

RECHNERKOP2 RECHNERKOP2 (11.05)

1

```

10      RECHNERKOP2=SEGM,
11      START          LEITBO,
12      ALARM          LEITBO,
13      XBASIS         LEITBO,
14      UNTPR          0,
15      VORBES         (3,'0'),
16      STARR          Y,
17      --TESTET ABSCHNITTLAENGE UND LA RUECKWAERTS--
18      ,
19      --BEDIENUNGSANLEITUNG--
20      ,
21      --KANALADRESSE 1= H 1000 RECHTSBUENDIG (0.,F)--
22      --KANALADRESSE 2= H 1002 RECHTSBUENDIG (0.,F)--
23      --UNTERKANALADR.2=H 1004 STELLENRICHTIG IN BIT 1,2 UND 3--
24      ,
25      --INHALT VON KACHELZELLEN= ADRESSE FALLS H1008 GLEICH 0--
26      --INHALT VON KACHELZELLEN= MUSTER IN H1008 FALLS UNGLEICH 0--
27      ,
28      --START = H 1800 --
29      --START UEBER GRUNDZUSTAND= 2 MAL STARTTASTE BETAETIGEN--
30      ,
31      --BEI WECHSEL DES RECHNERKERNS BEI MEHRKERNANLAGEN!--
32      --MUSS DAS PROGRAMM BEIM 1. MAL UEBER PRUEFEINGABE--
33      --GESTARTET WERDEN --
34      ,
35      --WS1 = UEBERSPRINGEN DES DATENVERGLEICHES--
36      --WS2 = NACH ANRUF EINGABE,SONST AUSGABE--
37      --WS3= FEHLER BEI PRUEFUNG DER KBZ WIRD UEBERSPR.--
38      --WS4 = FEHLER WIRD UEBERLAUFEN--
39      --WS5 = ZAEHLSCHLEIFE NACH ZWEITSTART--
40      --WS6 = DRUCK DER ABSCHNITTLAENGE--
41      --WS7 = ABSCHNITTLAENGE WIRD NICHT ERHOEHT--
42      --WS8 = HALT VOR Y-BEFEHL UND NACH EINGRIFF--
43      ,
44      --ML1 = KANAL1--
45      --ML2 = KANAL2--
46      --ML3 = DATENVERGLEICH--
47      --ML4 = ENDEABFRAGE--
48      --ML5 = ERHOEHEN DER ABSCHNITTLAENGE + Y BEFEHL--
49      --ML6 = FEHLER BEI UNTERS. DER KANALBEFEHLSZELLE--
50      --ML7 = IM STARTTEIL--
51      --ML8 = IM EINGRIFFSPROGRAMM--
52      --ML1 - 6= ALARM--
53      -- BEI FEHLERUNTERDRUECKUNG MIT WS3 UND WS4--
54      --WERDEN ML3 UND ML6 BEI JEDEM FEHLER NEGIERT--
55      ,
56      --ANZEIGE BEI FEHLERSTOP --
57      ,
58      --FEHLEREINGRIFF --
59      --ML1=KANAL1          ML2=KANAL2          RA=EINGRIFFSWORT --
60      ,
61      --DATENFEHLER --
62      --ML 3          RA= SOLLWERT          RH=ISTWERT --
63      ,
64      --ALARM --
65      --ML1.,6          RA= AUSSPRUNGADR. IM LINKEN HALBWORT --
66      ,
67      --BEI HALT NACH EINGRIFF IST IN RA DAS EINGRIFFSWORT --
68      --DATEN ZUM TRANSFER H 2000 (KACHEL 4)--

```

600

--UEBERTRAGENE DATEN H 2800 (KACHEL 5)--

RECHNERKOP2 RECHNERKOP2 KACHEL 0

3

| | | | | | |
|-------|---|------|----------------|---------|-----------------------------|
| 610 | | | | | ---KACHEL 0--- |
| 620 | | | | | --LEITBLOCK-- |
| 630 | 2 | 0000 | VORBES | 2 HW | LEITBO,= ASP 2, |
| 640 | 2 | 0002 | 2 2 2 | 001982 | AAL1/A, |
| 650 | | 0003 | - 2 2 | 001982 | AAL1/A, |
| 660 | | 0004 | 2 0 0 | 00 0000 | N 0, |
| 670 | | 0005 | - 2 2 | 0018BC | EGP/A, |
| 680 | | 0006 | VORBES | 16 HW | ASP '16', |
| 690 | 2 | 001C | 3 000000000000 | | RUECK= 0/3, |
| 700* | | 001E | VORBES | 1E2 HW | ASP 482, |
| 710 | | 0200 | VORBES | 0 HW | ASP 0K4, |
| 720 | | | | | --LEITBLOCK RK2-- |
| 730 | 2 | 0200 | 3 000000000000 | | 0/3, |
| 740 | | 0202 | 2 2 2 | 001987 | HALT/A, |
| 750 | | 0203 | - 2 2 | 001987 | HALT/A, |
| 760 | | 0204 | 2 0 0 | 00 0000 | N 0, |
| 770 | | 0205 | - 2 2 | 0018BC | EGP/A, |
| 780* | | 0206 | VORBES | 1FA HW | ASP 506, |
| 790 | | 0400 | VORBES | 0 HW | ASP 0K4, |
| 800 | | | | | --LEITBLOCK RK3-- |
| 810 | 2 | 0400 | 3 000000000000 | | 0/3, |
| 820 | | 0402 | 2 2 2 | 001987 | HALT/A, |
| 830 | | 0403 | - 2 2 | 001987 | HALT/A, |
| 840 | | 0404 | 2 0 0 | 00 0000 | N 0, |
| 850 | | 0405 | - 2 2 | 0018BC | EGP/A, |
| 860* | | 0406 | VORBES | 3FA HW | ASP 1018, |
| 870 | | 0800 | VORBES | 800 HW | ASP 1K, |
| 880 | | | | | --VARIABLE UND KONSTANTEN-- |
| 890 | 2 | 1000 | 3 000000000004 | | KNR1= 4/3, |
| 900 | | 1002 | 3 000000000005 | | KNR2= 5/3, |
| 910 | | 1004 | 3 000000000000 | | UKNR2= 0/3, |
| 920 | | 1006 | 3 000000000000 | | UKNR1= 0/3, |
| 930 | | 1008 | 3 000000000000 | | JNF= 0/3, |
| 940 | | 100A | 1 3FFFFFFF000 | | ZEITKONST= '3FFFFFFF000'/1, |
| 950 | | 100C | 3 000000000000 | | HILF= 0/3, |
| 960 | | 100E | 3 000000000000 | | LISTE= 0/3, |
| 970 | | 1010 | 2 000000001001 | | VEGLW= '1001'/2, |
| 980 | | 1012 | 2 2 2 | 001014 | NDRUCK= DRUCK/A, |
| 990* | | 1013 | - 0 0 00 0000 | | NULL 0, |
| 1000 | | 1014 | 3 000000000000 | | DRUCK= 0/3, |
| 1010 | | 1016 | 3 000000000000 | | RE1= 0/3, |
| 1020 | | 1018 | 3 000000000000 | | RE2= 0/3, |
| 1030 | | 101A | 3 000000000000 | | RE3= 0/3, |
| 1040 | | 101C | 3 000000000000 | | RE4= 0/3, |
| 1050 | | 101E | 3 000000000000 | | RE5= 0/3, |
| 1060 | | 1020 | 3 000000000000 | | STOP1= 0/3, |
| 1070 | | 1022 | 3 000000000000 | | STOP2= 0/3, |
| 1080 | | 1024 | 3 000000000000 | | SOLL= 0/3, |
| 1090 | | 1026 | 3 000000000000 | | IST= 0/3, |
| 1100 | | 1028 | 2 2 2 | 00198A | ALISTE= ANFLISTE/A, |
| 1110* | | 1029 | - 0 0 00 0000 | | NULL 0, |
| 1120 | | 102A | 3 000000000000 | | ISTW= 0/3, |
| 1130 | | 102C | 3 000000000000 | | SOLLW= 0/3, |
| 1140 | | 102E | 3 000000000000 | | ANZ= 0/3, |
| 1150 | | 1030 | 3 000000000000 | | ANZAHL= 0/3, |
| 1160 | | 1032 | 3 000000000000 | | KO= 0/3, |
| 1170 | | 1034 | 3 000000000000 | | FEHL= 0/3, |
| 1180 | | 1036 | 3 000000000000 | | HILFZ= 0/3, |
| 1190 | | 1038 | 3 000000000000 | | VERGLW= 0/3, |

