2g_M00.05, 5-811.2g_M00.95,<br>5-811.2g_T81.4, 5-811.2g_T84.7, 5-811.2h_L03.11, 5-811.2h_M00.05,<br>5-811.2h_M00.06, 5-811.2h_M00.25, 5-811.2h_M00.26,<br>5-811.2h_M00.85, 5-811.2h_M00.86, 5-811.2h_M00.95,<br>5-811.2h_M00.96, 5-811.2h_M60.05, 5-811.2h_M60.06,<br>5-811.2h_M71.06, 5-811.2h_M72.85, 5-811.2h_M86.15,<br>5-811.2h_M86.16, 5-811.2h_M86.25, 5-811.2h_M86.26,<br>5-811.2h_M86.85, 5-811.2h_M86.86, 5-811.2h_M86.95,<br>5-811.2h_T81.4, 5-811.2h_T84.5, 5-811.2h_T84.6, 5-811.2h_T84.7,<br>5-811.2k_L03.02, 5-811.2k_L03.11, 5-811.2k_M00.06,<br>5-811.2k_M00.07, 5-811.2k_M00.27, 5-811.2k_M00.85,<br>5-811.2k_M00.96, 5-811.2k_M00.97, 5-811.2k_M60.06,<br>5-811.2k_M86.17, 5-811.2k_T81.4, 5-811.2x_T81.4, 5-811.30_M00.01,<br>5-811.30_M00.81, 5-811.30_M00.91, 5-811.30_M71.11,<br>5-811.30_M86.12, 5-811.30_T81.4, 5-811.31_L02.4, 5-811.31_T81.4,<br>5-811.37_M00.83, 5-811.37_T81.4, 5-811.3g_T84.5, 5-811.3h_L02.4,<br>5-811.3h_L03.02, 5-811.3h_L03.11, 5-811.3h_M00.00,<br>5-811.3h_M00.06, 5-811.3h_M00.07, 5-811.3h_M00.20,<br>5-811.3h_M00.26, 5-811.3h_M00.86, 5-811.3h_M00.95,<br>5-811.3h_M00.96, 5-811.3h_M60.05, 5-811.3h_M60.06,<br>5-811.3h_M60.07, 5-811.3h_M71.16, 5-811.3h_M86.16,<br>5-811.3h_M86.86, 5-811.3h_M86.96, 5-811.3h_T81.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-811.3h_T84.5, 5-811.3k_M00.07, 5-811.3k_M00.97,<br>5-811.3k_M86.27, 5-811.40_L02.4, 5-811.40_M00.01,<br>5-811.40_M00.91, 5-811.40_M86.11, 5-811.40_T81.4, 5-811.41_L02.4,<br>5-811.41_M00.91, 5-811.41_T81.4, 5-811.42_L03.3, 5-811.42_T81.4,<br>5-811.4e_L03.11, 5-811.4e_T84.6, 5-811.4g_M00.95, 5-811.4g_T81.4,<br>5-811.4h_M00.06, 5-811.4h_M00.86, 5-811.4h_M00.96,<br>5-811.4h_T81.4, 5-811.4h_T84.5, 5-811.4k_M00.07,<br>5-811.4k_M00.97, 5-811.4k_T81.4, 5-811.xh_M00.06,<br>5-811.xh_M00.26, 5-811.xh_M00.96, 5-811.xh_M60.05,<br>5-811.xh_M60.06, 5-811.xh_T81.4, 5-812.00_L03.10,<br>5-812.00_M00.01, 5-812.00_M00.02, 5-812.00_M00.81,<br>5-812.00_M00.91, 5-812.00_M86.12, 5-812.00_T81.4,<br>5-812.01_M00.81, 5-812.01_M00.91, 5-812.01_T81.4,<br>5-812.07_L03.10, 5-812.0g_M00.95, 5-812.0g_T81.4,<br>5-812.0h_L02.4, 5-812.0h_M00.00, 5-812.0h_M00.05,<br>5-812.0h_M00.06, 5-812.0h_M00.25, 5-812.0h_M00.26,<br>5-812.0h_M00.86, 5-812.0h_M00.96, 5-812.0h_M60.05,<br>5-812.0h_M72.65, 5-812.0h_M86.86, 5-812.0h_T81.4,<br>5-812.0k_M00.07, 5-812.0k_M86.17, 5-812.0k_M86.87,<br>5-812.0k_T81.4, 5-812.3h_T81.4, 5-812.4g_T81.4, 5-812.4h_M00.96,<br>5-812.4h_T81.4, 5-812.4h_T84.6, 5-812.5_L02.4, 5-812.5_M00.06,<br>5-812.5_M00.07, 5-812.5_M00.86, 5-812.5_M00.95,<br>5-812.5_M00.96, 5-812.5_M86.86, 5-812.5_T81.4, 5-812.6_L03.11,<br>5-812.6_M00.06, 5-812.6_M00.86, 5-812.6_M00.96,<br>5-812.6_M60.06, 5-812.6_M86.87, 5-812.6_T81.4, 5-812.7_L02.4,<br>5-812.7_M00.06, 5-812.7_M00.07, 5-812.7_M00.26,<br>5-812.7_M00.86, 5-812.7_M00.96, 5-812.7_T81.4,<br>5-812.8h_M00.06, 5-812.8h_M00.96, 5-812.8h_T81.4,<br>5-812.8h_T84.6, 5-812.9h_M00.06, 5-812.9h_M00.96,<br>5-812.ah_T81.4, 5-812.b_M00.03, 5-812.b_M00.06,<br>5-812.b_M00.93, 5-812.b_T81.4, 5-812.e0_M00.01,<br>5-812.e0_M00.81, 5-812.e0_M00.91, 5-812.e0_T81.4,<br>5-812.e1_T81.4, 5-812.e4_T81.4, 5-812.e7_T81.4, 5-812.eg_M00.05, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-812.eg_M00.95, 5-812.eg_T81.4, 5-812.eh_L02.4,<br>5-812.eh_L03.11, 5-812.eh_M00.00, 5-812.eh_M00.06,<br>5-812.eh_M00.07, 5-812.eh_M00.26, 5-812.eh_M00.86,<br>5-812.eh_M00.95, 5-812.eh_M00.96, 5-812.eh_M60.05,<br>5-812.eh_M60.06, 5-812.eh_M86.16, 5-812.eh_M86.26,<br>5-812.eh_T81.4, 5-812.eh_T84.7, 5-812.ek_M00.07, 5-812.ek_T81.4,<br>5-812.es_T81.4, 5-812.f0_M00.81, 5-812.f0_M00.91, 5-812.f0_T81.4,<br>5-812.f1_T81.4, 5-812.f7_M00.83, 5-812.fg_M00.95, 5-812.fg_T81.4,<br>5-812.fh_L02.4, 5-812.fh_L03.11, 5-812.fh_M00.06,<br>5-812.fh_M00.86, 5-812.fh_M00.96, 5-812.fh_M72.66,<br>5-812.fh_M86.16, 5-812.fh_M86.87, 5-812.fh_T81.4,<br>5-812.fk_M00.07, 5-812.fk_M00.97, 5-812.fk_T81.4,<br>5-812.fp_M86.87, 5-812.fp_T81.4, 5-812.gk_M00.07,<br>5-812.gk_M00.97, 5-812.hh_T81.4, 5-812.k0_M00.91,<br>5-812.k0_M71.12, 5-812.k0_T81.4, 5-812.k1_M00.01,<br>5-812.k1_M00.81, 5-812.k1_M00.91, 5-812.k1_M71.12,<br>5-812.k1_T81.4, 5-812.kg_T81.4, 5-812.kh_M00.06,<br>5-812.kh_M00.86, 5-812.kh_M00.96, 5-812.kh_M60.05,<br>5-812.kh_M86.87, 5-812.kh_T81.4, 5-812.kk_M00.06,<br>5-812.kk_M00.97, 5-812.kk_M86.87, 5-812.kk_T81.4,<br>5-812.kp_M00.97, 5-812.kp_T81.4, 5-812.kq_L03.02,<br>5-812.kq_M00.87, 5-812.kq_M86.17, 5-812.kq_T81.4,<br>5-812.kq_T84.6, 5-812.kr_M00.97, 5-812.kr_T81.4, 5-812.kt_T81.4,<br>5-813.0_M00.06, 5-813.0_M00.86, 5-813.0_M00.95,<br>5-813.0_M00.96, 5-813.0_T84.6, 5-813.0_T84.7, 5-813.1_M00.96,<br>5-813.1_T81.4, 5-813.2_L02.4, 5-813.2_M00.86, 5-813.2_T81.4,<br>5-813.2_T84.7, 5-813.3_M00.06, 5-813.3_M00.96, 5-813.3_M86.16,<br>5-813.3_T81.4, 5-813.4_L03.11, 5-813.4_M00.06, 5-813.4_M00.07,<br>5-813.4_M00.26, 5-813.4_M00.86, 5-813.4_M00.96,<br>5-813.4_M86.16, 5-813.4_M86.86, 5-813.4_T81.4, 5-813.4_T84.6,<br>5-813.4_T84.7, 5-813.5_M00.06, 5-813.5_M00.86, 5-813.5_T81.4,<br>5-813.5_T84.6, 5-813.5_T84.7, 5-813.7_M00.06, 5-813.7_M00.95,<br>5-813.7_M00.96, 5-813.7_T81.4, 5-813.7_T84.7, 5-813.9_M00.06, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-813.9_M00.96, 5-813.9_M86.96, 5-813.9_T81.4, 5-813.a_M00.96,<br>5-813.d_T81.4, 5-813.e_M00.06, 5-813.e_T81.4, 5-814.0_M00.01,<br>5-814.0_M00.81, 5-814.0_M00.91, 5-814.0_T81.4, 5-814.1_L03.10,<br>5-814.1_M00.81, 5-814.1_T81.4, 5-814.2_T81.4, 5-814.2_T84.6,<br>5-814.3_L02.4, 5-814.3_L03.10, 5-814.3_M00.01, 5-814.3_M00.21,<br>5-814.3_M00.81, 5-814.3_M00.91, 5-814.3_M60.01, 5-814.3_M71.11,<br>5-814.3_M71.12, 5-814.3_M72.81, 5-814.3_M86.11, 5-814.3_T81.4,<br>5-814.3_T84.5, 5-814.3_T84.6, 5-814.3_T84.7, 5-814.4_L03.10,<br>5-814.4_M00.01, 5-814.4_M00.21, 5-814.4_M00.81, 5-814.4_M00.91,<br>5-814.4_T81.4, 5-814.5_L03.10, 5-814.5_M00.01, 5-814.5_M00.81,<br>5-814.5_T81.4, 5-814.6_M00.91, 5-814.6_T81.4, 5-814.7_L02.4,<br>5-814.7_L03.10, 5-814.7_M00.01, 5-814.7_M00.06, 5-814.7_M00.81,<br>5-814.7_M00.91, 5-814.7_M72.81, 5-814.7_M86.11, 5-814.7_T81.4,<br>5-814.8_T81.4, 5-814.9_M00.01, 5-814.9_M00.81, 5-814.9_M00.91,<br>5-814.9_M71.12, 5-814.9_T81.4, 5-814.b_M00.01, 5-814.b_M00.81,<br>5-814.b_M00.91, 5-814.b_T81.4, 5-814.b_T84.6, 5-814.b_T84.7,<br>5-814.c_T81.4, 5-814.c_T84.6, 5-814.c_T84.7, 5-815.0_M00.06,<br>5-815.0_M00.86, 5-815.0_M00.96, 5-815.0_T81.4,<br>5-815.20_M00.06, 5-815.21_L02.4, 5-815.21_M00.06,<br>5-815.21_M00.96, 5-815.21_T81.4, 5-815.31_M00.86, 5-815.31_T81.4,<br>5-816.1_L02.4, 5-816.1_M00.05, 5-816.1_M00.95, 5-816.1_T81.4,<br>5-819.00_M00.91, 5-819.00_T81.4, 5-819.04_M00.91,<br>5-819.0k_T81.4, 5-819.0q_L03.11, 5-819.0q_T81.4, 5-819.10_L02.4,<br>5-819.10_L03.10, 5-819.10_M00.01, 5-819.10_M00.21,<br>5-819.10_M00.81, 5-819.10_M00.91, 5-819.10_M00.92,<br>5-819.10_M60.01, 5-819.10_M71.11, 5-819.10_M72.81, 5-819.10_T81.4,<br>5-819.14_M00.01, 5-819.14_M00.92, 5-819.1h_M00.06,<br>5-819.1h_M00.26, 5-819.1h_M00.86, 5-819.1h_M00.96,<br>5-819.1h_M86.16, 5-819.1h_M86.27, 5-819.1h_T81.4, 5-819.1h_T84.7,<br>5-819.1k_M00.07, 5-819.1k_M00.27, 5-819.1k_M00.87,<br>5-819.1k_M00.97, 5-819.1k_M86.17, 5-819.1k_T81.4, 5-819.1x_T81.4,<br>5-819.2h_M00.06, 5-819.2h_M00.96, 5-819.2h_T81.4,<br>5-819.2x_L02.4, 5-819.4_M00.07, 5-819.4_M00.97, 5-819.4_T81.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-819.x0_M00.01, 5-819.x0_M00.91, 5-819.x0_M71.11,<br>5-819.x0_T81.4, 5-819.x1_L03.10, 5-819.x1_M00.91, 5-819.x1_T81.4,<br>5-819.x1_T84.6, 5-819.x7_M00.03, 5-819.x7_M00.93,<br>5-819.x7_T81.4, 5-819.xh_L02.4, 5-819.xh_M00.06,<br>5-819.xh_M00.96, 5-819.xh_T81.4, 5-819.xk_M00.07,<br>5-819.xk_M86.87, 5-819.xk_T81.4, 5-819.xx_T81.4,<br>5-820.00_L03.11, 5-820.00_M00.05, 5-820.00_M00.06,<br>5-820.00_M00.25, 5-820.00_M00.26, 5-820.00_M00.85,<br>5-820.00_M00.86, 5-820.00_M00.95, 5-820.00_M00.96,<br>5-820.00_M60.05, 5-820.00_M71.15, 5-820.00_M72.66,<br>5-820.00_M86.15, 5-820.00_M86.25, 5-820.00_M86.85,<br>5-820.00_M86.95, 5-820.00_T81.4, 5-820.00_T84.5,<br>5-820.00_T84.6, 5-820.00_T84.7, 5-820.01_L02.4,<br>5-820.01_L03.11, 5-820.01_M00.00, 5-820.01_M00.05,<br>5-820.01_M00.06, 5-820.01_M00.25, 5-820.01_M00.85,<br>5-820.01_M00.95, 5-820.01_M60.05, 5-820.01_M72.86,<br>5-820.01_M86.15, 5-820.01_M86.25, 5-820.01_M86.95,<br>5-820.01_T81.4, 5-820.01_T84.5, 5-820.01_T84.6, 5-820.01_T84.7,<br>5-820.02_L03.11, 5-820.02_M00.05, 5-820.02_M00.06,<br>5-820.02_M00.25, 5-820.02_M00.85, 5-820.02_M00.86,<br>5-820.02_M00.95, 5-820.02_M00.96, 5-820.02_M60.05,<br>5-820.02_M60.06, 5-820.02_M86.15, 5-820.02_M86.85,<br>5-820.02_M86.95, 5-820.02_M86.96, 5-820.02_T81.4,<br>5-820.02_T84.5, 5-820.02_T84.6, 5-820.02_T84.7,<br>5-820.20_L02.4, 5-820.20_L03.11, 5-820.20_M00.05,<br>5-820.20_M00.25, 5-820.20_M00.85, 5-820.20_M00.95,<br>5-820.20_M60.05, 5-820.20_M72.65, 5-820.20_M86.15,<br>5-820.20_M86.25, 5-820.20_M86.85, 5-820.20_M86.95,<br>5-820.20_T81.4, 5-820.20_T84.5, 5-820.20_T84.7,<br>5-820.21_L03.11, 5-820.21_M00.05, 5-820.21_M00.06,<br>5-820.21_M00.25, 5-820.21_M00.85, 5-820.21_M00.95,<br>5-820.21_M60.05, 5-820.21_M86.15, 5-820.21_M86.25,<br>5-820.21_M86.95, 5-820.21_M86.96, 5-820.21_T81.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-820.21_T84.5, 5-820.21_T84.7, 5-820.22_L02.4,<br>5-820.22_M00.05, 5-820.22_M00.06, 5-820.22_M00.25,<br>5-820.22_M00.85, 5-820.22_M00.95, 5-820.22_M60.05,<br>5-820.22_M86.85, 5-820.22_M86.95, 5-820.22_T81.4,<br>5-820.22_T84.5, 5-820.22_T84.7, 5-820.30_L02.4,<br>5-820.30_M00.05, 5-820.30_M00.25, 5-820.30_M00.85,<br>5-820.30_M00.95, 5-820.30_T81.4, 5-820.30_T84.5,<br>5-820.31_L03.11, 5-820.31_M00.05, 5-820.31_M00.25,<br>5-820.31_M00.85, 5-820.31_M00.95, 5-820.31_T81.4,<br>5-820.31_T84.5, 5-820.31_T84.7, 5-820.40_L02.4,<br>5-820.40_L03.11, 5-820.40_M00.05, 5-820.40_M00.25,<br>5-820.40_M00.85, 5-820.40_M00.95, 5-820.40_M60.05,<br>5-820.40_M72.65, 5-820.40_M86.15, 5-820.40_M86.85,<br>5-820.40_M86.95, 5-820.40_T81.4, 5-820.40_T84.5,<br>5-820.40_T84.7, 5-820.41_L02.4, 5-820.41_L03.11,<br>5-820.41_M00.05, 5-820.41_M00.06, 5-820.41_M00.25,<br>5-820.41_M00.85, 5-820.41_M00.95, 5-820.41_M00.96,<br>5-820.41_M60.05, 5-820.41_M72.65, 5-820.41_M72.66,<br>5-820.41_M86.10, 5-820.41_M86.15, 5-820.41_M86.25,<br>5-820.41_M86.85, 5-820.41_M86.95, 5-820.41_T81.4,<br>5-820.41_T83.6, 5-820.41_T84.5, 5-820.41_T84.6, 5-820.41_T84.7,<br>5-820.50_L02.4, 5-820.50_M00.05, 5-820.50_M00.25,<br>5-820.50_M00.85, 5-820.50_M00.95, 5-820.50_M60.05,<br>5-820.50_M86.15, 5-820.50_T81.4, 5-820.50_T84.5,<br>5-820.50_T84.6, 5-820.50_T84.7, 5-820.51_M00.05,<br>5-820.51_M00.25, 5-820.51_M00.95, 5-820.51_M60.05,<br>5-820.51_M86.15, 5-820.51_M86.25, 5-820.51_T81.4,<br>5-820.51_T84.5, 5-820.51_T84.6, 5-820.70_M00.95,<br>5-820.70_T84.5, 5-820.71_M00.05, 5-820.71_M00.85,<br>5-820.71_M00.95, 5-820.71_M00.96, 5-820.71_M60.05,<br>5-820.71_M86.15, 5-820.71_T81.4, 5-820.71_T84.5, 5-820.71_T84.6,<br>5-820.71_T84.7, 5-820.72_M00.95, 5-820.72_M60.05,<br>5-820.72_T81.4, 5-820.72_T84.5, 5-820.81_T84.5, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-820.82_T84.5, 5-820.92_T84.5, 5-820.94_L03.11,<br>5-820.94_M00.05, 5-820.94_M00.06, 5-820.94_M00.25,<br>5-820.94_M00.85, 5-820.94_M00.95, 5-820.94_M00.96,<br>5-820.94_M60.05, 5-820.94_M86.15, 5-820.94_M86.25,<br>5-820.94_M86.85, 5-820.94_T81.4, 5-820.94_T84.5,<br>5-820.94_T84.7, 5-820.95_T81.4, 5-820.95_T84.5,<br>5-820.96_T84.5, 5-820.x0_M00.05, 5-820.x0_M00.95,<br>5-820.x0_T84.5, 5-820.x1_M00.05, 5-820.x1_M00.95,<br>5-820.x1_T84.5, 5-820.x2_T84.5, 5-821.0_L02.4, 5-821.0_L03.11,<br>5-821.0_M00.05, 5-821.0_M00.06, 5-821.0_M00.25,<br>5-821.0_M00.26, 5-821.0_M00.85, 5-821.0_M00.86,<br>5-821.0_M00.95, 5-821.0_M00.96, 5-821.0_M60.05,<br>5-821.0_M71.06, 5-821.0_M72.65, 5-821.0_M72.66, 5-821.0_M86.15,<br>5-821.0_M86.25, 5-821.0_M86.85, 5-821.0_M86.95, 5-821.0_T81.4,<br>5-821.0_T84.5, 5-821.0_T84.6, 5-821.0_T84.7, 5-821.10_M00.05,<br>5-821.10_M00.25, 5-821.10_M00.85, 5-821.10_M60.05,<br>5-821.10_M86.25, 5-821.10_T81.4, 5-821.10_T82.7, 5-821.10_T84.5,<br>5-821.10_T84.7, 5-821.11_M00.05, 5-821.11_M60.05, 5-821.11_T81.4,<br>5-821.11_T84.5, 5-821.12_L02.4, 5-821.12_M00.05,<br>5-821.12_M00.25, 5-821.12_M00.95, 5-821.12_T81.4,<br>5-821.12_T84.5, 5-821.13_L03.11, 5-821.13_M00.05, 5-821.13_T81.4,<br>5-821.13_T84.5, 5-821.14_T84.5, 5-821.15_M00.05,<br>5-821.15_M00.85, 5-821.15_M00.95, 5-821.15_M60.05,<br>5-821.15_T81.4, 5-821.15_T84.5, 5-821.15_T84.7, 5-821.16_M86.85,<br>5-821.16_M86.95, 5-821.16_T81.4, 5-821.16_T84.5, 5-821.16_T84.7,<br>5-821.18_L02.4, 5-821.18_L03.11, 5-821.18_M00.05,<br>5-821.18_M00.20, 5-821.18_M00.25, 5-821.18_M00.26,<br>5-821.18_M00.85, 5-821.18_M00.90, 5-821.18_M00.95,<br>5-821.18_M60.05, 5-821.18_M86.15, 5-821.18_M86.25,<br>5-821.18_M86.85, 5-821.18_M86.95, 5-821.18_T81.4,<br>5-821.18_T82.7, 5-821.18_T84.5, 5-821.18_T84.6, 5-821.18_T84.7,<br>5-821.1x_T81.4, 5-821.1x_T84.5, 5-821.20_L03.11,<br>5-821.20_M00.25, 5-821.20_M00.85, 5-821.20_M00.95, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-821.20_M60.05, 5-821.20_T81.4, 5-821.20_T84.5,<br>5-821.20_T84.7, 5-821.22_M00.05, 5-821.22_M00.25,<br>5-821.22_M00.85, 5-821.22_M00.95, 5-821.22_T81.4,<br>5-821.22_T82.7, 5-821.22_T84.5, 5-821.22_T84.6, 5-821.22_T84.7,<br>5-821.24_L02.4, 5-821.24_M00.05, 5-821.24_M00.06,<br>5-821.24_M00.25, 5-821.24_M00.85, 5-821.24_M00.86,<br>5-821.24_M00.95, 5-821.24_M60.05, 5-821.24_M71.06,<br>5-821.24_M86.15, 5-821.24_T81.4, 5-821.24_T84.5, 5-821.24_T84.6,<br>5-821.24_T84.7, 5-821.25_M00.05, 5-821.25_M00.85,<br>5-821.25_M00.95, 5-821.25_M00.96, 5-821.25_M60.05,<br>5-821.25_M72.65, 5-821.25_M86.15, 5-821.25_M86.95,<br>5-821.25_T81.4, 5-821.25_T84.5, 5-821.26_M00.05,<br>5-821.26_T81.4, 5-821.26_T84.5, 5-821.27_T81.4, 5-821.27_T84.5,<br>5-821.28_L03.11, 5-821.28_M86.15, 5-821.28_T81.4,<br>5-821.28_T84.5, 5-821.28_T84.7, 5-821.29_T81.4, 5-821.29_T84.5,<br>5-821.29_T84.7, 5-821.2a_M00.01, 5-821.2a_M00.05,<br>5-821.2a_M00.25, 5-821.2a_M00.85, 5-821.2a_M00.95,<br>5-821.2a_T81.4, 5-821.2a_T84.5, 5-821.2a_T84.7, 5-821.2b_L02.4,<br>5-821.2b_L03.11, 5-821.2b_M00.05, 5-821.2b_M00.06,<br>5-821.2b_M00.25, 5-821.2b_M00.85, 5-821.2b_M00.95,<br>5-821.2b_M00.96, 5-821.2b_M60.05, 5-821.2b_M71.15,<br>5-821.2b_M86.15, 5-821.2b_M86.25, 5-821.2b_M86.85,<br>5-821.2b_T81.4, 5-821.2b_T84.5, 5-821.2b_T84.6, 5-821.2b_T84.7,<br>5-821.2x_M00.05, 5-821.2x_T81.4, 5-821.2x_T84.5,<br>5-821.30_L03.11, 5-821.30_M00.06, 5-821.30_M00.25,<br>5-821.30_M00.26, 5-821.30_M00.91, 5-821.30_T81.4,<br>5-821.30_T84.5, 5-821.30_T84.7, 5-821.31_L02.4,<br>5-821.31_M00.05, 5-821.31_M00.95, 5-821.31_M60.05,<br>5-821.31_M86.15, 5-821.31_M86.25, 5-821.31_T81.4, 5-821.31_T84.5,<br>5-821.31_T84.7, 5-821.32_T81.4, 5-821.32_T84.5, 5-821.32_T84.6,<br>5-821.33_M00.05, 5-821.33_M00.95, 5-821.33_M86.25,<br>5-821.33_M86.85, 5-821.33_T81.4, 5-821.33_T84.5,<br>5-821.33_T84.7, 5-821.3x_T81.4, 5-821.3x_T84.5, 5-821.40_L02.4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-821.40_L03.11, 5-821.40_M00.05, 5-821.40_M00.25,<br>5-821.40_M00.85, 5-821.40_M00.95, 5-821.40_M60.05,<br>5-821.40_M86.15, 5-821.40_M86.85, 5-821.40_T81.4,<br>5-821.40_T84.5, 5-821.40_T84.6, 5-821.40_T84.7,<br>5-821.41_M00.05, 5-821.41_M00.25, 5-821.41_M00.85,<br>5-821.41_M00.95, 5-821.41_M60.05, 5-821.41_M86.15,<br>5-821.41_T81.4, 5-821.41_T84.5, 5-821.41_T84.6, 5-821.41_T84.7,<br>5-821.42_M00.05, 5-821.42_M00.85, 5-821.42_M00.95,<br>5-821.42_M86.85, 5-821.42_T81.4, 5-821.42_T84.5,<br>5-821.43_L02.4, 5-821.43_L03.11, 5-821.43_M00.05,<br>5-821.43_M00.25, 5-821.43_M00.85, 5-821.43_M00.95,<br>5-821.43_M00.96, 5-821.43_M60.05, 5-821.43_M72.65,<br>5-821.43_M86.15, 5-821.43_M86.95, 5-821.43_T81.4,<br>5-821.43_T84.5, 5-821.43_T84.7, 5-821.4x_M00.05,<br>5-821.4x_M60.05, 5-821.4x_T81.4, 5-821.4x_T84.5,<br>5-821.50_M00.05, 5-821.50_T81.4, 5-821.50_T84.5,<br>5-821.50_T84.7, 5-821.51_M00.85, 5-821.51_M60.05,<br>5-821.51_T81.4, 5-821.51_T84.5, 5-821.52_M00.05,<br>5-821.52_M00.25, 5-821.52_M00.85, 5-821.52_T81.4,<br>5-821.52_T84.5, 5-821.52_T84.7, 5-821.53_T81.4, 5-821.53_T84.5,<br>5-821.53_T84.6, 5-821.5x_M00.06, 5-821.5x_M00.85,<br>5-821.5x_T81.4, 5-821.5x_T84.5, 5-821.60_M00.05,<br>5-821.60_T81.4, 5-821.60_T84.5, 5-821.61_L03.11, 5-821.61_T81.4,<br>5-821.61_T84.5, 5-821.62_M00.05, 5-821.62_M00.25,<br>5-821.62_M00.95, 5-821.62_T81.4, 5-821.62_T84.5,<br>5-821.63_L02.4, 5-821.63_L03.11, 5-821.63_M00.05,<br>5-821.63_M00.25, 5-821.63_M00.85, 5-821.63_M00.95,<br>5-821.63_M60.05, 5-821.63_M86.15, 5-821.63_T81.4,<br>5-821.63_T84.5, 5-821.63_T84.7, 5-821.6x_T81.4, 5-821.6x_T84.5,<br>5-821.7_L03.11, 5-821.7_M00.05, 5-821.7_M00.06, 5-821.7_M00.25,<br>5-821.7_M00.26, 5-821.7_M00.85, 5-821.7_M00.86,<br>5-821.7_M00.95, 5-821.7_M00.96, 5-821.7_M60.05,<br>5-821.7_M86.15, 5-821.7_M86.25, 5-821.7_M86.85, 5-821.7_M86.95, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-821.7_M86.96, 5-821.7_T81.4, 5-821.7_T84.5, 5-821.8_L02.4,<br>5-821.8_M00.05, 5-821.8_M00.25, 5-821.8_M00.85,<br>5-821.8_M00.95, 5-821.8_M60.05, 5-821.8_M86.15,<br>5-821.8_M86.25, 5-821.8_T81.4, 5-821.8_T84.5, 5-821.8_T84.6,<br>5-821.9_L02.4, 5-821.9_L03.11, 5-821.9_M00.05, 5-821.9_M00.06,<br>5-821.9_M00.25, 5-821.9_M00.85, 5-821.9_M00.95,<br>5-821.9_M60.05, 5-821.9_M86.15, 5-821.9_M86.85,<br>5-821.9_M86.95, 5-821.9_T81.4, 5-821.9_T84.5, 5-821.9_T84.7,<br>5-821.a_T81.4, 5-821.a_T84.5, 5-821.b_L03.11, 5-821.b_M00.05,<br>5-821.b_M00.25, 5-821.b_M00.85, 5-821.b_M00.95,<br>5-821.b_M60.05, 5-821.b_M86.25, 5-821.b_T81.4, 5-821.b_T84.5,<br>5-821.b_T84.7, 5-821.c_L02.4, 5-821.c_M00.05, 5-821.c_M00.25,<br>5-821.c_M00.81, 5-821.c_M00.85, 5-821.c_M00.95,<br>5-821.c_M86.85, 5-821.c_T81.4, 5-821.c_T84.5, 5-821.c_T84.7,<br>5-821.d_T81.4, 5-821.d_T84.5, 5-821.e_L02.4, 5-821.e_L03.11,<br>5-821.e_M00.05, 5-821.e_M00.25, 5-821.e_M00.85,<br>5-821.e_M00.86, 5-821.e_M00.95, 5-821.e_M60.05,<br>5-821.e_M86.15, 5-821.e_M86.95, 5-821.e_T81.4, 5-821.e_T84.5,<br>5-821.e_T84.7, 5-821.f0_L02.4, 5-821.f0_M00.05,<br>5-821.f0_M00.25, 5-821.f0_M00.85, 5-821.f0_M00.95,<br>5-821.f0_M86.15, 5-821.f0_T81.4, 5-821.f0_T82.7, 5-821.f0_T84.5,<br>5-821.f0_T84.6, 5-821.f0_T84.7, 5-821.f1_L02.4, 5-821.f1_M00.05,<br>5-821.f1_M00.85, 5-821.f1_T81.4, 5-821.f1_T84.5, 5-821.f1_T84.7,<br>5-821.f2_M00.85, 5-821.f2_T81.4, 5-821.f2_T84.5, 5-821.f3_L02.4,<br>5-821.f3_M60.05, 5-821.f3_T81.4, 5-821.f3_T82.7, 5-821.f3_T84.5,<br>5-821.f3_T84.7, 5-821.f4_M00.05, 5-821.f4_M00.26,<br>5-821.f4_M00.86, 5-821.f4_M00.95, 5-821.f4_M86.25,<br>5-821.f4_T81.4, 5-821.f4_T84.5, 5-821.fx_M00.05,<br>5-821.fx_M00.85, 5-821.fx_M00.95, 5-821.fx_M60.05,<br>5-821.fx_M72.65, 5-821.fx_T81.4, 5-821.fx_T84.5, 5-821.fx_T84.7,<br>5-821.g0_T84.5, 5-821.g3_M60.05, 5-821.g3_T84.5,<br>5-821.g4_T84.5, 5-821.h_M00.85, 5-821.h_M60.05,<br>5-821.h_M86.15, 5-821.h_T84.5, 5-821.j0_T84.5, 5-821.j1_T84.5, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-821.j2_T81.4, 5-821.jx_T84.5, 5-821.k_T81.4, 5-821.k_T84.5,<br>5-822.00_L02.4, 5-822.00_M00.06, 5-822.00_M00.96,<br>5-822.00_T84.5, 5-822.01_L03.11, 5-822.01_M00.06,<br>5-822.01_M00.86, 5-822.01_M00.96, 5-822.01_M86.86,<br>5-822.01_T81.4, 5-822.01_T82.7, 5-822.01_T84.5, 5-822.01_T84.7,<br>5-822.02_L02.4, 5-822.02_M00.06, 5-822.02_T81.4,<br>5-822.02_T84.5, 5-822.80_M00.06, 5-822.80_T84.5,<br>5-822.81_L02.4, 5-822.81_L03.02, 5-822.81_M00.06,<br>5-822.81_M00.26, 5-822.81_M00.86, 5-822.81_M00.87,<br>5-822.81_M00.96, 5-822.81_M60.05, 5-822.81_M60.06,<br>5-822.81_M72.66, 5-822.81_M86.16, 5-822.81_M86.26,<br>5-822.81_T81.4, 5-822.81_T82.7, 5-822.81_T84.5, 5-822.81_T84.6,<br>5-822.81_T84.7, 5-822.83_T84.5, 5-822.84_L02.4,<br>5-822.84_M00.06, 5-822.84_M00.96, 5-822.84_T81.4,<br>5-822.84_T84.5, 5-822.85_M00.26, 5-822.85_T81.4,<br>5-822.85_T82.7, 5-822.90_T81.4, 5-822.90_T84.5,<br>5-822.91_L03.11, 5-822.91_M00.06, 5-822.91_M00.26,<br>5-822.91_M00.86, 5-822.91_M00.96, 5-822.91_M86.15,<br>5-822.91_M86.16, 5-822.91_M86.26, 5-822.91_T81.4,<br>5-822.91_T84.5, 5-822.91_T84.7, 5-822.92_L02.4,<br>5-822.92_L03.11, 5-822.92_M00.06, 5-822.92_M00.26,<br>5-822.92_M00.96, 5-822.92_T81.4, 5-822.92_T84.5,<br>5-822.c_M00.06, 5-822.c_M00.26, 5-822.c_M00.86,<br>5-822.c_M00.96, 5-822.c_T81.4, 5-822.c_T84.5, 5-822.f0_L02.4,<br>5-822.f0_L03.11, 5-822.f0_M00.06, 5-822.f0_M00.26,<br>5-822.f0_M00.86, 5-822.f0_M00.96, 5-822.f0_M86.16,<br>5-822.f0_M86.25, 5-822.f0_M86.26, 5-822.f0_M86.96,<br>5-822.f0_T81.4, 5-822.f0_T82.7, 5-822.f0_T84.5, 5-822.f0_T84.7,<br>5-822.f1_L03.02, 5-822.f1_M00.06, 5-822.f1_M00.86,<br>5-822.f1_M00.96, 5-822.f1_M86.26, 5-822.f1_M86.86,<br>5-822.f1_T81.4, 5-822.f1_T84.5, 5-822.f1_T84.6, 5-822.f1_T84.7,<br>5-822.f2_T81.4, 5-822.f2_T84.5, 5-822.f2_T84.6, 5-822.f2_T84.7,<br>5-822.g0_M00.06, 5-822.g0_M00.86, 5-822.g0_M86.16, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-822.g0_T81.4, 5-822.g0_T84.5, 5-822.g1_L02.4,<br>5-822.g1_L03.11, 5-822.g1_M00.05, 5-822.g1_M00.06,<br>5-822.g1_M00.26, 5-822.g1_M00.85, 5-822.g1_M00.86,<br>5-822.g1_M00.95, 5-822.g1_M00.96, 5-822.g1_M60.05,<br>5-822.g1_M60.06, 5-822.g1_M71.16, 5-822.g1_M72.65,<br>5-822.g1_M72.66, 5-822.g1_M86.15, 5-822.g1_M86.16,<br>5-822.g1_M86.26, 5-822.g1_T81.4, 5-822.g1_T84.5,<br>5-822.g1_T84.6, 5-822.g1_T84.7, 5-822.g2_L02.4,<br>5-822.g2_L03.11, 5-822.g2_M00.06, 5-822.g2_M00.86,<br>5-822.g2_M00.96, 5-822.g2_M86.97, 5-822.g2_T81.4,<br>5-822.g2_T84.5, 5-822.g2_T84.7, 5-822.h0_M00.06,<br>5-822.h0_T81.4, 5-822.h0_T84.5, 5-822.h1_L03.02,<br>5-822.h1_L04.3, 5-822.h1_M00.05, 5-822.h1_M00.06,<br>5-822.h1_M00.25, 5-822.h1_M00.26, 5-822.h1_M00.86,<br>5-822.h1_M00.96, 5-822.h1_M60.05, 5-822.h1_M60.06,<br>5-822.h1_M86.15, 5-822.h1_M86.16, 5-822.h1_M86.26,<br>5-822.h1_M86.86, 5-822.h1_M86.87, 5-822.h1_T81.4,<br>5-822.h1_T84.5, 5-822.h1_T84.6, 5-822.h1_T84.7, 5-822.h2_L02.4,<br>5-822.h2_M00.06, 5-822.h2_M00.26, 5-822.h2_M00.86,<br>5-822.h2_M00.96, 5-822.h2_M86.16, 5-822.h2_M86.26,<br>5-822.h2_M86.85, 5-822.h2_M86.86, 5-822.h2_T81.4,<br>5-822.h2_T84.5, 5-822.h2_T84.7, 5-822.j1_L02.4,<br>5-822.j1_M00.05, 5-822.j1_M00.06, 5-822.j1_M00.26,<br>5-822.j1_M00.86, 5-822.j1_M00.96, 5-822.j1_M60.05,<br>5-822.j1_M60.06, 5-822.j1_M71.16, 5-822.j1_M72.85,<br>5-822.j1_M86.16, 5-822.j1_T81.4, 5-822.j1_T84.5, 5-822.j1_T84.7,<br>5-822.j2_M00.06, 5-822.j2_T81.4, 5-822.j2_T84.5,<br>5-822.x0_L03.02, 5-822.x0_M00.96, 5-822.x0_T84.5,<br>5-822.x1_M00.26, 5-822.x1_T81.4, 5-822.x1_T84.5,<br>5-822.x2_M00.96, 5-822.x2_T81.4, 5-822.x2_T84.5,<br>5-822.y_T84.5, 5-823.0_L02.4, 5-823.0_L03.11, 5-823.0_M00.05,<br>5-823.0_M00.06, 5-823.0_M00.07, 5-823.0_M00.25,<br>5-823.0_M00.26, 5-823.0_M00.85, 5-823.0_M00.86, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-823.0_M00.95, 5-823.0_M00.96, 5-823.0_M60.05,<br>5-823.0_M60.06, 5-823.0_M86.15, 5-823.0_M86.16,<br>5-823.0_M86.26, 5-823.0_M86.27, 5-823.0_M86.96,<br>5-823.0_T81.4, 5-823.0_T84.5, 5-823.0_T84.6, 5-823.0_T84.7,<br>5-823.11_T81.4, 5-823.19_M00.06, 5-823.19_M00.26,<br>5-823.19_M00.86, 5-823.19_M00.96, 5-823.19_M86.26,<br>5-823.19_M86.86, 5-823.19_M86.96, 5-823.19_T81.4,<br>5-823.19_T84.5, 5-823.19_T84.7, 5-823.1a_T84.5, 5-823.1b_L02.4,<br>5-823.1b_M00.06, 5-823.1b_M00.26, 5-823.1b_M00.86,<br>5-823.1b_M00.96, 5-823.1b_T81.4, 5-823.1b_T84.5,<br>5-823.1c_T84.5, 5-823.1d_T84.5, 5-823.1e_M00.06,<br>5-823.1e_M00.86, 5-823.1e_M60.06, 5-823.1e_M86.16,<br>5-823.1e_T81.4, 5-823.1e_T84.5, 5-823.1f_T81.4, 5-823.1f_T84.5,<br>5-823.1f_T84.7, 5-823.20_M00.06, 5-823.20_T84.5,<br>5-823.21_T81.4, 5-823.22_T81.4, 5-823.22_T84.5, 5-823.25_L02.4,<br>5-823.25_L03.11, 5-823.25_M00.06, 5-823.25_M00.26,<br>5-823.25_T84.5, 5-823.25_T84.7, 5-823.26_I77.6, 5-823.26_L02.4,<br>5-823.26_L03.11, 5-823.26_M00.06, 5-823.26_M00.86,<br>5-823.26_M00.96, 5-823.26_M72.65, 5-823.26_M72.66,<br>5-823.26_T81.4, 5-823.26_T84.5, 5-823.26_T84.7,<br>5-823.27_L02.4, 5-823.27_L03.02, 5-823.27_L03.11,<br>5-823.27_M00.05, 5-823.27_M00.06, 5-823.27_M00.26,<br>5-823.27_M00.86, 5-823.27_M00.95, 5-823.27_M00.96,<br>5-823.27_M00.97, 5-823.27_M60.05, 5-823.27_M72.65,<br>5-823.27_M72.66, 5-823.27_M86.16, 5-823.27_M86.17,<br>5-823.27_M86.26, 5-823.27_M86.27, 5-823.27_M86.86,<br>5-823.27_M86.95, 5-823.27_T81.4, 5-823.27_T82.7,<br>5-823.27_T84.5, 5-823.27_T84.6, 5-823.27_T84.7,<br>5-823.28_M00.06, 5-823.28_M00.26, 5-823.28_M00.86,<br>5-823.28_M00.96, 5-823.28_T81.4, 5-823.28_T84.5,<br>5-823.29_M00.06, 5-823.29_T81.4, 5-823.29_T84.5,<br>5-823.2a_M00.06, 5-823.2a_M00.96, 5-823.2a_T81.4,<br>5-823.2a_T84.5, 5-823.2b_M00.06, 5-823.2b_M00.26, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-823.2b_M00.86, 5-823.2b_M00.96, 5-823.2b_M60.06,<br>5-823.2b_M86.16, 5-823.2b_M86.25, 5-823.2b_M86.85,<br>5-823.2b_M86.86, 5-823.2b_M86.95, 5-823.2b_T81.4,<br>5-823.2b_T84.5, 5-823.2b_T84.7, 5-823.2x_T84.5,<br>5-823.2x_T84.6, 5-823.40_L02.4, 5-823.40_M00.06,<br>5-823.40_M00.86, 5-823.40_M00.96, 5-823.40_M86.16,<br>5-823.40_M86.24, 5-823.40_T81.4, 5-823.40_T84.5,<br>5-823.41_M00.05, 5-823.41_M00.06, 5-823.41_M00.86,<br>5-823.41_M00.96, 5-823.41_M60.05, 5-823.41_M72.60,<br>5-823.41_M86.15, 5-823.41_M86.95, 5-823.41_T81.4,<br>5-823.41_T84.5, 5-823.41_T84.7, 5-823.42_T84.5,<br>5-823.43_M00.06, 5-823.43_M00.86, 5-823.43_M00.96,<br>5-823.43_M72.65, 5-823.43_T81.4, 5-823.43_T84.5,<br>5-823.4x_M00.06, 5-823.4x_M00.86, 5-823.4x_M00.96,<br>5-823.4x_M72.60, 5-823.4x_M86.86, 5-823.4x_T81.4,<br>5-823.4x_T84.5, 5-823.51_M00.26, 5-823.51_M00.96,<br>5-823.51_T81.4, 5-823.51_T84.5, 5-823.6_L02.4, 5-823.6_M00.05,<br>5-823.6_M00.06, 5-823.6_M00.26, 5-823.6_M00.85,<br>5-823.6_M00.86, 5-823.6_M00.96, 5-823.6_M86.15,<br>5-823.6_M86.26, 5-823.6_T81.4, 5-823.6_T84.5, 5-823.6_T84.7,<br>5-823.7_L03.11, 5-823.7_M00.05, 5-823.7_M00.06,<br>5-823.7_M00.26, 5-823.7_M00.86, 5-823.7_M00.96,<br>5-823.7_M60.05, 5-823.7_M60.06, 5-823.7_M72.66,<br>5-823.7_M86.16, 5-823.7_M86.26, 5-823.7_M86.86,<br>5-823.7_M86.95, 5-823.7_T81.4, 5-823.7_T84.5, 5-823.7_T84.6,<br>5-823.7_T84.7, 5-823.9_L02.4, 5-823.9_L03.02, 5-823.9_L03.11,<br>5-823.9_M00.05, 5-823.9_M00.06, 5-823.9_M00.26,<br>5-823.9_M00.86, 5-823.9_M00.95, 5-823.9_M00.96,<br>5-823.9_M86.26, 5-823.9_M86.85, 5-823.9_M86.86,<br>5-823.9_T81.4, 5-823.9_T84.5, 5-823.9_T84.7, 5-823.a_L03.11,<br>5-823.a_M00.06, 5-823.a_M00.26, 5-823.a_M00.86,<br>5-823.a_M00.96, 5-823.a_M86.16, 5-823.a_M86.26,<br>5-823.a_T81.4, 5-823.a_T84.5, 5-823.a_T84.7, 5-823.b0_M00.06, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-823.b0_M00.26, 5-823.b0_M00.85, 5-823.b0_M00.86,<br>5-823.b0_M00.96, 5-823.b0_M60.05, 5-823.b0_M71.16,<br>5-823.b0_M86.86, 5-823.b0_M86.95, 5-823.b0_T81.4,<br>5-823.b0_T84.5, 5-823.b0_T84.7, 5-823.b7_M00.96,<br>5-823.b7_T84.5, 5-823.b8_T84.5, 5-823.ba_T84.5,<br>5-823.bb_M00.05, 5-823.bb_M00.06, 5-823.bb_M00.96,<br>5-823.bb_T84.5, 5-823.bb_T84.7, 5-823.bx_T84.5,<br>5-823.c_M00.06, 5-823.c_M00.86, 5-823.c_M00.96,<br>5-823.c_M86.16, 5-823.c_T84.5, 5-823.c_T84.7, 5-823.d_M00.06,<br>5-823.d_M00.26, 5-823.d_M00.86, 5-823.d_M00.96,<br>5-823.d_M60.05, 5-823.d_M60.06, 5-823.d_M71.16,<br>5-823.d_M86.86, 5-823.d_M86.95, 5-823.d_T81.4, 5-823.d_T84.5,<br>5-823.e_L03.11, 5-823.e_M00.06, 5-823.e_M00.86,<br>5-823.e_M00.96, 5-823.e_M86.16, 5-823.e_T81.4, 5-823.e_T84.5,<br>5-823.e_T84.7, 5-823.f0_L02.4, 5-823.f0_L03.11,<br>5-823.f0_M00.06, 5-823.f0_M00.26, 5-823.f0_M00.86,<br>5-823.f0_M00.96, 5-823.f0_T81.4, 5-823.f0_T84.5,<br>5-823.f0_T84.6, 5-823.f0_T84.7, 5-823.f1_T81.4, 5-823.f1_T84.5,<br>5-823.f2_T81.4, 5-823.f2_T84.5, 5-823.f2_T84.6, 5-823.ff_T84.5,<br>5-823.fh_T84.5, 5-823.g_M00.86, 5-823.g_M86.25, 5-823.g_T81.4,<br>5-823.g_T84.5, 5-823.h0_L02.4, 5-823.h0_M00.06,<br>5-823.h0_M00.86, 5-823.h0_M60.05, 5-823.h0_M86.16,<br>5-823.h0_T84.5, 5-823.h1_M00.26, 5-823.h1_M00.86,<br>5-823.h1_M00.96, 5-823.h1_T81.4, 5-823.h1_T84.5,<br>5-823.j_M00.06, 5-823.j_M00.86, 5-823.j_M86.15, 5-823.j_M86.16,<br>5-823.j_M86.26, 5-823.j_T81.4, 5-823.j_T84.5, 5-823.j_T84.6,<br>5-823.j_T84.7, 5-823.k0_L03.02, 5-823.k0_M60.05,<br>5-823.k0_T81.4, 5-823.k0_T84.5, 5-823.k1_M00.96,<br>5-823.k1_T81.4, 5-823.k1_T84.5, 5-823.k2_L03.02,<br>5-823.k2_L03.11, 5-823.k2_M00.06, 5-823.k2_M00.86,<br>5-823.k2_M00.96, 5-823.k2_M60.05, 5-823.k2_M60.06,<br>5-823.k2_M86.16, 5-823.k2_M86.85, 5-823.k2_T81.4,<br>5-823.k2_T82.7, 5-823.k2_T84.5, 5-823.k2_T84.7, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-823.k3_T84.5, 5-823.k4_L02.4, 5-823.k4_M60.05,<br>5-823.k4_M60.06, 5-823.k4_M86.16, 5-823.k4_T81.4,<br>5-823.k4_T84.5, 5-823.k5_M00.05, 5-823.k5_M86.16,<br>5-823.k5_T81.4, 5-823.k5_T84.5, 5-823.k6_L02.4,<br>5-823.k6_M00.26, 5-823.k6_M86.15, 5-823.k6_M86.16,<br>5-823.k6_T81.4, 5-823.k6_T84.5, 5-823.k6_T84.7,<br>5-823.k7_L02.4, 5-823.k7_L03.11, 5-823.k7_M00.06,<br>5-823.k7_M00.26, 5-823.k7_M00.85, 5-823.k7_M00.86,<br>5-823.k7_M00.96, 5-823.k7_M86.16, 5-823.k7_T81.4,<br>5-823.k7_T84.5, 5-823.k7_T84.6, 5-823.k7_T84.7,<br>5-823.kx_L03.02, 5-823.kx_M00.06, 5-823.kx_M00.26,<br>5-823.kx_M00.86, 5-823.kx_M00.96, 5-823.kx_M60.05,<br>5-823.kx_M86.96, 5-823.kx_T81.4, 5-823.kx_T84.5,<br>5-823.kx_T84.7, 5-823.m_L02.4, 5-823.m_L03.02,<br>5-823.m_L03.11, 5-823.m_M00.06, 5-823.m_M00.26,<br>5-823.m_M00.86, 5-823.m_M00.95, 5-823.m_M00.96,<br>5-823.m_M60.05, 5-823.m_M86.15, 5-823.m_M86.16,<br>5-823.m_M86.26, 5-823.m_M86.85, 5-823.m_T81.4,<br>5-823.m_T84.5, 5-823.m_T84.6, 5-823.m_T84.7, 5-824.00_T81.4,<br>5-824.00_T84.5, 5-824.01_L02.4, 5-824.01_M00.01,<br>5-824.01_M60.01, 5-824.01_M60.02, 5-824.01_M86.82,<br>5-824.01_T81.4, 5-824.01_T84.5, 5-824.01_T84.6, 5-824.01_T84.7,<br>5-824.1_T81.4, 5-824.20_L02.4, 5-824.20_M00.01,<br>5-824.20_M00.81, 5-824.20_M00.91, 5-824.20_T81.4,<br>5-824.20_T84.5, 5-824.20_T84.7, 5-824.21_J98.50,<br>5-824.21_L02.4, 5-824.21_L03.10, 5-824.21_M00.01,<br>5-824.21_M00.02, 5-824.21_M00.21, 5-824.21_M00.81,<br>5-824.21_M00.91, 5-824.21_M60.01, 5-824.21_M60.02,<br>5-824.21_M71.11, 5-824.21_M86.11, 5-824.21_M86.12,<br>5-824.21_M86.21, 5-824.21_M86.91, 5-824.21_M86.92,<br>5-824.21_M96.80, 5-824.21_T81.4, 5-824.21_T84.5,<br>5-824.21_T84.6, 5-824.21_T84.7, 5-824.3_M86.91, 5-824.3_T81.4,<br>5-824.3_T84.5, 5-824.40_M00.00, 5-824.40_M00.02, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-824.40_M00.22, 5-824.40_M00.92, 5-824.40_M71.12,<br>5-824.40_M86.83, 5-824.40_M86.92, 5-824.40_T81.4,<br>5-824.40_T84.5, 5-824.40_T84.7, 5-824.41_T84.5,<br>5-824.50_T84.5, 5-824.61_T81.4, 5-824.61_T84.5, 5-824.70_T81.4,<br>5-824.8_T81.4, 5-824.90_T81.4, 5-824.91_T84.5, 5-824.a_T81.4,<br>5-824.x_M00.81, 5-824.x_T84.5, 5-825.00_L02.4,<br>5-825.00_M00.01, 5-825.00_M00.81, 5-825.00_M00.91,<br>5-825.00_T81.4, 5-825.00_T84.5, 5-825.01_M00.22,<br>5-825.01_M00.92, 5-825.01_M86.12, 5-825.01_M86.82,<br>5-825.01_M86.92, 5-825.01_T81.4, 5-825.01_T84.5,<br>5-825.01_T84.6, 5-825.02_T84.5, 5-825.10_T81.4, 5-825.10_T84.5,<br>5-825.11_T84.5, 5-825.12_M00.01, 5-825.12_M00.06,<br>5-825.12_M00.91, 5-825.12_T81.4, 5-825.12_T84.5,<br>5-825.1x_M00.01, 5-825.1x_M00.20, 5-825.1x_M00.90,<br>5-825.1x_T84.5, 5-825.20_T81.4, 5-825.21_M00.01,<br>5-825.21_M00.02, 5-825.21_M00.81, 5-825.21_M00.91,<br>5-825.21_M60.02, 5-825.21_M86.11, 5-825.21_T81.4,<br>5-825.21_T84.5, 5-825.21_T84.7, 5-825.2x_L02.4,<br>5-825.2x_M00.01, 5-825.2x_M00.02, 5-825.2x_M00.81,<br>5-825.2x_M00.91, 5-825.2x_M86.15, 5-825.2x_T81.4,<br>5-825.2x_T84.5, 5-825.4_M00.92, 5-825.4_M86.92,<br>5-825.4_T81.4, 5-825.4_T84.5, 5-825.5_T84.5, 5-825.7_M00.01,<br>5-825.7_M00.02, 5-825.7_M00.81, 5-825.7_T81.4, 5-825.7_T84.5,<br>5-825.7_T84.6, 5-825.7_T84.7, 5-825.8_L02.4, 5-825.8_M00.01,<br>5-825.8_M00.02, 5-825.8_M00.81, 5-825.8_M00.91,<br>5-825.8_M60.02, 5-825.8_M86.11, 5-825.8_M86.21,<br>5-825.8_M86.22, 5-825.8_T81.4, 5-825.8_T84.5, 5-825.8_T84.7,<br>5-825.9_T84.5, 5-825.a_M00.92, 5-825.a_T81.4, 5-825.a_T84.5,<br>5-825.b_M86.83, 5-825.b_T84.5, 5-825.c_T84.5, 5-825.c_T84.7,<br>5-825.g_M00.91, 5-825.g_T81.4, 5-825.h_T81.4, 5-825.h_T84.5,<br>5-825.j_M00.02, 5-825.j_M00.81, 5-825.j_T84.5, 5-825.k0_L02.4,<br>5-825.k0_L03.10, 5-825.k0_M00.01, 5-825.k0_T81.4,<br>5-825.k0_T84.5, 5-825.k1_L02.4, 5-825.k1_M00.01, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-825.k1_M00.02, 5-825.k1_M00.81, 5-825.k1_M60.05,<br>5-825.k1_M86.12, 5-825.k1_T81.4, 5-825.k1_T84.5, 5-825.k1_T84.6,<br>5-825.kx_L02.4, 5-825.kx_M00.01, 5-825.kx_M00.81,<br>5-825.kx_M00.91, 5-825.kx_M86.11, 5-825.kx_T81.4,<br>5-825.kx_T84.5, 5-825.kx_T84.6, 5-825.m2_M86.92,<br>5-825.m2_T81.4, 5-825.m2_T84.5, 5-826.00_M00.07,<br>5-826.00_T81.4, 5-826.00_T84.5, 5-826.2_L03.02,<br>5-826.2_L03.11, 5-826.2_T81.4, 5-826.2_T84.7, 5-827.0_L03.11,<br>5-827.0_M00.05, 5-827.0_M00.07, 5-827.0_M00.97,<br>5-827.0_M86.97, 5-827.0_T81.4, 5-827.0_T84.5, 5-827.0_T84.6,<br>5-827.0_T84.7, 5-827.10_T84.5, 5-827.12_M00.07,<br>5-827.12_M00.97, 5-827.12_M86.17, 5-827.12_T81.4,<br>5-827.12_T84.5, 5-827.12_T84.7, 5-827.13_M00.07,<br>5-827.13_M00.97, 5-827.13_M86.17, 5-827.13_T81.4,<br>5-827.13_T84.5, 5-827.13_T84.6, 5-827.13_T84.7, 5-827.3_T81.4,<br>5-827.5_L03.11, 5-827.5_M00.07, 5-827.5_M00.97,<br>5-827.5_M72.67, 5-827.5_M86.17, 5-827.5_M86.97, 5-827.5_T81.4,<br>5-827.5_T84.5, 5-827.5_T84.6, 5-827.5_T84.7, 5-827.7_L03.02,<br>5-827.7_M00.07, 5-827.7_M86.17, 5-827.7_M86.97, 5-827.7_T81.4,<br>5-827.7_T84.5, 5-827.7_T84.6, 5-829.01_M86.15,<br>5-829.01_M86.85, 5-829.01_T81.4, 5-829.01_T84.6, 5-829.1_L02.4,<br>5-829.1_M00.05, 5-829.1_M00.25, 5-829.1_M00.85,<br>5-829.1_M00.95, 5-829.1_M00.96, 5-829.1_M60.05,<br>5-829.1_M72.65, 5-829.1_M86.15, 5-829.1_T81.4, 5-829.1_T84.5,<br>5-829.2_L02.4, 5-829.2_L03.11, 5-829.2_M00.05,<br>5-829.2_M00.25, 5-829.2_M00.85, 5-829.2_M00.95,<br>5-829.2_M60.05, 5-829.2_M86.15, 5-829.2_M86.25,<br>5-829.2_M86.85, 5-829.2_M86.95, 5-829.2_T81.4, 5-829.2_T84.5,<br>5-829.2_T84.6, 5-829.2_T84.7, 5-829.3_L02.4, 5-829.3_L03.10,<br>5-829.3_M00.01, 5-829.3_M00.21, 5-829.3_M00.81,<br>5-829.3_M00.91, 5-829.3_M60.01, 5-829.3_M86.22,<br>5-829.3_T81.4, 5-829.3_T84.6, 5-829.4_T81.4, 5-829.4_T84.6,<br>5-829.5_L02.4, 5-829.5_T81.4, 5-829.6_L02.4, 5-829.6_M00.06, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-829.6_M00.86, 5-829.6_M00.96, 5-829.6_M60.05,<br>5-829.6_M86.15, 5-829.6_M86.16, 5-829.6_T81.4, 5-829.6_T84.6,<br>5-829.7_M00.06, 5-829.7_M00.07, 5-829.7_M00.87,<br>5-829.7_M00.97, 5-829.7_M86.16, 5-829.7_M86.17,<br>5-829.7_M86.26, 5-829.7_M86.27, 5-829.7_T81.4, 5-829.8_L02.4,<br>5-829.8_L03.02, 5-829.8_L03.11, 5-829.8_M00.07,<br>5-829.8_M00.87, 5-829.8_M00.97, 5-829.8_M71.07,<br>5-829.8_M71.17, 5-829.8_M86.17, 5-829.8_M86.87,<br>5-829.8_M86.97, 5-829.8_T81.4, 5-829.9_K61.3, 5-829.9_L02.4,<br>5-829.9_L03.11, 5-829.9_M00.05, 5-829.9_M00.06,<br>5-829.9_M00.25, 5-829.9_M00.26, 5-829.9_M00.85,<br>5-829.9_M00.86, 5-829.9_M00.95, 5-829.9_M00.96,<br>5-829.9_M60.05, 5-829.9_M60.06, 5-829.9_M72.65,<br>5-829.9_M72.66, 5-829.9_M86.15, 5-829.9_M86.16,<br>5-829.9_M86.25, 5-829.9_M86.26, 5-829.9_M86.85,<br>5-829.9_M86.86, 5-829.9_M86.95, 5-829.9_M86.96,<br>5-829.9_T81.4, 5-829.9_T84.5, 5-829.9_T84.6, 5-829.9_T84.7,<br>5-829.a_M00.05, 5-829.a_M00.06, 5-829.a_M00.25,<br>5-829.a_M00.26, 5-829.a_M00.85, 5-829.a_M00.92,<br>5-829.a_T81.4, 5-829.a_T84.5, 5-829.a_T84.7, 5-829.b_L03.11,<br>5-829.b_M00.05, 5-829.b_M00.06, 5-829.b_M00.07,<br>5-829.b_M00.25, 5-829.b_M00.26, 5-829.b_M00.85,<br>5-829.b_M00.86, 5-829.b_M00.95, 5-829.b_M00.96,<br>5-829.b_M00.97, 5-829.b_M60.05, 5-829.b_M86.12,<br>5-829.b_M86.15, 5-829.b_M86.16, 5-829.b_M86.17,<br>5-829.b_M86.25, 5-829.b_M86.26, 5-829.b_M86.85,<br>5-829.b_T81.4, 5-829.b_T84.5, 5-829.b_T84.7, 5-829.c_M00.05,<br>5-829.c_M00.06, 5-829.c_M00.85, 5-829.c_M60.01,<br>5-829.c_M86.15, 5-829.c_M86.96, 5-829.c_T81.4, 5-829.c_T84.5,<br>5-829.c_T84.7, 5-829.e_L02.4, 5-829.e_L03.02, 5-829.e_L03.10,<br>5-829.e_L03.11, 5-829.e_M00.01, 5-829.e_M00.05,<br>5-829.e_M00.06, 5-829.e_M00.07, 5-829.e_M00.25,<br>5-829.e_M00.26, 5-829.e_M00.84, 5-829.e_M00.85, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-829.e_M00.86, 5-829.e_M00.95, 5-829.e_M00.96,<br>5-829.e_M60.01, 5-829.e_M60.05, 5-829.e_M60.06,<br>5-829.e_M72.60, 5-829.e_M72.66, 5-829.e_M86.11,<br>5-829.e_M86.16, 5-829.e_M86.26, 5-829.e_M86.85,<br>5-829.e_M86.95, 5-829.e_T81.4, 5-829.e_T82.7, 5-829.e_T84.5,<br>5-829.e_T84.6, 5-829.e_T84.7, 5-829.f_L03.11, 5-829.f_M00.05,<br>5-829.f_M00.06, 5-829.f_M00.25, 5-829.f_M00.26,<br>5-829.f_M00.85, 5-829.f_M00.86, 5-829.f_M00.95,<br>5-829.f_M00.96, 5-829.f_M60.05, 5-829.f_M60.06,<br>5-829.f_M72.65, 5-829.f_M72.66, 5-829.f_M86.15, 5-829.f_M86.16,<br>5-829.f_M86.25, 5-829.f_M86.26, 5-829.f_M86.85,<br>5-829.f_M86.86, 5-829.f_M86.95, 5-829.f_M86.96, 5-829.f_T81.4,<br>5-829.f_T84.5, 5-829.f_T84.6, 5-829.f_T84.7, 5-829.g_L03.11,<br>5-829.g_M00.05, 5-829.g_M00.06, 5-829.g_M00.25,<br>5-829.g_M00.26, 5-829.g_M00.85, 5-829.g_M00.86,<br>5-829.g_M00.95, 5-829.g_M00.96, 5-829.g_M60.05,<br>5-829.g_M60.06, 5-829.g_M72.66, 5-829.g_M86.15,<br>5-829.g_M86.16, 5-829.g_M86.25, 5-829.g_M86.26,<br>5-829.g_M86.85, 5-829.g_M86.86, 5-829.g_M86.95,<br>5-829.g_M86.96, 5-829.g_T81.4, 5-829.g_T84.5, 5-829.g_T84.6,<br>5-829.g_T84.7, 5-829.h_L02.4, 5-829.h_L03.11, 5-829.h_M00.05,<br>5-829.h_M00.06, 5-829.h_M00.25, 5-829.h_M00.85,<br>5-829.h_M00.86, 5-829.h_M00.95, 5-829.h_M00.96,<br>5-829.h_M60.05, 5-829.h_M86.15, 5-829.h_M86.25,<br>5-829.h_M86.85, 5-829.h_M86.95, 5-829.h_T81.4, 5-829.h_T84.5,<br>5-829.h_T84.6, 5-829.h_T84.7, 5-829.j0_L03.11, 5-829.j0_M00.05,<br>5-829.j0_M00.06, 5-829.j0_M00.25, 5-829.j0_M00.26,<br>5-829.j0_M00.81, 5-829.j0_M00.85, 5-829.j0_M00.95,<br>5-829.j0_M00.96, 5-829.j0_M86.15, 5-829.j0_T81.4,<br>5-829.j0_T84.5, 5-829.j0_T84.7, 5-829.jx_L02.4, 5-829.jx_L03.11,<br>5-829.jx_M00.05, 5-829.jx_M00.06, 5-829.jx_M00.25,<br>5-829.jx_M00.26, 5-829.jx_M00.85, 5-829.jx_M00.86,<br>5-829.jx_M00.91, 5-829.jx_M00.95, 5-829.jx_M00.96, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-829.jx_M60.01, 5-829.jx_M86.85, 5-829.jx_M86.95,<br>5-829.jx_M86.96, 5-829.jx_T81.4, 5-829.jx_T82.7, 5-829.jx_T84.5,<br>5-829.jx_T84.7, 5-840.50_T81.4, 5-840.61_L02.4, 5-840.61_T81.4,<br>5-840.63_M00.94, 5-840.64_M71.12, 5-840.65_T81.4,<br>5-840.81_M00.83, 5-840.81_T81.4, 5-840.82_L03.10,<br>5-840.82_M00.83, 5-840.82_T81.4, 5-840.83_T81.4,<br>5-840.84_M00.93, 5-840.84_M86.14, 5-840.84_T81.4,<br>5-840.85_T81.4, 5-840.86_T81.4, 5-840.88_T81.4,<br>5-840.94_L03.01, 5-840.94_T81.4, 5-840.b4_T81.4,<br>5-840.b5_T81.4, 5-840.m4_T81.4, 5-840.n1_L03.01,<br>5-840.n1_L03.10, 5-840.n1_T81.4, 5-840.n4_L03.01,<br>5-840.n4_T81.4, 5-840.n4_T84.6, 5-841.45_L02.4, 5-841.61_T81.4,<br>5-841.82_M00.93, 5-841.82_M86.14, 5-841.82_T81.4,<br>5-842.2_L03.01, 5-842.2_T81.4, 5-842.41_T81.4, 5-842.50_T81.4,<br>5-842.51_T81.4, 5-842.60_T81.4, 5-842.61_L03.10, 5-842.61_T81.4,<br>5-842.70_L03.01, 5-842.70_L03.10, 5-842.70_T81.4,<br>5-842.81_L03.10, 5-842.81_T81.4, 5-844.20_L02.4,<br>5-844.20_M00.04, 5-844.20_M00.24, 5-844.20_T81.4,<br>5-844.55_T81.4, 5-844.77_T81.4, 5-845.00_L03.10,<br>5-845.00_T81.4, 5-845.01_M00.03, 5-845.01_T81.4,<br>5-845.02_L03.01, 5-845.02_T81.4, 5-845.11_L03.10,<br>5-845.11_T81.4, 5-845.4_T81.4, 5-846.4_M00.04, 5-846.4_M00.94,<br>5-846.4_T81.4, 5-846.4_T84.6, 5-846.5_L03.01, 5-846.5_M00.94,<br>5-846.5_M86.14, 5-847.12_L03.01, 5-847.12_T81.4, 5-847.22_T81.4,<br>5-849.0_L02.4, 5-849.0_L03.01, 5-849.0_M00.02,<br>5-849.0_M00.04, 5-849.0_M00.06, 5-849.0_M00.07,<br>5-849.0_M00.84, 5-849.0_M00.94, 5-849.0_M86.94,<br>5-849.0_T81.4, 5-849.1_L03.01, 5-849.1_M00.04, 5-849.1_M00.84,<br>5-849.1_M00.93, 5-849.1_M71.12, 5-849.1_M86.14, 5-849.1_M86.84,<br>5-849.1_T81.4, 5-849.1_T84.6, 5-849.4_T81.4, 5-849.5_L03.01,<br>5-849.5_T81.4, 5-851.1a_T81.4, 5-851.d2_T81.4, 5-852.08_M00.06,<br>5-852.09_T81.4, 5-852.0a_L03.11, 5-852.0a_T81.4,<br>5-852.33_M00.02, 5-852.33_T81.4, 5-852.39_M00.06, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-852.39_M00.07, 5-852.60_T81.4, 5-852.65_T81.4,<br>5-852.68_T81.4, 5-852.69_T81.4, 5-852.90_T81.4, 5-852.98_T81.4,<br>5-852.99_L02.4, 5-852.99_M00.97, 5-852.9a_T81.4,<br>5-852.9a_T84.6, 5-852.a0_T81.4, 5-852.a5_T81.4, 5-852.a6_T81.4,<br>5-852.a7_T81.4, 5-853.15_T81.4, 5-853.16_O86.0, 5-853.16_T81.4,<br>5-854.0c_T81.4, 5-854.2c_T81.4, 5-855.13_T81.4, 5-855.1a_T81.4,<br>5-855.5a_L03.11, 5-855.5a_M86.97, 5-855.5a_T81.4,<br>5-855.69_M00.97, 5-855.69_T81.4, 5-855.6a_L02.4,<br>5-856.28_M00.26, 5-859.22_M71.12, 5-859.22_T81.4,<br>5-859.23_T81.4, 5-859.29_L02.4, 5-859.29_O86.0,<br>5-859.29_T81.4, 5-86a.20_L03.11, 5-86a.20_M00.05,<br>5-86a.20_M00.06, 5-86a.20_M00.25, 5-86a.20_M00.85,<br>5-86a.20_M00.86, 5-86a.20_M00.87, 5-86a.20_M00.95,<br>5-86a.20_M00.96, 5-86a.20_M86.96, 5-86a.20_T81.4,<br>5-86a.20_T84.5, 5-86a.20_T84.6, 5-86a.20_T84.7,<br>5-86a.3_M00.85, 5-86a.3_M00.95, 5-86a.3_M60.08,<br>5-86a.3_M86.15, 5-86a.3_M86.17, 5-86a.3_T81.4, 5-86a.3_T82.7,<br>5-86a.3_T84.6, 5-86a.3_T84.7, 5-870.20_I33.0, 5-870.20_I80.80,<br>5-870.20_I80.81, 5-870.20_I80.88, 5-870.20_L02.2,<br>5-870.20_L02.4, 5-870.20_L03.3, 5-870.20_N61, 5-870.20_T81.4,<br>5-870.20_T82.7, 5-870.20_T85.73, 5-870.20_T85.78,<br>5-870.90_I33.0, 5-870.90_I80.80, 5-870.90_I80.81,<br>5-870.90_I80.88, 5-870.90_L02.2, 5-870.90_L02.4,<br>5-870.90_L03.3, 5-870.90_N61, 5-870.90_T81.4,<br>5-870.90_T85.73, 5-870.90_T85.78, 5-870.a0_I80.80,<br>5-870.a0_I80.81, 5-870.a0_L02.2, 5-870.a0_L02.4,<br>5-870.a0_L03.3, 5-870.a0_N61, 5-870.a0_T81.4, 5-870.a0_T82.7,<br>5-870.a0_T85.73, 5-870.a0_T85.78, 5-870.a1_I80.80,<br>5-870.a1_I80.81, 5-870.a1_I80.88, 5-870.a1_L02.2,<br>5-870.a1_L02.4, 5-870.a1_L03.3, 5-870.a1_N61, 5-870.a1_T81.4,<br>5-870.a1_T85.73, 5-870.a1_T85.78, 5-870.a2_I80.80,<br>5-870.a2_I80.81, 5-870.a2_I80.88, 5-870.a2_L02.2,<br>5-870.a2_L02.4, 5-870.a2_L03.3, 5-870.a2_M60.08, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-870.a2_N61, 5-870.a2_T81.4, 5-870.a2_T85.73,<br>5-870.a2_T85.78, 5-870.a3_I80.80, 5-870.a3_I80.81,<br>5-870.a3_I80.88, 5-870.a3_L02.2, 5-870.a3_L02.4,<br>5-870.a3_L03.3, 5-870.a3_N61, 5-870.a3_T81.4, 5-870.a3_T85.73,<br>5-870.a3_T85.78, 5-870.a4_I33.0, 5-870.a4_I80.80,<br>5-870.a4_I80.81, 5-870.a4_I80.88, 5-870.a4_L02.2,<br>5-870.a4_L02.4, 5-870.a4_L03.3, 5-870.a4_N61, 5-870.a4_T81.4,<br>5-870.a4_T85.73, 5-870.a4_T85.78, 5-870.a5_I80.80,<br>5-870.a5_I80.81, 5-870.a5_I80.88, 5-870.a5_L02.2,<br>5-870.a5_L02.4, 5-870.a5_L03.3, 5-870.a5_N61, 5-870.a5_T81.4,<br>5-870.a5_T85.73, 5-870.a5_T85.78, 5-870.a6_I33.0,<br>5-870.a6_I80.80, 5-870.a6_I80.81, 5-870.a6_I80.88,<br>5-870.a6_L02.2, 5-870.a6_L02.4, 5-870.a6_L03.3, 5-870.a6_N61,<br>5-870.a6_T81.4, 5-870.a6_T82.7, 5-870.a6_T85.73,<br>5-870.a6_T85.78, 5-870.a7_I33.0, 5-870.a7_I80.80,<br>5-870.a7_I80.81, 5-870.a7_I80.88, 5-870.a7_L02.2,<br>5-870.a7_L02.4, 5-870.a7_L03.3, 5-870.a7_N61, 5-870.a7_T81.4,<br>5-870.a7_T82.7, 5-870.a7_T85.73, 5-870.a7_T85.78,<br>5-870.ax_I33.0, 5-870.ax_I80.80, 5-870.ax_I80.81,<br>5-870.ax_I80.88, 5-870.ax_L02.2, 5-870.ax_L02.4,<br>5-870.ax_L03.3, 5-870.ax_N61, 5-870.ax_T81.4, 5-870.ax_T82.7,<br>5-870.ax_T85.73, 5-870.ax_T85.78, 5-872.0_I80.80,<br>5-872.0_I80.81, 5-872.0_I80.88, 5-872.0_L02.2, 5-872.0_L03.10,<br>5-872.0_L03.3, 5-872.0_M60.08, 5-872.0_N61, 5-872.0_T81.4,<br>5-872.0_T84.7, 5-872.0_T85.73, 5-872.0_T85.78, 5-872.1_I80.80,<br>5-872.1_I80.81, 5-872.1_I80.88, 5-872.1_L02.2, 5-872.1_L03.10,<br>5-872.1_L03.3, 5-872.1_M60.08, 5-872.1_M72.60, 5-872.1_M72.68,<br>5-872.1_N61, 5-872.1_T81.4, 5-872.1_T84.6, 5-872.1_T85.73,<br>5-872.1_T85.78, 5-872.x_I80.80, 5-872.x_I80.81, 5-872.x_I80.88,<br>5-872.x_L02.2, 5-872.x_L03.10, 5-872.x_L03.11, 5-872.x_L03.3,<br>5-872.x_N61, 5-872.x_T81.4, 5-872.x_T85.73, 5-872.x_T85.78,<br>5-872.y_I80.80, 5-872.y_I80.81, 5-872.y_I80.88, 5-872.y_L02.2,<br>5-872.y_L03.10, 5-872.y_L03.11, 5-872.y_L03.3, 5-872.y_N61, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-872.y_T81.4, 5-872.y_T82.7, 5-872.y_T85.73, 5-872.y_T85.78,<br>5-877.0_I80.80, 5-877.0_I80.81, 5-877.0_I80.88, 5-877.0_L02.2,<br>5-877.0_L03.10, 5-877.0_L03.11, 5-877.0_L03.3, 5-877.0_N61,<br>5-877.0_T81.4, 5-877.0_T82.7, 5-877.0_T85.73, 5-877.0_T85.78,<br>5-877.10_I80.80, 5-877.10_I80.81, 5-877.10_I80.88,<br>5-877.10_L02.2, 5-877.10_L03.10, 5-877.10_L03.3, 5-877.10_N61,<br>5-877.10_T81.4, 5-877.10_T85.73, 5-877.10_T85.78,<br>5-877.11_I80.80, 5-877.11_I80.81, 5-877.11_I80.88, 5-877.11_L02.2,<br>5-877.11_L03.10, 5-877.11_L03.11, 5-877.11_L03.3, 5-877.11_N61,<br>5-877.11_T81.4, 5-877.11_T82.7, 5-877.11_T85.73, 5-877.11_T85.78,<br>5-877.12_I80.80, 5-877.12_I80.81, 5-877.12_I80.88,<br>5-877.12_L02.2, 5-877.12_L03.10, 5-877.12_L03.11, 5-877.12_L03.3,<br>5-877.12_N61, 5-877.12_T81.4, 5-877.12_T82.7, 5-877.12_T85.73,<br>5-877.12_T85.78, 5-877.1x_I80.80, 5-877.1x_I80.81,<br>5-877.1x_I80.88, 5-877.1x_L02.2, 5-877.1x_L03.10,<br>5-877.1x_L03.11, 5-877.1x_L03.3, 5-877.1x_N61, 5-877.1x_T81.4,<br>5-877.1x_T85.73, 5-877.1x_T85.78, 5-877.20_I80.80,<br>5-877.20_I80.81, 5-877.20_I80.88, 5-877.20_L02.2,<br>5-877.20_L03.10, 5-877.20_L03.11, 5-877.20_L03.3,<br>5-877.20_M72.68, 5-877.20_N61, 5-877.20_T81.4,<br>5-877.20_T85.73, 5-877.20_T85.78, 5-877.21_I80.80,<br>5-877.21_I80.81, 5-877.21_I80.88, 5-877.21_L02.2,<br>5-877.21_L03.10, 5-877.21_L03.11, 5-877.21_L03.3, 5-877.21_N61,<br>5-877.21_T81.4, 5-877.21_T82.7, 5-877.21_T85.73,<br>5-877.21_T85.78, 5-877.22_I80.80, 5-877.22_I80.81,<br>5-877.22_I80.88, 5-877.22_L02.2, 5-877.22_L03.10,<br>5-877.22_L03.11, 5-877.22_L03.3, 5-877.22_N61, 5-877.22_T81.4,<br>5-877.22_T85.73, 5-877.22_T85.78, 5-877.2x_I80.80,<br>5-877.2x_I80.81, 5-877.2x_I80.88, 5-877.2x_L02.2,<br>5-877.2x_L03.10, 5-877.2x_L03.11, 5-877.2x_L03.3, 5-877.2x_N61,<br>5-877.2x_T81.4, 5-877.2x_T82.7, 5-877.2x_T85.73,<br>5-877.2x_T85.78, 5-877.x_I80.80, 5-877.x_I80.81, 5-877.x_I80.88,<br>5-877.x_L02.2, 5-877.x_L03.10, 5-877.x_L03.11, 5-877.x_L03.3, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-877.x_N61, 5-877.x_T81.4, 5-877.x_T82.7, 5-877.x_T85.73,<br>5-877.x_T85.78, 5-877.y_I80.80, 5-877.y_I80.81, 5-877.y_I80.88,<br>5-877.y_L02.2, 5-877.y_L03.10, 5-877.y_L03.11, 5-877.y_L03.3,<br>5-877.y_N61, 5-877.y_T81.4, 5-877.y_T82.7, 5-877.y_T85.73,<br>5-877.y_T85.78, 5-883.00_I80.80, 5-883.00_I80.81,<br>5-883.00_I80.88, 5-883.00_N61, 5-883.00_T81.4,<br>5-883.00_T85.73, 5-883.00_T85.78, 5-883.01_I80.80,<br>5-883.01_I80.81, 5-883.01_I80.88, 5-883.01_N61, 5-883.01_T81.4,<br>5-883.01_T85.73, 5-883.01_T85.78, 5-883.10_I80.80,<br>5-883.10_I80.81, 5-883.10_I80.88, 5-883.10_N61, 5-883.10_T81.4,<br>5-883.10_T85.73, 5-883.10_T85.78, 5-883.11_I80.80,<br>5-883.11_I80.81, 5-883.11_I80.88, 5-883.11_N61, 5-883.11_T81.4,<br>5-883.11_T85.73, 5-883.11_T85.78, 5-883.20_I80.80,<br>5-883.20_I80.81, 5-883.20_I80.88, 5-883.20_N61, 5-883.20_T81.4,<br>5-883.20_T85.73, 5-883.20_T85.78, 5-883.21_I80.80,<br>5-883.21_I80.81, 5-883.21_I80.88, 5-883.21_N61, 5-883.21_T81.4,<br>5-883.21_T85.73, 5-883.21_T85.78, 5-884.0_L02.2,<br>5-884.0_L02.4, 5-884.0_L03.3, 5-884.0_M72.60, 5-884.0_M72.61,<br>5-884.0_M72.62, 5-884.0_M72.63, 5-884.0_M72.64,<br>5-884.0_M72.65, 5-884.0_M72.66, 5-884.0_M72.67,<br>5-884.0_M72.68, 5-884.0_N61, 5-884.0_T81.4, 5-884.0_T82.7,<br>5-884.0_T85.73, 5-884.0_T85.78, 5-884.1_L02.2, 5-884.1_L02.4,<br>5-884.1_L03.3, 5-884.1_M72.60, 5-884.1_M72.61, 5-884.1_M72.62,<br>5-884.1_M72.63, 5-884.1_M72.64, 5-884.1_M72.65,<br>5-884.1_M72.66, 5-884.1_M72.67, 5-884.1_M72.68, 5-884.1_N61,<br>5-884.1_T81.4, 5-884.1_T82.7, 5-884.1_T85.73, 5-884.1_T85.78,<br>5-884.2_L02.2, 5-884.2_L02.4, 5-884.2_L03.3, 5-884.2_M60.08,<br>5-884.2_M72.60, 5-884.2_M72.61, 5-884.2_M72.62,<br>5-884.2_M72.63, 5-884.2_M72.64, 5-884.2_M72.65,<br>5-884.2_M72.66, 5-884.2_M72.67, 5-884.2_M72.68, 5-884.2_N61,<br>5-884.2_T81.4, 5-884.2_T85.73, 5-884.2_T85.78, 5-884.x_L02.2,<br>5-884.x_L02.4, 5-884.x_L03.3, 5-884.x_M72.60, 5-884.x_M72.61,<br>5-884.x_M72.62, 5-884.x_M72.63, 5-884.x_M72.64, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-884.x_M72.65, 5-884.x_M72.66, 5-884.x_M72.67,<br>5-884.x_M72.68, 5-884.x_N61, 5-884.x_T81.4, 5-884.x_T82.7,<br>5-884.x_T85.73, 5-884.x_T85.78, 5-884.y_L02.2, 5-884.y_L02.4,<br>5-884.y_L03.3, 5-884.y_M72.60, 5-884.y_M72.61,<br>5-884.y_M72.62, 5-884.y_M72.63, 5-884.y_M72.64,<br>5-884.y_M72.65, 5-884.y_M72.66, 5-884.y_M72.67,<br>5-884.y_M72.68, 5-884.y_N61, 5-884.y_T81.4, 5-884.y_T82.7,<br>5-884.y_T85.73, 5-884.y_T85.78, 5-886.30_I80.80,<br>5-886.30_I80.81, 5-886.30_I80.88, 5-886.30_L02.2,<br>5-886.30_L03.10, 5-886.30_L03.11, 5-886.30_L03.3,<br>5-886.30_N61, 5-886.30_T81.4, 5-886.30_T85.73,<br>5-886.30_T85.78, 5-886.31_I80.80, 5-886.31_I80.81,<br>5-886.31_I80.88, 5-886.31_L02.2, 5-886.31_L03.10,<br>5-886.31_L03.11, 5-886.31_L03.3, 5-886.31_N61, 5-886.31_T81.4,<br>5-886.31_T85.73, 5-886.31_T85.78, 5-886.40_I80.80,<br>5-886.40_I80.81, 5-886.40_I80.88, 5-886.40_L02.2,<br>5-886.40_L03.10, 5-886.40_L03.3, 5-886.40_N61, 5-886.40_T81.4,<br>5-886.40_T85.73, 5-886.40_T85.78, 5-886.41_I80.81,<br>5-886.41_I80.88, 5-886.41_L02.2, 5-886.41_L03.10,<br>5-886.41_L03.11, 5-886.41_L03.3, 5-886.41_N61, 5-886.41_T81.4,<br>5-886.41_T85.73, 5-886.41_T85.78, 5-886.50_I80.80,<br>5-886.50_I80.81, 5-886.50_I80.88, 5-886.50_L02.2,<br>5-886.50_L03.10, 5-886.50_L03.11, 5-886.50_L03.3,<br>5-886.50_M72.68, 5-886.50_N61, 5-886.50_T81.4,<br>5-886.50_T82.7, 5-886.50_T85.73, 5-886.50_T85.78,<br>5-886.51_I80.80, 5-886.51_I80.81, 5-886.51_I80.88,<br>5-886.51_L02.2, 5-886.51_L03.10, 5-886.51_L03.11,<br>5-886.51_L03.3, 5-886.51_N61, 5-886.51_T81.4, 5-886.51_T85.73,<br>5-886.51_T85.78, 5-886.60_I80.80, 5-886.60_I80.81,<br>5-886.60_I80.88, 5-886.60_L02.2, 5-886.60_L03.10,<br>5-886.60_L03.11, 5-886.60_L03.3, 5-886.60_N61, 5-886.60_T81.4,<br>5-886.60_T82.7, 5-886.60_T85.73, 5-886.60_T85.78,<br>5-886.61_I80.80, 5-886.61_I80.81, 5-886.61_I80.88, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-886.61_L02.2, 5-886.61_L03.10, 5-886.61_L03.11,<br>5-886.61_L03.3, 5-886.61_N61, 5-886.61_T81.4, 5-886.61_T82.7,<br>5-886.61_T85.73, 5-886.61_T85.78, 5-886.70_I80.80,<br>5-886.70_I80.81, 5-886.70_I80.88, 5-886.70_L02.2,<br>5-886.70_L03.10, 5-886.70_L03.11, 5-886.70_L03.3,<br>5-886.70_N61, 5-886.70_T81.4, 5-886.70_T82.7, 5-886.70_T85.73,<br>5-886.70_T85.78, 5-886.71_I80.80, 5-886.71_I80.81,<br>5-886.71_I80.88, 5-886.71_L02.2, 5-886.71_L03.10,<br>5-886.71_L03.11, 5-886.71_L03.3, 5-886.71_N61, 5-886.71_T81.4,<br>5-886.71_T82.7, 5-886.71_T85.73, 5-886.71_T85.78,<br>5-886.80_I80.80, 5-886.80_I80.81, 5-886.80_I80.88,<br>5-886.80_L02.2, 5-886.80_L03.10, 5-886.80_L03.11,<br>5-886.80_L03.3, 5-886.80_N61, 5-886.80_T81.4, 5-886.80_T82.7,<br>5-886.80_T85.73, 5-886.80_T85.78, 5-886.81_I80.80,<br>5-886.81_I80.81, 5-886.81_I80.88, 5-886.81_L02.2,<br>5-886.81_L03.10, 5-886.81_L03.11, 5-886.81_L03.3, 5-886.81_N61,<br>5-886.81_T81.4, 5-886.81_T82.7, 5-886.81_T85.73,<br>5-886.81_T85.78, 5-889.0_I80.80, 5-889.0_I80.81,<br>5-889.0_I80.88, 5-889.0_L02.2, 5-889.0_L03.10, 5-889.0_L03.3,<br>5-889.0_N61, 5-889.0_T81.4, 5-889.0_T85.73, 5-889.0_T85.78,<br>5-889.1_I80.80, 5-889.1_I80.81, 5-889.1_I80.88, 5-889.1_L02.2,<br>5-889.1_L03.10, 5-889.1_L03.3, 5-889.1_M72.68, 5-889.1_N61,<br>5-889.1_T81.4, 5-889.1_T82.7, 5-889.1_T85.73, 5-889.1_T85.78,<br>5-889.20_I80.80, 5-889.20_I80.81, 5-889.20_I80.88,<br>5-889.20_L02.2, 5-889.20_L03.10, 5-889.20_L03.11,<br>5-889.20_L03.3, 5-889.20_N61, 5-889.20_T81.4, 5-889.20_T82.7,<br>5-889.20_T85.73, 5-889.20_T85.78, 5-889.21_I80.80,<br>5-889.21_I80.81, 5-889.21_I80.88, 5-889.21_L02.2,<br>5-889.21_L03.10, 5-889.21_L03.11, 5-889.21_L03.3, 5-889.21_N61,<br>5-889.21_T81.4, 5-889.21_T82.7, 5-889.21_T85.73,<br>5-889.21_T85.78, 5-889.30_I80.80, 5-889.30_I80.81,<br>5-889.30_I80.88, 5-889.30_L02.2, 5-889.30_L03.10,<br>5-889.30_L03.11, 5-889.30_L03.3, 5-889.30_N61, 5-889.30_T81.4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-889.30_T85.73, 5-889.30_T85.78, 5-889.31_I80.80,<br>5-889.31_I80.81, 5-889.31_I80.88, 5-889.31_L02.2,<br>5-889.31_L03.10, 5-889.31_L03.11, 5-889.31_L03.3, 5-889.31_N61,<br>5-889.31_T81.4, 5-889.31_T82.7, 5-889.31_T85.73,<br>5-889.31_T85.78, 5-889.40_I80.80, 5-889.40_I80.81,<br>5-889.40_I80.88, 5-889.40_L02.2, 5-889.40_L03.10,<br>5-889.40_L03.11, 5-889.40_L03.3, 5-889.40_N61, 5-889.40_T81.4,<br>5-889.40_T82.7, 5-889.40_T85.73, 5-889.40_T85.78,<br>5-889.41_I80.80, 5-889.41_I80.81, 5-889.41_I80.88,<br>5-889.41_L02.2, 5-889.41_L03.10, 5-889.41_L03.11,<br>5-889.41_L03.3, 5-889.41_N61, 5-889.41_T81.4, 5-889.41_T82.7,<br>5-889.41_T85.73, 5-889.41_T85.78, 5-889.50_I80.80,<br>5-889.50_I80.81, 5-889.50_I80.88, 5-889.50_L02.2,<br>5-889.50_L03.10, 5-889.50_L03.3, 5-889.50_N61,<br>5-889.50_T81.4, 5-889.50_T85.73, 5-889.50_T85.78,<br>5-889.51_I80.80, 5-889.51_I80.81, 5-889.51_I80.88,<br>5-889.51_L02.2, 5-889.51_L03.10, 5-889.51_L03.11,<br>5-889.51_L03.3, 5-889.51_N61, 5-889.51_T81.4, 5-889.51_T85.73,<br>5-889.51_T85.78, 5-889.6_I80.80, 5-889.6_I80.81, 5-889.6_I80.88,<br>5-889.6_L02.2, 5-889.6_L03.10, 5-889.6_L03.3, 5-889.6_N61,<br>5-889.6_T81.4, 5-889.6_T82.7, 5-889.6_T85.73, 5-889.6_T85.78,<br>5-889.7_I80.80, 5-889.7_I80.81, 5-889.7_I80.88, 5-889.7_L02.2,<br>5-889.7_L03.10, 5-889.7_L03.11, 5-889.7_L03.3, 5-889.7_N61,<br>5-889.7_T81.4, 5-889.7_T82.7, 5-889.7_T85.73, 5-889.7_T85.78,<br>5-932.10_K65.0, 5-932.10_K91.83, 5-932.10_T81.4, 5-932.11_K65.0,<br>5-932.11_K91.83, 5-932.11_L02.2, 5-932.11_L03.3,<br>5-932.11_M60.08, 5-932.11_N45.0, 5-932.11_T81.4, 5-932.12_K65.0,<br>5-932.12_K91.83, 5-932.12_L02.2, 5-932.12_L02.4,<br>5-932.12_L03.3, 5-932.12_L04.1, 5-932.12_M60.05,<br>5-932.12_N45.0, 5-932.12_N61, 5-932.12_T81.4, 5-932.12_T85.78,<br>5-932.13_J98.50, 5-932.13_K65.0, 5-932.13_K91.81,<br>5-932.13_L02.2, 5-932.13_L03.11, 5-932.13_L03.3,<br>5-932.13_M00.96, 5-932.13_M72.68, 5-932.13_N45.0, |



