





670 I 0062 1 884000  
 680 I 0063 1 A29A28  
 680 I 0064 1 A29A28  
 680 I 0065 1 A29A28  
 680 I 0066 1 A29A28  
 680 I 0067 1 A29A28  
 680 I 0068 1 A29A28  
 680 I 0069 1 A29A28  
 680 I 006A 1 A29A28  
 680 I 006B 1 A29A28  
 680 I 006C 1 A29A28  
 680 I 006D 1 A29A28  
 680 I 006E 1 A29A28  
 680 I 006F 1 A29A28  
 680 I 0070 1 A29A28  
 680 I 0071 1 A29A28  
 680 I 0072 1 A29A28  
 690  
 700  
 710  
 720  
 730  
 740  
 750  
 760  
 770 I 0073 1 000000  
 770 I 0074 1 F00073  
 780 I 0075 1 000001  
 780 I 0076 1 3000F4  
 790 I 0077 1 000001  
 790 I 0078 1 7000F6  
 800 I 0079 1 000001  
 800 I 007A 1 7000F7  
 810 I 007B 1 2120FF  
 820 I 007C 1 F20073  
 820 I 007D 1 B000DB  
 830 I 007E 1 F000F5  
 830 I 007F 1 000001  
 830 I 0080 1 E0007F  
 840 I 0081 1 214010  
 840 I 0082 1 3000EE  
 850 I 0083 1 00001F  
 850 I 0084 1 A000BC  
 860 I 0085 1 218020  
 860 I 0086 1 A00085  
 860 I 0087 1 214020  
 870 I 0088 1 610102  
 880 I 0089 1 000000  
 890 I 008A 1 218010  
 890 I 008B 1 A000C1  
 900 I 008C 1 F00089  
 900 I 008D 1 B00128  
 910 I 008E 1 A00092  
 920 I 008F 1 A00085  
 930 I 0090 1 214008  
 930 I 0091 1 A00085  
 940 I 0092 1 218008  
 940 I 0093 1 B000D5  
 950 I 0094 1 300089  
 950 I 0095 1 400033  
 950 I 0096 1 C000E3  
 960 I 0097 1 F000EE

KBLES4 = 1884000'H

--KANBEF LESEN ZWANGSSTART

BIWISP = 16/1A29A28'H

--KFS=VERMITTLER (AUTONOMES KONTR0)  
 --VORAUSSETZUNG:  
 --TECHN.RUECKSPRUNGADR + 0 = ANZAHL+ORT AUSGABETEXT  
 --TECHN.RUECKSPRUNGADR + 1 = ANZAHL+ORT FUER EINGABE  
 --TECHN.RUECKSPRUNGADR + 2 = FEHLERAUSGANG  
 --TECHN.RUECKSPRUNGADR + 3 = NORMALAUSGANG  
 --AUSGABETEXT MUSS IM FS-CODE VORLIEGEN  
 --EINGABE WIRD IM ZC2 UEBERGEHEN

KFS. = 0,

B KFS.  
 1,  
 C KON26  
 1,  
 CA KON30 --FEHLERAUSGANG  
 1,  
 CA KON31 --NORMALS AUSGANG  
 VM L UM123456  
 BE KFS.,  
 SU KON16 --WEICHEN FUER AUSGABE SETZEN  
 B KON27,  
 1,  
 SK =1L --WARTE-SCHLEIFE WEGEN EA-KOLLISION  
 VM S 2,  
 C KON20

KON01 = SM 1,

S =1L,  
 VM S 1  
 1610102'H

ZEICHN = 0

KON01A = SM 2,

S KON12 --AUSGABEZUSTAND  
 B ZEICHN,  
 SU EINC0D

KON02 = SM 3,

S KON02 --NORMALAUSGANG  
 S KON01 --BU,ZI  
 VM S 3,  
 S KON01 --RHOMBUS  
 SU KON15 --NACH RHOMBUS: PUNKT ABFRAGEN  
 C ZEICHN,  
 SA 51U,  
 SI KON17 --IRRUNGSZEICHEN / ERKANNT  
 B KON20,

|      |   |      |   |        |           |             |
|------|---|------|---|--------|-----------|-------------|
| 960  | I | 0098 | 1 | 00009C | AA        | KON03,      |
| 960  | I | 0099 | 1 | 70009B | CA        | 2L,         |
| 960  | I | 009A | 1 | F000B9 | B         | ZEICHN,     |
| 960  | I | 009B | 1 | A0009B | S         | OL          |
| 970  | I | 009C | 1 | A000A2 | KON03     | = S KON05,  |
| 970  | I | 009D | 1 | A000A4 | S         | KON06,      |
| 970  | I | 009E | 1 | A000A6 | S         | KON07       |
| 980  | I | 009F | 1 | 1200EF | KON04     | = AE KON21, |
| 980  | I | 00A0 | 1 | 3200EF | CE        | KON21,      |
| 980  | I | 00A1 | 1 | A000A8 | S         | KON08       |
| 990  | I | 00A2 | 1 | 204006 | KON05     | = SH K 6,   |
| 990  | I | 00A3 | 1 | A000A0 | S         | KON04+1     |
| 1000 | I | 00A4 | 1 | 20480C | KON06     | = SH LK 12, |
| 1000 | I | 00A5 | 1 | A0009F | S         | KON04       |
| 1010 | I | 00A6 | 1 | 204806 | KON07     | = SH LK 6,  |
| 1010 | I | 00A7 | 1 | A0009F | S         | KON04       |
| 1020 | I | 00A8 | 1 | F000EE | KON08     | = B KON20,  |
| 1020 | I | 00A9 | 1 | 000001 | 1,        |             |
| 1020 | I | 00AA | 1 | 3000EE | C         | KON20,      |
| 1020 | I | 00AB | 1 | 400004 | SA        | 4U          |
| 1030 | I | 00AC | 1 | 218008 | SM        | 3,          |
| 1030 | I | 00AD | 1 | A000F7 | S         | KON31       |
| 1040 | I | 00AE | 1 | C000B3 | SI        | KON09       |
| 1050 | I | 00AF | 1 | F000B9 | B         | ZEICHN,     |
| 1050 | I | 00B0 | 1 | 40002E | SA        | 46U,        |
| 1050 | I | 00B1 | 1 | C000B3 | SI        | KON09       |
| 1060 | I | 00B2 | 1 | A000B5 | S         | KON01       |
| 1070 | I | 00B3 | 1 | 3000EE | KON09     | = C KON20   |
| 1080 | I | 00B4 | 1 | F000EF | B         | KON21,      |
| 1080 | I | 00B5 | 1 | 000001 | 1,        |             |
| 1080 | I | 00B6 | 1 | 3000EF | C         | KON21       |
| 1090 | I | 00B7 | 1 | F000F0 | B         | KON22,      |
| 1090 | I | 00B8 | 1 | 400001 | SA        | 1U,         |
| 1090 | I | 00B9 | 1 | 3000F0 | C         | KON22,      |
| 1090 | I | 00BA | 1 | E000F6 | SK        | KON30       |
| 1100 | I | 00BB | 1 | A000B5 | S         | KON01       |
| 1110 | I | 00BC | 1 | 214020 | KON11     | = VM S 1    |
| 1120 | I | 00BD | 1 | 60C102 | '60C102'H |             |
| 1130 | I | 00BE | 1 | 218020 | SM        | 1,          |
| 1130 | I | 00BF | 1 | A000BE | S         | =1L,        |
| 1130 | I | 00C0 | 1 | A0008A | S         | KON01A      |
| 1140 | I | 00C1 | 1 | F000EE | KON12     | = B KON20,  |
| 1140 | I | 00C2 | 1 | C000C9 | SI        | KON13       |
| 1150 | I | 00C3 | 1 | 400001 | SA        | 1U,         |
| 1150 | I | 00C4 | 1 | 3000EE | C         | KON20       |
| 1160 | I | 00C5 | 1 | F000F1 | B         | KON23,      |
| 1160 | I | 00C6 | 1 | 204808 | SH        | LK 8,       |
| 1160 | I | 00C7 | 1 | 3000F1 | C         | KON23       |
| 1170 | I | 00C8 | 1 | A000BC | S         | KON11       |
| 1180 | I | 00C9 | 1 | F000F0 | KON13     | = B KON22,  |
| 1180 | I | 00CA | 1 | 400001 | SA        | 1U,         |
| 1180 | I | 00CB | 1 | C000E3 | SI        | KON17       |
| 1190 | I | 00CC | 1 | 3000F0 | C         | KON22       |
| 1200 | I | 00CD | 1 | F000EF | B         | KON21,      |
| 1200 | I | 00CE | 1 | 000001 | 1,        |             |
| 1200 | I | 00CF | 1 | 3000EF | C         | KON21       |
| 1210 | I | 00D0 | 1 | F200EF | BE        | KON21,      |
| 1210 | I | 00D1 | 1 | 3000F1 | C         | KON23       |
| 1220 | I | 00D2 | 1 | F000F3 | B         | KON25,      |
| 1220 | I | 00D3 | 1 | 3000EE | C         | KON20,      |
| 1220 | I | 00D4 | 1 | A000C1 | S         | KON12       |
| 1230 |   |      |   |        |           |             |

--ENDE DER EINGABE  
--EIN WORT IST VOLL

--BEI KOMMA WORTFORTSCHALTUNG

--ZUVIEL EINGEGEBEN

--NAECHSTES WORT HOLEN

--1 ZEICHEN HOLEN

--AUSGABE BEENDET

--LAUFADR ERHOEHEN

--NAECHSTES AUSGABEWORT RESERVIEREN

--ZEICHENZAehler SETZEN

--UNTERSUCHUNG OB EINGABE BEENDET

1240 I 00D5 1 000000  
 1250 I 00D6 1 40002F  
 1250 I 00D7 1 C000D9  
 1260 I 00D8 1 A00074  
 1270 I 00D9 1 000032  
 1270 I 00DA 1 A200D5  
 1280 I 00DB 1 000000  
 1290 I 00DC 1 208010  
 1290 I 00DD 1 3000F0  
 1290 I 00DE 1 D000F0  
 1300 I 00DF 1 3000F8  
 1310 I 00E0 1 208810  
 1310 I 00E1 1 3000EF  
 1310 I 00E2 1 A200DB  
 1320  
 1330 I 00E3 1 F200F4  
 1330 I 00E4 1 C000F7  
 1340 I 00E5 1 212010  
 1340 I 00E6 1 B000DB  
 1350 I 00E7 1 214020  
 1350 I 00E8 1 608102  
 1350 I 00E9 1 218020  
 1350 I 00EA 1 A000E9  
 1350 I 00EB 1 A00085  
 1360 I 00EC 1 212020  
 1360 I 00ED 1 A0000B  
 1370 I 00EE 1 000000  
 1380 I 00EF 1 000000  
 1390 I 00F0 1 000000  
 1400 I 00F1 1 000000  
 1410 I 00F2 1 00003F  
 1420 I 00F3 1 000003  
 1430 I 00F4 1 000000  
 1440 I 00F5 1 FF0000  
 1450 I 00F6 1 A000F6  
 1460 I 00F7 1 A000F7  
 1470 I 00F8 1 000000  
 1480  
 1490 I 00F9 1 614100  
 1490 I 00FA 1 000002  
 1500 I 00FB 1 900061  
 1500 I 00FC 1 40100C  
 1500 I 00FD 1 C20003  
 1510 I 00FE 1 40FFFF  
 1510 I 00FF 1 A20003