RECHNERKOP2 RECHNERKOP2 KACHEL 0

4

| | | | |
|-------|---------------------|--------|-------------------|
| 1200 | 103A 3 000000000000 | LKBZ= | 0/3, |
| 1210 | 103C 3 000000000000 | EW= | 0/3, |
| 1220 | 103E 3 000000000000 | RK= | 0/3, |
| 1230 | 1040 3 000000000000 | EIZUD= | 0/3, |
| 1240 | | | |
| 1250 | 1042 2 2 2 00105A | EA1= | SJ1/A, |
| 1260 | 1043 - 0 0 002083 | | '2083'/H, |
| 1270 | 1044 2 2 4 0007FE | EA2= | JNF1/A, |
| 1280 | 1045 - 0 0 002885 | | '2885'/H, |
| 1290 | 1046 3 000000000000 | EA3= | 0/3, |
| 1300 | 1048 2 2 2 00105C | EA10= | SJ2/A, |
| 1310 | 1049 - 0 0 002093 | | '2093'/H, |
| 1320 | 104A 2 2 4 000FFE | EA11= | JNF2/A, |
| 1330 | 104B - 0 0 002895 | | '2895'/H, |
| 1340 | 104C 3 000000000000 | EA12= | 0/3, |
| 1350 | 104E 2 2 2 00105E | EA4= | SJ3/A, |
| 1360 | 104F - 0 0 002083 | | '2083'/H, |
| 1370 | 1050 2 2 4 000FFE | EA5= | JNF2/A, |
| 1380 | 1051 - 0 0 002885 | | '2885'/H, |
| 1390 | 1052 3 000000000000 | EA6= | 0/3, |
| 1400 | 1054 2 2 2 001060 | EA13= | SJ4/A, |
| 1410 | 1055 - 0 0 002093 | | '2093'/H, |
| 1420 | 1056 2 2 4 0007FE | EA14= | JNF1/A, |
| 1430 | 1057 - 0 0 002895 | | '2895'/H, |
| 1440 | 1058 3 000000000000 | EA15= | 0/3, |
| 1450 | 105A 2 19C000000000 | SJ1= | '19C000000000'/2, |
| 1460 | 105C 2 080000000000 | SJ2= | '080000000000'/2, |
| 1470 | 105E 2 09C000000000 | SJ3= | '09C000000000'/2, |
| 1480 | 1060 2 180000000000 | SJ4= | '180000000000'/2, |
| 1490* | 1062 VORBES 79E HW | ASP | 1950, |
| 1500 | 1800 VORBES 0 HW | ASP | OK, |