| Listenname           | Typ | Beschreibung  | Werte   |
|----------------------|-----|---|---|
|                      |     |   | 5-932.13_N49.2, 5-932.13_T81.4, 5-932.13_T84.5, 5-932.13_T84.6,<br>5-932.14_K65.0, 5-932.14_K91.83, 5-932.14_L02.2,<br>5-932.14_L03.3, 5-932.14_M00.95, 5-932.14_M72.68,<br>5-932.14_N45.0, 5-932.14_N49.80, 5-932.14_T81.4,<br>5-932.14_T82.7, 5-932.14_T84.5, 5-932.14_T84.6,<br>5-932.14_T85.78, 5-932.15_K65.0, 5-932.15_K91.83,<br>5-932.15_L02.2, 5-932.15_L03.3, 5-932.15_M72.65,<br>5-932.15_N49.80, 5-932.15_T81.4, 5-932.16_K65.0,<br>5-932.16_K91.83, 5-932.16_T81.4, 5-932.17_K65.0,<br>5-932.17_K91.82, 5-932.17_K91.83, 5-932.17_L02.2,<br>5-932.17_L03.3, 5-932.17_T81.4, 5-932.17_T84.5, 5-932.17_T85.78,<br>5-932.18_K65.0, 5-932.18_K91.83, 5-932.18_L02.2,<br>5-932.18_M72.68, 5-932.18_T81.4, 5-932.18_T85.78,<br>5-932.19_K65.0, 5-932.19_L02.2, 5-932.19_T81.4, 5-932.22_K65.0,<br>5-932.22_K91.83, 5-932.22_L03.3, 5-932.22_M00.05,<br>5-932.22_M00.25, 5-932.22_M00.85, 5-932.22_T81.4,<br>5-932.22_T84.5, 5-932.23_K65.0, 5-932.23_K91.83,<br>5-932.23_L02.4, 5-932.23_M00.97, 5-932.23_T81.4,<br>5-932.24_K65.0, 5-932.24_L02.2, 5-932.24_M60.08,<br>5-932.24_T81.4, 5-932.25_K61.1, 5-932.25_K65.0,<br>5-932.25_K91.83, 5-932.25_T81.4, 5-932.26_T81.4,<br>5-932.27_K65.0, 5-932.27_K91.83, 5-932.27_L02.2,<br>5-932.27_T81.4, 5-932.27_T85.78, 5-932.28_K65.0,<br>5-932.28_K91.83, 5-932.28_M72.68, 5-932.28_T81.4,<br>5-932.29_K65.0, 5-932.29_T85.78, 5-98f_M86.28, 5-98f_T81.4,<br>5-98f_T82.7 |
| OPS OPS_WI_Zuordnung | OPS | Zulässige Kombinationen aus Infektions-ICD und Tracer-OPS | 5-349.3_5-916.a2, 5-351.01_5-349.1, 5-351.01_5-349.2,<br>5-351.01_5-916.a0, 5-351.01_5-916.a1, 5-351.01_5-916.a2,<br>5-351.01_5-916.a3, 5-351.01_5-916.a4, 5-351.01_5-916.a6,<br>5-351.01_5-916.ax, 5-351.02_5-349.1, 5-351.02_5-349.2,<br>5-351.02_5-896.1a, 5-351.02_5-896.1c, 5-351.02_5-916.a0,<br>5-351.02_5-916.a2, 5-351.02_5-916.a4, 5-351.02_5-916.ax,   |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-351.03_5-349.1, 5-351.03_5-349.2, 5-351.03_5-916.a0,<br>5-351.03_5-916.a1, 5-351.03_5-916.a2, 5-351.03_5-916.a3,<br>5-351.03_5-916.a4, 5-351.03_5-916.a6, 5-351.03_5-916.ax,<br>5-351.04_5-349.1, 5-351.04_5-349.2, 5-351.04_5-896.1a,<br>5-351.04_5-916.a0, 5-351.04_5-916.a2, 5-351.04_5-916.a3,<br>5-351.04_5-916.a4, 5-351.04_5-916.a6, 5-351.04_5-916.ax,<br>5-351.05_5-349.1, 5-351.05_5-349.2, 5-351.05_5-916.a0,<br>5-351.05_5-916.a2, 5-351.05_5-916.a3, 5-351.05_5-916.a4,<br>5-351.05_5-916.a6, 5-351.05_5-916.ax, 5-351.11_5-349.1,<br>5-351.11_5-349.2, 5-351.11_5-916.a0, 5-351.11_5-916.a1,<br>5-351.11_5-916.a2, 5-351.11_5-916.a3, 5-351.11_5-916.a4,<br>5-351.11_5-916.a6, 5-351.11_5-916.ax, 5-351.12_5-349.1,<br>5-351.12_5-349.2, 5-351.12_5-896.0a, 5-351.12_5-896.xa,<br>5-351.12_5-916.a0, 5-351.12_5-916.a1, 5-351.12_5-916.a2,<br>5-351.12_5-916.a4, 5-351.12_5-916.ax, 5-351.13_5-349.1,<br>5-351.13_5-349.2, 5-351.13_5-916.a0, 5-351.13_5-916.a1,<br>5-351.13_5-916.a2, 5-351.13_5-916.a3, 5-351.13_5-916.a4,<br>5-351.13_5-916.a6, 5-351.13_5-916.ax, 5-351.14_5-349.1,<br>5-351.14_5-349.2, 5-351.14_5-916.a0, 5-351.14_5-916.a1,<br>5-351.14_5-916.a2, 5-351.14_5-916.a3, 5-351.14_5-916.a4,<br>5-351.14_5-916.a6, 5-351.14_5-916.ax, 5-351.31_5-349.1,<br>5-351.31_5-349.2, 5-351.31_5-916.a0, 5-351.31_5-916.a1,<br>5-351.31_5-916.a2, 5-351.31_5-916.a3, 5-351.31_5-916.a4,<br>5-351.31_5-916.a6, 5-351.31_5-916.ax, 5-351.32_5-349.1,<br>5-351.32_5-349.2, 5-351.32_5-916.a0, 5-351.32_5-916.a1,<br>5-351.32_5-916.a2, 5-351.32_5-916.a3, 5-351.32_5-916.a4,<br>5-351.32_5-916.a6, 5-351.32_5-916.ax, 5-351.33_5-349.1,<br>5-351.33_5-349.2, 5-351.33_5-916.a0, 5-351.33_5-916.a1,<br>5-351.33_5-916.a2, 5-351.33_5-916.a3, 5-351.33_5-916.a4,<br>5-351.33_5-916.a6, 5-351.33_5-916.ax, 5-351.34_5-349.1,<br>5-351.34_5-349.2, 5-351.34_5-916.a0, 5-351.34_5-916.a1,<br>5-351.34_5-916.a2, 5-351.34_5-916.a3, 5-351.34_5-916.a4,<br>5-351.34_5-916.a6, 5-351.34_5-916.ax, 5-351.41_5-349.1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-351.41_5-349.2, 5-351.41_5-916.a0, 5-351.41_5-916.a1,<br>5-351.41_5-916.a2, 5-351.41_5-916.a3, 5-351.41_5-916.a4,<br>5-351.41_5-916.a6, 5-351.41_5-916.ax, 5-351.42_5-349.1,<br>5-351.42_5-349.2, 5-351.42_5-916.a0, 5-351.42_5-916.a1,<br>5-351.42_5-916.a2, 5-351.42_5-916.a3, 5-351.42_5-916.a4,<br>5-351.42_5-916.a6, 5-351.42_5-916.ax, 5-351.43_5-349.1,<br>5-351.43_5-349.2, 5-351.43_5-916.a0, 5-351.43_5-916.a1,<br>5-351.43_5-916.a2, 5-351.43_5-916.a3, 5-351.43_5-916.a4,<br>5-351.43_5-916.a6, 5-351.43_5-916.ax, 5-351.44_5-349.1,<br>5-351.44_5-349.2, 5-351.44_5-916.a0, 5-351.44_5-916.a1,<br>5-351.44_5-916.a2, 5-351.44_5-916.a3, 5-351.44_5-916.a4,<br>5-351.44_5-916.a6, 5-351.44_5-916.ax, 5-351.x1_5-349.1,<br>5-351.x1_5-349.2, 5-351.x1_5-916.a0, 5-351.x1_5-916.a1,<br>5-351.x1_5-916.a2, 5-351.x1_5-916.a3, 5-351.x1_5-916.a4,<br>5-351.x1_5-916.a6, 5-351.x1_5-916.ax, 5-351.x2_5-349.1,<br>5-351.x2_5-349.2, 5-351.x2_5-916.a0, 5-351.x2_5-916.a1,<br>5-351.x2_5-916.a2, 5-351.x2_5-916.a3, 5-351.x2_5-916.a4,<br>5-351.x2_5-916.a6, 5-351.x2_5-916.ax, 5-351.x3_5-349.1,<br>5-351.x3_5-349.2, 5-351.x3_5-916.a0, 5-351.x3_5-916.a1,<br>5-351.x3_5-916.a2, 5-351.x3_5-916.a3, 5-351.x3_5-916.a4,<br>5-351.x3_5-916.a6, 5-351.x3_5-916.ax, 5-351.x4_5-349.1,<br>5-351.x4_5-349.2, 5-351.x4_5-916.a0, 5-351.x4_5-916.a1,<br>5-351.x4_5-916.a2, 5-351.x4_5-916.a3, 5-351.x4_5-916.a4,<br>5-351.x4_5-916.a6, 5-351.x4_5-916.ax, 5-352.00_5-349.1,<br>5-352.00_5-349.2, 5-352.00_5-916.a0, 5-352.00_5-916.a1,<br>5-352.00_5-916.a2, 5-352.00_5-916.a3, 5-352.00_5-916.a4,<br>5-352.00_5-916.a6, 5-352.00_5-916.ax, 5-352.01_5-349.1,<br>5-352.01_5-349.2, 5-352.01_5-916.a0, 5-352.01_5-916.a2,<br>5-352.01_5-916.a3, 5-352.01_5-916.a4, 5-352.01_5-916.a6,<br>5-352.01_5-916.ax, 5-352.02_5-349.1, 5-352.02_5-349.2,<br>5-352.02_5-916.a0, 5-352.02_5-916.a1, 5-352.02_5-916.a2,<br>5-352.02_5-916.a3, 5-352.02_5-916.a4, 5-352.02_5-916.a6,<br>5-352.02_5-916.ax, 5-352.03_5-349.1, 5-352.03_5-349.2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-352.03_5-916.a0, 5-352.03_5-916.a1, 5-352.03_5-916.a2,<br>5-352.03_5-916.a3, 5-352.03_5-916.a4, 5-352.03_5-916.a6,<br>5-352.03_5-916.ax, 5-352.04_5-349.1, 5-352.04_5-349.2,<br>5-352.04_5-916.a0, 5-352.04_5-916.a1, 5-352.04_5-916.a2,<br>5-352.04_5-916.a3, 5-352.04_5-916.a4, 5-352.04_5-916.a6,<br>5-352.04_5-916.ax, 5-352.05_5-349.1, 5-352.05_5-349.2,<br>5-352.05_5-916.a0, 5-352.05_5-916.a1, 5-352.05_5-916.a2,<br>5-352.05_5-916.a3, 5-352.05_5-916.a4, 5-352.05_5-916.a6,<br>5-352.05_5-916.ax, 5-352.06_5-349.1, 5-352.06_5-349.2,<br>5-352.06_5-916.a0, 5-352.06_5-916.a1, 5-352.06_5-916.a2,<br>5-352.06_5-916.a3, 5-352.06_5-916.a4, 5-352.06_5-916.a6,<br>5-352.06_5-916.ax, 5-352.08_5-349.1, 5-352.08_5-349.2,<br>5-352.08_5-916.a0, 5-352.08_5-916.a1, 5-352.08_5-916.a2,<br>5-352.08_5-916.a3, 5-352.08_5-916.a4, 5-352.08_5-916.a6,<br>5-352.08_5-916.ax, 5-352.0x_5-349.1, 5-352.0x_5-349.2,<br>5-352.0x_5-916.a0, 5-352.0x_5-916.a1, 5-352.0x_5-916.a2,<br>5-352.0x_5-916.a3, 5-352.0x_5-916.a4, 5-352.0x_5-916.a6,<br>5-352.0x_5-916.ax, 5-352.10_5-349.1, 5-352.10_5-349.2,<br>5-352.10_5-916.a0, 5-352.10_5-916.a1, 5-352.10_5-916.a2,<br>5-352.10_5-916.a3, 5-352.10_5-916.a4, 5-352.10_5-916.a6,<br>5-352.10_5-916.ax, 5-352.11_5-349.1, 5-352.11_5-349.2,<br>5-352.11_5-916.a0, 5-352.11_5-916.a1, 5-352.11_5-916.a2,<br>5-352.11_5-916.a3, 5-352.11_5-916.a4, 5-352.11_5-916.a6,<br>5-352.11_5-916.ax, 5-352.12_5-349.1, 5-352.12_5-349.2,<br>5-352.12_5-916.a0, 5-352.12_5-916.a2, 5-352.12_5-916.a3,<br>5-352.12_5-916.a4, 5-352.12_5-916.a6, 5-352.12_5-916.ax,<br>5-352.13_5-349.1, 5-352.13_5-349.2, 5-352.13_5-916.a0,<br>5-352.13_5-916.a2, 5-352.13_5-916.a4, 5-352.13_5-916.a6,<br>5-352.13_5-916.ax, 5-352.1x_5-349.1, 5-352.1x_5-349.2,<br>5-352.1x_5-916.a0, 5-352.1x_5-916.a1, 5-352.1x_5-916.a2,<br>5-352.1x_5-916.a3, 5-352.1x_5-916.a4, 5-352.1x_5-916.a6,<br>5-352.1x_5-916.ax, 5-352.20_5-349.1, 5-352.20_5-349.2,<br>5-352.20_5-916.a0, 5-352.20_5-916.a1, 5-352.20_5-916.a2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-352.20_5-916.a3, 5-352.20_5-916.a4, 5-352.20_5-916.a6,<br>5-352.20_5-916.ax, 5-352.21_5-349.1, 5-352.21_5-349.2,<br>5-352.21_5-916.a0, 5-352.21_5-916.a1, 5-352.21_5-916.a2,<br>5-352.21_5-916.a3, 5-352.21_5-916.a4, 5-352.21_5-916.a6,<br>5-352.21_5-916.ax, 5-352.22_5-349.1, 5-352.22_5-349.2,<br>5-352.22_5-916.a0, 5-352.22_5-916.a1, 5-352.22_5-916.a2,<br>5-352.22_5-916.a3, 5-352.22_5-916.a4, 5-352.22_5-916.a6,<br>5-352.22_5-916.ax, 5-352.23_5-349.1, 5-352.23_5-349.2,<br>5-352.23_5-916.a0, 5-352.23_5-916.a1, 5-352.23_5-916.a2,<br>5-352.23_5-916.a3, 5-352.23_5-916.a4, 5-352.23_5-916.a6,<br>5-352.23_5-916.ax, 5-352.24_5-349.1, 5-352.24_5-349.2,<br>5-352.24_5-916.a0, 5-352.24_5-916.a1, 5-352.24_5-916.a2,<br>5-352.24_5-916.a3, 5-352.24_5-916.a4, 5-352.24_5-916.a6,<br>5-352.24_5-916.ax, 5-352.25_5-349.1, 5-352.25_5-349.2,<br>5-352.25_5-916.a0, 5-352.25_5-916.a1, 5-352.25_5-916.a2,<br>5-352.25_5-916.a3, 5-352.25_5-916.a4, 5-352.25_5-916.a6,<br>5-352.25_5-916.ax, 5-352.28_5-349.1, 5-352.28_5-349.2,<br>5-352.28_5-916.a0, 5-352.28_5-916.a1, 5-352.28_5-916.a2,<br>5-352.28_5-916.a3, 5-352.28_5-916.a4, 5-352.28_5-916.a6,<br>5-352.28_5-916.ax, 5-352.2x_5-349.1, 5-352.2x_5-349.2,<br>5-352.2x_5-916.a0, 5-352.2x_5-916.a1, 5-352.2x_5-916.a2,<br>5-352.2x_5-916.a3, 5-352.2x_5-916.a4, 5-352.2x_5-916.a6,<br>5-352.2x_5-916.ax, 5-352.30_5-349.1, 5-352.30_5-349.2,<br>5-352.30_5-916.a0, 5-352.30_5-916.a1, 5-352.30_5-916.a2,<br>5-352.30_5-916.a3, 5-352.30_5-916.a4, 5-352.30_5-916.a6,<br>5-352.30_5-916.ax, 5-352.31_5-349.1, 5-352.31_5-349.2,<br>5-352.31_5-916.a0, 5-352.31_5-916.a1, 5-352.31_5-916.a2,<br>5-352.31_5-916.a3, 5-352.31_5-916.a4, 5-352.31_5-916.a6,<br>5-352.31_5-916.ax, 5-352.32_5-349.1, 5-352.32_5-349.2,<br>5-352.32_5-916.a0, 5-352.32_5-916.a1, 5-352.32_5-916.a2,<br>5-352.32_5-916.a3, 5-352.32_5-916.a4, 5-352.32_5-916.a6,<br>5-352.32_5-916.ax, 5-352.33_5-349.1, 5-352.33_5-349.2,<br>5-352.33_5-916.a0, 5-352.33_5-916.a1, 5-352.33_5-916.a2, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-352.33_5-916.a3, 5-352.33_5-916.a4, 5-352.33_5-916.a6,<br>5-352.33_5-916.ax, 5-352.3x_5-349.1, 5-352.3x_5-349.2,<br>5-352.3x_5-916.a0, 5-352.3x_5-916.a1, 5-352.3x_5-916.a2,<br>5-352.3x_5-916.a3, 5-352.3x_5-916.a4, 5-352.3x_5-916.a6,<br>5-352.3x_5-916.ax, 5-352.y_5-349.1, 5-352.y_5-349.2,<br>5-352.y_5-916.a0, 5-352.y_5-916.a1, 5-352.y_5-916.a2,<br>5-352.y_5-916.a3, 5-352.y_5-916.a4, 5-352.y_5-916.a6,<br>5-352.y_5-916.ax, 5-353.0_5-349.1, 5-353.0_5-349.2,<br>5-353.0_5-916.a0, 5-353.0_5-916.a2, 5-353.0_5-916.a3,<br>5-353.0_5-916.a4, 5-353.0_5-916.a6, 5-353.0_5-916.ax,<br>5-353.1_5-349.1, 5-353.1_5-349.2, 5-353.1_5-896.1a,<br>5-353.1_5-896.1c, 5-353.1_5-916.a0, 5-353.1_5-916.a2,<br>5-353.1_5-916.a3, 5-353.1_5-916.a4, 5-353.1_5-916.a6,<br>5-353.1_5-916.ax, 5-353.1_8-192.1a, 5-353.2_5-349.1,<br>5-353.2_5-349.2, 5-353.2_5-896.1c, 5-353.2_5-916.a0,<br>5-353.2_5-916.a2, 5-353.2_5-916.a3, 5-353.2_5-916.a4,<br>5-353.2_5-916.a6, 5-353.2_5-916.ax, 5-353.2_8-192.1a,<br>5-353.4_5-349.1, 5-353.4_5-349.2, 5-353.4_5-896.1a,<br>5-353.4_5-916.a0, 5-353.4_5-916.a2, 5-353.4_5-916.a4,<br>5-353.4_5-916.a6, 5-353.4_5-916.ax, 5-353.5_5-349.1,<br>5-353.5_5-349.2, 5-353.5_5-916.a0, 5-353.5_5-916.a2,<br>5-353.5_5-916.a3, 5-353.5_5-916.a4, 5-353.5_5-916.a6,<br>5-353.5_5-916.ax, 5-353.6_5-349.1, 5-353.6_5-349.2,<br>5-353.6_5-916.a1, 5-353.6_5-916.a3, 5-353.6_5-916.a4,<br>5-353.6_5-916.a6, 5-353.6_5-916.ax, 5-353.7_5-349.2,<br>5-353.7_5-916.a1, 5-353.7_5-916.a3, 5-353.7_5-916.a4,<br>5-353.7_5-916.a6, 5-353.7_5-916.ax, 5-353.x_5-349.1,<br>5-353.x_5-349.2, 5-353.x_5-916.a0, 5-353.x_5-916.a2,<br>5-353.x_5-916.a3, 5-353.x_5-916.a4, 5-353.x_5-916.a6,<br>5-353.x_5-916.ax, 5-353.y_5-349.1, 5-353.y_5-349.2,<br>5-353.y_5-916.a0, 5-353.y_5-916.a1, 5-353.y_5-916.a2,<br>5-353.y_5-916.a3, 5-353.y_5-916.a4, 5-353.y_5-916.a6,<br>5-353.y_5-916.ax, 5-354.01_5-349.1, 5-354.01_5-349.2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-354.01_5-916.a0, 5-354.01_5-916.a2, 5-354.01_5-916.a3,<br>5-354.01_5-916.a4, 5-354.01_5-916.a6, 5-354.01_5-916.ax,<br>5-354.02_5-349.1, 5-354.02_5-349.2, 5-354.02_5-916.a0,<br>5-354.02_5-916.a1, 5-354.02_5-916.a2, 5-354.02_5-916.a3,<br>5-354.02_5-916.a4, 5-354.02_5-916.a6, 5-354.02_5-916.ax,<br>5-354.03_5-349.1, 5-354.03_5-349.2, 5-354.03_5-916.a0,<br>5-354.03_5-916.a2, 5-354.03_5-916.a4, 5-354.03_5-916.a6,<br>5-354.03_5-916.ax, 5-354.04_5-349.1, 5-354.04_5-349.2,<br>5-354.04_5-916.a0, 5-354.04_5-916.a1, 5-354.04_5-916.a2,<br>5-354.04_5-916.a3, 5-354.04_5-916.a4, 5-354.04_5-916.a6,<br>5-354.04_5-916.ax, 5-354.05_5-349.1, 5-354.05_5-349.2,<br>5-354.05_5-916.a0, 5-354.05_5-916.a1, 5-354.05_5-916.a2,<br>5-354.05_5-916.a3, 5-354.05_5-916.a4, 5-354.05_5-916.a6,<br>5-354.05_5-916.ax, 5-354.06_5-349.1, 5-354.06_5-349.2,<br>5-354.06_5-916.a0, 5-354.06_5-916.a2, 5-354.06_5-916.a3,<br>5-354.06_5-916.a4, 5-354.06_5-916.a6, 5-354.06_5-916.ax,<br>5-354.08_5-349.1, 5-354.08_5-349.2, 5-354.08_5-916.a0,<br>5-354.08_5-916.a2, 5-354.08_5-916.a3, 5-354.08_5-916.a4,<br>5-354.08_5-916.a6, 5-354.08_5-916.ax, 5-354.09_5-349.1,<br>5-354.09_5-349.2, 5-354.09_5-916.a0, 5-354.09_5-916.a2,<br>5-354.09_5-916.a4, 5-354.09_5-916.a6, 5-354.09_5-916.ax,<br>5-354.0a_5-349.1, 5-354.0a_5-349.2, 5-354.0a_5-916.a0,<br>5-354.0a_5-916.a1, 5-354.0a_5-916.a2, 5-354.0a_5-916.a3,<br>5-354.0a_5-916.a4, 5-354.0a_5-916.a6, 5-354.0a_5-916.ax,<br>5-354.0b_5-349.1, 5-354.0b_5-349.2, 5-354.0b_5-916.a0,<br>5-354.0b_5-916.a1, 5-354.0b_5-916.a2, 5-354.0b_5-916.a3,<br>5-354.0b_5-916.a4, 5-354.0b_5-916.a6, 5-354.0b_5-916.ax,<br>5-354.0c_5-349.1, 5-354.0c_5-349.2, 5-354.0c_5-916.a0,<br>5-354.0c_5-916.a1, 5-354.0c_5-916.a2, 5-354.0c_5-916.a3,<br>5-354.0c_5-916.a4, 5-354.0c_5-916.a6, 5-354.0c_5-916.ax,<br>5-354.0x_5-349.1, 5-354.0x_5-349.2, 5-354.0x_5-916.a0,<br>5-354.0x_5-916.a1, 5-354.0x_5-916.a2, 5-354.0x_5-916.a3,<br>5-354.0x_5-916.a4, 5-354.0x_5-916.a6, 5-354.0x_5-916.ax, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-354.11_5-349.1, 5-354.11_5-349.2, 5-354.11_5-916.a0,<br>5-354.11_5-916.a1, 5-354.11_5-916.a2, 5-354.11_5-916.a3,<br>5-354.11_5-916.a4, 5-354.11_5-916.a6, 5-354.11_5-916.ax,<br>5-354.12_5-349.1, 5-354.12_5-349.2, 5-354.12_5-896.1c,<br>5-354.12_5-916.a0, 5-354.12_5-916.a2, 5-354.12_5-916.a4,<br>5-354.12_5-916.a6, 5-354.12_5-916.ax, 5-354.12_8-192.1a,<br>5-354.13_5-349.1, 5-354.13_5-349.2, 5-354.13_5-916.a0,<br>5-354.13_5-916.a1, 5-354.13_5-916.a2, 5-354.13_5-916.a3,<br>5-354.13_5-916.a4, 5-354.13_5-916.a6, 5-354.13_5-916.ax,<br>5-354.14_5-349.1, 5-354.14_5-349.2, 5-354.14_5-896.1a,<br>5-354.14_5-916.a0, 5-354.14_5-916.a2, 5-354.14_5-916.a3,<br>5-354.14_5-916.a4, 5-354.14_5-916.a6, 5-354.14_5-916.ax,<br>5-354.1x_5-349.1, 5-354.1x_5-349.2, 5-354.1x_5-916.a0,<br>5-354.1x_5-916.a2, 5-354.1x_5-916.a3, 5-354.1x_5-916.a4,<br>5-354.1x_5-916.a6, 5-354.1x_5-916.ax, 5-354.31_5-349.1,<br>5-354.31_5-349.2, 5-354.31_5-916.a0, 5-354.31_5-916.a1,<br>5-354.31_5-916.a2, 5-354.31_5-916.a4, 5-354.31_5-916.a6,<br>5-354.31_5-916.ax, 5-354.32_5-349.1, 5-354.32_5-349.2,<br>5-354.32_5-916.a0, 5-354.32_5-916.a1, 5-354.32_5-916.a2,<br>5-354.32_5-916.a3, 5-354.32_5-916.a4, 5-354.32_5-916.a6,<br>5-354.32_5-916.ax, 5-354.33_5-349.1, 5-354.33_5-349.2,<br>5-354.33_5-916.a0, 5-354.33_5-916.a1, 5-354.33_5-916.a2,<br>5-354.33_5-916.a3, 5-354.33_5-916.a4, 5-354.33_5-916.a6,<br>5-354.33_5-916.ax, 5-354.34_5-349.1, 5-354.34_5-349.2,<br>5-354.34_5-916.a0, 5-354.34_5-916.a1, 5-354.34_5-916.a2,<br>5-354.34_5-916.a3, 5-354.34_5-916.a4, 5-354.34_5-916.a6,<br>5-354.34_5-916.ax, 5-354.3x_5-349.1, 5-354.3x_5-349.2,<br>5-354.3x_5-916.a0, 5-354.3x_5-916.a1, 5-354.3x_5-916.a2,<br>5-354.3x_5-916.a3, 5-354.3x_5-916.a4, 5-354.3x_5-916.a6,<br>5-354.3x_5-916.ax, 5-354.x_5-349.1, 5-354.x_5-349.2,<br>5-354.x_5-916.a0, 5-354.x_5-916.a1, 5-354.x_5-916.a2,<br>5-354.x_5-916.a3, 5-354.x_5-916.a4, 5-354.x_5-916.a6,<br>5-354.x_5-916.ax, 5-354.y_5-349.1, 5-354.y_5-349.2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-354.y_5-916.a0, 5-354.y_5-916.a1, 5-354.y_5-916.a2,<br>5-354.y_5-916.a3, 5-354.y_5-916.a4, 5-354.y_5-916.a6,<br>5-354.y_5-916.ax, 5-361.03_5-349.1, 5-361.03_5-349.2,<br>5-361.03_5-896.1, 5-361.03_5-896.0a, 5-361.03_5-896.1a,<br>5-361.03_5-896.xa, 5-361.03_5-916.a0, 5-361.03_5-916.a1,<br>5-361.03_5-916.a2, 5-361.03_5-916.a4, 5-361.03_5-916.ax,<br>5-361.05_5-349.1, 5-361.05_5-349.2, 5-361.05_5-916.a0,<br>5-361.05_5-916.a1, 5-361.05_5-916.a2, 5-361.05_5-916.a3,<br>5-361.05_5-916.a4, 5-361.05_5-916.a6, 5-361.05_5-916.ax,<br>5-361.06_5-349.1, 5-361.06_5-349.2, 5-361.06_5-916.a0,<br>5-361.06_5-916.a1, 5-361.06_5-916.a2, 5-361.06_5-916.a3,<br>5-361.06_5-916.a4, 5-361.06_5-916.a6, 5-361.06_5-916.ax,<br>5-361.07_5-349.1, 5-361.07_5-349.2, 5-361.07_5-896.1,<br>5-361.07_5-896.0e, 5-361.07_5-896.0f, 5-361.07_5-896.1a,<br>5-361.07_5-896.1e, 5-361.07_5-896.1f, 5-361.07_5-896.2e,<br>5-361.07_5-896.2f, 5-361.07_5-916.a0, 5-361.07_5-916.a1,<br>5-361.07_5-916.a2, 5-361.07_5-916.a4, 5-361.07_5-916.a6,<br>5-361.07_5-916.ax, 5-361.07_8-192.1f, 5-361.08_5-349.1,<br>5-361.08_5-349.2, 5-361.08_5-916.a0, 5-361.08_5-916.a1,<br>5-361.08_5-916.a2, 5-361.08_5-916.a3, 5-361.08_5-916.a4,<br>5-361.08_5-916.a6, 5-361.08_5-916.ax, 5-361.13_5-349.1,<br>5-361.13_5-349.2, 5-361.13_5-896.08, 5-361.13_5-896.1a,<br>5-361.13_5-896.28, 5-361.13_5-916.a0, 5-361.13_5-916.a1,<br>5-361.13_5-916.a2, 5-361.13_5-916.a4, 5-361.13_5-916.a6,<br>5-361.13_5-916.ax, 5-361.15_5-349.1, 5-361.15_5-349.2,<br>5-361.15_5-916.a0, 5-361.15_5-916.a1, 5-361.15_5-916.a2,<br>5-361.15_5-916.a3, 5-361.15_5-916.a4, 5-361.15_5-916.a6,<br>5-361.15_5-916.ax, 5-361.16_5-349.1, 5-361.16_5-349.2,<br>5-361.16_5-896.2e, 5-361.16_5-916.a0, 5-361.16_5-916.a1,<br>5-361.16_5-916.a2, 5-361.16_5-916.a3, 5-361.16_5-916.a4,<br>5-361.16_5-916.a6, 5-361.16_5-916.ax, 5-361.17_5-349.1,<br>5-361.17_5-349.2, 5-361.17_5-896.1, 5-361.17_5-896.0a,<br>5-361.17_5-896.0e, 5-361.17_5-896.0f, 5-361.17_5-896.1a, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-361.17_5-896.1c, 5-361.17_5-896.1e, 5-361.17_5-896.1f,<br>5-361.17_5-896.2f, 5-361.17_5-896.xa, 5-361.17_5-896.xf,<br>5-361.17_5-916.a0, 5-361.17_5-916.a1, 5-361.17_5-916.a2,<br>5-361.17_5-916.a4, 5-361.17_5-916.ax, 5-361.17_8-192.0f,<br>5-361.17_8-192.1e, 5-361.17_8-192.1f, 5-361.17_8-192.3f,<br>5-361.18_5-349.1, 5-361.18_5-349.2, 5-361.18_5-916.a0,<br>5-361.18_5-916.a1, 5-361.18_5-916.a2, 5-361.18_5-916.a3,<br>5-361.18_5-916.a4, 5-361.18_5-916.a6, 5-361.18_5-916.ax,<br>5-361.23_5-349.1, 5-361.23_5-349.2, 5-361.23_5-916.a0,<br>5-361.23_5-916.a1, 5-361.23_5-916.a2, 5-361.23_5-916.a4,<br>5-361.23_5-916.a6, 5-361.23_5-916.ax, 5-361.25_5-349.1,<br>5-361.25_5-349.2, 5-361.25_5-916.a0, 5-361.25_5-916.a1,<br>5-361.25_5-916.a2, 5-361.25_5-916.a3, 5-361.25_5-916.a4,<br>5-361.25_5-916.a6, 5-361.25_5-916.ax, 5-361.26_5-349.1,<br>5-361.26_5-349.2, 5-361.26_5-916.a0, 5-361.26_5-916.a1,<br>5-361.26_5-916.a2, 5-361.26_5-916.a3, 5-361.26_5-916.a4,<br>5-361.26_5-916.a6, 5-361.26_5-916.ax, 5-361.27_5-349.1,<br>5-361.27_5-349.2, 5-361.27_5-869.1, 5-361.27_5-896.0e,<br>5-361.27_5-896.0f, 5-361.27_5-896.1e, 5-361.27_5-896.1f,<br>5-361.27_5-916.a0, 5-361.27_5-916.a1, 5-361.27_5-916.a2,<br>5-361.27_5-916.a4, 5-361.27_5-916.a6, 5-361.27_5-916.ax,<br>5-361.28_5-349.1, 5-361.28_5-349.2, 5-361.28_5-916.a0,<br>5-361.28_5-916.a1, 5-361.28_5-916.a2, 5-361.28_5-916.a3,<br>5-361.28_5-916.a4, 5-361.28_5-916.a6, 5-361.28_5-916.ax,<br>5-361.33_5-349.1, 5-361.33_5-349.2, 5-361.33_5-916.a0,<br>5-361.33_5-916.a2, 5-361.33_5-916.a3, 5-361.33_5-916.a4,<br>5-361.33_5-916.a6, 5-361.33_5-916.ax, 5-361.35_5-349.1,<br>5-361.35_5-349.2, 5-361.35_5-916.a0, 5-361.35_5-916.a1,<br>5-361.35_5-916.a2, 5-361.35_5-916.a3, 5-361.35_5-916.a4,<br>5-361.35_5-916.a6, 5-361.35_5-916.ax, 5-361.36_5-349.1,<br>5-361.36_5-349.2, 5-361.36_5-916.a0, 5-361.36_5-916.a1,<br>5-361.36_5-916.a2, 5-361.36_5-916.a3, 5-361.36_5-916.a4,<br>5-361.36_5-916.a6, 5-361.36_5-916.ax, 5-361.37_5-349.1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-361.37_5-349.2, 5-361.37_5-896.1f, 5-361.37_5-916.a0,<br>5-361.37_5-916.a2, 5-361.37_5-916.a3, 5-361.37_5-916.a4,<br>5-361.37_5-916.a6, 5-361.37_5-916.ax, 5-361.37_8-192.1f,<br>5-361.38_5-349.1, 5-361.38_5-349.2, 5-361.38_5-916.a0,<br>5-361.38_5-916.a1, 5-361.38_5-916.a2, 5-361.38_5-916.a3,<br>5-361.38_5-916.a4, 5-361.38_5-916.a6, 5-361.38_5-916.ax,<br>5-361.43_5-349.1, 5-361.43_5-349.2, 5-361.43_5-916.a0,<br>5-361.43_5-916.a1, 5-361.43_5-916.a2, 5-361.43_5-916.a3,<br>5-361.43_5-916.a4, 5-361.43_5-916.a6, 5-361.43_5-916.ax,<br>5-361.45_5-349.1, 5-361.45_5-349.2, 5-361.45_5-916.a0,<br>5-361.45_5-916.a1, 5-361.45_5-916.a2, 5-361.45_5-916.a3,<br>5-361.45_5-916.a4, 5-361.45_5-916.a6, 5-361.45_5-916.ax,<br>5-361.46_5-349.1, 5-361.46_5-349.2, 5-361.46_5-916.a0,<br>5-361.46_5-916.a1, 5-361.46_5-916.a2, 5-361.46_5-916.a3,<br>5-361.46_5-916.a4, 5-361.46_5-916.a6, 5-361.46_5-916.ax,<br>5-361.47_5-349.1, 5-361.47_5-349.2, 5-361.47_5-896.1e,<br>5-361.47_5-916.a0, 5-361.47_5-916.a1, 5-361.47_5-916.a2,<br>5-361.47_5-916.a3, 5-361.47_5-916.a4, 5-361.47_5-916.a6,<br>5-361.47_5-916.ax, 5-361.48_5-349.1, 5-361.48_5-349.2,<br>5-361.48_5-916.a0, 5-361.48_5-916.a1, 5-361.48_5-916.a2,<br>5-361.48_5-916.a3, 5-361.48_5-916.a4, 5-361.48_5-916.a6,<br>5-361.48_5-916.ax, 5-361.53_5-349.1, 5-361.53_5-349.2,<br>5-361.53_5-916.a0, 5-361.53_5-916.a1, 5-361.53_5-916.a2,<br>5-361.53_5-916.a3, 5-361.53_5-916.a4, 5-361.53_5-916.a6,<br>5-361.53_5-916.ax, 5-361.55_5-349.1, 5-361.55_5-349.2,<br>5-361.55_5-916.a0, 5-361.55_5-916.a1, 5-361.55_5-916.a2,<br>5-361.55_5-916.a3, 5-361.55_5-916.a4, 5-361.55_5-916.a6,<br>5-361.55_5-916.ax, 5-361.56_5-349.1, 5-361.56_5-349.2,<br>5-361.56_5-916.a0, 5-361.56_5-916.a1, 5-361.56_5-916.a2,<br>5-361.56_5-916.a3, 5-361.56_5-916.a4, 5-361.56_5-916.a6,<br>5-361.56_5-916.ax, 5-361.57_5-349.1, 5-361.57_5-349.2,<br>5-361.57_5-916.a0, 5-361.57_5-916.a1, 5-361.57_5-916.a2,<br>5-361.57_5-916.a3, 5-361.57_5-916.a4, 5-361.57_5-916.a6, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-361.57_5-916.ax, 5-361.58_5-349.1, 5-361.58_5-349.2,<br>5-361.58_5-916.a0, 5-361.58_5-916.a1, 5-361.58_5-916.a2,<br>5-361.58_5-916.a3, 5-361.58_5-916.a4, 5-361.58_5-916.a6,<br>5-361.58_5-916.ax, 5-362.03_5-349.1, 5-362.03_5-349.2,<br>5-362.03_5-896.0a, 5-362.03_5-896.2a, 5-362.03_5-916.a0,<br>5-362.03_5-916.a2, 5-362.03_5-916.a3, 5-362.03_5-916.a4,<br>5-362.03_5-916.a6, 5-362.03_5-916.ax, 5-362.05_5-349.1,<br>5-362.05_5-349.2, 5-362.05_5-916.a0, 5-362.05_5-916.a1,<br>5-362.05_5-916.a2, 5-362.05_5-916.a3, 5-362.05_5-916.a4,<br>5-362.05_5-916.a6, 5-362.05_5-916.ax, 5-362.06_5-349.1,<br>5-362.06_5-349.2, 5-362.06_5-916.a0, 5-362.06_5-916.a1,<br>5-362.06_5-916.a2, 5-362.06_5-916.a3, 5-362.06_5-916.a4,<br>5-362.06_5-916.a6, 5-362.06_5-916.ax, 5-362.07_5-349.1,<br>5-362.07_5-349.2, 5-362.07_5-896.0a, 5-362.07_5-896.0f,<br>5-362.07_5-896.2a, 5-362.07_5-916.a0, 5-362.07_5-916.a1,<br>5-362.07_5-916.a2, 5-362.07_5-916.a3, 5-362.07_5-916.a4,<br>5-362.07_5-916.a6, 5-362.07_5-916.ax, 5-362.07_8-192.0f,<br>5-362.07_8-192.1f, 5-362.33_5-349.1, 5-362.33_5-349.2,<br>5-362.33_5-896.0a, 5-362.33_5-916.a0, 5-362.33_5-916.a1,<br>5-362.33_5-916.a2, 5-362.33_5-916.a3, 5-362.33_5-916.a4,<br>5-362.33_5-916.a6, 5-362.33_5-916.ax, 5-362.35_5-349.1,<br>5-362.35_5-349.2, 5-362.35_5-916.a0, 5-362.35_5-916.a1,<br>5-362.35_5-916.a2, 5-362.35_5-916.a3, 5-362.35_5-916.a4,<br>5-362.35_5-916.a6, 5-362.35_5-916.ax, 5-362.36_5-349.1,<br>5-362.36_5-349.2, 5-362.36_5-916.a0, 5-362.36_5-916.a1,<br>5-362.36_5-916.a2, 5-362.36_5-916.a3, 5-362.36_5-916.a4,<br>5-362.36_5-916.a6, 5-362.36_5-916.ax, 5-362.37_5-349.1,<br>5-362.37_5-349.2, 5-362.37_5-896.0a, 5-362.37_5-896.1e,<br>5-362.37_5-896.1f, 5-362.37_5-916.a0, 5-362.37_5-916.a1,<br>5-362.37_5-916.a2, 5-362.37_5-916.a3, 5-362.37_5-916.a4,<br>5-362.37_5-916.a6, 5-362.37_5-916.ax, 5-362.37_8-192.1f,<br>5-362.37_8-192.3f, 5-362.63_5-349.1, 5-362.63_5-349.2,<br>5-362.63_5-896.1a, 5-362.63_5-916.a0, 5-362.63_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-362.63_5-916.a2, 5-362.63_5-916.a3, 5-362.63_5-916.a4,<br>5-362.63_5-916.a6, 5-362.63_5-916.ax, 5-362.65_5-349.1,<br>5-362.65_5-349.2, 5-362.65_5-916.a0, 5-362.65_5-916.a1,<br>5-362.65_5-916.a2, 5-362.65_5-916.a3, 5-362.65_5-916.a4,<br>5-362.65_5-916.a6, 5-362.65_5-916.ax, 5-362.66_5-349.1,<br>5-362.66_5-349.2, 5-362.66_5-916.a0, 5-362.66_5-916.a1,<br>5-362.66_5-916.a2, 5-362.66_5-916.a3, 5-362.66_5-916.a4,<br>5-362.66_5-916.a6, 5-362.66_5-916.ax, 5-362.67_5-349.1,<br>5-362.67_5-349.2, 5-362.67_5-896.2c, 5-362.67_5-916.a0,<br>5-362.67_5-916.a1, 5-362.67_5-916.a2, 5-362.67_5-916.a3,<br>5-362.67_5-916.a4, 5-362.67_5-916.a6, 5-362.67_5-916.ax,<br>5-362.93_5-349.1, 5-362.93_5-349.2, 5-362.93_5-916.a0,<br>5-362.93_5-916.a1, 5-362.93_5-916.a2, 5-362.93_5-916.a3,<br>5-362.93_5-916.a4, 5-362.93_5-916.a6, 5-362.93_5-916.ax,<br>5-362.95_5-349.1, 5-362.95_5-349.2, 5-362.95_5-916.a0,<br>5-362.95_5-916.a1, 5-362.95_5-916.a2, 5-362.95_5-916.a3,<br>5-362.95_5-916.a4, 5-362.95_5-916.a6, 5-362.95_5-916.ax,<br>5-362.96_5-349.1, 5-362.96_5-349.2, 5-362.96_5-916.a0,<br>5-362.96_5-916.a1, 5-362.96_5-916.a2, 5-362.96_5-916.a3,<br>5-362.96_5-916.a4, 5-362.96_5-916.a6, 5-362.96_5-916.ax,<br>5-362.97_5-349.1, 5-362.97_5-349.2, 5-362.97_5-916.a0,<br>5-362.97_5-916.a1, 5-362.97_5-916.a2, 5-362.97_5-916.a3,<br>5-362.97_5-916.a4, 5-362.97_5-916.a6, 5-362.97_5-916.ax,<br>5-362.c3_5-349.1, 5-362.c3_5-349.2, 5-362.c3_5-916.a0,<br>5-362.c3_5-916.a1, 5-362.c3_5-916.a2, 5-362.c3_5-916.a3,<br>5-362.c3_5-916.a4, 5-362.c3_5-916.a6, 5-362.c3_5-916.ax,<br>5-362.c5_5-349.1, 5-362.c5_5-349.2, 5-362.c5_5-916.a0,<br>5-362.c5_5-916.a1, 5-362.c5_5-916.a2, 5-362.c5_5-916.a3,<br>5-362.c5_5-916.a4, 5-362.c5_5-916.a6, 5-362.c5_5-916.ax,<br>5-362.c6_5-349.1, 5-362.c6_5-349.2, 5-362.c6_5-916.a0,<br>5-362.c6_5-916.a1, 5-362.c6_5-916.a2, 5-362.c6_5-916.a3,<br>5-362.c6_5-916.a4, 5-362.c6_5-916.a6, 5-362.c6_5-916.ax,<br>5-362.c7_5-349.1, 5-362.c7_5-349.2, 5-362.c7_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-362.c7_5-916.a1, 5-362.c7_5-916.a2, 5-362.c7_5-916.a3,<br>5-362.c7_5-916.a4, 5-362.c7_5-916.a6, 5-362.c7_5-916.ax,<br>5-362.f3_5-349.1, 5-362.f3_5-349.2, 5-362.f3_5-916.a0,<br>5-362.f3_5-916.a1, 5-362.f3_5-916.a2, 5-362.f3_5-916.a3,<br>5-362.f3_5-916.a4, 5-362.f3_5-916.a6, 5-362.f3_5-916.ax,<br>5-362.f5_5-349.1, 5-362.f5_5-349.2, 5-362.f5_5-916.a0,<br>5-362.f5_5-916.a1, 5-362.f5_5-916.a2, 5-362.f5_5-916.a3,<br>5-362.f5_5-916.a4, 5-362.f5_5-916.a6, 5-362.f5_5-916.ax,<br>5-362.f6_5-349.1, 5-362.f6_5-349.2, 5-362.f6_5-916.a0,<br>5-362.f6_5-916.a1, 5-362.f6_5-916.a2, 5-362.f6_5-916.a3,<br>5-362.f6_5-916.a4, 5-362.f6_5-916.a6, 5-362.f6_5-916.ax,<br>5-362.f7_5-349.1, 5-362.f7_5-349.2, 5-362.f7_5-916.a0,<br>5-362.f7_5-916.a1, 5-362.f7_5-916.a2, 5-362.f7_5-916.a3,<br>5-362.f7_5-916.a4, 5-362.f7_5-916.a6, 5-362.f7_5-916.ax,<br>5-363.0_5-349.1, 5-363.0_5-349.2, 5-363.0_5-916.a0,<br>5-363.0_5-916.a1, 5-363.0_5-916.a2, 5-363.0_5-916.a3,<br>5-363.0_5-916.a4, 5-363.0_5-916.a6, 5-363.0_5-916.ax,<br>5-363.1_5-349.1, 5-363.1_5-349.2, 5-363.1_5-916.a0,<br>5-363.1_5-916.a1, 5-363.1_5-916.a2, 5-363.1_5-916.a3,<br>5-363.1_5-916.a4, 5-363.1_5-916.a6, 5-363.1_5-916.ax,<br>5-363.2_5-349.1, 5-363.2_5-349.2, 5-363.2_5-916.a0,<br>5-363.2_5-916.a1, 5-363.2_5-916.a2, 5-363.2_5-916.a3,<br>5-363.2_5-916.a4, 5-363.2_5-916.a6, 5-363.2_5-916.ax,<br>5-363.3_5-349.1, 5-363.3_5-349.2, 5-363.3_5-916.a0,<br>5-363.3_5-916.a1, 5-363.3_5-916.a2, 5-363.3_5-916.a3,<br>5-363.3_5-916.a4, 5-363.3_5-916.a6, 5-363.3_5-916.ax,<br>5-363.4_5-349.1, 5-363.4_5-349.2, 5-363.4_5-916.a0,<br>5-363.4_5-916.a1, 5-363.4_5-916.a2, 5-363.4_5-916.a4,<br>5-363.4_5-916.a6, 5-363.4_5-916.ax, 5-363.5_5-349.1,<br>5-363.5_5-349.2, 5-363.5_5-916.a0, 5-363.5_5-916.a1,<br>5-363.5_5-916.a2, 5-363.5_5-916.a3, 5-363.5_5-916.a4,<br>5-363.5_5-916.a6, 5-363.5_5-916.ax, 5-377.0_5-349.1,<br>5-377.0_5-349.2, 5-377.0_5-916.a0, 5-377.0_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-377.0_5-916.a2, 5-377.0_5-916.a3, 5-377.0_5-916.a4,<br>5-377.0_5-916.a6, 5-377.0_5-916.ax, 5-377.1_5-349.1,<br>5-377.1_5-349.2, 5-377.1_5-916.a0, 5-377.1_5-916.a2,<br>5-377.1_5-916.ax, 5-377.2_5-349.1, 5-377.2_5-349.2,<br>5-377.2_5-916.a0, 5-377.2_5-916.a1, 5-377.2_5-916.a2,<br>5-377.2_5-916.a3, 5-377.2_5-916.a4, 5-377.2_5-916.a6,<br>5-377.2_5-916.ax, 5-377.30_5-349.1, 5-377.30_5-349.2,<br>5-377.30_5-896.1a, 5-377.30_5-896.xb, 5-377.30_5-916.a0,<br>5-377.30_5-916.a2, 5-377.30_5-916.ax, 5-377.30_8-192.1b,<br>5-377.31_5-349.1, 5-377.31_5-349.2, 5-377.31_5-916.a0,<br>5-377.31_5-916.a2, 5-377.31_5-916.a4, 5-377.31_5-916.a6,<br>5-377.31_5-916.ax, 5-377.40_5-349.1, 5-377.40_5-349.2,<br>5-377.40_5-916.a0, 5-377.40_5-916.a1, 5-377.40_5-916.a2,<br>5-377.40_5-916.a3, 5-377.40_5-916.a6, 5-377.40_5-916.ax,<br>5-377.41_5-349.1, 5-377.41_5-349.2, 5-377.41_5-916.a0,<br>5-377.41_5-916.a2, 5-377.41_5-916.a6, 5-377.41_5-916.ax,<br>5-377.50_5-349.1, 5-377.50_5-349.2, 5-377.50_5-916.a0,<br>5-377.50_5-916.a2, 5-377.50_5-916.a6, 5-377.50_5-916.ax,<br>5-377.51_5-349.1, 5-377.51_5-349.2, 5-377.51_5-916.a0,<br>5-377.51_5-916.a2, 5-377.51_5-916.a3, 5-377.51_5-916.a4,<br>5-377.51_5-916.a6, 5-377.51_5-916.ax, 5-377.6_5-349.1,<br>5-377.6_5-349.2, 5-377.6_5-896.1a, 5-377.6_5-916.a0,<br>5-377.6_5-916.a2, 5-377.6_5-916.a4, 5-377.6_5-916.a6,<br>5-377.6_5-916.ax, 5-377.70_5-349.1, 5-377.70_5-349.2,<br>5-377.70_5-916.a0, 5-377.70_5-916.a1, 5-377.70_5-916.a2,<br>5-377.70_5-916.a3, 5-377.70_5-916.a4, 5-377.70_5-916.a6,<br>5-377.70_5-916.ax, 5-377.71_5-349.1, 5-377.71_5-349.2,<br>5-377.71_5-916.a0, 5-377.71_5-916.a2, 5-377.71_5-916.a3,<br>5-377.71_5-916.a4, 5-377.71_5-916.ax, 5-377.71_8-192.0a,<br>5-377.8_5-349.1, 5-377.8_5-349.2, 5-377.8_5-916.a0,<br>5-377.8_5-916.a2, 5-377.8_5-916.a3, 5-377.8_5-916.a6,<br>5-377.8_5-916.ax, 5-377.b_5-349.1, 5-377.b_5-349.2,<br>5-377.b_5-916.a0, 5-377.b_5-916.a1, 5-377.b_5-916.a2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-377.b_5-916.a3, 5-377.b_5-916.a4, 5-377.b_5-916.a6,<br>5-377.b_5-916.ax, 5-377.c0_5-349.1, 5-377.c0_5-349.2,<br>5-377.c0_5-916.a0, 5-377.c0_5-916.a2, 5-377.c0_5-916.a3,<br>5-377.c0_5-916.a4, 5-377.c0_5-916.a6, 5-377.c0_5-916.ax,<br>5-377.c1_5-349.1, 5-377.c1_5-349.2, 5-377.c1_5-916.a0,<br>5-377.c1_5-916.a2, 5-377.c1_5-916.a3, 5-377.c1_5-916.a4,<br>5-377.c1_5-916.a6, 5-377.c1_5-916.ax, 5-377.c2_5-349.1,<br>5-377.c2_5-349.2, 5-377.c2_5-916.a0, 5-377.c2_5-916.a1,<br>5-377.c2_5-916.a2, 5-377.c2_5-916.a3, 5-377.c2_5-916.a4,<br>5-377.c2_5-916.a6, 5-377.c2_5-916.ax, 5-377.d_5-349.1,<br>5-377.d_5-349.2, 5-377.d_5-916.a0, 5-377.d_5-916.a2,<br>5-377.d_5-916.a4, 5-377.d_5-916.ax, 5-377.f0_5-349.1,<br>5-377.f0_5-349.2, 5-377.f0_5-916.a0, 5-377.f0_5-916.a2,<br>5-377.f0_5-916.a3, 5-377.f0_5-916.a4, 5-377.f0_5-916.a6,<br>5-377.f0_5-916.ax, 5-377.f1_5-349.1, 5-377.f1_5-349.2,<br>5-377.f1_5-916.a0, 5-377.f1_5-916.a1, 5-377.f1_5-916.a2,<br>5-377.f1_5-916.a3, 5-377.f1_5-916.a4, 5-377.f1_5-916.a6,<br>5-377.f1_5-916.ax, 5-377.f2_5-349.1, 5-377.f2_5-349.2,<br>5-377.f2_5-916.a0, 5-377.f2_5-916.a2, 5-377.f2_5-916.a4,<br>5-377.f2_5-916.ax, 5-377.f3_5-349.1, 5-377.f3_5-349.2,<br>5-377.f3_5-916.a0, 5-377.f3_5-916.a1, 5-377.f3_5-916.a2,<br>5-377.f3_5-916.a3, 5-377.f3_5-916.a4, 5-377.f3_5-916.a6,<br>5-377.f3_5-916.ax, 5-377.f4_5-349.1, 5-377.f4_5-349.2,<br>5-377.f4_5-896.1a, 5-377.f4_5-916.a0, 5-377.f4_5-916.a2,<br>5-377.f4_5-916.ax, 5-377.fx_5-349.1, 5-377.fx_5-349.2,<br>5-377.fx_5-916.a0, 5-377.fx_5-916.a2, 5-377.fx_5-916.a4,<br>5-377.fx_5-916.ax, 5-377.g0_5-349.1, 5-377.g0_5-349.2,<br>5-377.g0_5-916.a0, 5-377.g0_5-916.a1, 5-377.g0_5-916.a2,<br>5-377.g0_5-916.a3, 5-377.g0_5-916.a4, 5-377.g0_5-916.a6,<br>5-377.g0_5-916.ax, 5-377.g1_5-349.1, 5-377.g1_5-349.2,<br>5-377.g1_5-916.a0, 5-377.g1_5-916.a2, 5-377.g1_5-916.a3,<br>5-377.g1_5-916.a6, 5-377.g1_5-916.ax, 5-377.g2_5-349.1,<br>5-377.g2_5-349.2, 5-377.g2_5-916.a0, 5-377.g2_5-916.a2, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-377.g2_5-916.a3, 5-377.g2_5-916.a4, 5-377.g2_5-916.a6,<br>5-377.g2_5-916.ax, 5-377.h0_5-349.1, 5-377.h0_5-349.2,<br>5-377.h0_5-916.a0, 5-377.h0_5-916.a1, 5-377.h0_5-916.a2,<br>5-377.h0_5-916.a3, 5-377.h0_5-916.a4, 5-377.h0_5-916.a6,<br>5-377.h0_5-916.ax, 5-377.hx_5-349.1, 5-377.hx_5-349.2,<br>5-377.hx_5-916.a0, 5-377.hx_5-916.a1, 5-377.hx_5-916.a2,<br>5-377.hx_5-916.a3, 5-377.hx_5-916.a4, 5-377.hx_5-916.a6,<br>5-377.hx_5-916.ax, 5-377.j_5-349.1, 5-377.j_5-349.2,<br>5-377.j_5-916.a0, 5-377.j_5-916.a2, 5-377.j_5-916.a3,<br>5-377.j_5-916.a4, 5-377.j_5-916.ax, 5-377.m0_5-349.1,<br>5-377.m0_5-349.2, 5-377.m0_5-916.a0, 5-377.m0_5-916.a1,<br>5-377.m0_5-916.a2, 5-377.m0_5-916.a3, 5-377.m0_5-916.a4,<br>5-377.m0_5-916.a6, 5-377.m0_5-916.ax, 5-377.m1_5-349.1,<br>5-377.m1_5-349.2, 5-377.m1_5-916.a0, 5-377.m1_5-916.a1,<br>5-377.m1_5-916.a2, 5-377.m1_5-916.a3, 5-377.m1_5-916.a4,<br>5-377.m1_5-916.a6, 5-377.m1_5-916.ax, 5-377.x_5-349.1,<br>5-377.x_5-349.2, 5-377.x_5-916.a0, 5-377.x_5-916.a1,<br>5-377.x_5-916.a2, 5-377.x_5-916.a3, 5-377.x_5-916.a4,<br>5-377.x_5-916.a6, 5-377.x_5-916.ax, 5-377.y_5-349.1,<br>5-377.y_5-349.2, 5-377.y_5-916.a0, 5-377.y_5-916.a1,<br>5-377.y_5-916.a2, 5-377.y_5-916.a3, 5-377.y_5-916.a4,<br>5-377.y_5-916.a6, 5-377.y_5-916.ax, 5-378.00_5-349.1,<br>5-378.00_5-349.2, 5-378.00_5-916.a0, 5-378.00_5-916.a1,<br>5-378.00_5-916.a2, 5-378.00_5-916.a3, 5-378.00_5-916.a4,<br>5-378.00_5-916.a6, 5-378.00_5-916.ax, 5-378.01_5-349.1,<br>5-378.01_5-349.2, 5-378.01_5-916.a0, 5-378.01_5-916.a1,<br>5-378.01_5-916.a2, 5-378.01_5-916.a3, 5-378.01_5-916.a4,<br>5-378.01_5-916.a6, 5-378.01_5-916.ax, 5-378.02_5-349.1,<br>5-378.02_5-349.2, 5-378.02_5-916.a0, 5-378.02_5-916.a1,<br>5-378.02_5-916.a2, 5-378.02_5-916.a4, 5-378.02_5-916.ax,<br>5-378.05_5-349.1, 5-378.05_5-349.2, 5-378.05_5-916.a0,<br>5-378.05_5-916.a1, 5-378.05_5-916.a2, 5-378.05_5-916.a3,<br>5-378.05_5-916.a4, 5-378.05_5-916.a6, 5-378.05_5-916.ax, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.07_5-349.1, 5-378.07_5-349.2, 5-378.07_5-916.a0,<br>5-378.07_5-916.a2, 5-378.07_5-916.a4, 5-378.07_5-916.ax,<br>5-378.0a_5-349.1, 5-378.0a_5-349.2, 5-378.0a_5-916.a0,<br>5-378.0a_5-916.a1, 5-378.0a_5-916.a2, 5-378.0a_5-916.a3,<br>5-378.0a_5-916.a4, 5-378.0a_5-916.a6, 5-378.0a_5-916.ax,<br>5-378.0b_5-349.1, 5-378.0b_5-349.2, 5-378.0b_5-916.a0,<br>5-378.0b_5-916.a1, 5-378.0b_5-916.a2, 5-378.0b_5-916.a3,<br>5-378.0b_5-916.a4, 5-378.0b_5-916.a6, 5-378.0b_5-916.ax,<br>5-378.0c_5-349.1, 5-378.0c_5-349.2, 5-378.0c_5-916.a0,<br>5-378.0c_5-916.a1, 5-378.0c_5-916.a2, 5-378.0c_5-916.a3,<br>5-378.0c_5-916.a4, 5-378.0c_5-916.a6, 5-378.0c_5-916.ax,<br>5-378.0d_5-349.1, 5-378.0d_5-349.2, 5-378.0d_5-916.a0,<br>5-378.0d_5-916.a1, 5-378.0d_5-916.a2, 5-378.0d_5-916.a3,<br>5-378.0d_5-916.a4, 5-378.0d_5-916.a6, 5-378.0d_5-916.ax,<br>5-378.0e_5-349.1, 5-378.0e_5-349.2, 5-378.0e_5-916.a0,<br>5-378.0e_5-916.a1, 5-378.0e_5-916.a2, 5-378.0e_5-916.a3,<br>5-378.0e_5-916.a4, 5-378.0e_5-916.a6, 5-378.0e_5-916.ax,<br>5-378.0f_5-349.1, 5-378.0f_5-349.2, 5-378.0f_5-916.a0,<br>5-378.0f_5-916.a1, 5-378.0f_5-916.a2, 5-378.0f_5-916.a3,<br>5-378.0f_5-916.a4, 5-378.0f_5-916.a6, 5-378.0f_5-916.ax,<br>5-378.0g_5-349.1, 5-378.0g_5-349.2, 5-378.0g_5-916.a0,<br>5-378.0g_5-916.a1, 5-378.0g_5-916.a2, 5-378.0g_5-916.a3,<br>5-378.0g_5-916.a4, 5-378.0g_5-916.a6, 5-378.0g_5-916.ax,<br>5-378.0j_5-349.1, 5-378.0j_5-349.2, 5-378.0j_5-916.a0,<br>5-378.0j_5-916.a1, 5-378.0j_5-916.a2, 5-378.0j_5-916.a3,<br>5-378.0j_5-916.a4, 5-378.0j_5-916.a6, 5-378.0j_5-916.ax,<br>5-378.0x_5-349.1, 5-378.0x_5-349.2, 5-378.0x_5-916.a0,<br>5-378.0x_5-916.a1, 5-378.0x_5-916.a2, 5-378.0x_5-916.a3,<br>5-378.0x_5-916.a4, 5-378.0x_5-916.a6, 5-378.0x_5-916.ax,<br>5-378.18_5-349.1, 5-378.18_5-349.2, 5-378.18_5-916.a0,<br>5-378.18_5-916.a1, 5-378.18_5-916.a2, 5-378.18_5-916.a4,<br>5-378.18_5-916.a6, 5-378.18_5-916.ax, 5-378.19_5-349.1,<br>5-378.19_5-349.2, 5-378.19_5-916.a0, 5-378.19_5-916.a2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.19_5-916.a3, 5-378.19_5-916.a4, 5-378.19_5-916.a6,<br>5-378.19_5-916.ax, 5-378.1a_5-349.1, 5-378.1a_5-349.2,<br>5-378.1a_5-916.a0, 5-378.1a_5-916.a1, 5-378.1a_5-916.a2,<br>5-378.1a_5-916.a3, 5-378.1a_5-916.a4, 5-378.1a_5-916.a6,<br>5-378.1a_5-916.ax, 5-378.20_5-349.1, 5-378.20_5-349.2,<br>5-378.20_5-916.a0, 5-378.20_5-916.a1, 5-378.20_5-916.a2,<br>5-378.20_5-916.a3, 5-378.20_5-916.a4, 5-378.20_5-916.a6,<br>5-378.20_5-916.ax, 5-378.21_5-349.1, 5-378.21_5-349.2,<br>5-378.21_5-916.a0, 5-378.21_5-916.a1, 5-378.21_5-916.a2,<br>5-378.21_5-916.a3, 5-378.21_5-916.a4, 5-378.21_5-916.a6,<br>5-378.21_5-916.ax, 5-378.22_5-349.1, 5-378.22_5-349.2,<br>5-378.22_5-916.a0, 5-378.22_5-916.a1, 5-378.22_5-916.a2,<br>5-378.22_5-916.a4, 5-378.22_5-916.a6, 5-378.22_5-916.ax,<br>5-378.25_5-349.1, 5-378.25_5-349.2, 5-378.25_5-916.a0,<br>5-378.25_5-916.a1, 5-378.25_5-916.a2, 5-378.25_5-916.a3,<br>5-378.25_5-916.a4, 5-378.25_5-916.a6, 5-378.25_5-916.ax,<br>5-378.2a_5-349.1, 5-378.2a_5-349.2, 5-378.2a_5-916.a0,<br>5-378.2a_5-916.a1, 5-378.2a_5-916.a2, 5-378.2a_5-916.a3,<br>5-378.2a_5-916.a4, 5-378.2a_5-916.a6, 5-378.2a_5-916.ax,<br>5-378.2b_5-349.1, 5-378.2b_5-349.2, 5-378.2b_5-916.a0,<br>5-378.2b_5-916.a1, 5-378.2b_5-916.a2, 5-378.2b_5-916.a3,<br>5-378.2b_5-916.a4, 5-378.2b_5-916.a6, 5-378.2b_5-916.ax,<br>5-378.2c_5-349.1, 5-378.2c_5-349.2, 5-378.2c_5-916.a0,<br>5-378.2c_5-916.a2, 5-378.2c_5-916.a3, 5-378.2c_5-916.a4,<br>5-378.2c_5-916.a6, 5-378.2c_5-916.ax, 5-378.2d_5-349.1,<br>5-378.2d_5-349.2, 5-378.2d_5-896.1a, 5-378.2d_5-916.a0,<br>5-378.2d_5-916.a1, 5-378.2d_5-916.a2, 5-378.2d_5-916.a4,<br>5-378.2d_5-916.ax, 5-378.2e_5-349.1, 5-378.2e_5-349.2,<br>5-378.2e_5-916.a0, 5-378.2e_5-916.a1, 5-378.2e_5-916.a2,<br>5-378.2e_5-916.a3, 5-378.2e_5-916.a4, 5-378.2e_5-916.a6,<br>5-378.2e_5-916.ax, 5-378.2f_5-349.1, 5-378.2f_5-349.2,<br>5-378.2f_5-896.1a, 5-378.2f_5-916.a0, 5-378.2f_5-916.a2,<br>5-378.2f_5-916.a3, 5-378.2f_5-916.a4, 5-378.2f_5-916.a6, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.2f_5-916.ax, 5-378.2g_5-349.1, 5-378.2g_5-349.2,<br>5-378.2g_5-916.a0, 5-378.2g_5-916.a1, 5-378.2g_5-916.a2,<br>5-378.2g_5-916.a3, 5-378.2g_5-916.a4, 5-378.2g_5-916.a6,<br>5-378.2g_5-916.ax, 5-378.2x_5-349.1, 5-378.2x_5-349.2,<br>5-378.2x_5-916.a0, 5-378.2x_5-916.a1, 5-378.2x_5-916.a2,<br>5-378.2x_5-916.a3, 5-378.2x_5-916.a4, 5-378.2x_5-916.a6,<br>5-378.2x_5-916.ax, 5-378.30_5-349.1, 5-378.30_5-349.2,<br>5-378.30_5-916.a0, 5-378.30_5-916.a1, 5-378.30_5-916.a2,<br>5-378.30_5-916.a3, 5-378.30_5-916.a4, 5-378.30_5-916.a6,<br>5-378.30_5-916.ax, 5-378.31_5-349.1, 5-378.31_5-349.2,<br>5-378.31_5-916.a0, 5-378.31_5-916.a2, 5-378.31_5-916.a3,<br>5-378.31_5-916.a4, 5-378.31_5-916.a6, 5-378.31_5-916.ax,<br>5-378.32_5-349.1, 5-378.32_5-349.2, 5-378.32_5-896.1a,<br>5-378.32_5-916.a0, 5-378.32_5-916.a2, 5-378.32_5-916.a4,<br>5-378.32_5-916.a6, 5-378.32_5-916.ax, 5-378.35_5-349.1,<br>5-378.35_5-349.2, 5-378.35_5-916.a0, 5-378.35_5-916.a1,<br>5-378.35_5-916.a2, 5-378.35_5-916.a3, 5-378.35_5-916.a4,<br>5-378.35_5-916.a6, 5-378.35_5-916.ax, 5-378.3a_5-349.1,<br>5-378.3a_5-349.2, 5-378.3a_5-916.a0, 5-378.3a_5-916.a1,<br>5-378.3a_5-916.a2, 5-378.3a_5-916.a3, 5-378.3a_5-916.a4,<br>5-378.3a_5-916.a6, 5-378.3a_5-916.ax, 5-378.3b_5-349.1,<br>5-378.3b_5-349.2, 5-378.3b_5-916.a0, 5-378.3b_5-916.a1,<br>5-378.3b_5-916.a2, 5-378.3b_5-916.a3, 5-378.3b_5-916.a4,<br>5-378.3b_5-916.a6, 5-378.3b_5-916.ax, 5-378.3c_5-349.1,<br>5-378.3c_5-349.2, 5-378.3c_5-916.a0, 5-378.3c_5-916.a1,<br>5-378.3c_5-916.a2, 5-378.3c_5-916.a3, 5-378.3c_5-916.a4,<br>5-378.3c_5-916.a6, 5-378.3c_5-916.ax, 5-378.3d_5-349.1,<br>5-378.3d_5-349.2, 5-378.3d_5-916.a0, 5-378.3d_5-916.a1,<br>5-378.3d_5-916.a2, 5-378.3d_5-916.a3, 5-378.3d_5-916.a4,<br>5-378.3d_5-916.a6, 5-378.3d_5-916.ax, 5-378.3e_5-349.1,<br>5-378.3e_5-349.2, 5-378.3e_5-916.a0, 5-378.3e_5-916.a1,<br>5-378.3e_5-916.a2, 5-378.3e_5-916.a3, 5-378.3e_5-916.a4,<br>5-378.3e_5-916.a6, 5-378.3e_5-916.ax, 5-378.3f_5-349.1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.3f_5-349.2, 5-378.3f_5-916.a0, 5-378.3f_5-916.a1,<br>5-378.3f_5-916.a2, 5-378.3f_5-916.a3, 5-378.3f_5-916.a4,<br>5-378.3f_5-916.a6, 5-378.3f_5-916.ax, 5-378.3g_5-349.1,<br>5-378.3g_5-349.2, 5-378.3g_5-916.a0, 5-378.3g_5-916.a1,<br>5-378.3g_5-916.a2, 5-378.3g_5-916.a3, 5-378.3g_5-916.a4,<br>5-378.3g_5-916.a6, 5-378.3g_5-916.ax, 5-378.3j_5-349.1,<br>5-378.3j_5-349.2, 5-378.3j_5-916.a0, 5-378.3j_5-916.a1,<br>5-378.3j_5-916.a2, 5-378.3j_5-916.a3, 5-378.3j_5-916.a4,<br>5-378.3j_5-916.a6, 5-378.3j_5-916.ax, 5-378.3x_5-349.1,<br>5-378.3x_5-349.2, 5-378.3x_5-916.a0, 5-378.3x_5-916.a1,<br>5-378.3x_5-916.a2, 5-378.3x_5-916.a3, 5-378.3x_5-916.a4,<br>5-378.3x_5-916.a6, 5-378.3x_5-916.ax, 5-378.40_5-349.1,<br>5-378.40_5-349.2, 5-378.40_5-916.a0, 5-378.40_5-916.a1,<br>5-378.40_5-916.a2, 5-378.40_5-916.a3, 5-378.40_5-916.a4,<br>5-378.40_5-916.a6, 5-378.40_5-916.ax, 5-378.41_5-349.1,<br>5-378.41_5-349.2, 5-378.41_5-916.a0, 5-378.41_5-916.a1,<br>5-378.41_5-916.a2, 5-378.41_5-916.a3, 5-378.41_5-916.a4,<br>5-378.41_5-916.a6, 5-378.41_5-916.ax, 5-378.42_5-349.1,<br>5-378.42_5-349.2, 5-378.42_5-916.a0, 5-378.42_5-916.a1,<br>5-378.42_5-916.a2, 5-378.42_5-916.a3, 5-378.42_5-916.a4,<br>5-378.42_5-916.a6, 5-378.42_5-916.ax, 5-378.45_5-349.1,<br>5-378.45_5-349.2, 5-378.45_5-916.a0, 5-378.45_5-916.a2,<br>5-378.45_5-916.a3, 5-378.45_5-916.a4, 5-378.45_5-916.a6,<br>5-378.45_5-916.ax, 5-378.47_5-349.1, 5-378.47_5-349.2,<br>5-378.47_5-916.a0, 5-378.47_5-916.a1, 5-378.47_5-916.a2,<br>5-378.47_5-916.a3, 5-378.47_5-916.a4, 5-378.47_5-916.a6,<br>5-378.47_5-916.ax, 5-378.4a_5-349.1, 5-378.4a_5-349.2,<br>5-378.4a_5-916.a0, 5-378.4a_5-916.a1, 5-378.4a_5-916.a2,<br>5-378.4a_5-916.a3, 5-378.4a_5-916.a4, 5-378.4a_5-916.a6,<br>5-378.4a_5-916.ax, 5-378.4b_5-349.1, 5-378.4b_5-349.2,<br>5-378.4b_5-916.a0, 5-378.4b_5-916.a1, 5-378.4b_5-916.a2,<br>5-378.4b_5-916.a4, 5-378.4b_5-916.a6, 5-378.4b_5-916.ax,<br>5-378.4c_5-349.1, 5-378.4c_5-349.2, 5-378.4c_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.4c_5-916.a1, 5-378.4c_5-916.a2, 5-378.4c_5-916.a3,<br>5-378.4c_5-916.a4, 5-378.4c_5-916.a6, 5-378.4c_5-916.ax,<br>5-378.4d_5-349.1, 5-378.4d_5-349.2, 5-378.4d_5-916.a0,<br>5-378.4d_5-916.a1, 5-378.4d_5-916.a2, 5-378.4d_5-916.a3,<br>5-378.4d_5-916.a4, 5-378.4d_5-916.a6, 5-378.4d_5-916.ax,<br>5-378.4e_5-349.1, 5-378.4e_5-349.2, 5-378.4e_5-916.a0,<br>5-378.4e_5-916.a1, 5-378.4e_5-916.a2, 5-378.4e_5-916.a3,<br>5-378.4e_5-916.a4, 5-378.4e_5-916.a6, 5-378.4e_5-916.ax,<br>5-378.4f_5-349.1, 5-378.4f_5-349.2, 5-378.4f_5-916.a0,<br>5-378.4f_5-916.a2, 5-378.4f_5-916.a3, 5-378.4f_5-916.a6,<br>5-378.4f_5-916.ax, 5-378.4g_5-349.1, 5-378.4g_5-349.2,<br>5-378.4g_5-916.a0, 5-378.4g_5-916.a1, 5-378.4g_5-916.a2,<br>5-378.4g_5-916.a3, 5-378.4g_5-916.a4, 5-378.4g_5-916.a6,<br>5-378.4g_5-916.ax, 5-378.4j_5-349.1, 5-378.4j_5-349.2,<br>5-378.4j_5-916.a0, 5-378.4j_5-916.a1, 5-378.4j_5-916.a2,<br>5-378.4j_5-916.a3, 5-378.4j_5-916.a4, 5-378.4j_5-916.a6,<br>5-378.4j_5-916.ax, 5-378.4x_5-349.1, 5-378.4x_5-349.2,<br>5-378.4x_5-916.a0, 5-378.4x_5-916.a1, 5-378.4x_5-916.a2,<br>5-378.4x_5-916.a3, 5-378.4x_5-916.a4, 5-378.4x_5-916.a6,<br>5-378.4x_5-916.ax, 5-378.50_5-349.1, 5-378.50_5-349.2,<br>5-378.50_5-916.a0, 5-378.50_5-916.a1, 5-378.50_5-916.a2,<br>5-378.50_5-916.a3, 5-378.50_5-916.a4, 5-378.50_5-916.a6,<br>5-378.50_5-916.ax, 5-378.51_5-349.1, 5-378.51_5-349.2,<br>5-378.51_5-916.a0, 5-378.51_5-916.a2, 5-378.51_5-916.a3,<br>5-378.51_5-916.a4, 5-378.51_5-916.a6, 5-378.51_5-916.ax,<br>5-378.52_5-349.1, 5-378.52_5-349.2, 5-378.52_5-916.a0,<br>5-378.52_5-916.a2, 5-378.52_5-916.a6, 5-378.52_5-916.ax,<br>5-378.55_5-349.1, 5-378.55_5-349.2, 5-378.55_5-916.a0,<br>5-378.55_5-916.a2, 5-378.55_5-916.a3, 5-378.55_5-916.a4,<br>5-378.55_5-916.a6, 5-378.55_5-916.ax, 5-378.57_5-349.1,<br>5-378.57_5-349.2, 5-378.57_5-916.a0, 5-378.57_5-916.a1,<br>5-378.57_5-916.a2, 5-378.57_5-916.a3, 5-378.57_5-916.a4,<br>5-378.57_5-916.a6, 5-378.57_5-916.ax, 5-378.5a_5-349.1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.5a_5-349.2, 5-378.5a_5-916.a0, 5-378.5a_5-916.a1,<br>5-378.5a_5-916.a2, 5-378.5a_5-916.a3, 5-378.5a_5-916.a4,<br>5-378.5a_5-916.a6, 5-378.5a_5-916.ax, 5-378.5b_5-349.1,<br>5-378.5b_5-349.2, 5-378.5b_5-916.a0, 5-378.5b_5-916.a2,<br>5-378.5b_5-916.a3, 5-378.5b_5-916.a4, 5-378.5b_5-916.a6,<br>5-378.5b_5-916.ax, 5-378.5c_5-349.1, 5-378.5c_5-349.2,<br>5-378.5c_5-916.a0, 5-378.5c_5-916.a1, 5-378.5c_5-916.a2,<br>5-378.5c_5-916.a3, 5-378.5c_5-916.a4, 5-378.5c_5-916.ax,<br>5-378.5d_5-349.1, 5-378.5d_5-349.2, 5-378.5d_5-916.a0,<br>5-378.5d_5-916.a1, 5-378.5d_5-916.a2, 5-378.5d_5-916.a3,<br>5-378.5d_5-916.a4, 5-378.5d_5-916.a6, 5-378.5d_5-916.ax,<br>5-378.5e_5-349.1, 5-378.5e_5-349.2, 5-378.5e_5-916.a0,<br>5-378.5e_5-916.a2, 5-378.5e_5-916.a3, 5-378.5e_5-916.a4,<br>5-378.5e_5-916.a6, 5-378.5e_5-916.ax, 5-378.5f_5-349.1,<br>5-378.5f_5-349.2, 5-378.5f_5-916.a0, 5-378.5f_5-916.a2,<br>5-378.5f_5-916.a6, 5-378.5f_5-916.ax, 5-378.5f_8-192.1a,<br>5-378.5g_5-349.1, 5-378.5g_5-349.2, 5-378.5g_5-916.a0,<br>5-378.5g_5-916.a1, 5-378.5g_5-916.a2, 5-378.5g_5-916.a3,<br>5-378.5g_5-916.a4, 5-378.5g_5-916.a6, 5-378.5g_5-916.ax,<br>5-378.5j_5-349.1, 5-378.5j_5-349.2, 5-378.5j_5-916.a0,<br>5-378.5j_5-916.a1, 5-378.5j_5-916.a2, 5-378.5j_5-916.a3,<br>5-378.5j_5-916.a4, 5-378.5j_5-916.a6, 5-378.5j_5-916.ax,<br>5-378.5x_5-349.1, 5-378.5x_5-349.2, 5-378.5x_5-916.a0,<br>5-378.5x_5-916.a1, 5-378.5x_5-916.a2, 5-378.5x_5-916.a3,<br>5-378.5x_5-916.a4, 5-378.5x_5-916.a6, 5-378.5x_5-916.ax,<br>5-378.60_5-349.1, 5-378.60_5-349.2, 5-378.60_5-916.a0,<br>5-378.60_5-916.a1, 5-378.60_5-916.a2, 5-378.60_5-916.a3,<br>5-378.60_5-916.a4, 5-378.60_5-916.a6, 5-378.60_5-916.ax,<br>5-378.61_5-349.1, 5-378.61_5-349.2, 5-378.61_5-916.a0,<br>5-378.61_5-916.a2, 5-378.61_5-916.a3, 5-378.61_5-916.a4,<br>5-378.61_5-916.a6, 5-378.61_5-916.ax, 5-378.62_5-349.1,<br>5-378.62_5-349.2, 5-378.62_5-916.a0, 5-378.62_5-916.a1,<br>5-378.62_5-916.a2, 5-378.62_5-916.a3, 5-378.62_5-916.a4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.62_5-916.a6, 5-378.62_5-916.ax, 5-378.65_5-349.1,<br>5-378.65_5-349.2, 5-378.65_5-916.a0, 5-378.65_5-916.a2,<br>5-378.65_5-916.a4, 5-378.65_5-916.a6, 5-378.65_5-916.ax,<br>5-378.67_5-349.1, 5-378.67_5-349.2, 5-378.67_5-916.a0,<br>5-378.67_5-916.a1, 5-378.67_5-916.a2, 5-378.67_5-916.a3,<br>5-378.67_5-916.a4, 5-378.67_5-916.a6, 5-378.67_5-916.ax,<br>5-378.6a_5-349.1, 5-378.6a_5-349.2, 5-378.6a_5-916.a0,<br>5-378.6a_5-916.a1, 5-378.6a_5-916.a2, 5-378.6a_5-916.a3,<br>5-378.6a_5-916.a4, 5-378.6a_5-916.a6, 5-378.6a_5-916.ax,<br>5-378.6b_5-349.1, 5-378.6b_5-349.2, 5-378.6b_5-916.a0,<br>5-378.6b_5-916.a1, 5-378.6b_5-916.a2, 5-378.6b_5-916.a3,<br>5-378.6b_5-916.a4, 5-378.6b_5-916.a6, 5-378.6b_5-916.ax,<br>5-378.6c_5-349.1, 5-378.6c_5-349.2, 5-378.6c_5-916.a0,<br>5-378.6c_5-916.a1, 5-378.6c_5-916.a2, 5-378.6c_5-916.a3,<br>5-378.6c_5-916.a4, 5-378.6c_5-916.a6, 5-378.6c_5-916.ax,<br>5-378.6d_5-349.1, 5-378.6d_5-349.2, 5-378.6d_5-916.a0,<br>5-378.6d_5-916.a1, 5-378.6d_5-916.a2, 5-378.6d_5-916.a3,<br>5-378.6d_5-916.a4, 5-378.6d_5-916.a6, 5-378.6d_5-916.ax,<br>5-378.6e_5-349.1, 5-378.6e_5-349.2, 5-378.6e_5-916.a0,<br>5-378.6e_5-916.a1, 5-378.6e_5-916.a2, 5-378.6e_5-916.a3,<br>5-378.6e_5-916.a4, 5-378.6e_5-916.a6, 5-378.6e_5-916.ax,<br>5-378.6f_5-349.1, 5-378.6f_5-349.2, 5-378.6f_5-916.a0,<br>5-378.6f_5-916.a2, 5-378.6f_5-916.a3, 5-378.6f_5-916.a4,<br>5-378.6f_5-916.a6, 5-378.6f_5-916.ax, 5-378.6g_5-349.1,<br>5-378.6g_5-349.2, 5-378.6g_5-916.a0, 5-378.6g_5-916.a1,<br>5-378.6g_5-916.a2, 5-378.6g_5-916.a3, 5-378.6g_5-916.a4,<br>5-378.6g_5-916.a6, 5-378.6g_5-916.ax, 5-378.6x_5-349.1,<br>5-378.6x_5-349.2, 5-378.6x_5-916.a0, 5-378.6x_5-916.a1,<br>5-378.6x_5-916.a2, 5-378.6x_5-916.a3, 5-378.6x_5-916.a4,<br>5-378.6x_5-916.a6, 5-378.6x_5-916.ax, 5-378.70_5-349.1,<br>5-378.70_5-349.2, 5-378.70_5-916.a0, 5-378.70_5-916.a2,<br>5-378.70_5-916.a3, 5-378.70_5-916.a4, 5-378.70_5-916.a6,<br>5-378.70_5-916.ax, 5-378.71_5-349.1, 5-378.71_5-349.2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.71_5-916.a0, 5-378.71_5-916.a1, 5-378.71_5-916.a2,<br>5-378.71_5-916.a3, 5-378.71_5-916.a4, 5-378.71_5-916.a6,<br>5-378.71_5-916.ax, 5-378.72_5-349.1, 5-378.72_5-349.2,<br>5-378.72_5-916.a0, 5-378.72_5-916.a2, 5-378.72_5-916.a6,<br>5-378.72_5-916.ax, 5-378.75_5-349.1, 5-378.75_5-349.2,<br>5-378.75_5-916.a0, 5-378.75_5-916.a2, 5-378.75_5-916.a4,<br>5-378.75_5-916.a6, 5-378.75_5-916.ax, 5-378.7a_5-349.1,<br>5-378.7a_5-349.2, 5-378.7a_5-916.a0, 5-378.7a_5-916.a1,<br>5-378.7a_5-916.a2, 5-378.7a_5-916.a3, 5-378.7a_5-916.a4,<br>5-378.7a_5-916.a6, 5-378.7a_5-916.ax, 5-378.7b_5-349.1,<br>5-378.7b_5-349.2, 5-378.7b_5-916.a0, 5-378.7b_5-916.a1,<br>5-378.7b_5-916.a2, 5-378.7b_5-916.a3, 5-378.7b_5-916.a4,<br>5-378.7b_5-916.a6, 5-378.7b_5-916.ax, 5-378.7c_5-349.1,<br>5-378.7c_5-349.2, 5-378.7c_5-916.a0, 5-378.7c_5-916.a1,<br>5-378.7c_5-916.a2, 5-378.7c_5-916.a3, 5-378.7c_5-916.a6,<br>5-378.7c_5-916.ax, 5-378.7d_5-349.1, 5-378.7d_5-349.2,<br>5-378.7d_5-916.a0, 5-378.7d_5-916.a1, 5-378.7d_5-916.a2,<br>5-378.7d_5-916.a3, 5-378.7d_5-916.a4, 5-378.7d_5-916.a6,<br>5-378.7d_5-916.ax, 5-378.7e_5-349.1, 5-378.7e_5-349.2,<br>5-378.7e_5-916.a0, 5-378.7e_5-916.a1, 5-378.7e_5-916.a2,<br>5-378.7e_5-916.a3, 5-378.7e_5-916.a4, 5-378.7e_5-916.a6,<br>5-378.7e_5-916.ax, 5-378.7f_5-349.1, 5-378.7f_5-349.2,<br>5-378.7f_5-916.a0, 5-378.7f_5-916.a2, 5-378.7f_5-916.a3,<br>5-378.7f_5-916.a4, 5-378.7f_5-916.a6, 5-378.7f_5-916.ax,<br>5-378.7g_5-349.1, 5-378.7g_5-349.2, 5-378.7g_5-916.a0,<br>5-378.7g_5-916.a1, 5-378.7g_5-916.a2, 5-378.7g_5-916.a3,<br>5-378.7g_5-916.a4, 5-378.7g_5-916.a6, 5-378.7g_5-916.ax,<br>5-378.7j_5-349.1, 5-378.7j_5-349.2, 5-378.7j_5-916.a0,<br>5-378.7j_5-916.a1, 5-378.7j_5-916.a2, 5-378.7j_5-916.a3,<br>5-378.7j_5-916.a4, 5-378.7j_5-916.a6, 5-378.7j_5-916.ax,<br>5-378.7x_5-349.1, 5-378.7x_5-349.2, 5-378.7x_5-916.a0,<br>5-378.7x_5-916.a1, 5-378.7x_5-916.a2, 5-378.7x_5-916.a3,<br>5-378.7x_5-916.a4, 5-378.7x_5-916.a6, 5-378.7x_5-916.ax, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.80_5-349.1, 5-378.80_5-349.2, 5-378.80_5-916.a0,<br>5-378.80_5-916.a1, 5-378.80_5-916.a2, 5-378.80_5-916.a3,<br>5-378.80_5-916.a4, 5-378.80_5-916.a6, 5-378.80_5-916.ax,<br>5-378.81_5-349.1, 5-378.81_5-349.2, 5-378.81_5-916.a0,<br>5-378.81_5-916.a1, 5-378.81_5-916.a2, 5-378.81_5-916.a3,<br>5-378.81_5-916.a4, 5-378.81_5-916.a6, 5-378.81_5-916.ax,<br>5-378.82_5-349.1, 5-378.82_5-349.2, 5-378.82_5-916.a0,<br>5-378.82_5-916.a1, 5-378.82_5-916.a2, 5-378.82_5-916.a3,<br>5-378.82_5-916.a4, 5-378.82_5-916.a6, 5-378.82_5-916.ax,<br>5-378.85_5-349.1, 5-378.85_5-349.2, 5-378.85_5-916.a0,<br>5-378.85_5-916.a1, 5-378.85_5-916.a2, 5-378.85_5-916.a3,<br>5-378.85_5-916.a4, 5-378.85_5-916.a6, 5-378.85_5-916.ax,<br>5-378.87_5-349.1, 5-378.87_5-349.2, 5-378.87_5-916.a0,<br>5-378.87_5-916.a1, 5-378.87_5-916.a2, 5-378.87_5-916.a3,<br>5-378.87_5-916.a4, 5-378.87_5-916.a6, 5-378.87_5-916.ax,<br>5-378.8a_5-349.1, 5-378.8a_5-349.2, 5-378.8a_5-916.a0,<br>5-378.8a_5-916.a1, 5-378.8a_5-916.a2, 5-378.8a_5-916.a3,<br>5-378.8a_5-916.a4, 5-378.8a_5-916.a6, 5-378.8a_5-916.ax,<br>5-378.8b_5-349.1, 5-378.8b_5-349.2, 5-378.8b_5-916.a0,<br>5-378.8b_5-916.a1, 5-378.8b_5-916.a2, 5-378.8b_5-916.a3,<br>5-378.8b_5-916.a4, 5-378.8b_5-916.a6, 5-378.8b_5-916.ax,<br>5-378.8c_5-349.1, 5-378.8c_5-349.2, 5-378.8c_5-916.a0,<br>5-378.8c_5-916.a1, 5-378.8c_5-916.a2, 5-378.8c_5-916.a3,<br>5-378.8c_5-916.a4, 5-378.8c_5-916.a6, 5-378.8c_5-916.ax,<br>5-378.8d_5-349.1, 5-378.8d_5-349.2, 5-378.8d_5-916.a0,<br>5-378.8d_5-916.a1, 5-378.8d_5-916.a2, 5-378.8d_5-916.a3,<br>5-378.8d_5-916.a4, 5-378.8d_5-916.a6, 5-378.8d_5-916.ax,<br>5-378.8e_5-349.1, 5-378.8e_5-349.2, 5-378.8e_5-916.a0,<br>5-378.8e_5-916.a1, 5-378.8e_5-916.a2, 5-378.8e_5-916.a3,<br>5-378.8e_5-916.a4, 5-378.8e_5-916.a6, 5-378.8e_5-916.ax,<br>5-378.8f_5-349.1, 5-378.8f_5-349.2, 5-378.8f_5-916.a0,<br>5-378.8f_5-916.a1, 5-378.8f_5-916.a2, 5-378.8f_5-916.a3,<br>5-378.8f_5-916.a4, 5-378.8f_5-916.a6, 5-378.8f_5-916.ax, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.8g_5-349.1, 5-378.8g_5-349.2, 5-378.8g_5-916.a0,<br>5-378.8g_5-916.a1, 5-378.8g_5-916.a2, 5-378.8g_5-916.a3,<br>5-378.8g_5-916.a4, 5-378.8g_5-916.a6, 5-378.8g_5-916.ax,<br>5-378.8j_5-349.1, 5-378.8j_5-349.2, 5-378.8j_5-916.a0,<br>5-378.8j_5-916.a1, 5-378.8j_5-916.a2, 5-378.8j_5-916.a3,<br>5-378.8j_5-916.a4, 5-378.8j_5-916.a6, 5-378.8j_5-916.ax,<br>5-378.8x_5-349.1, 5-378.8x_5-349.2, 5-378.8x_5-916.a0,<br>5-378.8x_5-916.a1, 5-378.8x_5-916.a2, 5-378.8x_5-916.a3,<br>5-378.8x_5-916.a4, 5-378.8x_5-916.a6, 5-378.8x_5-916.ax,<br>5-378.b0_5-349.1, 5-378.b0_5-349.2, 5-378.b0_5-916.a0,<br>5-378.b0_5-916.a1, 5-378.b0_5-916.a2, 5-378.b0_5-916.a3,<br>5-378.b0_5-916.a4, 5-378.b0_5-916.a6, 5-378.b0_5-916.ax,<br>5-378.b3_5-349.1, 5-378.b3_5-349.2, 5-378.b3_5-916.a0,<br>5-378.b3_5-916.a1, 5-378.b3_5-916.a2, 5-378.b3_5-916.a3,<br>5-378.b3_5-916.a4, 5-378.b3_5-916.a6, 5-378.b3_5-916.ax,<br>5-378.d0_5-349.1, 5-378.d0_5-349.2, 5-378.d0_5-916.a0,<br>5-378.d0_5-916.a1, 5-378.d0_5-916.a2, 5-378.d0_5-916.a3,<br>5-378.d0_5-916.a4, 5-378.d0_5-916.a6, 5-378.d0_5-916.ax,<br>5-378.d1_5-349.1, 5-378.d1_5-349.2, 5-378.d1_5-916.a1,<br>5-378.d1_5-916.a2, 5-378.d1_5-916.a3, 5-378.d1_5-916.a4,<br>5-378.d1_5-916.a6, 5-378.d1_5-916.ax, 5-378.d2_5-349.1,<br>5-378.d2_5-349.2, 5-378.d2_5-916.a0, 5-378.d2_5-916.a1,<br>5-378.d2_5-916.a2, 5-378.d2_5-916.a3, 5-378.d2_5-916.a4,<br>5-378.d2_5-916.a6, 5-378.d2_5-916.ax, 5-378.d3_5-349.1,<br>5-378.d3_5-349.2, 5-378.d3_5-916.a0, 5-378.d3_5-916.a1,<br>5-378.d3_5-916.a2, 5-378.d3_5-916.a3, 5-378.d3_5-916.a4,<br>5-378.d3_5-916.a6, 5-378.d3_5-916.ax, 5-378.d4_5-349.1,<br>5-378.d4_5-349.2, 5-378.d4_5-916.a0, 5-378.d4_5-916.a1,<br>5-378.d4_5-916.a2, 5-378.d4_5-916.a3, 5-378.d4_5-916.a4,<br>5-378.d4_5-916.a6, 5-378.d4_5-916.ax, 5-378.d5_5-349.1,<br>5-378.d5_5-349.2, 5-378.d5_5-916.a0, 5-378.d5_5-916.a1,<br>5-378.d5_5-916.a2, 5-378.d5_5-916.a3, 5-378.d5_5-916.a4,<br>5-378.d5_5-916.a6, 5-378.d5_5-916.ax, 5-378.d6_5-349.1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-378.d6_5-349.2, 5-378.d6_5-916.a0, 5-378.d6_5-916.a1,<br>5-378.d6_5-916.a2, 5-378.d6_5-916.a3, 5-378.d6_5-916.a4,<br>5-378.d6_5-916.a6, 5-378.d6_5-916.ax, 5-378.d7_5-349.1,<br>5-378.d7_5-349.2, 5-378.d7_5-916.a0, 5-378.d7_5-916.a1,<br>5-378.d7_5-916.a2, 5-378.d7_5-916.a3, 5-378.d7_5-916.a4,<br>5-378.d7_5-916.a6, 5-378.d7_5-916.ax, 5-378.d8_5-349.1,<br>5-378.d8_5-349.2, 5-378.d8_5-916.a0, 5-378.d8_5-916.a1,<br>5-378.d8_5-916.a2, 5-378.d8_5-916.a3, 5-378.d8_5-916.a4,<br>5-378.d8_5-916.a6, 5-378.d8_5-916.ax, 5-378.d9_5-349.1,<br>5-378.d9_5-349.2, 5-378.d9_5-916.a0, 5-378.d9_5-916.a1,<br>5-378.d9_5-916.a2, 5-378.d9_5-916.a3, 5-378.d9_5-916.a4,<br>5-378.d9_5-916.a6, 5-378.d9_5-916.ax, 5-378.dx_5-349.1,<br>5-378.dx_5-349.2, 5-378.dx_5-916.a0, 5-378.dx_5-916.a1,<br>5-378.dx_5-916.a2, 5-378.dx_5-916.a3, 5-378.dx_5-916.a4,<br>5-378.dx_5-916.a6, 5-378.dx_5-916.ax, 5-380.11_5-896.17,<br>5-380.11_5-916.a0, 5-380.11_5-916.a1, 5-380.11_5-916.a2,<br>5-380.11_5-916.ax, 5-380.11_8-192.17, 5-380.12_5-916.a0,<br>5-380.12_5-916.a1, 5-380.13_5-916.a0, 5-380.1x_5-916.a0,<br>5-380.1x_5-916.a1, 5-380.20_5-916.a0, 5-380.20_5-916.a1,<br>5-380.22_5-916.a1, 5-380.24_5-916.a0, 5-380.24_5-916.a1,<br>5-380.28_5-916.a0, 5-380.2x_5-916.a0, 5-380.30_5-916.a0,<br>5-380.30_5-916.a2, 5-380.31_5-916.a2, 5-380.32_5-916.a2,<br>5-380.33_5-545.0, 5-380.33_5-896.1c, 5-380.33_5-916.a0,<br>5-380.33_5-916.a1, 5-380.33_5-916.a2, 5-380.33_5-916.a3,<br>5-380.34_5-896.0b, 5-380.34_5-896.1b, 5-380.34_5-896.2b,<br>5-380.34_5-916.a0, 5-380.34_5-916.a3, 5-380.35_5-545.0,<br>5-380.35_5-869.1, 5-380.35_5-896.1b, 5-380.35_5-896.1c,<br>5-380.35_5-916.a0, 5-380.35_5-916.a1, 5-380.35_5-916.a2,<br>5-380.35_5-916.a3, 5-380.35_5-916.ax, 5-380.3x_5-545.0,<br>5-380.3x_5-916.a0, 5-380.40_5-916.a0, 5-380.40_5-916.a1,<br>5-380.41_5-916.a0, 5-380.42_5-916.a0, 5-380.42_5-916.a2,<br>5-380.42_5-916.a3, 5-380.43_5-916.a0, 5-380.43_5-916.a1,<br>5-380.43_5-916.a3, 5-380.43_5-916.ax, 5-380.4x_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-380.4x_5-916.a1, 5-380.4x_5-916.a2, 5-380.52_5-545.0,<br>5-380.52_5-896.1c, 5-380.52_5-896.1e, 5-380.52_5-896.1f,<br>5-380.52_5-896.xf, 5-380.52_5-916.a0, 5-380.52_5-916.a1,<br>5-380.52_5-916.a3, 5-380.52_5-916.ax, 5-380.53_5-545.0,<br>5-380.53_5-869.1, 5-380.53_5-896.0c, 5-380.53_5-896.1b,<br>5-380.53_5-896.1c, 5-380.53_5-896.1e, 5-380.53_5-896.2c,<br>5-380.53_5-916.a0, 5-380.53_5-916.a1, 5-380.53_5-916.a3,<br>5-380.53_5-916.ax, 5-380.53_8-192.0c, 5-380.53_8-192.1c,<br>5-380.54_5-545.0, 5-380.54_5-869.1, 5-380.54_5-896.0c,<br>5-380.54_5-896.1b, 5-380.54_5-896.1c, 5-380.54_5-896.1e,<br>5-380.54_5-916.a0, 5-380.54_5-916.a1, 5-380.54_5-916.a3,<br>5-380.54_5-916.ax, 5-380.54_8-192.0c, 5-380.54_8-192.1c,<br>5-380.55_5-545.0, 5-380.55_5-896.1c, 5-380.55_5-916.a0,<br>5-380.55_5-916.a1, 5-380.55_5-916.a3, 5-380.56_5-545.0,<br>5-380.56_5-869.1, 5-380.56_5-896.1c, 5-380.56_5-896.2c,<br>5-380.56_5-916.a0, 5-380.56_5-916.a1, 5-380.56_5-916.a3,<br>5-380.56_5-916.ax, 5-380.56_8-192.1c, 5-380.5x_5-916.a0,<br>5-380.5x_5-916.a1, 5-380.5x_5-916.ax, 5-380.60_5-545.0,<br>5-380.60_5-916.a0, 5-380.60_5-916.a3, 5-380.61_5-545.0,<br>5-380.61_5-916.a0, 5-380.61_5-916.a3, 5-380.63_5-916.a3,<br>5-380.64_5-545.0, 5-380.64_5-916.a0, 5-380.64_5-916.a1,<br>5-380.64_5-916.a3, 5-380.65_5-545.0, 5-380.65_5-916.a0,<br>5-380.65_5-916.a3, 5-380.67_5-916.a0, 5-380.67_5-916.a1,<br>5-380.67_5-916.a3, 5-380.6x_5-916.a0, 5-380.70_5-869.1,<br>5-380.70_5-896.0c, 5-380.70_5-896.0e, 5-380.70_5-896.1b,<br>5-380.70_5-896.1c, 5-380.70_5-896.1e, 5-380.70_5-896.2c,<br>5-380.70_5-916.a0, 5-380.70_5-916.a1, 5-380.70_5-916.ax,<br>5-380.70_8-192.0c, 5-380.70_8-192.1b, 5-380.70_8-192.1c,<br>5-380.70_8-192.1e, 5-380.71_5-869.1, 5-380.71_5-896.0c,<br>5-380.71_5-896.1b, 5-380.71_5-896.1c, 5-380.71_5-896.1e,<br>5-380.71_5-896.2c, 5-380.71_5-916.a0, 5-380.71_5-916.a1,<br>5-380.71_5-916.ax, 5-380.71_8-192.1c, 5-380.71_8-192.1e,<br>5-380.72_5-800.2h, 5-380.72_5-869.1, 5-380.72_5-896.0e, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-380.72_5-896.1e, 5-380.72_5-896.1f, 5-380.72_5-896.2c,<br>5-380.72_5-916.a0, 5-380.72_5-916.a1, 5-380.72_5-916.ax,<br>5-380.72_8-192.0f, 5-380.72_8-192.1e, 5-380.72_8-192.1f,<br>5-380.73_5-869.1, 5-380.73_5-896.0c, 5-380.73_5-896.0e,<br>5-380.73_5-896.1b, 5-380.73_5-896.1c, 5-380.73_5-896.1e,<br>5-380.73_5-896.2e, 5-380.73_5-916.a0, 5-380.73_5-916.a1,<br>5-380.73_5-916.ax, 5-380.73_8-192.1c, 5-380.73_8-192.1e,<br>5-380.7x_5-896.1e, 5-380.7x_5-916.a0, 5-380.7x_5-916.a1,<br>5-380.7x_5-916.ax, 5-380.7x_8-192.1e, 5-380.80_5-869.1,<br>5-380.80_5-896.0e, 5-380.80_5-896.1e, 5-380.80_5-896.1f,<br>5-380.80_5-916.a0, 5-380.80_5-916.a1, 5-380.80_5-916.ax,<br>5-380.80_8-192.0f, 5-380.80_8-192.1e, 5-380.82_5-916.a0,<br>5-380.82_5-916.a1, 5-380.82_5-916.ax, 5-380.83_5-869.1,<br>5-380.83_5-896.0e, 5-380.83_5-896.1e, 5-380.83_5-896.1f,<br>5-380.83_5-896.1g, 5-380.83_5-896.2f, 5-380.83_5-896.2g,<br>5-380.83_5-916.a0, 5-380.83_5-916.a1, 5-380.83_5-916.ax,<br>5-380.83_8-192.0e, 5-380.83_8-192.0f, 5-380.83_8-192.1e,<br>5-380.83_8-192.3g, 5-380.84_5-896.1e, 5-380.84_5-896.1g,<br>5-380.84_5-916.a0, 5-380.84_5-916.a1, 5-380.84_5-916.ax,<br>5-380.84_8-192.1e, 5-380.85_5-916.a0, 5-380.85_5-916.a1,<br>5-380.86_5-916.a1, 5-380.87_5-869.1, 5-380.87_5-896.0e,<br>5-380.87_5-896.1e, 5-380.87_5-896.1f, 5-380.87_5-896.1g,<br>5-380.87_5-916.a0, 5-380.87_5-916.a1, 5-380.87_8-192.0g,<br>5-380.87_8-192.2g, 5-380.8x_5-916.a0, 5-380.8x_5-916.a1,<br>5-380.91_5-916.a0, 5-380.93_5-916.a0, 5-380.93_5-916.a2,<br>5-380.95_5-349.1, 5-380.95_5-916.a2, 5-380.97_5-545.0,<br>5-380.97_5-896.1c, 5-380.97_5-916.a0, 5-380.97_5-916.a1,<br>5-380.98_5-545.0, 5-380.98_5-896.1c, 5-380.98_5-916.a0,<br>5-380.98_5-916.a1, 5-380.98_5-916.ax, 5-380.99_5-545.0,<br>5-380.99_5-896.1c, 5-380.99_5-916.a0, 5-380.99_5-916.a1,<br>5-380.99_5-916.a3, 5-380.99_5-916.ax, 5-380.99_8-192.1c,<br>5-380.9a_5-916.a0, 5-380.9b_5-896.1c, 5-380.9b_5-916.a0,<br>5-380.9b_5-916.a1, 5-380.9b_5-916.ax, 5-380.9b_8-192.1c, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-380.9c_5-916.a0, 5-380.9c_5-916.a1, 5-380.9c_5-916.ax,<br>5-380.9d_5-545.0, 5-380.9d_5-916.a0, 5-380.9d_5-916.a3,<br>5-380.9f_5-916.a0, 5-380.9g_5-916.a0, 5-380.9h_5-916.a0,<br>5-380.9k_5-545.0, 5-380.9k_5-916.a0, 5-381.11_5-916.a0,<br>5-381.11_5-916.a1, 5-381.12_5-916.a0, 5-381.12_5-916.a1,<br>5-381.24_5-916.a0, 5-381.24_5-916.a1, 5-381.30_5-916.a0,<br>5-381.30_5-916.a1, 5-381.30_5-916.a2, 5-381.30_5-916.a3,<br>5-381.31_5-916.a0, 5-381.32_5-916.a0, 5-381.32_5-916.a1,<br>5-381.32_5-916.a2, 5-381.33_5-545.0, 5-381.33_5-896.0c,<br>5-381.33_5-916.a0, 5-381.33_5-916.a1, 5-381.33_5-916.a3,<br>5-381.35_5-916.a0, 5-381.35_5-916.a1, 5-381.40_5-916.a0,<br>5-381.42_5-349.1, 5-381.42_5-916.a0, 5-381.42_5-916.a1,<br>5-381.42_5-916.a2, 5-381.52_5-545.0, 5-381.52_5-869.1,<br>5-381.52_5-896.1c, 5-381.52_5-916.a0, 5-381.52_5-916.a1,<br>5-381.52_5-916.a3, 5-381.53_5-545.0, 5-381.53_5-896.0c,<br>5-381.53_5-896.1c, 5-381.53_5-896.2c, 5-381.53_5-896.y,<br>5-381.53_5-916.a0, 5-381.53_5-916.a1, 5-381.53_5-916.a3,<br>5-381.53_5-916.ax, 5-381.54_5-545.0, 5-381.54_5-869.1,<br>5-381.54_5-896.0b, 5-381.54_5-896.0c, 5-381.54_5-896.1b,<br>5-381.54_5-896.1c, 5-381.54_5-896.1e, 5-381.54_5-896.2c,<br>5-381.54_5-896.xc, 5-381.54_5-896.y, 5-381.54_5-916.a0,<br>5-381.54_5-916.a1, 5-381.54_5-916.a3, 5-381.54_5-916.ax,<br>5-381.54_8-192.0c, 5-381.54_8-192.1c, 5-381.54_8-192.1e,<br>5-381.55_5-545.0, 5-381.55_5-896.1b, 5-381.55_5-916.a0,<br>5-381.55_5-916.a1, 5-381.55_5-916.a3, 5-381.55_5-916.a4,<br>5-381.56_5-916.a0, 5-381.56_5-916.a1, 5-381.56_5-916.a3,<br>5-381.60_5-916.a3, 5-381.61_5-916.a3, 5-381.64_5-545.0,<br>5-381.64_5-916.a0, 5-381.64_5-916.a1, 5-381.64_5-916.a3,<br>5-381.65_5-916.a0, 5-381.65_5-916.a3, 5-381.66_5-545.0,<br>5-381.66_5-916.a0, 5-381.66_5-916.a1, 5-381.66_5-916.a3,<br>5-381.70_5-869.1, 5-381.70_5-896.0c, 5-381.70_5-896.0e,<br>5-381.70_5-896.1b, 5-381.70_5-896.1c, 5-381.70_5-896.1e,<br>5-381.70_5-896.2c, 5-381.70_5-896.2e, 5-381.70_5-896.2g, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-381.70_5-896.xc, 5-381.70_5-896.y, 5-381.70_5-916.a0,<br>5-381.70_5-916.a1, 5-381.70_5-916.ax, 5-381.70_8-192.0b,<br>5-381.70_8-192.0c, 5-381.70_8-192.0e, 5-381.70_8-192.1b,<br>5-381.70_8-192.1c, 5-381.70_8-192.1e, 5-381.70_8-192.3c,<br>5-381.71_5-869.1, 5-381.71_5-896.0c, 5-381.71_5-896.1b,<br>5-381.71_5-896.1c, 5-381.71_5-896.1e, 5-381.71_5-896.2c,<br>5-381.71_5-896.2e, 5-381.71_5-896.xc, 5-381.71_5-916.a0,<br>5-381.71_5-916.a1, 5-381.71_5-916.ax, 5-381.71_8-192.0c,<br>5-381.71_8-192.1c, 5-381.71_8-192.1e, 5-381.71_8-192.3c,<br>5-381.72_5-800.2h, 5-381.72_5-869.1, 5-381.72_5-896.0e,<br>5-381.72_5-896.0f, 5-381.72_5-896.1e, 5-381.72_5-896.1f,<br>5-381.72_5-896.2f, 5-381.72_5-896.y, 5-381.72_5-916.a0,<br>5-381.72_5-916.a1, 5-381.72_5-916.ax, 5-381.73_5-896.1c,<br>5-381.73_5-896.1e, 5-381.73_5-916.a0, 5-381.73_5-916.a1,<br>5-381.73_5-916.ax, 5-381.73_8-192.1e, 5-381.7x_5-916.a0,<br>5-381.7x_5-916.a1, 5-381.80_5-869.1, 5-381.80_5-896.0e,<br>5-381.80_5-896.0f, 5-381.80_5-896.1e, 5-381.80_5-896.1f,<br>5-381.80_5-896.1g, 5-381.80_5-916.a0, 5-381.80_5-916.a1,<br>5-381.82_5-916.a0, 5-381.83_5-869.1, 5-381.83_5-896.0e,<br>5-381.83_5-896.1e, 5-381.83_5-896.1f, 5-381.83_5-896.1g,<br>5-381.83_5-896.2f, 5-381.83_5-916.a0, 5-381.83_5-916.a1,<br>5-381.83_5-916.ax, 5-381.84_5-800.2h, 5-381.84_5-896.1e,<br>5-381.84_5-896.1f, 5-381.84_5-896.1g, 5-381.84_5-916.a0,<br>5-381.84_5-916.a1, 5-381.87_5-916.a0, 5-381.87_5-916.a1,<br>5-381.8x_5-896.1e, 5-381.8x_5-916.a0, 5-381.8x_5-916.a1,<br>5-382.11_5-916.a0, 5-382.12_5-896.17, 5-382.12_5-896.27,<br>5-382.12_5-916.a0, 5-382.12_5-916.a1, 5-382.24_5-916.a1,<br>5-382.2x_5-916.a0, 5-382.32_5-916.a0, 5-382.32_5-916.a1,<br>5-382.32_5-916.a2, 5-382.32_5-916.a6, 5-382.33_5-916.a0,<br>5-382.33_5-916.a1, 5-382.33_5-916.a2, 5-382.33_5-916.a3,<br>5-382.40_5-916.a0, 5-382.40_5-916.a1, 5-382.40_5-916.a2,<br>5-382.41_5-349.1, 5-382.41_5-916.a0, 5-382.41_5-916.a1,<br>5-382.41_5-916.a2, 5-382.41_5-916.ax, 5-382.4x_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-382.4x_5-916.a1, 5-382.4x_5-916.a2, 5-382.53_5-916.a0,<br>5-382.54_5-916.a0, 5-382.54_5-916.a1, 5-382.55_5-545.0,<br>5-382.55_5-916.a0, 5-382.55_5-916.a1, 5-382.55_5-916.a3,<br>5-382.5x_5-545.0, 5-382.5x_5-916.a0, 5-382.60_5-916.a0,<br>5-382.60_5-916.a3, 5-382.61_5-545.0, 5-382.61_5-916.a0,<br>5-382.61_5-916.a3, 5-382.62_5-916.a0, 5-382.63_5-545.0,<br>5-382.63_5-916.a0, 5-382.63_5-916.a3, 5-382.64_5-916.a0,<br>5-382.64_5-916.a2, 5-382.64_5-916.a3, 5-382.65_5-545.0,<br>5-382.65_5-916.a0, 5-382.65_5-916.a2, 5-382.65_5-916.a3,<br>5-382.66_5-545.0, 5-382.66_5-916.a0, 5-382.66_5-916.a1,<br>5-382.70_5-869.1, 5-382.70_5-896.0c, 5-382.70_5-896.0e,<br>5-382.70_5-896.1c, 5-382.70_5-896.1e, 5-382.70_5-896.2c,<br>5-382.70_5-916.a0, 5-382.70_5-916.a1, 5-382.70_5-916.ax,<br>5-382.70_8-192.1e, 5-382.70_8-192.3c, 5-382.71_5-916.a0,<br>5-382.71_5-916.a1, 5-382.72_5-800.2h, 5-382.72_5-896.1e,<br>5-382.72_5-896.1f, 5-382.72_5-896.2f, 5-382.72_5-916.a0,<br>5-382.72_5-916.a1, 5-382.72_5-916.ax, 5-382.72_8-192.1e,<br>5-382.72_8-192.1f, 5-382.7x_5-869.1, 5-382.7x_5-916.a0,<br>5-382.7x_5-916.a1, 5-382.7x_8-192.1b, 5-382.80_5-916.a0,<br>5-382.80_5-916.a1, 5-382.84_5-916.a0, 5-382.84_5-916.a1,<br>5-382.8x_5-916.a0, 5-382.97_5-545.0, 5-382.97_5-916.a0,<br>5-382.97_5-916.a3, 5-382.98_5-916.a0, 5-382.98_5-916.a1,<br>5-382.99_5-896.1c, 5-382.99_5-916.a0, 5-382.9a_5-545.0,<br>5-382.9b_5-916.a0, 5-382.9b_5-916.a1, 5-382.9c_5-916.a1,<br>5-382.9d_5-545.0, 5-382.9d_5-896.1b, 5-382.9d_5-916.a0,<br>5-382.9d_5-916.a3, 5-382.9d_8-192.0b, 5-382.9d_8-192.1b,<br>5-382.9g_5-545.0, 5-382.9g_5-916.a0, 5-382.9g_5-916.a3,<br>5-382.9h_5-916.a0, 5-382.9k_5-545.0, 5-382.9x_5-545.0,<br>5-382.9x_5-916.a0, 5-382.9x_5-916.a1, 5-382.9x_5-916.ax,<br>5-383.11_5-916.a1, 5-383.12_5-896.17, 5-383.12_5-916.a0,<br>5-383.12_5-916.a1, 5-383.20_5-916.a0, 5-383.20_5-916.a1,<br>5-383.24_5-916.a0, 5-383.24_5-916.a1, 5-383.2x_5-916.a0,<br>5-383.2x_5-916.a1, 5-383.40_5-349.1, 5-383.40_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-383.40_5-916.a1, 5-383.40_5-916.a2, 5-383.40_5-916.ax,<br>5-383.41_5-349.1, 5-383.41_5-916.a0, 5-383.41_5-916.a1,<br>5-383.41_5-916.a2, 5-383.41_5-916.ax, 5-383.42_5-916.a0,<br>5-383.42_5-916.a2, 5-383.4x_5-916.a2, 5-383.4x_5-916.ax,<br>5-383.52_5-545.0, 5-383.52_5-916.a0, 5-383.52_5-916.a1,<br>5-383.52_5-916.a3, 5-383.52_5-916.ax, 5-383.53_5-545.0,<br>5-383.53_5-896.1b, 5-383.53_5-916.a0, 5-383.53_5-916.a1,<br>5-383.53_5-916.a3, 5-383.54_5-545.0, 5-383.54_5-896.1b,<br>5-383.54_5-896.1c, 5-383.54_5-896.1e, 5-383.54_5-916.a0,<br>5-383.54_5-916.a1, 5-383.54_5-916.a3, 5-383.54_5-916.ax,<br>5-383.55_5-545.0, 5-383.55_5-896.1b, 5-383.55_5-916.a0,<br>5-383.55_5-916.a1, 5-383.55_5-916.a3, 5-383.5x_5-916.a0,<br>5-383.5x_5-916.a1, 5-383.5x_5-916.a3, 5-383.60_5-916.a0,<br>5-383.61_5-545.0, 5-383.61_5-916.a0, 5-383.61_5-916.a3,<br>5-383.64_5-545.0, 5-383.64_5-916.a0, 5-383.64_5-916.a1,<br>5-383.64_5-916.a3, 5-383.65_5-545.0, 5-383.65_5-916.a0,<br>5-383.65_5-916.a3, 5-383.65_5-916.a6, 5-383.70_5-869.1,<br>5-383.70_5-896.0c, 5-383.70_5-896.0e, 5-383.70_5-896.1b,<br>5-383.70_5-896.1c, 5-383.70_5-896.1e, 5-383.70_5-896.2c,<br>5-383.70_5-916.a0, 5-383.70_5-916.a1, 5-383.70_5-916.ax,<br>5-383.70_8-192.0c, 5-383.70_8-192.0e, 5-383.70_8-192.1c,<br>5-383.71_5-896.1c, 5-383.71_5-916.a0, 5-383.71_5-916.a1,<br>5-383.72_5-800.2h, 5-383.72_5-869.1, 5-383.72_5-896.0e,<br>5-383.72_5-896.1e, 5-383.72_5-896.1f, 5-383.72_5-896.2f,<br>5-383.72_5-916.a0, 5-383.72_5-916.a1, 5-383.72_5-916.ax,<br>5-383.72_8-192.1f, 5-383.7x_5-896.1e, 5-383.7x_5-916.a0,<br>5-383.7x_5-916.a1, 5-383.7x_5-916.ax, 5-383.80_5-916.a0,<br>5-383.80_5-916.a1, 5-383.83_5-916.a0, 5-383.83_5-916.a1,<br>5-383.84_5-916.a0, 5-383.84_5-916.a1, 5-383.8x_5-916.a0,<br>5-383.8x_5-916.a1, 5-383.91_5-916.a0, 5-383.93_5-916.a2,<br>5-383.95_5-916.a0, 5-383.97_5-545.0, 5-383.97_5-916.a0,<br>5-383.97_5-916.a1, 5-383.97_5-916.a3, 5-383.98_5-545.0,<br>5-383.98_5-916.a0, 5-383.98_5-916.a1, 5-383.98_5-916.ax, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-383.99_5-916.a0, 5-383.99_5-916.a1, 5-383.99_5-916.a3,<br>5-383.99_5-916.ax, 5-383.9a_5-916.a0, 5-383.9a_5-916.a1,<br>5-383.9a_5-916.ax, 5-383.9b_5-896.1c, 5-383.9b_5-916.a0,<br>5-383.9b_5-916.a1, 5-383.9c_5-916.a0, 5-383.9c_5-916.a1,<br>5-383.9d_5-545.0, 5-383.9d_5-916.a0, 5-383.9d_5-916.a3,<br>5-383.9f_5-916.a3, 5-383.9g_5-545.0, 5-383.9g_5-916.a0,<br>5-383.9g_5-916.a3, 5-383.9k_5-916.a0, 5-384.01_5-349.1,<br>5-384.01_5-545.0, 5-384.01_5-896.1c, 5-384.01_5-916.a0,<br>5-384.01_5-916.a1, 5-384.01_5-916.a2, 5-384.01_5-916.a3,<br>5-384.02_5-349.1, 5-384.02_5-896.0g, 5-384.02_5-916.a0,<br>5-384.02_5-916.a2, 5-384.02_5-916.a3, 5-384.02_5-916.ax,<br>5-384.11_5-916.a0, 5-384.12_5-349.1, 5-384.12_5-916.a0,<br>5-384.12_5-916.a1, 5-384.12_5-916.a2, 5-384.12_5-916.ax,<br>5-384.1x_5-349.1, 5-384.1x_5-916.a2, 5-384.31_5-916.a0,<br>5-384.31_5-916.a2, 5-384.31_5-916.a6, 5-384.32_5-916.a0,<br>5-384.32_5-916.a2, 5-384.3x_5-916.a0, 5-384.41_5-916.a0,<br>5-384.42_5-545.0, 5-384.42_5-916.a0, 5-384.42_5-916.a1,<br>5-384.42_5-916.a2, 5-384.42_5-916.a3, 5-384.42_5-916.ax,<br>5-384.43_5-916.a0, 5-384.44_5-916.a0, 5-384.44_5-916.a1,<br>5-384.46_5-916.a0, 5-384.51_5-545.0, 5-384.51_5-916.a0,<br>5-384.51_5-916.a3, 5-384.52_5-545.0, 5-384.52_5-896.1b,<br>5-384.52_5-916.a0, 5-384.52_5-916.a1, 5-384.52_5-916.a3,<br>5-384.53_5-545.0, 5-384.53_5-896.0b, 5-384.53_5-896.1b,<br>5-384.53_5-896.2b, 5-384.53_5-916.a0, 5-384.53_5-916.a1,<br>5-384.53_5-916.a3, 5-384.54_5-545.0, 5-384.54_5-916.a3,<br>5-384.55_5-545.0, 5-384.55_5-916.a0, 5-384.55_5-916.a1,<br>5-384.56_5-545.0, 5-384.56_5-916.a0, 5-384.56_5-916.a3,<br>5-384.5x_5-545.0, 5-384.5x_5-916.a0, 5-384.61_5-545.0,<br>5-384.61_5-916.a0, 5-384.61_5-916.a3, 5-384.62_5-545.0,<br>5-384.62_5-916.a0, 5-384.62_5-916.a3, 5-384.63_5-545.0,<br>5-384.63_5-916.a0, 5-384.63_5-916.a1, 5-384.63_5-916.a3,<br>5-384.64_5-545.0, 5-384.64_5-916.a0, 5-384.64_5-916.a3,<br>5-384.65_5-545.0, 5-384.65_5-916.a0, 5-384.65_5-916.a3, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-384.66_5-545.0, 5-384.66_5-869.1, 5-384.66_5-896.1b,<br>5-384.66_5-896.1c, 5-384.66_5-916.a0, 5-384.66_5-916.a1,<br>5-384.66_5-916.a3, 5-384.6x_5-916.a1, 5-384.6x_5-916.a3,<br>5-384.71_5-545.0, 5-384.71_5-916.a0, 5-384.71_5-916.a1,<br>5-384.71_5-916.a3, 5-384.72_5-545.0, 5-384.72_5-896.1b,<br>5-384.72_5-916.a0, 5-384.72_5-916.a1, 5-384.72_5-916.a3,<br>5-384.72_5-916.ax, 5-384.72_8-192.3b, 5-384.73_5-545.0,<br>5-384.73_5-896.0b, 5-384.73_5-896.1b, 5-384.73_5-896.1c,<br>5-384.73_5-916.a0, 5-384.73_5-916.a1, 5-384.73_5-916.a3,<br>5-384.73_5-916.a4, 5-384.73_5-916.ax, 5-384.74_5-545.0,<br>5-384.74_5-916.a0, 5-384.74_5-916.a1, 5-384.74_5-916.a3,<br>5-384.74_5-916.a4, 5-384.75_5-545.0, 5-384.75_5-896.0b,<br>5-384.75_5-896.0c, 5-384.75_5-916.a0, 5-384.75_5-916.a1,<br>5-384.75_5-916.a3, 5-384.75_5-916.a4, 5-384.75_5-916.ax,<br>5-384.75_8-192.0b, 5-384.76_5-545.0, 5-384.76_5-896.1b,<br>5-384.76_5-896.1c, 5-384.76_5-896.2b, 5-384.76_5-916.a0,<br>5-384.76_5-916.a1, 5-384.76_5-916.a3, 5-384.76_8-192.1c,<br>5-384.7x_5-916.a0, 5-384.7x_5-916.a1, 5-384.7x_5-916.a3,<br>5-384.8_5-349.1, 5-384.8_5-545.0, 5-384.8_5-916.a0,<br>5-384.8_5-916.a2, 5-384.8_5-916.ax, 5-384.d1_5-349.1,<br>5-384.d1_5-916.a0, 5-384.d1_5-916.a1, 5-384.d1_5-916.a2,<br>5-384.d1_5-916.a3, 5-384.d2_5-349.1, 5-384.d2_5-916.a0,<br>5-384.d2_5-916.a1, 5-384.d2_5-916.a2, 5-384.d2_5-916.ax,<br>5-384.dx_5-916.a2, 5-384.e1_5-349.1, 5-384.e1_5-916.a2,<br>5-384.e2_5-916.a0, 5-384.e2_5-916.a2, 5-384.f1_5-349.1,<br>5-384.f1_5-545.0, 5-384.f1_5-916.a0, 5-384.f1_5-916.a1,<br>5-384.f1_5-916.a2, 5-384.f1_5-916.a3, 5-384.f2_5-349.1,<br>5-384.f2_5-916.a0, 5-384.f2_5-916.a1, 5-384.f2_5-916.a2,<br>5-384.x3_5-545.0, 5-384.x4_5-916.a0, 5-384.x5_5-545.0,<br>5-384.x5_5-896.0c, 5-384.x5_5-896.1c, 5-384.x5_5-916.a0,<br>5-384.x5_5-916.a1, 5-384.x5_5-916.a3, 5-384.x5_5-916.ax,<br>5-384.x6_5-545.0, 5-384.x6_5-916.a0, 5-384.x6_5-916.a1,<br>5-384.x6_5-916.a3, 5-385.70_5-869.1, 5-385.70_5-896.0c, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-385.70_5-896.0e, 5-385.70_5-896.0f, 5-385.70_5-896.1b,<br>5-385.70_5-896.1c, 5-385.70_5-896.1e, 5-385.70_5-896.1f,<br>5-385.70_5-896.2c, 5-385.70_5-896.2e, 5-385.70_5-896.xc,<br>5-385.70_5-896.xe, 5-385.70_5-916.a0, 5-385.70_5-916.a1,<br>5-385.70_5-916.ax, 5-385.70_8-192.0b, 5-385.70_8-192.0c,<br>5-385.70_8-192.0e, 5-385.70_8-192.0f, 5-385.70_8-192.1b,<br>5-385.70_8-192.1c, 5-385.70_8-192.1e, 5-385.70_8-192.2c,<br>5-385.70_8-192.3f, 5-385.72_5-800.2h, 5-385.72_5-896.1e,<br>5-385.72_5-896.1f, 5-385.72_5-916.a0, 5-385.72_5-916.a1,<br>5-385.72_8-192.0e, 5-385.72_8-192.0f, 5-385.72_8-192.1f,<br>5-385.74_5-869.1, 5-385.74_5-896.1c, 5-385.74_5-896.1f,<br>5-385.74_5-916.a0, 5-385.74_5-916.a1, 5-385.74_8-192.1f,<br>5-385.80_5-896.0e, 5-385.80_5-896.1c, 5-385.80_5-896.1f,<br>5-385.80_5-916.a0, 5-385.80_5-916.a1, 5-385.80_8-192.1c,<br>5-385.82_5-869.1, 5-385.82_5-916.a0, 5-385.84_5-916.a0,<br>5-385.d0_5-896.0c, 5-385.d0_5-896.1c, 5-385.d0_5-896.2c,<br>5-385.d0_5-916.a0, 5-385.d0_5-916.a1, 5-385.d0_8-192.1c,<br>5-385.d1_5-896.1e, 5-385.d1_5-896.1f, 5-385.d1_5-916.a0,<br>5-385.d1_8-192.1f, 5-385.d2_5-916.a0, 5-393.11_5-916.a0,<br>5-393.11_5-916.a1, 5-393.11_5-916.a2, 5-393.12_5-916.a0,<br>5-393.12_5-916.a1, 5-393.12_5-916.a2, 5-393.12_5-916.ax,<br>5-393.13_5-916.a0, 5-393.13_5-916.a1, 5-393.14_5-916.a0,<br>5-393.15_5-916.a0, 5-393.15_5-916.a1, 5-393.15_5-916.a2,<br>5-393.15_5-916.ax, 5-393.17_5-896.1b, 5-393.17_5-896.1c,<br>5-393.17_5-916.a0, 5-393.17_5-916.a1, 5-393.18_5-896.0a,<br>5-393.18_5-896.0b, 5-393.18_5-896.0c, 5-393.18_5-916.a0,<br>5-393.18_5-916.a1, 5-393.18_5-916.a2, 5-393.18_5-916.a3,<br>5-393.1x_5-916.a0, 5-393.1x_5-916.a1, 5-393.2_5-916.a0,<br>5-393.2_5-916.a1, 5-393.30_5-349.1, 5-393.30_5-916.a0,<br>5-393.30_5-916.a2, 5-393.31_5-916.a0, 5-393.31_5-916.a2,<br>5-393.32_5-916.a0, 5-393.32_5-916.a3, 5-393.33_5-545.0,<br>5-393.33_5-916.a0, 5-393.33_5-916.a1, 5-393.33_5-916.a3,<br>5-393.35_5-869.1, 5-393.35_5-896.1e, 5-393.35_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-393.35_5-916.a1, 5-393.36_5-545.0, 5-393.36_5-869.1,<br>5-393.36_5-896.0c, 5-393.36_5-896.1b, 5-393.36_5-896.1c,<br>5-393.36_5-916.a0, 5-393.36_5-916.a1, 5-393.36_5-916.a3,<br>5-393.38_5-916.a0, 5-393.38_5-916.a1, 5-393.3x_5-545.0,<br>5-393.3x_5-896.1b, 5-393.3x_5-916.a0, 5-393.3x_5-916.a1,<br>5-393.3x_5-916.a2, 5-393.3x_5-916.a3, 5-393.3x_5-916.ax,<br>5-393.41_5-545.0, 5-393.41_5-896.1b, 5-393.41_5-916.a0,<br>5-393.41_5-916.a1, 5-393.41_5-916.a3, 5-393.42_5-545.0,<br>5-393.42_5-869.1, 5-393.42_5-896.0c, 5-393.42_5-896.1c,<br>5-393.42_5-896.1e, 5-393.42_5-896.1f, 5-393.42_5-896.2c,<br>5-393.42_5-896.y, 5-393.42_5-916.a0, 5-393.42_5-916.a1,<br>5-393.42_5-916.a3, 5-393.42_5-916.ax, 5-393.42_8-192.1c,<br>5-393.43_5-545.0, 5-393.43_5-916.a0, 5-393.43_5-916.a1,<br>5-393.43_5-916.a3, 5-393.44_5-545.0, 5-393.44_5-896.0c,<br>5-393.44_5-916.a0, 5-393.44_5-916.a1, 5-393.44_5-916.ax,<br>5-393.45_5-869.1, 5-393.45_5-896.1c, 5-393.45_5-896.2c,<br>5-393.45_5-916.a0, 5-393.45_5-916.a1, 5-393.46_5-545.0,<br>5-393.46_5-916.a0, 5-393.46_5-916.a1, 5-393.46_5-916.a3,<br>5-393.46_5-916.ax, 5-393.47_5-545.0, 5-393.47_5-896.1b,<br>5-393.47_5-896.1c, 5-393.47_5-916.a0, 5-393.47_5-916.a1,<br>5-393.47_5-916.a3, 5-393.47_8-192.1c, 5-393.48_5-545.0,<br>5-393.48_5-916.a0, 5-393.48_5-916.a3, 5-393.49_5-545.0,<br>5-393.49_5-916.a0, 5-393.49_5-916.a1, 5-393.49_5-916.a3,<br>5-393.4x_5-916.a0, 5-393.4x_5-916.a1, 5-393.51_5-545.0,<br>5-393.51_5-869.1, 5-393.51_5-896.0e, 5-393.51_5-896.1b,<br>5-393.51_5-896.1c, 5-393.51_5-896.1e, 5-393.51_5-896.1f,<br>5-393.51_5-916.a0, 5-393.51_5-916.a1, 5-393.51_5-916.a3,<br>5-393.51_5-916.ax, 5-393.51_8-192.1c, 5-393.52_5-869.1,<br>5-393.52_5-896.0e, 5-393.52_5-896.1c, 5-393.52_5-896.1e,<br>5-393.52_5-916.a0, 5-393.52_5-916.a1, 5-393.52_5-916.ax,<br>5-393.52_8-192.0c, 5-393.52_8-192.3c, 5-393.53_5-869.1,<br>5-393.53_5-896.0c, 5-393.53_5-896.0e, 5-393.53_5-896.1c,<br>5-393.53_5-896.1e, 5-393.53_5-896.2e, 5-393.53_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-393.53_5-916.a1, 5-393.53_5-916.ax, 5-393.53_8-192.0e,<br>5-393.53_8-192.1e, 5-393.53_8-192.3c, 5-393.54_5-800.2h,<br>5-393.54_5-869.1, 5-393.54_5-896.0c, 5-393.54_5-896.0e,<br>5-393.54_5-896.0f, 5-393.54_5-896.1b, 5-393.54_5-896.1c,<br>5-393.54_5-896.1e, 5-393.54_5-896.1f, 5-393.54_5-896.2e,<br>5-393.54_5-896.2f, 5-393.54_5-916.a0, 5-393.54_5-916.a1,<br>5-393.54_5-916.ax, 5-393.54_8-192.0f, 5-393.54_8-192.1c,<br>5-393.54_8-192.1e, 5-393.55_5-800.2g, 5-393.55_5-800.2x,<br>5-393.55_5-869.1, 5-393.55_5-896.0c, 5-393.55_5-896.0e,<br>5-393.55_5-896.0f, 5-393.55_5-896.0g, 5-393.55_5-896.1c,<br>5-393.55_5-896.1e, 5-393.55_5-896.1f, 5-393.55_5-896.1g,<br>5-393.55_5-896.2f, 5-393.55_5-916.a0, 5-393.55_5-916.a1,<br>5-393.55_5-916.ax, 5-393.55_8-192.0f, 5-393.55_8-192.0g,<br>5-393.55_8-192.1b, 5-393.55_8-192.1c, 5-393.55_8-192.1e,<br>5-393.55_8-192.1f, 5-393.55_8-192.1g, 5-393.56_5-916.a0,<br>5-393.56_5-916.a1, 5-393.57_5-545.0, 5-393.57_5-896.0c,<br>5-393.57_5-896.1b, 5-393.57_5-896.1c, 5-393.57_5-896.2c,<br>5-393.57_5-916.a0, 5-393.57_5-916.a1, 5-393.57_5-916.a3,<br>5-393.57_5-916.ax, 5-393.57_8-192.0b, 5-393.57_8-192.0c,<br>5-393.57_8-192.1c, 5-393.5x_5-916.a0, 5-393.5x_5-916.a1,<br>5-393.5x_5-916.ax, 5-393.61_5-869.1, 5-393.61_5-896.0e,<br>5-393.61_5-896.0f, 5-393.61_5-896.1e, 5-393.61_5-896.1f,<br>5-393.61_5-916.a0, 5-393.61_5-916.a1, 5-393.61_5-916.ax,<br>5-393.61_8-192.1e, 5-393.61_8-192.1f, 5-393.62_5-896.1f,<br>5-393.62_5-896.1g, 5-393.62_5-916.a0, 5-393.62_5-916.a1,<br>5-393.62_8-192.0g, 5-393.62_8-192.2g, 5-393.6x_5-896.1f,<br>5-393.6x_5-916.a0, 5-393.6x_5-916.a1, 5-393.7_5-896.1e,<br>5-393.7_5-916.a0, 5-393.7_5-916.a1, 5-393.7_5-916.ax,<br>5-407.2_5-467.53, 5-407.2_5-545.0, 5-407.2_5-896.1b,<br>5-407.2_5-896.2b, 5-407.2_5-896.xb, 5-407.2_5-916.a0,<br>5-407.2_5-916.a1, 5-407.2_5-916.a3, 5-407.2_5-916.a6,<br>5-407.2_5-916.ax, 5-407.2_8-192.1b, 5-407.2_8-192.3b,<br>5-407.3_5-467.53, 5-407.3_5-545.0, 5-407.3_5-896.0b, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-407.3_5-896.1b, 5-407.3_5-896.xb, 5-407.3_5-916.a0,<br>5-407.3_5-916.a1, 5-407.3_5-916.a3, 5-407.3_5-916.a4,<br>5-407.3_5-916.ax, 5-407.3_8-192.0b, 5-407.3_8-192.1b,<br>5-434.0_5-467.53, 5-434.0_5-545.0, 5-434.0_5-896.0b,<br>5-434.0_5-896.18, 5-434.0_5-896.1b, 5-434.0_5-896.2a,<br>5-434.0_5-896.xb, 5-434.0_5-896.y, 5-434.0_5-916.a0,<br>5-434.0_5-916.a1, 5-434.0_5-916.a3, 5-434.0_5-916.ax,<br>5-434.1_5-545.0, 5-434.1_5-916.a0, 5-434.1_5-916.a1,<br>5-434.1_5-916.a3, 5-434.1_5-916.ax, 5-434.2_5-545.0,<br>5-434.2_5-916.a0, 5-434.2_5-916.a3, 5-434.2_5-916.a6,<br>5-435.0_5-545.0, 5-435.0_5-916.a0, 5-435.0_5-916.a1,<br>5-435.0_5-916.a2, 5-435.0_5-916.a3, 5-435.0_5-916.ax,<br>5-435.1_5-545.0, 5-435.1_5-896.0b, 5-435.1_5-896.0e,<br>5-435.1_5-896.1b, 5-435.1_5-916.a0, 5-435.1_5-916.a1,<br>5-435.1_5-916.a3, 5-435.1_5-916.a6, 5-435.1_5-916.ax,<br>5-435.2_5-545.0, 5-435.2_5-896.0b, 5-435.2_5-896.0e,<br>5-435.2_5-896.1b, 5-435.2_5-896.y, 5-435.2_5-916.a0,<br>5-435.2_5-916.a1, 5-435.2_5-916.a3, 5-435.2_5-916.a6,<br>5-435.2_5-916.ax, 5-435.2_8-192.0b, 5-435.x_5-545.0,<br>5-435.x_5-916.a0, 5-436.01_5-545.0, 5-436.01_5-916.a0,<br>5-436.01_5-916.a2, 5-436.01_5-916.a3, 5-436.01_5-916.a6,<br>5-436.01_5-916.ax, 5-436.02_5-916.a0, 5-436.02_5-916.a3,<br>5-436.03_5-545.0, 5-436.03_5-916.a0, 5-436.03_5-916.a2,<br>5-436.03_5-916.a3, 5-436.03_5-916.a6, 5-436.04_5-545.0,<br>5-436.04_5-896.1b, 5-436.04_5-916.a0, 5-436.04_5-916.a3,<br>5-436.04_5-916.a6, 5-436.05_5-916.a0, 5-436.0x_5-545.0,<br>5-436.11_5-545.0, 5-436.11_5-916.a0, 5-436.11_5-916.a1,<br>5-436.11_5-916.a3, 5-436.11_8-192.1b, 5-436.12_5-545.0,<br>5-436.12_5-896.1b, 5-436.12_5-916.a0, 5-436.12_5-916.a3,<br>5-436.12_5-916.a4, 5-436.12_5-916.a6, 5-436.13_5-545.0,<br>5-436.13_5-916.a0, 5-436.13_5-916.a3, 5-436.13_8-192.1b,<br>5-436.14_5-545.0, 5-436.14_5-896.1b, 5-436.14_5-916.a0,<br>5-436.14_5-916.a3, 5-436.14_5-916.a6, 5-436.15_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-436.15_5-916.a3, 5-436.15_5-916.a6, 5-436.1x_5-545.0,<br>5-436.1x_5-896.1b, 5-436.1x_5-916.a0, 5-436.x1_5-545.0,<br>5-436.x1_5-916.a0, 5-436.x1_5-916.a3, 5-436.x3_5-545.0,<br>5-436.x3_5-916.a0, 5-436.y_5-545.0, 5-436.y_5-916.a3,<br>5-437.01_5-545.0, 5-437.01_5-916.a3, 5-437.02_5-545.0,<br>5-437.02_5-916.a3, 5-437.03_5-545.0, 5-437.03_5-916.a0,<br>5-437.03_5-916.a3, 5-437.03_5-916.a6, 5-437.04_5-916.a1,<br>5-437.04_5-916.a6, 5-437.05_5-916.a3, 5-437.05_5-916.a6,<br>5-437.11_5-916.a3, 5-437.12_5-545.0, 5-437.21_5-545.0,<br>5-437.21_5-916.a0, 5-437.21_5-916.a1, 5-437.21_5-916.a3,<br>5-437.21_5-916.a6, 5-437.21_5-916.ax, 5-437.22_5-545.0,<br>5-437.22_5-916.a0, 5-437.22_5-916.a3, 5-437.22_5-916.a6,<br>5-437.23_5-467.53, 5-437.23_5-545.0, 5-437.23_5-896.1b,<br>5-437.23_5-916.a0, 5-437.23_5-916.a3, 5-437.23_5-916.a4,<br>5-437.23_5-916.ax, 5-437.23_8-192.0b, 5-437.24_5-545.0,<br>5-437.24_5-896.1b, 5-437.24_5-916.a0, 5-437.24_5-916.a2,<br>5-437.24_5-916.a3, 5-437.24_5-916.a6, 5-437.24_5-916.ax,<br>5-437.25_5-545.0, 5-437.25_5-916.a0, 5-437.25_5-916.a3,<br>5-437.2x_5-916.a0, 5-437.31_5-916.a0, 5-437.31_5-916.a6,<br>5-437.32_5-916.a3, 5-437.32_5-916.a6, 5-437.33_5-545.0,<br>5-437.33_5-916.a0, 5-437.33_5-916.a3, 5-437.33_5-916.a6,<br>5-437.33_5-916.ax, 5-437.33_8-192.1b, 5-437.34_5-545.0,<br>5-437.34_5-916.a3, 5-437.34_5-916.a6, 5-437.3x_5-916.a3,<br>5-437.3x_5-916.a6, 5-437.41_5-545.0, 5-437.41_5-916.a3,<br>5-437.41_5-916.a6, 5-437.43_5-545.0, 5-437.43_5-916.a3,<br>5-437.51_5-916.a6, 5-437.51_5-916.ax, 5-437.54_5-916.a3,<br>5-437.5x_5-545.0, 5-437.5x_5-916.a0, 5-437.5x_5-916.a6,<br>5-438.21_5-916.a6, 5-438.22_5-916.a6, 5-438.23_5-545.0,<br>5-438.23_5-896.1b, 5-438.23_5-916.a0, 5-438.23_5-916.a3,<br>5-438.23_5-916.a6, 5-438.24_5-545.0, 5-438.24_5-916.a0,<br>5-438.24_5-916.a3, 5-438.24_5-916.a6, 5-447.0_5-545.0,<br>5-447.0_5-916.a0, 5-447.0_5-916.ax, 5-447.1_5-545.0,<br>5-447.1_5-916.a0, 5-447.1_5-916.a2, 5-447.1_5-916.a3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-447.1_5-916.a6, 5-447.2_5-916.a0, 5-447.2_5-916.a3,<br>5-447.3_5-545.0, 5-447.3_5-916.a0, 5-447.3_5-916.a3,<br>5-447.3_5-916.ax, 5-447.5_5-545.0, 5-447.5_5-896.1b,<br>5-447.5_5-916.a0, 5-447.5_5-916.a1, 5-447.5_5-916.a3,<br>5-447.5_5-916.a6, 5-447.5_5-916.ax, 5-447.5_8-192.2b,<br>5-447.6_5-896.1b, 5-447.6_5-916.a0, 5-447.7_5-545.0,<br>5-447.7_5-916.a0, 5-447.7_5-916.a1, 5-447.7_5-916.a3,<br>5-447.x_5-467.53, 5-447.x_5-545.0, 5-447.x_5-916.a0,<br>5-447.x_5-916.a1, 5-447.x_5-916.a3, 5-447.x_5-916.a4,<br>5-447.x_5-916.a6, 5-447.x_5-916.ax, 5-447.x_8-192.1b,<br>5-447.y_5-545.0, 5-447.y_5-916.a0, 5-447.y_5-916.a3,<br>5-447.y_5-916.a6, 5-447.y_5-916.ax, 5-454.00_5-545.0,<br>5-454.00_5-896.1b, 5-454.00_5-916.a0, 5-454.00_5-916.a1,<br>5-454.00_5-916.a3, 5-454.00_5-916.a6, 5-454.00_5-916.ax,<br>5-454.01_5-545.0, 5-454.01_5-916.a0, 5-454.02_5-916.a0,<br>5-454.02_5-916.a6, 5-454.10_5-545.0, 5-454.10_5-896.0b,<br>5-454.10_5-896.0e, 5-454.10_5-896.18, 5-454.10_5-896.1a,<br>5-454.10_5-896.1b, 5-454.10_5-896.1c, 5-454.10_5-896.1e,<br>5-454.10_5-896.2a, 5-454.10_5-896.2b, 5-454.10_5-896.y,<br>5-454.10_5-916.a0, 5-454.10_5-916.a1, 5-454.10_5-916.a3,<br>5-454.10_5-916.ax, 5-454.10_8-192.0b, 5-454.10_8-192.1b,<br>5-454.10_8-192.2b, 5-454.10_8-192.xb, 5-454.11_5-545.0,<br>5-454.11_5-896.1b, 5-454.11_5-896.2b, 5-454.11_5-916.a0,<br>5-454.11_5-916.a1, 5-454.11_5-916.a3, 5-454.12_5-545.0,<br>5-454.12_5-896.1b, 5-454.12_5-916.a0, 5-454.12_5-916.a1,<br>5-454.12_5-916.a3, 5-454.12_5-916.ax, 5-454.12_8-192.0b,<br>5-454.20_5-545.0, 5-454.20_5-896.0b, 5-454.20_5-896.0c,<br>5-454.20_5-896.16, 5-454.20_5-896.19, 5-454.20_5-896.1a,<br>5-454.20_5-896.1b, 5-454.20_5-896.1c, 5-454.20_5-896.1e,<br>5-454.20_5-896.2b, 5-454.20_5-896.xb, 5-454.20_5-916.a0,<br>5-454.20_5-916.a1, 5-454.20_5-916.a3, 5-454.20_5-916.ax,<br>5-454.20_8-192.0b, 5-454.20_8-192.1b, 5-454.20_8-192.2b,<br>5-454.20_8-192.xb, 5-454.21_5-545.0, 5-454.21_5-896.1b, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-454.21_5-916.a0, 5-454.21_5-916.a3, 5-454.21_5-916.a6,<br>5-454.21_5-916.ax, 5-454.22_5-545.0, 5-454.22_5-896.0b,<br>5-454.22_5-896.1b, 5-454.22_5-896.1c, 5-454.22_5-916.a0,<br>5-454.22_5-916.a1, 5-454.22_5-916.a2, 5-454.22_5-916.a3,<br>5-454.22_5-916.ax, 5-454.22_8-192.0c, 5-454.31_5-916.a0,<br>5-454.31_5-916.a3, 5-454.32_5-916.a0, 5-454.32_5-916.a3,<br>5-454.40_5-545.0, 5-454.40_5-896.1b, 5-454.40_5-916.a0,<br>5-454.40_5-916.a1, 5-454.40_5-916.a3, 5-454.40_5-916.a4,<br>5-454.40_5-916.ax, 5-454.41_5-545.0, 5-454.42_5-916.a3,<br>5-454.50_5-545.0, 5-454.50_5-800.2h, 5-454.50_5-869.1,<br>5-454.50_5-896.0b, 5-454.50_5-896.17, 5-454.50_5-896.1b,<br>5-454.50_5-896.1c, 5-454.50_5-896.1e, 5-454.50_5-916.a0,<br>5-454.50_5-916.a3, 5-454.50_5-916.ax, 5-454.50_8-192.07,<br>5-454.50_8-192.0b, 5-454.50_8-192.1b, 5-454.50_8-192.1c,<br>5-454.50_8-192.2b, 5-454.50_8-192.xb, 5-454.51_5-467.53,<br>5-454.51_5-545.0, 5-454.51_5-916.a0, 5-454.52_5-545.0,<br>5-454.52_5-916.a0, 5-454.52_5-916.a3, 5-454.52_5-916.ax,<br>5-454.60_5-545.0, 5-454.60_5-896.0b, 5-454.60_5-896.0c,<br>5-454.60_5-896.0e, 5-454.60_5-896.0f, 5-454.60_5-896.19,<br>5-454.60_5-896.1b, 5-454.60_5-896.1e, 5-454.60_5-896.y,<br>5-454.60_5-916.a0, 5-454.60_5-916.a1, 5-454.60_5-916.a3,<br>5-454.60_5-916.a6, 5-454.60_5-916.ax, 5-454.60_8-192.0b,<br>5-454.60_8-192.1b, 5-454.60_8-192.3b, 5-454.60_8-192.xb,<br>5-454.61_5-545.0, 5-454.61_5-896.1b, 5-454.61_5-916.a0,<br>5-454.61_5-916.a1, 5-454.61_5-916.a3, 5-454.62_5-545.0,<br>5-454.62_5-916.a0, 5-454.62_5-916.a1, 5-454.62_5-916.a3,<br>5-454.x_5-545.0, 5-454.x_5-869.1, 5-454.x_5-896.1b,<br>5-454.x_5-916.a0, 5-454.x_5-916.a1, 5-454.x_5-916.a3,<br>5-454.x_5-916.ax, 5-454.x_8-192.1b, 5-454.y_5-545.0,<br>5-454.y_5-916.a0, 5-454.y_5-916.a1, 5-454.y_5-916.a3,<br>5-454.y_5-916.a6, 5-455.01_5-467.53, 5-455.01_5-545.0,<br>5-455.01_5-896.0a, 5-455.01_5-896.0b, 5-455.01_5-896.0f,<br>5-455.01_5-896.1a, 5-455.01_5-896.1b, 5-455.01_5-896.1c, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-455.01_5-916.a0, 5-455.01_5-916.a1, 5-455.01_5-916.a3,<br>5-455.01_5-916.ax, 5-455.01_8-192.0b, 5-455.01_8-192.1b,<br>5-455.01_8-192.2b, 5-455.01_8-192.xb, 5-455.02_5-467.53,<br>5-455.02_5-545.0, 5-455.02_5-896.0b, 5-455.02_5-896.0c,<br>5-455.02_5-896.0f, 5-455.02_5-896.19, 5-455.02_5-896.1a,<br>5-455.02_5-896.1b, 5-455.02_5-896.1c, 5-455.02_5-896.xb,<br>5-455.02_5-916.a0, 5-455.02_5-916.a1, 5-455.02_5-916.a3,<br>5-455.02_5-916.a6, 5-455.02_8-192.0b, 5-455.02_8-192.1b,<br>5-455.02_8-192.xb, 5-455.03_5-467.53, 5-455.03_5-545.0,<br>5-455.03_5-916.a0, 5-455.03_5-916.a1, 5-455.03_5-916.a3,<br>5-455.03_5-916.a4, 5-455.04_5-467.53, 5-455.04_5-545.0,<br>5-455.04_5-896.1b, 5-455.04_5-896.xb, 5-455.04_5-916.a0,<br>5-455.04_5-916.a1, 5-455.04_5-916.a3, 5-455.05_5-467.53,<br>5-455.05_5-545.0, 5-455.05_5-896.17, 5-455.05_5-916.a0,<br>5-455.05_5-916.a1, 5-455.05_5-916.a3, 5-455.06_5-467.53,<br>5-455.06_5-545.0, 5-455.06_5-896.1a, 5-455.06_5-896.1b,<br>5-455.06_5-916.a0, 5-455.06_5-916.a3, 5-455.06_8-192.1b,<br>5-455.07_5-467.53, 5-455.07_5-545.0, 5-455.07_5-916.a0,<br>5-455.07_5-916.a2, 5-455.07_5-916.a3, 5-455.0x_5-467.53,<br>5-455.0x_5-545.0, 5-455.0x_5-896.0b, 5-455.0x_5-896.1a,<br>5-455.0x_5-896.1b, 5-455.0x_5-896.2b, 5-455.0x_5-896.xb,<br>5-455.0x_5-896.y, 5-455.0x_5-916.a0, 5-455.0x_5-916.a3,<br>5-455.0x_5-916.a6, 5-455.0x_5-916.ax, 5-455.0x_8-192.1b,<br>5-455.11_5-467.53, 5-455.11_5-545.0, 5-455.11_5-916.a0,<br>5-455.11_5-916.a3, 5-455.12_5-545.0, 5-455.12_5-896.1b,<br>5-455.12_5-916.a0, 5-455.12_5-916.a3, 5-455.1x_5-545.0,<br>5-455.1x_5-916.a0, 5-455.1x_5-916.a3, 5-455.21_5-467.53,<br>5-455.21_5-545.0, 5-455.21_5-896.0b, 5-455.21_5-896.1b,<br>5-455.21_5-896.1e, 5-455.21_5-896.y, 5-455.21_5-916.a0,<br>5-455.21_5-916.a1, 5-455.21_5-916.a3, 5-455.21_5-916.a6,<br>5-455.21_5-916.ax, 5-455.21_8-192.1b, 5-455.21_8-192.xb,<br>5-455.22_5-467.53, 5-455.22_5-545.0, 5-455.22_5-896.1b,<br>5-455.22_5-896.1f, 5-455.22_5-896.y, 5-455.22_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-455.22_5-916.a1, 5-455.22_5-916.a3, 5-455.22_8-192.1b,<br>5-455.23_5-467.53, 5-455.23_5-545.0, 5-455.23_5-916.a0,<br>5-455.23_5-916.a3, 5-455.23_5-916.a4, 5-455.24_5-467.53,<br>5-455.24_5-545.0, 5-455.24_5-896.0b, 5-455.24_5-896.1b,<br>5-455.24_5-916.a0, 5-455.24_5-916.a3, 5-455.24_5-916.a6,<br>5-455.24_5-916.ax, 5-455.25_5-467.53, 5-455.25_5-545.0,<br>5-455.25_5-896.0b, 5-455.25_5-896.1b, 5-455.25_5-916.a0,<br>5-455.25_5-916.a3, 5-455.25_8-192.0b, 5-455.25_8-192.1b,<br>5-455.26_5-545.0, 5-455.27_5-467.53, 5-455.27_5-545.0,<br>5-455.27_5-896.1b, 5-455.27_5-896.2b, 5-455.27_5-896.xb,<br>5-455.27_5-916.a0, 5-455.27_5-916.a3, 5-455.2x_5-467.53,<br>5-455.2x_5-545.0, 5-455.2x_5-916.a0, 5-455.2x_5-916.a1,<br>5-455.2x_5-916.a3, 5-455.2x_5-916.ax, 5-455.31_5-467.53,<br>5-455.31_5-545.0, 5-455.31_5-896.0b, 5-455.31_5-896.1b,<br>5-455.31_5-896.2b, 5-455.31_5-916.a0, 5-455.31_5-916.a1,<br>5-455.31_5-916.a2, 5-455.31_5-916.a3, 5-455.31_5-916.a6,<br>5-455.31_5-916.ax, 5-455.31_8-192.1b, 5-455.35_5-545.0,<br>5-455.35_5-896.1b, 5-455.35_5-916.a0, 5-455.35_5-916.a1,<br>5-455.35_5-916.a3, 5-455.35_5-916.a6, 5-455.37_5-545.0,<br>5-455.37_5-916.a0, 5-455.37_5-916.a3, 5-455.41_5-349.1,<br>5-455.41_5-467.53, 5-455.41_5-545.0, 5-455.41_5-896.0b,<br>5-455.41_5-896.08, 5-455.41_5-896.0a, 5-455.41_5-896.0b,<br>5-455.41_5-896.0c, 5-455.41_5-896.0f, 5-455.41_5-896.18,<br>5-455.41_5-896.1b, 5-455.41_5-896.1c, 5-455.41_5-896.2b,<br>5-455.41_5-896.x8, 5-455.41_5-896.xb, 5-455.41_5-896.y,<br>5-455.41_5-916.a0, 5-455.41_5-916.a1, 5-455.41_5-916.a3,<br>5-455.41_5-916.a6, 5-455.41_5-916.ax, 5-455.41_8-192.0b,<br>5-455.41_8-192.0e, 5-455.41_8-192.1b, 5-455.41_8-192.2b,<br>5-455.41_8-192.3b, 5-455.41_8-192.xb, 5-455.42_5-467.53,<br>5-455.42_5-545.0, 5-455.42_5-896.0a, 5-455.42_5-896.1a,<br>5-455.42_5-896.1b, 5-455.42_5-896.2a, 5-455.42_5-896.2f,<br>5-455.42_5-916.a0, 5-455.42_5-916.a1, 5-455.42_5-916.a3,<br>5-455.42_5-916.ax, 5-455.43_5-545.0, 5-455.43_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-455.43_5-916.a3, 5-455.44_5-467.53, 5-455.44_5-545.0,<br>5-455.44_5-896.2b, 5-455.44_5-916.a0, 5-455.44_5-916.a1,<br>5-455.44_5-916.a3, 5-455.45_5-467.53, 5-455.45_5-545.0,<br>5-455.45_5-896.0c, 5-455.45_5-896.1b, 5-455.45_5-896.1c,<br>5-455.45_5-896.xb, 5-455.45_5-916.a0, 5-455.45_5-916.a3,<br>5-455.45_5-916.ax, 5-455.45_8-192.1b, 5-455.46_5-467.53,<br>5-455.46_5-545.0, 5-455.46_5-916.a0, 5-455.46_5-916.a2,<br>5-455.46_5-916.a3, 5-455.47_5-467.53, 5-455.47_5-545.0,<br>5-455.47_5-896.0b, 5-455.47_5-896.1b, 5-455.47_5-916.a0,<br>5-455.47_5-916.a1, 5-455.47_5-916.a3, 5-455.47_5-916.a4,<br>5-455.47_5-916.a6, 5-455.47_8-192.1b, 5-455.4x_5-467.53,<br>5-455.4x_5-545.0, 5-455.4x_5-896.0b, 5-455.4x_5-896.1b,<br>5-455.4x_5-916.a0, 5-455.4x_5-916.a3, 5-455.4x_5-916.ax,<br>5-455.4x_8-192.0c, 5-455.51_5-467.53, 5-455.51_5-545.0,<br>5-455.51_5-896.0b, 5-455.51_5-896.1b, 5-455.51_5-896.1b,<br>5-455.51_5-916.a0, 5-455.51_5-916.a1, 5-455.51_5-916.a3,<br>5-455.52_5-467.53, 5-455.52_5-545.0, 5-455.52_5-896.1b,<br>5-455.52_5-896.2b, 5-455.52_5-896.xb, 5-455.52_5-896.y,<br>5-455.52_5-916.a0, 5-455.52_5-916.a1, 5-455.52_5-916.a2,<br>5-455.52_5-916.a3, 5-455.53_5-545.0, 5-455.53_5-916.a0,<br>5-455.53_5-916.a2, 5-455.53_5-916.a3, 5-455.53_5-916.a6,<br>5-455.54_5-545.0, 5-455.54_5-916.a0, 5-455.54_5-916.a2,<br>5-455.54_5-916.a3, 5-455.55_5-467.53, 5-455.55_5-545.0,<br>5-455.55_5-916.a0, 5-455.55_5-916.a1, 5-455.55_5-916.a3,<br>5-455.57_5-467.53, 5-455.57_5-545.0, 5-455.57_5-896.1b,<br>5-455.57_5-916.a0, 5-455.57_5-916.a3, 5-455.5x_5-467.53,<br>5-455.5x_5-545.0, 5-455.5x_5-896.1b, 5-455.5x_5-916.a0,<br>5-455.5x_5-916.a1, 5-455.5x_5-916.a3, 5-455.5x_5-916.ax,<br>5-455.61_5-467.53, 5-455.61_5-545.0, 5-455.61_5-896.0b,<br>5-455.61_5-896.1a, 5-455.61_5-896.1b, 5-455.61_5-896.y,<br>5-455.61_5-916.a0, 5-455.61_5-916.a1, 5-455.61_5-916.a3,<br>5-455.61_5-916.ax, 5-455.61_8-192.0b, 5-455.61_8-192.1b,<br>5-455.62_5-467.53, 5-455.62_5-545.0, 5-455.62_5-869.1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-455.62_5-896.0b, 5-455.62_5-896.1b, 5-455.62_5-896.2b,<br>5-455.62_5-916.a0, 5-455.62_5-916.a1, 5-455.62_5-916.a3,<br>5-455.62_5-916.a6, 5-455.62_5-916.ax, 5-455.62_8-192.xb,<br>5-455.63_5-916.a0, 5-455.63_5-916.a3, 5-455.64_5-467.53,<br>5-455.64_5-545.0, 5-455.64_5-896.1b, 5-455.64_5-896.1c,<br>5-455.64_5-916.a0, 5-455.64_5-916.a1, 5-455.64_5-916.a3,<br>5-455.64_5-916.a4, 5-455.64_5-916.a6, 5-455.64_8-192.1c,<br>5-455.65_5-467.53, 5-455.65_5-545.0, 5-455.65_5-896.07,<br>5-455.65_5-896.0b, 5-455.65_5-896.17, 5-455.65_5-896.1b,<br>5-455.65_5-916.a0, 5-455.65_5-916.a1, 5-455.65_5-916.a3,<br>5-455.65_5-916.ax, 5-455.65_8-192.0b, 5-455.66_5-545.0,<br>5-455.66_5-916.a0, 5-455.66_5-916.a1, 5-455.66_5-916.a3,<br>5-455.66_5-916.a4, 5-455.67_5-467.53, 5-455.67_5-545.0,<br>5-455.67_5-896.1b, 5-455.67_5-916.a0, 5-455.67_5-916.a1,<br>5-455.67_5-916.a3, 5-455.67_8-192.1b, 5-455.6x_5-467.53,<br>5-455.6x_5-545.0, 5-455.6x_5-896.1b, 5-455.6x_5-916.a0,<br>5-455.6x_5-916.a1, 5-455.6x_5-916.a3, 5-455.6x_8-192.xb,<br>5-455.71_5-467.53, 5-455.71_5-545.0, 5-455.71_5-896.0b,<br>5-455.71_5-896.1b, 5-455.71_5-916.a0, 5-455.71_5-916.a1,<br>5-455.71_5-916.a3, 5-455.71_5-916.ax, 5-455.71_8-192.1b,<br>5-455.71_8-192.xb, 5-455.72_5-467.53, 5-455.72_5-545.0,<br>5-455.72_5-896.0b, 5-455.72_5-896.1a, 5-455.72_5-896.1b,<br>5-455.72_5-896.1c, 5-455.72_5-896.xb, 5-455.72_5-916.a0,<br>5-455.72_5-916.a1, 5-455.72_5-916.a2, 5-455.72_5-916.a3,<br>5-455.72_5-916.a4, 5-455.72_5-916.a6, 5-455.72_5-916.ax,<br>5-455.72_8-192.0b, 5-455.72_8-192.1b, 5-455.72_8-192.2b,<br>5-455.74_5-545.0, 5-455.74_5-916.a0, 5-455.74_5-916.a1,<br>5-455.74_5-916.a3, 5-455.75_5-467.53, 5-455.75_5-545.0,<br>5-455.75_5-896.0b, 5-455.75_5-896.1b, 5-455.75_5-896.2b,<br>5-455.75_5-916.a0, 5-455.75_5-916.a1, 5-455.75_5-916.a3,<br>5-455.75_5-916.a6, 5-455.75_5-916.ax, 5-455.75_8-192.0b,<br>5-455.75_8-192.1b, 5-455.76_5-545.0, 5-455.76_5-896.1b,<br>5-455.76_5-896.2b, 5-455.76_5-916.a0, 5-455.76_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-455.76_5-916.a3, 5-455.76_8-192.1b, 5-455.77_5-467.53,<br>5-455.77_5-545.0, 5-455.77_5-896.1b, 5-455.77_5-916.a0,<br>5-455.77_5-916.a1, 5-455.77_5-916.a3, 5-455.77_8-192.1b,<br>5-455.7x_5-467.53, 5-455.7x_5-545.0, 5-455.7x_5-896.0b,<br>5-455.7x_5-896.1b, 5-455.7x_5-916.a0, 5-455.7x_5-916.a1,<br>5-455.7x_5-916.a3, 5-455.x1_5-467.53, 5-455.x1_5-545.0,<br>5-455.x1_5-916.a0, 5-455.x1_5-916.a1, 5-455.x1_5-916.a3,<br>5-455.x1_5-916.ax, 5-455.x2_5-467.53, 5-455.x2_5-545.0,<br>5-455.x2_5-916.a0, 5-455.x2_5-916.a3, 5-455.x2_5-916.a4,<br>5-455.x2_5-916.a6, 5-455.x2_5-916.ax, 5-455.x2_8-192.xb,<br>5-455.x3_5-467.53, 5-455.x3_5-545.0, 5-455.x3_5-916.a0,<br>5-455.x3_5-916.a3, 5-455.x4_5-467.53, 5-455.x4_5-545.0,<br>5-455.x4_5-916.a0, 5-455.x4_5-916.a3, 5-455.x5_5-896.1b,<br>5-455.x7_5-916.a0, 5-455.x7_5-916.a3, 5-455.xx_5-467.53,<br>5-455.xx_5-545.0, 5-455.xx_5-916.a0, 5-455.xx_5-916.a3,<br>5-455.xx_5-916.a4, 5-455.y_5-545.0, 5-455.y_5-916.a0,<br>5-455.y_5-916.a1, 5-455.y_5-916.a3, 5-456.00_5-467.53,<br>5-456.00_5-545.0, 5-456.00_5-896.0e, 5-456.00_5-896.1b,<br>5-456.00_5-896.1c, 5-456.00_5-896.1e, 5-456.00_5-896.xb,<br>5-456.00_5-916.a0, 5-456.00_5-916.a1, 5-456.00_5-916.a3,<br>5-456.00_5-916.a4, 5-456.00_5-916.a6, 5-456.00_5-916.ax,<br>5-456.01_5-545.0, 5-456.01_5-916.a0, 5-456.01_5-916.a3,<br>5-456.01_5-916.a4, 5-456.02_5-467.53, 5-456.02_5-545.0,<br>5-456.02_5-896.0b, 5-456.02_5-896.1b, 5-456.02_5-896.2b,<br>5-456.02_5-916.a0, 5-456.02_5-916.a3, 5-456.02_5-916.a4,<br>5-456.02_5-916.ax, 5-456.03_5-916.a0, 5-456.03_5-916.a4,<br>5-456.04_5-545.0, 5-456.04_5-916.a0, 5-456.04_5-916.a3,<br>5-456.06_5-467.53, 5-456.06_5-545.0, 5-456.06_5-896.1b,<br>5-456.06_5-916.a0, 5-456.06_5-916.a4, 5-456.06_8-192.1b,<br>5-456.07_5-467.53, 5-456.07_5-545.0, 5-456.07_5-896.1b,<br>5-456.07_5-916.a0, 5-456.07_5-916.a3, 5-456.07_5-916.a4,<br>5-456.08_5-545.0, 5-456.08_5-916.a3, 5-456.08_5-916.a4,<br>5-456.08_5-916.ax, 5-456.0x_5-467.53, 5-456.0x_5-545.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-456.0x_5-916.a0, 5-456.0x_5-916.a1, 5-456.0x_5-916.a3,<br>5-456.0x_5-916.a4, 5-456.0x_5-916.a6, 5-456.0x_5-916.ax,<br>5-456.10_5-545.0, 5-456.10_5-916.a0, 5-456.10_5-916.a1,<br>5-456.10_5-916.a3, 5-456.10_5-916.a4, 5-456.10_5-916.ax,<br>5-456.10_8-192.1b, 5-456.11_5-916.a0, 5-456.11_5-916.a4,<br>5-456.13_5-916.a4, 5-456.15_5-545.0, 5-456.15_5-896.1b,<br>5-456.15_5-916.a0, 5-456.15_5-916.a4, 5-456.17_5-545.0,<br>5-456.17_5-916.a0, 5-456.17_5-916.a3, 5-456.17_5-916.a4,<br>5-456.18_5-545.0, 5-456.18_5-916.a0, 5-456.18_5-916.a3,<br>5-456.18_5-916.a4, 5-456.1x_5-467.53, 5-456.1x_5-545.0,<br>5-456.1x_5-916.a0, 5-456.1x_5-916.a3, 5-456.1x_5-916.a4,<br>5-456.1x_5-916.ax, 5-456.20_5-916.a1, 5-456.21_5-916.a0,<br>5-456.21_5-916.a3, 5-456.21_5-916.a4, 5-456.23_5-896.0b,<br>5-456.25_5-896.1b, 5-456.25_5-916.a0, 5-456.25_5-916.a3,<br>5-456.25_5-916.a4, 5-456.27_5-896.1b, 5-456.27_5-896.1c,<br>5-456.27_5-916.a0, 5-456.27_5-916.a1, 5-456.27_5-916.a4,<br>5-456.27_5-916.ax, 5-456.28_5-916.a0, 5-456.x0_5-467.53,<br>5-456.x0_5-545.0, 5-456.x0_5-916.a0, 5-456.x0_5-916.a1,<br>5-456.x0_5-916.a3, 5-456.x0_5-916.a4, 5-456.x0_5-916.ax,<br>5-456.x4_5-916.a4, 5-456.x8_5-545.0, 5-456.x8_5-916.a0,<br>5-456.x8_5-916.a3, 5-456.xx_5-545.0, 5-456.xx_5-916.a0,<br>5-456.xx_5-916.a3, 5-456.xx_5-916.a4, 5-459.0_5-545.0,<br>5-459.0_5-896.1b, 5-459.0_5-896.1c, 5-459.0_5-896.2a,<br>5-459.0_5-896.2f, 5-459.0_5-896.xb, 5-459.0_5-916.a0,<br>5-459.0_5-916.a1, 5-459.0_5-916.a3, 5-459.0_5-916.ax,<br>5-459.0_8-192.1b, 5-459.1_5-916.a6, 5-459.2_5-545.0,<br>5-459.2_5-896.0b, 5-459.2_5-896.1b, 5-459.2_5-896.2f,<br>5-459.2_5-916.a0, 5-459.2_5-916.a1, 5-459.2_5-916.a3,<br>5-459.2_5-916.ax, 5-459.2_8-192.xb, 5-459.3_5-467.53,<br>5-459.3_5-545.0, 5-459.3_5-916.a0, 5-459.3_5-916.a3,<br>5-459.4_5-545.0, 5-459.4_5-896.0b, 5-459.4_5-896.1b,<br>5-459.4_5-916.a0, 5-459.4_5-916.a1, 5-459.4_5-916.a3,<br>5-459.x_5-545.0, 5-459.x_5-916.a0, 5-459.x_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-459.x_5-916.a3, 5-459.y_5-916.a0, 5-460.00_5-467.53,<br>5-460.00_5-545.0, 5-460.00_5-896.18, 5-460.00_5-896.1b,<br>5-460.00_5-896.2a, 5-460.00_5-916.a0, 5-460.00_5-916.a1,<br>5-460.00_5-916.a2, 5-460.00_5-916.a3, 5-460.00_5-916.a6,<br>5-460.00_5-916.ax, 5-460.00_8-192.1b, 5-460.01_5-916.a0,<br>5-460.01_5-916.a3, 5-460.10_5-545.0, 5-460.10_5-896.0b,<br>5-460.10_5-896.0c, 5-460.10_5-896.1b, 5-460.10_5-896.1c,<br>5-460.10_5-916.a0, 5-460.10_5-916.a1, 5-460.10_5-916.a3,<br>5-460.10_5-916.a6, 5-460.10_5-916.ax, 5-460.10_8-192.0b,<br>5-460.10_8-192.1b, 5-460.10_8-192.xc, 5-460.11_5-545.0,<br>5-460.11_5-896.0b, 5-460.11_5-896.1b, 5-460.11_5-896.y,<br>5-460.11_5-916.a0, 5-460.11_5-916.a1, 5-460.11_5-916.a2,<br>5-460.11_5-916.a3, 5-460.11_5-916.ax, 5-460.12_5-545.0,<br>5-460.12_5-916.a0, 5-460.12_5-916.a1, 5-460.12_5-916.a3,<br>5-460.12_5-916.ax, 5-460.20_5-467.53, 5-460.20_5-545.0,<br>5-460.20_5-896.1e, 5-460.20_5-916.a0, 5-460.20_5-916.a1,<br>5-460.20_5-916.a3, 5-460.20_5-916.ax, 5-460.21_5-916.ax,<br>5-460.22_5-916.a3, 5-460.30_5-467.53, 5-460.30_5-545.0,<br>5-460.30_5-896.0b, 5-460.30_5-896.16, 5-460.30_5-896.1a,<br>5-460.30_5-896.1b, 5-460.30_5-896.2b, 5-460.30_5-916.a0,<br>5-460.30_5-916.a3, 5-460.30_5-916.ax, 5-460.31_5-545.0,<br>5-460.31_5-896.1b, 5-460.31_5-896.xb, 5-460.31_5-916.a0,<br>5-460.31_5-916.a1, 5-460.31_5-916.a3, 5-460.31_5-916.ax,<br>5-460.32_5-545.0, 5-460.32_5-916.a0, 5-460.32_5-916.ax,<br>5-460.40_5-467.53, 5-460.40_5-545.0, 5-460.40_5-896.1b,<br>5-460.40_5-896.xb, 5-460.40_5-916.a0, 5-460.40_5-916.a1,<br>5-460.40_5-916.a2, 5-460.40_5-916.a3, 5-460.40_5-916.ax,<br>5-460.41_5-545.0, 5-460.41_5-896.1b, 5-460.41_5-896.1c,<br>5-460.41_5-916.a0, 5-460.41_5-916.a1, 5-460.41_5-916.a3,<br>5-460.41_5-916.a6, 5-460.41_5-916.ax, 5-460.42_5-545.0,<br>5-460.42_5-916.a0, 5-460.42_5-916.a1, 5-460.42_5-916.a3,<br>5-460.50_5-467.53, 5-460.50_5-545.0, 5-460.50_5-896.0b,<br>5-460.50_5-896.1b, 5-460.50_5-916.a0, 5-460.50_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-460.50_5-916.a2, 5-460.50_5-916.a3, 5-460.50_5-916.ax,<br>5-460.50_8-192.1b, 5-460.51_5-467.53, 5-460.51_5-545.0,<br>5-460.51_5-896.1b, 5-460.51_5-916.a0, 5-460.51_5-916.a1,<br>5-460.51_5-916.a3, 5-460.51_5-916.ax, 5-460.51_8-192.08,<br>5-460.51_8-192.0b, 5-460.51_8-192.1b, 5-460.51_8-192.xb,<br>5-460.52_5-545.0, 5-460.52_5-916.a0, 5-460.52_5-916.a1,<br>5-460.52_5-916.a3, 5-460.x0_5-467.53, 5-460.x0_5-545.0,<br>5-460.x0_5-896.1b, 5-460.x0_5-916.a0, 5-460.x0_5-916.a1,<br>5-460.x0_5-916.a3, 5-460.x1_5-545.0, 5-460.x1_5-916.a0,<br>5-460.x1_5-916.a3, 5-461.00_5-467.53, 5-461.00_5-545.0,<br>5-461.00_5-916.a0, 5-461.00_5-916.a3, 5-461.01_5-916.a0,<br>5-461.02_5-545.0, 5-461.02_5-916.a0, 5-461.10_5-545.0,<br>5-461.10_5-916.a0, 5-461.10_5-916.a1, 5-461.10_5-916.a3,<br>5-461.20_5-467.53, 5-461.20_5-545.0, 5-461.20_5-896.1b,<br>5-461.20_5-916.a0, 5-461.20_5-916.a1, 5-461.20_5-916.a3,<br>5-461.20_8-192.1b, 5-461.21_5-916.a0, 5-461.21_5-916.a1,<br>5-461.21_5-916.a4, 5-461.30_5-467.53, 5-461.30_5-545.0,<br>5-461.30_5-896.0b, 5-461.30_5-896.1b, 5-461.30_5-916.a0,<br>5-461.30_5-916.a2, 5-461.30_5-916.a3, 5-461.30_5-916.ax,<br>5-461.30_8-192.1c, 5-461.31_5-467.53, 5-461.31_5-545.0,<br>5-461.31_5-896.1c, 5-461.31_5-916.a0, 5-461.31_5-916.a1,<br>5-461.31_5-916.a3, 5-461.31_5-916.ax, 5-461.32_5-545.0,<br>5-461.32_5-916.a0, 5-461.32_5-916.a1, 5-461.32_5-916.a3,<br>5-461.32_5-916.ax, 5-461.40_5-467.53, 5-461.40_5-545.0,<br>5-461.40_5-916.a0, 5-461.40_5-916.a1, 5-461.40_5-916.a3,<br>5-461.40_5-916.ax, 5-461.41_5-545.0, 5-461.41_5-896.1a,<br>5-461.41_5-896.1c, 5-461.41_5-916.a0, 5-461.41_5-916.a1,<br>5-461.41_5-916.a3, 5-461.41_5-916.ax, 5-461.41_8-192.1b,<br>5-461.42_5-545.0, 5-461.42_5-896.1b, 5-461.42_5-916.a0,<br>5-461.42_5-916.a1, 5-461.50_5-545.0, 5-461.50_5-896.0b,<br>5-461.50_5-896.0c, 5-461.50_5-896.1b, 5-461.50_5-896.1c,<br>5-461.50_5-896.xb, 5-461.50_5-916.a0, 5-461.50_5-916.a1,<br>5-461.50_5-916.a3, 5-461.50_5-916.ax, 5-461.50_8-192.1b, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-461.50_8-192.xb, 5-461.51_5-467.53, 5-461.51_5-545.0,<br>5-461.51_5-916.a0, 5-461.51_5-916.a1, 5-461.51_5-916.a3,<br>5-461.51_5-916.ax, 5-461.52_5-545.0, 5-461.52_5-916.a0,<br>5-461.52_5-916.a1, 5-461.52_5-916.a3, 5-461.x0_5-467.53,<br>5-461.x0_5-545.0, 5-461.x0_5-896.1a, 5-461.x0_5-896.1b,<br>5-461.x0_5-916.a0, 5-461.x0_5-916.a2, 5-461.x0_5-916.a3,<br>5-461.x0_5-916.a4, 5-461.x0_8-192.1b, 5-461.y_5-545.0,<br>5-461.y_5-916.a0, 5-464.00_5-916.a0, 5-464.00_5-916.a3,<br>5-464.01_5-545.0, 5-464.01_5-916.a0, 5-464.01_5-916.a3,<br>5-464.02_5-545.0, 5-464.02_5-896.1b, 5-464.02_5-916.a0,<br>5-464.02_5-916.a1, 5-464.02_5-916.a3, 5-464.02_8-192.1b,<br>5-464.03_5-545.0, 5-464.03_5-896.0b, 5-464.03_5-896.1b,<br>5-464.03_5-916.a0, 5-464.03_5-916.a1, 5-464.03_5-916.a3,<br>5-464.03_5-916.ax, 5-464.0x_5-545.0, 5-464.0x_5-916.a0,<br>5-464.0x_5-916.a1, 5-464.0x_5-916.a3, 5-464.11_5-545.0,<br>5-464.11_5-916.a0, 5-464.11_5-916.a1, 5-464.11_5-916.a3,<br>5-464.12_5-545.0, 5-464.12_5-916.a0, 5-464.12_5-916.a1,<br>5-464.12_5-916.a3, 5-464.13_5-545.0, 5-464.13_5-896.0b,<br>5-464.13_5-916.a0, 5-464.13_5-916.a1, 5-464.13_5-916.a3,<br>5-464.13_5-916.ax, 5-464.1x_5-545.0, 5-464.1x_5-916.a0,<br>5-464.1x_5-916.a3, 5-464.1x_5-916.a4, 5-464.1x_5-916.ax,<br>5-464.20_5-916.a3, 5-464.20_5-916.a4, 5-464.21_5-545.0,<br>5-464.21_5-896.1b, 5-464.21_5-896.1c, 5-464.21_5-916.a0,<br>5-464.21_5-916.a1, 5-464.21_5-916.a3, 5-464.22_5-545.0,<br>5-464.22_5-896.0b, 5-464.22_5-896.1a, 5-464.22_5-896.1b,<br>5-464.22_5-896.1c, 5-464.22_5-896.2b, 5-464.22_5-896.y,<br>5-464.22_5-916.a0, 5-464.22_5-916.a1, 5-464.22_5-916.a3,<br>5-464.22_5-916.a6, 5-464.22_5-916.ax, 5-464.22_8-192.0b,<br>5-464.22_8-192.1b, 5-464.23_5-545.0, 5-464.23_5-896.0b,<br>5-464.23_5-896.1a, 5-464.23_5-896.1b, 5-464.23_5-896.1c,<br>5-464.23_5-896.2b, 5-464.23_5-896.xb, 5-464.23_5-896.y,<br>5-464.23_5-916.a0, 5-464.23_5-916.a3, 5-464.23_5-916.a6,<br>5-464.23_5-916.ax, 5-464.23_8-192.1b, 5-464.2x_5-467.53, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-464.2x_5-545.0, 5-464.2x_5-916.a0, 5-464.2x_5-916.a1,<br>5-464.2x_5-916.a3, 5-464.31_5-916.a3, 5-464.32_5-467.53,<br>5-464.32_5-545.0, 5-464.32_5-916.a0, 5-464.32_5-916.a3,<br>5-464.33_5-545.0, 5-464.33_5-896.1b, 5-464.33_5-916.a0,<br>5-464.33_5-916.a3, 5-464.3x_5-545.0, 5-464.3x_5-916.a0,<br>5-464.3x_5-916.a3, 5-464.42_5-545.0, 5-464.42_5-896.1b,<br>5-464.42_5-916.a0, 5-464.42_8-192.1b, 5-464.43_5-467.53,<br>5-464.43_5-545.0, 5-464.43_5-916.a0, 5-464.43_5-916.a3,<br>5-464.51_5-545.0, 5-464.51_5-896.0b, 5-464.51_5-896.1b,<br>5-464.51_5-916.a0, 5-464.51_5-916.a3, 5-464.52_5-545.0,<br>5-464.52_5-896.1b, 5-464.52_5-916.a0, 5-464.52_5-916.a1,<br>5-464.52_5-916.a3, 5-464.52_5-916.ax, 5-464.52_8-192.0b,<br>5-464.53_5-467.53, 5-464.53_5-545.0, 5-464.53_5-896.0b,<br>5-464.53_5-896.1b, 5-464.53_5-896.2b, 5-464.53_5-896.xb,<br>5-464.53_5-916.a0, 5-464.53_5-916.a1, 5-464.53_5-916.a3,<br>5-464.53_5-916.a6, 5-464.53_5-916.ax, 5-464.53_8-192.0b,<br>5-464.53_8-192.1b, 5-464.5x_5-545.0, 5-464.5x_5-916.a0,<br>5-464.5x_5-916.a3, 5-464.x0_5-545.0, 5-464.x0_5-916.a0,<br>5-464.x0_5-916.a3, 5-464.x1_5-545.0, 5-464.x1_5-896.1b,<br>5-464.x1_5-896.2a, 5-464.x1_5-916.a0, 5-464.x1_5-916.a1,<br>5-464.x1_5-916.a3, 5-464.x2_5-545.0, 5-464.x2_5-896.1b,<br>5-464.x2_5-916.a0, 5-464.x2_5-916.a1, 5-464.x2_5-916.a3,<br>5-464.x2_5-916.ax, 5-464.x2_8-192.1b, 5-464.x2_8-192.2b,<br>5-464.x3_5-467.53, 5-464.x3_5-545.0, 5-464.x3_5-896.1b,<br>5-464.x3_5-896.xb, 5-464.x3_5-916.a0, 5-464.x3_5-916.a1,<br>5-464.x3_5-916.a3, 5-464.x3_5-916.ax, 5-464.x3_8-192.1b,<br>5-464.xx_5-545.0, 5-464.xx_5-896.1b, 5-464.xx_5-916.a0,<br>5-464.xx_5-916.a1, 5-464.xx_5-916.a3, 5-464.xx_5-916.ax,<br>5-464.xx_8-192.1b, 5-464.y_5-545.0, 5-464.y_5-916.a0,<br>5-464.y_5-916.a3, 5-465.0_5-545.0, 5-465.0_5-896.1b,<br>5-465.0_5-916.a0, 5-465.0_5-916.a3, 5-465.0_5-916.ax,<br>5-465.1_5-545.0, 5-465.1_5-896.0a, 5-465.1_5-896.0b,<br>5-465.1_5-896.1a, 5-465.1_5-896.1b, 5-465.1_5-896.1c, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-465.1_5-896.2b, 5-465.1_5-896.2f, 5-465.1_5-896.xb,<br>5-465.1_5-896.y, 5-465.1_5-916.a0, 5-465.1_5-916.a1,<br>5-465.1_5-916.a3, 5-465.1_5-916.ax, 5-465.1_8-192.0b,<br>5-465.1_8-192.1b, 5-465.1_8-192.3b, 5-465.2_5-467.53,<br>5-465.2_5-545.0, 5-465.2_5-896.1b, 5-465.2_5-896.2b,<br>5-465.2_5-916.a0, 5-465.2_5-916.a1, 5-465.2_5-916.a3,<br>5-465.2_5-916.ax, 5-465.2_8-192.0b, 5-465.2_8-192.1b,<br>5-465.x_5-467.53, 5-465.x_5-545.0, 5-465.x_5-916.a0,<br>5-465.x_5-916.a3, 5-466.0_5-467.53, 5-466.0_5-545.0,<br>5-466.0_5-896.1b, 5-466.0_5-916.a0, 5-466.0_5-916.a1,<br>5-466.0_5-916.a3, 5-466.0_5-916.ax, 5-466.0_8-192.1b,<br>5-466.1_5-545.0, 5-466.1_5-896.0a, 5-466.1_5-896.0b,<br>5-466.1_5-896.0c, 5-466.1_5-896.1a, 5-466.1_5-896.1b,<br>5-466.1_5-896.1c, 5-466.1_5-896.xb, 5-466.1_5-916.a0,<br>5-466.1_5-916.a1, 5-466.1_5-916.a3, 5-466.1_5-916.ax,<br>5-466.1_8-192.0b, 5-466.1_8-192.1b, 5-466.2_5-467.53,<br>5-466.2_5-545.0, 5-466.2_5-896.0b, 5-466.2_5-896.1b,<br>5-466.2_5-896.1c, 5-466.2_5-896.2b, 5-466.2_5-916.a0,<br>5-466.2_5-916.a1, 5-466.2_5-916.a3, 5-466.2_5-916.ax,<br>5-466.2_8-192.0b, 5-466.2_8-192.1b, 5-466.x_5-545.0,<br>5-466.x_5-916.a0, 5-466.x_5-916.a4, 5-467.b2_5-896.1b,<br>5-467.b2_5-916.a0, 5-467.b2_5-916.a1, 5-467.b6_5-545.0,<br>5-467.b6_5-916.a0, 5-467.b6_5-916.a3, 5-467.bb_5-916.a0,<br>5-467.bb_5-916.a4, 5-469.00_5-545.0, 5-469.00_5-896.0b,<br>5-469.00_5-896.0c, 5-469.00_5-896.1b, 5-469.00_5-896.1a,<br>5-469.00_5-896.1b, 5-469.00_5-896.1c, 5-469.00_5-896.2b,<br>5-469.00_5-896.xb, 5-469.00_5-896.y, 5-469.00_5-916.a0,<br>5-469.00_5-916.a3, 5-469.00_5-916.ax, 5-469.00_8-192.0b,<br>5-469.00_8-192.1b, 5-469.01_5-545.0, 5-469.01_5-896.1a,<br>5-469.01_5-916.a0, 5-469.01_5-916.a1, 5-469.01_5-916.a2,<br>5-469.01_5-916.a3, 5-469.01_5-916.ax, 5-469.01_8-192.1b,<br>5-469.02_5-467.53, 5-469.02_5-545.0, 5-469.02_5-896.1b,<br>5-469.02_5-916.a0, 5-469.02_5-916.a1, 5-469.02_5-916.a3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-469.02_5-916.a4, 5-469.02_8-192.1b, 5-469.10_5-545.0,<br>5-469.10_5-896.0a, 5-469.10_5-896.0b, 5-469.10_5-896.17,<br>5-469.10_5-896.1a, 5-469.10_5-896.1b, 5-469.10_5-896.1c,<br>5-469.10_5-896.y, 5-469.10_5-916.a0, 5-469.10_5-916.a1,<br>5-469.10_5-916.a3, 5-469.10_5-916.ax, 5-469.10_8-192.07,<br>5-469.10_8-192.0b, 5-469.10_8-192.1b, 5-469.10_8-192.1c,<br>5-469.10_8-192.3b, 5-469.11_5-545.0, 5-469.11_5-896.0b,<br>5-469.11_5-896.1b, 5-469.11_5-916.a0, 5-469.11_5-916.a1,<br>5-469.11_5-916.a2, 5-469.11_5-916.a3, 5-469.11_5-916.a6,<br>5-469.11_5-916.ax, 5-469.11_8-192.0b, 5-469.11_8-192.1b,<br>5-469.11_8-192.1e, 5-469.12_5-467.53, 5-469.12_5-545.0,<br>5-469.12_5-896.0b, 5-469.12_5-896.1b, 5-469.12_5-896.xb,<br>5-469.12_5-916.a0, 5-469.12_5-916.a1, 5-469.12_5-916.a2,<br>5-469.12_5-916.a3, 5-469.12_5-916.a4, 5-469.20_5-545.0,<br>5-469.20_5-869.1, 5-469.20_5-896.06, 5-469.20_5-896.0a,<br>5-469.20_5-896.0b, 5-469.20_5-896.0c, 5-469.20_5-896.0e,<br>5-469.20_5-896.0f, 5-469.20_5-896.16, 5-469.20_5-896.17,<br>5-469.20_5-896.18, 5-469.20_5-896.19, 5-469.20_5-896.1a,<br>5-469.20_5-896.1b, 5-469.20_5-896.1c, 5-469.20_5-896.1e,<br>5-469.20_5-896.1f, 5-469.20_5-896.2a, 5-469.20_5-896.2b,<br>5-469.20_5-896.2c, 5-469.20_5-896.xb, 5-469.20_5-896.xc,<br>5-469.20_5-896.xf, 5-469.20_5-896.y, 5-469.20_5-916.a0,<br>5-469.20_5-916.a1, 5-469.20_5-916.a3, 5-469.20_5-916.a4,<br>5-469.20_5-916.ax, 5-469.20_8-192.07, 5-469.20_8-192.0b,<br>5-469.20_8-192.1b, 5-469.20_8-192.1c, 5-469.20_8-192.2b,<br>5-469.20_8-192.3b, 5-469.20_8-192.xb, 5-469.21_5-545.0,<br>5-469.21_5-896.0a, 5-469.21_5-896.0b, 5-469.21_5-896.17,<br>5-469.21_5-896.1a, 5-469.21_5-896.1b, 5-469.21_5-896.1c,<br>5-469.21_5-896.1e, 5-469.21_5-896.1f, 5-469.21_5-896.26,<br>5-469.21_5-896.2b, 5-469.21_5-896.xb, 5-469.21_5-916.a0,<br>5-469.21_5-916.a1, 5-469.21_5-916.a3, 5-469.21_5-916.ax,<br>5-469.21_8-192.07, 5-469.21_8-192.08, 5-469.21_8-192.0b,<br>5-469.21_8-192.1b, 5-469.21_8-192.1c, 5-469.21_8-192.1e, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-469.21_8-192.xb, 5-469.22_5-545.0, 5-469.22_5-869.1,<br>5-469.22_5-896.0a, 5-469.22_5-896.0b, 5-469.22_5-896.1b,<br>5-469.22_5-896.2b, 5-469.22_5-896.xb, 5-469.22_5-896.y,<br>5-469.22_5-916.a0, 5-469.22_5-916.a1, 5-469.22_5-916.a3,<br>5-469.22_5-916.ax, 5-469.22_8-192.1b, 5-469.22_8-192.xb,<br>5-470.0_5-545.0, 5-470.0_5-896.0b, 5-470.0_5-896.1b,<br>5-470.0_5-896.xb, 5-470.0_5-916.a0, 5-470.0_5-916.a1,<br>5-470.0_5-916.a3, 5-470.0_5-916.ax, 5-470.0_8-192.0b,<br>5-470.0_8-192.1b, 5-470.10_5-545.0, 5-470.10_5-896.1b,<br>5-470.10_5-916.a0, 5-470.10_5-916.a1, 5-470.10_5-916.a3,<br>5-470.11_5-545.0, 5-470.11_5-896.0b, 5-470.11_5-896.0c,<br>5-470.11_5-896.1b, 5-470.11_5-896.2b, 5-470.11_5-916.a0,<br>5-470.11_5-916.a1, 5-470.11_5-916.a3, 5-470.11_5-916.ax,<br>5-470.11_8-192.0b, 5-470.11_8-192.1b, 5-470.1x_5-545.0,<br>5-470.1x_5-916.a0, 5-470.1x_5-916.a3, 5-470.2_5-545.0,<br>5-470.2_5-896.1b, 5-470.2_5-916.a0, 5-470.2_5-916.a1,<br>5-470.2_5-916.a3, 5-470.x_5-545.0, 5-470.x_5-916.a0,<br>5-470.x_5-916.a3, 5-484.01_5-467.53, 5-484.01_5-545.0,<br>5-484.01_5-896.1b, 5-484.01_5-916.a0, 5-484.01_5-916.a1,<br>5-484.01_5-916.a3, 5-484.01_5-916.a4, 5-484.01_5-916.ax,<br>5-484.01_8-192.0b, 5-484.02_5-467.53, 5-484.02_5-545.0,<br>5-484.02_5-896.1b, 5-484.02_5-916.a0, 5-484.02_5-916.a1,<br>5-484.02_5-916.a3, 5-484.02_5-916.a4, 5-484.02_5-916.a6,<br>5-484.02_5-916.ax, 5-484.02_8-192.0b, 5-484.05_5-467.53,<br>5-484.05_5-545.0, 5-484.05_5-916.a0, 5-484.05_5-916.a3,<br>5-484.05_5-916.a4, 5-484.08_5-545.0, 5-484.09_5-545.0,<br>5-484.09_5-896.1b, 5-484.0x_5-545.0, 5-484.0x_5-916.a3,<br>5-484.0x_5-916.a4, 5-484.12_5-896.0b, 5-484.12_5-896.1a,<br>5-484.12_5-896.1b, 5-484.12_5-896.2b, 5-484.12_5-916.a0,<br>5-484.15_5-916.a3, 5-484.1x_5-916.a0, 5-484.1x_5-916.a1,<br>5-484.1x_5-916.a3, 5-484.1x_5-916.a4, 5-484.1x_5-916.ax,<br>5-484.21_5-467.53, 5-484.21_5-545.0, 5-484.21_5-916.a0,<br>5-484.21_5-916.a1, 5-484.21_5-916.a3, 5-484.21_5-916.a4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-484.22_5-467.53, 5-484.22_5-545.0, 5-484.22_5-896.1b,<br>5-484.22_5-896.xb, 5-484.22_5-916.a0, 5-484.22_5-916.a3,<br>5-484.22_5-916.a4, 5-484.25_5-916.a3, 5-484.25_5-916.a4,<br>5-484.26_5-916.a0, 5-484.26_5-916.a1, 5-484.27_5-467.53,<br>5-484.27_5-545.0, 5-484.27_5-916.a0, 5-484.27_5-916.a1,<br>5-484.27_5-916.a3, 5-484.27_5-916.a4, 5-484.28_5-916.a0,<br>5-484.31_5-467.53, 5-484.31_5-545.0, 5-484.31_5-896.0b,<br>5-484.31_5-896.1b, 5-484.31_5-896.y, 5-484.31_5-916.a0,<br>5-484.31_5-916.a1, 5-484.31_5-916.a3, 5-484.31_5-916.a4,<br>5-484.31_5-916.ax, 5-484.32_5-467.53, 5-484.32_5-545.0,<br>5-484.32_5-896.0b, 5-484.32_5-896.1b, 5-484.32_5-896.1c,<br>5-484.32_5-916.a0, 5-484.32_5-916.a1, 5-484.32_5-916.a3,<br>5-484.32_5-916.a4, 5-484.32_5-916.ax, 5-484.32_8-192.0b,<br>5-484.32_8-192.0e, 5-484.32_8-192.1b, 5-484.35_5-467.53,<br>5-484.35_5-545.0, 5-484.35_5-869.1, 5-484.35_5-896.0a,<br>5-484.35_5-896.0b, 5-484.35_5-896.17, 5-484.35_5-896.1b,<br>5-484.35_5-896.2b, 5-484.35_5-896.2f, 5-484.35_5-916.a0,<br>5-484.35_5-916.a1, 5-484.35_5-916.a3, 5-484.35_5-916.a4,<br>5-484.35_5-916.ax, 5-484.36_5-467.53, 5-484.36_5-545.0,<br>5-484.36_5-896.0b, 5-484.36_5-896.1b, 5-484.36_5-916.a0,<br>5-484.36_5-916.a1, 5-484.36_5-916.a3, 5-484.36_5-916.a4,<br>5-484.36_5-916.ax, 5-484.38_5-467.53, 5-484.38_5-545.0,<br>5-484.38_5-896.1b, 5-484.38_5-916.a0, 5-484.38_5-916.a1,<br>5-484.38_5-916.a3, 5-484.38_5-916.a4, 5-484.38_8-192.0b,<br>5-484.38_8-192.xb, 5-484.39_5-545.0, 5-484.39_5-916.a0,<br>5-484.39_5-916.a3, 5-484.39_5-916.a4, 5-484.3x_5-467.53,<br>5-484.3x_5-545.0, 5-484.3x_5-916.a0, 5-484.3x_5-916.a1,<br>5-484.3x_5-916.a3, 5-484.3x_5-916.a4, 5-484.3x_5-916.ax,<br>5-484.51_5-467.53, 5-484.51_5-545.0, 5-484.51_5-896.1b,<br>5-484.51_5-916.a0, 5-484.51_5-916.a1, 5-484.51_5-916.a3,<br>5-484.51_5-916.a4, 5-484.51_5-916.ax, 5-484.51_8-192.1b,<br>5-484.52_5-467.53, 5-484.52_5-545.0, 5-484.52_5-896.0b,<br>5-484.52_5-896.1b, 5-484.52_5-916.a0, 5-484.52_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-484.52_5-916.a2, 5-484.52_5-916.a3, 5-484.52_5-916.a4,<br>5-484.52_5-916.a6, 5-484.52_8-192.1b, 5-484.55_5-467.53,<br>5-484.55_5-545.0, 5-484.55_5-896.0b, 5-484.55_5-896.1b,<br>5-484.55_5-896.y, 5-484.55_5-916.a0, 5-484.55_5-916.a1,<br>5-484.55_5-916.a3, 5-484.55_5-916.a4, 5-484.55_5-916.ax,<br>5-484.55_8-192.0b, 5-484.55_8-192.1b, 5-484.55_8-192.xb,<br>5-484.56_5-467.53, 5-484.56_5-545.0, 5-484.56_5-896.0b,<br>5-484.56_5-896.1b, 5-484.56_5-916.a0, 5-484.56_5-916.a1,<br>5-484.56_5-916.a3, 5-484.56_5-916.a4, 5-484.56_5-916.a6,<br>5-484.56_5-916.ax, 5-484.58_5-467.53, 5-484.58_5-545.0,<br>5-484.58_5-896.0b, 5-484.58_5-896.1b, 5-484.58_5-916.a0,<br>5-484.58_5-916.a1, 5-484.58_5-916.a3, 5-484.58_5-916.a4,<br>5-484.58_5-916.a6, 5-484.58_8-192.0b, 5-484.58_8-192.1b,<br>5-484.59_5-545.0, 5-484.59_5-916.a0, 5-484.59_5-916.a3,<br>5-484.59_5-916.a4, 5-484.5x_5-467.53, 5-484.5x_5-545.0,<br>5-484.5x_5-916.a0, 5-484.5x_5-916.a3, 5-484.5x_5-916.a4,<br>5-484.5x_5-916.a6, 5-484.61_5-467.53, 5-484.61_5-545.0,<br>5-484.61_5-896.0b, 5-484.61_5-896.1b, 5-484.61_5-916.a0,<br>5-484.61_5-916.a1, 5-484.61_5-916.a2, 5-484.61_5-916.a3,<br>5-484.61_5-916.a4, 5-484.65_5-467.53, 5-484.65_5-545.0,<br>5-484.65_5-896.0b, 5-484.65_5-896.1b, 5-484.65_5-916.a0,<br>5-484.65_5-916.a1, 5-484.65_5-916.a3, 5-484.65_5-916.a4,<br>5-484.65_5-916.ax, 5-484.68_5-467.53, 5-484.68_5-545.0,<br>5-484.68_5-916.a0, 5-484.68_5-916.a1, 5-484.68_5-916.a3,<br>5-484.68_5-916.a4, 5-484.6x_5-545.0, 5-484.6x_5-916.a0,<br>5-484.6x_5-916.a3, 5-484.6x_5-916.a4, 5-484.x1_5-467.53,<br>5-484.x1_5-545.0, 5-484.x1_5-916.a0, 5-484.x1_5-916.a1,<br>5-484.x1_5-916.a3, 5-484.x1_5-916.a4, 5-484.x1_5-916.ax,<br>5-484.x2_5-467.53, 5-484.x2_5-545.0, 5-484.x2_5-916.a0,<br>5-484.x2_5-916.a1, 5-484.x2_5-916.a3, 5-484.x2_5-916.a4,<br>5-484.x8_5-916.a0, 5-484.x8_5-916.a4, 5-484.x9_5-916.a3,<br>5-484.x9_5-916.a4, 5-484.xx_5-545.0, 5-484.xx_5-896.1b,<br>5-484.xx_5-916.a0, 5-484.xx_5-916.a3, 5-484.xx_5-916.a4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-484.y_5-916.a4, 5-485.01_5-467.53, 5-485.01_5-545.0,<br>5-485.01_5-896.0a, 5-485.01_5-896.0b, 5-485.01_5-896.0c,<br>5-485.01_5-896.1b, 5-485.01_5-896.1c, 5-485.01_5-896.y,<br>5-485.01_5-916.a0, 5-485.01_5-916.a1, 5-485.01_5-916.a3,<br>5-485.01_5-916.a4, 5-485.01_5-916.ax, 5-485.01_8-192.1b,<br>5-485.02_5-467.53, 5-485.02_5-545.0, 5-485.02_5-896.1b,<br>5-485.02_5-896.1c, 5-485.02_5-916.a0, 5-485.02_5-916.a1,<br>5-485.02_5-916.a2, 5-485.02_5-916.a3, 5-485.02_5-916.a4,<br>5-485.02_5-916.ax, 5-485.0x_5-545.0, 5-485.0x_5-896.1c,<br>5-485.0x_5-896.1f, 5-485.0x_5-916.a0, 5-485.0x_5-916.a1,<br>5-485.0x_5-916.a2, 5-485.0x_5-916.a3, 5-485.0x_5-916.a4,<br>5-485.0x_5-916.ax, 5-485.1_5-545.0, 5-485.1_5-896.1b,<br>5-485.1_5-916.a0, 5-485.1_5-916.a3, 5-485.1_5-916.ax,<br>5-485.21_5-545.0, 5-485.21_5-896.1b, 5-485.21_5-896.1c,<br>5-485.21_5-916.a0, 5-485.21_5-916.a1, 5-485.21_5-916.a3,<br>5-485.21_5-916.a4, 5-485.21_5-916.ax, 5-485.22_5-545.0,<br>5-485.22_5-896.1b, 5-485.22_5-916.a0, 5-485.22_5-916.a1,<br>5-485.22_5-916.a3, 5-485.22_5-916.a4, 5-485.22_5-916.ax,<br>5-485.3_5-896.1b, 5-485.3_5-916.a0, 5-485.3_5-916.a1,<br>5-485.3_5-916.ax, 5-502.0_5-467.53, 5-502.0_5-545.0,<br>5-502.0_5-896.0b, 5-502.0_5-896.1b, 5-502.0_5-916.a0,<br>5-502.0_5-916.a1, 5-502.0_5-916.a3, 5-502.0_5-916.ax,<br>5-502.1_5-545.0, 5-502.1_5-896.1b, 5-502.1_5-916.a0,<br>5-502.1_5-916.a3, 5-502.1_8-192.0b, 5-502.2_5-467.53,<br>5-502.2_5-545.0, 5-502.2_5-916.a0, 5-502.2_5-916.a1,<br>5-502.2_5-916.a3, 5-502.2_5-916.ax, 5-502.3_5-467.53,<br>5-502.3_5-545.0, 5-502.3_5-916.a0, 5-502.3_5-916.a1,<br>5-502.3_5-916.a3, 5-502.3_5-916.a6, 5-502.3_5-916.ax,<br>5-502.4_5-545.0, 5-502.4_5-916.a0, 5-502.4_5-916.a1,<br>5-502.4_5-916.a3, 5-502.4_5-916.a6, 5-502.4_8-192.0b,<br>5-502.4_8-192.1b, 5-502.5_5-545.0, 5-502.5_5-896.1b,<br>5-502.5_5-916.a0, 5-502.5_5-916.a1, 5-502.5_5-916.a3,<br>5-502.5_5-916.a6, 5-502.5_5-916.ax, 5-502.5_8-192.1b, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-502.5_8-192.xb, 5-502.6_5-545.0, 5-502.6_5-916.a0,<br>5-502.6_5-916.a3, 5-502.6_5-916.a4, 5-502.6_5-916.ax,<br>5-502.6_8-192.0b, 5-502.7_5-467.53, 5-502.7_5-545.0,<br>5-502.7_5-916.a0, 5-502.7_5-916.a1, 5-502.7_5-916.a3,<br>5-502.7_5-916.ax, 5-502.8_5-545.0, 5-502.8_5-916.a0,<br>5-502.8_5-916.a1, 5-502.8_5-916.a3, 5-502.8_5-916.ax,<br>5-502.x_5-916.a0, 5-502.x_5-916.a4, 5-511.01_5-545.0,<br>5-511.01_5-896.1b, 5-511.01_5-896.y, 5-511.01_5-916.a0,<br>5-511.01_5-916.a3, 5-511.01_5-916.ax, 5-511.01_8-192.0b,<br>5-511.01_8-192.1b, 5-511.01_8-192.xb, 5-511.02_5-545.0,<br>5-511.02_5-896.0b, 5-511.02_5-896.1b, 5-511.02_5-916.a0,<br>5-511.02_5-916.a3, 5-511.02_5-916.ax, 5-511.11_5-545.0,<br>5-511.11_5-896.0b, 5-511.11_5-896.1b, 5-511.11_5-896.1a,<br>5-511.11_5-896.1b, 5-511.11_5-896.1e, 5-511.11_5-896.1f,<br>5-511.11_5-896.1g, 5-511.11_5-896.2b, 5-511.11_5-896.2e,<br>5-511.11_5-896.2f, 5-511.11_5-896.xb, 5-511.11_5-916.a0,<br>5-511.11_5-916.a1, 5-511.11_5-916.a3, 5-511.11_5-916.a6,<br>5-511.11_5-916.ax, 5-511.11_8-192.0b, 5-511.11_8-192.1b,<br>5-511.11_8-192.1e, 5-511.11_8-192.2b, 5-511.12_5-916.a0,<br>5-511.12_5-916.a3, 5-511.21_5-545.0, 5-511.21_5-896.0b,<br>5-511.21_5-896.1b, 5-511.21_5-916.a0, 5-511.21_5-916.a1,<br>5-511.21_5-916.a2, 5-511.21_5-916.a3, 5-511.21_5-916.a4,<br>5-511.21_5-916.ax, 5-511.21_8-192.1b, 5-511.22_5-545.0,<br>5-511.22_5-896.1b, 5-511.22_5-896.y, 5-511.22_5-916.a0,<br>5-511.22_5-916.a3, 5-511.22_5-916.ax, 5-511.22_8-192.0b,<br>5-511.3_5-545.0, 5-511.3_5-916.a0, 5-511.3_5-916.a3,<br>5-511.3_5-916.a4, 5-512.00_5-916.a0, 5-512.00_5-916.a3,<br>5-512.03_5-545.0, 5-512.03_5-916.a0, 5-512.10_5-545.0,<br>5-512.10_5-916.a0, 5-512.10_5-916.a3, 5-512.13_5-916.a3,<br>5-512.2_5-545.0, 5-512.2_5-916.a0, 5-512.2_5-916.a3,<br>5-512.20_5-467.53, 5-512.20_5-545.0, 5-512.20_5-896.1b,<br>5-512.20_5-916.a0, 5-512.20_5-916.a1, 5-512.20_5-916.a3,<br>5-512.20_5-916.a4, 5-512.20_5-916.a6, 5-512.20_5-916.ax, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-512.20_8-192.1b, 5-512.23_5-916.a0, 5-512.2x_5-545.0,<br>5-512.2x_5-916.a0, 5-512.2x_5-916.a3, 5-512.30_5-545.0,<br>5-512.30_5-916.a0, 5-512.30_5-916.a3, 5-512.30_5-916.a6,<br>5-512.4_5-916.a0, 5-512.40_5-545.0, 5-512.40_5-896.1b,<br>5-512.40_5-916.a0, 5-512.40_5-916.a1, 5-512.40_5-916.a3,<br>5-512.40_5-916.ax, 5-512.40_8-192.0b, 5-512.40_8-192.1b,<br>5-512.42_5-916.a0, 5-512.x0_5-545.0, 5-512.x0_5-916.a0,<br>5-512.x0_5-916.a3, 5-512.xx_5-545.0, 5-512.xx_5-916.a0,<br>5-512.xx_5-916.a3, 5-512.xx_5-916.ax, 5-512.y_5-467.53,<br>5-512.y_5-545.0, 5-512.y_5-916.a0, 5-512.y_5-916.a3,<br>5-512.y_5-916.ax, 5-524.00_5-545.0, 5-524.00_5-896.1b,<br>5-524.00_5-896.y, 5-524.00_5-916.a0, 5-524.00_5-916.a1,<br>5-524.00_5-916.a3, 5-524.00_5-916.a4, 5-524.00_5-916.a6,<br>5-524.00_5-916.ax, 5-524.01_5-545.0, 5-524.01_5-916.a0,<br>5-524.01_5-916.a3, 5-524.02_5-467.53, 5-524.02_5-545.0,<br>5-524.02_5-916.a0, 5-524.02_5-916.a3, 5-524.1_5-545.0,<br>5-524.1_5-896.1b, 5-524.1_5-916.a0, 5-524.1_5-916.a1,<br>5-524.1_5-916.a3, 5-524.1_5-916.a6, 5-524.1_5-916.ax,<br>5-524.1_8-192.1b, 5-524.2_5-545.0, 5-524.2_5-896.0a,<br>5-524.2_5-896.1b, 5-524.2_5-916.a0, 5-524.2_5-916.a3,<br>5-524.2_5-916.ax, 5-524.2_8-192.0b, 5-524.2_8-192.1b,<br>5-524.3_5-545.0, 5-524.3_5-916.a0, 5-524.3_5-916.a3,<br>5-524.3_5-916.a6, 5-524.3_5-916.ax, 5-524.4_5-545.0,<br>5-524.4_5-896.1b, 5-524.4_5-916.a0, 5-524.4_5-916.a3,<br>5-524.4_5-916.a4, 5-524.4_5-916.a6, 5-524.4_5-916.ax,<br>5-524.x_5-545.0, 5-524.x_5-896.1b, 5-524.x_5-916.a0,<br>5-524.x_5-916.a3, 5-524.x_5-916.a6, 5-525.0_5-545.0,<br>5-525.0_5-916.a0, 5-525.0_5-916.a1, 5-525.0_5-916.a3,<br>5-525.0_5-916.a4, 5-525.1_5-545.0, 5-525.1_5-916.a0,<br>5-525.1_5-916.a1, 5-525.1_5-916.a3, 5-525.1_5-916.a6,<br>5-525.1_5-916.ax, 5-525.2_5-545.0, 5-525.2_5-916.a0,<br>5-525.2_5-916.a3, 5-525.x_5-545.0, 5-525.x_5-896.1b,<br>5-525.x_5-916.a0, 5-525.x_5-916.a1, 5-525.x_5-916.a3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-525.x_5-916.a4, 5-525.x_5-916.ax, 5-525.x_8-192.1b,<br>5-525.y_5-916.a3, 5-530.00_5-896.1b, 5-530.00_5-916.a0,<br>5-530.00_5-916.a1, 5-530.00_8-192.1c, 5-530.00_8-192.3b,<br>5-530.01_5-916.a0, 5-530.02_5-545.0, 5-530.02_5-916.a0,<br>5-530.03_5-545.0, 5-530.03_5-896.1b, 5-530.03_5-916.a0,<br>5-530.03_5-916.a1, 5-530.03_5-916.a3, 5-530.03_5-916.a4,<br>5-530.0x_5-545.0, 5-530.0x_5-916.a0, 5-530.0x_5-916.a1,<br>5-530.0x_5-916.a2, 5-530.1_5-896.0c, 5-530.1_5-896.1b,<br>5-530.1_5-896.1c, 5-530.1_5-916.a0, 5-530.1_5-916.a1,<br>5-530.1_5-916.ax, 5-530.1_8-192.0c, 5-530.1_8-192.1c,<br>5-530.31_5-545.0, 5-530.31_5-896.0b, 5-530.31_5-896.1b,<br>5-530.31_5-896.1e, 5-530.31_5-896.1f, 5-530.31_5-896.xb,<br>5-530.31_5-916.a0, 5-530.31_5-916.a1, 5-530.31_5-916.a2,<br>5-530.31_5-916.a3, 5-530.31_5-916.a4, 5-530.31_8-192.1e,<br>5-530.32_5-545.0, 5-530.32_5-916.a0, 5-530.32_5-916.a1,<br>5-530.32_5-916.a3, 5-530.33_5-545.0, 5-530.33_5-896.0c,<br>5-530.33_5-896.0f, 5-530.33_5-896.1b, 5-530.33_5-896.1c,<br>5-530.33_5-896.1f, 5-530.33_5-896.28, 5-530.33_5-896.29,<br>5-530.33_5-896.y, 5-530.33_5-916.a0, 5-530.33_5-916.a1,<br>5-530.33_5-916.a3, 5-530.33_5-916.a4, 5-530.33_5-916.a6,<br>5-530.33_8-192.1b, 5-530.33_8-192.1c, 5-530.33_8-192.1f,<br>5-530.34_5-545.0, 5-530.34_5-896.1b, 5-530.34_5-916.a0,<br>5-530.34_5-916.a6, 5-530.3x_5-545.0, 5-530.3x_5-896.1c,<br>5-530.3x_5-916.a0, 5-530.3x_5-916.a3, 5-530.4_5-545.0,<br>5-530.4_5-916.a3, 5-530.4_8-192.1c, 5-530.5_5-545.0,<br>5-530.5_5-896.1b, 5-530.5_5-916.a0, 5-530.5_5-916.a1,<br>5-530.71_5-545.0, 5-530.71_5-916.a0, 5-530.71_5-916.a3,<br>5-530.72_8-192.0b, 5-530.73_5-545.0, 5-530.73_5-896.1a,<br>5-530.73_5-896.1c, 5-530.73_5-916.a0, 5-530.73_5-916.a2,<br>5-530.73_8-192.1c, 5-530.74_5-916.a0, 5-530.8_5-545.0,<br>5-530.8_5-916.a0, 5-530.90_5-467.53, 5-530.90_5-545.0,<br>5-530.90_5-916.a0, 5-530.9x_5-545.0, 5-530.x_5-545.0,<br>5-530.x_5-916.a0, 5-530.x_5-916.a3, 5-530.x_5-916.a4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-531.0_5-896.0c, 5-531.0_5-916.a0, 5-531.0_5-916.a1,<br>5-531.0_8-192.1c, 5-531.1_5-896.0c, 5-531.1_5-896.1b,<br>5-531.1_5-916.a0, 5-531.1_5-916.a1, 5-531.1_5-916.a3,<br>5-531.31_5-916.a0, 5-531.33_5-916.a0, 5-531.33_5-916.a1,<br>5-531.33_8-192.1b, 5-531.34_5-545.0, 5-531.34_5-916.a1,<br>5-531.5_5-916.a0, 5-531.72_5-545.0, 5-531.72_5-916.a1,<br>5-531.72_5-916.a3, 5-534.01_5-896.0b, 5-534.01_5-916.a0,<br>5-534.01_5-916.a1, 5-534.01_5-916.ax, 5-534.02_5-545.0,<br>5-534.02_5-916.a0, 5-534.1_5-545.0, 5-534.1_5-896.0b,<br>5-534.1_5-896.1b, 5-534.1_5-916.a0, 5-534.1_5-916.a1,<br>5-534.1_8-192.0b, 5-534.1_8-192.1b, 5-534.1_8-192.1c,<br>5-534.34_5-916.a0, 5-535.0_5-916.a0, 5-535.0_5-916.a1,<br>5-535.0_8-192.xb, 5-535.1_5-545.0, 5-535.1_5-896.1g,<br>5-535.1_5-896.2g, 5-535.1_5-916.a0, 5-536.0_5-545.0,<br>5-536.0_5-896.0b, 5-536.0_5-896.0c, 5-536.0_5-896.1a,<br>5-536.0_5-896.1b, 5-536.0_5-896.1c, 5-536.0_5-896.2b,<br>5-536.0_5-896.xb, 5-536.0_5-916.a0, 5-536.0_5-916.a3,<br>5-536.0_5-916.ax, 5-536.0_8-192.0b, 5-536.0_8-192.1b,<br>5-536.10_5-545.0, 5-536.10_5-896.0b, 5-536.10_5-896.1b,<br>5-536.10_5-896.2b, 5-536.10_5-896.xb, 5-536.10_5-916.a0,<br>5-536.10_5-916.a1, 5-536.10_5-916.a2, 5-536.10_5-916.a3,<br>5-536.10_5-916.ax, 5-536.10_8-192.0b, 5-536.10_8-192.1b,<br>5-536.11_5-545.0, 5-536.11_5-896.1b, 5-536.11_5-916.a0,<br>5-536.11_5-916.a1, 5-536.11_5-916.a2, 5-536.11_5-916.a3,<br>5-536.11_5-916.a4, 5-536.11_5-916.a6, 5-536.11_8-192.1b,<br>5-536.1x_5-545.0, 5-536.1x_5-896.1b, 5-536.1x_5-916.a0,<br>5-536.1x_5-916.a3, 5-536.1x_5-916.a4, 5-536.1x_5-916.ax,<br>5-536.1x_8-192.1b, 5-536.41_5-545.0, 5-536.41_5-896.0b,<br>5-536.41_5-896.0c, 5-536.41_5-896.1b, 5-536.41_5-896.2b,<br>5-536.41_5-916.a0, 5-536.41_5-916.a3, 5-536.41_5-916.ax,<br>5-536.41_8-192.0b, 5-536.41_8-192.1b, 5-536.44_5-545.0,<br>5-536.44_5-896.09, 5-536.44_5-896.0b, 5-536.44_5-896.1b,<br>5-536.44_5-916.a0, 5-536.44_5-916.a1, 5-536.44_5-916.a3, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-536.44_5-916.a4, 5-536.44_5-916.ax, 5-536.44_8-192.0b,<br>5-536.44_8-192.1b, 5-536.45_5-545.0, 5-536.45_5-896.0b,<br>5-536.45_5-896.1a, 5-536.45_5-896.1b, 5-536.45_5-896.2b,<br>5-536.45_5-896.xb, 5-536.45_5-896.y, 5-536.45_5-916.a0,<br>5-536.45_5-916.a1, 5-536.45_5-916.a3, 5-536.45_5-916.ax,<br>5-536.45_8-192.0b, 5-536.45_8-192.1b, 5-536.45_8-192.3b,<br>5-536.46_5-545.0, 5-536.46_5-869.1, 5-536.46_5-896.0b,<br>5-536.46_5-896.18, 5-536.46_5-896.1b, 5-536.46_5-896.1c,<br>5-536.46_5-896.2b, 5-536.46_5-896.xb, 5-536.46_5-916.a0,<br>5-536.46_5-916.ax, 5-536.46_8-192.0b, 5-536.46_8-192.1b,<br>5-536.47_5-545.0, 5-536.47_5-896.0b, 5-536.47_5-896.0c,<br>5-536.47_5-896.0f, 5-536.47_5-896.18, 5-536.47_5-896.1a,<br>5-536.47_5-896.1b, 5-536.47_5-896.1e, 5-536.47_5-896.2a,<br>5-536.47_5-896.2b, 5-536.47_5-896.xb, 5-536.47_5-896.y,<br>5-536.47_5-916.a0, 5-536.47_5-916.a1, 5-536.47_5-916.a3,<br>5-536.47_5-916.a6, 5-536.47_5-916.ax, 5-536.47_8-192.0b,<br>5-536.47_8-192.1b, 5-536.47_8-192.3b, 5-536.47_8-192.xb,<br>5-536.4a_5-545.0, 5-536.4x_5-545.0, 5-536.4x_5-916.a0,<br>5-536.4x_5-916.a3, 5-536.4x_8-192.1b, 5-536.x_5-545.0,<br>5-536.x_5-896.1b, 5-536.x_5-916.a0, 5-536.x_5-916.a1,<br>5-536.x_5-916.a3, 5-536.x_5-916.a4, 5-536.x_8-192.0b,<br>5-576.00_5-545.0, 5-576.00_5-916.a0, 5-576.00_5-916.a1,<br>5-576.00_5-916.a2, 5-576.00_5-916.a3, 5-576.00_5-916.a4,<br>5-576.00_5-916.a6, 5-576.00_5-916.ax, 5-576.01_5-545.0,<br>5-576.01_5-916.a0, 5-576.01_5-916.a1, 5-576.01_5-916.a2,<br>5-576.01_5-916.a3, 5-576.01_5-916.a4, 5-576.01_5-916.a6,<br>5-576.01_5-916.ax, 5-576.0x_5-545.0, 5-576.0x_5-916.a0,<br>5-576.0x_5-916.a1, 5-576.0x_5-916.a2, 5-576.0x_5-916.a3,<br>5-576.0x_5-916.a4, 5-576.0x_5-916.a6, 5-576.0x_5-916.ax,<br>5-576.10_5-545.0, 5-576.10_5-916.a0, 5-576.10_5-916.a1,<br>5-576.10_5-916.a2, 5-576.10_5-916.a3, 5-576.10_5-916.a4,<br>5-576.10_5-916.a6, 5-576.10_5-916.ax, 5-576.11_5-545.0,<br>5-576.11_5-916.a0, 5-576.11_5-916.a1, 5-576.11_5-916.a2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-576.11_5-916.a3, 5-576.11_5-916.a4, 5-576.11_5-916.a6,<br>5-576.11_5-916.ax, 5-576.1x_5-545.0, 5-576.1x_5-916.a0,<br>5-576.1x_5-916.a1, 5-576.1x_5-916.a2, 5-576.1x_5-916.a3,<br>5-576.1x_5-916.a4, 5-576.1x_5-916.a6, 5-576.1x_5-916.ax,<br>5-576.20_5-545.0, 5-576.20_5-916.a0, 5-576.20_5-916.a1,<br>5-576.20_5-916.a2, 5-576.20_5-916.a3, 5-576.20_5-916.a4,<br>5-576.20_5-916.a6, 5-576.20_5-916.ax, 5-576.21_5-545.0,<br>5-576.21_5-916.a0, 5-576.21_5-916.a1, 5-576.21_5-916.a2,<br>5-576.21_5-916.a3, 5-576.21_5-916.a4, 5-576.21_5-916.a6,<br>5-576.21_5-916.ax, 5-576.2x_5-545.0, 5-576.2x_5-916.a0,<br>5-576.2x_5-916.a1, 5-576.2x_5-916.a2, 5-576.2x_5-916.a3,<br>5-576.2x_5-916.a4, 5-576.2x_5-916.a6, 5-576.2x_5-916.ax,<br>5-576.30_5-545.0, 5-576.30_5-916.a0, 5-576.30_5-916.a1,<br>5-576.30_5-916.a2, 5-576.30_5-916.a3, 5-576.30_5-916.a4,<br>5-576.30_5-916.a6, 5-576.30_5-916.ax, 5-576.31_5-545.0,<br>5-576.31_5-916.a0, 5-576.31_5-916.a1, 5-576.31_5-916.a2,<br>5-576.31_5-916.a3, 5-576.31_5-916.a4, 5-576.31_5-916.a6,<br>5-576.31_5-916.ax, 5-576.3x_5-545.0, 5-576.3x_5-916.a0,<br>5-576.3x_5-916.a1, 5-576.3x_5-916.a2, 5-576.3x_5-916.a3,<br>5-576.3x_5-916.a4, 5-576.3x_5-916.a6, 5-576.3x_5-916.ax,<br>5-576.40_5-545.0, 5-576.40_5-916.a0, 5-576.40_5-916.a1,<br>5-576.40_5-916.a2, 5-576.40_5-916.a3, 5-576.40_5-916.a4,<br>5-576.40_5-916.a6, 5-576.40_5-916.ax, 5-576.41_5-545.0,<br>5-576.41_5-916.a0, 5-576.41_5-916.a1, 5-576.41_5-916.a2,<br>5-576.41_5-916.a3, 5-576.41_5-916.a4, 5-576.41_5-916.a6,<br>5-576.41_5-916.ax, 5-576.4x_5-545.0, 5-576.4x_5-916.a0,<br>5-576.4x_5-916.a1, 5-576.4x_5-916.a2, 5-576.4x_5-916.a3,<br>5-576.4x_5-916.a4, 5-576.4x_5-916.a6, 5-576.4x_5-916.ax,<br>5-576.50_5-545.0, 5-576.50_5-916.a0, 5-576.50_5-916.a1,<br>5-576.50_5-916.a2, 5-576.50_5-916.a3, 5-576.50_5-916.a4,<br>5-576.50_5-916.a6, 5-576.50_5-916.ax, 5-576.51_5-545.0,<br>5-576.51_5-916.a0, 5-576.51_5-916.a1, 5-576.51_5-916.a2,<br>5-576.51_5-916.a3, 5-576.51_5-916.a4, 5-576.51_5-916.a6, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-576.51_5-916.ax, 5-576.5x_5-545.0, 5-576.5x_5-916.a0,<br>5-576.5x_5-916.a1, 5-576.5x_5-916.a2, 5-576.5x_5-916.a3,<br>5-576.5x_5-916.a4, 5-576.5x_5-916.a6, 5-576.5x_5-916.ax,<br>5-576.60_5-545.0, 5-576.60_5-916.a0, 5-576.60_5-916.a1,<br>5-576.60_5-916.a2, 5-576.60_5-916.a3, 5-576.60_5-916.a4,<br>5-576.60_5-916.a6, 5-576.60_5-916.ax, 5-576.61_5-545.0,<br>5-576.61_5-916.a0, 5-576.61_5-916.a1, 5-576.61_5-916.a2,<br>5-576.61_5-916.a3, 5-576.61_5-916.a4, 5-576.61_5-916.a6,<br>5-576.61_5-916.ax, 5-576.6x_5-545.0, 5-576.6x_5-916.a0,<br>5-576.6x_5-916.a1, 5-576.6x_5-916.a2, 5-576.6x_5-916.a3,<br>5-576.6x_5-916.a4, 5-576.6x_5-916.a6, 5-576.6x_5-916.ax,<br>5-576.70_5-545.0, 5-576.70_5-916.a0, 5-576.70_5-916.a1,<br>5-576.70_5-916.a2, 5-576.70_5-916.a3, 5-576.70_5-916.a4,<br>5-576.70_5-916.a6, 5-576.70_5-916.ax, 5-576.71_5-545.0,<br>5-576.71_5-916.a0, 5-576.71_5-916.a1, 5-576.71_5-916.a2,<br>5-576.71_5-916.a3, 5-576.71_5-916.a4, 5-576.71_5-916.a6,<br>5-576.71_5-916.ax, 5-576.7x_5-545.0, 5-576.7x_5-916.a0,<br>5-576.7x_5-916.a1, 5-576.7x_5-916.a2, 5-576.7x_5-916.a3,<br>5-576.7x_5-916.a4, 5-576.7x_5-916.a6, 5-576.7x_5-916.ax,<br>5-576.80_5-545.0, 5-576.80_5-916.a0, 5-576.80_5-916.a1,<br>5-576.80_5-916.a2, 5-576.80_5-916.a3, 5-576.80_5-916.a4,<br>5-576.80_5-916.a6, 5-576.80_5-916.ax, 5-576.81_5-545.0,<br>5-576.81_5-916.a0, 5-576.81_5-916.a1, 5-576.81_5-916.a2,<br>5-576.81_5-916.a3, 5-576.81_5-916.a4, 5-576.81_5-916.a6,<br>5-576.81_5-916.ax, 5-576.8x_5-545.0, 5-576.8x_5-916.a0,<br>5-576.8x_5-916.a1, 5-576.8x_5-916.a2, 5-576.8x_5-916.a3,<br>5-576.8x_5-916.a4, 5-576.8x_5-916.a6, 5-576.8x_5-916.ax,<br>5-576.x0_5-545.0, 5-576.x0_5-916.a0, 5-576.x0_5-916.a1,<br>5-576.x0_5-916.a2, 5-576.x0_5-916.a3, 5-576.x0_5-916.a4,<br>5-576.x0_5-916.a6, 5-576.x0_5-916.ax, 5-576.x1_5-545.0,<br>5-576.x1_5-916.a0, 5-576.x1_5-916.a1, 5-576.x1_5-916.a2,<br>5-576.x1_5-916.a3, 5-576.x1_5-916.a4, 5-576.x1_5-916.a6,<br>5-576.x1_5-916.ax, 5-576.xx_5-545.0, 5-576.xx_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-576.xx_5-916.a1, 5-576.xx_5-916.a2, 5-576.xx_5-916.a3,<br>5-576.xx_5-916.a4, 5-576.xx_5-916.a6, 5-576.xx_5-916.ax,<br>5-576.y_5-545.0, 5-576.y_5-916.a0, 5-576.y_5-916.a1,<br>5-576.y_5-916.a2, 5-576.y_5-916.a3, 5-576.y_5-916.a4,<br>5-576.y_5-916.a6, 5-576.y_5-916.ax, 5-651.82_5-545.0,<br>5-651.90_5-545.0, 5-651.90_5-869.1, 5-651.90_5-896.0b,<br>5-651.90_5-896.1b, 5-651.90_5-896.2b, 5-651.90_5-896.xb,<br>5-651.91_5-545.0, 5-651.92_5-545.0, 5-651.92_5-896.09,<br>5-651.92_5-896.1b, 5-651.92_5-896.1c, 5-651.93_5-545.0,<br>5-651.94_5-545.0, 5-651.95_5-545.0, 5-651.9x_5-545.0,<br>5-651.a0_5-545.0, 5-651.a1_5-545.0, 5-651.a2_5-545.0,<br>5-651.a3_5-545.0, 5-651.a4_5-545.0, 5-651.a5_5-545.0,<br>5-651.ax_5-545.0, 5-651.b2_5-545.0, 5-652.40_5-467.53,<br>5-652.40_5-545.0, 5-652.40_5-916.a0, 5-652.40_5-916.a1,<br>5-652.40_5-916.a2, 5-652.40_5-916.a3, 5-652.40_5-916.a4,<br>5-652.40_5-916.a6, 5-652.40_5-916.ax, 5-652.41_5-467.53,<br>5-652.41_5-545.0, 5-652.41_5-916.a0, 5-652.41_5-916.a1,<br>5-652.41_5-916.a2, 5-652.41_5-916.a3, 5-652.41_5-916.a4,<br>5-652.41_5-916.a6, 5-652.41_5-916.ax, 5-652.42_5-467.53,<br>5-652.42_5-545.0, 5-652.42_5-916.a0, 5-652.42_5-916.a1,<br>5-652.42_5-916.a2, 5-652.42_5-916.a3, 5-652.42_5-916.a4,<br>5-652.42_5-916.a6, 5-652.42_5-916.ax, 5-652.43_5-467.53,<br>5-652.43_5-545.0, 5-652.43_5-916.a0, 5-652.43_5-916.a1,<br>5-652.43_5-916.a2, 5-652.43_5-916.a3, 5-652.43_5-916.a4,<br>5-652.43_5-916.a6, 5-652.43_5-916.ax, 5-652.44_5-467.53,<br>5-652.44_5-545.0, 5-652.44_5-916.a0, 5-652.44_5-916.a1,<br>5-652.44_5-916.a2, 5-652.44_5-916.a3, 5-652.44_5-916.a4,<br>5-652.44_5-916.a6, 5-652.44_5-916.ax, 5-652.45_5-467.53,<br>5-652.45_5-545.0, 5-652.45_5-916.a0, 5-652.45_5-916.a1,<br>5-652.45_5-916.a2, 5-652.45_5-916.a3, 5-652.45_5-916.a4,<br>5-652.45_5-916.a6, 5-652.45_5-916.ax, 5-652.4x_5-467.53,<br>5-652.4x_5-545.0, 5-652.4x_5-916.a0, 5-652.4x_5-916.a1,<br>5-652.4x_5-916.a2, 5-652.4x_5-916.a3, 5-652.4x_5-916.a4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-652.4x_5-916.a6, 5-652.4x_5-916.ax, 5-652.50_5-467.53,<br>5-652.50_5-545.0, 5-652.50_5-916.a0, 5-652.50_5-916.a1,<br>5-652.50_5-916.a2, 5-652.50_5-916.a3, 5-652.50_5-916.a4,<br>5-652.50_5-916.a6, 5-652.50_5-916.ax, 5-652.51_5-467.53,<br>5-652.51_5-545.0, 5-652.51_5-916.a0, 5-652.51_5-916.a1,<br>5-652.51_5-916.a2, 5-652.51_5-916.a3, 5-652.51_5-916.a4,<br>5-652.51_5-916.a6, 5-652.51_5-916.ax, 5-652.52_5-545.0,<br>5-652.52_5-916.a0, 5-652.52_5-916.a1, 5-652.52_5-916.a2,<br>5-652.52_5-916.a3, 5-652.52_5-916.a4, 5-652.52_5-916.a6,<br>5-652.52_5-916.ax, 5-652.53_5-467.53, 5-652.53_5-545.0,<br>5-652.53_5-916.a0, 5-652.53_5-916.a1, 5-652.53_5-916.a2,<br>5-652.53_5-916.a3, 5-652.53_5-916.a4, 5-652.53_5-916.a6,<br>5-652.53_5-916.ax, 5-652.54_5-467.53, 5-652.54_5-545.0,<br>5-652.54_5-916.a0, 5-652.54_5-916.a1, 5-652.54_5-916.a2,<br>5-652.54_5-916.a3, 5-652.54_5-916.a4, 5-652.54_5-916.a6,<br>5-652.54_5-916.ax, 5-652.55_5-467.53, 5-652.55_5-545.0,<br>5-652.55_5-916.a0, 5-652.55_5-916.a1, 5-652.55_5-916.a2,<br>5-652.55_5-916.a3, 5-652.55_5-916.a4, 5-652.55_5-916.a6,<br>5-652.55_5-916.ax, 5-652.5x_5-467.53, 5-652.5x_5-545.0,<br>5-652.5x_5-916.a0, 5-652.5x_5-916.a1, 5-652.5x_5-916.a2,<br>5-652.5x_5-916.a3, 5-652.5x_5-916.a4, 5-652.5x_5-916.a6,<br>5-652.5x_5-916.ax, 5-652.60_5-545.0, 5-652.60_5-896.1b,<br>5-652.60_5-896.y, 5-652.60_5-916.a0, 5-652.60_5-916.a1,<br>5-652.60_5-916.a2, 5-652.60_5-916.a3, 5-652.60_5-916.a4,<br>5-652.60_5-916.a6, 5-652.60_5-916.ax, 5-652.61_5-467.53,<br>5-652.61_5-545.0, 5-652.61_5-916.a0, 5-652.61_5-916.a1,<br>5-652.61_5-916.a2, 5-652.61_5-916.a3, 5-652.61_5-916.a4,<br>5-652.61_5-916.a6, 5-652.61_5-916.ax, 5-652.62_5-545.0,<br>5-652.62_5-896.1b, 5-652.62_5-916.a0, 5-652.62_5-916.a1,<br>5-652.62_5-916.a2, 5-652.62_5-916.a3, 5-652.62_5-916.a4,<br>5-652.62_5-916.a6, 5-652.62_5-916.ax, 5-652.63_5-467.53,<br>5-652.63_5-545.0, 5-652.63_5-916.a0, 5-652.63_5-916.a1,<br>5-652.63_5-916.a2, 5-652.63_5-916.a3, 5-652.63_5-916.a4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-652.63_5-916.a6, 5-652.63_5-916.ax, 5-652.64_5-467.53,<br>5-652.64_5-545.0, 5-652.64_5-916.a0, 5-652.64_5-916.a1,<br>5-652.64_5-916.a2, 5-652.64_5-916.a3, 5-652.64_5-916.a4,<br>5-652.64_5-916.a6, 5-652.64_5-916.ax, 5-652.65_5-467.53,<br>5-652.65_5-545.0, 5-652.65_5-916.a0, 5-652.65_5-916.a1,<br>5-652.65_5-916.a2, 5-652.65_5-916.a3, 5-652.65_5-916.a4,<br>5-652.65_5-916.a6, 5-652.65_5-916.ax, 5-652.6x_5-467.53,<br>5-652.6x_5-545.0, 5-652.6x_5-916.a0, 5-652.6x_5-916.a1,<br>5-652.6x_5-916.a2, 5-652.6x_5-916.a3, 5-652.6x_5-916.a4,<br>5-652.6x_5-916.a6, 5-652.6x_5-916.ax, 5-652.y_5-467.53,<br>5-652.y_5-545.0, 5-652.y_5-916.a0, 5-652.y_5-916.a1,<br>5-652.y_5-916.a2, 5-652.y_5-916.a3, 5-652.y_5-916.a4,<br>5-652.y_5-916.a6, 5-652.y_5-916.ax, 5-653.20_5-545.0,<br>5-653.21_5-545.0, 5-653.22_5-545.0, 5-653.22_5-896.1b,<br>5-653.23_5-545.0, 5-653.24_5-545.0, 5-653.25_5-545.0,<br>5-653.2x_5-545.0, 5-653.30_5-545.0, 5-653.30_5-869.1,<br>5-653.30_5-896.0b, 5-653.30_5-896.0c, 5-653.30_5-896.1b,<br>5-653.30_5-896.2b, 5-653.31_5-545.0, 5-653.32_5-545.0,<br>5-653.32_5-896.0b, 5-653.32_5-896.0e, 5-653.32_5-896.1a,<br>5-653.32_5-896.1b, 5-653.32_5-896.1c, 5-653.32_5-896.1e,<br>5-653.33_5-545.0, 5-653.33_5-896.0a, 5-653.33_5-896.0b,<br>5-653.33_5-896.1b, 5-653.33_5-896.1e, 5-653.33_5-896.y,<br>5-653.34_5-545.0, 5-653.35_5-545.0, 5-653.3x_5-545.0,<br>5-653.y_5-545.0, 5-656.80_5-545.0, 5-656.80_5-916.a0,<br>5-656.80_5-916.a1, 5-656.80_5-916.a2, 5-656.80_5-916.a3,<br>5-656.80_5-916.a4, 5-656.80_5-916.a6, 5-656.80_5-916.ax,<br>5-656.81_5-545.0, 5-656.81_5-916.a0, 5-656.81_5-916.a1,<br>5-656.81_5-916.a2, 5-656.81_5-916.a3, 5-656.81_5-916.a4,<br>5-656.81_5-916.a6, 5-656.81_5-916.ax, 5-656.82_5-545.0,<br>5-656.82_5-916.a0, 5-656.82_5-916.a1, 5-656.82_5-916.a2,<br>5-656.82_5-916.a3, 5-656.82_5-916.a4, 5-656.82_5-916.a6,<br>5-656.82_5-916.ax, 5-656.83_5-545.0, 5-656.83_5-916.a0,<br>5-656.83_5-916.a1, 5-656.83_5-916.a2, 5-656.83_5-916.a3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-656.83_5-916.a4, 5-656.83_5-916.a6, 5-656.83_5-916.ax,<br>5-656.84_5-545.0, 5-656.84_5-916.a0, 5-656.84_5-916.a1,<br>5-656.84_5-916.a2, 5-656.84_5-916.a3, 5-656.84_5-916.a4,<br>5-656.84_5-916.a6, 5-656.84_5-916.ax, 5-656.85_5-545.0,<br>5-656.85_5-916.a0, 5-656.85_5-916.a1, 5-656.85_5-916.a2,<br>5-656.85_5-916.a3, 5-656.85_5-916.a4, 5-656.85_5-916.a6,<br>5-656.85_5-916.ax, 5-656.8x_5-545.0, 5-656.8x_5-916.a0,<br>5-656.8x_5-916.a1, 5-656.8x_5-916.a2, 5-656.8x_5-916.a3,<br>5-656.8x_5-916.a4, 5-656.8x_5-916.a6, 5-656.8x_5-916.ax,<br>5-656.90_5-545.0, 5-656.90_5-916.a0, 5-656.90_5-916.a1,<br>5-656.90_5-916.a2, 5-656.90_5-916.a3, 5-656.90_5-916.a4,<br>5-656.90_5-916.a6, 5-656.90_5-916.ax, 5-656.91_5-545.0,<br>5-656.91_5-916.a0, 5-656.91_5-916.a1, 5-656.91_5-916.a2,<br>5-656.91_5-916.a3, 5-656.91_5-916.a4, 5-656.91_5-916.a6,<br>5-656.91_5-916.ax, 5-656.92_5-545.0, 5-656.92_5-916.a0,<br>5-656.92_5-916.a1, 5-656.92_5-916.a2, 5-656.92_5-916.a3,<br>5-656.92_5-916.a4, 5-656.92_5-916.a6, 5-656.92_5-916.ax,<br>5-656.93_5-545.0, 5-656.93_5-916.a0, 5-656.93_5-916.a1,<br>5-656.93_5-916.a2, 5-656.93_5-916.a3, 5-656.93_5-916.a4,<br>5-656.93_5-916.a6, 5-656.93_5-916.ax, 5-656.94_5-545.0,<br>5-656.94_5-916.a0, 5-656.94_5-916.a1, 5-656.94_5-916.a2,<br>5-656.94_5-916.a3, 5-656.94_5-916.a4, 5-656.94_5-916.a6,<br>5-656.94_5-916.ax, 5-656.95_5-545.0, 5-656.95_5-916.a0,<br>5-656.95_5-916.a1, 5-656.95_5-916.a2, 5-656.95_5-916.a3,<br>5-656.95_5-916.a4, 5-656.95_5-916.a6, 5-656.95_5-916.ax,<br>5-656.9x_5-545.0, 5-656.9x_5-916.a0, 5-656.9x_5-916.a1,<br>5-656.9x_5-916.a2, 5-656.9x_5-916.a3, 5-656.9x_5-916.a4,<br>5-656.9x_5-916.a6, 5-656.9x_5-916.ax, 5-656.a0_5-545.0,<br>5-656.a0_5-916.a0, 5-656.a0_5-916.a1, 5-656.a0_5-916.a2,<br>5-656.a0_5-916.a3, 5-656.a0_5-916.a4, 5-656.a0_5-916.a6,<br>5-656.a0_5-916.ax, 5-656.a1_5-545.0, 5-656.a1_5-916.a0,<br>5-656.a1_5-916.a1, 5-656.a1_5-916.a2, 5-656.a1_5-916.a3,<br>5-656.a1_5-916.a4, 5-656.a1_5-916.a6, 5-656.a1_5-916.ax, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-656.a2_5-545.0, 5-656.a2_5-916.a0, 5-656.a2_5-916.a1,<br>5-656.a2_5-916.a2, 5-656.a2_5-916.a3, 5-656.a2_5-916.a4,<br>5-656.a2_5-916.a6, 5-656.a2_5-916.ax, 5-656.a3_5-545.0,<br>5-656.a3_5-916.a0, 5-656.a3_5-916.a1, 5-656.a3_5-916.a2,<br>5-656.a3_5-916.a3, 5-656.a3_5-916.a4, 5-656.a3_5-916.a6,<br>5-656.a3_5-916.ax, 5-656.a4_5-545.0, 5-656.a4_5-916.a0,<br>5-656.a4_5-916.a1, 5-656.a4_5-916.a2, 5-656.a4_5-916.a3,<br>5-656.a4_5-916.a4, 5-656.a4_5-916.a6, 5-656.a4_5-916.ax,<br>5-656.a5_5-545.0, 5-656.a5_5-916.a0, 5-656.a5_5-916.a1,<br>5-656.a5_5-916.a2, 5-656.a5_5-916.a3, 5-656.a5_5-916.a4,<br>5-656.a5_5-916.a6, 5-656.a5_5-916.ax, 5-656.ax_5-545.0,<br>5-656.ax_5-916.a0, 5-656.ax_5-916.a1, 5-656.ax_5-916.a2,<br>5-656.ax_5-916.a3, 5-656.ax_5-916.a4, 5-656.ax_5-916.a6,<br>5-656.ax_5-916.ax, 5-656.b0_5-545.0, 5-656.b0_5-916.a0,<br>5-656.b0_5-916.a1, 5-656.b0_5-916.a2, 5-656.b0_5-916.a3,<br>5-656.b0_5-916.a4, 5-656.b0_5-916.a6, 5-656.b0_5-916.ax,<br>5-656.b1_5-545.0, 5-656.b1_5-916.a0, 5-656.b1_5-916.a1,<br>5-656.b1_5-916.a2, 5-656.b1_5-916.a3, 5-656.b1_5-916.a4,<br>5-656.b1_5-916.a6, 5-656.b1_5-916.ax, 5-656.b2_5-545.0,<br>5-656.b2_5-916.a0, 5-656.b2_5-916.a1, 5-656.b2_5-916.a2,<br>5-656.b2_5-916.a3, 5-656.b2_5-916.a4, 5-656.b2_5-916.a6,<br>5-656.b2_5-916.ax, 5-656.b3_5-545.0, 5-656.b3_5-916.a0,<br>5-656.b3_5-916.a1, 5-656.b3_5-916.a2, 5-656.b3_5-916.a3,<br>5-656.b3_5-916.a4, 5-656.b3_5-916.a6, 5-656.b3_5-916.ax,<br>5-656.b4_5-545.0, 5-656.b4_5-916.a0, 5-656.b4_5-916.a1,<br>5-656.b4_5-916.a2, 5-656.b4_5-916.a3, 5-656.b4_5-916.a4,<br>5-656.b4_5-916.a6, 5-656.b4_5-916.ax, 5-656.b5_5-545.0,<br>5-656.b5_5-916.a0, 5-656.b5_5-916.a1, 5-656.b5_5-916.a2,<br>5-656.b5_5-916.a3, 5-656.b5_5-916.a4, 5-656.b5_5-916.a6,<br>5-656.b5_5-916.ax, 5-656.bx_5-545.0, 5-656.bx_5-916.a0,<br>5-656.bx_5-916.a1, 5-656.bx_5-916.a2, 5-656.bx_5-916.a3,<br>5-656.bx_5-916.a4, 5-656.bx_5-916.a6, 5-656.bx_5-916.ax,<br>5-656.x0_5-545.0, 5-656.x0_5-916.a0, 5-656.x0_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-656.x0_5-916.a2, 5-656.x0_5-916.a3, 5-656.x0_5-916.a4,<br>5-656.x0_5-916.a6, 5-656.x0_5-916.ax, 5-656.x1_5-545.0,<br>5-656.x1_5-916.a0, 5-656.x1_5-916.a1, 5-656.x1_5-916.a2,<br>5-656.x1_5-916.a3, 5-656.x1_5-916.a4, 5-656.x1_5-916.a6,<br>5-656.x1_5-916.ax, 5-656.x2_5-545.0, 5-656.x2_5-916.a0,<br>5-656.x2_5-916.a1, 5-656.x2_5-916.a2, 5-656.x2_5-916.a3,<br>5-656.x2_5-916.a4, 5-656.x2_5-916.a6, 5-656.x2_5-916.ax,<br>5-656.x3_5-545.0, 5-656.x3_5-916.a0, 5-656.x3_5-916.a1,<br>5-656.x3_5-916.a2, 5-656.x3_5-916.a3, 5-656.x3_5-916.a4,<br>5-656.x3_5-916.a6, 5-656.x3_5-916.ax, 5-656.x4_5-545.0,<br>5-656.x4_5-916.a0, 5-656.x4_5-916.a1, 5-656.x4_5-916.a2,<br>5-656.x4_5-916.a3, 5-656.x4_5-916.a4, 5-656.x4_5-916.a6,<br>5-656.x4_5-916.ax, 5-656.x5_5-545.0, 5-656.x5_5-916.a0,<br>5-656.x5_5-916.a1, 5-656.x5_5-916.a2, 5-656.x5_5-916.a3,<br>5-656.x5_5-916.a4, 5-656.x5_5-916.a6, 5-656.x5_5-916.ax,<br>5-656.xx_5-545.0, 5-656.xx_5-916.a0, 5-656.xx_5-916.a1,<br>5-656.xx_5-916.a2, 5-656.xx_5-916.a3, 5-656.xx_5-916.a4,<br>5-656.xx_5-916.a6, 5-656.xx_5-916.ax, 5-656.y_5-545.0,<br>5-656.y_5-916.a0, 5-656.y_5-916.a1, 5-656.y_5-916.a2,<br>5-656.y_5-916.a3, 5-656.y_5-916.a4, 5-656.y_5-916.a6,<br>5-656.y_5-916.ax, 5-657.60_5-545.0, 5-657.60_5-896.0b,<br>5-657.60_5-896.1b, 5-657.60_8-192.0b, 5-657.61_5-545.0,<br>5-657.62_5-545.0, 5-657.62_5-896.0b, 5-657.62_5-896.1b,<br>5-657.62_5-896.1c, 5-657.63_5-545.0, 5-657.63_5-896.0b,<br>5-657.64_5-545.0, 5-657.65_5-545.0, 5-657.6x_5-545.0,<br>5-657.6x_5-896.1b, 5-657.70_5-545.0, 5-657.71_5-545.0,<br>5-657.72_5-545.0, 5-657.73_5-545.0, 5-657.73_5-896.1a,<br>5-657.74_5-545.0, 5-657.75_5-545.0, 5-657.7x_5-545.0,<br>5-657.80_5-545.0, 5-657.81_5-545.0, 5-657.82_5-545.0,<br>5-657.83_5-545.0, 5-657.84_5-545.0, 5-657.85_5-545.0,<br>5-657.8x_5-545.0, 5-657.90_5-545.0, 5-657.91_5-545.0,<br>5-657.92_5-545.0, 5-657.92_5-896.1b, 5-657.93_5-545.0,<br>5-657.93_5-896.1e, 5-657.94_5-545.0, 5-657.95_5-545.