KON15 # 0  
 SA 12F1HU,  
 SI 2L --ENDE  
 S KFS,+1  
 50,  
 SE KON15 --ALS LETZTES ZEICHEN WIRD PUNKT ABGELEGT  
 KON16 # 0  
 SH Z 16,  
 C KON22,  
 AT KON22 --ANZAHL EINGABE  
 C SHIFT  
 SH ZL 16,  
 C KON21,  
 SE KON16  
 --AUSGABE BEENDET, EVTL EINGABE ANFORDERN  
 KON17 # BE KON26,  
 SI KON31 --KEINE EINGABE = NORMALAUSGANG  
 VM L 2,  
 SU KON16  
 VM S 1,  
 16081021H,  
 SM 1,  
 S -1L,  
 S KON01 --ERSTES ZEICHEN WEG  
 KON19 # VM L 1,  
 S PUEB5,-1  
 KON20 # 0  
 KON21 # 0  
 KON22 # 0  
 KON23 # 0  
 KON24 # 13F1H  
 KON25 # 3  
 KON26 # 0  
 KON27 # 1FF00001H  
 KON30 # S OL  
 KON31 # S OL  
 SHIFT # 0  
 --EAFEHLERPROGRAMM  
 EAFEL. # KA 1141001HU,  
 2 --M\* LOESEN  
 ET EA1,  
 SA 1100C1HU,  
 SIE 3U --MOTORANLAUF KFS  
 SA 1FFFF1HU,  
 SE 3U

1520  
 1530  
 1540 I 0100 1 000000  
 1540 I 0101 1 000000  
 1540 I 0102 1 000000  
 1540 I 0103 1 000000  
 1540 I 0104 1 000000  
 1540 I 0105 1 000000  
 1540 I 0106 1 000000  
 1540 I 0107 1 000000  
 1540 I 0108 1 000000  
 1540 I 0109 1 000000  
 1540 I 010A 1 000000  
 1540 I 010B 1 000000  
 1540 I 010C 1 000000  
 1540 I 010D 1 000000  
 1540 I 010E 1 000000  
 1540 I 010F 1 000000  
 1540 I 0110 1 000000  
 1540 I 0111 1 000000  
 1540 I 0112 1 000000  
 1540 I 0113 1 000000  
 1540 I 0114 1 000000  
 1540 I 0115 1 000000  
 1540 I 0116 1 000000  
 1540 I 0117 1 000000  
 1540 I 0118 1 000000  
 1540 I 0119 1 000000  
 1540 I 011A 1 000000  
 1540 I 011B 1 000000  
 1540 I 011C 1 000000  
 1540 I 011D 1 000000  
 1540 I 011E 1 000000  
 1540 I 011F 1 000000  
 1550 I 0120 1 C84000  
 1550 I 0121 1 2203F8  
 1560 I 0122 1 0843F7  
 1560 I 0123 1 0007F7  
 1570 I 0124 1 0843FD  
 1570 I 0125 1 0003C4  
 1580 I 0126 1 8043F2  
 1580 I 0127 1 240000  
 1590  
 1600 I 0128 1 000000  
 1610 I 0129 1 000136  
 1610 I 012A 1 70012B  
 1610 I 012B 1 F00000  
 1610 I 012C 1 30012E  
 1610 I 012D 1 201800  
 1620 I 012E 1 000000  
 1630 I 012F 1 2200F8  
 1630 I 0130 1 9000F2  
 1630 I 0131 1 A20128  
 1640 I 0132 1 F00128  
 1640 I 0133 1 000001  
 1640 I 0134 1 300128  
 1650 I 0135 1 A20128  
 1660 I 0136 1 A0005D  
 1670 I 0137 1 001D05  
 1680 I 0138 1 A00132  
 1690 I 0139 1 001809

NS  
 ==FESTZELLEN MXKW

KFEZEL = 32/0  
 KBLES1 = 'C84000'H,  
 I 8+34+ EINGA+2  
 KBLES2 = '0843F7'H,  
 AA EINGA+1025  
 KBSCH2 = '0843FD'H,  
 AA DUMMY  
 KBSCH1 = '8043F2'H,  
 '240000'H --DA NOCH EINZUTRAGEN  
 EINCDD = 0 --EINGABE=UMCODIERER  
 AA UC10,  
 CA 1L,  
 B OU,  
 C 2L,  
 SH U 0  
 UC02 = SHE SHIFT,  
 ET KON24,  
 SE EINCDD  
 UC03 = B EINCDD,  
 1,  
 C EINCDD  
 UC04 = SE EINCDD  
 UC10 = S UC05 --CODE=TABELLE LS=EIN  
 '1D05'H --1T 5  
 S UC03 --2=WR=MU S 1  
 '1809'H --3 0 9

--TABELLE TUN

1700 I 013A 1 A00132  
 1710 I 013B 1 001128  
 1720 I 013C 1 00172E  
 1730 I 013D 1 00162F  
 1740 I 013E 1 A00132  
 1750 I 013F 1 001537  
 1760 I 0140 1 001804  
 1770 I 0141 1 001025  
 1780 I 0142 1 001208  
 1790 I 0143 1 001900  
 1800 I 0144 1 000C3D  
 1810 I 0145 1 001F2D  
 1820 I 0146 1 000E03  
 1830 I 0147 1 00233C  
 1840 I 0148 1 000D3F  
 1850 I 0149 1 000B39  
 1860 I 014A 1 001C38  
 1870 I 014B 1 002206  
 1880 I 014C 1 000F24  
 1890 I 014D 1 002133  
 1900 I 014E 1 000A2C  
 1910 I 014F 1 002002  
 1920 I 0150 1 001331  
 1930 I 0151 1 A00156  
 1940 I 0152 1 001E07  
 1950 I 0153 1 001A01  
 1960 I 0154 1 001436  
 1970 I 0155 1 A00158  
 1980 I 0156 1 3000F8  
 1980 I 0157 1 A00132  
 1990 I 0158 1 000008  
 1990 I 0159 1 A00156

S UC03  
 !1128!H  
 !172E!H  
 !162F!H  
 S UC03  
 !1537!H  
 !1804!H  
 !1025!H  
 !1208!H  
 !1900!H  
 !0C3D!H  
 !1F2D!H  
 !0E03!H  
 !233C!H  
 !0D3F!H  
 !0B39!H  
 !1C38!H  
 !2206!H  
 !0F24!H  
 !2133!H  
 !0A2C!H  
 !2002!H  
 !1331!H  
 S UC07  
 !1E07!H  
 !1A01!H  
 !1436!H  
 S UC08  
 = C SHIFT,  
 S UC03  
 UC08 = 8,  
 S UC07

--4 LEERTASTE  
 --5 H IGNORE  
 --6 N KOMMA  
 --7 M PUNKT  
 --8 WAGENRUECKLAUF  
 --9 L )  
 --10 R 4  
 --11 G KL.ZU  
 --12 I 8  
 --13 P 0  
 --14 C |  
 --15 V =  
 --16 E 3  
 --17 Z +  
 --18 D !  
 --19 B, STERN  
 --20 S TUEDEL  
 --21 Y 6  
 --22 F KL.AUF  
 --23 X /  
 --24 A =  
 --25 W 2  
 --26 J ;  
 --27 =ZI=ZEICHEN  
 --28 U 7  
 --29 Q 1  
 --30 K (  
 --31 =BU=ZEICHEN

|      |   |      |   |        |        |                                   |
|------|---|------|---|--------|--------|-----------------------------------|
| 2000 |   |      |   | NS     |        |                                   |
| 2010 | I | 015A | 1 | F00201 | KOPLAD | = B KO1,                          |
| 2010 | I | 015B | 1 | 30000A |        | C 10U                             |
| 2020 | I | 015C | 1 | B00073 | KOP1   | = SU KFS.                         |
| 2030 | I | 015D | 1 | 0701E8 |        | I 8+7+ AUSG                       |
| 2040 | I | 015E | 1 | 0501EF |        | I 8+5+ EING                       |
| 2050 | I | 015F | 1 | A0015A |        | S KOPLAD                          |
| 2060 | I | 0160 | 1 | 2120BF |        | VM L U123456                      |
| 2070 | I | 0161 | 1 | 201800 |        | SH U 0,                           |
| 2070 | I | 0162 | 1 | 0001EE |        | AA EING=1,                        |
| 2070 | I | 0163 | 1 | 300178 |        | C KOP3                            |
| 2080 | I | 0164 | 1 | F00178 | KOP2   | = B KOP3,                         |
| 2080 | I | 0165 | 1 | 000001 |        | 1,                                |
| 2080 | I | 0166 | 1 | 300178 |        | C KOP3                            |
| 2090 | I | 0167 | 1 | F20178 |        | BE KOP3,                          |
| 2090 | I | 0168 | 1 | 201800 |        | SH U 0,                           |
| 2090 | I | 0169 | 1 | 208806 |        | SH ZL 6,                          |
| 2090 | I | 016A | 1 | C001A0 |        | SI KOP10                          |
| 2100 | I | 016B | 1 | 40000E |        | SA 14U,                           |
| 2100 | I | 016C | 1 | C001D5 |        | SI KOP16                          |
| 2110 | I | 016D | 1 | 400006 |        | SA 6U,                            |
| 2110 | I | 016E | 1 | C0017A |        | SI KOP5                           |
| 2120 | I | 016F | 1 | 400003 |        | SA 3U,                            |
| 2120 | I | 0170 | 1 | C00179 |        | SI KOP4                           |
| 2130 | I | 0171 | 1 | 400008 |        | SA 8U,                            |
| 2130 | I | 0172 | 1 | C00191 |        | SI KOP8                           |
| 2140 | I | 0173 | 1 | 400004 |        | SA 4U,                            |
| 2140 | I | 0174 | 1 | C0018B |        | SI KOP7                           |
| 2150 | I | 0175 | 1 | 40000F |        | SA 15U,                           |
| 2150 | I | 0176 | 1 | C001A0 |        | SI KOP10                          |
| 2160 | I | 0177 | 1 | A0015C |        | S KOP1                            |
| 2170 | I | 0178 | 1 | 000000 | KOP3   | = 0                               |
| 2180 |   |      |   |        |        | --N = GEWDEHNLICHER STANDARDKANAL |
| 2190 | I | 0179 | 1 | 000001 | KOP4   | = 1                               |
| 2200 |   |      |   |        |        | --K = AUTONOMER STANDARDKANAL     |
| 2210 | I | 017A | 1 | 3001F8 | KOP5   | = C KON5                          |
| 2220 | I | 017B | 1 | F0019F |        | B KOP9+1,                         |
| 2220 | I | 017C | 1 | 208806 |        | SH ZL 6,                          |
| 2220 | I | 017D | 1 | 3001F6 |        | C KON3                            |
| 2230 | I | 017E | 1 | F0019F |        | B KOP9+1,                         |
| 2230 | I | 017F | 1 | 208806 |        | SH ZL 6,                          |
| 2230 | I | 0180 | 1 | 204003 |        | SH K 3,                           |
| 2230 | I | 0181 | 1 | 3001F7 |        | C KON4                            |
| 2240 | I | 0182 | 1 | F00208 |        | B K08,                            |
| 2240 | I | 0183 | 1 | 3002E6 |        | C STAK28                          |
| 2250 | I | 0184 | 1 | F0019F | KOP6   | = B KOP9+1,                       |
| 2250 | I | 0185 | 1 | 208806 |        | SH ZL 6,                          |
| 2250 | I | 0186 | 1 | 40002E |        | SA 46U,                           |
| 2250 | I | 0187 | 1 | C00164 |        | SI KOP2                           |
| 2260 | I | 0188 | 1 | 400004 |        | SA 4U,                            |
| 2260 | I | 0189 | 1 | C001A0 |        | SI KOP10                          |
| 2270 | I | 018A | 1 | A0015C |        | S KOP1                            |
| 2280 |   |      |   |        |        | --Z = SPEICHERAUSBAU              |
| 2290 | I | 018B | 1 | 208806 | KOP7   | = SH ZL 6,                        |
| 2290 | I | 018C | 1 | 3001F5 |        | C KON2                            |
| 2300 | I | 018D | 1 | C0015C |        | SI KOP1,                          |
| 2300 | I | 018E | 1 | 400005 |        | SA 5U,                            |
| 2300 | I | 018F | 1 | E00184 |        | SK KOP6,                          |
| 2300 | I | 0190 | 1 | A0015C |        | S KOP1                            |
| 2310 |   |      |   |        |        | --V = VERSION                     |
| 2320 | I | 0191 | 1 | 3001F4 | KOP8   | = C KON1                          |