--EA BEFEHLSWORTE--

RECHNERKOP2 RECHNERKOP2 START RECHNERKOPPLUNG

5

1510
1520 2 1800 2 0 0 10 02FD
1530 1801 - 0 0 00 0000
1540 1802 2 0 0 00 0000
1550 1803 - 0 0 00 0601
1560 1804 2 1 2 01 180C
1570 1805 - 0 0 07 0002
1580 1806 2 1 2 01 1810
1590 1807 - 0 0 07 0202
1600 1808 2 1 2 01 1814
1610 1809 - 0 0 07 0402
1620 180A 2 1 3 70 0000
1630 3 0000 3 000000000000
1640 2 180B - 1 2 82 103E
1650 180C 2 0 0 01 0000
1660 180D - 1 2 07 103E
1670 180E 2 1 3 70 0002
1680 3 0002 3 000000000000
1690 2 180F - 1 2 37 1818
1700 1810 2 0 0 01 0200
1710 1811 - 1 2 07 103E
1720 1812 2 1 3 70 0004
1730 3 0004 3 000000555555
1740 2 1813 - 1 2 37 1818
1750 1814 2 0 0 01 0400
1760 1815 - 1 2 07 103E
1770 1816 2 1 3 70 0006
1780 3 0006 3 000000AAAAAA
1790 2 1817 - 1 2 37 1818
1800 1818 2 1 2 80 1040
1810 1819 - 1 3 70 0008
1820 3 0008 2 2 2 001982
1830 0009 - 2 2 001982
1840 2 181A 2 1 2 14 103E
1850 181B - 0 0 80 0002
1860 181C 2 1 3 72 000A
1870 3 000A 2 2 2 001987
1880 000B - 2 2 001987
1890 2 181D - 1 2 6E 103E
1900 181E 2 0 0 97 0090
1910 181F - 0 0 8E 0000
1920 1820 2 1 2 AC 1822
1930 1821 - 0 0 87 0002
1940 1822 2 0 0 8E 0200
1950 1823 - 1 2 AC 1825
1960 1824 2 0 0 87 0202
1970 1825 - 0 0 8E 0400
1980 1826 2 1 2 AC 1828
1990 1827 - 0 0 87 0402
2000 1828 2 1 2 8E 188C
2010 1829 - 0 0 A0 0005
2020 182A 2 0 0 A0 0205
2030 182B - 0 0 A0 0405
2040 182C 2 1 2 72 1008
2050 182D - 1 3 70 000C
2060 3 000C 3 000000002000
2070 2 182E 2 1 3 73 000E
2080 3 000E 3 0000000027FE
2090 2 182F - 1 2 80 100C

ANFANG= ---START RECHNERKOPPLUNG---
LZL 7 1234568,
N 0,
N 0,
N '601'
XBA RK0,
TBC '2'
XBA RK1,
TBC '202'
XBA RK2,
TBC '402'
B (
0/3),
CMT RK,
XBA 0,
TBC RK,
B (
0/3),
VSS W,
XBA '200'
TBC RK,
B (
'555555'/3),
VSS W,
XBA '400'
TBC RK,
B (
'AAAAAA'/3),
VSS W,
W= C EIZU,
B (
AAL1/AG,
AAL1/A),
MC RK,
C 2,
BC (
HALT/AG,
HALT/A),
B2 RK,
RT AH,
BA 0,
SI 2R,
CQ 2,
BA '200'
SI 2R,
CQ '202'
BA '400'
SI 2R,
CQ '402'
BA EGP,
C2 5,
C2 '205'
C2 '405'
BQ JNF,
B (
'2000'/3),
BH (
'27FE'/3),
JNFL= C HILF,

-- AENDERUNGSSTAND - ANZAHL DER K --

RECHNERKOPF2 RECHNERKOPF2 START RECHNERKOPPLUNG

6

| | | | | | | | | | | | |
|------|---|------|---|-------|----------|----|------|----|---------|------------|--|
| 2100 | | 1830 | 2 | 1 | 2 | 70 | 1008 | B | JNF, | | |
| 2110 | | 1831 | - | 1 | 3 | 73 | 0010 | BH | (| | |
| 2120 | 3 | 0010 | 3 | 00000 | 0000000 | | | | | 0/3), | |
| 2130 | 2 | 1832 | 2 | 1 | 2 | AC | 1837 | SI | +5R, | | |
| 2140 | | 1833 | - | 1 | 2 | 14 | 100D | MC | HILF+1, | | |
| 2150 | | 1834 | 2 | 0 | 0 | 87 | 0000 | CQ | 0, | | |
| 2160 | | 1835 | - | 1 | 2 | 70 | 100C | B | HILF, | | |
| 2170 | | 1836 | 2 | 1 | 2 | 36 | 183A | S | +4R, | | |
| 2180 | | 1837 | - | 1 | 2 | 70 | 100C | B | HILF, | | |
| 2190 | | 1838 | 2 | 1 | 2 | 14 | 100D | MC | HILF+1, | | |
| 2200 | | 1839 | - | 0 | 0 | 80 | 0000 | C | 0, | | |
| 2210 | | 183A | 2 | 1 | 3 | 73 | 0012 | BH | (| | |
| 2220 | 3 | 0012 | 3 | 00000 | 000027FE | | | | | '27FE'/3), | |
| 2230 | 2 | 183B | - | 1 | 2 | AC | 183E | SI | +3R, | | |
| 2240 | | 183C | 2 | 1 | 3 | 42 | 0014 | A | (| | |
| 2250 | 3 | 0014 | 3 | 00000 | 00000002 | | | | | 2/3), | |
| 2260 | 2 | 183D | - | 1 | 2 | 36 | 182F | S | JNFL, | | |
| 2270 | | 183E | 2 | 1 | 3 | 72 | 0016 | BQ | (| | |
| 2280 | 3 | 0016 | 3 | 00000 | 0000000 | | | | | 0/3), | |
| 2290 | 2 | 183F | - | 1 | 3 | 73 | 0018 | BH | (| | |
| 2300 | 3 | 0018 | 2 | 00000 | 0002FFE | | | | | '2FFE'/2), | |
| 2310 | 2 | 1840 | 2 | 1 | 3 | 70 | 001A | B | (| | |
| 2320 | 3 | 001A | 2 | 00000 | 0002800 | | | | | '2800'/2), | |
| 2330 | 2 | 1841 | - | 1 | 2 | 80 | 100C | C | HILF, | | |
| 2340 | | 1842 | 2 | 1 | 2 | 14 | 100D | MC | HILF+1, | | |
| 2350 | | 1843 | - | 0 | 0 | 87 | 0000 | CQ | 0, | | |
| 2360 | | 1844 | 2 | 1 | 2 | AC | 1847 | SI | +3R, | | |
| 2370 | | 1845 | - | 1 | 3 | 42 | 001C | A | (| | |
| 2380 | 3 | 001C | 1 | 00000 | 00000002 | | | | | 2/1), | |
| 2390 | 2 | 1846 | 2 | 1 | 2 | 36 | 1841 | S | -5R, | | |
| 2400 | | 1847 | - | 0 | 0 | 18 | 0E40 | SW | EINGABE | 2, | |
| 2410 | | 1848 | 2 | 1 | 2 | 70 | 1042 | B | EA1, | | |
| 2420 | | 1849 | - | 0 | 0 | 80 | 0880 | C | '1880', | | |
| 2430 | | 184A | 2 | 1 | 2 | 70 | 1044 | B | EA2, | | |
| 2440 | | 184B | - | 0 | 0 | 80 | 0882 | C | '1882', | | |
| 2450 | | 184C | 2 | 1 | 2 | 70 | 1046 | B | EA3, | | |
| 2460 | | 184D | - | 0 | 0 | 80 | 0884 | C | '1884', | | |
| 2470 | | 184E | 2 | 1 | 2 | 70 | 1048 | B | EA10, | | |
| 2480 | | 184F | - | 0 | 0 | 80 | 0890 | C | '1890', | | |
| 2490 | | 1850 | 2 | 1 | 2 | 70 | 104A | B | EA11, | | |
| 2500 | | 1851 | - | 0 | 0 | 80 | 0892 | C | '1892', | | |
| 2510 | | 1852 | 2 | 1 | 2 | 70 | 104C | B | EA12, | | |
| 2520 | | 1853 | - | 0 | 0 | 80 | 0894 | C | '1894', | | |
| 2530 | | 1854 | 2 | 1 | 2 | 36 | 1861 | S | KBZL, | | |
| 2540 | | 1855 | - | 1 | 2 | 70 | 104E | B | EA4, | | |
| 2550 | | 1856 | 2 | 0 | 0 | 80 | 0880 | C | '1880', | | |
| 2560 | | 1857 | - | 1 | 2 | 70 | 1050 | B | EA5, | | |
| 2570 | | 1858 | 2 | 0 | 0 | 80 | 0882 | C | '1882', | | |
| 2580 | | 1859 | - | 1 | 2 | 70 | 1052 | B | EA6, | | |
| 2590 | | 185A | 2 | 0 | 0 | 80 | 0884 | C | '1884', | | |
| 2600 | | 185B | - | 1 | 2 | 70 | 1054 | B | EA13, | | |
| 2610 | | 185C | 2 | 0 | 0 | 80 | 0890 | C | '1890', | | |
| 2620 | | 185D | - | 1 | 2 | 70 | 1056 | B | EA14, | | |
| 2630 | | 185E | 2 | 0 | 0 | 80 | 0892 | C | '1892', | | |
| 2640 | | 185F | - | 1 | 2 | 70 | 1058 | B | EA15, | | |
| 2650 | | 1860 | 2 | 0 | 0 | 80 | 0894 | C | '1894', | | |
| 2660 | | 1861 | - | 1 | 3 | 70 | 001E | B | (| | |
| 2670 | 3 | 001E | 3 | 00000 | 0000000 | | | | | 0/3), | |
| 2680 | 2 | 1862 | 2 | 1 | 2 | 80 | 1020 | C | STOP1, | | |