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-657.9x_5-545.0, 5-657.x0_5-545.0, 5-657.x1_5-545.0,<br>5-657.x2_5-545.0, 5-657.x3_5-545.0, 5-657.x4_5-545.0,<br>5-657.x5_5-545.0, 5-657.xx_5-545.0, 5-657.y_5-545.0,<br>5-658.6_5-545.0, 5-658.6_5-916.a0, 5-658.6_5-916.a1,<br>5-658.6_5-916.a2, 5-658.6_5-916.a3, 5-658.6_5-916.a4,<br>5-658.6_5-916.a6, 5-658.6_5-916.ax, 5-658.7_5-545.0,<br>5-658.7_5-916.a0, 5-658.7_5-916.a1, 5-658.7_5-916.a2,<br>5-658.7_5-916.a3, 5-658.7_5-916.a4, 5-658.7_5-916.a6,<br>5-658.7_5-916.ax, 5-658.8_5-545.0, 5-658.8_5-916.a0,<br>5-658.8_5-916.a1, 5-658.8_5-916.a2, 5-658.8_5-916.a3,<br>5-658.8_5-916.a4, 5-658.8_5-916.a6, 5-658.8_5-916.ax,<br>5-658.9_5-545.0, 5-658.9_5-916.a0, 5-658.9_5-916.a1,<br>5-658.9_5-916.a2, 5-658.9_5-916.a3, 5-658.9_5-916.a4,<br>5-658.9_5-916.a6, 5-658.9_5-916.ax, 5-658.x_5-545.0,<br>5-658.x_5-916.a0, 5-658.x_5-916.a1, 5-658.x_5-916.a2,<br>5-658.x_5-916.a3, 5-658.x_5-916.a4, 5-658.x_5-916.a6,<br>5-658.x_5-916.ax, 5-658.y_5-545.0, 5-658.y_5-916.a0,<br>5-658.y_5-916.a1, 5-658.y_5-916.a2, 5-658.y_5-916.a3,<br>5-658.y_5-916.a4, 5-658.y_5-916.a6, 5-658.y_5-916.ax,<br>5-659.20_5-545.0, 5-659.20_5-916.a0, 5-659.20_5-916.a1,<br>5-659.20_5-916.a2, 5-659.20_5-916.a3, 5-659.20_5-916.a4,<br>5-659.20_5-916.a6, 5-659.20_5-916.ax, 5-659.21_5-545.0,<br>5-659.21_5-916.a0, 5-659.21_5-916.a1, 5-659.21_5-916.a2,<br>5-659.21_5-916.a3, 5-659.21_5-916.a4, 5-659.21_5-916.a6,<br>5-659.21_5-916.ax, 5-659.22_5-545.0, 5-659.22_5-916.a0,<br>5-659.22_5-916.a1, 5-659.22_5-916.a2, 5-659.22_5-916.a3,<br>5-659.22_5-916.a4, 5-659.22_5-916.a6, 5-659.22_5-916.ax,<br>5-659.23_5-545.0, 5-659.23_5-916.a0, 5-659.23_5-916.a1,<br>5-659.23_5-916.a2, 5-659.23_5-916.a3, 5-659.23_5-916.a4,<br>5-659.23_5-916.a6, 5-659.23_5-916.ax, 5-659.24_5-545.0,<br>5-659.24_5-916.a0, 5-659.24_5-916.a1, 5-659.24_5-916.a2,<br>5-659.24_5-916.a3, 5-659.24_5-916.a4, 5-659.24_5-916.a6,<br>5-659.24_5-916.ax, 5-659.25_5-545.0, 5-659.25_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-659.25_5-916.a1, 5-659.25_5-916.a2, 5-659.25_5-916.a3,<br>5-659.25_5-916.a4, 5-659.25_5-916.a6, 5-659.25_5-916.ax,<br>5-659.2x_5-545.0, 5-659.2x_5-916.a0, 5-659.2x_5-916.a1,<br>5-659.2x_5-916.a2, 5-659.2x_5-916.a3, 5-659.2x_5-916.a4,<br>5-659.2x_5-916.a6, 5-659.2x_5-916.ax, 5-659.x0_5-545.0,<br>5-659.x0_5-916.a0, 5-659.x0_5-916.a1, 5-659.x0_5-916.a2,<br>5-659.x0_5-916.a3, 5-659.x0_5-916.a4, 5-659.x0_5-916.a6,<br>5-659.x0_5-916.ax, 5-659.x1_5-545.0, 5-659.x1_5-916.a0,<br>5-659.x1_5-916.a1, 5-659.x1_5-916.a2, 5-659.x1_5-916.a3,<br>5-659.x1_5-916.a4, 5-659.x1_5-916.a6, 5-659.x1_5-916.ax,<br>5-659.x2_5-545.0, 5-659.x2_5-916.a0, 5-659.x2_5-916.a1,<br>5-659.x2_5-916.a2, 5-659.x2_5-916.a3, 5-659.x2_5-916.a4,<br>5-659.x2_5-916.a6, 5-659.x2_5-916.ax, 5-659.x3_5-545.0,<br>5-659.x3_5-916.a0, 5-659.x3_5-916.a1, 5-659.x3_5-916.a2,<br>5-659.x3_5-916.a3, 5-659.x3_5-916.a4, 5-659.x3_5-916.a6,<br>5-659.x3_5-916.ax, 5-659.x4_5-545.0, 5-659.x4_5-916.a0,<br>5-659.x4_5-916.a1, 5-659.x4_5-916.a2, 5-659.x4_5-916.a3,<br>5-659.x4_5-916.a4, 5-659.x4_5-916.a6, 5-659.x4_5-916.ax,<br>5-659.x5_5-545.0, 5-659.x5_5-916.a0, 5-659.x5_5-916.a1,<br>5-659.x5_5-916.a2, 5-659.x5_5-916.a3, 5-659.x5_5-916.a4,<br>5-659.x5_5-916.a6, 5-659.x5_5-916.ax, 5-659.xx_5-545.0,<br>5-659.xx_5-916.a0, 5-659.xx_5-916.a1, 5-659.xx_5-916.a2,<br>5-659.xx_5-916.a3, 5-659.xx_5-916.a4, 5-659.xx_5-916.a6,<br>5-659.xx_5-916.ax, 5-659.y_5-545.0, 5-659.y_5-916.a0,<br>5-659.y_5-916.a1, 5-659.y_5-916.a2, 5-659.y_5-916.a3,<br>5-659.y_5-916.a4, 5-659.y_5-916.a6, 5-659.y_5-916.ax,<br>5-660.2_5-896.0b, 5-660.2_5-896.1b, 5-660.2_5-916.a0,<br>5-660.2_5-916.a1, 5-660.2_5-916.a2, 5-660.2_5-916.a3,<br>5-660.2_5-916.a4, 5-660.2_5-916.a6, 5-660.2_5-916.ax,<br>5-660.3_5-916.a0, 5-660.3_5-916.a1, 5-660.3_5-916.a2,<br>5-660.3_5-916.a3, 5-660.3_5-916.a4, 5-660.3_5-916.a6,<br>5-660.3_5-916.ax, 5-660.4_5-545.0, 5-660.4_5-916.a0,<br>5-660.4_5-916.a1, 5-660.4_5-916.a2, 5-660.4_5-916.a3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-660.4_5-916.a4, 5-660.4_5-916.a6, 5-660.4_5-916.ax,<br>5-660.5_5-916.a0, 5-660.5_5-916.a1, 5-660.5_5-916.a2,<br>5-660.5_5-916.a3, 5-660.5_5-916.a4, 5-660.5_5-916.a6,<br>5-660.5_5-916.ax, 5-660.6_5-916.a0, 5-660.6_5-916.a1,<br>5-660.6_5-916.a2, 5-660.6_5-916.a3, 5-660.6_5-916.a4,<br>5-660.6_5-916.a6, 5-660.6_5-916.ax, 5-660.7_5-916.a0,<br>5-660.7_5-916.a1, 5-660.7_5-916.a2, 5-660.7_5-916.a3,<br>5-660.7_5-916.a4, 5-660.7_5-916.a6, 5-660.7_5-916.ax,<br>5-660.x_5-916.a0, 5-660.x_5-916.a1, 5-660.x_5-916.a2,<br>5-660.x_5-916.a3, 5-660.x_5-916.a4, 5-660.x_5-916.a6,<br>5-660.x_5-916.ax, 5-660.y_5-916.a0, 5-660.y_5-916.a1,<br>5-660.y_5-916.a2, 5-660.y_5-916.a3, 5-660.y_5-916.a4,<br>5-660.y_5-916.a6, 5-660.y_5-916.ax, 5-661.40_5-545.0,<br>5-661.40_5-896.1b, 5-661.41_5-545.0, 5-661.42_5-545.0,<br>5-661.43_5-545.0, 5-661.43_5-896.1b, 5-661.44_5-545.0,<br>5-661.45_5-545.0, 5-661.4x_5-545.0, 5-661.50_5-545.0,<br>5-661.51_5-545.0, 5-661.52_5-545.0, 5-661.53_5-545.0,<br>5-661.54_5-545.0, 5-661.55_5-545.0, 5-661.5x_5-545.0,<br>5-661.60_5-545.0, 5-661.60_5-896.0b, 5-661.60_5-896.1b,<br>5-661.60_5-896.y, 5-661.61_5-545.0, 5-661.62_5-545.0,<br>5-661.62_5-896.1b, 5-661.62_5-896.2e, 5-661.62_8-192.1b,<br>5-661.63_5-545.0, 5-661.64_5-545.0, 5-661.65_5-545.0,<br>5-661.6x_5-545.0, 5-661.y_5-545.0, 5-663.00_5-545.0,<br>5-663.00_5-896.0b, 5-663.00_5-896.1b, 5-663.00_5-916.a0,<br>5-663.00_5-916.a1, 5-663.00_5-916.a2, 5-663.00_5-916.a3,<br>5-663.00_5-916.a4, 5-663.00_5-916.a6, 5-663.00_5-916.ax,<br>5-663.01_5-545.0, 5-663.01_5-916.a0, 5-663.01_5-916.a1,<br>5-663.01_5-916.a2, 5-663.01_5-916.a3, 5-663.01_5-916.a4,<br>5-663.01_5-916.a6, 5-663.01_5-916.ax, 5-663.02_5-545.0,<br>5-663.02_5-916.a0, 5-663.02_5-916.a1, 5-663.02_5-916.a2,<br>5-663.02_5-916.a3, 5-663.02_5-916.a4, 5-663.02_5-916.a6,<br>5-663.02_5-916.ax, 5-663.03_5-545.0, 5-663.03_5-916.a0,<br>5-663.03_5-916.a1, 5-663.03_5-916.a2, 5-663.03_5-916.a3, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-663.03_5-916.a4, 5-663.03_5-916.a6, 5-663.03_5-916.ax,<br>5-663.04_5-545.0, 5-663.04_5-916.a0, 5-663.04_5-916.a1,<br>5-663.04_5-916.a2, 5-663.04_5-916.a3, 5-663.04_5-916.a4,<br>5-663.04_5-916.a6, 5-663.04_5-916.ax, 5-663.05_5-545.0,<br>5-663.05_5-916.a0, 5-663.05_5-916.a1, 5-663.05_5-916.a2,<br>5-663.05_5-916.a3, 5-663.05_5-916.a4, 5-663.05_5-916.a6,<br>5-663.05_5-916.ax, 5-663.0x_5-545.0, 5-663.0x_5-916.a0,<br>5-663.0x_5-916.a1, 5-663.0x_5-916.a2, 5-663.0x_5-916.a3,<br>5-663.0x_5-916.a4, 5-663.0x_5-916.a6, 5-663.0x_5-916.ax,<br>5-663.10_5-545.0, 5-663.10_5-896.1b, 5-663.10_5-916.a0,<br>5-663.10_5-916.a1, 5-663.10_5-916.a2, 5-663.10_5-916.a3,<br>5-663.10_5-916.a4, 5-663.10_5-916.a6, 5-663.10_5-916.ax,<br>5-663.11_5-545.0, 5-663.11_5-916.a0, 5-663.11_5-916.a1,<br>5-663.11_5-916.a2, 5-663.11_5-916.a3, 5-663.11_5-916.a4,<br>5-663.11_5-916.a6, 5-663.11_5-916.ax, 5-663.12_5-545.0,<br>5-663.12_5-916.a0, 5-663.12_5-916.a1, 5-663.12_5-916.a2,<br>5-663.12_5-916.a3, 5-663.12_5-916.a4, 5-663.12_5-916.a6,<br>5-663.12_5-916.ax, 5-663.13_5-545.0, 5-663.13_5-916.a0,<br>5-663.13_5-916.a1, 5-663.13_5-916.a2, 5-663.13_5-916.a3,<br>5-663.13_5-916.a4, 5-663.13_5-916.a6, 5-663.13_5-916.ax,<br>5-663.14_5-545.0, 5-663.14_5-916.a0, 5-663.14_5-916.a1,<br>5-663.14_5-916.a2, 5-663.14_5-916.a3, 5-663.14_5-916.a4,<br>5-663.14_5-916.a6, 5-663.14_5-916.ax, 5-663.15_5-545.0,<br>5-663.15_5-916.a0, 5-663.15_5-916.a1, 5-663.15_5-916.a2,<br>5-663.15_5-916.a3, 5-663.15_5-916.a4, 5-663.15_5-916.a6,<br>5-663.15_5-916.ax, 5-663.1x_5-545.0, 5-663.1x_5-916.a0,<br>5-663.1x_5-916.a1, 5-663.1x_5-916.a2, 5-663.1x_5-916.a3,<br>5-663.1x_5-916.a4, 5-663.1x_5-916.a6, 5-663.1x_5-916.ax,<br>5-663.20_5-545.0, 5-663.20_5-916.a0, 5-663.20_5-916.a1,<br>5-663.20_5-916.a2, 5-663.20_5-916.a3, 5-663.20_5-916.a4,<br>5-663.20_5-916.a6, 5-663.20_5-916.ax, 5-663.21_5-545.0,<br>5-663.21_5-916.a0, 5-663.21_5-916.a1, 5-663.21_5-916.a2,<br>5-663.21_5-916.a3, 5-663.21_5-916.a4, 5-663.21_5-916.a6, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-663.21_5-916.ax, 5-663.22_5-545.0, 5-663.22_5-916.a0,<br>5-663.22_5-916.a1, 5-663.22_5-916.a2, 5-663.22_5-916.a3,<br>5-663.22_5-916.a4, 5-663.22_5-916.a6, 5-663.22_5-916.ax,<br>5-663.23_5-545.0, 5-663.23_5-916.a0, 5-663.23_5-916.a1,<br>5-663.23_5-916.a2, 5-663.23_5-916.a3, 5-663.23_5-916.a4,<br>5-663.23_5-916.a6, 5-663.23_5-916.ax, 5-663.24_5-545.0,<br>5-663.24_5-916.a0, 5-663.24_5-916.a1, 5-663.24_5-916.a2,<br>5-663.24_5-916.a3, 5-663.24_5-916.a4, 5-663.24_5-916.a6,<br>5-663.24_5-916.ax, 5-663.25_5-545.0, 5-663.25_5-916.a0,<br>5-663.25_5-916.a1, 5-663.25_5-916.a2, 5-663.25_5-916.a3,<br>5-663.25_5-916.a4, 5-663.25_5-916.a6, 5-663.25_5-916.ax,<br>5-663.2x_5-545.0, 5-663.2x_5-916.a0, 5-663.2x_5-916.a1,<br>5-663.2x_5-916.a2, 5-663.2x_5-916.a3, 5-663.2x_5-916.a4,<br>5-663.2x_5-916.a6, 5-663.2x_5-916.ax, 5-663.30_5-545.0,<br>5-663.30_5-916.a0, 5-663.30_5-916.a1, 5-663.30_5-916.a2,<br>5-663.30_5-916.a3, 5-663.30_5-916.a4, 5-663.30_5-916.a6,<br>5-663.30_5-916.ax, 5-663.31_5-545.0, 5-663.31_5-916.a0,<br>5-663.31_5-916.a1, 5-663.31_5-916.a2, 5-663.31_5-916.a3,<br>5-663.31_5-916.a4, 5-663.31_5-916.a6, 5-663.31_5-916.ax,<br>5-663.32_5-545.0, 5-663.32_5-916.a0, 5-663.32_5-916.a1,<br>5-663.32_5-916.a2, 5-663.32_5-916.a3, 5-663.32_5-916.a4,<br>5-663.32_5-916.a6, 5-663.32_5-916.ax, 5-663.33_5-545.0,<br>5-663.33_5-916.a0, 5-663.33_5-916.a1, 5-663.33_5-916.a2,<br>5-663.33_5-916.a3, 5-663.33_5-916.a4, 5-663.33_5-916.a6,<br>5-663.33_5-916.ax, 5-663.34_5-545.0, 5-663.34_5-916.a0,<br>5-663.34_5-916.a1, 5-663.34_5-916.a2, 5-663.34_5-916.a3,<br>5-663.34_5-916.a4, 5-663.34_5-916.a6, 5-663.34_5-916.ax,<br>5-663.35_5-545.0, 5-663.35_5-916.a0, 5-663.35_5-916.a1,<br>5-663.35_5-916.a2, 5-663.35_5-916.a3, 5-663.35_5-916.a4,<br>5-663.35_5-916.a6, 5-663.35_5-916.ax, 5-663.3x_5-545.0,<br>5-663.3x_5-916.a0, 5-663.3x_5-916.a1, 5-663.3x_5-916.a2,<br>5-663.3x_5-916.a3, 5-663.3x_5-916.a4, 5-663.3x_5-916.a6,<br>5-663.3x_5-916.ax, 5-663.40_5-545.0, 5-663.40_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-663.40_5-916.a1, 5-663.40_5-916.a2, 5-663.40_5-916.a3,<br>5-663.40_5-916.a4, 5-663.40_5-916.a6, 5-663.40_5-916.ax,<br>5-663.41_5-545.0, 5-663.41_5-916.a0, 5-663.41_5-916.a1,<br>5-663.41_5-916.a2, 5-663.41_5-916.a3, 5-663.41_5-916.a4,<br>5-663.41_5-916.a6, 5-663.41_5-916.ax, 5-663.42_5-545.0,<br>5-663.42_5-916.a0, 5-663.42_5-916.a1, 5-663.42_5-916.a2,<br>5-663.42_5-916.a3, 5-663.42_5-916.a4, 5-663.42_5-916.a6,<br>5-663.42_5-916.ax, 5-663.43_5-545.0, 5-663.43_5-916.a0,<br>5-663.43_5-916.a1, 5-663.43_5-916.a2, 5-663.43_5-916.a3,<br>5-663.43_5-916.a4, 5-663.43_5-916.a6, 5-663.43_5-916.ax,<br>5-663.44_5-545.0, 5-663.44_5-916.a0, 5-663.44_5-916.a1,<br>5-663.44_5-916.a2, 5-663.44_5-916.a3, 5-663.44_5-916.a4,<br>5-663.44_5-916.a6, 5-663.44_5-916.ax, 5-663.45_5-545.0,<br>5-663.45_5-916.a0, 5-663.45_5-916.a1, 5-663.45_5-916.a2,<br>5-663.45_5-916.a3, 5-663.45_5-916.a4, 5-663.45_5-916.a6,<br>5-663.45_5-916.ax, 5-663.4x_5-545.0, 5-663.4x_5-916.a0,<br>5-663.4x_5-916.a1, 5-663.4x_5-916.a2, 5-663.4x_5-916.a3,<br>5-663.4x_5-916.a4, 5-663.4x_5-916.a6, 5-663.4x_5-916.ax,<br>5-663.50_5-545.0, 5-663.50_5-916.a0, 5-663.50_5-916.a1,<br>5-663.50_5-916.a2, 5-663.50_5-916.a3, 5-663.50_5-916.a4,<br>5-663.50_5-916.a6, 5-663.50_5-916.ax, 5-663.51_5-545.0,<br>5-663.51_5-916.a0, 5-663.51_5-916.a1, 5-663.51_5-916.a2,<br>5-663.51_5-916.a3, 5-663.51_5-916.a4, 5-663.51_5-916.a6,<br>5-663.51_5-916.ax, 5-663.52_5-545.0, 5-663.52_5-916.a0,<br>5-663.52_5-916.a1, 5-663.52_5-916.a2, 5-663.52_5-916.a3,<br>5-663.52_5-916.a4, 5-663.52_5-916.a6, 5-663.52_5-916.ax,<br>5-663.53_5-545.0, 5-663.53_5-916.a0, 5-663.53_5-916.a1,<br>5-663.53_5-916.a2, 5-663.53_5-916.a3, 5-663.53_5-916.a4,<br>5-663.53_5-916.a6, 5-663.53_5-916.ax, 5-663.54_5-545.0,<br>5-663.54_5-916.a0, 5-663.54_5-916.a1, 5-663.54_5-916.a2,<br>5-663.54_5-916.a3, 5-663.54_5-916.a4, 5-663.54_5-916.a6,<br>5-663.54_5-916.ax, 5-663.55_5-545.0, 5-663.55_5-916.a0,<br>5-663.55_5-916.a1, 5-663.55_5-916.a2, 5-663.55_5-916.a3, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-663.55_5-916.a4, 5-663.55_5-916.a6, 5-663.55_5-916.ax,<br>5-663.5x_5-545.0, 5-663.5x_5-916.a0, 5-663.5x_5-916.a1,<br>5-663.5x_5-916.a2, 5-663.5x_5-916.a3, 5-663.5x_5-916.a4,<br>5-663.5x_5-916.a6, 5-663.5x_5-916.ax, 5-663.x0_5-545.0,<br>5-663.x0_5-916.a0, 5-663.x0_5-916.a1, 5-663.x0_5-916.a2,<br>5-663.x0_5-916.a3, 5-663.x0_5-916.a4, 5-663.x0_5-916.a6,<br>5-663.x0_5-916.ax, 5-663.x1_5-545.0, 5-663.x1_5-916.a0,<br>5-663.x1_5-916.a1, 5-663.x1_5-916.a2, 5-663.x1_5-916.a3,<br>5-663.x1_5-916.a4, 5-663.x1_5-916.a6, 5-663.x1_5-916.ax,<br>5-663.x2_5-545.0, 5-663.x2_5-916.a0, 5-663.x2_5-916.a1,<br>5-663.x2_5-916.a2, 5-663.x2_5-916.a3, 5-663.x2_5-916.a4,<br>5-663.x2_5-916.a6, 5-663.x2_5-916.ax, 5-663.x3_5-545.0,<br>5-663.x3_5-916.a0, 5-663.x3_5-916.a1, 5-663.x3_5-916.a2,<br>5-663.x3_5-916.a3, 5-663.x3_5-916.a4, 5-663.x3_5-916.a6,<br>5-663.x3_5-916.ax, 5-663.x4_5-545.0, 5-663.x4_5-916.a0,<br>5-663.x4_5-916.a1, 5-663.x4_5-916.a2, 5-663.x4_5-916.a3,<br>5-663.x4_5-916.a4, 5-663.x4_5-916.a6, 5-663.x4_5-916.ax,<br>5-663.x5_5-545.0, 5-663.x5_5-916.a0, 5-663.x5_5-916.a1,<br>5-663.x5_5-916.a2, 5-663.x5_5-916.a3, 5-663.x5_5-916.a4,<br>5-663.x5_5-916.a6, 5-663.x5_5-916.ax, 5-663.xx_5-545.0,<br>5-663.xx_5-916.a0, 5-663.xx_5-916.a1, 5-663.xx_5-916.a2,<br>5-663.xx_5-916.a3, 5-663.xx_5-916.a4, 5-663.xx_5-916.a6,<br>5-663.xx_5-916.ax, 5-663.y_5-545.0, 5-663.y_5-916.a0,<br>5-663.y_5-916.a1, 5-663.y_5-916.a2, 5-663.y_5-916.a3,<br>5-663.y_5-916.a4, 5-663.y_5-916.a6, 5-663.y_5-916.ax,<br>5-665.40_5-545.0, 5-665.40_5-916.a0, 5-665.40_5-916.a1,<br>5-665.40_5-916.a2, 5-665.40_5-916.a3, 5-665.40_5-916.a4,<br>5-665.40_5-916.a6, 5-665.40_5-916.ax, 5-665.41_5-916.a0,<br>5-665.41_5-916.a1, 5-665.41_5-916.a2, 5-665.41_5-916.a3,<br>5-665.41_5-916.a4, 5-665.41_5-916.a6, 5-665.41_5-916.ax,<br>5-665.42_5-545.0, 5-665.42_5-896.1b, 5-665.42_5-916.a0,<br>5-665.42_5-916.a1, 5-665.42_5-916.a2, 5-665.42_5-916.a3,<br>5-665.42_5-916.a4, 5-665.42_5-916.a6, 5-665.42_5-916.ax, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-665.43_5-545.0, 5-665.43_5-916.a0, 5-665.43_5-916.a1,<br>5-665.43_5-916.a2, 5-665.43_5-916.a3, 5-665.43_5-916.a4,<br>5-665.43_5-916.a6, 5-665.43_5-916.ax, 5-665.44_5-916.a0,<br>5-665.44_5-916.a1, 5-665.44_5-916.a2, 5-665.44_5-916.a3,<br>5-665.44_5-916.a4, 5-665.44_5-916.a6, 5-665.44_5-916.ax,<br>5-665.45_5-916.a0, 5-665.45_5-916.a1, 5-665.45_5-916.a2,<br>5-665.45_5-916.a3, 5-665.45_5-916.a4, 5-665.45_5-916.a6,<br>5-665.45_5-916.ax, 5-665.4x_5-916.a0, 5-665.4x_5-916.a1,<br>5-665.4x_5-916.a2, 5-665.4x_5-916.a3, 5-665.4x_5-916.a4,<br>5-665.4x_5-916.a6, 5-665.4x_5-916.ax, 5-665.50_5-916.a0,<br>5-665.50_5-916.a1, 5-665.50_5-916.a2, 5-665.50_5-916.a3,<br>5-665.50_5-916.a4, 5-665.50_5-916.a6, 5-665.50_5-916.ax,<br>5-665.51_5-916.a0, 5-665.51_5-916.a1, 5-665.51_5-916.a2,<br>5-665.51_5-916.a3, 5-665.51_5-916.a4, 5-665.51_5-916.a6,<br>5-665.51_5-916.ax, 5-665.52_5-916.a0, 5-665.52_5-916.a1,<br>5-665.52_5-916.a2, 5-665.52_5-916.a3, 5-665.52_5-916.a4,<br>5-665.52_5-916.a6, 5-665.52_5-916.ax, 5-665.53_5-916.a0,<br>5-665.53_5-916.a1, 5-665.53_5-916.a2, 5-665.53_5-916.a3,<br>5-665.53_5-916.a4, 5-665.53_5-916.a6, 5-665.53_5-916.ax,<br>5-665.54_5-916.a0, 5-665.54_5-916.a1, 5-665.54_5-916.a2,<br>5-665.54_5-916.a3, 5-665.54_5-916.a4, 5-665.54_5-916.a6,<br>5-665.54_5-916.ax, 5-665.55_5-916.a0, 5-665.55_5-916.a1,<br>5-665.55_5-916.a2, 5-665.55_5-916.a3, 5-665.55_5-916.a4,<br>5-665.55_5-916.a6, 5-665.55_5-916.ax, 5-665.5x_5-916.a0,<br>5-665.5x_5-916.a1, 5-665.5x_5-916.a2, 5-665.5x_5-916.a3,<br>5-665.5x_5-916.a4, 5-665.5x_5-916.a6, 5-665.5x_5-916.ax,<br>5-665.x0_5-916.a0, 5-665.x0_5-916.a1, 5-665.x0_5-916.a2,<br>5-665.x0_5-916.a3, 5-665.x0_5-916.a4, 5-665.x0_5-916.a6,<br>5-665.x0_5-916.ax, 5-665.x1_5-916.a0, 5-665.x1_5-916.a1,<br>5-665.x1_5-916.a2, 5-665.x1_5-916.a3, 5-665.x1_5-916.a4,<br>5-665.x1_5-916.a6, 5-665.x1_5-916.ax, 5-665.x2_5-916.a0,<br>5-665.x2_5-916.a1, 5-665.x2_5-916.a2, 5-665.x2_5-916.a3,<br>5-665.x2_5-916.a4, 5-665.x2_5-916.a6, 5-665.x2_5-916.ax, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-665.x3_5-916.a0, 5-665.x3_5-916.a1, 5-665.x3_5-916.a2,<br>5-665.x3_5-916.a3, 5-665.x3_5-916.a4, 5-665.x3_5-916.a6,<br>5-665.x3_5-916.ax, 5-665.x4_5-916.a0, 5-665.x4_5-916.a1,<br>5-665.x4_5-916.a2, 5-665.x4_5-916.a3, 5-665.x4_5-916.a4,<br>5-665.x4_5-916.a6, 5-665.x4_5-916.ax, 5-665.x5_5-916.a0,<br>5-665.x5_5-916.a1, 5-665.x5_5-916.a2, 5-665.x5_5-916.a3,<br>5-665.x5_5-916.a4, 5-665.x5_5-916.a6, 5-665.x5_5-916.ax,<br>5-665.xx_5-916.a0, 5-665.xx_5-916.a1, 5-665.xx_5-916.a2,<br>5-665.xx_5-916.a3, 5-665.xx_5-916.a4, 5-665.xx_5-916.a6,<br>5-665.xx_5-916.ax, 5-665.y_5-916.a0, 5-665.y_5-916.a1,<br>5-665.y_5-916.a2, 5-665.y_5-916.a3, 5-665.y_5-916.a4,<br>5-665.y_5-916.a6, 5-665.y_5-916.ax, 5-666.80_5-916.a0,<br>5-666.80_5-916.a1, 5-666.80_5-916.a2, 5-666.80_5-916.a3,<br>5-666.80_5-916.a4, 5-666.80_5-916.a6, 5-666.80_5-916.ax,<br>5-666.81_5-916.a0, 5-666.81_5-916.a1, 5-666.81_5-916.a2,<br>5-666.81_5-916.a3, 5-666.81_5-916.a4, 5-666.81_5-916.a6,<br>5-666.81_5-916.ax, 5-666.82_5-916.a0, 5-666.82_5-916.a1,<br>5-666.82_5-916.a2, 5-666.82_5-916.a3, 5-666.82_5-916.a4,<br>5-666.82_5-916.a6, 5-666.82_5-916.ax, 5-666.83_5-916.a0,<br>5-666.83_5-916.a1, 5-666.83_5-916.a2, 5-666.83_5-916.a3,<br>5-666.83_5-916.a4, 5-666.83_5-916.a6, 5-666.83_5-916.ax,<br>5-666.84_5-916.a0, 5-666.84_5-916.a1, 5-666.84_5-916.a2,<br>5-666.84_5-916.a3, 5-666.84_5-916.a4, 5-666.84_5-916.a6,<br>5-666.84_5-916.ax, 5-666.85_5-916.a0, 5-666.85_5-916.a1,<br>5-666.85_5-916.a2, 5-666.85_5-916.a3, 5-666.85_5-916.a4,<br>5-666.85_5-916.a6, 5-666.85_5-916.ax, 5-666.8x_5-916.a0,<br>5-666.8x_5-916.a1, 5-666.8x_5-916.a2, 5-666.8x_5-916.a3,<br>5-666.8x_5-916.a4, 5-666.8x_5-916.a6, 5-666.8x_5-916.ax,<br>5-666.90_5-916.a0, 5-666.90_5-916.a1, 5-666.90_5-916.a2,<br>5-666.90_5-916.a3, 5-666.90_5-916.a4, 5-666.90_5-916.a6,<br>5-666.90_5-916.ax, 5-666.91_5-916.a0, 5-666.91_5-916.a1,<br>5-666.91_5-916.a2, 5-666.91_5-916.a3, 5-666.91_5-916.a4,<br>5-666.91_5-916.a6, 5-666.91_5-916.ax, 5-666.92_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-666.92_5-916.a1, 5-666.92_5-916.a2, 5-666.92_5-916.a3,<br>5-666.92_5-916.a4, 5-666.92_5-916.a6, 5-666.92_5-916.ax,<br>5-666.93_5-916.a0, 5-666.93_5-916.a1, 5-666.93_5-916.a2,<br>5-666.93_5-916.a3, 5-666.93_5-916.a4, 5-666.93_5-916.a6,<br>5-666.93_5-916.ax, 5-666.94_5-916.a0, 5-666.94_5-916.a1,<br>5-666.94_5-916.a2, 5-666.94_5-916.a3, 5-666.94_5-916.a4,<br>5-666.94_5-916.a6, 5-666.94_5-916.ax, 5-666.95_5-916.a0,<br>5-666.95_5-916.a1, 5-666.95_5-916.a2, 5-666.95_5-916.a3,<br>5-666.95_5-916.a4, 5-666.95_5-916.a6, 5-666.95_5-916.ax,<br>5-666.9x_5-916.a0, 5-666.9x_5-916.a1, 5-666.9x_5-916.a2,<br>5-666.9x_5-916.a3, 5-666.9x_5-916.a4, 5-666.9x_5-916.a6,<br>5-666.9x_5-916.ax, 5-666.a0_5-916.a0, 5-666.a0_5-916.a1,<br>5-666.a0_5-916.a2, 5-666.a0_5-916.a3, 5-666.a0_5-916.a4,<br>5-666.a0_5-916.a6, 5-666.a0_5-916.ax, 5-666.a1_5-916.a0,<br>5-666.a1_5-916.a1, 5-666.a1_5-916.a2, 5-666.a1_5-916.a3,<br>5-666.a1_5-916.a4, 5-666.a1_5-916.a6, 5-666.a1_5-916.ax,<br>5-666.a2_5-916.a0, 5-666.a2_5-916.a1, 5-666.a2_5-916.a2,<br>5-666.a2_5-916.a3, 5-666.a2_5-916.a4, 5-666.a2_5-916.a6,<br>5-666.a2_5-916.ax, 5-666.a3_5-916.a0, 5-666.a3_5-916.a1,<br>5-666.a3_5-916.a2, 5-666.a3_5-916.a3, 5-666.a3_5-916.a4,<br>5-666.a3_5-916.a6, 5-666.a3_5-916.ax, 5-666.a4_5-916.a0,<br>5-666.a4_5-916.a1, 5-666.a4_5-916.a2, 5-666.a4_5-916.a3,<br>5-666.a4_5-916.a4, 5-666.a4_5-916.a6, 5-666.a4_5-916.ax,<br>5-666.a5_5-916.a0, 5-666.a5_5-916.a1, 5-666.a5_5-916.a2,<br>5-666.a5_5-916.a3, 5-666.a5_5-916.a4, 5-666.a5_5-916.a6,<br>5-666.a5_5-916.ax, 5-666.ax_5-916.a0, 5-666.ax_5-916.a1,<br>5-666.ax_5-916.a2, 5-666.ax_5-916.a3, 5-666.ax_5-916.a4,<br>5-666.ax_5-916.a6, 5-666.ax_5-916.ax, 5-666.b0_5-916.a0,<br>5-666.b0_5-916.a1, 5-666.b0_5-916.a2, 5-666.b0_5-916.a3,<br>5-666.b0_5-916.a4, 5-666.b0_5-916.a6, 5-666.b0_5-916.ax,<br>5-666.b1_5-916.a0, 5-666.b1_5-916.a1, 5-666.b1_5-916.a2,<br>5-666.b1_5-916.a3, 5-666.b1_5-916.a4, 5-666.b1_5-916.a6,<br>5-666.b1_5-916.ax, 5-666.b2_5-916.a0, 5-666.b2_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-666.b2_5-916.a2, 5-666.b2_5-916.a3, 5-666.b2_5-916.a4,<br>5-666.b2_5-916.a6, 5-666.b2_5-916.ax, 5-666.b3_5-916.a0,<br>5-666.b3_5-916.a1, 5-666.b3_5-916.a2, 5-666.b3_5-916.a3,<br>5-666.b3_5-916.a4, 5-666.b3_5-916.a6, 5-666.b3_5-916.ax,<br>5-666.b4_5-916.a0, 5-666.b4_5-916.a1, 5-666.b4_5-916.a2,<br>5-666.b4_5-916.a3, 5-666.b4_5-916.a4, 5-666.b4_5-916.a6,<br>5-666.b4_5-916.ax, 5-666.b5_5-916.a0, 5-666.b5_5-916.a1,<br>5-666.b5_5-916.a2, 5-666.b5_5-916.a3, 5-666.b5_5-916.a4,<br>5-666.b5_5-916.a6, 5-666.b5_5-916.ax, 5-666.bx_5-916.a0,<br>5-666.bx_5-916.a1, 5-666.bx_5-916.a2, 5-666.bx_5-916.a3,<br>5-666.bx_5-916.a4, 5-666.bx_5-916.a6, 5-666.bx_5-916.ax,<br>5-666.x0_5-916.a0, 5-666.x0_5-916.a1, 5-666.x0_5-916.a2,<br>5-666.x0_5-916.a3, 5-666.x0_5-916.a4, 5-666.x0_5-916.a6,<br>5-666.x0_5-916.ax, 5-666.x1_5-916.a0, 5-666.x1_5-916.a1,<br>5-666.x1_5-916.a2, 5-666.x1_5-916.a3, 5-666.x1_5-916.a4,<br>5-666.x1_5-916.a6, 5-666.x1_5-916.ax, 5-666.x2_5-916.a0,<br>5-666.x2_5-916.a1, 5-666.x2_5-916.a2, 5-666.x2_5-916.a3,<br>5-666.x2_5-916.a4, 5-666.x2_5-916.a6, 5-666.x2_5-916.ax,<br>5-666.x3_5-916.a0, 5-666.x3_5-916.a1, 5-666.x3_5-916.a2,<br>5-666.x3_5-916.a3, 5-666.x3_5-916.a4, 5-666.x3_5-916.a6,<br>5-666.x3_5-916.ax, 5-666.x4_5-916.a0, 5-666.x4_5-916.a1,<br>5-666.x4_5-916.a2, 5-666.x4_5-916.a3, 5-666.x4_5-916.a4,<br>5-666.x4_5-916.a6, 5-666.x4_5-916.ax, 5-666.x5_5-916.a0,<br>5-666.x5_5-916.a1, 5-666.x5_5-916.a2, 5-666.x5_5-916.a3,<br>5-666.x5_5-916.a4, 5-666.x5_5-916.a6, 5-666.x5_5-916.ax,<br>5-666.xx_5-916.a0, 5-666.xx_5-916.a1, 5-666.xx_5-916.a2,<br>5-666.xx_5-916.a3, 5-666.xx_5-916.a4, 5-666.xx_5-916.a6,<br>5-666.xx_5-916.ax, 5-666.y_5-916.a0, 5-666.y_5-916.a1,<br>5-666.y_5-916.a2, 5-666.y_5-916.a3, 5-666.y_5-916.a4,<br>5-666.y_5-916.a6, 5-666.y_5-916.ax, 5-681.80_5-545.0,<br>5-681.80_5-916.a0, 5-681.80_5-916.a1, 5-681.80_5-916.a2,<br>5-681.80_5-916.a3, 5-681.80_5-916.a4, 5-681.80_5-916.a6,<br>5-681.80_5-916.ax, 5-681.81_5-545.0, 5-681.81_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-681.81_5-916.a1, 5-681.81_5-916.a2, 5-681.81_5-916.a3,<br>5-681.81_5-916.a4, 5-681.81_5-916.a6, 5-681.81_5-916.ax,<br>5-681.82_5-545.0, 5-681.82_5-896.1b, 5-681.82_5-916.a0,<br>5-681.82_5-916.a1, 5-681.82_5-916.a2, 5-681.82_5-916.a3,<br>5-681.82_5-916.a4, 5-681.82_5-916.a6, 5-681.82_5-916.ax,<br>5-681.83_5-545.0, 5-681.83_5-916.a0, 5-681.83_5-916.a1,<br>5-681.83_5-916.a2, 5-681.83_5-916.a3, 5-681.83_5-916.a4,<br>5-681.83_5-916.a6, 5-681.83_5-916.ax, 5-681.84_5-545.0,<br>5-681.84_5-916.a0, 5-681.84_5-916.a1, 5-681.84_5-916.a2,<br>5-681.84_5-916.a3, 5-681.84_5-916.a4, 5-681.84_5-916.a6,<br>5-681.84_5-916.ax, 5-681.85_5-545.0, 5-681.85_5-916.a0,<br>5-681.85_5-916.a1, 5-681.85_5-916.a2, 5-681.85_5-916.a3,<br>5-681.85_5-916.a4, 5-681.85_5-916.a6, 5-681.85_5-916.ax,<br>5-681.86_5-545.0, 5-681.86_5-916.a0, 5-681.86_5-916.a1,<br>5-681.86_5-916.a2, 5-681.86_5-916.a3, 5-681.86_5-916.a4,<br>5-681.86_5-916.a6, 5-681.86_5-916.ax, 5-681.8x_5-545.0,<br>5-681.8x_5-916.a0, 5-681.8x_5-916.a1, 5-681.8x_5-916.a2,<br>5-681.8x_5-916.a3, 5-681.8x_5-916.a4, 5-681.8x_5-916.a6,<br>5-681.8x_5-916.ax, 5-681.90_5-545.0, 5-681.90_5-916.a0,<br>5-681.90_5-916.a1, 5-681.90_5-916.a2, 5-681.90_5-916.a3,<br>5-681.90_5-916.a4, 5-681.90_5-916.a6, 5-681.90_5-916.ax,<br>5-681.91_5-545.0, 5-681.91_5-916.a0, 5-681.91_5-916.a1,<br>5-681.91_5-916.a2, 5-681.91_5-916.a3, 5-681.91_5-916.a4,<br>5-681.91_5-916.a6, 5-681.91_5-916.ax, 5-681.92_5-545.0,<br>5-681.92_5-916.a0, 5-681.92_5-916.a1, 5-681.92_5-916.a2,<br>5-681.92_5-916.a3, 5-681.92_5-916.a4, 5-681.92_5-916.a6,<br>5-681.92_5-916.ax, 5-681.93_5-545.0, 5-681.93_5-916.a0,<br>5-681.93_5-916.a1, 5-681.93_5-916.a2, 5-681.93_5-916.a3,<br>5-681.93_5-916.a4, 5-681.93_5-916.a6, 5-681.93_5-916.ax,<br>5-681.94_5-545.0, 5-681.94_5-896.0b, 5-681.94_5-916.a0,<br>5-681.94_5-916.a1, 5-681.94_5-916.a2, 5-681.94_5-916.a3,<br>5-681.94_5-916.a4, 5-681.94_5-916.a6, 5-681.94_5-916.ax,<br>5-681.95_5-545.0, 5-681.95_5-916.a0, 5-681.95_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-681.95_5-916.a2, 5-681.95_5-916.a3, 5-681.95_5-916.a4,<br>5-681.95_5-916.a6, 5-681.95_5-916.ax, 5-681.96_5-545.0,<br>5-681.96_5-916.a0, 5-681.96_5-916.a1, 5-681.96_5-916.a2,<br>5-681.96_5-916.a3, 5-681.96_5-916.a4, 5-681.96_5-916.a6,<br>5-681.96_5-916.ax, 5-681.9x_5-545.0, 5-681.9x_5-916.a0,<br>5-681.9x_5-916.a1, 5-681.9x_5-916.a2, 5-681.9x_5-916.a3,<br>5-681.9x_5-916.a4, 5-681.9x_5-916.a6, 5-681.9x_5-916.ax,<br>5-682.00_5-545.0, 5-682.00_5-896.0b, 5-682.00_5-896.1b,<br>5-682.00_5-916.a0, 5-682.00_5-916.a1, 5-682.00_5-916.a2,<br>5-682.00_5-916.a3, 5-682.00_5-916.a4, 5-682.00_5-916.a6,<br>5-682.00_5-916.ax, 5-682.01_5-545.0, 5-682.01_5-916.a0,<br>5-682.01_5-916.a1, 5-682.01_5-916.a2, 5-682.01_5-916.a3,<br>5-682.01_5-916.a4, 5-682.01_5-916.a6, 5-682.01_5-916.ax,<br>5-682.02_5-545.0, 5-682.02_5-896.2e, 5-682.02_5-916.a0,<br>5-682.02_5-916.a1, 5-682.02_5-916.a2, 5-682.02_5-916.a3,<br>5-682.02_5-916.a4, 5-682.02_5-916.a6, 5-682.02_5-916.ax,<br>5-682.03_5-545.0, 5-682.03_5-916.a0, 5-682.03_5-916.a1,<br>5-682.03_5-916.a2, 5-682.03_5-916.a3, 5-682.03_5-916.a4,<br>5-682.03_5-916.a6, 5-682.03_5-916.ax, 5-682.04_5-545.0,<br>5-682.04_5-916.a0, 5-682.04_5-916.a1, 5-682.04_5-916.a2,<br>5-682.04_5-916.a3, 5-682.04_5-916.a4, 5-682.04_5-916.a6,<br>5-682.04_5-916.ax, 5-682.05_5-545.0, 5-682.05_5-916.a0,<br>5-682.05_5-916.a1, 5-682.05_5-916.a2, 5-682.05_5-916.a3,<br>5-682.05_5-916.a4, 5-682.05_5-916.a6, 5-682.05_5-916.ax,<br>5-682.0x_5-545.0, 5-682.0x_5-916.a0, 5-682.0x_5-916.a1,<br>5-682.0x_5-916.a2, 5-682.0x_5-916.a3, 5-682.0x_5-916.a4,<br>5-682.0x_5-916.a6, 5-682.0x_5-916.ax, 5-682.1_5-545.0,<br>5-682.1_5-916.a0, 5-682.1_5-916.a1, 5-682.1_5-916.a2,<br>5-682.1_5-916.a3, 5-682.1_5-916.a4, 5-682.1_5-916.a6,<br>5-682.1_5-916.ax, 5-682.10_5-545.0, 5-682.10_5-916.a0,<br>5-682.10_5-916.a1, 5-682.10_5-916.a2, 5-682.10_5-916.a3,<br>5-682.10_5-916.a4, 5-682.10_5-916.a6, 5-682.10_5-916.ax,<br>5-682.11_5-545.0, 5-682.11_5-916.a0, 5-682.11_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-682.11_5-916.a2, 5-682.11_5-916.a3, 5-682.11_5-916.a4,<br>5-682.11_5-916.a6, 5-682.11_5-916.ax, 5-682.12_5-545.0,<br>5-682.12_5-916.a0, 5-682.12_5-916.a1, 5-682.12_5-916.a2,<br>5-682.12_5-916.a3, 5-682.12_5-916.a4, 5-682.12_5-916.a6,<br>5-682.12_5-916.ax, 5-682.13_5-545.0, 5-682.13_5-916.a0,<br>5-682.13_5-916.a1, 5-682.13_5-916.a2, 5-682.13_5-916.a3,<br>5-682.13_5-916.a4, 5-682.13_5-916.a6, 5-682.13_5-916.ax,<br>5-682.14_5-545.0, 5-682.14_5-916.a0, 5-682.14_5-916.a1,<br>5-682.14_5-916.a2, 5-682.14_5-916.a3, 5-682.14_5-916.a4,<br>5-682.14_5-916.a6, 5-682.14_5-916.ax, 5-682.15_5-545.0,<br>5-682.15_5-916.a0, 5-682.15_5-916.a1, 5-682.15_5-916.a2,<br>5-682.15_5-916.a3, 5-682.15_5-916.a4, 5-682.15_5-916.a6,<br>5-682.15_5-916.ax, 5-682.1x_5-545.0, 5-682.1x_5-916.a0,<br>5-682.1x_5-916.a1, 5-682.1x_5-916.a2, 5-682.1x_5-916.a3,<br>5-682.1x_5-916.a4, 5-682.1x_5-916.a6, 5-682.1x_5-916.ax,<br>5-682.2_5-545.0, 5-682.2_5-916.a0, 5-682.2_5-916.a1,<br>5-682.2_5-916.a2, 5-682.2_5-916.a3, 5-682.2_5-916.a4,<br>5-682.2_5-916.a6, 5-682.2_5-916.ax, 5-682.20_5-545.0,<br>5-682.20_5-916.a0, 5-682.20_5-916.a1, 5-682.20_5-916.a2,<br>5-682.20_5-916.a3, 5-682.20_5-916.a4, 5-682.20_5-916.a6,<br>5-682.20_5-916.ax, 5-682.21_5-545.0, 5-682.21_5-916.a0,<br>5-682.21_5-916.a1, 5-682.21_5-916.a2, 5-682.21_5-916.a3,<br>5-682.21_5-916.a4, 5-682.21_5-916.a6, 5-682.21_5-916.ax,<br>5-682.22_5-545.0, 5-682.22_5-916.a0, 5-682.22_5-916.a1,<br>5-682.22_5-916.a2, 5-682.22_5-916.a3, 5-682.22_5-916.a4,<br>5-682.22_5-916.a6, 5-682.22_5-916.ax, 5-682.2x_5-545.0,<br>5-682.2x_5-916.a0, 5-682.2x_5-916.a1, 5-682.2x_5-916.a2,<br>5-682.2x_5-916.a3, 5-682.2x_5-916.a4, 5-682.2x_5-916.a6,<br>5-682.2x_5-916.ax, 5-682.x_5-545.0, 5-682.x_5-916.a0,<br>5-682.x_5-916.a1, 5-682.x_5-916.a2, 5-682.x_5-916.a3,<br>5-682.x_5-916.a4, 5-682.x_5-916.a6, 5-682.x_5-916.ax,<br>5-682.x0_5-545.0, 5-682.x0_5-916.a0, 5-682.x0_5-916.a1,<br>5-682.x0_5-916.a2, 5-682.x0_5-916.a3, 5-682.x0_5-916.a4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-682.x0_5-916.a6, 5-682.x0_5-916.ax, 5-682.x1_5-545.0,<br>5-682.x1_5-916.a0, 5-682.x1_5-916.a1, 5-682.x1_5-916.a2,<br>5-682.x1_5-916.a3, 5-682.x1_5-916.a4, 5-682.x1_5-916.a6,<br>5-682.x1_5-916.ax, 5-682.x2_5-545.0, 5-682.x2_5-916.a0,<br>5-682.x2_5-916.a1, 5-682.x2_5-916.a2, 5-682.x2_5-916.a3,<br>5-682.x2_5-916.a4, 5-682.x2_5-916.a6, 5-682.x2_5-916.ax,<br>5-682.x3_5-545.0, 5-682.x3_5-916.a0, 5-682.x3_5-916.a1,<br>5-682.x3_5-916.a2, 5-682.x3_5-916.a3, 5-682.x3_5-916.a4,<br>5-682.x3_5-916.a6, 5-682.x3_5-916.ax, 5-682.x4_5-545.0,<br>5-682.x4_5-916.a0, 5-682.x4_5-916.a1, 5-682.x4_5-916.a2,<br>5-682.x4_5-916.a3, 5-682.x4_5-916.a4, 5-682.x4_5-916.a6,<br>5-682.x4_5-916.ax, 5-682.x5_5-545.0, 5-682.x5_5-916.a0,<br>5-682.x5_5-916.a1, 5-682.x5_5-916.a2, 5-682.x5_5-916.a3,<br>5-682.x5_5-916.a4, 5-682.x5_5-916.a6, 5-682.x5_5-916.ax,<br>5-682.xx_5-545.0, 5-682.xx_5-916.a0, 5-682.xx_5-916.a1,<br>5-682.xx_5-916.a2, 5-682.xx_5-916.a3, 5-682.xx_5-916.a4,<br>5-682.xx_5-916.a6, 5-682.xx_5-916.ax, 5-682.y_5-545.0,<br>5-682.y_5-916.a0, 5-682.y_5-916.a1, 5-682.y_5-916.a2,<br>5-682.y_5-916.a3, 5-682.y_5-916.a4, 5-682.y_5-916.a6,<br>5-682.y_5-916.ax, 5-683.00_5-545.0, 5-683.00_5-896.0b,<br>5-683.00_5-896.1b, 5-683.00_5-916.a0, 5-683.00_5-916.a1,<br>5-683.00_5-916.a2, 5-683.00_5-916.a3, 5-683.00_5-916.a6,<br>5-683.00_5-916.ax, 5-683.01_5-467.53, 5-683.01_5-545.0,<br>5-683.01_5-896.1b, 5-683.01_5-916.a0, 5-683.01_5-916.a1,<br>5-683.01_5-916.a2, 5-683.01_5-916.a3, 5-683.01_5-916.a4,<br>5-683.01_5-916.a6, 5-683.02_5-467.53, 5-683.02_5-545.0,<br>5-683.02_5-916.a0, 5-683.02_5-916.a1, 5-683.02_5-916.a2,<br>5-683.02_5-916.a3, 5-683.02_5-916.a4, 5-683.02_5-916.a6,<br>5-683.02_5-916.ax, 5-683.03_5-467.53, 5-683.03_5-545.0,<br>5-683.03_5-916.a0, 5-683.03_5-916.a1, 5-683.03_5-916.a2,<br>5-683.03_5-916.a3, 5-683.03_5-916.a4, 5-683.03_5-916.a6,<br>5-683.03_5-916.ax, 5-683.04_5-467.53, 5-683.04_5-545.0,<br>5-683.04_5-916.a0, 5-683.04_5-916.a1, 5-683.04_5-916.a2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-683.04_5-916.a3, 5-683.04_5-916.a4, 5-683.04_5-916.a6,<br>5-683.04_5-916.ax, 5-683.05_5-467.53, 5-683.05_5-545.0,<br>5-683.05_5-916.a0, 5-683.05_5-916.a1, 5-683.05_5-916.a2,<br>5-683.05_5-916.a3, 5-683.05_5-916.a4, 5-683.05_5-916.a6,<br>5-683.05_5-916.ax, 5-683.0x_5-467.53, 5-683.0x_5-545.0,<br>5-683.0x_5-916.a0, 5-683.0x_5-916.a1, 5-683.0x_5-916.a2,<br>5-683.0x_5-916.a3, 5-683.0x_5-916.a4, 5-683.0x_5-916.a6,<br>5-683.0x_5-916.ax, 5-683.10_5-467.53, 5-683.10_5-545.0,<br>5-683.10_5-896.1b, 5-683.10_5-916.a0, 5-683.10_5-916.a1,<br>5-683.10_5-916.a2, 5-683.10_5-916.a3, 5-683.10_5-916.a4,<br>5-683.10_5-916.a6, 5-683.10_5-916.ax, 5-683.11_5-467.53,<br>5-683.11_5-545.0, 5-683.11_5-916.a0, 5-683.11_5-916.a1,<br>5-683.11_5-916.a2, 5-683.11_5-916.a3, 5-683.11_5-916.a4,<br>5-683.11_5-916.a6, 5-683.11_5-916.ax, 5-683.12_5-467.53,<br>5-683.12_5-545.0, 5-683.12_5-916.a0, 5-683.12_5-916.a1,<br>5-683.12_5-916.a2, 5-683.12_5-916.a3, 5-683.12_5-916.a4,<br>5-683.12_5-916.a6, 5-683.12_5-916.ax, 5-683.13_5-467.53,<br>5-683.13_5-545.0, 5-683.13_5-916.a0, 5-683.13_5-916.a1,<br>5-683.13_5-916.a2, 5-683.13_5-916.a3, 5-683.13_5-916.a4,<br>5-683.13_5-916.a6, 5-683.13_5-916.ax, 5-683.14_5-467.53,<br>5-683.14_5-545.0, 5-683.14_5-916.a0, 5-683.14_5-916.a1,<br>5-683.14_5-916.a2, 5-683.14_5-916.a3, 5-683.14_5-916.a4,<br>5-683.14_5-916.a6, 5-683.14_5-916.ax, 5-683.15_5-467.53,<br>5-683.15_5-545.0, 5-683.15_5-916.a0, 5-683.15_5-916.a1,<br>5-683.15_5-916.a2, 5-683.15_5-916.a3, 5-683.15_5-916.a4,<br>5-683.15_5-916.a6, 5-683.15_5-916.ax, 5-683.1x_5-467.53,<br>5-683.1x_5-545.0, 5-683.1x_5-916.a0, 5-683.1x_5-916.a1,<br>5-683.1x_5-916.a2, 5-683.1x_5-916.a3, 5-683.1x_5-916.a4,<br>5-683.1x_5-916.a6, 5-683.1x_5-916.ax, 5-683.20_5-545.0,<br>5-683.20_5-896.0b, 5-683.20_5-896.1a, 5-683.20_5-896.1b,<br>5-683.20_5-896.1c, 5-683.20_5-896.2b, 5-683.20_5-916.a0,<br>5-683.20_5-916.a1, 5-683.20_5-916.a2, 5-683.20_5-916.a3,<br>5-683.20_5-916.a4, 5-683.20_5-916.a6, 5-683.21_5-467.53, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-683.21_5-545.0, 5-683.21_5-916.a0, 5-683.21_5-916.a1,<br>5-683.21_5-916.a2, 5-683.21_5-916.a3, 5-683.21_5-916.a4,<br>5-683.21_5-916.a6, 5-683.21_5-916.ax, 5-683.22_5-467.53,<br>5-683.22_5-545.0, 5-683.22_5-916.a0, 5-683.22_5-916.a1,<br>5-683.22_5-916.a2, 5-683.22_5-916.a3, 5-683.22_5-916.a4,<br>5-683.22_5-916.a6, 5-683.22_5-916.ax, 5-683.23_5-545.0,<br>5-683.23_5-896.1b, 5-683.23_5-916.a0, 5-683.23_5-916.a1,<br>5-683.23_5-916.a2, 5-683.23_5-916.a3, 5-683.23_5-916.a4,<br>5-683.23_5-916.a6, 5-683.23_5-916.ax, 5-683.24_5-467.53,<br>5-683.24_5-545.0, 5-683.24_5-896.1b, 5-683.24_5-916.a0,<br>5-683.24_5-916.a1, 5-683.24_5-916.a2, 5-683.24_5-916.a3,<br>5-683.24_5-916.a4, 5-683.24_5-916.a6, 5-683.24_5-916.ax,<br>5-683.25_5-467.53, 5-683.25_5-545.0, 5-683.25_5-916.a0,<br>5-683.25_5-916.a1, 5-683.25_5-916.a2, 5-683.25_5-916.a3,<br>5-683.25_5-916.a4, 5-683.25_5-916.a6, 5-683.25_5-916.ax,<br>5-683.2x_5-467.53, 5-683.2x_5-545.0, 5-683.2x_5-916.a0,<br>5-683.2x_5-916.a1, 5-683.2x_5-916.a2, 5-683.2x_5-916.a3,<br>5-683.2x_5-916.a4, 5-683.2x_5-916.a6, 5-683.2x_5-916.ax,<br>5-683.40_5-467.53, 5-683.40_5-545.0, 5-683.40_5-916.a0,<br>5-683.40_5-916.a1, 5-683.40_5-916.a2, 5-683.40_5-916.a3,<br>5-683.40_5-916.a4, 5-683.40_5-916.a6, 5-683.40_5-916.ax,<br>5-683.41_5-467.53, 5-683.41_5-545.0, 5-683.41_5-916.a0,<br>5-683.41_5-916.a1, 5-683.41_5-916.a2, 5-683.41_5-916.a3,<br>5-683.41_5-916.a4, 5-683.41_5-916.a6, 5-683.41_5-916.ax,<br>5-683.42_5-467.53, 5-683.42_5-545.0, 5-683.42_5-916.a0,<br>5-683.42_5-916.a1, 5-683.42_5-916.a2, 5-683.42_5-916.a3,<br>5-683.42_5-916.a4, 5-683.42_5-916.a6, 5-683.42_5-916.ax,<br>5-683.43_5-467.53, 5-683.43_5-545.0, 5-683.43_5-916.a0,<br>5-683.43_5-916.a1, 5-683.43_5-916.a2, 5-683.43_5-916.a3,<br>5-683.43_5-916.a4, 5-683.43_5-916.a6, 5-683.43_5-916.ax,<br>5-683.44_5-467.53, 5-683.44_5-545.0, 5-683.44_5-916.a0,<br>5-683.44_5-916.a1, 5-683.44_5-916.a2, 5-683.44_5-916.a3,<br>5-683.44_5-916.a4, 5-683.44_5-916.a6, 5-683.44_5-916.ax, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-683.45_5-467.53, 5-683.45_5-545.0, 5-683.45_5-916.a0,<br>5-683.45_5-916.a1, 5-683.45_5-916.a2, 5-683.45_5-916.a3,<br>5-683.45_5-916.a4, 5-683.45_5-916.a6, 5-683.45_5-916.ax,<br>5-683.4x_5-467.53, 5-683.4x_5-545.0, 5-683.4x_5-916.a0,<br>5-683.4x_5-916.a1, 5-683.4x_5-916.a2, 5-683.4x_5-916.a3,<br>5-683.4x_5-916.a4, 5-683.4x_5-916.a6, 5-683.4x_5-916.ax,<br>5-683.x_5-467.53, 5-683.x_5-545.0, 5-683.x_5-916.a0,<br>5-683.x_5-916.a1, 5-683.x_5-916.a2, 5-683.x_5-916.a3,<br>5-683.x_5-916.a4, 5-683.x_5-916.a6, 5-683.x_5-916.ax,<br>5-683.x0_5-467.53, 5-683.x0_5-545.0, 5-683.x0_5-916.a0,<br>5-683.x0_5-916.a1, 5-683.x0_5-916.a2, 5-683.x0_5-916.a3,<br>5-683.x0_5-916.a4, 5-683.x0_5-916.a6, 5-683.x0_5-916.ax,<br>5-683.x1_5-467.53, 5-683.x1_5-545.0, 5-683.x1_5-916.a0,<br>5-683.x1_5-916.a1, 5-683.x1_5-916.a2, 5-683.x1_5-916.a3,<br>5-683.x1_5-916.a4, 5-683.x1_5-916.a6, 5-683.x1_5-916.ax,<br>5-683.x2_5-467.53, 5-683.x2_5-545.0, 5-683.x2_5-916.a0,<br>5-683.x2_5-916.a1, 5-683.x2_5-916.a2, 5-683.x2_5-916.a3,<br>5-683.x2_5-916.a4, 5-683.x2_5-916.a6, 5-683.x2_5-916.ax,<br>5-683.x3_5-467.53, 5-683.x3_5-545.0, 5-683.x3_5-916.a0,<br>5-683.x3_5-916.a1, 5-683.x3_5-916.a2, 5-683.x3_5-916.a3,<br>5-683.x3_5-916.a4, 5-683.x3_5-916.a6, 5-683.x3_5-916.ax,<br>5-683.x4_5-467.53, 5-683.x4_5-545.0, 5-683.x4_5-916.a0,<br>5-683.x4_5-916.a1, 5-683.x4_5-916.a2, 5-683.x4_5-916.a3,<br>5-683.x4_5-916.a4, 5-683.x4_5-916.a6, 5-683.x4_5-916.ax,<br>5-683.x5_5-467.53, 5-683.x5_5-545.0, 5-683.x5_5-916.a0,<br>5-683.x5_5-916.a1, 5-683.x5_5-916.a2, 5-683.x5_5-916.a3,<br>5-683.x5_5-916.a4, 5-683.x5_5-916.a6, 5-683.x5_5-916.ax,<br>5-683.xx_5-467.53, 5-683.xx_5-545.0, 5-683.xx_5-916.a0,<br>5-683.xx_5-916.a1, 5-683.xx_5-916.a2, 5-683.xx_5-916.a3,<br>5-683.xx_5-916.a4, 5-683.xx_5-916.a6, 5-683.xx_5-916.ax,<br>5-683.y_5-467.53, 5-683.y_5-545.0, 5-683.y_5-916.a0,<br>5-683.y_5-916.a1, 5-683.y_5-916.a2, 5-683.y_5-916.a3,<br>5-683.y_5-916.a4, 5-683.y_5-916.a6, 5-683.y_5-916.ax, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-685.00_5-545.0, 5-685.00_5-896.1b, 5-685.00_5-916.a0,<br>5-685.00_5-916.a1, 5-685.00_5-916.a2, 5-685.00_5-916.a3,<br>5-685.00_5-916.a4, 5-685.00_5-916.a6, 5-685.00_5-916.ax,<br>5-685.01_5-467.53, 5-685.01_5-545.0, 5-685.01_5-916.a0,<br>5-685.01_5-916.a1, 5-685.01_5-916.a2, 5-685.01_5-916.a3,<br>5-685.01_5-916.a4, 5-685.01_5-916.a6, 5-685.01_5-916.ax,<br>5-685.02_5-467.53, 5-685.02_5-545.0, 5-685.02_5-916.a0,<br>5-685.02_5-916.a1, 5-685.02_5-916.a2, 5-685.02_5-916.a3,<br>5-685.02_5-916.a4, 5-685.02_5-916.a6, 5-685.02_5-916.ax,<br>5-685.03_5-467.53, 5-685.03_5-545.0, 5-685.03_5-916.a0,<br>5-685.03_5-916.a1, 5-685.03_5-916.a2, 5-685.03_5-916.a3,<br>5-685.03_5-916.a4, 5-685.03_5-916.a6, 5-685.03_5-916.ax,<br>5-685.0x_5-467.53, 5-685.0x_5-545.0, 5-685.0x_5-916.a0,<br>5-685.0x_5-916.a1, 5-685.0x_5-916.a2, 5-685.0x_5-916.a3,<br>5-685.0x_5-916.a4, 5-685.0x_5-916.a6, 5-685.0x_5-916.ax,<br>5-685.1_5-467.53, 5-685.1_5-545.0, 5-685.1_5-896.1b,<br>5-685.1_5-916.a0, 5-685.1_5-916.a1, 5-685.1_5-916.a2,<br>5-685.1_5-916.a3, 5-685.1_5-916.a4, 5-685.1_5-916.a6,<br>5-685.1_5-916.ax, 5-685.2_5-545.0, 5-685.2_5-916.a0,<br>5-685.2_5-916.a1, 5-685.2_5-916.a2, 5-685.2_5-916.a3,<br>5-685.2_5-916.a4, 5-685.2_5-916.a6, 5-685.2_5-916.ax,<br>5-685.3_5-467.53, 5-685.3_5-545.0, 5-685.3_5-896.0a,<br>5-685.3_5-896.0b, 5-685.3_5-896.1b, 5-685.3_5-896.y,<br>5-685.3_5-916.a0, 5-685.3_5-916.a1, 5-685.3_5-916.a2,<br>5-685.3_5-916.a3, 5-685.3_5-916.a4, 5-685.3_5-916.a6,<br>5-685.3_5-916.ax, 5-685.40_5-467.53, 5-685.40_5-545.0,<br>5-685.40_5-916.a0, 5-685.40_5-916.a1, 5-685.40_5-916.a2,<br>5-685.40_5-916.a3, 5-685.40_5-916.a4, 5-685.40_5-916.a6,<br>5-685.40_5-916.ax, 5-685.41_5-467.53, 5-685.41_5-545.0,<br>5-685.41_5-916.a0, 5-685.41_5-916.a1, 5-685.41_5-916.a2,<br>5-685.41_5-916.a3, 5-685.41_5-916.a4, 5-685.41_5-916.a6,<br>5-685.41_5-916.ax, 5-685.42_5-467.53, 5-685.42_5-545.0,<br>5-685.42_5-916.a0, 5-685.42_5-916.a1, 5-685.42_5-916.a2, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-685.42_5-916.a3, 5-685.42_5-916.a4, 5-685.42_5-916.a6,<br>5-685.42_5-916.ax, 5-685.43_5-467.53, 5-685.43_5-545.0,<br>5-685.43_5-916.a0, 5-685.43_5-916.a1, 5-685.43_5-916.a2,<br>5-685.43_5-916.a3, 5-685.43_5-916.a4, 5-685.43_5-916.a6,<br>5-685.43_5-916.ax, 5-685.4x_5-467.53, 5-685.4x_5-545.0,<br>5-685.4x_5-916.a0, 5-685.4x_5-916.a1, 5-685.4x_5-916.a2,<br>5-685.4x_5-916.a3, 5-685.4x_5-916.a4, 5-685.4x_5-916.a6,<br>5-685.4x_5-916.ax, 5-685.x_5-467.53, 5-685.x_5-545.0,<br>5-685.x_5-916.a0, 5-685.x_5-916.a1, 5-685.x_5-916.a2,<br>5-685.x_5-916.a3, 5-685.x_5-916.a4, 5-685.x_5-916.a6,<br>5-685.x_5-916.ax, 5-685.y_5-467.53, 5-685.y_5-545.0,<br>5-685.y_5-916.a0, 5-685.y_5-916.a1, 5-685.y_5-916.a2,<br>5-685.y_5-916.a3, 5-685.y_5-916.a4, 5-685.y_5-916.a6,<br>5-685.y_5-916.ax, 5-687.0_5-545.0, 5-687.0_5-896.0b,<br>5-687.0_5-896.1b, 5-687.0_5-896.2b, 5-687.0_5-896.y,<br>5-687.0_5-916.a0, 5-687.0_5-916.a1, 5-687.0_5-916.a2,<br>5-687.0_5-916.a3, 5-687.0_5-916.a4, 5-687.0_5-916.a6,<br>5-687.0_5-916.ax, 5-687.1_5-467.53, 5-687.1_5-545.0,<br>5-687.1_5-896.y, 5-687.1_5-916.a0, 5-687.1_5-916.a1,<br>5-687.1_5-916.a2, 5-687.1_5-916.a3, 5-687.1_5-916.a4,<br>5-687.1_5-916.a6, 5-687.1_5-916.ax, 5-687.2_5-467.53,<br>5-687.2_5-545.0, 5-687.2_5-916.a0, 5-687.2_5-916.a1,<br>5-687.2_5-916.a2, 5-687.2_5-916.a3, 5-687.2_5-916.a4,<br>5-687.2_5-916.a6, 5-687.30_5-467.53, 5-687.30_5-545.0,<br>5-687.30_5-916.a0, 5-687.30_5-916.a1, 5-687.30_5-916.a2,<br>5-687.30_5-916.a3, 5-687.30_5-916.a4, 5-687.30_5-916.a6,<br>5-687.30_5-916.ax, 5-687.31_5-467.53, 5-687.31_5-545.0,<br>5-687.31_5-916.a0, 5-687.31_5-916.a1, 5-687.31_5-916.a2,<br>5-687.31_5-916.a3, 5-687.31_5-916.a4, 5-687.31_5-916.a6,<br>5-687.31_5-916.ax, 5-687.3x_5-467.53, 5-687.3x_5-545.0,<br>5-687.3x_5-916.a0, 5-687.3x_5-916.a1, 5-687.3x_5-916.a2,<br>5-687.3x_5-916.a3, 5-687.3x_5-916.a4, 5-687.3x_5-916.a6,<br>5-687.3x_5-916.ax, 5-687.y_5-467.53, 5-687.y_5-545.0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-687.y_5-916.a0, 5-687.y_5-916.a1, 5-687.y_5-916.a2,<br>5-687.y_5-916.a3, 5-687.y_5-916.a4, 5-687.y_5-916.a6,<br>5-687.y_5-916.ax, 5-692.00_5-545.0, 5-692.00_5-916.a0,<br>5-692.00_5-916.a1, 5-692.00_5-916.a2, 5-692.00_5-916.a3,<br>5-692.00_5-916.a4, 5-692.00_5-916.a6, 5-692.00_5-916.ax,<br>5-692.01_5-545.0, 5-692.01_5-916.a0, 5-692.01_5-916.a1,<br>5-692.01_5-916.a2, 5-692.01_5-916.a3, 5-692.01_5-916.a4,<br>5-692.01_5-916.a6, 5-692.01_5-916.ax, 5-692.02_5-545.0,<br>5-692.02_5-916.a0, 5-692.02_5-916.a1, 5-692.02_5-916.a2,<br>5-692.02_5-916.a3, 5-692.02_5-916.a4, 5-692.02_5-916.a6,<br>5-692.02_5-916.ax, 5-692.03_5-545.0, 5-692.03_5-916.a0,<br>5-692.03_5-916.a1, 5-692.03_5-916.a2, 5-692.03_5-916.a3,<br>5-692.03_5-916.a4, 5-692.03_5-916.a6, 5-692.03_5-916.ax,<br>5-692.04_5-545.0, 5-692.04_5-916.a0, 5-692.04_5-916.a1,<br>5-692.04_5-916.a2, 5-692.04_5-916.a3, 5-692.04_5-916.a4,<br>5-692.04_5-916.a6, 5-692.04_5-916.ax, 5-692.05_5-545.0,<br>5-692.05_5-916.a0, 5-692.05_5-916.a1, 5-692.05_5-916.a2,<br>5-692.05_5-916.a3, 5-692.05_5-916.a4, 5-692.05_5-916.a6,<br>5-692.05_5-916.ax, 5-692.0x_5-545.0, 5-692.0x_5-916.a0,<br>5-692.0x_5-916.a1, 5-692.0x_5-916.a2, 5-692.0x_5-916.a3,<br>5-692.0x_5-916.a4, 5-692.0x_5-916.a6, 5-692.0x_5-916.ax,<br>5-692.10_5-545.0, 5-692.10_5-916.a0, 5-692.10_5-916.a1,<br>5-692.10_5-916.a2, 5-692.10_5-916.a3, 5-692.10_5-916.a4,<br>5-692.10_5-916.a6, 5-692.10_5-916.ax, 5-692.11_5-545.0,<br>5-692.11_5-916.a0, 5-692.11_5-916.a1, 5-692.11_5-916.a2,<br>5-692.11_5-916.a3, 5-692.11_5-916.a4, 5-692.11_5-916.a6,<br>5-692.11_5-916.ax, 5-692.12_5-545.0, 5-692.12_5-916.a0,<br>5-692.12_5-916.a1, 5-692.12_5-916.a2, 5-692.12_5-916.a3,<br>5-692.12_5-916.a4, 5-692.12_5-916.a6, 5-692.12_5-916.ax,<br>5-692.13_5-545.0, 5-692.13_5-916.a0, 5-692.13_5-916.a1,<br>5-692.13_5-916.a2, 5-692.13_5-916.a3, 5-692.13_5-916.a4,<br>5-692.13_5-916.a6, 5-692.13_5-916.ax, 5-692.14_5-545.0,<br>5-692.14_5-916.a0, 5-692.14_5-916.a1, 5-692.14_5-916.a2, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-692.14_5-916.a3, 5-692.14_5-916.a4, 5-692.14_5-916.a6,<br>5-692.14_5-916.ax, 5-692.15_5-545.0, 5-692.15_5-916.a0,<br>5-692.15_5-916.a1, 5-692.15_5-916.a2, 5-692.15_5-916.a3,<br>5-692.15_5-916.a4, 5-692.15_5-916.a6, 5-692.15_5-916.ax,<br>5-692.1x_5-545.0, 5-692.1x_5-916.a0, 5-692.1x_5-916.a1,<br>5-692.1x_5-916.a2, 5-692.1x_5-916.a3, 5-692.1x_5-916.a4,<br>5-692.1x_5-916.a6, 5-692.1x_5-916.ax, 5-692.x_5-545.0,<br>5-692.x_5-916.a0, 5-692.x_5-916.a1, 5-692.x_5-916.a2,<br>5-692.x_5-916.a3, 5-692.x_5-916.a4, 5-692.x_5-916.a6,<br>5-692.x_5-916.ax, 5-692.x0_5-545.0, 5-692.x0_5-916.a0,<br>5-692.x0_5-916.a1, 5-692.x0_5-916.a2, 5-692.x0_5-916.a3,<br>5-692.x0_5-916.a4, 5-692.x0_5-916.a6, 5-692.x0_5-916.ax,<br>5-692.x1_5-545.0, 5-692.x1_5-916.a0, 5-692.x1_5-916.a1,<br>5-692.x1_5-916.a2, 5-692.x1_5-916.a3, 5-692.x1_5-916.a4,<br>5-692.x1_5-916.a6, 5-692.x1_5-916.ax, 5-692.x2_5-545.0,<br>5-692.x2_5-916.a0, 5-692.x2_5-916.a1, 5-692.x2_5-916.a2,<br>5-692.x2_5-916.a3, 5-692.x2_5-916.a4, 5-692.x2_5-916.a6,<br>5-692.x2_5-916.ax, 5-692.x3_5-545.0, 5-692.x3_5-916.a0,<br>5-692.x3_5-916.a1, 5-692.x3_5-916.a2, 5-692.x3_5-916.a3,<br>5-692.x3_5-916.a4, 5-692.x3_5-916.a6, 5-692.x3_5-916.ax,<br>5-692.x4_5-545.0, 5-692.x4_5-916.a0, 5-692.x4_5-916.a1,<br>5-692.x4_5-916.a2, 5-692.x4_5-916.a3, 5-692.x4_5-916.a4,<br>5-692.x4_5-916.a6, 5-692.x4_5-916.ax, 5-692.x5_5-545.0,<br>5-692.x5_5-916.a0, 5-692.x5_5-916.a1, 5-692.x5_5-916.a2,<br>5-692.x5_5-916.a3, 5-692.x5_5-916.a4, 5-692.x5_5-916.a6,<br>5-692.x5_5-916.ax, 5-692.xx_5-545.0, 5-692.xx_5-916.a0,<br>5-692.xx_5-916.a1, 5-692.xx_5-916.a2, 5-692.xx_5-916.a3,<br>5-692.xx_5-916.a4, 5-692.xx_5-916.a6, 5-692.xx_5-916.ax,<br>5-692.y_5-545.0, 5-692.y_5-916.a0, 5-692.y_5-916.a1,<br>5-692.y_5-916.a2, 5-692.y_5-916.a3, 5-692.y_5-916.a4,<br>5-692.y_5-916.a6, 5-692.y_5-916.ax, 5-695.00_5-545.0,<br>5-695.00_5-916.a0, 5-695.00_5-916.a1, 5-695.00_5-916.a2,<br>5-695.00_5-916.a3, 5-695.00_5-916.a4, 5-695.00_5-916.a6, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-695.00_5-916.ax, 5-695.01_5-545.0, 5-695.01_5-916.a0,<br>5-695.01_5-916.a1, 5-695.01_5-916.a2, 5-695.01_5-916.a3,<br>5-695.01_5-916.a4, 5-695.01_5-916.a6, 5-695.01_5-916.ax,<br>5-695.02_5-545.0, 5-695.02_5-916.a0, 5-695.02_5-916.a1,<br>5-695.02_5-916.a2, 5-695.02_5-916.a3, 5-695.02_5-916.a4,<br>5-695.02_5-916.a6, 5-695.02_5-916.ax, 5-695.03_5-545.0,<br>5-695.03_5-916.a0, 5-695.03_5-916.a1, 5-695.03_5-916.a2,<br>5-695.03_5-916.a3, 5-695.03_5-916.a4, 5-695.03_5-916.a6,<br>5-695.03_5-916.ax, 5-695.04_5-545.0, 5-695.04_5-916.a0,<br>5-695.04_5-916.a1, 5-695.04_5-916.a2, 5-695.04_5-916.a3,<br>5-695.04_5-916.a4, 5-695.04_5-916.a6, 5-695.04_5-916.ax,<br>5-695.05_5-545.0, 5-695.05_5-916.a0, 5-695.05_5-916.a1,<br>5-695.05_5-916.a2, 5-695.05_5-916.a3, 5-695.05_5-916.a4,<br>5-695.05_5-916.a6, 5-695.05_5-916.ax, 5-695.0x_5-545.0,<br>5-695.0x_5-916.a0, 5-695.0x_5-916.a1, 5-695.0x_5-916.a2,<br>5-695.0x_5-916.a3, 5-695.0x_5-916.a4, 5-695.0x_5-916.a6,<br>5-695.0x_5-916.ax, 5-695.10_5-545.0, 5-695.10_5-916.a0,<br>5-695.10_5-916.a1, 5-695.10_5-916.a2, 5-695.10_5-916.a3,<br>5-695.10_5-916.a4, 5-695.10_5-916.a6, 5-695.10_5-916.ax,<br>5-695.11_5-545.0, 5-695.11_5-916.a0, 5-695.11_5-916.a1,<br>5-695.11_5-916.a2, 5-695.11_5-916.a3, 5-695.11_5-916.a4,<br>5-695.11_5-916.a6, 5-695.11_5-916.ax, 5-695.12_5-545.0,<br>5-695.12_5-916.a0, 5-695.12_5-916.a1, 5-695.12_5-916.a2,<br>5-695.12_5-916.a3, 5-695.12_5-916.a4, 5-695.12_5-916.a6,<br>5-695.12_5-916.ax, 5-695.13_5-545.0, 5-695.13_5-916.a0,<br>5-695.13_5-916.a1, 5-695.13_5-916.a2, 5-695.13_5-916.a3,<br>5-695.13_5-916.a4, 5-695.13_5-916.a6, 5-695.13_5-916.ax,<br>5-695.14_5-545.0, 5-695.14_5-916.a0, 5-695.14_5-916.a1,<br>5-695.14_5-916.a2, 5-695.14_5-916.a3, 5-695.14_5-916.a4,<br>5-695.14_5-916.a6, 5-695.14_5-916.ax, 5-695.15_5-545.0,<br>5-695.15_5-916.a0, 5-695.15_5-916.a1, 5-695.15_5-916.a2,<br>5-695.15_5-916.a3, 5-695.15_5-916.a4, 5-695.15_5-916.a6,<br>5-695.15_5-916.ax, 5-695.1x_5-545.0, 5-695.1x_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-695.1x_5-916.a1, 5-695.1x_5-916.a2, 5-695.1x_5-916.a3,<br>5-695.1x_5-916.a4, 5-695.1x_5-916.a6, 5-695.1x_5-916.ax,<br>5-695.3_5-545.0, 5-695.3_5-916.a0, 5-695.3_5-916.a1,<br>5-695.3_5-916.a2, 5-695.3_5-916.a3, 5-695.3_5-916.a4,<br>5-695.3_5-916.a6, 5-695.3_5-916.ax, 5-695.30_5-545.0,<br>5-695.30_5-916.a0, 5-695.30_5-916.a1, 5-695.30_5-916.a2,<br>5-695.30_5-916.a3, 5-695.30_5-916.a4, 5-695.30_5-916.a6,<br>5-695.30_5-916.ax, 5-695.31_5-545.0, 5-695.31_5-916.a0,<br>5-695.31_5-916.a1, 5-695.31_5-916.a2, 5-695.31_5-916.a3,<br>5-695.31_5-916.a4, 5-695.31_5-916.a6, 5-695.31_5-916.ax,<br>5-695.32_5-545.0, 5-695.32_5-916.a0, 5-695.32_5-916.a1,<br>5-695.32_5-916.a2, 5-695.32_5-916.a3, 5-695.32_5-916.a4,<br>5-695.32_5-916.a6, 5-695.32_5-916.ax, 5-695.33_5-545.0,<br>5-695.33_5-916.a0, 5-695.33_5-916.a1, 5-695.33_5-916.a2,<br>5-695.33_5-916.a3, 5-695.33_5-916.a4, 5-695.33_5-916.a6,<br>5-695.33_5-916.ax, 5-695.34_5-545.0, 5-695.34_5-916.a0,<br>5-695.34_5-916.a1, 5-695.34_5-916.a2, 5-695.34_5-916.a3,<br>5-695.34_5-916.a4, 5-695.34_5-916.a6, 5-695.34_5-916.ax,<br>5-695.35_5-545.0, 5-695.35_5-916.a0, 5-695.35_5-916.a1,<br>5-695.35_5-916.a2, 5-695.35_5-916.a3, 5-695.35_5-916.a4,<br>5-695.35_5-916.a6, 5-695.35_5-916.ax, 5-695.3x_5-545.0,<br>5-695.3x_5-916.a0, 5-695.3x_5-916.a1, 5-695.3x_5-916.a2,<br>5-695.3x_5-916.a3, 5-695.3x_5-916.a4, 5-695.3x_5-916.a6,<br>5-695.3x_5-916.ax, 5-703.0_5-545.0, 5-703.0_5-916.a1,<br>5-703.0_5-916.a2, 5-703.0_5-916.a6, 5-703.0_5-916.ax,<br>5-703.1_5-545.0, 5-703.1_5-896.1b, 5-703.1_5-916.a0,<br>5-703.1_5-916.a4, 5-703.1_5-916.a6, 5-703.2_5-545.0,<br>5-703.2_5-916.a0, 5-703.2_5-916.a2, 5-703.2_5-916.a3,<br>5-703.2_5-916.a4, 5-703.2_5-916.a6, 5-703.3_5-545.0,<br>5-703.3_5-916.a0, 5-703.3_5-916.a1, 5-703.3_5-916.a2,<br>5-703.3_5-916.a4, 5-703.3_5-916.a6, 5-703.3_5-916.ax,<br>5-703.x_5-896.1b, 5-703.x_5-916.a1, 5-703.x_5-916.a2,<br>5-703.x_5-916.a4, 5-703.x_5-916.a6, 5-703.x_5-916.ax, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-703.y_5-545.0, 5-703.y_5-916.a0, 5-703.y_5-916.a1,<br>5-703.y_5-916.a2, 5-703.y_5-916.a3, 5-703.y_5-916.a4,<br>5-703.y_5-916.a6, 5-703.y_5-916.ax, 5-704.00_5-896.1b,<br>5-704.10_5-545.0, 5-704.47_5-545.0, 5-704.47_5-896.0b,<br>5-704.47_5-896.1b, 5-704.4a_5-545.0, 5-704.4b_5-545.0,<br>5-704.4c_5-545.0, 5-704.4d_5-545.0, 5-704.4e_5-545.0,<br>5-704.4f_5-545.0, 5-704.4g_5-545.0, 5-704.4h_5-545.0,<br>5-704.4j_5-545.0, 5-704.4k_5-545.0, 5-704.4m_5-545.0,<br>5-704.4n_5-545.0, 5-704.4p_5-545.0, 5-704.4q_5-545.0,<br>5-704.4r_5-545.0, 5-704.4s_5-545.0, 5-704.4t_5-545.0,<br>5-704.4u_5-545.0, 5-704.4v_5-545.0, 5-704.56_5-545.0,<br>5-704.57_5-545.0, 5-704.5a_5-545.0, 5-704.5b_5-545.0,<br>5-704.5c_5-545.0, 5-704.5d_5-545.0, 5-704.5e_5-545.0,<br>5-704.5f_5-545.0, 5-704.5g_5-545.0, 5-704.5h_5-545.0,<br>5-704.5j_5-545.0, 5-704.5k_5-545.0, 5-704.5m_5-545.0,<br>5-704.5n_5-545.0, 5-704.5p_5-545.0, 5-704.5q_5-545.0,<br>5-704.5r_5-545.0, 5-704.5s_5-545.0, 5-704.5t_5-545.0,<br>5-704.5u_5-545.0, 5-704.5v_5-545.0, 5-704.5x_5-545.0,<br>5-704.60_5-545.0, 5-704.61_5-545.0, 5-704.62_5-545.0,<br>5-704.63_5-545.0, 5-704.64_5-545.0, 5-704.65_5-545.0,<br>5-704.66_5-545.0, 5-704.67_5-545.0, 5-704.68_5-545.0,<br>5-704.69_5-545.0, 5-704.6a_5-545.0, 5-704.6b_5-545.0,<br>5-704.6c_5-545.0, 5-704.6d_5-545.0, 5-704.6e_5-545.0,<br>5-704.6f_5-545.0, 5-704.6g_5-545.0, 5-704.6n_5-545.0,<br>5-704.6p_5-545.0, 5-704.y_5-545.0, 5-705.0_5-545.0,<br>5-705.0_5-916.a0, 5-705.0_5-916.a1, 5-705.0_5-916.a2,<br>5-705.0_5-916.a3, 5-705.0_5-916.a4, 5-705.0_5-916.a6,<br>5-705.0_5-916.ax, 5-705.1_5-545.0, 5-705.1_5-916.a0,<br>5-705.1_5-916.a1, 5-705.1_5-916.a2, 5-705.1_5-916.a3,<br>5-705.1_5-916.a4, 5-705.1_5-916.a6, 5-705.1_5-916.ax,<br>5-705.2_5-545.0, 5-705.2_5-916.a3, 5-705.2_5-916.a6,<br>5-705.2_5-916.ax, 5-705.3_5-545.0, 5-705.3_5-916.a1,<br>5-705.3_5-916.a2, 5-705.3_5-916.a3, 5-705.3_5-916.a4, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-705.3_5-916.a6, 5-705.3_5-916.ax, 5-705.4_5-545.0,<br>5-705.4_5-916.a0, 5-705.4_5-916.a1, 5-705.4_5-916.a2,<br>5-705.4_5-916.a3, 5-705.4_5-916.a4, 5-705.4_5-916.a6,<br>5-705.4_5-916.ax, 5-705.5_5-545.0, 5-705.5_5-916.a0,<br>5-705.5_5-916.a1, 5-705.5_5-916.a2, 5-705.5_5-916.a3,<br>5-705.5_5-916.a4, 5-705.5_5-916.a6, 5-705.5_5-916.ax,<br>5-705.6_5-545.0, 5-705.6_5-916.a0, 5-705.6_5-916.a1,<br>5-705.6_5-916.a2, 5-705.6_5-916.a3, 5-705.6_5-916.a4,<br>5-705.6_5-916.a6, 5-705.6_5-916.ax, 5-705.7_5-545.0,<br>5-705.7_5-916.a0, 5-705.7_5-916.a1, 5-705.7_5-916.a2,<br>5-705.7_5-916.a3, 5-705.7_5-916.a4, 5-705.7_5-916.a6,<br>5-705.7_5-916.ax, 5-705.x_5-545.0, 5-705.x_5-916.a1,<br>5-705.x_5-916.a2, 5-705.x_5-916.a3, 5-705.x_5-916.a4,<br>5-705.x_5-916.a6, 5-705.x_5-916.ax, 5-705.y_5-545.0,<br>5-705.y_5-916.a0, 5-705.y_5-916.a1, 5-705.y_5-916.a2,<br>5-705.y_5-916.a3, 5-705.y_5-916.a4, 5-705.y_5-916.a6,<br>5-705.y_5-916.ax, 5-707.1_5-545.0, 5-707.1_5-916.a0,<br>5-707.1_5-916.a1, 5-707.1_5-916.a2, 5-707.1_5-916.a3,<br>5-707.1_5-916.a4, 5-707.1_5-916.a6, 5-707.1_5-916.ax,<br>5-707.20_5-545.0, 5-707.20_5-916.a0, 5-707.20_5-916.a1,<br>5-707.20_5-916.a2, 5-707.20_5-916.a3, 5-707.20_5-916.a4,<br>5-707.20_5-916.a6, 5-707.20_5-916.ax, 5-707.21_5-545.0,<br>5-707.21_5-916.a0, 5-707.21_5-916.a1, 5-707.21_5-916.a2,<br>5-707.21_5-916.a3, 5-707.21_5-916.a4, 5-707.21_5-916.a6,<br>5-707.21_5-916.ax, 5-707.22_5-545.0, 5-707.22_5-916.a0,<br>5-707.22_5-916.a1, 5-707.22_5-916.a2, 5-707.22_5-916.a3,<br>5-707.22_5-916.a4, 5-707.22_5-916.a6, 5-707.22_5-916.ax,<br>5-707.2x_5-545.0, 5-707.2x_5-896.1b, 5-707.2x_5-916.a0,<br>5-707.2x_5-916.a1, 5-707.2x_5-916.a2, 5-707.2x_5-916.a3,<br>5-707.2x_5-916.a4, 5-707.2x_5-916.a6, 5-707.2x_5-916.ax,<br>5-707.30_5-545.0, 5-707.30_5-896.1b, 5-707.30_5-916.a1,<br>5-707.30_5-916.a2, 5-707.30_5-916.a3, 5-707.30_5-916.a4,<br>5-707.30_5-916.a6, 5-707.30_5-916.ax, 5-707.31_5-545.0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-707.31_5-916.a2, 5-707.31_5-916.a3, 5-707.31_5-916.a4,<br>5-707.31_5-916.a6, 5-707.31_5-916.ax, 5-707.32_5-545.0,<br>5-707.32_5-916.a0, 5-707.32_5-916.a1, 5-707.32_5-916.a2,<br>5-707.32_5-916.a3, 5-707.32_5-916.a4, 5-707.32_5-916.a6,<br>5-707.32_5-916.ax, 5-707.3x_5-545.0, 5-707.3x_5-916.a1,<br>5-707.3x_5-916.a2, 5-707.3x_5-916.a4, 5-707.3x_5-916.a6,<br>5-707.3x_5-916.ax, 5-712.0_5-545.0, 5-712.0_5-896.1b,<br>5-712.0_5-896.1c, 5-712.0_5-916.a0, 5-712.0_5-916.a1,<br>5-712.0_5-916.a6, 5-714.4_5-916.a0, 5-714.4_5-916.a1,<br>5-714.4_5-916.a2, 5-714.4_5-916.a3, 5-714.4_5-916.a4,<br>5-714.4_5-916.a6, 5-714.4_5-916.ax, 5-714.40_5-896.0c,<br>5-714.40_5-916.a0, 5-714.40_5-916.a2, 5-714.40_5-916.a4,<br>5-714.40_5-916.a6, 5-714.41_5-896.0c, 5-714.41_5-896.1c,<br>5-714.41_5-916.a0, 5-714.41_5-916.a2, 5-714.41_5-916.a4,<br>5-714.5_5-916.a0, 5-714.5_5-916.a1, 5-714.5_5-916.a2,<br>5-714.5_5-916.a4, 5-714.5_5-916.a6, 5-714.60_5-916.a0,<br>5-714.60_5-916.a2, 5-714.60_5-916.a3, 5-714.60_5-916.a4,<br>5-714.60_5-916.a6, 5-714.60_5-916.ax, 5-714.61_5-896.0c,<br>5-714.61_5-896.1c, 5-714.61_5-916.a0, 5-714.61_5-916.a1,<br>5-714.61_5-916.a2, 5-714.61_5-916.a3, 5-714.61_5-916.a4,<br>5-714.61_5-916.a6, 5-714.61_5-916.ax, 5-714.y_5-916.a1,<br>5-714.y_5-916.a2, 5-714.y_5-916.a3, 5-714.y_5-916.a4,<br>5-714.y_5-916.a6, 5-714.y_5-916.ax, 5-716.0_5-896.0c,<br>5-716.0_5-896.1c, 5-716.0_5-916.a0, 5-716.0_5-916.a1,<br>5-716.0_5-916.a2, 5-716.0_5-916.a3, 5-716.0_5-916.a4,<br>5-716.0_5-916.a6, 5-716.1_5-896.0c, 5-716.1_5-896.1c,<br>5-716.1_5-916.a0, 5-716.1_5-916.a2, 5-716.1_5-916.a4,<br>5-716.2_5-916.a0, 5-716.2_5-916.a1, 5-716.2_5-916.a2,<br>5-716.2_5-916.a3, 5-716.2_5-916.a4, 5-716.2_5-916.a6,<br>5-716.2_5-916.ax, 5-716.3_5-916.a0, 5-716.3_5-916.a1,<br>5-716.3_5-916.a2, 5-716.3_5-916.a3, 5-716.3_5-916.a4,<br>5-716.3_5-916.a6, 5-716.3_5-916.ax, 5-716.4_5-916.a0,<br>5-716.4_5-916.a1, 5-716.4_5-916.a2, 5-716.4_5-916.a3, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-716.4_5-916.a4, 5-716.4_5-916.a6, 5-716.4_5-916.ax,<br>5-740.0_5-545.0, 5-740.0_5-896.1b, 5-740.0_5-916.a0,<br>5-740.0_5-916.a1, 5-740.0_5-916.a2, 5-740.0_5-916.a3,<br>5-740.0_5-916.a4, 5-740.0_5-916.a6, 5-740.0_5-916.ax,<br>5-740.1_5-545.0, 5-740.1_5-896.0b, 5-740.1_5-896.1b,<br>5-740.1_5-916.a0, 5-740.1_5-916.a1, 5-740.1_5-916.a2,<br>5-740.1_5-916.a3, 5-740.1_5-916.a4, 5-740.1_5-916.a6,<br>5-740.1_5-916.ax, 5-740.y_5-545.0, 5-740.y_5-916.a0,<br>5-740.y_5-916.a1, 5-740.y_5-916.a2, 5-740.y_5-916.a3,<br>5-740.y_5-916.a4, 5-740.y_5-916.a6, 5-740.y_5-916.ax,<br>5-741.0_5-545.0, 5-741.0_5-896.1b, 5-741.0_5-916.a0,<br>5-741.0_5-916.a1, 5-741.0_5-916.a2, 5-741.0_5-916.a3,<br>5-741.0_5-916.a4, 5-741.0_5-916.a6, 5-741.0_5-916.ax,<br>5-741.1_5-545.0, 5-741.1_5-896.1b, 5-741.1_5-896.1c,<br>5-741.1_5-916.a0, 5-741.1_5-916.a1, 5-741.1_5-916.a2,<br>5-741.1_5-916.a3, 5-741.1_5-916.a4, 5-741.1_5-916.a6,<br>5-741.1_5-916.ax, 5-741.2_5-545.0, 5-741.2_5-916.a0,<br>5-741.2_5-916.a1, 5-741.2_5-916.a2, 5-741.2_5-916.a3,<br>5-741.2_5-916.a4, 5-741.2_5-916.a6, 5-741.2_5-916.ax,<br>5-741.3_5-545.0, 5-741.3_5-916.a0, 5-741.3_5-916.a1,<br>5-741.3_5-916.a2, 5-741.3_5-916.a3, 5-741.3_5-916.a4,<br>5-741.3_5-916.a6, 5-741.3_5-916.ax, 5-741.4_5-545.0,<br>5-741.4_5-916.a0, 5-741.4_5-916.a1, 5-741.4_5-916.a2,<br>5-741.4_5-916.a3, 5-741.4_5-916.a4, 5-741.4_5-916.a6,<br>5-741.4_5-916.ax, 5-741.5_5-545.0, 5-741.5_5-916.a0,<br>5-741.5_5-916.a1, 5-741.5_5-916.a2, 5-741.5_5-916.a3,<br>5-741.5_5-916.a4, 5-741.5_5-916.a6, 5-741.5_5-916.ax,<br>5-741.x_5-545.0, 5-741.x_5-916.a0, 5-741.x_5-916.a1,<br>5-741.x_5-916.a2, 5-741.x_5-916.a3, 5-741.x_5-916.a4,<br>5-741.x_5-916.a6, 5-741.x_5-916.ax, 5-741.y_5-545.0,<br>5-741.y_5-916.a0, 5-741.y_5-916.a1, 5-741.y_5-916.a2,<br>5-741.y_5-916.a3, 5-741.y_5-916.a4, 5-741.y_5-916.a6,<br>5-741.y_5-916.ax, 5-749.0_5-545.0, 5-749.0_5-896.0b, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-749.0_5-896.1b, 5-749.0_8-192.3b, 5-749.10_5-545.0,<br>5-749.10_5-896.0b, 5-749.10_5-896.1b, 5-749.10_5-896.1e,<br>5-749.10_8-192.3b, 5-749.11_5-545.0, 5-749.11_5-896.0b,<br>5-749.11_5-896.1b, 5-749.11_5-896.1e, 5-749.11_5-896.1g,<br>5-749.11_5-896.2b, 5-749.x_5-545.0, 5-749.y_5-545.0,<br>5-784.ed_5-800.2g, 5-787.07_5-916.a1, 5-787.0k_5-800.2h,<br>5-787.0k_5-916.a1, 5-787.0n_5-800.2k, 5-787.0n_5-916.a0,<br>5-787.0n_5-916.a1, 5-787.0r_5-916.a1, 5-787.0t_5-916.a0,<br>5-787.0t_5-916.a1, 5-787.0u_5-916.a0, 5-787.11_5-916.a0,<br>5-787.14_5-800.24, 5-787.14_5-916.a0, 5-787.17_5-916.a0,<br>5-787.17_5-916.a1, 5-787.1j_5-800.2h, 5-787.1k_5-916.a0,<br>5-787.1k_5-916.a1, 5-787.1m_5-916.a1, 5-787.1n_5-800.2k,<br>5-787.1n_5-916.a0, 5-787.1n_5-916.a1, 5-787.1p_5-916.a0,<br>5-787.1q_5-800.2k, 5-787.1q_5-916.a0, 5-787.1q_5-916.a1,<br>5-787.1r_5-800.2h, 5-787.1r_5-800.2k, 5-787.1r_5-916.a0,<br>5-787.1r_5-916.a1, 5-787.1s_5-916.a0, 5-787.1s_5-916.a1,<br>5-787.1t_5-800.2k, 5-787.1t_5-916.a0, 5-787.1t_5-916.a1,<br>5-787.1v_5-916.a0, 5-787.1v_5-916.a1, 5-787.2f_5-800.2g,<br>5-787.2f_5-916.a1, 5-787.2q_5-916.a0, 5-787.2v_5-916.a0,<br>5-787.2v_5-916.a1, 5-787.30_5-916.a0, 5-787.30_5-916.a1,<br>5-787.34_5-800.24, 5-787.34_5-916.a0, 5-787.34_5-916.a1,<br>5-787.3b_5-916.a1, 5-787.3n_5-916.a0, 5-787.3q_5-916.a0,<br>5-787.3r_5-800.2k, 5-787.3r_5-916.a0, 5-787.3r_5-916.a1,<br>5-787.3z_5-916.a1, 5-787.cn_5-916.a0, 5-787.cn_5-916.a1,<br>5-787.g0_5-800.23, 5-787.g6_5-916.a1, 5-787.gw_5-916.a0,<br>5-787.k6_5-916.a0, 5-787.kk_5-916.a1, 5-788.00_5-800.2q,<br>5-788.00_5-800.2r, 5-788.00_5-916.a1, 5-788.06_5-916.a0,<br>5-788.0a_5-916.a0, 5-788.52_5-800.2q, 5-788.52_5-916.a0,<br>5-788.56_5-916.a0, 5-788.57_5-916.a0, 5-788.57_5-916.a1,<br>5-788.5c_5-800.2q, 5-788.5c_5-916.a0, 5-788.5c_5-916.a1,<br>5-788.60_5-800.2q, 5-788.61_5-800.2q, 5-788.66_5-916.a0,<br>5-788.66_5-916.a1, 5-788.67_5-916.a1, 5-790.0a_5-916.a0,<br>5-790.0a_5-916.a1, 5-790.0d_5-800.2e, 5-790.0d_5-800.2f, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-790.0d_5-916.a0, 5-790.0d_5-916.a1, 5-790.0d_5-916.ax,<br>5-790.0e_5-800.2g, 5-790.0e_5-800.2h, 5-790.0e_5-916.a0,<br>5-790.0e_5-916.a1, 5-790.0f_5-916.a0, 5-790.0g_5-800.2g,<br>5-790.0h_5-916.a0, 5-790.0j_5-916.a1, 5-790.0k_5-916.a0,<br>5-790.0k_5-916.a1, 5-790.0m_5-916.a0, 5-790.0m_5-916.a1,<br>5-790.0n_5-800.2k, 5-790.0n_5-916.a0, 5-790.0n_5-916.a1,<br>5-790.0n_5-916.ax, 5-790.0q_5-916.a0, 5-790.0q_5-916.a1,<br>5-790.0r_5-916.a0, 5-790.0r_5-916.a1, 5-790.0r_5-916.ax,<br>5-790.0s_5-916.a1, 5-790.0t_5-916.a0, 5-790.1l_5-916.a1,<br>5-790.16_5-800.24, 5-790.16_5-916.a0, 5-790.16_5-916.a1,<br>5-790.1a_5-800.24, 5-790.1b_5-800.24, 5-790.1b_5-896.09,<br>5-790.1b_5-916.a0, 5-790.1b_5-916.a1, 5-790.1c_5-916.a0,<br>5-790.1c_5-916.a1, 5-790.1f_5-800.2g, 5-790.1f_5-916.a0,<br>5-790.1f_5-916.a1, 5-790.1g_5-800.2g, 5-790.1g_5-916.a0,<br>5-790.1g_5-916.a1, 5-790.1j_5-800.2h, 5-790.1j_5-916.a1,<br>5-790.1k_5-916.a0, 5-790.1k_5-916.a1, 5-790.1m_5-800.2g,<br>5-790.1n_5-800.2k, 5-790.1n_5-916.a0, 5-790.1n_5-916.a1,<br>5-790.1r_5-800.2k, 5-790.1r_5-916.a0, 5-790.1r_5-916.a1,<br>5-790.1t_5-916.a0, 5-790.1t_5-916.a1, 5-790.1u_5-916.a1,<br>5-790.1v_5-916.a0, 5-790.1v_5-916.a1, 5-790.20_5-916.a0,<br>5-790.21_5-916.a0, 5-790.21_5-916.a1, 5-790.22_5-916.a0,<br>5-790.22_5-916.a1, 5-790.23_5-916.a0, 5-790.23_5-916.a1,<br>5-790.27_5-916.a0, 5-790.27_5-916.a1, 5-790.2f_5-916.a1,<br>5-790.2m_5-916.a0, 5-790.2m_5-916.a1, 5-790.2q_5-916.a1,<br>5-790.2r_5-916.a0, 5-790.2r_5-916.a1, 5-790.2v_5-916.a0,<br>5-790.2v_5-916.a1, 5-790.32_5-916.a0, 5-790.32_5-916.a1,<br>5-790.3f_5-800.2g, 5-790.3f_5-916.a0, 5-790.3f_5-916.a1,<br>5-790.3g_5-916.a0, 5-790.3g_5-916.a1, 5-790.3k_5-916.a0,<br>5-790.3k_5-916.a1, 5-790.3m_5-916.a0, 5-790.3m_5-916.a1,<br>5-790.3n_5-916.a0, 5-790.3n_5-916.a1, 5-790.3r_5-916.a0,<br>5-790.3r_5-916.a1, 5-790.41_5-916.a0, 5-790.41_5-916.a1,<br>5-790.42_5-916.a0, 5-790.42_5-916.a1, 5-790.42_5-916.ax,<br>5-790.4e_5-800.2g, 5-790.4e_5-916.a0, 5-790.4e_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-790.4f_5-800.2g, 5-790.4f_5-916.a0, 5-790.4f_5-916.a1,<br>5-790.4g_5-800.2g, 5-790.4g_5-916.a0, 5-790.4g_5-916.a1,<br>5-790.4k_5-800.2h, 5-790.4k_5-916.a1, 5-790.4m_5-545.0,<br>5-790.4m_5-916.a0, 5-790.4m_5-916.a1, 5-790.4m_5-916.ax,<br>5-790.4n_5-916.a0, 5-790.4n_5-916.a1, 5-790.4r_5-800.2k,<br>5-790.4r_5-916.a0, 5-790.4r_5-916.a1, 5-790.5l_5-800.20,<br>5-790.5l_5-916.a0, 5-790.5l_5-916.a1, 5-790.5l_5-916.ax,<br>5-790.5e_5-800.2h, 5-790.5e_5-916.a0, 5-790.5e_5-916.a1,<br>5-790.5f_5-800.2g, 5-790.5f_5-800.2h, 5-790.5f_5-916.a0,<br>5-790.5f_5-916.a1, 5-790.5g_5-916.a0, 5-790.5g_5-916.a1,<br>5-790.5h_5-916.a0, 5-790.5m_5-916.a0, 5-790.5n_5-916.a1,<br>5-790.6l_5-916.a1, 5-790.62_5-916.a0, 5-790.62_5-916.a1,<br>5-790.63_5-800.24, 5-790.63_5-800.25, 5-790.63_5-916.a0,<br>5-790.63_5-916.a1, 5-790.65_5-916.a0, 5-790.65_5-916.a1,<br>5-790.66_5-916.a0, 5-790.66_5-916.a1, 5-790.66_5-916.ax,<br>5-790.69_5-916.a0, 5-790.69_5-916.a1, 5-790.6a_5-916.a0,<br>5-790.6a_5-916.a1, 5-790.6c_5-916.a0, 5-790.6c_5-916.a1,<br>5-790.6d_5-800.2e, 5-790.6d_5-800.2f, 5-790.6d_5-800.2h,<br>5-790.6d_5-916.a0, 5-790.6d_5-916.a1, 5-790.6f_5-800.2g,<br>5-790.6f_5-916.a0, 5-790.6f_5-916.a1, 5-790.6g_5-800.2h,<br>5-790.6g_5-916.a0, 5-790.6g_5-916.a1, 5-790.6g_5-916.ax,<br>5-790.6h_5-800.2h, 5-790.6h_5-916.a0, 5-790.6h_5-916.a1,<br>5-790.6h_5-916.ax, 5-790.6k_5-800.2h, 5-790.6k_5-916.a0,<br>5-790.6k_5-916.a1, 5-790.6m_5-800.2h, 5-790.6m_5-916.a0,<br>5-790.6m_5-916.a1, 5-790.6m_5-916.ax, 5-790.6n_5-800.2k,<br>5-790.6n_5-916.a0, 5-790.6n_5-916.a1, 5-790.6q_5-916.a1,<br>5-790.6r_5-800.2k, 5-790.6r_5-800.2m, 5-790.6r_5-916.a0,<br>5-790.6r_5-916.a1, 5-790.6t_5-916.a0, 5-790.6t_5-916.a1,<br>5-790.6u_5-916.a0, 5-790.6u_5-916.a1, 5-790.6v_5-916.a0,<br>5-790.6v_5-916.a1, 5-790.7k_5-916.a1, 5-790.7m_5-916.a0,<br>5-790.7m_5-916.a1, 5-790.8e_5-800.2g, 5-790.8e_5-800.2h,<br>5-790.8e_5-916.a0, 5-790.8e_5-916.a1, 5-790.8f_5-800.2h,<br>5-790.cd_5-916.a3, 5-790.cf_5-916.a1, 5-790.cm_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-790.cm_5-916.a1, 5-790.dn_5-916.a0, 5-790.dn_5-916.a1,<br>5-790.k1_5-916.a1, 5-790.kb_5-916.a1, 5-790.kg_5-800.2h,<br>5-790.kg_5-916.a1, 5-790.kh_5-916.a1, 5-790.kj_5-800.2h,<br>5-790.kk_5-916.a0, 5-790.km_5-916.a0, 5-790.km_5-916.a1,<br>5-790.kn_5-916.a0, 5-790.kn_5-916.a1, 5-790.kr_5-916.a0,<br>5-790.kr_5-916.a1, 5-790.mk_5-916.a0, 5-790.mk_5-916.a1,<br>5-790.mm_5-916.a0, 5-790.mm_5-916.a1, 5-790.mn_5-916.a0,<br>5-790.mn_5-916.a1, 5-790.mr_5-916.a0, 5-790.n5_5-916.a3,<br>5-790.nd_5-916.a0, 5-790.nd_5-916.a1, 5-790.ne_5-916.a0,<br>5-790.nf_5-800.2g, 5-790.nf_5-916.a1, 5-790.nh_5-916.a0,<br>5-790.nk_5-916.a0, 5-790.nk_5-916.a1, 5-790.nm_5-916.a0,<br>5-790.nm_5-916.a1, 5-790.nr_5-916.a0, 5-790.nr_5-916.a1,<br>5-790.ns_5-916.a1, 5-790.p3_5-800.20, 5-790.p3_5-800.24,<br>5-790.pk_5-916.a0, 5-790.pk_5-916.a1, 5-790.pn_5-916.a1,<br>5-790.x2_5-916.a0, 5-790.x2_5-916.a1, 5-790.xd_5-916.a0,<br>5-790.xd_5-916.a1, 5-790.xm_5-916.a0, 5-790.xm_5-916.a1,<br>5-790.xn_5-916.a1, 5-791.0g_5-800.2g, 5-791.0g_5-916.a1,<br>5-791.0m_5-916.a0, 5-791.0m_5-916.a1, 5-791.0q_5-916.a0,<br>5-791.0q_5-916.a1, 5-791.12_5-800.20, 5-791.12_5-916.a0,<br>5-791.12_5-916.a1, 5-791.1g_5-800.2g, 5-791.1g_5-800.2h,<br>5-791.1g_5-916.a0, 5-791.1g_5-916.a1, 5-791.1m_5-916.a0,<br>5-791.1m_5-916.a1, 5-791.22_5-800.20, 5-791.22_5-916.a0,<br>5-791.25_5-916.a0, 5-791.25_5-916.a1, 5-791.28_5-916.a0,<br>5-791.28_5-916.a1, 5-791.2g_5-800.2g, 5-791.2g_5-916.a0,<br>5-791.2g_5-916.a1, 5-791.2m_5-916.a0, 5-791.2q_5-916.a0,<br>5-791.2q_5-916.a1, 5-791.3g_5-800.2g, 5-791.3g_5-800.2h,<br>5-791.3g_5-916.a0, 5-791.3g_5-916.a1, 5-791.5g_5-800.2h,<br>5-791.5g_5-916.a0, 5-791.5g_5-916.a1, 5-791.62_5-916.a1,<br>5-791.6m_5-916.a0, 5-791.6m_5-916.a1, 5-791.72_5-916.a0,<br>5-791.7g_5-800.2g, 5-791.7g_5-800.2h, 5-791.7g_5-916.a0,<br>5-791.7g_5-916.a1, 5-791.7m_5-916.a0, 5-791.7m_5-916.a1,<br>5-791.82_5-916.a1, 5-791.8g_5-800.2h, 5-791.8g_5-916.a0,<br>5-791.8g_5-916.a1, 5-791.8m_5-916.a0, 5-791.8m_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-791.8x_5-916.a0, 5-791.gg_5-800.2h, 5-791.gm_5-800.2h,<br>5-791.gq_5-916.a0, 5-791.gq_5-916.a1, 5-791.hg_5-800.2g,<br>5-791.k2_5-916.a1, 5-791.k5_5-916.a1, 5-791.kg_5-800.2g,<br>5-791.kg_5-800.2h, 5-791.kg_5-916.a0, 5-791.kg_5-916.a1,<br>5-791.km_5-916.a0, 5-791.km_5-916.a1, 5-791.kq_5-916.a0,<br>5-791.kq_5-916.a1, 5-791.xg_5-800.2g, 5-791.xg_5-916.a0,<br>5-791.xg_5-916.a1, 5-792.02_5-800.20, 5-792.02_5-916.a0,<br>5-792.02_5-916.a1, 5-792.05_5-916.a0, 5-792.08_5-800.24,<br>5-792.08_5-916.a1, 5-792.0g_5-916.a0, 5-792.0g_5-916.a1,<br>5-792.0m_5-916.a0, 5-792.0m_5-916.a1, 5-792.0q_5-916.a0,<br>5-792.0q_5-916.a1, 5-792.12_5-800.20, 5-792.12_5-916.a0,<br>5-792.12_5-916.a1, 5-792.15_5-916.a1, 5-792.18_5-800.24,<br>5-792.18_5-916.a1, 5-792.1g_5-800.2g, 5-792.1g_5-800.2h,<br>5-792.1g_5-916.a0, 5-792.1g_5-916.a1, 5-792.1m_5-800.2h,<br>5-792.1m_5-916.a0, 5-792.1m_5-916.a1, 5-792.1q_5-916.a0,<br>5-792.1q_5-916.a1, 5-792.22_5-916.a0, 5-792.22_5-916.a1,<br>5-792.25_5-916.a1, 5-792.28_5-800.24, 5-792.28_5-916.a0,<br>5-792.28_5-916.a1, 5-792.2g_5-800.2g, 5-792.2g_5-800.2h,<br>5-792.2g_5-916.a0, 5-792.2g_5-916.a1, 5-792.2m_5-916.a0,<br>5-792.2m_5-916.a1, 5-792.2q_5-916.a0, 5-792.2q_5-916.a1,<br>5-792.3g_5-916.a1, 5-792.4g_5-800.2g, 5-792.4g_5-916.a1,<br>5-792.5g_5-800.2g, 5-792.5g_5-800.2h, 5-792.5g_5-916.a0,<br>5-792.5g_5-916.a1, 5-792.5g_5-916.ax, 5-792.62_5-800.20,<br>5-792.62_5-916.a0, 5-792.62_5-916.a1, 5-792.6g_5-800.2h,<br>5-792.6g_5-916.a0, 5-792.6g_5-916.a1, 5-792.6g_5-916.ax,<br>5-792.6m_5-916.a0, 5-792.6m_5-916.a1, 5-792.72_5-916.a0,<br>5-792.72_5-916.a1, 5-792.7g_5-800.2g, 5-792.7g_5-916.a0,<br>5-792.7g_5-916.a1, 5-792.7m_5-916.a0, 5-792.7m_5-916.a1,<br>5-792.7x_5-916.a1, 5-792.82_5-916.a1, 5-792.8g_5-800.2g,<br>5-792.8g_5-916.a0, 5-792.8g_5-916.a1, 5-792.8m_5-800.2h,<br>5-792.8m_5-916.a0, 5-792.8m_5-916.a1, 5-792.8q_5-916.a0,<br>5-792.8q_5-916.a1, 5-792.g2_5-916.a1, 5-792.g8_5-916.a0,<br>5-792.g8_5-916.a1, 5-792.gq_5-916.a0, 5-792.gq_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-792.k2_5-916.a0, 5-792.k2_5-916.a1, 5-792.k5_5-916.a1,<br>5-792.k8_5-916.a0, 5-792.k8_5-916.a1, 5-792.k8_5-916.ax,<br>5-792.kg_5-800.2g, 5-792.kg_5-800.2h, 5-792.kg_5-896.1e,<br>5-792.kg_5-916.a0, 5-792.kg_5-916.a1, 5-792.kg_8-192.1e,<br>5-792.km_5-800.2h, 5-792.km_5-916.a0, 5-792.km_5-916.a1,<br>5-792.km_5-916.ax, 5-792.kq_5-800.2h, 5-792.kq_5-916.a0,<br>5-792.kq_5-916.a1, 5-792.kq_5-916.ax, 5-792.mg_5-916.a0,<br>5-792.mg_5-916.a1, 5-792.mm_5-916.a0, 5-792.mm_5-916.a1,<br>5-792.nm_5-916.a0, 5-792.nm_5-916.a1, 5-792.nm_5-916.ax,<br>5-792.nx_5-916.a1, 5-792.xg_5-800.2g, 5-792.xm_5-916.a0,<br>5-792.xm_5-916.a1, 5-793.0n_5-916.a0, 5-793.0n_5-916.a1,<br>5-793.0r_5-916.a0, 5-793.0r_5-916.a1, 5-793.11_5-916.a0,<br>5-793.11_5-916.a1, 5-793.13_5-916.a1, 5-793.14_5-916.a1,<br>5-793.17_5-916.a1, 5-793.1e_5-800.2g, 5-793.1e_5-916.a1,<br>5-793.1f_5-800.2g, 5-793.1f_5-916.a0, 5-793.1h_5-800.2h,<br>5-793.1h_5-916.a0, 5-793.1h_5-916.a1, 5-793.1j_5-800.2h,<br>5-793.1j_5-916.a0, 5-793.1j_5-916.a1, 5-793.1k_5-800.2h,<br>5-793.1k_5-916.a0, 5-793.1k_5-916.a1, 5-793.1k_5-916.ax,<br>5-793.1n_5-800.2h, 5-793.1n_5-800.2k, 5-793.1n_5-916.a0,<br>5-793.1n_5-916.a1, 5-793.1r_5-800.2h, 5-793.1r_5-800.2k,<br>5-793.1r_5-916.a0, 5-793.1r_5-916.a1, 5-793.21_5-800.20,<br>5-793.21_5-916.a1, 5-793.23_5-916.a1, 5-793.27_5-800.24,<br>5-793.27_5-800.2t, 5-793.27_5-916.a0, 5-793.27_5-916.a1,<br>5-793.2e_5-800.2g, 5-793.2e_5-916.a1, 5-793.2f_5-800.2g,<br>5-793.2f_5-800.2h, 5-793.2f_5-896.1e, 5-793.2f_5-916.a0,<br>5-793.2f_5-916.a1, 5-793.2h_5-800.2g, 5-793.2h_5-800.2h,<br>5-793.2h_5-916.a0, 5-793.2h_5-916.a1, 5-793.2j_5-800.2g,<br>5-793.2j_5-800.2h, 5-793.2j_5-916.a0, 5-793.2j_5-916.a1,<br>5-793.2k_5-800.2h, 5-793.2k_5-916.a1, 5-793.2k_5-916.ax,<br>5-793.2n_5-800.2k, 5-793.2n_5-916.a0, 5-793.2n_5-916.a1,<br>5-793.2n_5-916.ax, 5-793.2r_5-800.2k, 5-793.2r_5-916.a0,<br>5-793.2r_5-916.a1, 5-793.31_5-800.20, 5-793.31_5-916.a0,<br>5-793.31_5-916.a1, 5-793.36_5-916.a0, 5-793.36_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-793.37_5-916.a0, 5-793.37_5-916.a1, 5-793.3f_5-800.2g,<br>5-793.3f_5-916.a0, 5-793.3f_5-916.a1, 5-793.3h_5-800.2g,<br>5-793.3h_5-916.a0, 5-793.3h_5-916.a1, 5-793.3k_5-800.2h,<br>5-793.3k_5-916.a0, 5-793.3k_5-916.a1, 5-793.3n_5-916.a0,<br>5-793.3n_5-916.a1, 5-793.3r_5-800.2k, 5-793.3r_5-916.a0,<br>5-793.3r_5-916.a1, 5-793.3r_5-916.a3, 5-793.3r_5-916.ax,<br>5-793.43_5-916.a1, 5-793.4f_5-800.2g, 5-793.4f_5-916.a0,<br>5-793.4f_5-916.a1, 5-793.4h_5-916.a0, 5-793.4h_5-916.a1,<br>5-793.4k_5-916.a0, 5-793.4n_5-916.a0, 5-793.4n_5-916.a1,<br>5-793.5e_5-800.2g, 5-793.5e_5-916.a0, 5-793.5e_5-916.a1,<br>5-793.5f_5-800.2g, 5-793.5f_5-916.a0, 5-793.5x_5-916.a0,<br>5-793.63_5-916.a1, 5-793.64_5-916.a0, 5-793.66_5-916.a1,<br>5-793.6h_5-800.2h, 5-793.6h_5-916.a0, 5-793.6h_5-916.a1,<br>5-793.6h_5-916.ax, 5-793.6k_5-800.2h, 5-793.6k_5-916.a1,<br>5-793.6n_5-800.2k, 5-793.6n_5-916.a0, 5-793.6n_5-916.a1,<br>5-793.6r_5-916.a1, 5-793.a1_5-916.a0, 5-793.a1_5-916.a1,<br>5-793.ae_5-916.a1, 5-793.af_5-800.2h, 5-793.af_5-916.a0,<br>5-793.af_5-916.a1, 5-793.ah_5-916.a0, 5-793.an_5-916.a0,<br>5-793.an_5-916.a1, 5-793.ar_5-916.a0, 5-793.ar_5-916.a1,<br>5-793.b1_5-916.a0, 5-793.b1_5-916.a1, 5-793.bf_5-800.2g,<br>5-793.bf_5-916.a0, 5-793.bf_5-916.a1, 5-793.br_5-916.a1,<br>5-793.gr_5-916.a1, 5-793.k1_5-916.a0, 5-793.k1_5-916.a1,<br>5-793.k3_5-800.24, 5-793.k3_5-916.a0, 5-793.k3_5-916.a1,<br>5-793.k4_5-916.a0, 5-793.k6_5-916.a0, 5-793.k6_5-916.a1,<br>5-793.k6_5-916.a6, 5-793.k7_5-916.a0, 5-793.k7_5-916.a1,<br>5-793.k9_5-896.18, 5-793.k9_5-916.a1, 5-793.kf_5-800.2g,<br>5-793.kf_5-916.a0, 5-793.kf_5-916.a1, 5-793.kh_5-800.2g,<br>5-793.kh_5-800.2h, 5-793.kh_5-916.a0, 5-793.kh_5-916.a1,<br>5-793.kj_5-800.2h, 5-793.kk_5-800.2h, 5-793.kk_5-916.a0,<br>5-793.kk_5-916.a1, 5-793.kn_5-916.a0, 5-793.kn_5-916.a1,<br>5-793.kr_5-800.2h, 5-793.kr_5-800.2k, 5-793.kr_5-896.2e,<br>5-793.kr_5-896.2f, 5-793.kr_5-916.a0, 5-793.kr_5-916.a1,<br>5-793.kr_5-916.ax, 5-793.x7_5-916.a1, 5-793.xf_5-800.2g, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-793.xf_5-916.a1, 5-793.xn_5-916.a0, 5-794.01_5-800.20,<br>5-794.01_5-916.a1, 5-794.03_5-800.24, 5-794.03_5-896.17,<br>5-794.03_5-916.a0, 5-794.03_5-916.a1, 5-794.04_5-800.20,<br>5-794.04_5-800.24, 5-794.04_5-916.a0, 5-794.04_5-916.a1,<br>5-794.06_5-800.24, 5-794.06_5-916.a0, 5-794.06_5-916.a1,<br>5-794.07_5-800.24, 5-794.07_5-916.a0, 5-794.07_5-916.a1,<br>5-794.09_5-916.a0, 5-794.09_5-916.a1, 5-794.0e_5-800.2g,<br>5-794.0f_5-800.2g, 5-794.0f_5-916.a0, 5-794.0f_5-916.a1,<br>5-794.0f_5-916.a3, 5-794.0h_5-800.2g, 5-794.0h_5-800.2h,<br>5-794.0h_5-916.a0, 5-794.0h_5-916.a1, 5-794.0j_5-800.2h,<br>5-794.0j_5-916.a0, 5-794.0j_5-916.a1, 5-794.0k_5-800.2h,<br>5-794.0k_5-916.a0, 5-794.0k_5-916.a1, 5-794.0k_5-916.ax,<br>5-794.0n_5-800.2h, 5-794.0n_5-800.2k, 5-794.0n_5-896.2e,<br>5-794.0n_5-896.2f, 5-794.0n_5-916.a0, 5-794.0n_5-916.a1,<br>5-794.0n_5-916.ax, 5-794.0p_5-916.a0, 5-794.0p_5-916.a1,<br>5-794.0r_5-896.1f, 5-794.0r_5-916.a0, 5-794.0r_5-916.a1,<br>5-794.0r_5-916.ax, 5-794.11_5-800.20, 5-794.11_5-896.18,<br>5-794.11_5-916.a0, 5-794.11_5-916.a1, 5-794.13_5-916.a0,<br>5-794.13_5-916.a1, 5-794.14_5-800.20, 5-794.16_5-916.a0,<br>5-794.16_5-916.a1, 5-794.17_5-896.17, 5-794.17_5-916.a0,<br>5-794.17_5-916.a1, 5-794.19_5-916.a0, 5-794.1e_5-916.a1,<br>5-794.1f_5-800.2g, 5-794.1f_5-869.1, 5-794.1f_5-916.a0,<br>5-794.1f_5-916.a1, 5-794.1f_5-916.ax, 5-794.1h_5-800.2h,<br>5-794.1h_5-916.a0, 5-794.1h_5-916.a1, 5-794.1j_5-545.0,<br>5-794.1j_5-800.2h, 5-794.1j_5-916.a0, 5-794.1j_5-916.a1,<br>5-794.1j_5-916.ax, 5-794.1k_5-916.a0, 5-794.1k_5-916.a1,<br>5-794.1n_5-800.2k, 5-794.1n_5-800.2m, 5-794.1n_5-916.a0,<br>5-794.1n_5-916.a1, 5-794.1n_5-916.ax, 5-794.1p_5-916.a1,<br>5-794.1r_5-916.a0, 5-794.1r_5-916.a1, 5-794.21_5-800.20,<br>5-794.21_5-869.1, 5-794.21_5-916.a0, 5-794.21_5-916.a1,<br>5-794.23_5-916.a0, 5-794.23_5-916.a1, 5-794.23_5-916.ax,<br>5-794.24_5-800.24, 5-794.24_5-916.a0, 5-794.24_5-916.a1,<br>5-794.26_5-916.a0, 5-794.26_5-916.a1, 5-794.27_5-800.24, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-794.27_5-800.25, 5-794.27_5-916.a0, 5-794.27_5-916.a1,<br>5-794.29_5-916.a0, 5-794.29_5-916.a1, 5-794.2f_5-800.2g,<br>5-794.2f_5-896.2e, 5-794.2f_5-896.2f, 5-794.2f_5-916.a0,<br>5-794.2f_5-916.a1, 5-794.2h_5-916.a0, 5-794.2h_5-916.a1,<br>5-794.2j_5-800.2h, 5-794.2j_5-916.a1, 5-794.2k_5-800.2g,<br>5-794.2k_5-800.2h, 5-794.2k_5-916.a0, 5-794.2k_5-916.a1,<br>5-794.2k_5-916.ax, 5-794.2n_5-800.2h, 5-794.2n_5-800.2k,<br>5-794.2n_5-916.a0, 5-794.2n_5-916.a1, 5-794.2n_5-916.ax,<br>5-794.2p_5-916.a0, 5-794.2p_5-916.a1, 5-794.2r_5-800.2h,<br>5-794.2r_5-800.2k, 5-794.2r_5-896.1f, 5-794.2r_5-916.a0,<br>5-794.2r_5-916.a1, 5-794.33_5-916.a1, 5-794.3f_5-800.2g,<br>5-794.3f_5-916.a0, 5-794.3f_5-916.a1, 5-794.3h_5-800.2h,<br>5-794.3h_5-916.a0, 5-794.3h_5-916.a1, 5-794.3k_5-916.a0,<br>5-794.3k_5-916.a1, 5-794.3n_5-800.2k, 5-794.3n_5-916.a0,<br>5-794.3n_5-916.a1, 5-794.3n_5-916.ax, 5-794.3x_5-916.a0,<br>5-794.3x_5-916.a1, 5-794.4e_5-916.a0, 5-794.4f_5-800.2g,<br>5-794.4f_5-896.2e, 5-794.4f_5-896.2f, 5-794.4f_5-916.a0,<br>5-794.4f_5-916.a1, 5-794.4f_5-916.ax, 5-794.53_5-916.a1,<br>5-794.56_5-916.a0, 5-794.56_5-916.a1, 5-794.57_5-916.a1,<br>5-794.5h_5-916.a0, 5-794.5h_5-916.a1, 5-794.5h_5-916.ax,<br>5-794.5j_5-916.a0, 5-794.5j_5-916.a1, 5-794.5k_5-800.2h,<br>5-794.5k_5-916.a0, 5-794.5k_5-916.a1, 5-794.5k_5-916.ax,<br>5-794.5n_5-800.2k, 5-794.5n_5-916.a0, 5-794.5n_5-916.a1,<br>5-794.5n_5-916.ax, 5-794.5r_5-916.a0, 5-794.5r_5-916.a1,<br>5-794.a1_5-916.a0, 5-794.a1_5-916.a1, 5-794.ae_5-800.2g,<br>5-794.ae_5-916.a0, 5-794.ae_5-916.a1, 5-794.af_5-800.2g,<br>5-794.af_5-869.1, 5-794.af_5-916.a0, 5-794.af_5-916.a1,<br>5-794.ah_5-916.a0, 5-794.ap_5-916.a1, 5-794.b1_5-800.20,<br>5-794.b1_5-916.a0, 5-794.b1_5-916.a1, 5-794.b3_5-916.a1,<br>5-794.bf_5-916.a0, 5-794.bf_5-916.a1, 5-794.bh_5-916.a0,<br>5-794.bh_5-916.a1, 5-794.bn_5-916.a0, 5-794.bn_5-916.a1,<br>5-794.br_5-916.a1, 5-794.cr_5-916.a1, 5-794.g9_5-916.a1,<br>5-794.gr_5-916.a0, 5-794.gr_5-916.a1, 5-794.hn_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-794.hn_5-916.a1, 5-794.hr_5-916.a0, 5-794.hr_5-916.a1,<br>5-794.k1_5-800.20, 5-794.k1_5-800.24, 5-794.k1_5-896.18,<br>5-794.k1_5-916.a0, 5-794.k1_5-916.a1, 5-794.k1_5-916.ax,<br>5-794.k3_5-800.24, 5-794.k3_5-800.25, 5-794.k3_5-916.a0,<br>5-794.k3_5-916.a1, 5-794.k4_5-800.20, 5-794.k4_5-800.24,<br>5-794.k4_5-800.25, 5-794.k4_5-916.a1, 5-794.k6_5-800.24,<br>5-794.k6_5-800.27, 5-794.k6_5-896.18, 5-794.k6_5-916.a0,<br>5-794.k6_5-916.a1, 5-794.k6_5-916.ax, 5-794.k7_5-800.20,<br>5-794.k7_5-896.17, 5-794.k7_5-916.a0, 5-794.k7_5-916.a1,<br>5-794.k9_5-916.a0, 5-794.k9_5-916.a1, 5-794.kf_5-800.2g,<br>5-794.kf_5-916.a0, 5-794.kf_5-916.a1, 5-794.kh_5-800.2g,<br>5-794.kh_5-800.2h, 5-794.kh_5-916.a0, 5-794.kh_5-916.a1,<br>5-794.kj_5-800.2h, 5-794.kj_5-916.a0, 5-794.kj_5-916.a1,<br>5-794.kk_5-800.2h, 5-794.kk_5-916.a0, 5-794.kk_5-916.a1,<br>5-794.kk_5-916.ax, 5-794.kn_5-800.2h, 5-794.kn_5-800.2k,<br>5-794.kn_5-916.a0, 5-794.kn_5-916.a1, 5-794.kn_5-916.ax,<br>5-794.kr_5-800.2h, 5-794.kr_5-800.2k, 5-794.kr_5-916.a0,<br>5-794.kr_5-916.a1, 5-794.mh_5-916.a0, 5-794.mh_5-916.a1,<br>5-794.mn_5-916.a0, 5-794.mn_5-916.a1, 5-794.n4_5-800.25,<br>5-794.n4_5-916.a1, 5-794.x1_5-916.a1, 5-794.x3_5-916.a0,<br>5-794.x3_5-916.a1, 5-794.x7_5-916.a0, 5-794.x7_5-916.a1,<br>5-794.xf_5-916.a1, 5-794.xk_5-916.a0, 5-794.xn_5-916.a0,<br>5-794.xn_5-916.a1, 5-794.xr_5-916.a0, 5-794.xr_5-916.a1,<br>5-795.10_5-916.a1, 5-795.1a_5-916.a0, 5-795.1a_5-916.a1,<br>5-795.1b_5-916.a0, 5-795.1b_5-916.a1, 5-795.1v_5-869.1,<br>5-795.1v_5-916.a0, 5-795.1v_5-916.a1, 5-795.1x_5-916.a1,<br>5-795.1z_5-800.20, 5-795.20_5-800.20, 5-795.20_5-916.a0,<br>5-795.20_5-916.a1, 5-795.2a_5-916.a0, 5-795.2u_5-916.a1,<br>5-795.2v_5-916.a0, 5-795.2v_5-916.a1, 5-795.2w_5-916.a0,<br>5-795.2x_5-916.a0, 5-795.2z_5-916.a0, 5-795.2z_5-916.a1,<br>5-795.30_5-916.a1, 5-795.3b_5-916.a0, 5-795.3b_5-916.a1,<br>5-795.3b_5-916.ax, 5-795.3c_5-916.a0, 5-795.3v_5-916.a0,<br>5-795.3v_5-916.a1, 5-795.3w_5-916.a1, 5-795.3x_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-795.3z_5-800.20, 5-795.40_5-916.a1, 5-795.gv_5-916.a0,<br>5-795.gv_5-916.a1, 5-795.k0_5-916.a0, 5-795.k0_5-916.a1,<br>5-795.kb_5-916.a0, 5-795.kc_5-916.a1, 5-795.kv_5-916.a0,<br>5-795.kv_5-916.a1, 5-796.00_5-916.a0, 5-796.00_5-916.a1,<br>5-796.0u_5-916.a0, 5-796.0u_5-916.a1, 5-796.0v_5-916.a0,<br>5-796.0v_5-916.a1, 5-796.0z_5-800.20, 5-796.0z_5-916.a1,<br>5-796.10_5-916.a0, 5-796.10_5-916.a1, 5-796.10_5-916.a2,<br>5-796.1c_5-916.a0, 5-796.1u_5-916.a1, 5-796.1v_5-916.a0,<br>5-796.1v_5-916.a1, 5-796.1v_5-916.ax, 5-796.20_5-916.a0,<br>5-796.20_5-916.a1, 5-796.2u_5-916.a1, 5-796.2v_5-916.a0,<br>5-796.2v_5-916.a1, 5-796.2x_5-916.a1, 5-796.3b_5-916.a0,<br>5-796.3b_5-916.a1, 5-796.gv_5-916.a0, 5-796.gv_5-916.a1,<br>5-796.k0_5-916.a0, 5-796.k0_5-916.a1, 5-796.kb_5-916.a0,<br>5-796.kb_5-916.a1, 5-796.ku_5-916.a0, 5-796.ku_5-916.a1,<br>5-796.kv_5-800.2k, 5-796.kv_5-916.a0, 5-796.kv_5-916.a1,<br>5-796.mu_5-800.2k, 5-796.mu_5-916.a1, 5-796.xx_5-916.a1,<br>5-797.1s_5-916.a0, 5-797.1s_5-916.a1, 5-797.1t_5-800.2m,<br>5-797.1t_5-916.a0, 5-797.1t_5-916.a1, 5-797.2t_5-916.a0,<br>5-797.2t_5-916.a1, 5-797.3s_5-916.a0, 5-797.3s_5-916.a1,<br>5-797.3t_5-800.2m, 5-797.3t_5-916.a0, 5-797.3t_5-916.a1,<br>5-797.4s_5-916.a0, 5-797.4s_5-916.a1, 5-797.4t_5-916.a0,<br>5-797.4t_5-916.a1, 5-797.hs_5-916.a1, 5-797.kt_5-916.a0,<br>5-797.kt_5-916.a1, 5-79a.0e_5-916.a0, 5-79a.0e_5-916.a1,<br>5-79a.0f_5-916.a1, 5-79a.0k_5-916.a1, 5-79a.0k_5-916.ax,<br>5-79a.10_5-800.20, 5-79a.10_5-916.a0, 5-79a.14_5-916.a0,<br>5-79a.14_5-916.a1, 5-79a.16_5-916.a0, 5-79a.16_5-916.a1,<br>5-79a.1a_5-916.a1, 5-79a.1b_5-916.a0, 5-79a.1g_5-916.a0,<br>5-79a.1g_5-916.a1, 5-79a.1k_5-916.a0, 5-79a.1k_5-916.a1,<br>5-79a.1m_5-916.a0, 5-79a.1m_5-916.a1, 5-79a.1n_5-916.a0,<br>5-79a.1n_5-916.a1, 5-79a.1p_5-916.a0, 5-79a.1p_5-916.a1,<br>5-79a.1q_5-869.1, 5-79a.64_5-916.a0, 5-79a.64_5-916.a1,<br>5-79a.65_5-916.a1, 5-79a.66_5-916.a0, 5-79a.66_5-916.a1,<br>5-79a.67_5-916.a0, 5-79a.67_5-916.a1, 5-79a.6a_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-79a.6a_5-916.a1, 5-79a.6f_5-916.a0, 5-79a.6h_5-800.2h,<br>5-79a.6h_5-916.a0, 5-79a.6h_5-916.a1, 5-79a.6h_5-916.ax,<br>5-79a.6k_5-800.2k, 5-79a.6k_5-896.xf, 5-79a.6k_5-916.a0,<br>5-79a.6k_5-916.a1, 5-79a.6k_5-916.a3, 5-79a.6k_5-916.ax,<br>5-79a.6m_5-800.2k, 5-79a.6m_5-916.a0, 5-79a.6m_5-916.a1,<br>5-79a.6n_5-916.a0, 5-79a.ck_5-916.a1, 5-79a.gk_5-916.a1,<br>5-79a.xg_5-800.2g, 5-79a.xg_5-916.a0, 5-79a.xg_5-916.a1,<br>5-79a.xk_5-916.a1, 5-79b.00_5-916.a0, 5-79b.0g_5-800.2g,<br>5-79b.0h_5-916.a0, 5-79b.0j_5-916.a0, 5-79b.0j_5-916.a1,<br>5-79b.0k_5-800.2h, 5-79b.0k_5-800.2k, 5-79b.0k_5-896.2f,<br>5-79b.0k_5-916.a0, 5-79b.0k_5-916.a1, 5-79b.0k_5-916.ax,<br>5-79b.0n_5-916.a0, 5-79b.0n_5-916.a1, 5-79b.0p_5-800.2k,<br>5-79b.0p_5-916.a0, 5-79b.0p_5-916.a1, 5-79b.10_5-916.a1,<br>5-79b.11_5-916.a0, 5-79b.11_5-916.a1, 5-79b.14_5-916.a1,<br>5-79b.1a_5-916.a0, 5-79b.1a_5-916.a1, 5-79b.1b_5-916.a1,<br>5-79b.1d_5-916.a1, 5-79b.1f_5-916.a1, 5-79b.1g_5-800.2g,<br>5-79b.1g_5-916.a0, 5-79b.1h_5-800.2h, 5-79b.1h_5-916.a0,<br>5-79b.1h_5-916.a1, 5-79b.1k_5-800.2k, 5-79b.1k_5-916.a0,<br>5-79b.1k_5-916.a1, 5-79b.1m_5-800.2k, 5-79b.1m_5-800.2m,<br>5-79b.1m_5-916.a0, 5-79b.1m_5-916.a1, 5-79b.1n_5-916.a0,<br>5-79b.1n_5-916.a1, 5-79b.1p_5-800.2k, 5-79b.1p_5-916.a0,<br>5-79b.1p_5-916.a1, 5-79b.1q_5-800.2k, 5-79b.1q_5-916.a0,<br>5-79b.1q_5-916.a1, 5-79b.1r_5-800.2k, 5-79b.20_5-916.a1,<br>5-79b.21_5-800.20, 5-79b.21_5-916.a0, 5-79b.21_5-916.a1,<br>5-79b.2f_5-800.2f, 5-79b.2f_5-896.1b, 5-79b.2f_5-916.a0,<br>5-79b.2f_5-916.a1, 5-79b.2g_5-800.2g, 5-79b.2k_5-916.a0,<br>5-79b.2k_5-916.a1, 5-79b.2k_5-916.ax, 5-79b.2m_5-916.a1,<br>5-79b.2p_5-916.a0, 5-79b.2p_5-916.a1, 5-79b.64_5-800.24,<br>5-79b.64_5-800.2s, 5-79b.64_5-916.a0, 5-79b.64_5-916.a1,<br>5-79b.66_5-916.a1, 5-79b.67_5-916.a0, 5-79b.6g_5-916.a0,<br>5-79b.6h_5-800.2h, 5-79b.6h_5-916.a0, 5-79b.6h_5-916.a1,<br>5-79b.6h_5-916.ax, 5-79b.6k_5-800.2k, 5-79b.6k_5-800.2m,<br>5-79b.6k_5-916.a0, 5-79b.6k_5-916.a1, 5-79b.6n_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-79b.8k_5-916.a0, 5-79b.ck_5-800.2k, 5-79b.ck_5-916.a0,<br>5-79b.ck_5-916.a1, 5-79b.ck_5-916.ax, 5-79b.g1_5-800.20,<br>5-79b.h0_5-800.20, 5-79b.h0_5-916.a1, 5-79b.h3_5-916.a1,<br>5-79b.h3_5-916.a2, 5-79b.h5_5-800.24, 5-79b.hg_5-800.2g,<br>5-79b.hg_5-916.a0, 5-79b.hg_5-916.a1, 5-79b.hg_5-916.ax,<br>5-79b.hh_5-800.2g, 5-79b.hh_5-800.2h, 5-79b.hh_5-916.a0,<br>5-79b.hh_5-916.a1, 5-79b.hk_5-800.2k, 5-79b.hk_5-916.a0,<br>5-79b.hk_5-916.a1, 5-79b.x1_5-916.a2, 5-79b.x6_5-916.a1,<br>5-79b.xg_5-800.2g, 5-79b.xg_5-916.a1, 5-79b.xk_5-916.a0,<br>5-79b.xk_5-916.a1, 5-79b.xq_5-916.a0, 5-79b.xq_5-916.a1,<br>5-79b.xr_5-916.a0, 5-79b.xr_5-916.a1, 5-800.00_5-800.20,<br>5-800.00_5-800.23, 5-800.00_5-800.2g, 5-800.00_5-916.a0,<br>5-800.00_5-916.a1, 5-800.01_5-800.21, 5-800.01_5-800.23,<br>5-800.03_5-349.1, 5-800.03_5-896.16, 5-800.03_5-916.a0,<br>5-800.03_5-916.a1, 5-800.03_5-916.a2, 5-800.04_5-916.a1,<br>5-800.07_5-800.26, 5-800.07_5-800.27, 5-800.0f_5-800.2f,<br>5-800.0g_5-800.2g, 5-800.0g_5-800.2h, 5-800.0g_5-916.a0,<br>5-800.0g_5-916.a1, 5-800.0g_5-916.ax, 5-800.0h_5-800.2h,<br>5-800.0h_5-916.a0, 5-800.0h_5-916.a1, 5-800.0h_5-916.ax,<br>5-800.0k_5-800.2h, 5-800.0k_5-800.2k, 5-800.0k_5-896.1f,<br>5-800.0k_5-916.a0, 5-800.0k_5-916.a1, 5-800.0m_5-916.a0,<br>5-800.0m_5-916.a1, 5-800.0n_5-916.a0, 5-800.0n_5-916.a1,<br>5-800.0p_5-916.a1, 5-800.0q_5-916.a0, 5-800.0q_5-916.a1,<br>5-800.0r_5-800.2n, 5-800.0r_5-916.a0, 5-800.0r_5-916.a1,<br>5-800.10_5-800.20, 5-800.10_5-800.21, 5-800.10_5-800.24,<br>5-800.10_5-916.a0, 5-800.10_5-916.a1, 5-800.14_5-800.24,<br>5-800.14_5-800.25, 5-800.14_5-916.a0, 5-800.14_5-916.a1,<br>5-800.15_5-916.a1, 5-800.1f_5-800.2f, 5-800.1g_5-800.2g,<br>5-800.1g_5-800.2h, 5-800.1g_5-916.a0, 5-800.1g_5-916.a1,<br>5-800.1g_5-916.ax, 5-800.1h_5-800.2g, 5-800.1h_5-800.2h,<br>5-800.1h_5-916.a1, 5-800.1h_5-916.ax, 5-800.1k_5-800.2k,<br>5-800.1k_5-916.a0, 5-800.1k_5-916.a1, 5-800.1m_5-800.2k,<br>5-800.1m_5-916.a0, 5-800.1q_5-800.2q, 5-800.1q_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-800.1r_5-800.2q, 5-800.1r_5-916.a1, 5-800.1s_5-800.20,<br>5-800.1t_5-800.24, 5-800.1t_5-800.25, 5-800.1t_5-916.a0,<br>5-800.30_5-800.20, 5-800.30_5-800.21, 5-800.30_5-800.23,<br>5-800.30_5-800.24, 5-800.30_5-916.a0, 5-800.30_5-916.a1,<br>5-800.30_5-916.ax, 5-800.31_5-800.20, 5-800.31_5-800.21,<br>5-800.31_5-916.a0, 5-800.31_5-916.a1, 5-800.31_5-916.ax,<br>5-800.33_5-349.1, 5-800.33_5-349.2, 5-800.33_5-800.23,<br>5-800.33_5-916.a0, 5-800.33_5-916.a1, 5-800.34_5-800.20,<br>5-800.34_5-800.24, 5-800.34_5-800.25, 5-800.34_5-800.2s,<br>5-800.34_5-916.a0, 5-800.34_5-916.a1, 5-800.34_5-916.ax,<br>5-800.35_5-800.24, 5-800.35_5-800.25, 5-800.35_5-916.a0,<br>5-800.35_5-916.a1, 5-800.36_5-916.a1, 5-800.37_5-800.27,<br>5-800.37_5-800.28, 5-800.37_5-896.18, 5-800.37_5-916.a0,<br>5-800.37_5-916.a1, 5-800.37_5-916.a6, 5-800.38_5-800.27,<br>5-800.38_5-800.28, 5-800.38_5-916.a0, 5-800.38_5-916.a1,<br>5-800.3e_5-916.a0, 5-800.3e_5-916.a1, 5-800.3e_5-916.ax,<br>5-800.3f_5-800.2f, 5-800.3f_5-896.1b, 5-800.3f_5-916.a0,<br>5-800.3f_5-916.a1, 5-800.3f_5-916.ax, 5-800.3g_5-800.2g,<br>5-800.3g_5-800.2h, 5-800.3g_5-800.2x, 5-800.3g_5-869.1,<br>5-800.3g_5-916.a0, 5-800.3g_5-916.a1, 5-800.3g_5-916.ax,<br>5-800.3h_5-800.2e, 5-800.3h_5-800.2g, 5-800.3h_5-800.2h,<br>5-800.3h_5-896.0e, 5-800.3h_5-896.0f, 5-800.3h_5-896.1e,<br>5-800.3h_5-896.1f, 5-800.3h_5-916.a0, 5-800.3h_5-916.a1,<br>5-800.3k_5-800.2k, 5-800.3k_5-800.2m, 5-800.3k_5-916.a0,<br>5-800.3k_5-916.a1, 5-800.3k_5-916.ax, 5-800.3m_5-800.2k,<br>5-800.3m_5-800.2m, 5-800.3m_5-916.a0, 5-800.3m_5-916.a1,<br>5-800.3m_5-916.ax, 5-800.3n_5-916.a0, 5-800.3n_5-916.a1,<br>5-800.3p_5-800.2p, 5-800.3p_5-916.a0, 5-800.3p_5-916.a1,<br>5-800.3q_5-800.2p, 5-800.3q_5-800.2q, 5-800.3q_5-800.2r,<br>5-800.3q_5-916.a0, 5-800.3q_5-916.a1, 5-800.3r_5-800.2h,<br>5-800.3r_5-800.2q, 5-800.3r_5-800.2r, 5-800.3r_5-916.a0,<br>5-800.3r_5-916.a1, 5-800.40_5-800.20, 5-800.40_5-800.21,<br>5-800.40_5-800.23, 5-800.40_5-916.a0, 5-800.40_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-800.40_5-916.ax, 5-800.43_5-916.a0, 5-800.43_5-916.a1,<br>5-800.44_5-800.20, 5-800.44_5-800.24, 5-800.44_5-916.a1,<br>5-800.45_5-916.a1, 5-800.46_5-916.a0, 5-800.47_5-800.27,<br>5-800.47_5-916.a0, 5-800.47_5-916.a1, 5-800.48_5-800.27,<br>5-800.48_5-800.28, 5-800.48_5-896.18, 5-800.4g_5-800.23,<br>5-800.4g_5-800.2g, 5-800.4g_5-916.a0, 5-800.4g_5-916.a1,<br>5-800.4h_5-800.2h, 5-800.4h_5-800.2x, 5-800.4h_5-916.a0,<br>5-800.4h_5-916.a1, 5-800.4h_5-916.a4, 5-800.4h_5-916.ax,<br>5-800.4j_5-916.a1, 5-800.4k_5-800.2k, 5-800.4k_5-916.a0,<br>5-800.4k_5-916.a1, 5-800.4m_5-916.a0, 5-800.4m_5-916.a1,<br>5-800.4q_5-916.a1, 5-800.50_5-800.20, 5-800.50_5-800.21,<br>5-800.50_5-916.a0, 5-800.50_5-916.a1, 5-800.51_5-800.20,<br>5-800.51_5-800.21, 5-800.53_5-349.1, 5-800.53_5-800.23,<br>5-800.53_5-916.a1, 5-800.54_5-800.24, 5-800.54_5-916.a0,<br>5-800.54_5-916.a1, 5-800.57_5-800.27, 5-800.57_5-800.28,<br>5-800.5g_5-800.2g, 5-800.5g_5-800.2h, 5-800.5g_5-896.1e,<br>5-800.5g_5-916.a0, 5-800.5g_5-916.a1, 5-800.5h_5-800.2g,<br>5-800.5h_5-800.2h, 5-800.5h_5-916.a0, 5-800.5h_5-916.a1,<br>5-800.5k_5-800.2h, 5-800.5k_5-800.2k, 5-800.5k_5-800.2m,<br>5-800.5k_5-916.a0, 5-800.5k_5-916.a1, 5-800.5m_5-800.2h,<br>5-800.5m_5-800.2k, 5-800.5m_5-800.2m, 5-800.5m_5-916.a0,<br>5-800.5m_5-916.a1, 5-800.5n_5-916.a0, 5-800.5n_5-916.a1,<br>5-800.5p_5-916.a0, 5-800.5p_5-916.a1, 5-800.5q_5-800.2q,<br>5-800.5q_5-916.a0, 5-800.5q_5-916.a1, 5-800.5q_5-916.ax,<br>5-800.5r_5-916.a0, 5-800.5r_5-916.a1, 5-800.60_5-800.20,<br>5-800.60_5-916.a0, 5-800.60_5-916.a1, 5-800.60_5-916.ax,<br>5-800.61_5-800.20, 5-800.61_5-800.21, 5-800.64_5-800.24,<br>5-800.64_5-916.a0, 5-800.64_5-916.a1, 5-800.67_5-800.27,<br>5-800.67_5-916.a1, 5-800.68_5-800.27, 5-800.68_5-800.28,<br>5-800.6g_5-800.2g, 5-800.6g_5-916.a0, 5-800.6g_5-916.a1,<br>5-800.6g_5-916.ax, 5-800.6h_5-800.2g, 5-800.6h_5-800.2h,<br>5-800.6h_5-916.a0, 5-800.6h_5-916.a1, 5-800.6k_5-800.2k,<br>5-800.6k_5-916.a0, 5-800.6m_5-916.a0, 5-800.6m_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-800.6q_5-800.2p, 5-800.6q_5-800.2q, 5-800.6q_5-916.a0,<br>5-800.6q_5-916.a1, 5-800.6r_5-800.2p, 5-800.6r_5-916.a0,<br>5-800.6r_5-916.a1, 5-800.70_5-916.a0, 5-800.7g_5-800.2g,<br>5-800.7g_5-916.a0, 5-800.7g_5-916.a1, 5-800.7g_5-916.ax,<br>5-800.7h_5-800.2g, 5-800.7h_5-800.2h, 5-800.7h_5-916.a0,<br>5-800.7h_5-916.a1, 5-800.7k_5-800.2k, 5-800.7k_5-916.a0,<br>5-800.7k_5-916.a1, 5-800.80_5-800.20, 5-800.80_5-916.a0,<br>5-800.80_5-916.a1, 5-800.81_5-800.21, 5-800.84_5-800.24,<br>5-800.84_5-800.25, 5-800.84_5-916.a1, 5-800.88_5-800.27,<br>5-800.88_5-800.28, 5-800.8g_5-800.2g, 5-800.8g_5-916.a1,<br>5-800.8h_5-800.2h, 5-800.8h_5-916.a0, 5-800.8h_5-916.a1,<br>5-800.8h_5-916.ax, 5-800.8k_5-800.2k, 5-800.8k_5-916.a0,<br>5-800.8k_5-916.a1, 5-800.8m_5-916.a0, 5-800.8m_5-916.a1,<br>5-800.8n_5-916.a0, 5-800.97_5-800.27, 5-800.97_5-916.a1,<br>5-800.98_5-800.27, 5-800.98_5-916.a1, 5-800.9g_5-800.2g,<br>5-800.9g_5-916.a0, 5-800.9g_5-916.a1, 5-800.9h_5-800.2h,<br>5-800.9h_5-916.a0, 5-800.9k_5-916.a0, 5-800.9k_5-916.a1,<br>5-800.9p_5-916.a0, 5-800.9p_5-916.a1, 5-800.c0_5-916.a1,<br>5-800.c3_5-916.a2, 5-800.c5_5-800.24, 5-800.c5_5-800.25,<br>5-800.c8_5-916.a1, 5-800.cg_5-800.2g, 5-800.cg_5-916.a0,<br>5-800.cg_5-916.a1, 5-800.ch_5-800.2h, 5-800.ch_5-916.a0,<br>5-800.ch_5-916.a1, 5-800.ck_5-800.2k, 5-800.ck_5-916.a0,<br>5-800.ck_5-916.a1, 5-800.cp_5-916.a0, 5-800.x0_5-800.20,<br>5-800.x0_5-800.21, 5-800.x0_5-916.a0, 5-800.x0_5-916.a1,<br>5-800.x0_5-916.ax, 5-800.x1_5-916.a1, 5-800.x4_5-916.a0,<br>5-800.x4_5-916.a1, 5-800.xg_5-800.2g, 5-800.xg_5-916.a0,<br>5-800.xg_5-916.a1, 5-800.xg_5-916.ax, 5-800.xh_5-800.2h,<br>5-800.xh_5-916.a0, 5-800.xh_5-916.a1, 5-800.xk_5-800.2k,<br>5-800.xk_5-800.2m, 5-800.xk_5-800.2n, 5-800.xk_5-916.a0,<br>5-800.xq_5-800.2p, 5-800.xq_5-916.a0, 5-801.00_5-800.20,<br>5-801.00_5-916.a0, 5-801.00_5-916.a1, 5-801.01_5-800.20,<br>5-801.01_5-916.a0, 5-801.01_5-916.a1, 5-801.03_5-916.a0,<br>5-801.03_5-916.a1, 5-801.04_5-916.a1, 5-801.09_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-801.0g_5-800.2g, 5-801.0g_5-916.a0, 5-801.0g_5-916.a1,<br>5-801.0h_5-800.2h, 5-801.0h_5-916.a0, 5-801.0h_5-916.a1,<br>5-801.0h_5-916.ax, 5-801.0k_5-800.2k, 5-801.0k_5-916.a0,<br>5-801.0k_5-916.a1, 5-801.0m_5-800.2k, 5-801.0m_5-916.a1,<br>5-801.0n_5-916.a1, 5-801.0p_5-916.a0, 5-801.0p_5-916.a1,<br>5-801.0q_5-916.a1, 5-801.0x_5-916.a1, 5-801.30_5-800.20,<br>5-801.31_5-916.a0, 5-801.31_5-916.a1, 5-801.34_5-916.a1,<br>5-801.3g_5-800.2g, 5-801.3h_5-916.a1, 5-801.3k_5-916.a1,<br>5-801.3p_5-916.a0, 5-801.3p_5-916.a1, 5-801.40_5-800.20,<br>5-801.4g_5-800.2g, 5-801.4g_5-916.a0, 5-801.4g_5-916.a1,<br>5-801.4h_5-916.a0, 5-801.4h_5-916.a1, 5-801.4j_5-916.a1,<br>5-801.4k_5-800.2k, 5-801.4k_5-916.a1, 5-801.4n_5-916.a0,<br>5-801.4n_5-916.a1, 5-801.4q_5-800.2r, 5-801.4q_5-916.a0,<br>5-801.5_5-800.2h, 5-801.5_5-916.a0, 5-801.5_5-916.a1,<br>5-801.5_5-916.ax, 5-801.6_5-800.2h, 5-801.6_5-916.a1,<br>5-801.7_5-800.2h, 5-801.7_5-916.a0, 5-801.7_5-916.a1,<br>5-801.7_5-916.ax, 5-801.8_5-916.a1, 5-801.ah_5-800.2h,<br>5-801.g1_5-800.21, 5-801.gg_5-800.2g, 5-801.gh_5-800.2h,<br>5-801.gh_5-916.a0, 5-801.gh_5-916.a1, 5-801.gm_5-916.a0,<br>5-801.gm_5-916.a1, 5-801.h0_5-800.20, 5-801.h0_5-916.a0,<br>5-801.hg_5-800.2g, 5-801.hh_5-800.2h, 5-801.hh_5-916.a1,<br>5-801.hq_5-916.a0, 5-801.hq_5-916.a1, 5-801.kh_5-800.2h,<br>5-801.kh_5-916.a0, 5-801.nk_5-916.a0, 5-801.pk_5-916.a0,<br>5-801.pk_5-916.a1, 5-801.pq_5-916.a0, 5-801.xg_5-800.2g,<br>5-801.xg_5-916.a1, 5-802.0_5-916.a1, 5-802.2_5-916.a0,<br>5-802.2_5-916.a1, 5-802.3_5-916.a0, 5-802.3_5-916.a1,<br>5-802.4_5-800.2h, 5-802.4_5-916.a0, 5-802.4_5-916.a1,<br>5-802.4_5-916.ax, 5-802.6_5-800.2h, 5-802.6_5-916.a0,<br>5-802.6_5-916.a1, 5-802.7_5-800.2h, 5-802.7_5-916.a0,<br>5-802.7_5-916.a1, 5-802.8_5-800.2h, 5-802.8_5-916.a0,<br>5-802.8_5-916.a1, 5-802.8_5-916.ax, 5-802.9_5-916.a0,<br>5-802.9_5-916.a1, 5-802.x_5-800.2h, 5-802.x_5-916.a0,<br>5-802.x_5-916.a1, 5-803.6_5-800.2h, 5-803.6_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-803.6_5-916.a1, 5-803.7_5-800.2h, 5-803.7_5-916.a0,<br>5-803.7_5-916.a1, 5-803.7_5-916.ax, 5-803.x_5-916.a1,<br>5-804.0_5-800.2h, 5-804.0_5-916.a0, 5-804.0_5-916.a1,<br>5-804.0_5-916.ax, 5-804.1_5-800.2h, 5-804.1_5-916.a0,<br>5-804.1_5-916.a1, 5-804.2_5-800.2h, 5-804.2_5-916.a0,<br>5-804.2_5-916.a1, 5-804.3_5-800.2h, 5-804.4_5-800.2h,<br>5-804.4_5-916.a0, 5-804.4_5-916.a1, 5-804.5_5-800.2g,<br>5-804.5_5-800.2h, 5-804.5_5-916.a0, 5-804.5_5-916.a1,<br>5-804.5_5-916.ax, 5-804.6_5-800.2h, 5-804.6_5-916.a0,<br>5-804.6_5-916.a1, 5-804.7_5-800.2h, 5-804.7_5-916.a0,<br>5-804.7_5-916.a1, 5-804.8_5-800.2e, 5-804.8_5-800.2h,<br>5-804.8_5-916.a0, 5-804.8_5-916.a1, 5-804.x_5-800.2h,<br>5-804.x_5-916.a0, 5-804.x_5-916.a1, 5-806.3_5-800.2k,<br>5-806.3_5-916.a0, 5-806.3_5-916.a1, 5-806.3_5-916.ax,<br>5-806.5_5-800.2k, 5-806.5_5-916.a0, 5-806.5_5-916.a1,<br>5-806.6_5-800.2m, 5-806.7_5-916.a0, 5-806.c_5-800.2k,<br>5-806.c_5-916.a0, 5-806.c_5-916.a1, 5-806.d_5-800.2h,<br>5-806.d_5-916.a0, 5-806.d_5-916.a1, 5-806.x_5-800.2n,<br>5-806.x_5-800.2p, 5-806.x_5-916.a0, 5-806.x_5-916.a1,<br>5-806.y_5-916.a0, 5-806.y_5-916.a1, 5-808.b3_5-916.a0,<br>5-810.00_5-800.20, 5-810.00_5-800.2g, 5-810.00_5-800.2h,<br>5-810.00_5-916.a0, 5-810.00_5-916.a1, 5-810.01_5-916.a0,<br>5-810.01_5-916.a1, 5-810.04_5-916.a0, 5-810.0g_5-800.2g,<br>5-810.0g_5-916.a0, 5-810.0h_5-800.2h, 5-810.0h_5-916.a0,<br>5-810.0h_5-916.a1, 5-810.0k_5-916.a1, 5-810.20_5-800.20,<br>5-810.20_5-800.21, 5-810.20_5-916.a0, 5-810.20_5-916.a1,<br>5-810.21_5-916.a0, 5-810.21_5-916.a1, 5-810.21_5-916.ax,<br>5-810.2g_5-800.2g, 5-810.2g_5-916.a0, 5-810.2h_5-800.2h,<br>5-810.2h_5-916.a0, 5-810.2h_5-916.a1, 5-810.2h_5-916.ax,<br>5-810.2j_5-916.a0, 5-810.2j_5-916.a1, 5-810.2k_5-800.2k,<br>5-810.2k_5-916.a0, 5-810.2k_5-916.a1, 5-810.30_5-800.20,<br>5-810.30_5-800.21, 5-810.3h_5-800.2h, 5-810.3h_5-916.a1,<br>5-810.3m_5-916.a1, 5-810.40_5-800.20, 5-810.40_5-800.21, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-810.40_5-916.a0, 5-810.40_5-916.a1, 5-810.44_5-800.24,<br>5-810.4h_5-800.2h, 5-810.4h_5-916.a0, 5-810.4h_5-916.a1,<br>5-810.4k_5-800.2k, 5-810.4k_5-916.a0, 5-810.4k_5-916.a1,<br>5-810.4k_5-916.ax, 5-810.50_5-800.21, 5-810.50_5-916.a0,<br>5-810.50_5-916.a1, 5-810.51_5-916.ax, 5-810.5g_5-800.2g,<br>5-810.60_5-800.20, 5-810.60_5-916.a0, 5-810.6h_5-916.a0,<br>5-810.6h_5-916.a1, 5-810.90_5-800.20, 5-810.90_5-916.a0,<br>5-810.90_5-916.a1, 5-810.91_5-800.20, 5-810.91_5-800.21,<br>5-810.91_5-916.a1, 5-810.91_5-916.ax, 5-810.9h_5-800.2h,<br>5-810.9h_5-916.a0, 5-810.9h_5-916.a1, 5-810.9h_5-916.ax,<br>5-810.9k_5-800.2k, 5-810.9k_5-916.a0, 5-810.9k_5-916.a1,<br>5-810.x0_5-916.a1, 5-810.xh_5-800.2h, 5-810.xh_5-916.a0,<br>5-810.xh_5-916.a1, 5-810.xk_5-916.a0, 5-811.0h_5-800.2h,<br>5-811.0h_5-916.a0, 5-811.0h_5-916.a1, 5-811.1h_5-800.2g,<br>5-811.1h_5-800.2h, 5-811.1h_5-916.a0, 5-811.1h_5-916.a1,<br>5-811.20_5-800.20, 5-811.20_5-800.21, 5-811.20_5-800.24,<br>5-811.20_5-896.06, 5-811.20_5-896.y, 5-811.20_5-916.a0,<br>5-811.20_5-916.a1, 5-811.20_5-916.ax, 5-811.21_5-800.20,<br>5-811.21_5-800.21, 5-811.21_5-916.a0, 5-811.24_5-800.20,<br>5-811.24_5-800.24, 5-811.24_5-916.a0, 5-811.24_5-916.a1,<br>5-811.25_5-800.20, 5-811.25_5-800.24, 5-811.25_5-916.a0,<br>5-811.27_5-800.27, 5-811.27_5-916.a0, 5-811.2g_5-800.2g,<br>5-811.2g_5-800.2h, 5-811.2g_5-916.a0, 5-811.2g_5-916.a1,<br>5-811.2h_5-800.2g, 5-811.2h_5-800.2h, 5-811.2h_5-916.a0,<br>5-811.2h_5-916.a1, 5-811.2k_5-800.2h, 5-811.2k_5-800.2k,<br>5-811.2k_5-916.a0, 5-811.2k_5-916.a1, 5-811.30_5-800.20,<br>5-811.30_5-916.a0, 5-811.30_5-916.a1, 5-811.31_5-916.ax,<br>5-811.3g_5-800.2g, 5-811.3g_5-916.a0, 5-811.3g_5-916.a1,<br>5-811.3h_5-800.2h, 5-811.3h_5-916.a0, 5-811.3h_5-916.a1,<br>5-811.3h_5-916.ax, 5-811.3k_5-800.2k, 5-811.40_5-800.20,<br>5-811.40_5-916.a0, 5-811.40_5-916.a1, 5-811.40_5-916.ax,<br>5-811.41_5-916.a0, 5-811.41_5-916.ax, 5-811.44_5-916.a0,<br>5-811.4e_5-800.2g, 5-811.4e_5-916.a1, 5-811.4g_5-800.2g, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-811.4g_5-916.a0, 5-811.4g_5-916.a1, 5-811.4h_5-800.2h,<br>5-811.4h_5-916.a0, 5-811.4k_5-800.2k, 5-812.00_5-800.20,<br>5-812.00_5-916.a0, 5-812.01_5-916.a0, 5-812.09_5-916.a0,<br>5-812.0g_5-916.a1, 5-812.0h_5-800.2g, 5-812.0h_5-800.2h,<br>5-812.0h_5-916.a0, 5-812.0h_5-916.a1, 5-812.0k_5-916.a0,<br>5-812.0k_5-916.a1, 5-812.4h_5-916.a0, 5-812.4h_5-916.a1,<br>5-812.5_5-800.2h, 5-812.5_5-916.a0, 5-812.5_5-916.a1,<br>5-812.6_5-916.a0, 5-812.6_5-916.a1, 5-812.7_5-896.2f,<br>5-812.7_5-916.a0, 5-812.7_5-916.a1, 5-812.9h_5-800.2h,<br>5-812.ah_5-916.a0, 5-812.b_5-800.27, 5-812.e0_5-800.20,<br>5-812.e0_5-800.21, 5-812.e0_5-916.a0, 5-812.e7_5-916.a0,<br>5-812.eg_5-800.2g, 5-812.eg_5-916.a0, 5-812.eh_5-800.2h,<br>5-812.eh_5-916.a0, 5-812.eh_5-916.a1, 5-812.f0_5-800.20,<br>5-812.fh_5-800.2h, 5-812.fh_5-916.a0, 5-812.fh_5-916.a1,<br>5-812.fk_5-916.a1, 5-812.gk_5-800.2k, 5-812.k0_5-800.20,<br>5-812.k0_5-800.21, 5-812.k0_5-916.a0, 5-812.k0_5-916.a1,<br>5-812.k0_5-916.ax, 5-812.k1_5-800.20, 5-812.k1_5-916.a0,<br>5-812.k1_5-916.a1, 5-812.kh_5-800.2h, 5-812.kh_5-916.a0,<br>5-812.kh_5-916.a1, 5-812.kk_5-800.2k, 5-812.kk_5-916.a0,<br>5-812.kk_5-916.a1, 5-812.kp_5-916.a0, 5-812.kp_5-916.a1,<br>5-812.kq_5-916.a1, 5-812.kr_5-800.2r, 5-812.kr_5-916.a1,<br>5-812.kt_5-916.a0, 5-813.2_5-916.a1, 5-813.3_5-916.a0,<br>5-813.3_5-916.a1, 5-813.4_5-800.2h, 5-813.4_5-916.a0,<br>5-813.4_5-916.a1, 5-813.4_5-916.ax, 5-813.9_5-800.2h,<br>5-813.9_5-916.a0, 5-813.9_5-916.a1, 5-813.d_5-916.a1,<br>5-813.e_5-916.a1, 5-813.h_5-916.a1, 5-814.0_5-800.20,<br>5-814.0_5-916.a1, 5-814.0_5-916.ax, 5-814.1_5-800.20,<br>5-814.1_5-916.a1, 5-814.3_5-800.20, 5-814.3_5-800.21,<br>5-814.3_5-800.24, 5-814.3_5-896.06, 5-814.3_5-896.y,<br>5-814.3_5-916.a0, 5-814.3_5-916.a1, 5-814.3_5-916.ax,<br>5-814.4_5-800.20, 5-814.4_5-800.21, 5-814.4_5-800.24,<br>5-814.4_5-916.a0, 5-814.4_5-916.a1, 5-814.5_5-800.20,<br>5-814.7_5-800.20, 5-814.7_5-800.21, 5-814.7_5-896.06, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-814.7_5-896.y, 5-814.7_5-916.a0, 5-814.7_5-916.a1,<br>5-814.7_5-916.ax, 5-814.9_5-800.20, 5-814.9_5-916.a0,<br>5-814.9_5-916.a1, 5-814.b_5-800.20, 5-814.b_5-800.21,<br>5-814.b_5-916.a0, 5-814.b_5-916.a1, 5-814.c_5-800.20,<br>5-815.0_5-800.2h, 5-815.0_5-916.a0, 5-815.0_5-916.a1,<br>5-815.21_5-896.2f, 5-815.21_5-916.a1, 5-816.1_5-800.2g,<br>5-819.00_5-916.a0, 5-819.00_5-916.a1, 5-819.04_5-800.20,<br>5-819.0k_5-916.a0, 5-819.0q_5-916.a1, 5-819.10_5-800.20,<br>5-819.10_5-800.24, 5-819.10_5-896.06, 5-819.10_5-896.y,<br>5-819.10_5-916.a0, 5-819.10_5-916.a1, 5-819.10_5-916.ax,<br>5-819.14_5-916.a0, 5-819.14_5-916.a1, 5-819.1h_5-800.2h,<br>5-819.1h_5-916.a0, 5-819.1h_5-916.a1, 5-819.1h_5-916.ax,<br>5-819.1k_5-800.2k, 5-819.1k_5-916.a0, 5-819.1k_5-916.a1,<br>5-819.2x_5-916.a0, 5-819.2x_5-916.a1, 5-819.4_5-800.2k,<br>5-819.4_5-916.a0, 5-819.x0_5-800.20, 5-819.x0_5-916.a0,<br>5-819.x0_5-916.a1, 5-819.xk_5-800.2k, 5-819.xx_5-916.a0,<br>5-819.xx_5-916.a1, 5-820.00_5-800.2g, 5-820.00_5-800.2h,<br>5-820.00_5-916.a0, 5-820.00_5-916.a1, 5-820.00_5-916.ax,<br>5-820.01_5-800.2g, 5-820.01_5-800.2h, 5-820.01_5-896.0e,<br>5-820.01_5-916.a0, 5-820.01_5-916.a1, 5-820.02_5-800.2g,<br>5-820.02_5-800.2h, 5-820.02_5-916.a0, 5-820.02_5-916.a1,<br>5-820.02_5-916.ax, 5-820.20_5-800.2g, 5-820.20_5-916.a0,<br>5-820.20_5-916.a1, 5-820.20_5-916.ax, 5-820.21_5-800.2g,<br>5-820.21_5-916.a0, 5-820.21_5-916.a1, 5-820.22_5-800.2g,<br>5-820.22_5-916.a0, 5-820.22_5-916.a1, 5-820.30_5-800.2g,<br>5-820.30_5-916.a0, 5-820.30_5-916.a1, 5-820.31_5-800.2g,<br>5-820.31_5-916.a0, 5-820.31_5-916.a1, 5-820.31_5-916.ax,<br>5-820.40_5-800.2g, 5-820.40_5-896.1e, 5-820.40_5-916.a0,<br>5-820.40_5-916.a1, 5-820.41_5-800.2g, 5-820.41_5-800.2h,<br>5-820.41_5-869.1, 5-820.41_5-896.1e, 5-820.41_5-916.a0,<br>5-820.41_5-916.a1, 5-820.50_5-800.2g, 5-820.50_5-800.2h,<br>5-820.50_5-916.a0, 5-820.50_5-916.a1, 5-820.51_5-800.2g,<br>5-820.51_5-916.a0, 5-820.51_5-916.a1, 5-820.51_5-916.ax, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-820.70_5-800.2g, 5-820.70_5-916.a0, 5-820.70_5-916.a1,<br>5-820.70_5-916.ax, 5-820.71_5-800.2g, 5-820.71_5-800.2h,<br>5-820.71_5-916.a0, 5-820.71_5-916.a1, 5-820.71_5-916.ax,<br>5-820.72_5-800.2g, 5-820.72_5-916.a1, 5-820.94_5-800.2g,<br>5-820.94_5-916.a0, 5-820.94_5-916.a1, 5-820.95_5-916.a1,<br>5-820.x0_5-800.2g, 5-820.x1_5-800.2g, 5-820.x1_5-916.a0,<br>5-820.x1_5-916.a1, 5-820.x2_5-916.a0, 5-820.x2_5-916.a1,<br>5-821.0_5-800.2g, 5-821.0_5-800.2h, 5-821.0_5-896.1e,<br>5-821.0_5-916.a0, 5-821.0_5-916.a1, 5-821.10_5-800.2g,<br>5-821.10_5-916.a0, 5-821.10_5-916.a1, 5-821.11_5-800.2g,<br>5-821.11_5-800.2h, 5-821.11_5-916.a0, 5-821.11_5-916.a1,<br>5-821.12_5-800.2g, 5-821.13_5-800.2g, 5-821.13_5-896.1e,<br>5-821.13_5-916.a0, 5-821.15_5-800.2g, 5-821.15_5-916.a0,<br>5-821.15_5-916.a1, 5-821.16_5-800.2g, 5-821.16_5-916.a0,<br>5-821.16_5-916.a1, 5-821.18_5-800.2g, 5-821.18_5-800.2h,<br>5-821.18_5-916.a0, 5-821.18_5-916.a1, 5-821.18_5-916.ax,<br>5-821.1x_5-800.2g, 5-821.1x_5-916.a0, 5-821.1x_5-916.a1,<br>5-821.20_5-800.2g, 5-821.20_5-916.a0, 5-821.20_5-916.a1,<br>5-821.22_5-800.2g, 5-821.22_5-916.a0, 5-821.22_5-916.a1,<br>5-821.24_5-800.2g, 5-821.24_5-916.a0, 5-821.24_5-916.a1,<br>5-821.25_5-800.2g, 5-821.25_5-800.2h, 5-821.25_5-916.a0,<br>5-821.25_5-916.a1, 5-821.25_5-916.ax, 5-821.26_5-800.2g,<br>5-821.26_5-916.a0, 5-821.26_5-916.a1, 5-821.27_5-916.a0,<br>5-821.27_5-916.a1, 5-821.28_5-800.2g, 5-821.28_5-916.a1,<br>5-821.29_5-800.2g, 5-821.29_5-916.a0, 5-821.29_5-916.a1,<br>5-821.2a_5-800.2g, 5-821.2a_5-800.2h, 5-821.2a_5-916.a0,<br>5-821.2a_5-916.a1, 5-821.2b_5-800.2g, 5-821.2b_5-800.2h,<br>5-821.2b_5-896.0e, 5-821.2b_5-916.a0, 5-821.2b_5-916.a1,<br>5-821.2b_5-916.ax, 5-821.2x_5-800.2g, 5-821.2x_5-916.a0,<br>5-821.2x_5-916.a1, 5-821.30_5-800.2g, 5-821.30_5-916.a0,<br>5-821.30_5-916.a1, 5-821.30_5-916.ax, 5-821.31_5-800.2g,<br>5-821.31_5-916.a0, 5-821.31_5-916.a1, 5-821.32_5-800.2g,<br>5-821.32_5-916.a0, 5-821.32_5-916.a1, 5-821.33_5-800.2g, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-821.33_5-916.a0, 5-821.33_5-916.a1, 5-821.3x_5-800.2g,<br>5-821.3x_5-916.a0, 5-821.40_5-800.2g, 5-821.40_5-800.2h,<br>5-821.40_5-916.a0, 5-821.40_5-916.a1, 5-821.41_5-800.2g,<br>5-821.41_5-916.a0, 5-821.41_5-916.a1, 5-821.42_5-800.2g,<br>5-821.42_5-916.a0, 5-821.42_5-916.a1, 5-821.43_5-800.2g,<br>5-821.43_5-800.2h, 5-821.43_5-896.1e, 5-821.43_5-916.a0,<br>5-821.43_5-916.a1, 5-821.4x_5-800.2g, 5-821.4x_5-916.a0,<br>5-821.4x_5-916.a1, 5-821.50_5-800.2g, 5-821.50_5-916.a0,<br>5-821.50_5-916.a1, 5-821.51_5-800.2g, 5-821.51_5-916.a0,<br>5-821.51_5-916.a1, 5-821.52_5-800.20, 5-821.52_5-800.2g,<br>5-821.52_5-916.a0, 5-821.52_5-916.a1, 5-821.53_5-800.2g,<br>5-821.53_5-916.a0, 5-821.53_5-916.a1, 5-821.53_5-916.ax,<br>5-821.5x_5-800.2g, 5-821.5x_5-916.a0, 5-821.5x_5-916.a1,<br>5-821.60_5-800.2g, 5-821.61_5-800.2g, 5-821.61_5-916.a1,<br>5-821.62_5-800.2g, 5-821.62_5-916.a0, 5-821.63_5-800.2g,<br>5-821.63_5-800.2h, 5-821.63_5-896.1e, 5-821.63_5-916.a0,<br>5-821.63_5-916.a1, 5-821.6x_5-800.2g, 5-821.6x_5-916.a0,<br>5-821.6x_5-916.a1, 5-821.7_5-800.2g, 5-821.7_5-800.2h,<br>5-821.7_5-916.a0, 5-821.7_5-916.a1, 5-821.8_5-800.2g,<br>5-821.8_5-916.a0, 5-821.8_5-916.a1, 5-821.9_5-800.2g,<br>5-821.9_5-869.1, 5-821.9_5-896.1e, 5-821.9_5-916.a0,<br>5-821.9_5-916.a1, 5-821.9_5-916.ax, 5-821.a_5-800.2g,<br>5-821.b_5-800.2g, 5-821.b_5-916.a0, 5-821.b_5-916.a1,<br>5-821.c_5-800.2g, 5-821.c_5-916.a0, 5-821.c_5-916.a1,<br>5-821.d_5-800.2g, 5-821.d_5-916.a1, 5-821.e_5-800.2g,<br>5-821.e_5-916.a0, 5-821.e_5-916.a1, 5-821.f0_5-800.2g,<br>5-821.f0_5-916.a0, 5-821.f0_5-916.a1, 5-821.f1_5-800.2g,<br>5-821.f1_5-916.a0, 5-821.f1_5-916.a1, 5-821.f2_5-800.2g,<br>5-821.f2_5-916.a0, 5-821.f2_5-916.a1, 5-821.f3_5-800.2g,<br>5-821.f3_5-916.a0, 5-821.f3_5-916.a1, 5-821.f4_5-800.2g,<br>5-821.f4_5-800.2h, 5-821.f4_5-916.a0, 5-821.f4_5-916.a1,<br>5-821.fx_5-800.2g, 5-821.fx_5-916.a0, 5-821.fx_5-916.a1,<br>5-821.h_5-800.2g, 5-821.j0_5-800.2g, 5-821.j0_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-821.jx_5-800.2g, 5-821.k_5-800.2g, 5-822.00_5-800.2g,<br>5-822.00_5-800.2h, 5-822.00_5-916.a0, 5-822.00_5-916.a1,<br>5-822.01_5-800.2h, 5-822.01_5-916.a0, 5-822.01_5-916.a1,<br>5-822.02_5-916.a1, 5-822.80_5-800.2h, 5-822.80_5-916.a0,<br>5-822.80_5-916.a1, 5-822.81_5-800.2h, 5-822.81_5-916.a0,<br>5-822.81_5-916.a1, 5-822.81_5-916.ax, 5-822.84_5-800.2h,<br>5-822.84_5-916.a0, 5-822.84_5-916.a1, 5-822.85_5-916.a1,<br>5-822.90_5-800.2g, 5-822.90_5-916.a0, 5-822.90_5-916.a1,<br>5-822.91_5-800.2h, 5-822.91_5-916.a0, 5-822.91_5-916.a1,<br>5-822.92_5-800.2h, 5-822.92_5-916.a0, 5-822.92_5-916.a1,<br>5-822.c_5-800.2g, 5-822.c_5-800.2h, 5-822.c_5-916.a0,<br>5-822.c_5-916.a1, 5-822.f0_5-800.2h, 5-822.f0_5-916.a0,<br>5-822.f0_5-916.a1, 5-822.f0_5-916.ax, 5-822.f1_5-800.2h,<br>5-822.f1_5-916.a0, 5-822.f1_5-916.a1, 5-822.f1_5-916.ax,<br>5-822.f2_5-800.2h, 5-822.f2_5-916.a0, 5-822.f2_5-916.a1,<br>5-822.g0_5-800.2h, 5-822.g0_5-916.a0, 5-822.g0_5-916.a1,<br>5-822.g1_5-800.2g, 5-822.g1_5-800.2h, 5-822.g1_5-896.0e,<br>5-822.g1_5-896.0f, 5-822.g1_5-896.1e, 5-822.g1_5-896.1f,<br>5-822.g1_5-916.a0, 5-822.g1_5-916.a1, 5-822.g2_5-800.2g,<br>5-822.g2_5-800.2h, 5-822.g2_5-916.a0, 5-822.g2_5-916.a1,<br>5-822.h0_5-800.2h, 5-822.h0_5-916.a0, 5-822.h1_5-800.27,<br>5-822.h1_5-800.2g, 5-822.h1_5-800.2h, 5-822.h1_5-916.a0,<br>5-822.h1_5-916.a1, 5-822.h1_5-916.ax, 5-822.h2_5-800.2h,<br>5-822.h2_5-916.a0, 5-822.h2_5-916.a1, 5-822.j1_5-800.2g,<br>5-822.j1_5-916.a0, 5-822.j1_5-916.a1, 5-822.j2_5-800.2g,<br>5-822.j2_5-800.2h, 5-822.j2_5-916.a0, 5-822.k1_5-800.2h,<br>5-822.k1_5-916.a0, 5-822.x0_5-800.2h, 5-822.x0_5-916.a1,<br>5-822.x0_5-916.ax, 5-822.x1_5-916.a1, 5-822.x2_5-916.a0,<br>5-822.x2_5-916.a1, 5-822.y_5-916.a0, 5-822.y_5-916.a1,<br>5-823.0_5-800.2g, 5-823.0_5-800.2h, 5-823.0_5-800.2k,<br>5-823.0_5-800.2m, 5-823.0_5-916.a0, 5-823.0_5-916.a1,<br>5-823.0_5-916.ax, 5-823.19_5-800.2h, 5-823.19_5-916.a0,<br>5-823.19_5-916.a1, 5-823.1a_5-800.2h, 5-823.1b_5-800.2h, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-823.1b_5-916.a0, 5-823.1b_5-916.a1, 5-823.1e_5-800.2h,<br>5-823.1e_5-916.a0, 5-823.20_5-800.2h, 5-823.21_5-916.a0,<br>5-823.22_5-800.20, 5-823.22_5-800.2h, 5-823.22_5-916.a0,<br>5-823.25_5-800.2h, 5-823.25_5-916.a0, 5-823.25_5-916.a1,<br>5-823.26_5-800.2h, 5-823.26_5-916.a0, 5-823.26_5-916.a1,<br>5-823.27_5-800.2h, 5-823.27_5-916.a0, 5-823.27_5-916.a1,<br>5-823.28_5-800.2h, 5-823.29_5-800.2h, 5-823.29_5-916.a0,<br>5-823.2a_5-800.2h, 5-823.2a_5-916.a0, 5-823.2a_5-916.a1,<br>5-823.2b_5-800.2g, 5-823.2b_5-800.2h, 5-823.2b_5-916.a0,<br>5-823.2b_5-916.a1, 5-823.2x_5-800.2h, 5-823.2x_5-916.a0,<br>5-823.40_5-800.2g, 5-823.40_5-800.2h, 5-823.40_5-916.a0,<br>5-823.40_5-916.a1, 5-823.41_5-800.2g, 5-823.41_5-800.2h,<br>5-823.41_5-916.a0, 5-823.41_5-916.a1, 5-823.42_5-800.2h,<br>5-823.4x_5-800.2h, 5-823.4x_5-916.a0, 5-823.4x_5-916.a1,<br>5-823.50_5-916.a0, 5-823.51_5-800.2h, 5-823.51_5-916.a0,<br>5-823.51_5-916.a1, 5-823.6_5-800.2g, 5-823.6_5-800.2h,<br>5-823.6_5-916.a0, 5-823.6_5-916.a1, 5-823.6_5-916.ax,<br>5-823.7_5-800.2g, 5-823.7_5-800.2h, 5-823.7_5-916.a0,<br>5-823.7_5-916.a1, 5-823.9_5-800.2h, 5-823.9_5-916.a0,<br>5-823.9_5-916.a1, 5-823.a_5-800.2h, 5-823.a_5-916.a0,<br>5-823.a_5-916.a1, 5-823.a_5-916.ax, 5-823.b0_5-800.2g,<br>5-823.b0_5-800.2h, 5-823.b0_5-916.a0, 5-823.b0_5-916.a1,<br>5-823.b8_5-800.2h, 5-823.bx_5-916.a0, 5-823.c_5-800.2h,<br>5-823.c_5-916.a0, 5-823.c_5-916.a1, 5-823.d_5-800.2h,<br>5-823.d_5-916.a0, 5-823.d_5-916.a1, 5-823.e_5-800.2h,<br>5-823.e_5-916.a0, 5-823.e_5-916.a1, 5-823.f0_5-800.2g,<br>5-823.f0_5-800.2h, 5-823.f0_5-916.a0, 5-823.f0_5-916.a1,<br>5-823.f1_5-800.2h, 5-823.f1_5-916.a0, 5-823.f1_5-916.a1,<br>5-823.f2_5-800.2h, 5-823.f2_5-916.a0, 5-823.f2_5-916.a1,<br>5-823.fh_5-800.2h, 5-823.g_5-800.2h, 5-823.g_5-916.a0,<br>5-823.g_5-916.a1, 5-823.h0_5-800.2h, 5-823.h0_5-916.a0,<br>5-823.h0_5-916.a1, 5-823.h1_5-800.2h, 5-823.j_5-800.2h,<br>5-823.j_5-916.a0, 5-823.j_5-916.a1, 5-823.k0_5-800.2h, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-823.k0_5-916.a0, 5-823.k0_5-916.a1, 5-823.k2_5-800.20,<br>5-823.k2_5-800.2h, 5-823.k2_5-916.a0, 5-823.k2_5-916.a1,<br>5-823.k4_5-800.2h, 5-823.k4_5-916.a0, 5-823.k4_5-916.a1,<br>5-823.k5_5-800.2h, 5-823.k5_5-916.a0, 5-823.k5_5-916.a1,<br>5-823.k6_5-800.2h, 5-823.k6_5-916.a0, 5-823.k6_5-916.a1,<br>5-823.k7_5-800.2g, 5-823.k7_5-800.2h, 5-823.k7_5-896.1f,<br>5-823.k7_5-916.a0, 5-823.k7_5-916.a1, 5-823.kx_5-800.2h,<br>5-823.kx_5-916.a0, 5-823.kx_5-916.a1, 5-823.m_5-800.2g,<br>5-823.m_5-800.2h, 5-823.m_5-916.a0, 5-823.m_5-916.a1,<br>5-823.m_5-916.ax, 5-824.00_5-800.20, 5-824.01_5-800.20,<br>5-824.01_5-916.a0, 5-824.01_5-916.a1, 5-824.20_5-800.20,<br>5-824.20_5-800.2h, 5-824.20_5-916.a0, 5-824.20_5-916.a1,<br>5-824.21_5-800.20, 5-824.21_5-800.21, 5-824.21_5-800.24,<br>5-824.21_5-916.a0, 5-824.21_5-916.a1, 5-824.21_5-916.ax,<br>5-824.3_5-916.a0, 5-824.3_5-916.a1, 5-824.40_5-800.24,<br>5-824.40_5-800.2t, 5-824.40_5-916.a0, 5-824.40_5-916.a1,<br>5-824.41_5-916.a1, 5-824.50_5-800.24, 5-824.x_5-916.a1,<br>5-825.00_5-800.20, 5-825.00_5-800.21, 5-825.00_5-916.a0,<br>5-825.00_5-916.a1, 5-825.01_5-800.24, 5-825.01_5-916.a0,<br>5-825.01_5-916.a1, 5-825.10_5-916.a1, 5-825.12_5-800.20,<br>5-825.12_5-800.2h, 5-825.12_5-916.a1, 5-825.1x_5-800.20,<br>5-825.1x_5-800.23, 5-825.1x_5-800.2g, 5-825.20_5-800.20,<br>5-825.20_5-800.21, 5-825.21_5-800.20, 5-825.21_5-869.1,<br>5-825.21_5-916.a0, 5-825.21_5-916.a1, 5-825.2x_5-800.20,<br>5-825.2x_5-916.a0, 5-825.2x_5-916.a1, 5-825.2x_5-916.ax,<br>5-825.4_5-800.24, 5-825.4_5-800.2t, 5-825.7_5-800.20,<br>5-825.7_5-916.a0, 5-825.7_5-916.a1, 5-825.8_5-800.20,<br>5-825.8_5-800.21, 5-825.8_5-916.a0, 5-825.8_5-916.a1,<br>5-825.a_5-800.24, 5-825.a_5-916.a0, 5-825.a_5-916.a1,<br>5-825.h_5-800.20, 5-825.j_5-800.20, 5-825.k0_5-800.20,<br>5-825.k0_5-916.a0, 5-825.k0_5-916.a1, 5-825.k1_5-800.20,<br>5-825.k1_5-896.07, 5-825.k1_5-896.16, 5-825.k1_5-916.a0,<br>5-825.k1_5-916.a1, 5-825.kx_5-800.20, 5-825.kx_5-800.21, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-825.kx_5-916.a0, 5-825.kx_5-916.a1, 5-825.m2_5-800.24,<br>5-825.m2_5-800.2t, 5-826.00_5-800.2k, 5-826.00_5-916.a0,<br>5-826.00_5-916.a1, 5-826.2_5-916.a1, 5-827.0_5-800.2g,<br>5-827.0_5-800.2h, 5-827.0_5-800.2k, 5-827.0_5-916.a0,<br>5-827.0_5-916.a1, 5-827.12_5-916.a1, 5-827.13_5-800.2k,<br>5-827.13_5-916.a0, 5-827.13_5-916.a1, 5-827.1x_5-800.2k,<br>5-827.1x_5-916.a0, 5-827.1x_5-916.a1, 5-827.5_5-800.2k,<br>5-827.5_5-916.a0, 5-827.5_5-916.a1, 5-827.7_5-916.a1,<br>5-829.01_5-916.a0, 5-829.01_5-916.a1, 5-829.1_5-800.2g,<br>5-829.1_5-916.a0, 5-829.1_5-916.a1, 5-829.2_5-800.2g,<br>5-829.2_5-916.a0, 5-829.2_5-916.a1, 5-829.2_5-916.ax,<br>5-829.3_5-349.1, 5-829.3_5-800.20, 5-829.3_5-800.23,<br>5-829.3_5-916.a0, 5-829.3_5-916.a1, 5-829.3_5-916.a2,<br>5-829.4_5-916.a0, 5-829.5_5-916.a0, 5-829.5_5-916.a1,<br>5-829.6_5-800.2g, 5-829.6_5-800.2h, 5-829.6_5-916.a0,<br>5-829.6_5-916.a1, 5-829.7_5-800.2k, 5-829.7_5-800.2m,<br>5-829.7_5-916.a0, 5-829.7_5-916.a1, 5-829.8_5-800.2q,<br>5-829.8_5-916.a0, 5-829.8_5-916.a1, 5-829.9_5-800.2g,<br>5-829.9_5-800.2h, 5-829.9_5-869.1, 5-829.9_5-896.1e,<br>5-829.9_5-916.a0, 5-829.9_5-916.a1, 5-829.9_5-916.ax,<br>5-829.a_5-800.2g, 5-829.a_5-800.2h, 5-829.a_5-916.a0,<br>5-829.a_5-916.a1, 5-829.b_5-800.2g, 5-829.b_5-800.2h,<br>5-829.b_5-916.a0, 5-829.b_5-916.a1, 5-829.c_5-800.24,<br>5-829.c_5-800.2g, 5-829.c_5-800.2h, 5-829.c_5-916.a0,<br>5-829.c_5-916.a1, 5-829.e_5-800.20, 5-829.e_5-800.24,<br>5-829.e_5-800.2g, 5-829.e_5-800.2h, 5-829.e_5-800.2k,<br>5-829.e_5-916.a0, 5-829.e_5-916.a1, 5-829.e_5-916.ax,<br>5-829.f_5-800.2g, 5-829.f_5-800.2h, 5-829.f_5-916.a0,<br>5-829.f_5-916.a1, 5-829.g_5-800.2g, 5-829.g_5-800.2h,<br>5-829.g_5-916.a0, 5-829.g_5-916.a1, 5-829.h_5-800.2g,<br>5-829.h_5-800.2h, 5-829.h_5-896.1e, 5-829.h_5-916.a0,<br>5-829.h_5-916.a1, 5-829.j0_5-800.20, 5-829.j0_5-800.2g,<br>5-829.j0_5-800.2h, 5-829.j0_5-916.a0, 5-829.j0_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-829.jx_5-800.20, 5-829.jx_5-800.2g, 5-829.jx_5-800.2h,<br>5-829.jx_5-916.a0, 5-829.jx_5-916.a1, 5-840.50_5-800.27,<br>5-840.81_5-800.27, 5-840.81_5-916.a0, 5-840.81_5-916.ax,<br>5-840.82_5-800.27, 5-840.82_5-916.a0, 5-840.82_5-916.a1,<br>5-840.82_5-916.a2, 5-840.84_5-800.27, 5-841.45_5-916.a0,<br>5-841.45_5-916.a1, 5-841.61_5-916.a1, 5-841.82_5-800.27,<br>5-842.2_5-916.a1, 5-842.61_5-916.a0, 5-842.81_5-916.a1,<br>5-844.20_5-800.27, 5-844.40_5-916.a0, 5-845.01_5-800.27,<br>5-845.01_5-916.a0, 5-845.01_5-916.a1, 5-845.02_5-916.a0,<br>5-845.02_5-916.a1, 5-845.4_5-916.a1, 5-846.4_5-916.a1,<br>5-847.22_5-916.a0, 5-847.22_5-916.a1, 5-847.50_5-916.a1,<br>5-849.0_5-800.27, 5-849.0_5-800.2k, 5-849.0_5-800.2m,<br>5-849.0_5-916.a0, 5-849.0_5-916.a1, 5-849.0_5-916.ax,<br>5-849.1_5-800.27, 5-849.5_5-916.a0, 5-849.5_5-916.a1,<br>5-851.1a_5-916.a0, 5-851.d2_5-916.a0, 5-852.09_5-916.a1,<br>5-852.0a_5-916.a1, 5-852.33_5-916.a0, 5-852.33_5-916.a1,<br>5-852.39_5-800.2k, 5-852.39_5-800.2m, 5-852.39_5-916.a0,<br>5-852.39_5-916.a1, 5-852.39_5-916.ax, 5-852.60_5-916.a2,<br>5-852.67_5-916.a1, 5-852.69_5-916.a0, 5-852.69_5-916.a1,<br>5-852.90_5-916.a1, 5-852.98_5-916.a0, 5-852.98_5-916.a1,<br>5-852.99_5-916.a0, 5-852.9a_5-916.a1, 5-853.16_5-916.a0,<br>5-853.18_5-916.a0, 5-853.18_5-916.a1, 5-854.0c_5-916.a0,<br>5-854.0c_5-916.a1, 5-855.1a_5-916.a1, 5-855.5a_5-916.a1,<br>5-855.6a_5-916.a1, 5-856.28_5-800.2h, 5-859.22_5-916.a1,<br>5-859.29_5-916.a0, 5-859.29_5-916.a1, 5-86a.20_5-800.2g,<br>5-86a.20_5-800.2h, 5-86a.20_5-916.a0, 5-86a.20_5-916.a1,<br>5-86a.3_5-800.2g, 5-86a.3_5-800.2k, 5-86a.3_5-916.a0,<br>5-86a.3_5-916.a1, 5-86a.3_5-916.ax, 5-870.20_5-349.1,<br>5-870.20_5-349.2, 5-870.20_5-916.a0, 5-870.20_5-916.a1,<br>5-870.20_5-916.a2, 5-870.20_5-916.a4, 5-870.20_5-916.a6,<br>5-870.20_5-916.ax, 5-870.90_5-349.1, 5-870.90_5-349.2,<br>5-870.90_5-896.x6, 5-870.90_5-916.a0, 5-870.90_5-916.a1,<br>5-870.90_5-916.a2, 5-870.90_5-916.a3, 5-870.90_5-916.a4, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-870.90_5-916.a6, 5-870.90_5-916.ax, 5-870.a0_5-349.1,<br>5-870.a0_5-349.2, 5-870.a0_5-896.0a, 5-870.a0_5-896.1a,<br>5-870.a0_5-916.a0, 5-870.a0_5-916.a1, 5-870.a0_5-916.a2,<br>5-870.a0_5-916.a6, 5-870.a0_5-916.ax, 5-870.a1_5-349.1,<br>5-870.a1_5-349.2, 5-870.a1_5-916.a0, 5-870.a1_5-916.a1,<br>5-870.a1_5-916.a2, 5-870.a1_5-916.a6, 5-870.a1_5-916.ax,<br>5-870.a2_5-349.1, 5-870.a2_5-349.2, 5-870.a2_5-896.06,<br>5-870.a2_5-896.16, 5-870.a2_5-896.x6, 5-870.a2_5-916.a0,<br>5-870.a2_5-916.a1, 5-870.a2_5-916.a2, 5-870.a2_5-916.a3,<br>5-870.a2_5-916.a4, 5-870.a2_5-916.a6, 5-870.a2_5-916.ax,<br>5-870.a3_5-349.1, 5-870.a3_5-349.2, 5-870.a3_5-916.a0,<br>5-870.a3_5-916.a1, 5-870.a3_5-916.a2, 5-870.a3_5-916.a4,<br>5-870.a3_5-916.a6, 5-870.a3_5-916.ax, 5-870.a4_5-349.1,<br>5-870.a4_5-349.2, 5-870.a4_5-916.a0, 5-870.a4_5-916.a1,<br>5-870.a4_5-916.a2, 5-870.a4_5-916.a3, 5-870.a4_5-916.a4,<br>5-870.a4_5-916.a6, 5-870.a4_5-916.ax, 5-870.a4_8-192.1a,<br>5-870.a5_5-349.1, 5-870.a5_5-349.2, 5-870.a5_5-916.a0,<br>5-870.a5_5-916.a1, 5-870.a5_5-916.a2, 5-870.a5_5-916.a3,<br>5-870.a5_5-916.a4, 5-870.a5_5-916.a6, 5-870.a6_5-349.1,<br>5-870.a6_5-349.2, 5-870.a6_5-916.a0, 5-870.a6_5-916.a1,<br>5-870.a6_5-916.a2, 5-870.a6_5-916.a3, 5-870.a6_5-916.a4,<br>5-870.a6_5-916.a6, 5-870.a6_5-916.ax, 5-870.a7_5-349.1,<br>5-870.a7_5-349.2, 5-870.a7_5-916.a0, 5-870.a7_5-916.a1,<br>5-870.a7_5-916.a2, 5-870.a7_5-916.a3, 5-870.a7_5-916.a4,<br>5-870.a7_5-916.a6, 5-870.a7_5-916.ax, 5-870.ax_5-349.2,<br>5-870.ax_5-916.a0, 5-870.ax_5-916.a1, 5-870.ax_5-916.a2,<br>5-870.ax_5-916.a4, 5-870.ax_5-916.a6, 5-870.ax_5-916.ax,<br>5-872.0_5-896.1b, 5-872.0_5-916.a0, 5-872.0_5-916.a1,<br>5-872.0_5-916.a2, 5-872.0_5-916.a4, 5-872.0_5-916.a6,<br>5-872.0_5-916.ax, 5-872.1_5-896.06, 5-872.1_5-896.0a,<br>5-872.1_5-896.16, 5-872.1_5-896.1a, 5-872.1_5-896.2a,<br>5-872.1_5-916.a0, 5-872.1_5-916.a1, 5-872.1_5-916.a2,<br>5-872.1_5-916.a3, 5-872.1_5-916.a4, 5-872.1_5-916.a6, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-872.1_5-916.ax, 5-872.1_8-192.1a, 5-872.x_5-916.a0,<br>5-872.x_5-916.a1, 5-872.x_5-916.a2, 5-872.x_5-916.a3,<br>5-872.x_5-916.a4, 5-872.x_5-916.a6, 5-872.x_5-916.ax,<br>5-872.y_5-916.a0, 5-872.y_5-916.a1, 5-872.y_5-916.a2,<br>5-872.y_5-916.a3, 5-872.y_5-916.a4, 5-872.y_5-916.a6,<br>5-872.y_5-916.ax, 5-877.0_5-349.1, 5-877.0_5-349.2,<br>5-877.0_5-916.a0, 5-877.0_5-916.a1, 5-877.0_5-916.a2,<br>5-877.0_5-916.a3, 5-877.0_5-916.a4, 5-877.0_5-916.a6,<br>5-877.0_5-916.ax, 5-877.10_5-896.1a, 5-877.10_5-916.a0,<br>5-877.10_5-916.a1, 5-877.10_5-916.a2, 5-877.10_5-916.a3,<br>5-877.10_5-916.a4, 5-877.10_5-916.a6, 5-877.10_5-916.ax,<br>5-877.11_5-349.1, 5-877.11_5-349.2, 5-877.11_5-896.1a,<br>5-877.11_5-916.a0, 5-877.11_5-916.a1, 5-877.11_5-916.a2,<br>5-877.11_5-916.a3, 5-877.11_5-916.a4, 5-877.11_5-916.a6,<br>5-877.11_5-916.ax, 5-877.12_5-349.1, 5-877.12_5-349.2,<br>5-877.12_5-916.a0, 5-877.12_5-916.a1, 5-877.12_5-916.a2,<br>5-877.12_5-916.a3, 5-877.12_5-916.a4, 5-877.12_5-916.a6,<br>5-877.12_5-916.ax, 5-877.1x_5-349.1, 5-877.1x_5-349.2,<br>5-877.1x_5-916.a0, 5-877.1x_5-916.a1, 5-877.1x_5-916.a2,<br>5-877.1x_5-916.a3, 5-877.1x_5-916.a4, 5-877.1x_5-916.a6,<br>5-877.1x_5-916.ax, 5-877.20_5-349.1, 5-877.20_5-349.2,<br>5-877.20_5-916.a0, 5-877.20_5-916.a1, 5-877.20_5-916.a2,<br>5-877.20_5-916.a3, 5-877.20_5-916.a4, 5-877.20_5-916.a6,<br>5-877.20_5-916.ax, 5-877.21_5-349.1, 5-877.21_5-349.2,<br>5-877.21_5-916.a0, 5-877.21_5-916.a1, 5-877.21_5-916.a2,<br>5-877.21_5-916.a3, 5-877.21_5-916.a4, 5-877.21_5-916.a6,<br>5-877.21_5-916.ax, 5-877.22_5-349.1, 5-877.22_5-349.2,<br>5-877.22_5-916.a0, 5-877.22_5-916.a1, 5-877.22_5-916.a2,<br>5-877.22_5-916.a3, 5-877.22_5-916.a4, 5-877.22_5-916.a6,<br>5-877.22_5-916.ax, 5-877.2x_5-349.1, 5-877.2x_5-349.2,<br>5-877.2x_5-916.a0, 5-877.2x_5-916.a1, 5-877.2x_5-916.a2,<br>5-877.2x_5-916.a3, 5-877.2x_5-916.a4, 5-877.2x_5-916.a6,<br>5-877.2x_5-916.ax, 5-877.x_5-349.1, 5-877.x_5-349.2, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-877.x_5-916.a0, 5-877.x_5-916.a1, 5-877.x_5-916.a2,<br>5-877.x_5-916.a3, 5-877.x_5-916.a4, 5-877.x_5-916.a6,<br>5-877.x_5-916.ax, 5-877.y_5-349.1, 5-877.y_5-349.2,<br>5-877.y_5-916.a0, 5-877.y_5-916.a1, 5-877.y_5-916.a2,<br>5-877.y_5-916.a3, 5-877.y_5-916.a4, 5-877.y_5-916.a6,<br>5-877.y_5-916.ax, 5-883.00_5-916.a0, 5-883.00_5-916.a1,<br>5-883.00_5-916.a2, 5-883.00_5-916.a3, 5-883.00_5-916.a4,<br>5-883.00_5-916.a6, 5-883.00_5-916.ax, 5-883.01_5-916.a0,<br>5-883.01_5-916.a1, 5-883.01_5-916.a2, 5-883.01_5-916.a3,<br>5-883.01_5-916.a4, 5-883.01_5-916.a6, 5-883.01_5-916.ax,<br>5-883.10_5-916.a0, 5-883.10_5-916.a1, 5-883.10_5-916.a2,<br>5-883.10_5-916.a3, 5-883.10_5-916.a4, 5-883.10_5-916.a6,<br>5-883.10_5-916.ax, 5-883.11_5-916.a0, 5-883.11_5-916.a1,<br>5-883.11_5-916.a2, 5-883.11_5-916.a3, 5-883.11_5-916.a4,<br>5-883.11_5-916.a6, 5-883.11_5-916.ax, 5-883.20_5-916.a0,<br>5-883.20_5-916.a1, 5-883.20_5-916.a2, 5-883.20_5-916.a3,<br>5-883.20_5-916.a4, 5-883.20_5-916.a6, 5-883.20_5-916.ax,<br>5-883.21_5-916.a0, 5-883.21_5-916.a1, 5-883.21_5-916.a2,<br>5-883.21_5-916.a3, 5-883.21_5-916.a4, 5-883.21_5-916.a6,<br>5-883.21_5-916.ax, 5-884.0_5-916.a0, 5-884.0_5-916.a1,<br>5-884.0_5-916.a2, 5-884.0_5-916.a3, 5-884.0_5-916.a4,<br>5-884.0_5-916.a6, 5-884.0_5-916.ax, 5-884.1_5-916.a0,<br>5-884.1_5-916.a1, 5-884.1_5-916.a2, 5-884.1_5-916.a3,<br>5-884.1_5-916.a4, 5-884.1_5-916.a6, 5-884.1_5-916.ax,<br>5-884.2_5-896.1a, 5-884.2_5-896.1b, 5-884.2_5-916.a0,<br>5-884.2_5-916.a1, 5-884.2_5-916.a2, 5-884.2_5-916.a3,<br>5-884.2_5-916.a4, 5-884.2_5-916.a6, 5-884.2_5-916.ax,<br>5-884.x_5-916.a0, 5-884.x_5-916.a1, 5-884.x_5-916.a2,<br>5-884.x_5-916.a3, 5-884.x_5-916.a4, 5-884.x_5-916.a6,<br>5-884.x_5-916.ax, 5-884.y_5-916.a0, 5-884.y_5-916.a1,<br>5-884.y_5-916.a2, 5-884.y_5-916.a3, 5-884.y_5-916.a4,<br>5-884.y_5-916.a6, 5-884.y_5-916.ax, 5-886.30_5-349.1,<br>5-886.30_5-349.2, 5-886.30_5-916.a0, 5-886.30_5-916.a1, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-886.30_5-916.a2, 5-886.30_5-916.a3, 5-886.30_5-916.a4,<br>5-886.30_5-916.a6, 5-886.30_5-916.ax, 5-886.31_5-349.1,<br>5-886.31_5-349.2, 5-886.31_5-916.a0, 5-886.31_5-916.a1,<br>5-886.31_5-916.a2, 5-886.31_5-916.a3, 5-886.31_5-916.a4,<br>5-886.31_5-916.a6, 5-886.31_5-916.ax, 5-886.40_5-349.1,<br>5-886.40_5-349.2, 5-886.40_5-916.a0, 5-886.40_5-916.a1,<br>5-886.40_5-916.a2, 5-886.40_5-916.a3, 5-886.40_5-916.a4,<br>5-886.40_5-916.a6, 5-886.40_5-916.ax, 5-886.41_5-349.1,<br>5-886.41_5-349.2, 5-886.41_5-916.a0, 5-886.41_5-916.a1,<br>5-886.41_5-916.a2, 5-886.41_5-916.a3, 5-886.41_5-916.a4,<br>5-886.41_5-916.a6, 5-886.41_5-916.ax, 5-886.50_5-349.1,<br>5-886.50_5-349.2, 5-886.50_5-916.a0, 5-886.50_5-916.a1,<br>5-886.50_5-916.a2, 5-886.50_5-916.a3, 5-886.50_5-916.a4,<br>5-886.50_5-916.a6, 5-886.50_5-916.ax, 5-886.51_5-349.1,<br>5-886.51_5-349.2, 5-886.51_5-916.a0, 5-886.51_5-916.a1,<br>5-886.51_5-916.a2, 5-886.51_5-916.a3, 5-886.51_5-916.a4,<br>5-886.51_5-916.a6, 5-886.51_5-916.ax, 5-886.60_5-349.1,<br>5-886.60_5-349.2, 5-886.60_5-896.1a, 5-886.60_5-916.a0,<br>5-886.60_5-916.a1, 5-886.60_5-916.a2, 5-886.60_5-916.a3,<br>5-886.60_5-916.a4, 5-886.60_5-916.a6, 5-886.60_5-916.ax,<br>5-886.61_5-349.1, 5-886.61_5-349.2, 5-886.61_5-916.a0,<br>5-886.61_5-916.a1, 5-886.61_5-916.a2, 5-886.61_5-916.a3,<br>5-886.61_5-916.a4, 5-886.61_5-916.a6, 5-886.61_5-916.ax,<br>5-886.70_5-349.1, 5-886.70_5-349.2, 5-886.70_5-916.a0,<br>5-886.70_5-916.a1, 5-886.70_5-916.a2, 5-886.70_5-916.a3,<br>5-886.70_5-916.a4, 5-886.70_5-916.a6, 5-886.70_5-916.ax,<br>5-886.71_5-349.1, 5-886.71_5-349.2, 5-886.71_5-916.a0,<br>5-886.71_5-916.a1, 5-886.71_5-916.a2, 5-886.71_5-916.a3,<br>5-886.71_5-916.a4, 5-886.71_5-916.a6, 5-886.71_5-916.ax,<br>5-886.80_5-349.1, 5-886.80_5-349.2, 5-886.80_5-916.a0,<br>5-886.80_5-916.a1, 5-886.80_5-916.a2, 5-886.80_5-916.a3,<br>5-886.80_5-916.a4, 5-886.80_5-916.a6, 5-886.80_5-916.ax,<br>5-886.81_5-349.1, 5-886.81_5-349.2, 5-886.81_5-916.a0, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-886.81_5-916.a1, 5-886.81_5-916.a2, 5-886.81_5-916.a3,<br>5-886.81_5-916.a4, 5-886.81_5-916.a6, 5-886.81_5-916.ax,<br>5-889.0_5-349.1, 5-889.0_5-349.2, 5-889.0_5-545.0,<br>5-889.0_5-896.1a, 5-889.0_5-896.2a, 5-889.0_5-916.a0,<br>5-889.0_5-916.a1, 5-889.0_5-916.a2, 5-889.0_5-916.a3,<br>5-889.0_5-916.a4, 5-889.0_5-916.a6, 5-889.0_5-916.ax,<br>5-889.1_5-349.1, 5-889.1_5-349.2, 5-889.1_5-545.0,<br>5-889.1_5-896.1a, 5-889.1_5-916.a0, 5-889.1_5-916.a1,<br>5-889.1_5-916.a2, 5-889.1_5-916.a3, 5-889.1_5-916.a6,<br>5-889.1_5-916.ax, 5-889.20_5-349.1, 5-889.20_5-349.2,<br>5-889.20_5-545.0, 5-889.20_5-916.a0, 5-889.20_5-916.a1,<br>5-889.20_5-916.a2, 5-889.20_5-916.a3, 5-889.20_5-916.a4,<br>5-889.20_5-916.a6, 5-889.20_5-916.ax, 5-889.21_5-349.1,<br>5-889.21_5-349.2, 5-889.21_5-545.0, 5-889.21_5-916.a0,<br>5-889.21_5-916.a1, 5-889.21_5-916.a2, 5-889.21_5-916.a3,<br>5-889.21_5-916.a4, 5-889.21_5-916.a6, 5-889.21_5-916.ax,<br>5-889.30_5-349.1, 5-889.30_5-349.2, 5-889.30_5-545.0,<br>5-889.30_5-916.a0, 5-889.30_5-916.a1, 5-889.30_5-916.a2,<br>5-889.30_5-916.a3, 5-889.30_5-916.a4, 5-889.30_5-916.a6,<br>5-889.30_5-916.ax, 5-889.31_5-349.1, 5-889.31_5-349.2,<br>5-889.31_5-545.0, 5-889.31_5-916.a0, 5-889.31_5-916.a1,<br>5-889.31_5-916.a2, 5-889.31_5-916.a3, 5-889.31_5-916.a4,<br>5-889.31_5-916.a6, 5-889.31_5-916.ax, 5-889.40_5-349.1,<br>5-889.40_5-349.2, 5-889.40_5-545.0, 5-889.40_5-896.1a,<br>5-889.40_5-916.a0, 5-889.40_5-916.a1, 5-889.40_5-916.a2,<br>5-889.40_5-916.a3, 5-889.40_5-916.a4, 5-889.40_5-916.a6,<br>5-889.40_5-916.ax, 5-889.41_5-349.1, 5-889.41_5-349.2,<br>5-889.41_5-545.0, 5-889.41_5-916.a0, 5-889.41_5-916.a1,<br>5-889.41_5-916.a2, 5-889.41_5-916.a3, 5-889.41_5-916.a4,<br>5-889.41_5-916.a6, 5-889.41_5-916.ax, 5-889.50_5-349.1,<br>5-889.50_5-349.2, 5-889.50_5-545.0, 5-889.50_5-916.a0,<br>5-889.50_5-916.a1, 5-889.50_5-916.a2, 5-889.50_5-916.a3,<br>5-889.50_5-916.a4, 5-889.50_5-916.a6, 5-889.50_5-916.ax, |