--PUEB KURZSCHLIESSEN

--FEHLERAUSGANG

--E MXKW

--K AUTONOMER STAKA

--N STANDARDKANAL

--V VERSION

--Z SPEICHERAUSBAU

--PUNKT

--UNZUL, WIEDERHOLUNG

--WEICHE KANALART

--KANAL

--UNTERKANAL

--FAN BIS MELDUNG

--AUSWERTUNG FERTIG

--NOCHMAL ANFRAGEN

--ZULAESSIGKEITSPRUEFUNG



2330 I 0192 1 208806  
 2330 I 0193 1 30019E  
 2340 I 0194 1 40002E  
 2340 I 0195 1 C00164  
 2340 I 0196 1 400004  
 2340 I 0197 1 C001A0  
 2350 I 0198 1 F001F4  
 2350 I 0199 1 200804  
 2350 I 019A 1 10019E  
 2350 I 019B 1 3001F4  
 2360 I 019C 1 F0019F  
 2360 I 019D 1 A00192  
 2370 I 019E 1 000000  
 2380 I 019F 1 000000  
 2390 I 01A0 1 F001F4  
 2390 I 01A1 1 7003CB  
 2400 I 01A2 1 214002  
 2400 I 01A3 1 F001F8  
 2400 I 01A4 1 400002  
 2400 I 01A5 1 C001A7  
 2400 I 01A6 1 212002  
 2410 I 01A7 1 F00062  
 2410 I 01A8 1 300120  
 2420 I 01A9 1 F001F9  
 2430 I 01AA 1 000080  
 2430 I 01AB 1 3001FD  
 2430 I 01AC 1 000001  
 2430 I 01AD 1 3001FE  
 2440 I 01AE 1 F001F5  
 2440 I 01AF 1 20080E  
 2440 I 01B0 1 400800  
 2440 I 01B1 1 30020F  
 2450 I 01B2 1 201800  
 2450 I 01B3 1 30020E  
 2460 I 01B4 1 3001D4  
 2470 I 01B5 1 3001FB  
 2470 I 01B6 1 300210  
 2470 I 01B7 1 300211  
 2480 I 01B8 1 0002A3  
 2480 I 01B9 1 70000A  
 2490 I 01BA 1 F002E6  
 2490 I 01BB 1 3002E5  
 2500 I 01BC 1 214070  
 2500 I 01BD 1 B002EF  
 2500 I 01BE 1 0003C6  
 2510 I 01BF 1 218002  
 2510 I 01C0 1 B00331  
 2520 I 01C1 1 21003F  
 2520 I 01C2 1 7003C3  
 2530 I 01C3 1 2120FF  
 2530 I 01C4 1 214038  
 2540 I 01C5 1 F001FA  
 2540 I 01C6 1 000001  
 2540 I 01C7 1 E001C6  
 2550 I 01C8 1 21603F  
 2560 I 01C9 1 214040  
 2570 I 01CA 1 F001FB  
 2570 I 01CB 1 C001CF  
 2580 I 01CC 1 400001  
 2580 I 01CD 1 3001FB  
 2580 I 01CE 1 C00393  
 2590 I 01CF 1 212040

SH ZL 6,  
 C KOP9  
 SA 46U,  
 SI KOP2,  
 SA 4U,  
 SI KOP10  
 B KON1,  
 SH L 4,  
 A KOP9,  
 C KON1  
 B KOP9+1,  
 S KOP8+1  
 KOP9 = O  
 O  
 KOP10 = B KON1,  
 CA VRS  
 VM S 5,  
 B KON5,  
 SA 2U,  
 SI 2L,  
 VM L 5  
 B KBLES4,  
 C KBLES1  
 B KON6  
 180'H,  
 C KEMXKW,  
 1,  
 C KAMXKW  
 B KON2,  
 SH L 14,  
 SA 2048U,  
 C RES  
 SH U 0,  
 C BLZ  
 C KFSWEI  
 C WECKZE,  
 C BLS,  
 C BLE  
 AA STAK01,  
 CA 10U  
 B STAK28,  
 C STAK27  
 VM S 12M,  
 SU KAKE,  
 AA SAPLA  
 SM 5,  
 SU MXKE  
 VM B 123456,  
 CA MLRES  
 KOP11 = VM L UM123456,  
 VM S 123  
 KOP12 = B LELAUF,  
 1,  
 SK =1L  
 VM I 123456  
 VM S M  
 B WECKZE,  
 SI KOP13  
 SA 1U,  
 C WECKZE,  
 SI AUSWEC  
 KOP13 = VM L M

==VERS ZWISP  
 ==NULL

==ERSTSTART LESEN=ZWANGSSTART

==ADR RESERVEBEREICH

==BLOCKZAEHLER NORMIEREN

==PUEB EINHAENGEN

==SAPLA AUSGEBEN

==EING VORSTART

==KEIN WECKER GESTELLT

==WECKEN

2600 I 01D0 1 F001D4  
 2600 I 01D1 1 C001C5  
 2610 I 01D2 1 7001D3  
 2610 I 01D3 1 A001D3  
 2620 I 01D4 1 000000  
 2630  
 2640 I 01D5 1 3001FD  
 2650 I 01D6 1 F000FA  
 2650 I 01D7 1 3001F8  
 2660 I 01D8 1 F00209  
 2660 I 01D9 1 3002E6  
 2670 I 01DA 1 F0019F  
 2680 I 01DB 1 208806  
 2680 I 01DC 1 30019E  
 2690 I 01DD 1 40002E  
 2690 I 01DE 1 C00164  
 2690 I 01DF 1 400004  
 2690 I 01E0 1 C001A0  
 2700 I 01E1 1 F001FD  
 2700 I 01E2 1 90020A  
 2700 I 01E3 1 200804  
 2700 I 01E4 1 10019E  
 2700 I 01E5 1 3001F9  
 2710 I 01E6 1 F0019F  
 2710 I 01E7 1 A001DB  
 2720 I 01E8 1 1F1F1F  
 2720 I 01E9 1 020804  
 2720 I 01EA 1 1B0000  
 2720 I 01EB 1 1F1E03  
 2730 I 01EC 1 0D0918  
 2730 I 01ED 1 121B00  
 2730 I 01EE 1 0E0404  
 2740 I 01EF 1 000000  
 2740 I 01F0 1 000000  
 2740 I 01F1 1 000000  
 2740 I 01F2 1 000000  
 2740 I 01F3 1 000000  
 2750  
 2760 I 01F4 1 000001  
 2770 I 01F5 1 000004  
 2780 I 01F6 1 000003  
 2790 I 01F7 1 000000  
 2850 I 01F8 1 000000  
 2860 I 01F9 1 000002  
 2870 I 01FA 1 FFFFFFFF  
 2880 I 01FB 1 000000  
 2880 I 01FC 1 00000A  
 2890 I 01FD 1 000000  
 2900 I 01FE 1 000000  
 2910 I 01FF 1 200000  
 2920 I 0200 1 260000  
 2930 I 0201 1 A00008  
 2940 I 0202 1 3FFFFFFF  
 2950 I 0203 1 00000F  
 2960 I 0204 1 7FFFF00  
 2970 I 0205 1 0000FF  
 2980 I 0206 1 00FFFFF  
 2990 I 0207 1 000007  
 3000 I 0208 1 FFFC17  
 3010 I 0209 1 FFFFEB  
 3020 I 020A 1 00001F  
 3030 I 020B 1 0003FF