AUSGABE=

EINGABE=

KBZL=

RECHNERKOP2 RECHNERKOP2 START RECHNERKOPPLUNG

7

2690 1863 - 1 2 80 1022
 2700 1864 2 1 2 39 1028
 2710 1865 - 1 2 07 100F
 2720 1866 2 1 2 70 105C
 2730 1867 - 1 3 6A 0020
 2740 3 0020 3 1FFFFFFFFF
 2750 2 1868 2 1 2 68 1004
 2760 1869 - 1 2 80 105C
 2770 186A 2 1 2 70 1060
 2780 186B - 1 3 6A 0022
 2790 3 0022 3 1FFFFFFFFF
 2800 2 186C 2 1 2 68 1004
 2810 186D - 1 2 80 1060
 2820 186E 2 1 3 72 0024
 2830 3 0024 3 000000FFFFFF
 2840 2 186F - 1 3 73 0026
 2850 3 0026 3 000000000022
 2860 2 1870 2 1 3 70 0028
 2870 3 0028 3 000000000000
 2880 2 1871 - 1 2 80 100C
 2890 1872 2 1 2 AC 1877
 2900 1873 - 1 2 14 100D
 2910 1874 2 0 0 87 0840
 2920
 2930 1875 - 1 3 42 002A
 2940 3 002A 3 000000000002
 2950 2 1876 2 1 2 36 1871
 2960 1877 - 1 2 70 1040
 2970 1878 2 1 2 14 1001
 2980 1879 - 1 2 14 1001
 2990 187A 2 0 0 80 0840
 3000
 3010 187B - 1 2 14 1003
 3020 187C 2 1 2 14 1003
 3030 187D - 0 0 80 0840
 3040
 3050 187E 2 1 3 70 002C
 3060 3 002C 2 000000000081
 3070 2 187F - 1 2 14 1001
 3080 1880 2 1 2 14 1001
 3090 1881 - 0 0 80 0800
 3100
 3110 1882 2 1 3 70 002E
 3120 3 002E 2 000000000091
 3130 2 1883 - 1 2 14 1003
 3140 1884 2 1 2 14 1003
 3150 1885 - 0 0 80 0800
 3160
 3170 1886 2 1 3 70 0030
 3180 3 0030 1 000000000001
 3190 2 1887 - 1 2 80 102E
 3200 1888 2 1 3 70 0032
 3210 3 0032 3 000000000000
 3220 2 1889 - 1 2 80 1034
 3230 188A 2 1 2 80 1024
 3240 188B - 0 0 70 0882
 3250 188C 2 0 0 9B 0A19
 3260 188D - 0 0 9B 4224
 3270 188E 2 0 0 96 4641

EZZL=

KAZZL=

C STOP2,
 TCB ALISTE,
 TBC LISTE+1,
 B SJ2,
 ET (
 '1FFFFFFFFF'/3),
 VEL UKNR2,
 C SJ2,
 B SJ4,
 ET (
 '1FFFFFFFFF'/3),
 VEL UKNR2,
 C SJ4,
 BQ (
 'FFFFFF'/3),
 BH (
 34/3),
 B (
 0/3),
 C HILF,
 SI KAZZL,
 MC HILF+1,
 CQ '1840',
 --KANALZUORDN.ZELLEN SETZEN--
 A (
 2/3),
 S EZZL,
 B EIZUD,
 MC KNR1+1,
 MC KNR1+1,
 C '1840',
 --ZUORDN. ZELLE KNR1 LOESCH--
 MC KNR2+1,
 MC KNR2+1,
 C '1840',
 --ZUORDN. ZELLE KNR2 LOESCH--
 B (
 '181'/2),
 MC KNR1+1,
 MC KNR1+1,
 C '1800',
 --KBZ KNR1 LADEN--
 B (
 '191'/2),
 MC KNR2+1,
 MC KNR2+1,
 C '1800',
 --KBZ KNR2 LADEN--
 B (
 1/1),
 C ANZ,
 B (
 0/3),
 C FEHL,
 C SOLL,
 B '1882',
 SH ZU 25,
 SH QU 36,
 R SB Q,