| Listenname            | Typ | Beschreibung  | Werte   |
|-----------------------|-----|---|---|
|                       |     |   | 5-889.51_5-349.1, 5-889.51_5-349.2, 5-889.51_5-545.0, 5-889.51_5-916.a0, 5-889.51_5-916.a1, 5-889.51_5-916.a2, 5-889.51_5-916.a3, 5-889.51_5-916.a4, 5-889.51_5-916.a6, 5-889.51_5-916.ax, 5-889.6_5-349.1, 5-889.6_5-349.2, 5-889.6_5-545.0, 5-889.6_5-896.1a, 5-889.6_5-916.a0, 5-889.6_5-916.a1, 5-889.6_5-916.a2, 5-889.6_5-916.a3, 5-889.6_5-916.a4, 5-889.6_5-916.a6, 5-889.6_5-916.ax, 5-889.7_5-349.1, 5-889.7_5-349.2, 5-889.7_5-545.0, 5-889.7_5-916.a0, 5-889.7_5-916.a1, 5-889.7_5-916.a2, 5-889.7_5-916.a3, 5-889.7_5-916.a4, 5-889.7_5-916.a6, 5-889.7_5-916.ax, 5-932.12_5-869.1, 5-932.13_5-896.0b, 5-932.13_5-896.1b, 5-932.13_5-916.a0, 5-932.13_5-916.a3, 5-932.13_8-192.0b, 5-932.13_8-192.1c, 5-932.15_5-896.1b, 5-932.15_5-916.a0, 5-932.17_8-192.1b, 5-932.24_5-545.0, 5-932.25_5-545.0, 5-932.27_5-916.a3   |
| OPS_WI_Bypass         | OPS | Bypass-Operationen im Verfahren QS WI                               | 5-361%, 5-362%, 5-393%  |
| OPS_WI_Fachgebiet_GCH | OPS | Tracer-Eingriffe im Verfahren QS WI nach Fachgebiet: Gefäßchirurgie | 5-380.11, 5-380.12, 5-380.13, 5-380.1x, 5-380.20, 5-380.21, 5-380.22, 5-380.23, 5-380.24, 5-380.25, 5-380.26, 5-380.27, 5-380.28, 5-380.2x, 5-380.30, 5-380.31, 5-380.32, 5-380.33, 5-380.34, 5-380.35, 5-380.3x, 5-380.40, 5-380.41, 5-380.42, 5-380.43, 5-380.4x, 5-380.51, 5-380.52, 5-380.53, 5-380.54, 5-380.55, 5-380.56, 5-380.5x, 5-380.60, 5-380.61, 5-380.62, 5-380.63, 5-380.64, 5-380.65, 5-380.66, 5-380.67, 5-380.6x, 5-380.70, 5-380.71, 5-380.72, 5-380.73, 5-380.7x, 5-380.80, 5-380.81, 5-380.82, 5-380.83, 5-380.84, 5-380.85, 5-380.86, 5-380.87, 5-380.8x, 5-380.91, 5-380.92, 5-380.93, 5-380.94, 5-380.95, 5-380.96, 5-380.97, 5-380.98, 5-380.99, 5-380.9a, 5-380.9b, 5-380.9c, 5-380.9d, 5-380.9e, 5-380.9f, 5-380.9g, 5-380.9h, 5-380.9j, 5-380.9k, 5-381.11, 5-381.12, 5-381.13, 5-381.1x, 5-381.20, 5-381.24, 5-381.28, 5-381.2x, 5-381.30, 5-381.31, 5-381.32, 5-381.33, 5-381.35, 5-381.3x, 5-381.40, 5-381.41, 5-381.42, 5-381.43, 5-381.4x, 5-381.51, 5-381.52, 5-381.53, 5-381.54, 5-381.55, 5-381.56, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-381.5x, 5-381.60, 5-381.61, 5-381.62, 5-381.63, 5-381.64, 5-381.65,<br>5-381.66, 5-381.67, 5-381.6x, 5-381.70, 5-381.71, 5-381.72, 5-381.73,<br>5-381.7x, 5-381.80, 5-381.82, 5-381.83, 5-381.84, 5-381.87, 5-381.8x,<br>5-382.11, 5-382.12, 5-382.1x, 5-382.20, 5-382.24, 5-382.2x,<br>5-382.30, 5-382.32, 5-382.33, 5-382.3x, 5-382.40, 5-382.41,<br>5-382.42, 5-382.4x, 5-382.53, 5-382.54, 5-382.55, 5-382.5x,<br>5-382.60, 5-382.61, 5-382.62, 5-382.63, 5-382.64, 5-382.65,<br>5-382.66, 5-382.6x, 5-382.70, 5-382.71, 5-382.72, 5-382.7x,<br>5-382.80, 5-382.82, 5-382.83, 5-382.84, 5-382.8x, 5-382.91,<br>5-382.92, 5-382.93, 5-382.94, 5-382.95, 5-382.96, 5-382.97,<br>5-382.98, 5-382.99, 5-382.9a, 5-382.9b, 5-382.9c, 5-382.9d,<br>5-382.9e, 5-382.9f, 5-382.9g, 5-382.9h, 5-382.9j, 5-382.9k,<br>5-382.9x, 5-383.11, 5-383.12, 5-383.1x, 5-383.20, 5-383.24,<br>5-383.2x, 5-383.40, 5-383.41, 5-383.42, 5-383.44, 5-383.4x,<br>5-383.52, 5-383.53, 5-383.54, 5-383.55, 5-383.5x, 5-383.60,<br>5-383.61, 5-383.62, 5-383.63, 5-383.64, 5-383.65, 5-383.66,<br>5-383.6x, 5-383.70, 5-383.71, 5-383.72, 5-383.7x, 5-383.80,<br>5-383.83, 5-383.84, 5-383.8x, 5-383.91, 5-383.92, 5-383.93,<br>5-383.94, 5-383.95, 5-383.96, 5-383.97, 5-383.98, 5-383.99,<br>5-383.9a, 5-383.9b, 5-383.9c, 5-383.9d, 5-383.9e, 5-383.9f,<br>5-383.9g, 5-383.9h, 5-383.9j, 5-383.9k, 5-384.01, 5-384.02,<br>5-384.0x, 5-384.11, 5-384.12, 5-384.1x, 5-384.31, 5-384.32,<br>5-384.3x, 5-384.41, 5-384.42, 5-384.43, 5-384.44, 5-384.45,<br>5-384.46, 5-384.4x, 5-384.51, 5-384.52, 5-384.53, 5-384.54,<br>5-384.55, 5-384.56, 5-384.5x, 5-384.61, 5-384.62, 5-384.63,<br>5-384.64, 5-384.65, 5-384.66, 5-384.6x, 5-384.71, 5-384.72,<br>5-384.73, 5-384.74, 5-384.75, 5-384.76, 5-384.7x, 5-384.8,<br>5-384.d1, 5-384.d2, 5-384.dx, 5-384.e1, 5-384.e2, 5-384.ex,<br>5-384.f1, 5-384.f2, 5-384.fx, 5-384.x1, 5-384.x2, 5-384.x3,<br>5-384.x4, 5-384.x5, 5-384.x6, 5-384.xx, 5-384.y, 5-385.70,<br>5-385.72, 5-385.74, 5-385.80, 5-385.82, 5-385.84, 5-385.d0,<br>5-385.d1, 5-385.d2, 5-393.11, 5-393.12, 5-393.13, 5-393.14,<br>5-393.15, 5-393.16, 5-393.17, 5-393.18, 5-393.1x, 5-393.2, 5-393.30, |