B KFSWEI,  
 SI KOP12 --KEIN AUFTRAG AN KFS  
 CA 1L,  
 S OL --AUFTRAG FUER KF  
 KFSWEI = 0  
 --KOPPLUNG DFUE UEBER MXKW  
 KOP16 = C KEMXKW  
 B EAFEL,+1,  
 C KON5 --KANALTYP = 2  
 B K09,  
 C STAK28 --FAN BIS MELDUNG  
 B KOP9+1  
 KOP17 = SH ZL 6,  
 C KOP9  
 SA 46U,  
 SI KOP2,  
 SA 4U,  
 SI KOP10  
 B KEMXKW,  
 ET K10,  
 SH L 4,  
 A KOP9,  
 C KON6 --EINZ.KAN.ADR  
 B KOP9+1,  
 S KOP17  
 AUSG = 11F1F1F1H,  
 10208041H,  
 11B00001H,  
 11F1E031H,  
 10D09181H,  
 1121B001H,  
 10E04041H  
 EING = 5/0  
 --VOREINSTELLUNGSKONSTANTEN (VERAENDERT NACH KFS-EINGABE)  
 KON1 = 1 --VERSION  
 KON2 = 4 --SPEICHERAUSBAU  
 KON3 = 3 --KANAL STANDARDKANAL  
 KON4 = 0  
 KON5 = 0 --KANALTYP 0=AUTONOM,1 UNGL AUTONOM,2=MXKW  
 KON6 = 2 --EINZELKANAL EINGABE DFUE(MXKW)  
 LELAUF = 1FFFFFF1H  
 WECKZE = 0,  
 10  
 KEMXKW = 0  
 KAMXKW = 0  
 LESKFZ = 12000001H  
 SCHKFZ = 12600001H  
 K01 = S 8U  
 K02 = 13FFFFFF1H  
 K03 = 1F1H  
 K04 = 17FFFF001H  
 K05 = 1FF1H  
 K06 = 1FFFF1H  
 K07 = 7  
 K08 = -1000 --ANZ FAN BIS MELDUNG BEI STAK  
 K09 = -20 --ANZ FAN BIS MELDUNG BEI MXKW  
 K10 = 11F1H  
 K11 = 13FF1H

3040 I 020C 1 808000  
 3050 I 020D 1 FFFFFFFF  
 3060 I 020E 1 000000  
 3070 I 020F 1 000000  
 3080 I 0210 1 000000  
 3090 I 0211 1 000000  
 3100  
 3110 I 0212 1 218020  
 3110 I 0213 1 A00230  
 3120 I 0214 1 F003FA  
 3120 I 0215 1 200008  
 3120 I 0216 1 900205  
 3120 I 0217 1 4000FD  
 3120 I 0218 1 C001A0  
 3130 I 0219 1 218010  
 3130 I 021A 1 A00234  
 3140 I 021B 1 F003FA  
 3140 I 021C 1 900206  
 3140 I 021D 1 4000FF  
 3140 I 021E 1 C00226  
 3150 I 021F 1 400200  
 3150 I 0220 1 C00222  
 3150 I 0221 1 A0022B  
 3160 I 0222 1 214021  
 3170 I 0223 1 B002EF  
 3170 I 0224 1 0003E2  
 3170 I 0225 1 A002B0  
 3180  
 3190 I 0226 1 B00270  
 3200 I 0227 1 214020  
 3200 I 0228 1 B002EF  
 3200 I 0229 1 0003D4  
 3200 I 022A 1 A002B0  
 3210 I 022B 1 218002  
 3210 I 022C 1 A0022E  
 3210 I 022D 1 A002B0  
 3220 I 022E 1 B0024B  
 3220 I 022F 1 A002B0  
 3230 I 0230 1 218001  
 3230 I 0231 1 A0024F  
 3240 I 0232 1 212020  
 3240 I 0233 1 A002B0  
 3250 I 0234 1 F003FA  
 3250 I 0235 1 900206  
 3260 I 0236 1 40F8FF  
 3260 I 0237 1 C0023B  
 3270 I 0238 1 400100  
 3270 I 0239 1 C00245  
 3280 I 023A 1 A0022B  
 3290 I 023B 1 212010  
 3300 I 023C 1 218002  
 3300 I 023D 1 B0024B  
 3310 I 023E 1 F003F9  
 3310 I 023F 1 900203  
 3310 I 0240 1 200804  
 3310 I 0241 1 000001  
 3310 I 0242 1 3003D7  
 3310 I 0243 1 3003E5  
 3310 I 0244 1 A002B0  
 3320 I 0245 1 F003FB  
 3320 I 0246 1 204808  
 3320 I 0247 1 900205

K12 ■ 18080001H  
 K13 ■ 1FFFFFF1H  
 BLZ ■ 0  
 RES ■ 0 --ADR RESERVEBEREICH  
 BLS ■ 0  
 BLE ■ 0  
 --VERARBEITUNG DER EINGABE VOM TR440  
 KOP20 ■ SM 1,  
 S KOP25 --AUSGABEZUSTAND  
 B EINGA+4,  
 SH 8,  
 ET K05,  
 SA 1FD1HU,  
 SI KOP10 --SAND  
 SM 2,  
 S KOP26 --ZUSTAND SAPLA  
 B EINGA+4,  
 ET K06,  
 SA 1FF1HU,  
 SI KOP21 --AUSA  
 SA 12001HU,  
 SI 2L,  
 S KOP22 --NICHT ERWARTETE ANWEISUNG  
 VM S 16 --AUSS (ENDEWEICHE SETZEN)  
 SU KAKE,  
 AA AUSSPL,  
 S AUSGAN --AUSS+ AUSGEBEN  
 --ANW AUSA  
 KOP21 ■ SU TRANSP --TRANSPORT DES EINGABEPUFFERS  
 VM S 1,  
 SU KAKE,  
 AA AUSPLU,  
 S AUSGAN --AUS+ AUSGEBEN  
 KOP22 ■ SM 5,  
 S 2L,  
 S AUSGAN  
 SU KOP29,  
 S AUSGAN --QUITME BEI DFUE  
 KOP25 ■ SM 6,  
 S KOP30 --ENDE DES LADENS  
 VM L 1,  
 S AUSGAN  
 KOP26 ■ B EINGA+4,  
 ET K06  
 SA 1F8FF1HU,  
 SI KOP27 --SAPL+  
 SA 11001HU,  
 SI KOP28 --SAPL MIN  
 S KOP22 --EINGABE WEGWERFEN (NICHT ERWARTET)  
 KOP27 ■ VM L 2  
 SM 5,  
 SU KOP29 --BEI KOPPLUNG MXKW QUITTMELDUNG  
 KOP27A ■ B EINGA+3,  
 ET K03,  
 SH L 4,  
 1,  
 C AUSPLU+3,  
 C AUSSPL+3,  
 S AUSGAN  
 KOP28 ■ B EINGA+5,  
 SH LK 8,  
 ET K05,

3320 I 0248 1 400042  
 3320 I 0249 1 C001A0  
 3330 I 024A 1 A0015A  
 3340 I 024B 1 000000  
 3350 I 024C 1 B002EF  
 3350 I 024D 1 0003F0  
 3350 I 024E 1 A2024B  
 3360  
 3370 I 024F 1 F0020F  
 3370 I 0250 1 70026B  
 3370 I 0251 1 000001  
 3370 I 0252 1 70026A  
 3370 I 0253 1 3002A0  
 3380 I 0254 1 00000A  
 3380 I 0255 1 700266  
 3380 I 0256 1 0007F4  
 3380 I 0257 1 700001  
 3390 I 0258 1 F0026E  
 3390 I 0259 1 300000  
 3400 I 025A 1 201800  
 3400 I 025B 1 000261  
 3400 I 025C 1 30029F  
 3410 I 025D 1 F0026A  
 3410 I 025E 1 300270  
 3420 I 025F 1 F0026F  
 3420 I 0260 1 A0027E  
 3430  
 3440 I 0261 1 F20001  
 3440 I 0262 1 320000  
 3440 I 0263 1 F00000  
 3440 I 0264 1 400001  
 3440 I 0265 1 300000  
 3450 I 0266 1 C00000  
 3450 I 0267 1 F00001  
 3450 I 0268 1 400001  
 3450 I 0269 1 300001  
 3460 I 026A 1 A00000  
 3470 I 026B 1 F00000  
 3470 I 026C 1 300000  
 3470 I 026D 1 A00000  
 3480 I 026E 1 0007FF  
 3490 I 026F 1 FFFFF1  
 3500  
 3510 I 0270 1 000000  
 3520 I 0271 1 F0020E  
 3520 I 0272 1 20080A  
 3520 I 0273 1 3002A0  
 3530 I 0274 1 C0028E  
 3540 I 0275 1 400400  
 3540 I 0276 1 C00291  
 3550 I 0277 1 F002A0  
 3550 I 0278 1 50020F  
 3550 I 0279 1 C00295  
 3560 I 027A 1 201800  
 3560 I 027B 1 0003FC  
 3560 I 027C 1 30029F  
 3570 I 027D 1 F002A1  
 3580 I 027E 1 3002A2  
 3590 I 027F 1 F2029F  
 3590 I 0280 1 3202A0  
 3600 I 0281 1 F0029F  
 3600 I 0282 1 000001

SA 1421HU,  
 SI KOP10  
 S KOPLAD  
 KOP29 = 0  
 SU KAKE,  
 AA AUQUIT,  
 SE KOP29  
 KOP30 = B RES,  
 CA KOP43,  
 1,  
 CA KOP42,  
 C ZIEL  
 10,  
 CA KOP41,  
 2036,  
 CA 1U  
 B KOP44,  
 C OU  
 SH U 0,  
 AA KOP40,  
 C QUELL  
 B KOP42,  
 C TRANSP  
 B KOP45,  
 S TRA2  
 KOP40 = BE 1U,  
 CE OU,  
 B OU,  
 SA 1U,  
 C OU  
 KOP41 = SI OU,  
 B 1U,  
 SA 1U,  
 C 1U  
 KOP42 = S OU  
 KOP43 = B OU,  
 C OU,  
 S OU  
 KOP44 = 2047  
 KOP45 = -14  
 TRANSP = 0  
 B BLZ,  
 SH L 10,  
 C ZIEL  
 SI TRA3  
 SA 14001HU,  
 SI TRA4  
 B ZIEL,  
 SB RES,  
 SI TRA6  
 TRA1 = SH U 0,  
 AA PUFFER,  
 C QUELL  
 B LAENGE  
 TRA2 = C ZWISP  
 BE QUELL,  
 CE ZIEL  
 B QUELL,  
 1,