RECHNERKOPF2 RECHNERKOPF2 START RECHNERKOPPLUNG

8

| | | | | | | | | |
|-------|--------|-----|-------|---------|----------|----------|---------|------------|
| 3280 | 188F | - 1 | 2 80 | 1010 | C | VEGLW, | | |
| 3290 | 1890 | 2 1 | 3 14 | 0034 | MC | (| | |
| 3300 | 3 0034 | 2 0 | 0 B4 | 0000 | Y | 0), | | |
| 3310 | 2 1891 | - 1 | 2 14 | 1001 | MC | KNR1+1, | | |
| 3320 | 1892 | 2 1 | 2 07 | 1894 | TBC | TSTBEF1, | | |
| 3330* | 1893 | - 0 | 0 00 | 0000 | NULL | 0, | | |
| 3340 | 1894 | 2 0 | 0 B4 | 0000 | TSTBEF1= | Y | 0/G, | |
| 3350 | 1895 | - 0 | 0 10 | 0002 | LZL | 0 | | 7, |
| 3360 | 1896 | 2 1 | 3 73 | 0036 | WARTE= | BH | (| |
| 3370* | 3 0035 | - 0 | 0 00 | 0000 | NULL | 0, | | |
| 3380 | 0036 | 3 | 00000 | 0000005 | HUGD= | | | 5/3), |
| 3390 | 2 1897 | - 1 | 2 14 | 1001 | MC | KNR1+1, | | |
| 3400 | 1898 | 2 1 | 2 14 | 1001 | MC | KNR1+1, | | |
| 3410 | 1899 | - 0 | 0 70 | 0800 | B | '800', | | |
| 3420 | 189A | 2 0 | 0 FB | 0800 | BSS | '08', | | '00', |
| 3430 | 189B | - 1 | 3 6A | 0038 | ET | (| | |
| 3440 | 3 0038 | 2 | 00000 | 000000F | | | | 'F'), |
| 3450 | 2 189C | 2 1 | 2 AC | 189E | SI | 2R, | | |
| 3460 | 189D | - 1 | 2 36 | 1897 | S | HUGD, | | |
| 3470 | 189E | 2 1 | 2 73 | 1010 | BH | VEGLW, | | |
| 3480 | 189F | - 1 | 2 14 | 1001 | WARTE1= | MC | KNR1+1, | |
| 3490 | 18A0 | 2 1 | 2 14 | 1001 | MC | KNR1+1, | | |
| 3500 | 18A1 | - 0 | 0 70 | 0800 | B | '800', | | |
| 3510 | 18A2 | 2 0 | 0 FB | 0800 | BSS | '08', | | '00', |
| 3520 | 18A3 | - 1 | 2 80 | 103A | C | LKBZ, | | |
| 3530 | 18A4 | 2 0 | 0 9B | 0A19 | SH | ZU | | 25, |
| 3540 | 18A5 | - 0 | 0 9B | 4224 | SH | QU | | 36, |
| 3550 | 18A6 | 2 0 | 0 96 | 4641 | R | SB | | Q, |
| 3560 | 18A7 | - 1 | 2 AC | 189F | SI | WARTE1, | | |
| 3570 | 18A8 | 2 1 | 2 70 | 102E | B | ANZ, | | |
| 3580 | 18A9 | - 1 | 3 6A | 003A | ET | (| | |
| 3590 | 3 003A | 1 | 00000 | 0000400 | | | | '400'/1), |
| 3600 | 2 18AA | 2 1 | 3 73 | 003C | BH | (| | |
| 3610 | 3 003C | 3 | 00000 | 0000000 | | | | 0/3), |
| 3620 | 2 18AB | - 1 | 2 AC | 18AD | SI | +2R, | | |
| 3630 | 18AC | 2 1 | 2 36 | 189F | S | WARTE1, | | |
| 3640 | 18AD | - 0 | 0 1B | 0320 | SW | +3 | | 3, |
| 3650 | 18AE | 2 0 | 0 10 | 0400 | LZL | 6 | | 0, |
| 3660 | 18AF | - 1 | 2 36 | 18B1 | S | +2R, | | |
| 3670 | 18B0 | 2 0 | 0 12 | 0004 | NL | 6, | | |
| 3680 | 18B1 | - 1 | 2 70 | 103A | B | LKBZ, | | |
| 3690 | 18B2 | 2 1 | 2 14 | 100F | MC | LISTE+1, | | |
| 3700 | 18B3 | - 0 | 0 80 | 0000 | C | 0, | | |
| 3710 | 18B4 | 2 1 | 2 70 | 100E | B | LISTE, | | |
| 3720 | 18B5 | - 1 | 3 42 | 003E | A | (| | |
| 3730 | 3 003E | 3 | 00000 | 0000002 | | | | 2/3), |
| 3740 | 2 18B6 | 2 1 | 2 80 | 100E | C | LISTE, | | |
| 3750 | 18B7 | - 1 | 3 73 | 0040 | BH | (| | |
| 3760 | 3 0040 | 1 | 00000 | 0001FFE | | | | '1FFE'/1), |
| 3770 | 2 18B8 | 2 1 | 2 AC | 1800 | SI | ANFANG, | | |
| 3780 | 18B9 | - 1 | 2 80 | 1034 | C | FEHL, | | |
| 3790 | 18BA | 2 1 | 2 73 | 1010 | BH | VEGLW, | | |
| 3800 | 18BB | - 1 | 2 36 | 189F | S | WARTE1, | | |