| Listenname                      | Typ | Beschreibung   | Werte  |
|---------------------------------|-----|--|--|
|                                 |     |  | 5-393.31, 5-393.32, 5-393.33, 5-393.35, 5-393.36, 5-393.38, 5-393.39, 5-393.3a, 5-393.3x, 5-393.41, 5-393.42, 5-393.43, 5-393.44, 5-393.45, 5-393.46, 5-393.47, 5-393.48, 5-393.49, 5-393.4x, 5-393.51, 5-393.52, 5-393.53, 5-393.54, 5-393.55, 5-393.56, 5-393.57, 5-393.5x, 5-393.61, 5-393.62, 5-393.6x, 5-393.7, 5-932.0   |
| OPS_WI_Fachgebiet_GCH_Implantat | OPS | OPS-Kodes, die die Verwendung eines Transplantats bei gefäßchirurgischen Tracereingriffen darstellen | 5-930.0, 5-930.00, 5-930.01, 5-930.1, 5-930.20, 5-930.21, 5-930.22, 5-930.2w, 5-930.3, 5-930.4   |
| OPS_WI_FU_Ausschluss            | OPS | OPS-Ausschlüsse  | 5-981, 5-982.0, 5-982.1, 5-982.2, 5-982.x, 5-982.y, 8-520.0, 8-520.1, 8-520.y, 8-521.0, 8-521.1, 8-521.y, 8-522.0, 8-522.1, 8-522.2, 8-522.30, 8-522.31, 8-522.60, 8-522.61, 8-522.90, 8-522.91, 8-522.a0, 8-522.a1, 8-522.b0, 8-522.b1, 8-522.c0, 8-522.c1, 8-522.d0, 8-522.d1, 8-522.x, 8-522.y, 8-541.0, 8-541.1, 8-541.2, 8-541.3, 8-541.4, 8-541.5, 8-541.6, 8-541.x, 8-541.y, 8-542.11, 8-542.12, 8-542.13, 8-542.14, 8-542.21, 8-542.22, 8-542.23, 8-542.24, 8-542.31, 8-542.32, 8-542.33, 8-542.34, 8-542.41, 8-542.42, 8-542.43, 8-542.44, 8-542.51, 8-542.52, 8-542.53, 8-542.54, 8-542.61, 8-542.62, 8-542.63, 8-542.64, 8-542.71, 8-542.72, 8-542.73, 8-542.74, 8-542.81, 8-542.82, 8-542.83, 8-542.84, 8-542.91, 8-542.92, 8-542.93, 8-542.94, 8-543.11, 8-543.12, 8-543.13, 8-543.14, 8-543.15, 8-543.16, 8-543.17, 8-543.21, 8-543.22, 8-543.23, 8-543.24, 8-543.25, 8-543.26, 8-543.27, 8-543.31, 8-543.32, 8-543.33, 8-543.34, 8-543.35, 8-543.36, 8-543.37, 8-543.41, 8-543.42, 8-543.43, 8-543.44, 8-543.45, 8-543.46, 8-543.47, 8-543.51, 8-543.52, 8-543.53, 8-543.54, 8-543.55, 8-543.56, 8-543.57, 8-543.61, 8-543.62, 8-543.63, 8-543.64, 8-543.65, 8-543.66, 8-543.67, 8-543.71, 8-543.72, 8-543.73, 8-543.74, 8-543.75, 8-543.76, 8-543.77, 8-543.81, 8-543.82, 8-543.83, 8-543.84, 8-543.85, 8-543.86, 8-543.87, 8-543.91, 8-543.92, 8-543.93, 8-543.94, 8-543.95, 8-543.96, 8-543.97, 8-544.0, 8-544.1, 8-546.0, 8-546.1, 8-546.x, |