--LISTENENGPASS  
 --NOCHMALS ANFRAGE DA VRS VERMUTLICH FALSCH

--QUITTUNG  
 --ENDE DES LADENS, TAUSCHTRANSPORT + START BS

--ANSTIOSS TAUSCHTRANSPORT  
 --TAUSCHTRANSPORTER

--BLOCK 0  
 --BLOCK 1  
 --SAP ZU LANG



|                      |                                  |                                       |
|----------------------|----------------------------------|---------------------------------------|
| 3880 I 02BB 1 203805 | SH CL 5,                         |                                       |
| 3880 I 02B9 1 C002C7 | SI STAK20                        | --KEIN ANRUFINGRIFF                   |
| 3890                 | --ANRUFBEARBEITUNG               |                                       |
| 3900 I 02BA 1 F001F7 | B KON4,                          |                                       |
| 3900 I 02BB 1 204803 | SH LK 3,                         |                                       |
| 3900 I 02BC 1 000800 | 1800'H,                          |                                       |
| 3900 I 02BD 1 7002BF | CA 2L,                           |                                       |
| 3900 I 02BE 1 F0005C | B 15C1HU                         |                                       |
| 3910 I 02BF 1 200801 | SH L 1,                          |                                       |
| 3910 I 02C0 1 E002C2 | SK STAK06                        | --ANRUF VON ERWARTETEM UNTERKANAL     |
| 3920 I 02C1 1 A002B0 | S STAK03                         | --ANRUF VON UNTERKANAL NICHT ERWARTET |
| 3930 I 02C2 1 218020 | STAK06 = SM 1,                   |                                       |
| 3930 I 02C3 1 A002B0 | S STAK03,                        |                                       |
| 3930 I 02C4 1 B002EF | SU KAKE,                         |                                       |
| 3930 I 02C5 1 0003F6 | AA EINGA                         | --EINGABE ANFORDERN                   |
| 3940 I 02C6 1 A002B0 | S STAK03                         |                                       |
| 3950 I 02C7 1 F0005C | STAK20 = B 15C1HU,               |                                       |
| 3950 I 02C8 1 204808 | SH KL 8,                         |                                       |
| 3950 I 02C9 1 E00212 | SK KOP20                         | --STOPPEINGRIFF                       |
| 3960 I 02CA 1 900204 | ET K04,                          |                                       |
| 3960 I 02CB 1 C002B0 | SI STAK03                        | --KEIN WEITERER EINGRIFF              |
| 3970                 | --FEHLEREINGRIFF                 |                                       |
| 3980 I 02CC 1 200803 | SH L 3,                          |                                       |
| 3980 I 02CD 1 E002D4 | SK STAK25                        | --FEHLER FAN                          |
| 3990 I 02CE 1 200801 | SH L 1,                          |                                       |
| 3990 I 02CF 1 E00212 | SK KOP20                         | --FEHLER FSU (WIE STOP BEHANDELN)     |
| 4000 I 02D0 1 200801 | SH L 1,                          |                                       |
| 4000 I 02D1 1 E002B0 | SK STAK03                        | --FGA = NICHTS TUN                    |
| 4010                 | --KSM=MELDUNG FEHLERWORT         |                                       |
| 4020 I 02D2 1 F0005C | STAK22 = B 15C1HU,               |                                       |
| 4020 I 02D3 1 A002D3 | S OL                             |                                       |
| 4030                 | --FAN=BEHANDLUNG (KSM=MELDUNG)   |                                       |
| 4040 I 02D4 1 F002E5 | STAK25 = B STAK27,               |                                       |
| 4040 I 02D5 1 000001 | 1,                               |                                       |
| 4040 I 02D6 1 3002E5 | C STAK27,                        |                                       |
| 4040 I 02D7 1 E002EA | SK STAK30                        |                                       |
| 4050 I 02D8 1 201800 | SH U 0,                          |                                       |
| 4050 I 02D9 1 0002DE | AA STAK26,                       |                                       |
| 4050 I 02DA 1 3001D4 | C KFSWEI                         |                                       |
| 4060 I 02DB 1 F002E6 | B STAK28,                        |                                       |
| 4060 I 02DC 1 3002E5 | C STAK27                         | --ZAEHLER NORMIEREN                   |
| 4070 I 02DD 1 A002EA | S STAK30                         |                                       |
| 4080 I 02DE 1 B00073 | STAK26 = SU KFS.,                |                                       |
| 4080 I 02DF 1 0302E7 | I 8+3+ STAK29,                   |                                       |
| 4080 I 02E0 1 000000 | 0,                               |                                       |
| 4080 I 02E1 1 000000 | 0,                               |                                       |
| 4080 I 02E2 1 201800 | SH U 0,                          |                                       |
| 4080 I 02E3 1 3001D4 | C KFSWEI,                        |                                       |
| 4080 I 02E4 1 A001C3 | S KOP11                          |                                       |
| 4090 I 02E5 1 FFFC17 | STAK27 = -1000                   |                                       |
| 4100 I 02E6 1 FFFC17 | STAK28 = -1000                   |                                       |
| 4110 I 02E7 1 1F1F1F | STAK29 = 11F1F1F1H,              |                                       |
| 4110 I 02E8 1 020816 | 10208161H,                       |                                       |
| 4110 I 02E9 1 18061B | 118061B1H                        |                                       |
| 4120 I 02EA 1 F202EF | STAK30 = BE KAKE,                |                                       |
| 4120 I 02EB 1 3002ED | C 2L,                            |                                       |
| 4120 I 02EC 1 B002EF | SU KAKE,                         |                                       |
| 4120 I 02ED 1 000000 | 0,                               |                                       |
| 4120 I 02EE 1 A002B0 | S STAK03                         |                                       |
| 4130                 | --EIN UND AUSGABE= UNTERPROGRAMM |                                       |
| 4140                 | --KANAL STARTEN                  |                                       |
| 4150 I 02EF 1 000000 | KAKE = C                         |                                       |

4160 I 02F0 1 F202EF  
 4170 I 02F1 1 700304  
 4180 I 02F2 1 000001  
 4180 I 02F3 1 700316  
 4190 I 02F4 1 218002  
 4190 I 02F5 1 A00318  
 4200 I 02F6 1 F20316  
 4200 I 02F7 1 900202  
 4200 I 02F8 1 1001F7  
 4200 I 02F9 1 320316  
 4210 I 02FA 1 F001F6  
 4210 I 02FB 1 700308  
 4220 I 02FC 1 F001F8  
 4220 I 02FD 1 C0030A  
 4230 I 02FE 1 F001F6  
 4240 I 02FF 1 200801  
 4240 I 0300 1 000052  
 4240 I 0301 1 700305  
 4240 I 0302 1 000001  
 4240 I 0303 1 700307  
 4250 I 0304 1 F00000  
 4260 I 0305 1 300000  
 4270 I 0306 1 F00316  
 4280 I 0307 1 300000  
 4290 I 0308 1 600000  
 4300 I 0309 1 A202EF  
 4310 I 030A 1 F001F6  
 4310 I 030B 1 400001  
 4310 I 030C 1 200801  
 4310 I 030D 1 1003C0  
 4320 I 030E 1 300312  
 4320 I 030F 1 000001  
 4320 I 0310 1 300314  
 4330 I 0311 1 F20304  
 4340 I 0312 1 600010  
 4350 I 0313 1 F00316  
 4360 I 0314 1 600011  
 4370 I 0315 1 A00308  
 4380 I 0316 1 000000  
 4390 I 0317 1 000000  
 4400 I 0318 1 7003BE  
 4400 I 0319 1 000001  
 4400 I 031A 1 7003BF  
 4410 I 031B 1 F00316  
 4410 I 031C 1 000002  
 4410 I 031D 1 70031E  
 4420 I 031E 1 F00000  
 4420 I 031F 1 208010  
 4430 I 0320 1 F00210  
 4430 I 0321 1 200804  
 4430 I 0322 1 100211  
 4440 I 0323 1 208810  
 4440 I 0324 1 32031E  
 4450 I 0325 1 B003AF  
 4460 I 0326 1 F00316  
 4460 I 0327 1 700127  
 4470 I 0328 1 F0020C  
 4470 I 0329 1 320316  
 4480 I 032A 1 F001F9  
 4480 I 032B 1 000101  
 4480 I 032C 1 70032E  
 4480 I 032D 1 F00200

BE KAKE  
 CA AUS1  
 1,  
 CA AUS10  
 SM 5,  
 S MXKA  
 BE AUS10,  
 ET K02,  
 A KON4,  
 CE AUS10  
 B KON3,  
 CA AUS4  
 B KON5,  
 SI AUS6  
 B KON3  
 SH L 1,  
 2,  
 CA AUS2,  
 1,  
 CA AUS3  
 B OU  
 C OU  
 B AUS10  
 C OU  
 KA OU  
 SE KAKE  
 B KON3,  
 SA 1U,  
 SH L 1,  
 A STAKEI  
 C AUS7,  
 1,  
 C AUSB  
 BE AUS1  
 KA 16U  
 B AUS10  
 KA 17U  
 S AUS4  
 O  
 O  
 CA REVO20,  
 1,  
 CA REVO21  
 B AUS10,  
 2,  
 CA MXKA1  
 B OU,  
 SH Z 16  
 B BLS,  
 SH L 4,  
 A BLE  
 SH ZL 16,  
 CE MXKA1  
 SU RUPO31  
 B AUS10,  
 CA KBSCH1+1  
 B K12,  
 CE AUS10  
 B KON6,  
 1101H,  
 CA 2L,  
 B SCHKFZ,

--ADR ABSCHNITTLAENGE

--ADR INF.-ANFANG

--KOPPLUNG MXKW

--UKANAL EINSETZEN

--AUTONOMER KANAL

--ADR KANBEFZELLEN

--PRUEFSUMME ERYEUGEN

--VRS WORT DFS



4480 I 032E 1 300000  
 4490 I 032F 1 6201FE  
 4500 I 0330 1 A202EF  
 4510 I 0331 1 000000  
 4520 I 0332 1 F001F9  
 4520 I 0333 1 000100  
 4520 I 0334 1 700396  
 4520 I 0335 1 F001FF  
 4520 I 0336 1 300000  
 4530 I 0337 1 6201FD  
 4540 I 0338 1 A20331  
 4550  
 4560 I 0339 1 C0033B  
 4560 I 033A 1 A002B0  
 4570 I 033B 1 F0005C  
 4580 I 033C 1 20000B  
 4580 I 033D 1 90020A  
 4590 I 033E 1 5001F9  
 4590 I 033F 1 C00353  
 4600 I 0340 1 400001  
 4600 I 0341 1 C00343  
 4610 I 0342 1 A002B0  
 4620  
 4630 I 0343 1 F0005C  
 4630 I 0344 1 E002EA  
 4640 I 0345 1 200002  
 4640 I 0346 1 900203  
 4650 I 0347 1 400003  
 4650 I 0348 1 C00350  
 4660 I 0349 1 400005  
 4660 I 034A 1 C002EA  
 4670 I 034B 1 400001  
 4670 I 034C 1 C002EA  
 4680 I 034D 1 400004  
 4680 I 034E 1 C002EA  
 4690 I 034F 1 A002D2  
 4700 I 0350 1 F001FC  
 4700 I 0351 1 3001FB  
 4710 I 0352 1 A002B0  
 4720  
 4730 I 0353 1 F00060  
 4730 I 0354 1 300120  
 4740 I 0355 1 F0005C  
 4740 I 0356 1 E00365  
 4750 I 0357 1 200002  
 4750 I 0358 1 900203  
 4760 I 0359 1 C00365  
 4770 I 035A 1 400003  
 4770 I 035B 1 C00368  
 4780 I 035C 1 400004  
 4780 I 035D 1 C00365  
 4790 I 035E 1 400001  
 4790 I 035F 1 C00365  
 4800 I 0360 1 400001  
 4800 I 0361 1 C00365  
 4810 I 0362 1 400004  
 4810 I 0363 1 C00365  
 4820 I 0364 1 A002D2  
 4830 I 0365 1 214020  
 4830 I 0366 1 B00331  
 4830 I 0367 1 A00212  
 4840