RECHNERKOP2 RECHNERKOP2 EINGRIFFSPROGRAMM

9

3810
3820 188C 2 0 0 10 0100
3830 188D - 1 2 07 101E
3840 188E 2 1 2 80 1016
3850 188F - 1 2 8F 1018
3860 18C0 2 1 2 87 101A
3870 18C1 - 1 2 86 101C
3880 18C2 2 1 2 14 103E
3890 18C3 - 0 0 70 0000
3900 18C4 2 0 0 1B 0201
3910 18C5 - 1 2 36 18C7
3920 18C6 2 0 0 9D 0000
3930 18C7 - 1 3 73 0042
3940 3 0042 1 000000000000
3950 2 18C8 2 1 3 6A 0044
3960 3 0044 1 4000FF000000
3970 2 18C9 - 1 2 AC 195E
3980 18CA 2 1 2 14 103E
3990 18CB - 0 0 70 0000
4000 18CC 2 0 0 9B 8202
4010 18CD - 1 3 6A 0046
4020 3 0046 1 00000000001F
4030 2 18CE 2 1 2 73 1002
4040 18CF - 1 2 AC 18DF
4050 18D0 2 0 0 10 8000
4060 18D1 - 1 2 14 103E
4070 18D2 2 0 0 70 0000
4080 18D3 - 1 3 6A 0048
4090 3 0048 1 000000400000
4100 2 18D4 2 1 3 73 004A
4110 3 004A 3 000000000000
4120 2 18D5 - 1 2 AC 18D7
4130 18D6 2 1 2 36 18DB
4140 18D7 - 0 0 1B 0410
4150 18D8 2 1 2 14 103E
4160 18D9 - 0 0 70 0000
4170 18DA 2 0 0 9D 0000
4180 18DB - 1 3 70 004C
4190 3 004C 3 000000000001
4200 2 18DC 2 1 2 80 1020
4210 18DD - 0 0 10 0080
4220 18DE 2 1 2 36 1902
4230 18DF - 0 0 10 4000
4240 18E0 2 1 2 14 103E
4250 18E1 - 0 0 70 0000
4260 18E2 2 1 3 6A 004E
4270 3 004E 1 0000FF000000
4280 2 18E3 - 1 3 73 0050
4290 3 0050 3 000000000000
4300 2 18E4 2 1 2 AC 18F5
4310 18E5 - 1 3 14 0052
4320 3 0052 2 0 0 B4 0000
4330 2 18E6 2 1 2 14 1003
4340 18E7 - 1 2 07 18E8
4350 18E8 2 0 0 B4 0000
4360 18E9 - 0 0 10 0040
4370 18EA 2 0 0 1B 0208
4380 18EB - 1 2 36 195E
4390 18EC 2 1 2 37 18ED

EGP=

KANAL2=

TSTBEF2=

---EINGRIFFSPROGRAMM---
LZL 8 0,
TBC RE5,
C RE1,
CH RE2,
CQ RE3,
CD RE4,
MC RK,
B 0,
SW +2R 8,
S +2R,
HALT 0,
BH (0/1),
ET ('4000FF000000'/1),
SI END,
MC RK,
B 0,
SH AU 2,
ET ('1F'/1),
BH KNR2,
SI KANAL2,
LZL 1 0,
MC RK,
B 0,
ET ('400000'/1),
BH (0/3),
SI +2R,
S +5R,
SW +4R 4,
MC RK,
B 0,
HALT 0,
B (1/3),
C STOP1,
LZL 0 1,
S DATVERGL,
LZL 2 0,
MC RK,
B 0,
ET ('FF000000'/1),
BH (0/3),
SI WL,
MC (0),
Y 0),
MC KNR2+1,
TBC TSTBEF2,
Y 0/G,
LZL 0 2,
SW +2 5,
S END,
VSS +1R,

RECHNERKOP2 RECHNERKOP2 EINGRIFFSPROGRAMM

10

4400 18ED - 1 2 70 100A
 4410 18EE 2 1 3 42 0054
 4420* 3 0053 - 0 0 00 0000
 4430 0054 1 000000000001
 4440 2 18EF - 1 2 A9 18F1
 4450 18F0 2 1 2 36 18EE
 4460
 4470* 18F1 - 0 0 00 0000
 4480 18F2 2 B4001FF80002
 4490 18F4 2 1 2 36 1926
 4500 18F5 - 1 2 14 103E
 4510 18F6 2 0 0 70 0000
 4520 18F7 - 1 3 6A 0056
 4530 3 0056 1 000000400000
 4540 2 18F8 2 1 3 73 0058
 4550 3 0058 3 000000000000
 4560 2 18F9 - 1 2 AC 18FB
 4570 18FA 2 1 2 36 18FF
 4580 18FB - 0 0 1B 0410
 4590 18FC 2 1 2 14 103E
 4600 18FD - 0 0 70 0000
 4610 18FE 2 0 0 9D 0000
 4620 18FF - 1 3 70 005A
 4630 3 005A 3 000000000001
 4640 2 1900 2 1 2 80 1022
 4650 1901 - 0 0 10 0040
 4660 1902 2 1 3 73 005C
 4670 3 005C 3 000000000001
 4680 2 1903 - 1 2 70 1020
 4690 1904 2 1 2 AC 1906
 4700 1905 - 1 2 36 195E
 4710 1906 2 1 2 70 1022
 4720 1907 - 1 2 AC 1909
 4730 1908 2 1 2 36 195E
 4740 1909 - 0 0 1B 1080
 4750 190A 2 0 0 10 2000
 4760 190B - 1 3 70 005E
 4770 3 005E 1 0000000027FE
 4780 2 190C 2 1 2 80 102C
 4790 190D - 1 3 70 0060
 4800 3 0060 1 000000002FFE
 4810 2 190E 2 1 2 80 102A
 4820 190F - 1 2 70 102E
 4830 1910 2 1 2 80 1030
 4840 1911 - 1 2 14 102D
 4850 1912 2 0 0 70 0000
 4860 1913 - 1 2 14 102B
 4870 1914 2 0 0 73 0000
 4880 1915 - 1 2 AC 1919
 4890 1916 2 0 0 1B 0210
 4900 1917 - 0 0 9D 0000
 4910 1918 2 0 0 12 0020
 4920 1919 - 1 2 70 102C
 4930 191A 2 1 3 46 0062
 4940 3 0062 1 000000000002
 4950 2 191B - 1 2 80 102C
 4960 191C 2 1 2 70 102A
 4970 191D - 1 3 46 0064
 4980 3 0064 1 000000000002