| Listenname                  | Typ | Beschreibung                   | Werte   |
|-----------------------------|-----|--------------------------------|---|
|                             |     |                                | 8-546.y, 8-547.0, 8-547.1, 8-547.2, 8-547.30, 8-547.31, 8-547.x, 8-547.y, 8-548.0, 8-548.1  |
| OPS_WI_Tracer_mit_Implantat | OPS | Tracer-Eingriffe mit Implantat | 5-351.01, 5-351.02, 5-351.03, 5-351.04, 5-351.05, 5-351.11, 5-351.12, 5-351.13, 5-351.14, 5-351.31, 5-351.32, 5-351.33, 5-351.34, 5-351.41, 5-351.42, 5-351.43, 5-351.44, 5-351.x1, 5-351.x2, 5-351.x3, 5-351.x4, 5-352.00, 5-352.01, 5-352.02, 5-352.03, 5-352.04, 5-352.05, 5-352.06, 5-352.08, 5-352.0x, 5-352.10, 5-352.11, 5-352.12, 5-352.13, 5-352.1x, 5-352.20, 5-352.21, 5-352.22, 5-352.23, 5-352.24, 5-352.25, 5-352.28, 5-352.2x, 5-352.30, 5-352.31, 5-352.32, 5-352.33, 5-352.3x, 5-352.y, 5-353.1, 5-353.4, 5-353.6, 5-354.05, 5-354.08, 5-354.09, 5-354.0a, 5-354.0b, 5-354.0c, 5-354.13, 5-354.33, 5-361.05, 5-361.06, 5-361.08, 5-361.15, 5-361.16, 5-361.18, 5-361.25, 5-361.26, 5-361.28, 5-361.35, 5-361.36, 5-361.38, 5-361.45, 5-361.46, 5-361.48, 5-361.55, 5-361.56, 5-361.58, 5-362.05, 5-362.06, 5-362.35, 5-362.36, 5-362.65, 5-362.66, 5-362.95, 5-362.96, 5-362.c5, 5-362.f5, 5-362.f6, 5-377.0, 5-377.1, 5-377.2, 5-377.30, 5-377.31, 5-377.40, 5-377.41, 5-377.50, 5-377.51, 5-377.6, 5-377.70, 5-377.71, 5-377.8, 5-377.b, 5-377.c0, 5-377.c1, 5-377.c2, 5-377.d, 5-377.f0, 5-377.f1, 5-377.f2, 5-377.f3, 5-377.f4, 5-377.fx, 5-377.g0, 5-377.g1, 5-377.g2, 5-377.h0, 5-377.hx, 5-377.j, 5-377.m0, 5-377.m1, 5-377.x, 5-377.y, 5-378.30, 5-378.31, 5-378.32, 5-378.35, 5-378.3a, 5-378.3b, 5-378.3c, 5-378.3d, 5-378.3e, 5-378.3f, 5-378.3g, 5-378.3j, 5-378.3x, 5-378.40, 5-378.41, 5-378.42, 5-378.45, 5-378.47, 5-378.4a, 5-378.4b, 5-378.4c, 5-378.4d, 5-378.4e, 5-378.4f, 5-378.4g, 5-378.4j, 5-378.4x, 5-378.50, 5-378.51, 5-378.52, 5-378.55, 5-378.57, 5-378.5a, 5-378.5b, 5-378.5c, 5-378.5d, 5-378.5e, 5-378.5f, 5-378.5g, 5-378.5j, 5-378.5x, 5-378.60, 5-378.61, 5-378.62, 5-378.65, 5-378.67, 5-378.6a, 5-378.6b, 5-378.6c, 5-378.6d, 5-378.6e, 5-378.6f, 5-378.6g, 5-378.6x, 5-378.70, 5-378.71, 5-378.72, 5-378.75, 5-378.7a, 5-378.7b, 5-378.7c, 5-378.7d, 5-378.7e, 5-378.7f, 5-378.7g, 5-378.7j, 5-378.7x, 5-378.80, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-378.81, 5-378.82, 5-378.85, 5-378.87, 5-378.8a, 5-378.8b,<br>5-378.8c, 5-378.8d, 5-378.8e, 5-378.8f, 5-378.8g, 5-378.8x,<br>5-378.b0, 5-378.b3, 5-378.d0, 5-378.d1, 5-378.d2, 5-378.d3,<br>5-378.d4, 5-378.d5, 5-378.d6, 5-378.d7, 5-378.d8, 5-378.d9,<br>5-383.44, 5-384.01, 5-384.02, 5-384.0x, 5-384.11, 5-384.12,<br>5-384.1x, 5-384.31, 5-384.32, 5-384.3x, 5-384.41, 5-384.42,<br>5-384.43, 5-384.44, 5-384.45, 5-384.46, 5-384.4x, 5-384.51,<br>5-384.52, 5-384.53, 5-384.54, 5-384.55, 5-384.56, 5-384.5x,<br>5-384.61, 5-384.62, 5-384.63, 5-384.64, 5-384.65, 5-384.66,<br>5-384.6x, 5-384.71, 5-384.72, 5-384.73, 5-384.74, 5-384.75,<br>5-384.76, 5-384.7x, 5-384.8, 5-384.d1, 5-384.d2, 5-384.dx,<br>5-384.e1, 5-384.e2, 5-384.ex, 5-384.f1, 5-384.f2, 5-384.fx,<br>5-384.x1, 5-384.x2, 5-384.x3, 5-384.x4, 5-384.x5, 5-384.x6,<br>5-385.d2, 5-393.11, 5-393.12, 5-393.13, 5-393.14, 5-393.15, 5-393.16,<br>5-393.17, 5-393.18, 5-393.30, 5-393.31, 5-393.39, 5-393.3a,<br>5-512.x3, 5-530.31, 5-530.32, 5-530.33, 5-530.34, 5-530.73,<br>5-530.74, 5-531.31, 5-531.32, 5-531.33, 5-531.34, 5-531.3x, 5-531.71,<br>5-531.72, 5-531.73, 5-531.74, 5-531.7x, 5-534.31, 5-534.33,<br>5-534.34, 5-534.35, 5-534.36, 5-534.37, 5-536.41, 5-536.45,<br>5-536.46, 5-536.47, 5-536.48, 5-536.49, 5-536.4a, 5-536.4b,<br>5-536.4c, 5-536.4d, 5-536.4e, 5-536.4f, 5-536.4g, 5-536.4h,<br>5-536.4j, 5-536.4k, 5-536.4m, 5-536.4n, 5-593.10, 5-593.11,<br>5-593.1x, 5-593.20, 5-593.2x, 5-594.30, 5-594.31, 5-595.21,<br>5-595.23, 5-595.25, 5-596.73, 5-596.74, 5-596.75, 5-597.0,<br>5-597.00, 5-597.01, 5-597.02, 5-597.0x, 5-597.30, 5-597.31,<br>5-597.32, 5-597.33, 5-597.34, 5-597.35, 5-597.36, 5-597.3x,<br>5-598.0, 5-628.2, 5-628.4, 5-649.50, 5-649.51, 5-649.5x, 5-649.a0,<br>5-649.a1, 5-649.ax, 5-649.b0, 5-649.b1, 5-649.b2, 5-649.b3,<br>5-649.b4, 5-649.bx, 5-663.10, 5-663.11, 5-663.12, 5-663.13,<br>5-663.14, 5-663.15, 5-663.1x, 5-663.20, 5-663.21, 5-663.22,<br>5-663.23, 5-663.24, 5-663.25, 5-663.2x, 5-683.4x, 5-704.4c,<br>5-704.4d, 5-704.4g, 5-704.4m, 5-704.4n, 5-704.4p, 5-704.4q,<br>5-704.4r, 5-704.4s, 5-704.4t, 5-704.4u, 5-704.4v, 5-704.5c, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-704.5d, 5-704.5g, 5-704.5m, 5-704.5n, 5-704.5p, 5-704.5q,<br>5-704.5r, 5-704.5s, 5-704.5t, 5-704.5u, 5-704.62, 5-704.63,<br>5-704.66, 5-704.67, 5-704.6a, 5-704.6e, 5-704.6f, 5-704.6g,<br>5-704.6n, 5-704.6p, 5-707.30, 5-707.31, 5-707.32, 5-707.3x,<br>5-781.0a, 5-781.0b, 5-781.0c, 5-781.1a, 5-781.1b, 5-781.1c, 5-781.2a,<br>5-781.2b, 5-781.2c, 5-781.3a, 5-781.3b, 5-781.3c, 5-781.4a, 5-781.4b,<br>5-781.4c, 5-781.5a, 5-781.5b, 5-781.5c, 5-781.6a, 5-781.6b, 5-781.6c,<br>5-781.8a, 5-781.8b, 5-781.8c, 5-781.9a, 5-781.9b, 5-781.9c, 5-781.a4,<br>5-781.a5, 5-781.a6, 5-781.a7, 5-781.a8, 5-781.a9, 5-781.ab, 5-781.ac,<br>5-784.cx, 5-784.e4, 5-784.e6, 5-784.e7, 5-784.e9, 5-784.ed,<br>5-784.ef, 5-784.eh, 5-784.ek, 5-784.en, 5-784.ep, 5-784.er,<br>5-784.es, 5-784.et, 5-784.eu, 5-784.ev, 5-784.ew, 5-784.ex,<br>5-784.ez, 5-788.52, 5-788.56, 5-788.57, 5-788.5c, 5-788.5d,<br>5-788.5e, 5-788.5f, 5-788.5g, 5-788.5j, 5-788.60, 5-788.61,<br>5-788.62, 5-788.63, 5-788.64, 5-788.65, 5-788.66, 5-788.67,<br>5-788.68, 5-788.69, 5-790.00, 5-790.01, 5-790.02, 5-790.03,<br>5-790.04, 5-790.05, 5-790.06, 5-790.07, 5-790.08, 5-790.09,<br>5-790.0a, 5-790.0b, 5-790.0c, 5-790.0d, 5-790.0e, 5-790.0f,<br>5-790.0g, 5-790.0h, 5-790.0j, 5-790.0k, 5-790.0m, 5-790.0n,<br>5-790.0p, 5-790.0q, 5-790.0r, 5-790.0s, 5-790.0t, 5-790.0u,<br>5-790.0v, 5-790.0w, 5-790.0z, 5-790.10, 5-790.11, 5-790.12,<br>5-790.13, 5-790.14, 5-790.15, 5-790.16, 5-790.17, 5-790.18,<br>5-790.19, 5-790.1a, 5-790.1b, 5-790.1c, 5-790.1d, 5-790.1e,<br>5-790.1f, 5-790.1g, 5-790.1h, 5-790.1j, 5-790.1k, 5-790.1m,<br>5-790.1n, 5-790.1p, 5-790.1q, 5-790.1r, 5-790.1s, 5-790.1t, 5-790.1u,<br>5-790.1v, 5-790.1w, 5-790.1z, 5-790.20, 5-790.21, 5-790.22,<br>5-790.23, 5-790.24, 5-790.25, 5-790.26, 5-790.27, 5-790.28,<br>5-790.29, 5-790.2b, 5-790.2c, 5-790.2e, 5-790.2f, 5-790.2g,<br>5-790.2h, 5-790.2k, 5-790.2m, 5-790.2n, 5-790.2p, 5-790.2q,<br>5-790.2r, 5-790.2v, 5-790.2w, 5-790.2z, 5-790.31, 5-790.32,<br>5-790.33, 5-790.34, 5-790.35, 5-790.36, 5-790.37, 5-790.38,<br>5-790.39, 5-790.3e, 5-790.3f, 5-790.3g, 5-790.3h, 5-790.3k,<br>5-790.3m, 5-790.3n, 5-790.3p, 5-790.3q, 5-790.3r, 5-790.41, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-790.42, 5-790.43, 5-790.44, 5-790.45, 5-790.46, 5-790.47,<br>5-790.48, 5-790.49, 5-790.4e, 5-790.4f, 5-790.4g, 5-790.4h,<br>5-790.4k, 5-790.4m, 5-790.4n, 5-790.4p, 5-790.4q, 5-790.4r,<br>5-790.51, 5-790.52, 5-790.54, 5-790.55, 5-790.57, 5-790.58,<br>5-790.59, 5-790.5e, 5-790.5f, 5-790.5g, 5-790.5h, 5-790.5k,<br>5-790.5m, 5-790.5n, 5-790.5p, 5-790.5q, 5-790.5r, 5-790.60,<br>5-790.61, 5-790.62, 5-790.63, 5-790.64, 5-790.65, 5-790.66,<br>5-790.67, 5-790.68, 5-790.69, 5-790.6a, 5-790.6b, 5-790.6c,<br>5-790.6d, 5-790.6e, 5-790.6f, 5-790.6g, 5-790.6h, 5-790.6j,<br>5-790.6k, 5-790.6m, 5-790.6n, 5-790.6p, 5-790.6q, 5-790.6r,<br>5-790.6s, 5-790.6t, 5-790.6u, 5-790.6v, 5-790.6w, 5-790.6z,<br>5-790.71, 5-790.72, 5-790.73, 5-790.7e, 5-790.7f, 5-790.7g,<br>5-790.7h, 5-790.7k, 5-790.7m, 5-790.7n, 5-790.81, 5-790.82,<br>5-790.8e, 5-790.8f, 5-790.8g, 5-790.8h, 5-790.8k, 5-790.90,<br>5-790.91, 5-790.92, 5-790.93, 5-790.94, 5-790.95, 5-790.96,<br>5-790.97, 5-790.98, 5-790.99, 5-790.9a, 5-790.9b, 5-790.9c,<br>5-790.9d, 5-790.9e, 5-790.9f, 5-790.9g, 5-790.9h, 5-790.9j,<br>5-790.9k, 5-790.9m, 5-790.9n, 5-790.9p, 5-790.9q, 5-790.9r,<br>5-790.9s, 5-790.9t, 5-790.9u, 5-790.9v, 5-790.9w, 5-790.9z,<br>5-790.cd, 5-790.ce, 5-790.cf, 5-790.cg, 5-790.ch, 5-790.ck,<br>5-790.cm, 5-790.cn, 5-790.cs, 5-790.ct, 5-790.d0, 5-790.d1,<br>5-790.d2, 5-790.d3, 5-790.d4, 5-790.d5, 5-790.d6, 5-790.d7,<br>5-790.d8, 5-790.d9, 5-790.da, 5-790.db, 5-790.dc, 5-790.dd,<br>5-790.de, 5-790.df, 5-790.dg, 5-790.dh, 5-790.dj, 5-790.dk,<br>5-790.dm, 5-790.dn, 5-790.dp, 5-790.dq, 5-790.dr, 5-790.ds,<br>5-790.dt, 5-790.du, 5-790.dv, 5-790.dw, 5-790.dz, 5-790.k0,<br>5-790.k1, 5-790.k2, 5-790.k3, 5-790.k4, 5-790.k5, 5-790.k6,<br>5-790.k7, 5-790.k8, 5-790.k9, 5-790.ka, 5-790.kb, 5-790.kc,<br>5-790.kd, 5-790.ke, 5-790.kf, 5-790.kg, 5-790.kh, 5-790.kj,<br>5-790.kk, 5-790.km, 5-790.kn, 5-790.kq, 5-790.kr, 5-790.ks,<br>5-790.kt, 5-790.ku, 5-790.kv, 5-790.kw, 5-790.kz, 5-790.m1,<br>5-790.m2, 5-790.m3, 5-790.m4, 5-790.m5, 5-790.m6, 5-790.m7,<br>5-790.m8, 5-790.m9, 5-790.ma, 5-790.mb, 5-790.md, 5-790.mf, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-790.mg, 5-790.mh, 5-790.mk, 5-790.mm, 5-790.mn, 5-790.mp,<br>5-790.mq, 5-790.mr, 5-790.ms, 5-790.mt, 5-790.mu, 5-790.mv,<br>5-790.n0, 5-790.n1, 5-790.n2, 5-790.n3, 5-790.n4, 5-790.n5,<br>5-790.n6, 5-790.n7, 5-790.n8, 5-790.n9, 5-790.na, 5-790.nb,<br>5-790.nc, 5-790.nd, 5-790.ne, 5-790.nf, 5-790.ng, 5-790.nh,<br>5-790.nj, 5-790.nk, 5-790.nm, 5-790.nn, 5-790.np, 5-790.nq,<br>5-790.nr, 5-790.ns, 5-790.nt, 5-790.nu, 5-790.nv, 5-790.nw,<br>5-790.nz, 5-790.p0, 5-790.p1, 5-790.p2, 5-790.p3, 5-790.p4,<br>5-790.p5, 5-790.p6, 5-790.p7, 5-790.p8, 5-790.p9, 5-790.pa,<br>5-790.pb, 5-790.pc, 5-790.pd, 5-790.pe, 5-790.pf, 5-790.pg,<br>5-790.ph, 5-790.pj, 5-790.pk, 5-790.pm, 5-790.pn, 5-790.pp,<br>5-790.pq, 5-790.pr, 5-790.ps, 5-790.pt, 5-790.pu, 5-790.pv,<br>5-790.pw, 5-790.pz, 5-790.x0, 5-790.x1, 5-790.x2, 5-790.x3,<br>5-790.x4, 5-790.x5, 5-790.x6, 5-790.x7, 5-790.x8, 5-790.x9,<br>5-790.xa, 5-790.xb, 5-790.xc, 5-790.xd, 5-790.xe, 5-790.xf,<br>5-790.xg, 5-790.xh, 5-790.xj, 5-790.xk, 5-790.xm, 5-790.xn,<br>5-790.xp, 5-790.xq, 5-790.xr, 5-790.xs, 5-790.xt, 5-790.xu,<br>5-790.xv, 5-790.xw, 5-790.xz, 5-791.02, 5-791.05, 5-791.08,<br>5-791.0g, 5-791.0m, 5-791.0q, 5-791.0x, 5-791.12, 5-791.15, 5-791.18,<br>5-791.1g, 5-791.1m, 5-791.1q, 5-791.1x, 5-791.22, 5-791.25, 5-791.28,<br>5-791.2g, 5-791.2m, 5-791.2q, 5-791.2x, 5-791.32, 5-791.3g,<br>5-791.3m, 5-791.3x, 5-791.42, 5-791.4g, 5-791.4x, 5-791.52,<br>5-791.55, 5-791.58, 5-791.5g, 5-791.5m, 5-791.5q, 5-791.5x,<br>5-791.62, 5-791.65, 5-791.68, 5-791.6g, 5-791.6m, 5-791.6q,<br>5-791.6x, 5-791.72, 5-791.75, 5-791.78, 5-791.7g, 5-791.7m, 5-791.7q,<br>5-791.7x, 5-791.82, 5-791.85, 5-791.88, 5-791.8g, 5-791.8m,<br>5-791.8q, 5-791.8x, 5-791.92, 5-791.95, 5-791.98, 5-791.9g,<br>5-791.9m, 5-791.9q, 5-791.9x, 5-791.c2, 5-791.c5, 5-791.c8,<br>5-791.cg, 5-791.cm, 5-791.cq, 5-791.cx, 5-791.d2, 5-791.d5,<br>5-791.d8, 5-791.dg, 5-791.dm, 5-791.dq, 5-791.dx, 5-791.g2,<br>5-791.g5, 5-791.g8, 5-791.gg, 5-791.gm, 5-791.gq, 5-791.gx,<br>5-791.k2, 5-791.k5, 5-791.k8, 5-791.kg, 5-791.km, 5-791.kq,<br>5-791.kx, 5-791.m2, 5-791.m5, 5-791.m8, 5-791.mg, 5-791.mm, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-791.mq, 5-791.mx, 5-791.n2, 5-791.n5, 5-791.n8, 5-791.ng,<br>5-791.nm, 5-791.nq, 5-791.nx, 5-792.02, 5-792.05, 5-792.08,<br>5-792.0g, 5-792.0m, 5-792.0q, 5-792.0x, 5-792.12, 5-792.15,<br>5-792.18, 5-792.1g, 5-792.1m, 5-792.1q, 5-792.1x, 5-792.22,<br>5-792.25, 5-792.28, 5-792.2g, 5-792.2m, 5-792.2q, 5-792.2x,<br>5-792.32, 5-792.3g, 5-792.3m, 5-792.3x, 5-792.42, 5-792.4g,<br>5-792.4x, 5-792.52, 5-792.55, 5-792.58, 5-792.5g, 5-792.5m,<br>5-792.5q, 5-792.5x, 5-792.62, 5-792.65, 5-792.68, 5-792.6g,<br>5-792.6m, 5-792.6q, 5-792.6x, 5-792.72, 5-792.75, 5-792.78,<br>5-792.7g, 5-792.7m, 5-792.7q, 5-792.7x, 5-792.82, 5-792.85,<br>5-792.88, 5-792.8g, 5-792.8m, 5-792.8q, 5-792.8x, 5-792.92,<br>5-792.95, 5-792.98, 5-792.9g, 5-792.9m, 5-792.9q, 5-792.9x,<br>5-792.g2, 5-792.g5, 5-792.g8, 5-792.gg, 5-792.gm, 5-792.gq,<br>5-792.gx, 5-792.k2, 5-792.k5, 5-792.k8, 5-792.kg, 5-792.km,<br>5-792.kq, 5-792.kx, 5-792.m2, 5-792.m5, 5-792.m8, 5-792.mg,<br>5-792.mm, 5-792.mq, 5-792.mx, 5-792.n2, 5-792.n5, 5-792.n8,<br>5-792.ng, 5-792.nm, 5-792.nq, 5-792.nx, 5-792.x2, 5-792.x5,<br>5-792.x8, 5-792.xg, 5-792.xm, 5-792.xq, 5-792.xx, 5-792.y,<br>5-793.11, 5-793.13, 5-793.14, 5-793.16, 5-793.17, 5-793.19, 5-793.1e,<br>5-793.1f, 5-793.1h, 5-793.1j, 5-793.1k, 5-793.1n, 5-793.1p, 5-793.1r,<br>5-793.1x, 5-793.21, 5-793.23, 5-793.24, 5-793.26, 5-793.27,<br>5-793.29, 5-793.2e, 5-793.2f, 5-793.2h, 5-793.2j, 5-793.2k,<br>5-793.2n, 5-793.2p, 5-793.2r, 5-793.2x, 5-793.31, 5-793.33,<br>5-793.34, 5-793.36, 5-793.37, 5-793.39, 5-793.3e, 5-793.3f,<br>5-793.3h, 5-793.3j, 5-793.3k, 5-793.3n, 5-793.3p, 5-793.3r,<br>5-793.3x, 5-793.41, 5-793.43, 5-793.4e, 5-793.4f, 5-793.4h,<br>5-793.4k, 5-793.4n, 5-793.4x, 5-793.51, 5-793.5e, 5-793.5f,<br>5-793.5h, 5-793.5k, 5-793.5x, 5-793.61, 5-793.63, 5-793.64,<br>5-793.66, 5-793.67, 5-793.69, 5-793.6e, 5-793.6f, 5-793.6h,<br>5-793.6j, 5-793.6k, 5-793.6n, 5-793.6p, 5-793.6r, 5-793.6x,<br>5-793.71, 5-793.73, 5-793.74, 5-793.76, 5-793.77, 5-793.79,<br>5-793.7e, 5-793.7f, 5-793.7h, 5-793.7j, 5-793.7k, 5-793.7n,<br>5-793.7p, 5-793.7r, 5-793.7x, 5-793.81, 5-793.83, 5-793.84, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-793.86, 5-793.87, 5-793.89, 5-793.8e, 5-793.8f, 5-793.8h,<br>5-793.8j, 5-793.8k, 5-793.8n, 5-793.8p, 5-793.8r, 5-793.8x,<br>5-793.91, 5-793.93, 5-793.94, 5-793.96, 5-793.97, 5-793.99,<br>5-793.9e, 5-793.9f, 5-793.9h, 5-793.9k, 5-793.9n, 5-793.9p,<br>5-793.9r, 5-793.9x, 5-793.a1, 5-793.a3, 5-793.a4, 5-793.a7,<br>5-793.a9, 5-793.ae, 5-793.af, 5-793.ah, 5-793.ak, 5-793.an,<br>5-793.ap, 5-793.ar, 5-793.ax, 5-793.b1, 5-793.b3, 5-793.b4,<br>5-793.b6, 5-793.b7, 5-793.b9, 5-793.be, 5-793.bf, 5-793.bh,<br>5-793.bk, 5-793.bn, 5-793.bp, 5-793.br, 5-793.bx, 5-793.c1,<br>5-793.c3, 5-793.c4, 5-793.c6, 5-793.c7, 5-793.c9, 5-793.ce,<br>5-793.cf, 5-793.ch, 5-793.ck, 5-793.cn, 5-793.cp, 5-793.cr,<br>5-793.cx, 5-793.ef, 5-793.eh, 5-793.ej, 5-793.ek, 5-793.en,<br>5-793.ep, 5-793.er, 5-793.ex, 5-793.g1, 5-793.g3, 5-793.g4,<br>5-793.g6, 5-793.g7, 5-793.g9, 5-793.ge, 5-793.gf, 5-793.gh,<br>5-793.gk, 5-793.gn, 5-793.gp, 5-793.gr, 5-793.gx, 5-793.k1,<br>5-793.k3, 5-793.k4, 5-793.k6, 5-793.k7, 5-793.k9, 5-793.ke,<br>5-793.kf, 5-793.kh, 5-793.kj, 5-793.kk, 5-793.kn, 5-793.kp,<br>5-793.kr, 5-793.kx, 5-793.m1, 5-793.m3, 5-793.m4, 5-793.m6,<br>5-793.m7, 5-793.m9, 5-793.me, 5-793.mf, 5-793.mh, 5-793.mk,<br>5-793.mn, 5-793.mp, 5-793.mr, 5-793.mx, 5-793.n1, 5-793.n3,<br>5-793.n4, 5-793.n6, 5-793.n7, 5-793.n9, 5-793.ne, 5-793.nf,<br>5-793.nh, 5-793.nj, 5-793.nk, 5-793.nn, 5-793.np, 5-793.nr,<br>5-793.nx, 5-793.x1, 5-793.x3, 5-793.x4, 5-793.x6, 5-793.x7,<br>5-793.x9, 5-793.xe, 5-793.xf, 5-793.xh, 5-793.xj, 5-793.xk,<br>5-793.xn, 5-793.xp, 5-793.xr, 5-793.xx, 5-793.y, 5-794.01,<br>5-794.03, 5-794.04, 5-794.06, 5-794.07, 5-794.09, 5-794.0e,<br>5-794.0f, 5-794.0h, 5-794.0j, 5-794.0k, 5-794.0n, 5-794.0p,<br>5-794.0r, 5-794.0x, 5-794.11, 5-794.13, 5-794.14, 5-794.16, 5-794.17,<br>5-794.19, 5-794.1e, 5-794.1f, 5-794.1h, 5-794.1j, 5-794.1k, 5-794.1n,<br>5-794.1p, 5-794.1r, 5-794.1x, 5-794.21, 5-794.23, 5-794.24,<br>5-794.26, 5-794.27, 5-794.29, 5-794.2e, 5-794.2f, 5-794.2h,<br>5-794.2j, 5-794.2k, 5-794.2n, 5-794.2p, 5-794.2r, 5-794.2x,<br>5-794.31, 5-794.33, 5-794.3e, 5-794.3f, 5-794.3h, 5-794.3k, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-794.3n, 5-794.3x, 5-794.41, 5-794.4e, 5-794.4f, 5-794.4h,<br>5-794.4k, 5-794.4x, 5-794.51, 5-794.53, 5-794.54, 5-794.56,<br>5-794.57, 5-794.59, 5-794.5e, 5-794.5f, 5-794.5h, 5-794.5j,<br>5-794.5k, 5-794.5n, 5-794.5p, 5-794.5r, 5-794.5x, 5-794.61,<br>5-794.63, 5-794.64, 5-794.66, 5-794.67, 5-794.69, 5-794.6e,<br>5-794.6f, 5-794.6h, 5-794.6j, 5-794.6k, 5-794.6n, 5-794.6p,<br>5-794.6r, 5-794.6x, 5-794.71, 5-794.73, 5-794.74, 5-794.76,<br>5-794.77, 5-794.79, 5-794.7e, 5-794.7f, 5-794.7h, 5-794.7j,<br>5-794.7k, 5-794.7n, 5-794.7p, 5-794.7r, 5-794.7x, 5-794.81,<br>5-794.83, 5-794.84, 5-794.86, 5-794.87, 5-794.89, 5-794.8e,<br>5-794.8f, 5-794.8h, 5-794.8j, 5-794.8k, 5-794.8n, 5-794.8p,<br>5-794.8r, 5-794.8x, 5-794.a1, 5-794.a3, 5-794.a4, 5-794.a7,<br>5-794.a9, 5-794.ae, 5-794.af, 5-794.ah, 5-794.ak, 5-794.an,<br>5-794.ap, 5-794.ar, 5-794.ax, 5-794.b1, 5-794.b3, 5-794.b4,<br>5-794.b6, 5-794.b7, 5-794.b9, 5-794.be, 5-794.bf, 5-794.bh,<br>5-794.bk, 5-794.bn, 5-794.bp, 5-794.br, 5-794.bx, 5-794.c1,<br>5-794.c3, 5-794.c4, 5-794.c6, 5-794.c7, 5-794.c9, 5-794.ce,<br>5-794.cf, 5-794.ch, 5-794.ck, 5-794.cn, 5-794.cp, 5-794.cr,<br>5-794.cx, 5-794.ef, 5-794.eh, 5-794.ej, 5-794.ek, 5-794.en,<br>5-794.ep, 5-794.er, 5-794.ex, 5-794.g1, 5-794.g3, 5-794.g4,<br>5-794.g6, 5-794.g7, 5-794.g9, 5-794.ge, 5-794.gf, 5-794.gh,<br>5-794.gk, 5-794.gn, 5-794.gp, 5-794.gr, 5-794.gx, 5-794.k1,<br>5-794.k3, 5-794.k4, 5-794.k6, 5-794.k7, 5-794.k9, 5-794.ke,<br>5-794.kf, 5-794.kh, 5-794.kj, 5-794.kk, 5-794.kn, 5-794.kp,<br>5-794.kr, 5-794.kx, 5-794.m1, 5-794.m3, 5-794.m4, 5-794.m6,<br>5-794.m7, 5-794.m9, 5-794.me, 5-794.mf, 5-794.mh, 5-794.mk,<br>5-794.mn, 5-794.mp, 5-794.mr, 5-794.mx, 5-794.n1, 5-794.n3,<br>5-794.n4, 5-794.n6, 5-794.n7, 5-794.n9, 5-794.ne, 5-794.nf,<br>5-794.nh, 5-794.nj, 5-794.nk, 5-794.nn, 5-794.np, 5-794.nr,<br>5-794.nx, 5-794.x1, 5-794.x3, 5-794.x4, 5-794.x6, 5-794.x7,<br>5-794.x9, 5-794.xe, 5-794.xf, 5-794.xh, 5-794.xj, 5-794.xk,<br>5-794.xn, 5-794.xp, 5-794.xr, 5-794.xx, 5-794.y, 5-795.10,<br>5-795.1a, 5-795.1b, 5-795.1c, 5-795.1u, 5-795.1v, 5-795.1w, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-795.1x, 5-795.1z, 5-795.20, 5-795.2a, 5-795.2b, 5-795.2c,<br>5-795.2u, 5-795.2v, 5-795.2w, 5-795.2x, 5-795.2z, 5-795.30,<br>5-795.3a, 5-795.3b, 5-795.3c, 5-795.3u, 5-795.3v, 5-795.3w,<br>5-795.3x, 5-795.3z, 5-795.40, 5-795.4a, 5-795.4b, 5-795.4c,<br>5-795.4u, 5-795.4v, 5-795.4w, 5-795.4x, 5-795.4z, 5-795.50,<br>5-795.5a, 5-795.5b, 5-795.5c, 5-795.5u, 5-795.5v, 5-795.5w,<br>5-795.5x, 5-795.5z, 5-795.60, 5-795.6a, 5-795.6b, 5-795.6c,<br>5-795.6u, 5-795.6v, 5-795.6w, 5-795.6x, 5-795.6z, 5-795.80,<br>5-795.8a, 5-795.8b, 5-795.8c, 5-795.8u, 5-795.8v, 5-795.8w,<br>5-795.8x, 5-795.8z, 5-795.e0, 5-795.ea, 5-795.eb, 5-795.ec,<br>5-795.eu, 5-795.ev, 5-795.ew, 5-795.ex, 5-795.ez, 5-795.g0,<br>5-795.ga, 5-795.gb, 5-795.gc, 5-795.gu, 5-795.gv, 5-795.gw,<br>5-795.gx, 5-795.gz, 5-795.k0, 5-795.ka, 5-795.kb, 5-795.kc,<br>5-795.ku, 5-795.kv, 5-795.kw, 5-795.kx, 5-795.kz, 5-795.ma,<br>5-795.mb, 5-795.mu, 5-795.mv, 5-795.mx, 5-795.n0, 5-795.na,<br>5-795.nb, 5-795.nc, 5-795.nu, 5-795.nv, 5-795.nw, 5-795.nx,<br>5-795.nz, 5-795.pb, 5-795.pv, 5-795.px, 5-795.x0, 5-795.xa,<br>5-795.xb, 5-795.xc, 5-795.xu, 5-795.xv, 5-795.xw, 5-795.xx,<br>5-795.xz, 5-795.y, 5-796.00, 5-796.0a, 5-796.0b, 5-796.0c,<br>5-796.0u, 5-796.0v, 5-796.0w, 5-796.0x, 5-796.0z, 5-796.10,<br>5-796.1a, 5-796.1b, 5-796.1c, 5-796.1u, 5-796.1v, 5-796.1w, 5-796.1x,<br>5-796.1z, 5-796.20, 5-796.2a, 5-796.2b, 5-796.2c, 5-796.2u,<br>5-796.2v, 5-796.2w, 5-796.2x, 5-796.2z, 5-796.30, 5-796.3a,<br>5-796.3b, 5-796.3c, 5-796.3u, 5-796.3v, 5-796.3w, 5-796.3x,<br>5-796.3z, 5-796.40, 5-796.4a, 5-796.4b, 5-796.4c, 5-796.4u,<br>5-796.4v, 5-796.4w, 5-796.4x, 5-796.4z, 5-796.50, 5-796.5a,<br>5-796.5b, 5-796.5c, 5-796.5u, 5-796.5v, 5-796.5w, 5-796.5x,<br>5-796.5z, 5-796.60, 5-796.6a, 5-796.6b, 5-796.6c, 5-796.6u,<br>5-796.6v, 5-796.6w, 5-796.6x, 5-796.6z, 5-796.e0, 5-796.ea,<br>5-796.eb, 5-796.ec, 5-796.eu, 5-796.ev, 5-796.ew, 5-796.ex,<br>5-796.ez, 5-796.g0, 5-796.ga, 5-796.gb, 5-796.gc, 5-796.gu,<br>5-796.gv, 5-796.gw, 5-796.gx, 5-796.gz, 5-796.k0, 5-796.ka,<br>5-796.kb, 5-796.kc, 5-796.ku, 5-796.kv, 5-796.kw, 5-796.kx, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-796.kz, 5-796.ma, 5-796.mb, 5-796.mu, 5-796.mv, 5-796.mx,<br>5-796.n0, 5-796.na, 5-796.nb, 5-796.nc, 5-796.nu, 5-796.nv,<br>5-796.nw, 5-796.nx, 5-796.nz, 5-796.pb, 5-796.pv, 5-796.px,<br>5-796.x0, 5-796.xa, 5-796.xb, 5-796.xc, 5-796.xu, 5-796.xv,<br>5-796.xw, 5-796.xx, 5-796.xz, 5-796.y, 5-797.1s, 5-797.1t, 5-797.2s,<br>5-797.2t, 5-797.3s, 5-797.3t, 5-797.4s, 5-797.4t, 5-797.5s,<br>5-797.5t, 5-797.6s, 5-797.6t, 5-797.7s, 5-797.7t, 5-797.es, 5-797.et,<br>5-797.ks, 5-797.kt, 5-797.ms, 5-797.mt, 5-797.ns, 5-797.nt,<br>5-797.pt, 5-797.xs, 5-797.xt, 5-797.y, 5-79a.00, 5-79a.01,<br>5-79a.03, 5-79a.04, 5-79a.05, 5-79a.06, 5-79a.07, 5-79a.08,<br>5-79a.09, 5-79a.0a, 5-79a.0b, 5-79a.0c, 5-79a.0d, 5-79a.0e,<br>5-79a.0f, 5-79a.0g, 5-79a.0h, 5-79a.0j, 5-79a.0k, 5-79a.0m,<br>5-79a.0n, 5-79a.0p, 5-79a.0q, 5-79a.0r, 5-79a.10, 5-79a.11,<br>5-79a.12, 5-79a.13, 5-79a.14, 5-79a.15, 5-79a.16, 5-79a.17, 5-79a.18,<br>5-79a.19, 5-79a.1a, 5-79a.1b, 5-79a.1c, 5-79a.1d, 5-79a.1e, 5-79a.1f,<br>5-79a.1g, 5-79a.1h, 5-79a.1j, 5-79a.1k, 5-79a.1m, 5-79a.1n,<br>5-79a.1p, 5-79a.1q, 5-79a.1r, 5-79a.60, 5-79a.61, 5-79a.62,<br>5-79a.63, 5-79a.64, 5-79a.65, 5-79a.66, 5-79a.67, 5-79a.68,<br>5-79a.69, 5-79a.6a, 5-79a.6b, 5-79a.6c, 5-79a.6d, 5-79a.6e,<br>5-79a.6f, 5-79a.6g, 5-79a.6h, 5-79a.6j, 5-79a.6k, 5-79a.6m,<br>5-79a.6n, 5-79a.6p, 5-79a.6q, 5-79a.6r, 5-79a.70, 5-79a.71,<br>5-79a.72, 5-79a.73, 5-79a.74, 5-79a.75, 5-79a.76, 5-79a.77,<br>5-79a.78, 5-79a.79, 5-79a.7a, 5-79a.7b, 5-79a.7c, 5-79a.7d,<br>5-79a.7e, 5-79a.7f, 5-79a.7g, 5-79a.7h, 5-79a.7j, 5-79a.7k,<br>5-79a.7m, 5-79a.7n, 5-79a.7p, 5-79a.7q, 5-79a.7r, 5-79a.81,<br>5-79a.82, 5-79a.83, 5-79a.84, 5-79a.85, 5-79a.86, 5-79a.87,<br>5-79a.88, 5-79a.89, 5-79a.8a, 5-79a.8b, 5-79a.8c, 5-79a.8d,<br>5-79a.8e, 5-79a.8f, 5-79a.8g, 5-79a.8h, 5-79a.8j, 5-79a.8k,<br>5-79a.8m, 5-79a.8n, 5-79a.8p, 5-79a.8q, 5-79a.8r, 5-79a.ch,<br>5-79a.ck, 5-79a.cm, 5-79a.e0, 5-79a.e1, 5-79a.e3, 5-79a.e4,<br>5-79a.e5, 5-79a.e6, 5-79a.e7, 5-79a.e8, 5-79a.e9, 5-79a.ea,<br>5-79a.eh, 5-79a.ej, 5-79a.ek, 5-79a.em, 5-79a.en, 5-79a.ep,<br>5-79a.eq, 5-79a.g0, 5-79a.g1, 5-79a.g3, 5-79a.g4, 5-79a.g5, |