C OU  
 KAE KAMXKW  
 SE KAKE  
 MXKE ■ O  
 B KON6,  
 11001H,  
 CA 2L,  
 B LESKFZ,  
 C OU  
 KEE KEMXKW  
 SE MXKE  
 --EINGRIFF VON MXKW  
 MXE101 ■ SI 2L,  
 S AUSGAN --KEIN EINGRIFF VON MXKW  
 B 15C1HU  
 SH 11,  
 ET K10  
 SB KON6,  
 SI MXEIE1 --EINGRIFF VON EINGABE  
 SA 1U,  
 SI MXEIA1 --EINGRIFF VON AUSGABE  
 S AUSGAN --EINGRIFF VON NICHT ERWARTETEM EINZELKANA  
 --AUSGABE=EINGRIFF  
 MXEIA1 ■ B 15C1HU,  
 SK STAK30 --ANRUF  
 SH 2,  
 ET KO3 --FEHLERSPEZIFIKATION  
 SA 3U,  
 SI MXEIA5 --AUSGABE IST RAUS  
 SA 5U,  
 SI STAK30 --GERAETEFehler  
 SA 1U,  
 SI STAK30 --HAMMER  
 SA 4U,  
 SI STAK30 --HAMMER  
 S STAK22 --FEHLERMELDUNG  
 MXEIA5 ■ B WECKZE+1,  
 C WECKZE --WECKER STELLEN  
 S AUSGAN  
 --EINGABE=EINGRIFF  
 MXEIE1 ■ B KBLES3,  
 C KBLES1  
 B 15C1HU,  
 SK MXEIE5 --ANRUF  
 SH 2,  
 ET KO3 --FEHLERSPEZIFIKATION  
 SI MXEIE5 --ZU LANGER BLOCK  
 SA 3U,  
 SI MXEIE7 --EINGABE VERARBEITEN  
 SA 4U,  
 SI MXEIE5 --PAUSE MIT FEHLERN  
 SA 1U,  
 SI MXEIE5 --GERAETEFehler  
 SA 1U,  
 SI MXEIE5 --HAMMER  
 SA 4U,  
 SI MXEIE5 --HAMMER  
 S STAK22 --FEHLERMELDUNG  
 MXEIE5 ■ MXEIE6 VM S 1,  
 SU MXKE,  
 S KOP20  
 --EINGABE VERARBEITEN



|                      |             |            |                                 |
|----------------------|-------------|------------|---------------------------------|
| 4850 I 0368 1 0003F7 | MXEIE7 = AA | EINGA+1,   |                                 |
| 4850 I 0369 1 3003BE | C           | REV020,    |                                 |
| 4850 I 036A 1 000001 | 1,          |            |                                 |
| 4850 I 036B 1 3003BF | C           | REV021     |                                 |
| 4860 I 036C 1 B003B4 | SU          | RUP032     | --PRUEFSUMME VERGLEICHEN        |
| 4870 I 036D 1 A00365 | S           | MXEIE5     | --PRUEFSUMME IST FALSCH         |
| 4880 I 036E 1 F003F9 | B           | EINGA+3,   |                                 |
| 4880 I 036F 1 204808 | SH          | LK 8,      |                                 |
| 4880 I 0370 1 900203 | ET          | K03        | --BLE=P AUSBLENDEN              |
| 4890 I 0371 1 500210 | SB          | BLS,       |                                 |
| 4890 I 0372 1 C00386 | SI          | MXEIE9     | --QUITTUNG AUF GESENDETEN BLOCK |
| 4900 I 0373 1 F003FA | MXEIE8 = B  | EINGA+4,   |                                 |
| 4900 I 0374 1 200008 | SH          | 8,         |                                 |
| 4900 I 0375 1 900205 | ET          | K05        |                                 |
| 4910 I 0376 1 40007A | SA          | 17A1HU,    |                                 |
| 4910 I 0377 1 C00365 | SI          | MXEIE6     | --QUITTUNGSMELDUNG              |
| 4920 I 0378 1 F00211 | B           | BLE,       |                                 |
| 4920 I 0379 1 B0038B | SU          | MXEIF1,    |                                 |
| 4920 I 037A 1 300392 | C           | MXEIF2     |                                 |
| 4930 I 037B 1 F003F9 | B           | EINGA+3,   |                                 |
| 4930 I 037C 1 204804 | SH          | LK 4,      |                                 |
| 4930 I 037D 1 900203 | ET          | K03        | --BLS=P AUSBLENDEN              |
| 4940 I 037E 1 500392 | SB          | MXEIF2,    |                                 |
| 4940 I 037F 1 C00382 | SI          | 3L         | --ERWARTETER BLOCK              |
| 4950 I 0380 1 B0024B | SU          | K0P29,     |                                 |
| 4950 I 0381 1 A00365 | S           | MXEIE6     | --NICHT ERWARTETER BLOCK        |
| 4960 I 0382 1 F00392 | B           | MXEIF2,    |                                 |
| 4960 I 0383 1 300211 | C           | BLE        |                                 |
| 4970 I 0384 1 212020 | VM          | L 1        | --EINGABESTART HINTERLEGEN      |
| 4980 I 0385 1 A00366 | S           | MXEIE6+1   | --EINGABE AUSWERTEN             |
| 4990 I 0386 1 3001FB | MXEIE9 = C  | WECKZE     | --WECKER LOESCHEN               |
| 5000 I 0387 1 F00210 | B           | BLS,       |                                 |
| 5000 I 0388 1 B0038B | SU          | MXEIF1,    |                                 |
| 5000 I 0389 1 300210 | C           | BLS        | --BLS NEU BERECHNEN             |
| 5010 I 038A 1 A00373 | S           | MXEIE8     |                                 |
| 5020 I 038B 1 000000 | MXEIF1 = 0, |            |                                 |
| 5020 I 038C 1 000001 | 1,          |            |                                 |
| 5020 I 038D 1 900203 | ET          | K03,       |                                 |
| 5020 I 038E 1 C00390 | SI          | 2L,        |                                 |
| 5020 I 038F 1 A00391 | S           | 2L,        |                                 |
| 5020 I 0390 1 000001 | 1,          |            |                                 |
| 5020 I 0391 1 A2038B | SE          | MXEIF1     |                                 |
| 5030 I 0392 1 000000 | MXEIF2 = 0  |            |                                 |
| 5040 I 0393 1 0001CF | AUSWEC = AA | K0P13,     |                                 |
| 5040 I 0394 1 700009 | CA          | 9U         |                                 |
| 5050 I 0395 1 2100BF | VM          | B U123456, |                                 |
| 5050 I 0396 1 7002B2 | CA          | STAK04,    |                                 |
| 5050 I 0397 1 2203C3 | VME         | MLRES,     |                                 |
| 5050 I 0398 1 A002D4 | S           | STAK25     |                                 |

5060  
 5070  
 5080 I 0399 1 000000  
 5090 I 039A 1 F203BF  
 5100 I 039B 1 200801  
 5100 I 039C 1 1003BE  
 5110 I 039D 1 900206  
 5110 I 039E 1 7003A7  
 5120 I 039F 1 F003BE  
 5130 I 03A0 1 3003AD  
 5140 I 03A1 1 F0020D  
 5150 I 03A2 1 3003AE  
 5160 I 03A3 1 F003AD  
 5160 I 03A4 1 000001  
 5160 I 03A5 1 900206  
 5160 I 03A6 1 3003AD  
 5170 I 03A7 1 400000  
 5170 I 03A8 1 E003AA  
 5180 I 03A9 1 A20399  
 5190 I 03AA 1 F203AD  
 5190 I 03AB 1 D003AE  
 5200 I 03AC 1 A003A2  
 5210 I 03AD 1 000000  
 5220 I 03AE 1 000000  
 5230  
 5240 I 03AF 1 000000  
 5250 I 03B0 1 B00399  
 5260 I 03B1 1 F003AE  
 5260 I 03B2 1 3203AD  
 5270 I 03B3 1 A203AF  
 5280  
 5290  
 5300  
 5310 I 03B4 1 000000  
 5320 I 03B5 1 B00399  
 5330 I 03B6 1 F003AE  
 5330 I 03B7 1 D203AD  
 5340 I 03B8 1 C0038A  
 5350 I 03B9 1 A20384  
 5360 I 03BA 1 F00384  
 5360 I 03BB 1 000001  
 5360 I 03BC 1 7003BD  
 5360 I 03BD 1 A00000

NS  
 ==UP PRUEFSUMME BILDEN  
 RUP030 = 0  
 BE REV021 ==BLAENGE  
 SH L 1,  
 A REV020 ==2XBLAENGE + ANFADR  
 ET K06,  
 CA UP301 ==GLEICH ENDADR = ADR PRUEFSUMME  
 B REV020 ==ANFADR  
 C UP303 ==ZWISP  
 B K13  
 UP300 = C UP304 ==ZWISP PRUEFSUMME  
 B UP303,  
 1,  
 ET K06,  
 C UP303  
 UP301 = SA OU,  
 SK UP302  
 SE RUP030  
 UP302 = BE UP303,  
 AT UP304  
 S UP300  
 UP303 = 0  
 UP304 = 0  
 ==UP PRUEFSUMME ERZEUGEN  
 RUP031 = 0  
 SU RUP030 ==PRUEFSUMME BILDEN  
 B UP304,  
 CE UP303 ==PRUEFSUMME IN DP EINSPEICHERN  
 SE RUP031  
 ==UP PRUEFSUMME VERGLEICHEN  
 ==AUSG.: REL 0 = NICHT RICHTIG  
 ==AUSG.: REL 1 = RICHTIG  
 RUP032 = 0  
 SU RUP030 ==PRUEFSUMME BILDEN  
 B UP304,  
 ATE UP303  
 SI UP320  
 SE RUP032  
 UP320 = B RUP032,  
 1,  
 CA 1L,  
 S OU