WL=

DATVERGL=

DVG=

B ZEITKONST,
 A (
 NULL 0, 1/1),
 SAA +2R,
 S -2R,
 -- NORMIERBEFEHL --
 NULL 0,
 'B4001FF80002'/2G,
 S WEIT,
 MC RK,
 B 0,
 ET (
 '400000'/1),
 BH (
 0/3),
 SI +2R,
 S +5R,
 SW +4R 4,
 MC RK,
 B 0,
 HALT 0,
 B (
 1/3),
 C STOP2,
 LZL 0 2,
 BH (
 1/3),
 B STOP1,
 SI +2R,
 S END,
 B STOP2,
 SI +2R,
 S END,
 SW WEIT 1,
 LZL 3 0,
 B (
 '27FE'/1),
 C SOLLW,
 B (
 '2FFE'/1),
 C ISTW,
 B ANZ,
 C ANZAHL,
 MC SOLLW+1,
 B 0,
 MC ISTW+1,
 BH 0,
 SI +4R,
 SW +2R 4,
 HALT 0,
 NL 3,
 B SOLLW,
 SB (
 2/1),
 C SOLLW,
 B ISTW,
 SB (
 2/1),

RECHNERKOP2 RECHNERKOP2 EINGRIFFSPROGRAMM

11

| RECHNERKOP2 | RECHNERKOP2 | EINGRIFFSPROGRAMM | WEIT= |
|-----------------------------|-------------|---------------------|--------------------|
| 4990 | 2 | 191E 2 1 2 80 102A | C ISTW, |
| 5000 | | 191F - 1 2 70 1030 | B ANZAHL, |
| 5010 | | 1920 2 1 3 46 0066 | SB (|
| 5020 | 3 | 0066 1 000000000001 | (1/1), |
| 5030 | 2 | 1921 - 1 3 73 0068 | BH (|
| 5040 | 3 | 0068 1 000000000000 | (0/1), |
| 5050 | 2 | 1922 2 1 2 AC 1925 | SI +3R, |
| 5060 | | 1923 - 1 2 80 1030 | C ANZAHL, |
| 5070 | | 1924 2 1 2 36 1911 | S DVG, |
| 5080 | | 1925 - 0 0 10 0020 | LZL 0 3, |
| 5090 | | 1926 2 0 0 1B 1E02 | SW WEIT1 7, |
| 5100 | | 1927 - 0 0 10 1000 | LZL 4 0, |
| 5110 | | 1928 2 1 2 70 102E | B ANZ, |
| 5120 | | 1929 - 1 3 42 006A | A (|
| 5130 | 3 | 006A 1 000000000001 | (1/1), |
| 5140 | 2 | 192A 2 1 2 80 102E | C ANZ, |
| 5150 | | 192B - 1 3 73 006C | BH (|
| 5160 | 3 | 006C 1 000000000401 | ('401'/1), |
| 5170 | 2 | 192C 2 1 2 AC 197B | SI STOP, |
| 5180 | | 192D - 0 0 1B 0520 | SW 5R 3, |
| 5190 | | 192E 2 1 3 73 006E | BH (|
| 5200 | 3 | 006E 3 000000000000 | (0/3), |
| 5210 | 2 | 192F - 1 2 70 1034 | B FEHL, |
| 5220 | | 1930 2 1 2 AC 1932 | SI +2R, |
| 5230 | | 1931 - 1 2 36 1969 | S FEHLAN, |
| 5240 | | 1932 2 0 0 10 0810 | LZL 5 4, |
| 5250 | | 1933 - 0 0 70 0892 | B '1892', |
| 5260 | | 1934 2 1 3 42 0070 | A (|
| 5270 | 3 | 0070 1 000000002000 | ('2000'/1), |
| 5280 | 2 | 1935 - 0 0 80 0892 | C '1892', |
| 5290 | | 1936 2 0 0 70 0882 | B '1882', |
| 5300 | | 1937 - 1 3 42 0072 | A (|
| 5310 | 3 | 0072 1 000000002000 | ('2000'/1), |
| 5320 | 2 | 1938 2 0 0 80 0882 | C '1882', |
| 5330 | | 1939 - 0 0 9B 0A19 | SH ZU 25, |
| 5340 | | 193A 2 0 0 9B 4224 | SH QU 36, |
| 5350 | | 193B - 0 0 96 4641 | R SB 0, |
| 5360 | | 193C 2 1 2 80 1010 | C VEGLW, |
| 5370 | | | --VERGLEICHSWERT-- |
| 5380 | | 193D - 0 0 1B 0204 | SW +2 6, |
| 5390 | | 193E 2 1 2 36 1944 | S +6R, |
| ***** ACHTUNG BEI AENDERUNG | | | |
| 5400 | | 193F - 1 2 70 102E | B ANZ, |
| 5410 | | 1940 2 0 0 9B A201 | SH AUL 1, |
| 5420 | | 1941 - 1 2 80 1014 | C DRUCK, |
| 5430 | | 1942 2 1 2 39 1012 | TCB NDRUCK, |
| 5440 | | 1943 - 0 0 84 A000 | Y 'A000', |
| 5450 | | 1944 2 1 3 70 0074 | B (|
| 5460 | 3 | 0074 2 000000000081 | ('81'/2), |
| 5470 | 2 | 1945 - 1 2 14 1001 | MC KNR1+1, |
| 5480 | | 1946 2 1 2 14 1001 | MC KNR1+1, |
| 5490 | | 1947 - 0 0 80 0800 | C '1800', |
| 5500 | | 1948 2 1 3 70 0076 | B (|
| 5510 | 3 | 0076 2 000000000091 | ('91'/2), |
| 5520 | 2 | 1949 - 1 2 14 1003 | MC KNR2+1, |
| 5530 | | 194A 2 1 2 14 1003 | MC KNR2+1, |
| 5540 | | 194B - 0 0 80 0800 | C '1800', |
| 5550 | | 194C 2 1 3 70 0078 | B (|
| 5560 | 3 | 0078 3 000000000000 | (0/3), |