| Listenname | Typ | Beschreibung | Werte  |
|------------|-----|--------------|--|
|            |     |              | 5-79a.g6, 5-79a.g7, 5-79a.g8, 5-79a.g9, 5-79a.gb, 5-79a.gc,<br>5-79a.gd, 5-79a.gg, 5-79a.gh, 5-79a.gj, 5-79a.gk, 5-79a.gm,<br>5-79a.gn, 5-79a.gp, 5-79a.gq, 5-79a.gr, 5-79a.x0, 5-79a.x1,<br>5-79a.x2, 5-79a.x3, 5-79a.x4, 5-79a.x5, 5-79a.x6, 5-79a.x7,<br>5-79a.x8, 5-79a.x9, 5-79a.xa, 5-79a.xb, 5-79a.xc, 5-79a.xd,<br>5-79a.xe, 5-79a.xf, 5-79a.xg, 5-79a.xh, 5-79a.xj, 5-79a.xk,<br>5-79a.xm, 5-79a.xn, 5-79a.xp, 5-79a.xq, 5-79a.xr, 5-79b.00,<br>5-79b.01, 5-79b.02, 5-79b.03, 5-79b.04, 5-79b.05, 5-79b.06,<br>5-79b.07, 5-79b.08, 5-79b.09, 5-79b.0a, 5-79b.0b, 5-79b.0c,<br>5-79b.0d, 5-79b.0e, 5-79b.0f, 5-79b.0g, 5-79b.0h, 5-79b.0j,<br>5-79b.0k, 5-79b.0m, 5-79b.0n, 5-79b.0p, 5-79b.0q, 5-79b.0r,<br>5-79b.10, 5-79b.11, 5-79b.12, 5-79b.13, 5-79b.14, 5-79b.15, 5-79b.16,<br>5-79b.17, 5-79b.18, 5-79b.19, 5-79b.1a, 5-79b.1b, 5-79b.1c,<br>5-79b.1d, 5-79b.1e, 5-79b.1f, 5-79b.1g, 5-79b.1h, 5-79b.1j, 5-79b.1k,<br>5-79b.1m, 5-79b.1n, 5-79b.1p, 5-79b.1q, 5-79b.1r, 5-79b.20,<br>5-79b.21, 5-79b.22, 5-79b.23, 5-79b.24, 5-79b.25, 5-79b.26,<br>5-79b.27, 5-79b.28, 5-79b.29, 5-79b.2a, 5-79b.2b, 5-79b.2c,<br>5-79b.2d, 5-79b.2e, 5-79b.2f, 5-79b.2g, 5-79b.2h, 5-79b.2j,<br>5-79b.2k, 5-79b.2m, 5-79b.2n, 5-79b.2p, 5-79b.2q, 5-79b.2r,<br>5-79b.60, 5-79b.61, 5-79b.62, 5-79b.63, 5-79b.64, 5-79b.65,<br>5-79b.66, 5-79b.67, 5-79b.68, 5-79b.69, 5-79b.6a, 5-79b.6b,<br>5-79b.6c, 5-79b.6d, 5-79b.6e, 5-79b.6f, 5-79b.6g, 5-79b.6h,<br>5-79b.6j, 5-79b.6k, 5-79b.6m, 5-79b.6n, 5-79b.6p, 5-79b.6q,<br>5-79b.6r, 5-79b.70, 5-79b.71, 5-79b.72, 5-79b.73, 5-79b.74,<br>5-79b.75, 5-79b.76, 5-79b.77, 5-79b.78, 5-79b.79, 5-79b.7a,<br>5-79b.7b, 5-79b.7c, 5-79b.7d, 5-79b.7e, 5-79b.7f, 5-79b.7g,<br>5-79b.7h, 5-79b.7j, 5-79b.7k, 5-79b.7m, 5-79b.7n, 5-79b.7p,<br>5-79b.7q, 5-79b.7r, 5-79b.80, 5-79b.81, 5-79b.82, 5-79b.83,<br>5-79b.84, 5-79b.85, 5-79b.86, 5-79b.87, 5-79b.88, 5-79b.89,<br>5-79b.8a, 5-79b.8b, 5-79b.8c, 5-79b.8d, 5-79b.8e, 5-79b.8f,<br>5-79b.8g, 5-79b.8h, 5-79b.8j, 5-79b.8k, 5-79b.8m, 5-79b.8n,<br>5-79b.8p, 5-79b.8q, 5-79b.8r, 5-79b.c, 5-79b.ch, 5-79b.cj,<br>5-79b.ck, 5-79b.cm, 5-79b.e0, 5-79b.e1, 5-79b.e2, 5-79b.e3, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-79b.e4, 5-79b.e5, 5-79b.e6, 5-79b.e7, 5-79b.e8, 5-79b.e9,<br>5-79b.ea, 5-79b.eb, 5-79b.ec, 5-79b.ed, 5-79b.ee, 5-79b.ef,<br>5-79b.eg, 5-79b.eh, 5-79b.ej, 5-79b.ek, 5-79b.em, 5-79b.en,<br>5-79b.ep, 5-79b.eq, 5-79b.er, 5-79b.g0, 5-79b.g1, 5-79b.g3,<br>5-79b.g4, 5-79b.g5, 5-79b.g6, 5-79b.g7, 5-79b.g8, 5-79b.g9,<br>5-79b.ga, 5-79b.gb, 5-79b.gc, 5-79b.gd, 5-79b.gg, 5-79b.gh,<br>5-79b.gj, 5-79b.gk, 5-79b.gm, 5-79b.gp, 5-79b.gq, 5-79b.gr,<br>5-79b.x0, 5-79b.x1, 5-79b.x2, 5-79b.x3, 5-79b.x4, 5-79b.x5,<br>5-79b.x6, 5-79b.x7, 5-79b.x8, 5-79b.x9, 5-79b.xa, 5-79b.xb,<br>5-79b.xc, 5-79b.xd, 5-79b.xe, 5-79b.xf, 5-79b.xg, 5-79b.xh,<br>5-79b.xj, 5-79b.xk, 5-79b.xm, 5-79b.xn, 5-79b.xp, 5-79b.xq,<br>5-79b.xr, 5-801.30, 5-801.31, 5-801.33, 5-801.34, 5-801.35,<br>5-801.36, 5-801.37, 5-801.38, 5-801.39, 5-801.3e, 5-801.3f,<br>5-801.3g, 5-801.3h, 5-801.3j, 5-801.3k, 5-801.3m, 5-801.3n,<br>5-801.3p, 5-801.3q, 5-801.3r, 5-801.3s, 5-801.3t, 5-801.3x, 5-801.40,<br>5-801.41, 5-801.43, 5-801.44, 5-801.45, 5-801.46, 5-801.47,<br>5-801.48, 5-801.49, 5-801.4e, 5-801.4f, 5-801.4g, 5-801.4h, 5-801.4j,<br>5-801.4k, 5-801.4m, 5-801.4n, 5-801.4p, 5-801.4q, 5-801.4r, 5-801.j,<br>5-801.m0, 5-801.m1, 5-801.m2, 5-801.m3, 5-801.m4, 5-801.m5,<br>5-801.m6, 5-801.m7, 5-801.m8, 5-801.m9, 5-801.me, 5-801.mf,<br>5-801.mg, 5-801.mh, 5-801.mj, 5-801.mk, 5-801.mm, 5-801.mn,<br>5-801.mp, 5-801.mq, 5-801.mr, 5-801.ms, 5-801.mt, 5-801.mx,<br>5-801.n0, 5-801.n1, 5-801.n3, 5-801.n4, 5-801.n5, 5-801.n6,<br>5-801.n7, 5-801.n8, 5-801.n9, 5-801.ne, 5-801.ng, 5-801.nh,<br>5-801.nj, 5-801.nk, 5-801.nm, 5-801.nn, 5-801.np, 5-801.nq,<br>5-801.nr, 5-801.p0, 5-801.p1, 5-801.p3, 5-801.p4, 5-801.p5,<br>5-801.p6, 5-801.p7, 5-801.p8, 5-801.p9, 5-801.pe, 5-801.pg,<br>5-801.ph, 5-801.pj, 5-801.pk, 5-801.pm, 5-801.pn, 5-801.pp,<br>5-801.pq, 5-801.pr, 5-802.2, 5-802.3, 5-803.2, 5-803.6, 5-806.6,<br>5-808.b0, 5-808.b1, 5-808.b3, 5-808.b4, 5-808.b5, 5-808.b7,<br>5-808.b8, 5-809.1q, 5-809.1r, 5-809.2p, 5-812.30, 5-812.31,<br>5-812.33, 5-812.34, 5-812.35, 5-812.36, 5-812.37, 5-812.38, 5-812.39,<br>5-812.3e, 5-812.3f, 5-812.3g, 5-812.3h, 5-812.3j, 5-812.3k, 5-812.3m, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-812.3n, 5-812.3p, 5-812.3q, 5-812.3r, 5-812.3s, 5-812.3t, 5-812.3x,<br>5-812.c, 5-812.m0, 5-812.m1, 5-812.m3, 5-812.m4, 5-812.m5,<br>5-812.m6, 5-812.m7, 5-812.m8, 5-812.m9, 5-812.me, 5-812.mg,<br>5-812.mh, 5-812.mj, 5-812.mk, 5-812.mm, 5-812.mn, 5-812.mp,<br>5-812.mq, 5-812.mr, 5-812.ms, 5-812.mt, 5-812.mx, 5-812.n2,<br>5-813.5, 5-813.8, 5-814.2, 5-814.60, 5-814.61, 5-814.62, 5-814.6x,<br>5-814.c, 5-815.22, 5-815.32, 5-820.00, 5-820.01, 5-820.02,<br>5-820.20, 5-820.21, 5-820.22, 5-820.30, 5-820.31, 5-820.40,<br>5-820.41, 5-820.50, 5-820.51, 5-820.70, 5-820.71, 5-820.72,<br>5-820.80, 5-820.81, 5-820.82, 5-820.92, 5-820.93, 5-820.94,<br>5-820.95, 5-820.96, 5-820.x0, 5-820.x1, 5-820.x2, 5-820.y,<br>5-821.0, 5-821.10, 5-821.11, 5-821.12, 5-821.13, 5-821.14, 5-821.15,<br>5-821.16, 5-821.18, 5-821.1x, 5-821.20, 5-821.22, 5-821.24, 5-821.25,<br>5-821.26, 5-821.27, 5-821.28, 5-821.29, 5-821.2a, 5-821.2b,<br>5-821.2x, 5-821.30, 5-821.31, 5-821.32, 5-821.33, 5-821.3x, 5-821.40,<br>5-821.41, 5-821.42, 5-821.43, 5-821.4x, 5-821.50, 5-821.51, 5-821.52,<br>5-821.53, 5-821.5x, 5-821.60, 5-821.61, 5-821.62, 5-821.63, 5-821.6x,<br>5-821.f0, 5-821.f1, 5-821.f2, 5-821.f3, 5-821.f4, 5-821.fx, 5-821.g0,<br>5-821.g1, 5-821.g2, 5-821.g3, 5-821.g4, 5-821.g5, 5-821.gx, 5-821.j0,<br>5-821.j1, 5-821.j2, 5-821.jx, 5-822.00, 5-822.01, 5-822.02, 5-822.80,<br>5-822.81, 5-822.83, 5-822.84, 5-822.85, 5-822.86, 5-822.87,<br>5-822.90, 5-822.91, 5-822.92, 5-822.c, 5-822.f0, 5-822.f1,<br>5-822.f2, 5-822.g1, 5-822.g2, 5-822.h0, 5-822.h1, 5-822.h2,<br>5-822.j1, 5-822.j2, 5-822.k0, 5-822.k1, 5-822.k2, 5-822.x0,<br>5-822.x1, 5-822.x2, 5-822.y, 5-823.10, 5-823.11, 5-823.19, 5-823.1a,<br>5-823.1b, 5-823.1c, 5-823.1d, 5-823.1e, 5-823.1f, 5-823.1x,<br>5-823.20, 5-823.21, 5-823.22, 5-823.25, 5-823.26, 5-823.27,<br>5-823.28, 5-823.29, 5-823.2a, 5-823.2b, 5-823.2x, 5-823.40,<br>5-823.41, 5-823.42, 5-823.43, 5-823.4x, 5-823.50, 5-823.51,<br>5-823.52, 5-823.53, 5-823.54, 5-823.55, 5-823.b0, 5-823.b7,<br>5-823.b8, 5-823.b9, 5-823.ba, 5-823.bb, 5-823.bx, 5-823.c,<br>5-823.f0, 5-823.f1, 5-823.f2, 5-823.fd, 5-823.fe, 5-823.ff, 5-823.fg,<br>5-823.fh, 5-823.fx, 5-823.h0, 5-823.h1, 5-823.k0, 5-823.k1, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-823.k2, 5-823.k3, 5-823.k4, 5-823.k5, 5-823.k6, 5-823.k7,<br>5-823.kx, 5-824.00, 5-824.01, 5-824.0x, 5-824.1, 5-824.20,<br>5-824.21, 5-824.3, 5-824.4, 5-824.40, 5-824.41, 5-824.5, 5-824.50,<br>5-824.51, 5-824.52, 5-824.6, 5-824.60, 5-824.61, 5-824.7, 5-824.70,<br>5-824.71, 5-824.8, 5-824.90, 5-824.91, 5-824.92, 5-824.93,<br>5-824.94, 5-824.95, 5-824.a, 5-824.x, 5-824.y, 5-825.00, 5-825.01,<br>5-825.02, 5-825.03, 5-825.04, 5-825.10, 5-825.11, 5-825.12,<br>5-825.1x, 5-825.20, 5-825.21, 5-825.2x, 5-825.3, 5-825.4, 5-825.5,<br>5-825.6, 5-825.d, 5-825.f, 5-825.h, 5-825.k0, 5-825.k1, 5-825.kx,<br>5-825.m0, 5-825.m1, 5-825.m2, 5-825.m3, 5-825.m4, 5-825.m5,<br>5-825.m6, 5-825.n, 5-826.00, 5-826.01, 5-826.1, 5-826.2, 5-826.x,<br>5-826.y, 5-827.0, 5-827.10, 5-827.11, 5-827.12, 5-827.13, 5-827.14,<br>5-827.1x, 5-827.2, 5-827.3, 5-829.00, 5-829.01, 5-829.0x, 5-829.1,<br>5-829.2, 5-829.3, 5-829.4, 5-829.5, 5-829.6, 5-829.7, 5-829.8,<br>5-829.9, 5-829.a, 5-829.b, 5-829.c, 5-829.e, 5-829.f, 5-829.g,<br>5-829.h, 5-829.j0, 5-829.jx, 5-840.f0, 5-840.f1, 5-840.f2, 5-840.g0,<br>5-840.g1, 5-840.g2, 5-840.g3, 5-840.g4, 5-840.g5, 5-840.n0,<br>5-840.n1, 5-840.n2, 5-840.n3, 5-840.n4, 5-840.n5, 5-841.a0,<br>5-841.a1, 5-841.a2, 5-841.a3, 5-841.a4, 5-841.a5, 5-841.a6, 5-841.a7,<br>5-846.0, 5-846.1, 5-846.2, 5-846.4, 5-846.5, 5-846.6, 5-846.7,<br>5-847.00, 5-847.01, 5-847.02, 5-847.03, 5-847.04, 5-847.05,<br>5-847.07, 5-847.10, 5-847.11, 5-847.12, 5-847.13, 5-847.14, 5-847.15,<br>5-847.16, 5-847.17, 5-847.20, 5-847.21, 5-847.22, 5-847.23,<br>5-847.24, 5-847.25, 5-847.26, 5-847.27, 5-847.30, 5-847.31,<br>5-847.32, 5-847.33, 5-847.34, 5-847.35, 5-847.36, 5-847.37,<br>5-847.40, 5-847.41, 5-847.42, 5-847.43, 5-847.44, 5-847.45,<br>5-847.46, 5-847.47, 5-847.50, 5-847.52, 5-847.53, 5-847.54,<br>5-847.55, 5-847.56, 5-847.57, 5-847.62, 5-847.63, 5-847.64,<br>5-847.65, 5-847.66, 5-847.67, 5-849.1, 5-849.6, 5-883.01, 5-883.10,<br>5-883.11, 5-883.20, 5-883.21, 5-886.30, 5-886.31, 5-886.40,<br>5-886.41, 5-886.50, 5-886.51, 5-886.60, 5-886.61, 5-886.70,<br>5-886.71, 5-886.80, 5-886.81, 5-889.40, 5-889.41, 5-889.50,<br>5-889.51, 5-932.0, 5-932.1, 5-932.10, 5-932.11, 5-932.12, 5-932.13, |