5370  
5380 I 03BE 1 000000  
5390 I 03BF 1 000000  
5400  
5410 I 03C0 1 60C110  
5420 I 03C1 1 000000  
5430 I 03C2 1 000000  
5440 I 03C3 1 214000  
5450 I 03C4 1 000000  
5450 I 03C5 1 000000  
5460  
5470 I 03C6 1 FFFFF2  
5470 I 03C7 1 140000  
5470 I 03C8 1 000006  
5470 I 03C9 1 000001  
5470 I 03CA 1 80F7FF  
5480 I 03CB 1 000000  
5490 I 03CC 1 800000  
5490 I 03CD 1 000000  
5490 I 03CE 1 800000  
5490 I 03CF 1 000000  
5490 I 03D0 1 800000  
5490 I 03D1 1 000000  
5490 I 03D2 1 000000  
5490 I 03D3 1 000000  
5500 I 03D4 1 FFFFF2  
5500 I 03D5 1 140000  
5500 I 03D6 1 000006  
5500 I 03D7 1 000001  
5500 I 03D8 1 802AFF  
5500 I 03D9 1 000000  
5510 I 03DA 1 800000  
5510 I 03DB 1 000000  
5510 I 03DC 1 800000  
5510 I 03DD 1 000000  
5510 I 03DE 1 800000  
5510 I 03DF 1 000000  
5510 I 03E0 1 000000  
5510 I 03E1 1 000000  
5520 I 03E2 1 FFFFF2  
5520 I 03E3 1 140000  
5520 I 03E4 1 000006  
5520 I 03E5 1 000001  
5520 I 03E6 1 802BFF  
5520 I 03E7 1 000000  
5530 I 03E8 1 800000  
5530 I 03E9 1 000000  
5530 I 03EA 1 800000  
5530 I 03EB 1 000000  
5530 I 03EC 1 800000  
5530 I 03ED 1 000000  
5530 I 03EE 1 000000  
5530 I 03EF 1 000000  
5540 I 03F0 1 FFFFF9  
5540 I 03F1 1 808000  
5540 I 03F2 1 000002  
5540 I 03F3 1 000001  
5540 I 03F4 1 007A00  
5540 I 03F5 1 000000  
5550 I 03F6 1 FFFBF8  
5550 I 03F7 1 010000

NS  
REVO20 = 0 ==ADPA1  
REVO21 = 0 ==ADPA2  
--KONSTANTEN VON KOPLAD  
STAKEI = 160C1101H  
ARES = 0  
QRES = 0  
MLRES = VM S 0  
DUMMY = 2/0  
--ANWEISUNGEN  
SAPLA = -13,  
11400001H,  
6,  
1,  
180F7FF1H  
VRS = 0  
18000001H,  
0,  
18000001H,  
0,  
18000001H,  
0,  
0,  
0,  
0  
AUSPLU = -13,  
11400001H,  
6,  
1,  
1802AFF1H,  
0 ==AUS+  
18000001H,  
0,  
18000001H,  
0,  
18000001H,  
0,  
0,  
0  
AUSSPL = -13,  
11400001H,  
6,  
1,  
1802BFF1H,  
0 ==AUSS+  
18000001H,  
0,  
18000001H,  
0,  
18000001H,  
0,  
0,  
0  
AUQUIT = -6,  
18080001H,  
2,  
1,  
17A001H,  
0 ==QUITT-MELDUNG  
EINGA = -1031,  
10100001H,

5550 I 03F8 1 000202  
5550 I 03F9 1 000001  
5550 I 03FA 1 000000  
5550 I 03FB 1 000200  
5560 I 03FC 1 000000  
5600

514,  
1,  
0,  
512  
PUFFER = 0  
ND

--ADR DARF I3FDIH NICHT UEBERSCHREITEN

LITERALE

## GLOBALES ADRESSBUCH

|        |      |      |      |      |      |      |      |  |  |
|--------|------|------|------|------|------|------|------|--|--|
| EAFEL  | 00F9 | 350  | 2650 |      |      |      |      |  |  |
| KFS    | 0073 | 770  | 820  | 1260 | 2020 | 3650 | 4080 |  |  |
| PUEB1  | 0001 |      |      |      |      |      |      |  |  |
| PUEB10 | 001B |      |      |      |      |      |      |  |  |
| PUEB11 | 001E |      |      |      |      |      |      |  |  |
| PUEB2  | 0003 |      |      |      |      |      |      |  |  |
| PUEB3  | 0006 |      |      |      |      |      |      |  |  |
| PUEB4  | 0009 |      |      |      |      |      |      |  |  |
| PUEB5  | 000C | 1360 |      |      |      |      |      |  |  |
| PUEB6  | 000F |      |      |      |      |      |      |  |  |
| PUEB7  | 0012 |      |      |      |      |      |      |  |  |
| PUEB8  | 0015 |      |      |      |      |      |      |  |  |
| PUEB9  | 0018 |      |      |      |      |      |      |  |  |

## SEGMENT : ---

|        |      |      |      |      |      |      |      |      |      |
|--------|------|------|------|------|------|------|------|------|------|
| ARES   | 03C1 | 3780 | 3860 |      |      |      |      |      |      |
| AUQUIT | 03F0 | 3350 |      |      |      |      |      |      |      |
| AUS1   | 0304 | 4170 | 4330 |      |      |      |      |      |      |
| AUS10  | 0316 | 4180 | 4200 | 4200 | 4270 | 4350 | 4410 | 4460 | 4470 |
| AUS11  | 0317 |      |      |      |      |      |      |      |      |
| AUS2   | 0305 | 4240 |      |      |      |      |      |      |      |
| AUS3   | 0307 | 4240 |      |      |      |      |      |      |      |
| AUS4   | 0308 | 4210 | 4370 |      |      |      |      |      |      |
| AUS6   | 030A | 4220 |      |      |      |      |      |      |      |
| AUS7   | 0312 | 4320 |      |      |      |      |      |      |      |
| AUS8   | 0314 | 4320 |      |      |      |      |      |      |      |
| AUSG   | 01E8 | 2030 |      |      |      |      |      |      |      |
| AUSGAN | 02B0 | 3170 | 3200 | 3210 | 3220 | 3240 | 3310 | 4560 | 4610 |
| AUSPLU | 03D4 | 3200 | 3310 |      |      |      |      |      |      |
| AUSSPL | 03E2 | 3170 | 3310 |      |      |      |      |      |      |
| AUSWEC | 0393 | 2580 |      |      |      |      |      |      |      |
| BIWISP | 0063 |      |      |      |      |      |      |      |      |
| BLE    | 0211 | 2470 | 4430 | 4920 | 4960 |      |      |      |      |
| BLS    | 0210 | 2470 | 4430 | 4890 | 5000 | 5000 |      |      |      |
| BLZ    | 020E | 2450 | 3520 | 3620 | 3620 |      |      |      |      |
| DUMMY  | 03C4 | 1570 |      |      |      |      |      |      |      |
| EA1    | 0061 | 1500 |      |      |      |      |      |      |      |
| EINCOO | 0128 | 640  | 900  | 1630 | 1640 | 1640 | 1650 |      |      |
| EING   | 01EF | 2040 | 2070 |      |      |      |      |      |      |
| EINGA  | 03F6 | 1550 | 1560 | 3120 | 3140 | 3250 | 3310 | 3320 | 3930 |
|        |      | 4900 | 4930 |      |      |      |      | 4850 | 4880 |
| K01    | 0201 | 2010 |      |      |      |      |      |      |      |
| K02    | 0202 | 4200 |      |      |      |      |      |      |      |
| K03    | 0203 | 3310 | 4640 | 4750 | 4880 | 4930 | 5020 |      |      |
| K04    | 0204 | 3960 |      |      |      |      |      |      |      |
| K05    | 0205 | 3120 | 3320 | 4900 |      |      |      |      |      |
| K06    | 0206 | 3140 | 3250 | 5110 | 5160 |      |      |      |      |
| K07    | 0207 | 3810 |      |      |      |      |      |      |      |
| K08    | 0208 | 2240 |      |      |      |      |      |      |      |
| K09    | 0209 | 2660 |      |      |      |      |      |      |      |
| K10    | 020A | 2700 | 4580 |      |      |      |      |      |      |
| K11    | 020B |      |      |      |      |      |      |      |      |
| K12    | 020C | 4470 |      |      |      |      |      |      |      |
| K13    | 020D | 5140 |      |      |      |      |      |      |      |
| KAKE   | 02EF | 2500 | 3170 | 3200 | 3350 | 3930 | 4120 | 4120 | 4160 |
| KAMXKW | 01FE | 2430 | 4490 |      |      |      |      |      |      |
| KBLES1 | 0120 | 2410 | 4730 |      |      |      |      |      |      |
| KBLES2 | 0122 |      |      |      |      |      |      |      |      |
| KBLES3 | 0060 | 4730 |      |      |      |      |      |      |      |
| KBLES4 | 0062 | 2410 |      |      |      |      |      |      |      |

|        |      |      |      |      |      |      |      |      |      |
|--------|------|------|------|------|------|------|------|------|------|
| KBSCH1 | 0126 | 4460 |      |      |      |      |      |      |      |
| KBSCH2 | 0124 |      |      |      |      |      |      |      |      |
| KEMXKW | 01FD | 2430 | 2640 | 2700 | 4530 |      |      |      |      |
| KFEZEL | 0100 |      |      |      |      |      |      |      |      |
| KFSWEI | 01D4 | 2460 | 2600 | 4050 | 4080 |      |      |      |      |
| KON01  | 0085 | 920  | 930  | 1060 | 1100 | 1350 |      |      |      |
| KON01A | 008A | 1130 |      |      |      |      |      |      |      |
| KON02  | 0092 | 910  |      |      |      |      |      |      |      |
| KON03  | 009C | 960  |      |      |      |      |      |      |      |
| KON04  | 009F | 990  | 1000 | 1010 |      |      |      |      |      |
| KON05  | 00A2 | 970  |      |      |      |      |      |      |      |
| KON06  | 00A4 | 970  |      |      |      |      |      |      |      |
| KON07  | 00A6 | 970  |      |      |      |      |      |      |      |
| KON08  | 00A8 | 980  |      |      |      |      |      |      |      |
| KON09  | 00B3 | 1040 | 1050 |      |      |      |      |      |      |
| KON1   | 01F4 | 2320 | 2350 | 2350 | 2390 |      |      |      |      |
| KON11  | 00BC | 850  | 1170 |      |      |      |      |      |      |
| KON12  | 00C1 | 890  | 1220 |      |      |      |      |      |      |
| KON13  | 00C9 | 1140 |      |      |      |      |      |      |      |
| KON15  | 00D5 | 940  | 1270 |      |      |      |      |      |      |
| KON16  | 00DB | 820  | 1310 | 1340 |      |      |      |      |      |
| KON17  | 00E3 | 950  | 1180 |      |      |      |      |      |      |
| KON19  | 00EC | 380  |      |      |      |      |      |      |      |
| KON2   | 01F5 | 2290 | 2440 |      |      |      |      |      |      |
| KON20  | 00EE | 840  | 960  | 1020 | 1020 | 1070 | 1140 | 1150 | 1220 |
| KON21  | 00EF | 980  | 980  | 1080 | 1080 | 1200 | 1200 | 1210 | 1310 |
| KON22  | 00F0 | 1090 | 1090 | 1180 | 1190 | 1290 | 1290 |      |      |
| KON23  | 00F1 | 1160 | 1160 | 1210 |      |      |      |      |      |
| KON24  | 00F2 | 1630 |      |      |      |      |      |      |      |
| KON25  | 00F3 | 1220 |      |      |      |      |      |      |      |
| KON26  | 00F4 | 780  | 1330 |      |      |      |      |      |      |
| KON27  | 00F5 | 830  |      |      |      |      |      |      |      |
| KON3   | 01F6 | 2220 | 3830 | 4210 | 4230 | 4310 |      |      |      |
| KON30  | 00F6 | 790  | 1090 |      |      |      |      |      |      |
| KON31  | 00F7 | 800  | 1030 | 1330 |      |      |      |      |      |
| KON4   | 01F7 | 2230 | 3900 | 4200 |      |      |      |      |      |
| KON5   | 01F8 | 2210 | 2400 | 2650 | 4220 |      |      |      |      |
| KON6   | 01F9 | 2420 | 2700 | 4480 | 4520 | 4590 |      |      |      |
| KOP1   | 015C | 2160 | 2270 | 2300 | 2300 |      |      |      |      |
| KOP10  | 01A0 | 2090 | 2150 | 2260 | 2340 | 2690 | 3120 | 3320 |      |
| KOP11  | 01C3 | 4080 |      |      |      |      |      |      |      |
| KOP12  | 01C5 | 2600 |      |      |      |      |      |      |      |
| KOP13  | 01CF | 2570 | 5040 |      |      |      |      |      |      |
| KOP16  | 01D5 | 2100 |      |      |      |      |      |      |      |
| KOP17  | 01DB | 2710 |      |      |      |      |      |      |      |
| KOP2   | 0164 | 2250 | 2340 | 2690 |      |      |      |      |      |
| KOP20  | 0212 | 3950 | 3990 | 4830 |      |      |      |      |      |
| KOP21  | 0226 | 3140 |      |      |      |      |      |      |      |
| KOP22  | 022B | 3150 | 3280 |      |      |      |      |      |      |
| KOP25  | 0230 | 3110 |      |      |      |      |      |      |      |
| KOP26  | 0234 | 3130 |      |      |      |      |      |      |      |
| KOP27  | 023B | 3260 |      |      |      |      |      |      |      |
| KOP27A | 023E |      |      |      |      |      |      |      |      |
| KOP28  | 0245 | 3270 |      |      |      |      |      |      |      |
| KOP29  | 024B | 3220 | 3300 | 3350 | 4950 |      |      |      |      |
| KOP3   | 0178 | 2070 | 2080 | 2080 | 2090 |      |      |      |      |
| KOP30  | 024F | 3230 |      |      |      |      |      |      |      |
| KOP4   | 0179 | 2120 |      |      |      |      |      |      |      |
| KOP40  | 0261 | 3400 |      |      |      |      |      |      |      |
| KOP41  | 0266 | 3380 |      |      |      |      |      |      |      |
| KOP42  | 026A | 3370 | 3410 |      |      |      |      |      |      |
| KOP43  | 026B | 3370 |      |      |      |      |      |      |      |