| Listenname | Typ | Beschreibung | Werte   |
|------------|-----|--------------|---|
|            |     |              | 5-932.14, 5-932.15, 5-932.16, 5-932.17, 5-932.18, 5-932.19, 5-932.2,<br>5-932.20, 5-932.21, 5-932.22, 5-932.23, 5-932.24, 5-932.25,<br>5-932.26, 5-932.27, 5-932.28, 5-932.29 |



## Anhang III: Vorberechnungen

| Vorberechnung  | Dimension | Beschreibung   | Wert |
|----------------|-----------|--|------|
| Erfassungsjahr | Gesamt    | Hilfsvariable zur Bestimmung des Jahres, dem ein Datensatz in der Auswertung zugeordnet wird. Dies dient der Abgrenzung der Datensätze des Vorjahres zum ausgewerteten Jahr. | 2025 |



## Anhang IV: Funktionen

| Funktion         | FeldTyp | Beschreibung                         | Script   |
|------------------|---------|--------------------------------------|--|
| fn_4MRGN         | boolean | Infektion mit Sekundärdiagnose 4MRGN | fn_Infektion_ICD_Sek_ohne_Lokalisation %any_like%<br>LST\$ICD_WI_4MRGN   |
| fn_Ausschluss_WI | boolean | Ausschluss von Wundinfektionen       | <p># Hinweise:</p> <p># - Ausschlüsse gelten für ICD, OPS und DRG</p> <p># - In Abhängigkeit vom Abstand des Datums des Codes zum Tracer-Eingriff</p> <p># - Bei ICD-Codes kein Diagnosedatum vorhanden: Ausschluss gilt, sobald</p> <p># der Fall sich zeitlich mit dem Ausschlusszeitraum überlappt</p> <p># - Fasse aus Performance-Gründen Datumsangaben als "character" auf</p> <p># - "gsub(":[LRBlrb]", "", .)" entfernt Angaben zur Seitenlokalisierung</p> <p>mapply(<br/>       function(codes, fu_ende, op_datum) {<br/>         if (is.na(op_datum)) return(FALSE)<br/>         # ICD-Ausschlüsse: Vom Datum der OP bis Ende Follow-Up<br/>         any(codes\$type == "301_stat_icd") &amp;&amp; any(<br/>           gsub(":[LRBlrb]", "", codes\$icd) %any_in%<br/>           LST\$ICD_WI_FU_Ausschluss &amp;<br/>             (codes\$aufndatum %&lt;=% op_datum   codes\$entldatum %&gt;=%<br/>               op_datum) &amp;<br/>             (codes\$aufndatum %&lt;=% fu_ende   codes\$entldatum %&lt;=% fu_ende)<br/>           )   <br/>         any(codes\$type == "301_amb_icd") &amp;&amp; any(<br/>           gsub(":[LRBlrb]", "", codes\$icd) %any_in%<br/>           LST\$ICD_WI_FU_Ausschluss &amp;<br/>             codes\$zugangsdatum %&gt;=% op_datum &amp;</p> |



| Funktion     | FeldTyp | Beschreibung                           | Script  |
|--------------|---------|--|---|
|              |         |  | <pre> codes\$zugangsdatum %&lt;=% fu_ende )    any(codes\$type == "295_icd") &amp;&amp; any(   gsub(":[LRB]rb", "", codes\$id) %any_in% LST\$ICD_WI_FU_Ausschluss &amp;   (codes\$beginndatum %&gt;=% op_datum   codes\$endedatum %&gt;=% op_datum) &amp;   (codes\$beginndatum %&lt;=% fu_ende   codes\$endedatum %&lt;=% fu_ende) )    # OPS-Ausschlüsse: Von vier Wochen vor OP bis Ende Follow-Up any(codes\$type == "301_stat_ops") &amp;&amp; any(   gsub(":[LRB]rb", "", codes\$ops) %any_in% LST\$OPS_WI_FU_Ausschluss &amp;   codes\$ops_datum %&gt;=% (op_datum-28) &amp;   codes\$ops_datum %&lt;=% fu_ende )    # DRG-Ausschlüsse: Von vier Wochen vor OP bis Ende Follow-Up any(codes\$type %in% c("301_stat_icd", "301_stat_ops")) &amp;&amp; any(   codes\$drg_aus_liste %==% 1 &amp;   (codes\$aufndatum %&gt;=% (op_datum-28)   codes\$entldatum %&gt;=% (op_datum-28)) &amp;   (codes\$aufndatum %&lt;=% fu_ende   codes\$entldatum %&lt;=% fu_ende) ) }, codes = sonstige_codes, fu_ende = as.list(as.character(fn_Follow_Up_End)), op_datum = as.list(fn_OP_Datum) ) </pre> |
| fn_Bypass_OP | boolean | Die Tracer-Eingriff ist eine Bypass-OP | fn_Tracer_OPS_ohne_Lokalisation %any_like% LST\$OPS_WI_Bypass   |



| Funktion                          | FeldTyp | Beschreibung  | Script   |
|-----------------------------------|---------|---|--|
| fn_Diagnosedatum_plausibel        | boolean | Das Diagnosedatum der Wundinfektion liegt vor dem Entlassdatum  | NWIDIAGDATUM <= infektion_entldatum  |
| fn_EJ_Sozialdaten                 | integer | Erfassungsjahr für die fallbezogene QS (Jahr der betrachteten Tracer-Eingriffe)   | VB\$Erfassungsjahr - 1   |
| fn_Fachgebiet_GCH_Implantat       | boolean | Tracer-Eingriff aus dem Fachgebiet Gefäßchirurgie und mindestens ein OPS-Kode, der die Verwendung eines Transplantats bei gefäßchirurgischen Tracereingriffen darstellt | fn_Tracer_OPS_ohne_Lokalisation %any_in% LST\$OPS_WI_Fachgebiet_GCH & fn_Tracer_OPS_ohne_Lokalisation %any_in% LST\$OPS_WI_Fachgebiet_GCH_Implantat    |
| fn_Fachgebiet_GCH_NICHT_Implantat | boolean | Tracer-Eingriff aus dem Fachgebiet Gefäßchirurgie und kein OPS-Kode, der die Verwendung eines Transplantats bei gefäßchirurgischen Tracereingriffen darstellt           | fn_Tracer_OPS_ohne_Lokalisation %any_in% LST\$OPS_WI_Fachgebiet_GCH & !(fn_Tracer_OPS_ohne_Lokalisation %any_in% LST\$OPS_WI_Fachgebiet_GCH_Implantat) |
| fn_fachlich_plausibel             | boolean | Die Kombination aus Tracer-Eingriff und Infektion ist fachlich plausibel  | fn_Tracer_OPS_Infektion_ICD %any_in% LST\$OPS_ICD_WI_Zuordnung   fn_Tracer_OPS_Infektion_OPS %any_in% LST\$OPS_OPS_WI_Zuordnung                        |
| fn_Follow_Up                      | boolean | Die Infektion wurde innerhalb des 30- bzw. 90-Tage-Follow-up-Zeitraumes nach dem Tracer-Eingriff diagnostiziert (OP-Tag = Tag 1)  | as.Date(NWIDIAGDATUM) %>=% fn_Follow_Up_Beginn & as.Date(NWIDIAGDATUM) %<=% fn_Follow_Up_Ende  |
| fn_Follow_Up_Beginn               | date    | Beginndatum des Follow-up-Zeitraumes  | fn_OP_Datum + 1  |
| fn_Follow_Up_Ende                 | date    | Enddatum des Follow-up-Zeitraumes   | fn_OP_Datum + ifelse((fn_Implantat_OP   fn_Fachgebiet_GCH_Implantat) & fn_tiefe_WI, 89, 29)  |



| Funktion                                   | FeldTyp | Beschreibung   | Script   |
|--|---------|--|--|
| fn_Implantat_OP                            | boolean | Tracer-Eingriff mit Implantat ohne die OPS-Kodes, die für die spezifische Zuordnung einer OP mit Implantat v.a. bei gefäßchirurgischen Eingriffen genutzt werden | fn_Tracer_OPS_ohne_Lokalisation %any_in%<br>LST\$OPS_WI_Tracer_mit_Implantat   |
| fn_Infektion_ICD_ohne_Lokalisation         | list    | Infektions-ICD ohne Angabe der Seitenlokalisierung   | lapply(Infektion_icd, function(x) gsub(":[LRBlrb]", "", x\$icd))   |
| fn_Infektion_ICD_Sek_ohne_Lokalisation     | list    | Infektions-ICD-Sekundärdiagnose ohne Angabe der Seitenlokalisierung  | lapply(Infektion_icd, function(x) gsub(":[LRBlrb]", "", x\$icd_sek))   |
| fn_Infektion_ICD_wie_zugeordnete_Infektion | boolean | Eine Primärdiagnose der Infektion ist identisch mit einer der Primärdiagnose der zum Tracer gemäß Zuordnungsregel eindeutig zugeordneten Infektion               | <pre># 1. Ermittlung der ICDs der dem Tracer zugeordneten Infektion zugeordnete_icd &lt;- ifelse(   fn_Zuordnung_Tracer_Infektion_eindeutig,   vapply(     fn_Infektion_ICD_ohne_Lokalisation,     function(x) paste0(unique(x), collapse = "__"),     character(1L)   ),   NA_character_ ) zugeordnete_icd &lt;- zugeordnete_icd[!is.na(zugeordnete_icd)] %group_by% TDS_TR zugeordnete_icd &lt;- strsplit(zugeordnete_icd, "__", fixed = TRUE) zugeordnete_icd &lt;- lapply(zugeordnete_icd, function(x) x[!is.na(x)])  # 2. Prüfung auf Überschneidungen lengths(mapply(   intersect,   fn_Infektion_ICD_ohne_Lokalisation,   zugeordnete_icd )) &gt; 0</pre> |



| Funktion                           | FeldTyp | Beschreibung  | Script  |
|------------------------------------|---------|---|---|
| fn_Infektion_OPS_ohne_Lokalisation | list    | Infektions-OPS ohne Angabe der Seitenlokalisation                                     | <code>lapply(Infektion_ops, function(x) gsub(":[LRBlrb]", "", x\$ops))</code>   |
| fn_MRSA                            | boolean | Infektion mit Sekundärdiagnose MRSA   | <code>fn_Infektion_ICD_Sek_ohne_Lokalisation %any_like% LST\$ICD_WI_MRSA</code>   |
| fn_OP_Datum                        | date    | Datum des Tracer-Eingriffs  | <pre>as.Date( # GOP-Datumsangabe nur verwenden, wenn # für alle Tracer-Eingriffe des Patienten eindeutig ifelse( all(fn_OP_Datum_Anzahl %==% 1) %group_by% TDS_V, sapply(fn_OP_Datum_Liste, function(x) as.character(x[1])), NA_character_ ) )</pre>  |
| fn_OP_Datum_Anzahl                 | integer | Anzahl der unterschiedlichen Datumsangaben für den Tracer-Eingriff                    | <code>lengths(fn_OP_Datum_Liste)</code>   |
| fn_OP_Datum_Liste                  | list    | Liste aller potenzieller OP-Datumsangaben des Tracer-Eingriffes (OPS- oder GOP-Datum) | <pre>mapply( tracer_datum, # Datum der OPS, falls vorhanden tracer_ebm, FUN = function(tracer_datum, tracer_ebm) { if(!is.na(tracer_datum)) as.Date(tracer_datum) else if(!is.null(tracer_ebm) &amp;&amp; "datum" %in% names(tracer_ebm)) as.Date(unique(tracer_ebm\$datum)) else as.Date(NA) }, SIMPLIFY = FALSE )</pre> |



| Funktion                        | FeldTyp | Beschreibung   | Script   |
|---------------------------------|---------|--|--|
| fn_Seitenlokalisation_Infektion | string  | Seitenlokalisation der Infektion   | <pre> ifelse(   lapply(infektion_icd, function(x) x\$icd) %all_like% "%:L" &amp;   lapply(infektion_ops, function(x) x\$ops) %all_like% "%:L",   "L",   ifelse(     lapply(infektion_icd, function(x) x\$icd) %all_like% "%:R" &amp;     lapply(infektion_ops, function(x) x\$ops) %all_like% "%:R",     "R",     NA_character_   ) ) </pre> |
| fn_Seitenlokalisation_passend   | boolean | Seitenlokalisation von Tracer-Eingriff und Infektion widerspricht sich nicht   | <pre> !(   (fn_Seitenlokalisation_Tracer %==% "L" &amp;    fn_Seitenlokalisation_Infektion %==% "R")     (fn_Seitenlokalisation_Tracer %==% "R" &amp;    fn_Seitenlokalisation_Infektion %==% "L") )   fn_Bypass_OP </pre>   |
| fn_Seitenlokalisation_Tracer    | string  | Seitenlokalisation des Tracer-Eingriffs  | <pre> ifelse(tracer_ops %all_like% "%:L", "L", ifelse(   tracer_ops %all_like% "%:R", "R", NA_character_)) </pre>  |
| fn_stationaer                   | boolean | Tracer-Eingriff aus stationärer Behandlung nach §301 SGB V                     | <pre> tracer_type %==% "301_stat" </pre>   |
| fn_tiefe_WI                     | boolean | Tiefe Wundinfektion  | <pre> POSTOPKISS %in% c(2,3,4,5) </pre>  |
| fn_Tracer_in_EJ                 | boolean | Tracer-Eingriff im betrachteten Erfassungsjahr                                 | <pre> lapply(fn_OP_Datum_Liste, to_year) %all_in% fn_EJ_Sozialdaten </pre>   |
| fn_Tracer_mit_Wundinfektion     | boolean | Das gegebene Paar aus Tracer-Eingriff und Infektion wird in den QIs mitgezählt | <pre> fn_Zuordnung_Tracer_Infektion_eindeutig &amp; fn_Tracer_in_EJ &amp; fn_volljaehrig &amp; </pre>  |



| Funktion                                 | FeldTyp | Beschreibung   | Script   |
|--|---------|--|--|
|  |         |  | !fn_Ausschluss_WI &<br>!fn_zugeordnete_Infektion_lag_bereits_vor   |
| fn_Tracer_OPS_Infektion_ICD              | list    | Alle Kombinationen aus Tracer-OPS und Infektions-ICD je Patient, getrennt durch einen Unterstrich  | mapply(<br>function(tr_ops, wi_icd) c(outer(<br>tr_ops, wi_icd, FUN = function(x, y) paste0(x, "_", y, recycle0 = TRUE)<br>)),<br>tr_ops = fn_Tracer_OPS_ohne_Lokalisation,<br>wi_icd = fn_Infektion_ICD_ohne_Lokalisation<br>)  |
| fn_Tracer_OPS_Infektion_OPS              | list    | Alle Kombinationen aus Tracer-OPS und Infektions-OPS je Patient, getrennt durch einen Unterstrich  | mapply(<br>function(tr_ops, wi_ops) c(outer(<br>tr_ops, wi_ops, FUN = function(x, y) paste0(x, "_", y, recycle0 = TRUE)<br>)),<br>tr_ops = fn_Tracer_OPS_ohne_Lokalisation,<br>wi_ops = fn_Infektion_OPS_ohne_Lokalisation<br>)  |
| fn_Tracer_OPS_ohne_Lokalisation          | list    | Tracer-OPS ohne Angabe der Seitenlokalisierung   | lapply(tracer_ops, function(x) gsub(":[LRBlrb]", "", x))   |
| fn_volljaehrig                           | boolean | Der Patient / die Patientin war im gesamten Erfassungsjahr volljährig  | stamm_gebjahr < fn_EJ_Sozialdaten - 18   |
| fn_zugeordnete_Infektion_lag_bereits_vor | boolean | Eine der Primärdiagnosen der zugeordneten Infektion lag bereits vor (im selben Fall wieder der Tracer-Eingriffs und Tag der OP oder davor) | any(<br># Eine ICD stimmt mit derjenigen der zugeordneten Infektion überein<br>fn_Infektion_ICD_wie_zugeordnete_Infektion &<br># Dies ist nicht die zugeordnete Infektion selbst<br>!fn_Zuordnung_Tracer_Infektion_eindeutig &<br># Diagnose am Tag der OP oder davor<br>NWIDIAGDATUM %<=% fn_OP_Datum &<br># Im selben Fall wie der zugeordnete Tracer-Eingriff |



| Funktion                                | FeldTyp | Beschreibung   | Script   |
|---|---------|--|--|
|   |         |  | infektion_fall_id %==% tracer_fall_id<br>) %group_by% TDS_TR   |
| fn_Zuordnung_Tracer_Infektion           | boolean | Das gegebene Paar aus Tracer-Eingriff und Infektion kommt unter inhaltlichen Gesichtspunkten für eine Zuordnung im Sinne des QS-Verfahrens in Betracht   | POSTOPWUNDINFEKTION %==% 1 &<br>fn_Diagnosedatum_plausibel &<br>fn_Follow_Up &<br>fn_Seitenlokalisation_passend &<br>fn_fachlich_plausibel   |
| fn_Zuordnung_Tracer_Infektion_eindeutig | boolean | Das gegebene Paar aus Tracer-Eingriff und Infektion wird im Sinne des QS-Verfahrens zueinander zugeordnet. Gemäß dieser Regel wird jedem Tracer-Eingriff maximal eine passende Infektion zugeordnet und umgekehrt. | {<br># Ordne jeder Wundinfektion den passenden Tracer-Eingriff zu.<br># Bei Mehrdeutigkeiten wird nach festgelegten Kriterien genau ein<br># Tracer-Eingriff ausgewählt:<br>auswahl <- fn_Zuordnung_Tracer_Infektion<br># - Zeitliche Nähe zur Wundinfektion<br>auswahl <- auswahl &<br>fn_OP_Datum %==% maximum(fn_OP_Datum[auswahl])<br># Falls in mehreren Sektoren abgerechnet, Vorzug für stationär, danach<br>kh_ambo<br>if (any(tracer_type[auswahl] %==% "301_stat")) {<br>auswahl <- auswahl & tracer_type %==% "301_stat"<br># - Nur stationär: Frühestes Aufnahmedatum und spätestes<br>Entlassdatum<br>auswahl <- auswahl & tracer_aufndatum %==%<br>minimum(tracer_aufndatum[auswahl])<br>auswahl <- auswahl & tracer_entldatum %==%<br>maximum(tracer_entldatum[auswahl])<br>} else if (any(tracer_type[auswahl] %==% "301_amb")) {<br>auswahl <- auswahl & tracer_type %==% "301_amb"<br>}<br># - Technisches Kriterium: Bei Duplikaten etc. höchste TDS_TR-ID<br>auswahl & TDS_TR %==% maximum(TDS_TR[auswahl])<br>} %group_by% TDS_WI & |



| Funktion                 | FeldTyp | Beschreibung  | Script  |
|--------------------------|---------|---|---|
|                          |         |   | <pre> { # Ordne jedem Tracer-Eingriff die passende Wundinfektion zu. # Bei Mehrdeutigkeiten wird nach festgelegten Kriterien genau eine # Wundinfektion ausgewählt: auswahl &lt;- fn_Zuordnung_Tracer_Infektion # - Falls es eine passende MRSA-Infektion gibt, dann diese if (any(fn_MRSA[auswahl])) {   auswahl &lt;- auswahl &amp; fn_MRSA } # - Tiefe der Infektion auswahl &lt;- auswahl &amp;   POSTOPKISS %==% maximum(POSTOPKISS[auswahl]) # - Zeitliche Nähe zum Tracer-Eingriff auswahl &lt;- auswahl &amp;   NWIDIAGDATUM %==% minimum(NWIDIAGDATUM[auswahl]) # - Spätestes Entlassdatum und frühestes Aufnahmedatum auswahl &lt;- auswahl &amp;   infektion_entldatum %==% maximum(infektion_entldatum[auswahl]) auswahl &lt;- auswahl &amp;   infektion_aufndatum %==% minimum(infektion_aufndatum[auswahl]) # - Spätester Dokumentationsabschluss des zugehörigen QS-Bogens auswahl &lt;- auswahl &amp;   DokAbschlDat %==% maximum(DokAbschlDat[auswahl]) # - Technisches Kriterium: Bei Duplikaten etc. höchste TDS_WI-ID auswahl &lt;- auswahl &amp; TDS_WI %==% maximum(TDS_WI[auswahl]) # - Technisches Kriterium: Bei Duplikaten etc. höchste NWIF-ID auswahl &amp; ID_nwif %==% maximum(ID_nwif[auswahl]) } %group_by% TDS_TR </pre> |
| NWITR: fn_EJ_Sozialdaten | integer | Erfassungsjahr für die fallbezogene QS (Jahr der betrachteten Tracer-Eingriffe) | VB\$Erfassungsjahr - 1  |



| Funktion                                 | FeldTyp | Beschreibung  | Script  |
|--|---------|---|---|
| NWITR: fn_Fachgebiet_GCH_Implantat       | boolean | Tracer-Eingriff aus dem Fachgebiet Gefäßchirurgie und mindestens ein OPS-Kode, der die Verwendung eines Transplantats bei gefäßchirurgischen Tracereingriffen darstellt | fn_Tracer_OPS_ohne_Lokalisation %any_in% LST\$OPS_WI_Fachgebiet_GCH & fn_Tracer_OPS_ohne_Lokalisation %any_in% LST\$OPS_WI_Fachgebiet_GCH_Implantat   |
| NWITR: fn_Fachgebiet_GCH_NICHT_Implantat | boolean | Tracer-Eingriff aus dem Fachgebiet Gefäßchirurgie und kein OPS-Kode, der die Verwendung eines Transplantats bei gefäßchirurgischen Tracereingriffen darstellt           | fn_Tracer_OPS_ohne_Lokalisation %any_in% LST\$OPS_WI_Fachgebiet_GCH & !(fn_Tracer_OPS_ohne_Lokalisation %any_in% LST\$OPS_WI_Fachgebiet_GCH_Implantat)  |
| NWITR: fn_Implantat_OP                   | boolean | Tracer-Eingriff mit Implantat ohne die OPS-Kodes, die für die spezifische Zuordnung einer OP mit Implantat v.a. bei gefäßchirurgischen Eingriffen genutzt werden        | fn_Tracer_OPS_ohne_Lokalisation %any_in% LST\$OPS_WI_Tracer_mit_Implantat   |
| NWITR: fn_NWITRScore_2500                | float   | Score zur logistischen Regression - ID 2500   | # Funktion fn_NWITRScore_2500   |
| NWITR: fn_NWITRScore_2501                | float   | Score zur logistischen Regression - ID 2501   | # Funktion fn_NWITRScore_2501   |
| NWITR: fn_NWITRScore_2502                | float   | Score zur logistischen Regression - ID 2502   | # Funktion fn_NWITRScore_2502   |
| NWITR: fn_NWITRScore_2503                | float   | Score zur logistischen Regression - ID 2503   | # Funktion fn_NWITRScore_2503   |
| NWITR: fn_OP_Datum_Liste                 | list    | Liste aller potenzieller OP-Datumsangaben des Tracer-Eingriffes (OPS- oder GOP-Datum)   | mapply(<br>tracer_datum, # Datum der OPS, falls vorhanden<br>tracer_ebm,<br>FUN = function(tracer_datum, tracer_ebm) {<br>if(!is.na(tracer_datum))<br>as.Date(tracer_datum)<br>else if(!is.null(tracer_ebm) && "datum" %in% names(tracer_ebm))<br>as.Date(unique(tracer_ebm\$datum))<br>else<br>as.Date(NA)<br>}, |



| Funktion                               | FeldTyp | Beschreibung  | Script  |
|--|---------|---|---|
|  |         |   | SIMPLIFY = FALSE<br>)   |
| NWITR: fn_stationaer                   | boolean | Tracer-Eingriff aus stationärer Behandlung nach §301 SGB V            | tracer_type %==% "301_stat"                                   |
| NWITR: fn_Tracer                       | boolean | Der Tracer-Eingriff ist Teil des Nenners der Qualitätsindikatoren     | fn_Tracer_in_EJ &<br>fn_volljaehrig                           |
| NWITR: fn_Tracer_in_EJ                 | boolean | Tracer-Eingriff im betrachteten Erfassungsjahr                        | lapply(fn_OP_Datum_Liste, to_year) %all_in% fn_EJ_Sozialdaten |
| NWITR: fn_Tracer_OPS_ohne_Lokalisation | list    | Tracer-OPS ohne Angabe der Seitenlokalisation                         | lapply(tracer_ops, function(x) gsub(":[LRBlrb]", "", x))      |
| NWITR: fn_volljaehrig                  | boolean | Der Patient / die Patientin war im gesamten Erfassungsjahr volljährig | stamm_gebjahr < fn_EJ_Sozialdaten - 18                        |



# Impressum

## HERAUSGEBER

---

IQTIG – Institut für Qualitätssicherung  
und Transparenz im Gesundheitswesen  
Katharina-Heinroth-Ufer 1  
10787 Berlin

Telefon: (030) 58 58 26-0

[info@iqtig.org](mailto:info@iqtig.org)

[iqtig.org](https://www.iqtig.org)