|        |      |      |      |      |      |      |      |      |      |      |      |
|--------|------|------|------|------|------|------|------|------|------|------|------|
| KOP44  | 026E | 3390 |      |      |      |      |      |      |      |      |      |
| KOP45  | 026F | 3420 |      |      |      |      |      |      |      |      |      |
| KOP5   | 017A | 2110 |      |      |      |      |      |      |      |      |      |
| KOP6   | 0184 | 2300 |      |      |      |      |      |      |      |      |      |
| KOP7   | 018B | 2140 |      |      |      |      |      |      |      |      |      |
| KOP8   | 0191 | 2130 | 2360 |      |      |      |      |      |      |      |      |
| KOP9   | 019E | 2220 | 2230 | 2250 | 2330 | 2350 | 2360 | 2670 | 2680 | 2700 | 2710 |
| KOPLAD | 015A | 330  | 2050 | 3330 | 3650 |      |      |      |      |      |      |
| LAENGE | 02A1 | 3570 |      |      |      |      |      |      |      |      |      |
| LELAUF | 01FA | 2540 |      |      |      |      |      |      |      |      |      |
| LESKFZ | 01FF | 4520 |      |      |      |      |      |      |      |      |      |
| MLRES  | 03C3 | 2520 | 3790 | 3850 | 5050 |      |      |      |      |      |      |
| MXEIO1 | 0339 | 3820 |      |      |      |      |      |      |      |      |      |
| MXEIA1 | 0343 | 4600 |      |      |      |      |      |      |      |      |      |
| MXEIA5 | 0350 | 4650 |      |      |      |      |      |      |      |      |      |
| MXEIE1 | 0353 | 4590 |      |      |      |      |      |      |      |      |      |
| MXEIE5 | 0365 | 4740 | 4760 | 4780 | 4790 | 4800 | 4810 | 4870 |      |      |      |
| MXEIE6 | 0365 | 4910 | 4950 | 4980 |      |      |      |      |      |      |      |
| MXEIE7 | 0368 | 4770 |      |      |      |      |      |      |      |      |      |
| MXEIE8 | 0373 | 5010 |      |      |      |      |      |      |      |      |      |
| MXEIE9 | 0386 | 4890 |      |      |      |      |      |      |      |      |      |
| MXEIF1 | 038B | 4920 | 5000 | 5020 |      |      |      |      |      |      |      |
| MXEIF2 | 0392 | 4920 | 4940 | 4960 |      |      |      |      |      |      |      |
| MXKA   | 0318 | 4190 |      |      |      |      |      |      |      |      |      |
| MXKA1  | 031E | 4410 | 4440 |      |      |      |      |      |      |      |      |
| MXKE   | 0331 | 2510 | 4540 | 4830 |      |      |      |      |      |      |      |
| PUFFER | 03FC | 3560 |      |      |      |      |      |      |      |      |      |
| QRES   | 03C2 | 3780 | 3860 |      |      |      |      |      |      |      |      |
| QUELL  | 029F | 3400 | 3560 | 3590 | 3600 | 3600 |      |      |      |      |      |
| RES    | 020F | 2440 | 3370 | 3550 | 3630 | 3640 |      |      |      |      |      |
| REVO20 | 03BE | 4400 | 4850 | 5100 | 5120 |      |      |      |      |      |      |
| REVO21 | 03BF | 4400 | 4850 | 5090 |      |      |      |      |      |      |      |
| RUP030 | 0399 | 5180 | 5250 | 5320 |      |      |      |      |      |      |      |
| RUP031 | 03AF | 4450 | 5270 |      |      |      |      |      |      |      |      |
| RUP032 | 03B4 | 4860 | 5350 | 5360 |      |      |      |      |      |      |      |
| SAPLA  | 03C6 | 2500 |      |      |      |      |      |      |      |      |      |
| SCHKFZ | 0200 | 4480 |      |      |      |      |      |      |      |      |      |
| SHIFT  | 00F8 | 1300 | 1630 | 1980 |      |      |      |      |      |      |      |
| STAK01 | 02A3 | 2480 |      |      |      |      |      |      |      |      |      |
| STAK02 | 02A8 |      |      |      |      |      |      |      |      |      |      |
| STAK03 | 02B0 | 3920 | 3930 | 3940 | 3960 | 4000 | 4120 |      |      |      |      |
| STAK04 | 02B2 | 3780 | 5050 |      |      |      |      |      |      |      |      |
| STAK05 | 02B7 | 3830 |      |      |      |      |      |      |      |      |      |
| STAK06 | 02C2 | 3910 |      |      |      |      |      |      |      |      |      |
| STAK20 | 02C7 | 3880 |      |      |      |      |      |      |      |      |      |
| STAK22 | 02D2 | 4690 | 4820 |      |      |      |      |      |      |      |      |
| STAK25 | 02D4 | 3980 | 5050 |      |      |      |      |      |      |      |      |
| STAK26 | 02DE | 4050 |      |      |      |      |      |      |      |      |      |
| STAK27 | 02E5 | 2490 | 4040 | 4040 | 4060 |      |      |      |      |      |      |
| STAK28 | 02E6 | 2240 | 2490 | 2660 | 4060 |      |      |      |      |      |      |
| STAK29 | 02E7 | 4080 |      |      |      |      |      |      |      |      |      |
| STAK30 | 02EA | 4040 | 4070 | 4630 | 4660 | 4670 | 4680 |      |      |      |      |
| STAKEI | 03C0 | 4310 |      |      |      |      |      |      |      |      |      |
| TRA1   | 027A | 3630 | 3640 |      |      |      |      |      |      |      |      |
| TRA2   | 027E | 3420 | 3620 |      |      |      |      |      |      |      |      |
| TRA3   | 028E | 3530 |      |      |      |      |      |      |      |      |      |
| TRA4   | 0291 | 3540 |      |      |      |      |      |      |      |      |      |
| TRA6   | 0295 | 3550 |      |      |      |      |      |      |      |      |      |
| TRA7   | 029A | 3650 |      |      |      |      |      |      |      |      |      |
| TRANSP | 0270 | 3190 | 3410 | 3620 |      |      |      |      |      |      |      |
| UC02   | 012F |      |      |      |      |      |      |      |      |      |      |
| UC03   | 0132 | 640  | 1680 | 1700 | 1740 | 1980 |      |      |      |      |      |

|        |      |      |      |      |      |      |      |      |      |
|--------|------|------|------|------|------|------|------|------|------|
| UC04   | 0135 |      |      |      |      |      |      |      |      |
| UC05   | 005D | 1660 |      |      |      |      |      |      |      |
| UC07   | 0156 | 1930 | 1990 |      |      |      |      |      |      |
| UC08   | 0158 | 1970 |      |      |      |      |      |      |      |
| UC10   | 0136 | 1610 |      |      |      |      |      |      |      |
| UP300  | 03A2 | 5200 |      |      |      |      |      |      |      |
| UP301  | 03A7 | 5110 |      |      |      |      |      |      |      |
| UP302  | 03AA | 5170 |      |      |      |      |      |      |      |
| UP303  | 03AD | 5130 | 5160 | 5160 | 5190 | 5260 | 5330 |      |      |
| UP304  | 03AE | 5150 | 5190 | 5260 | 5330 |      |      |      |      |
| UP320  | 03BA | 5340 |      |      |      |      |      |      |      |
| VRS    | 03CB | 2390 |      |      |      |      |      |      |      |
| WECKZE | 01FB | 2470 | 2570 | 2580 | 4700 | 4700 | 4990 |      |      |
| ZEICHN | 0089 | 900  | 950  | 960  | 1050 |      |      |      |      |
| ZIEL   | 02A0 | 3370 | 3520 | 3550 | 3590 | 3610 | 3610 | 3630 | 3640 |
| ZWISP  | 02A2 | 3580 | 3620 |      |      |      |      |      |      |

ERZEUGTES MDI KOPLAD  
 TYP: GRUNDPROGRAMM, TRAEGER: DATEI TB6MOCODE

ENDE PS&TAS862 (7.06) 17.71  
 #STANZE, SS8=BIN, TB6MOCODE, 2KOP

AUFTRAG ALS TEILAUFRAG 000002 AUSGEFUEHRT

ENDE STANZE (18.04) 0.15