RECHNERKOP2 RECHNERKOP2 EINGRIFFSPROGRAMM

12

| RECHNERKOP2 | RECHNERKOP2 | EINGRIFFSPROGRAMM | FEHL, | SOLL, | SW | +2R | 8, |
|-------------|-------------|-----------------------|-------|-------|----|-----|----|
| 5570 | 2 | 194D - 1 2 80 1034 | C | | | | |
| 5580 | | 194E 2 1 2 80 1024 | C | | | | |
| 5590 | | 194F - 0 0 18 0201 | SW | | | | |
| 5600 | | 1950 2 1 2 36 1952 | S | | | | |
| 5610 | | 1951 - 0 0 90 0000 | HALT | | | | |
| 5620 | | 1952 2 1 3 14 007A | MC | | | | |
| 5630 | 3 | 007A 2 0 0 B4 0000 | Y | | | | |
| 5640 | 2 | 1953 - 1 2 14 1001 | MC | | | | |
| 5650 | | 1954 2 1 2 07 1956 | TBC | | | | |
| 5660* | | 1955 - 0 0 00 0000 | NULL | | | | |
| 5670 | | 1956 2 0 0 B4 0000 | Y | | | | |
| 5680 | | 1957 - 1 3 70 007C | B | | | | |
| 5690* | 3 | 007B - 0 0 00 0000 | NULL | | | | |
| 5700 | | 007C 3 000000000000 | | | | | |
| 5710 | 2 | 1958 2 1 2 80 1020 | C | | | | |
| 5720 | | 1959 - 1 2 80 1022 | C | | | | |
| 5730 | | 195A 2 1 2 39 1028 | TCB | | | | |
| 5740 | | 195B - 1 2 07 100F | TBC | | | | |
| 5750 | | 195C 2 0 0 10 0009 | LZL | | | | |
| 5760 | | 195D - 1 2 37 1896 | VSS | | | | |
| 5770 | | 195E 2 1 2 70 1016 | B | | | | |
| 5780 | | 195F - 1 2 73 1018 | BH | | | | |
| 5790 | | 1960 2 1 2 72 101A | BQ | | | | |
| 5800 | | 1961 - 1 2 71 101C | BD | | | | |
| 5810 | | 1962 2 1 2 39 101E | TCB | | | | |
| 5820 | | 1963 - 0 0 10 0001 | LZL | | | | |
| 5830 | | 1964 2 1 2 14 103E | MC | | | | |
| 5840 | | 1965 - 1 2 39 001C | TCB | | | | |
| 5850 | | 1966 2 0 0 96 1429 | R | | | | |
| 5860 | | 1967 - 1 3 14 007E | MC | | | | |
| 5870 | 3 | 007E 1 0 0 FFFFFE | | | | | |
| 5880 | 2 | 1968 2 0 0 37 0000 | VSS | | | | |
| 5890 | | 1969 - 0 0 10 0400 | LZL | | | | |
| 5900 | | 196A 2 1 3 70 0080 | B | | | | |
| 5910* | 3 | 007F - 0 0 00 0000 | NULL | | | | |
| 5920 | | 0080 3 FFFFFFFFFFFFFF | | | | | |
| 5930 | 2 | 196B - 1 2 14 100F | MC | | | | |
| 5940 | | 196C 2 0 0 80 0000 | C | | | | |
| 5950 | | 196D - 1 2 39 1028 | TCB | | | | |
| 5960 | | 196E 2 1 2 07 100F | TBC | | | | |
| 5970 | | 196F - 1 2 14 100F | MC | | | | |
| 5980 | | 1970 2 0 0 72 0000 | BQ | | | | |
| 5990 | | 1971 - 1 2 14 100F | MC | | | | |
| 6000 | | 1972 2 0 0 73 0002 | BH | | | | |
| 6010 | | 1973 - 1 2 14 100F | MC | | | | |
| 6020 | | 1974 2 0 0 71 0004 | BD | | | | |
| 6030 | | 1975 - 0 0 70 0882 | B | | | | |
| 6040 | | 1976 2 0 0 90 0000 | HALT | | | | |
| 6050 | | 1977 - 1 2 70 100E | B | | | | |
| 6060 | | 1978 2 1 3 42 0082 | A | | | | |
| 6070 | 3 | 0082 3 000000000006 | | | | | |
| 6080 | 2 | 1979 - 1 2 80 100E | C | | | | |
| 6090 | | 197A 2 1 2 36 196F | S | | | | |
| 6100 | | 197B - 0 0 10 FF00 | LZL | | | | |
| 6110 | | 197C 2 1 3 70 0084 | B | | | | |
| 6120 | 3 | 0084 3 FFFFFFFFFFFFFF | | | | | |
| 6130 | 2 | 197D - 1 3 73 0086 | BH | | | | |
| 6140 | 3 | 0086 3 FFFFFFFFFFFFFF | | | | | |
| 6150 | 2 | 197E 2 1 3 72 0088 | BQ | | | | |

TSTBEF3=

END=

FEHLAN=

FE=

STOP=

0/3),

58,

8,

-1/H),

0,

'FFFFFFFFFFFFFF'/3),

6/3),

0,

'FFFFFFFFFFFFFF'/3),

'FFFFFFFFFFFFFF'/3),

RECHNERKOP2 RECHNERKOP2 EINGRIFFSPROGRAMM

13

6160 3 0088 3 FFFFFFFFFF
6170 2 197F - 1 3 71 008A
6180 3 008A 3 FFFFFFFFFF
6190 2 1980 2 0 0 9D 0000
6200 1981 - 1 2 37 1800
6210 1982 2 0 0 10 FC03
6220 1983 - 1 2 14 109E
6230 1984 2 0 0 70 0024
6240 1985 - 0 0 9D 0000
6250 1986 2 1 2 37 1800
6260 1987 - 0 0 9D 0000
6270 1988 2 1 2 37 1987
6280* 1989 - 0 2 00 0000
6290 198A 3 000000000000
6300* 198C VORBES 74 HW
6310 1A00 VORBES 300 HW
6320
6330
6340

6350
6360
6370
6380 4 0000 VORBES 7FE HW
6390 4 07FE 3 OFFFFFFFFFFF
6400
6410 0800 VORBES 7FE HW
6420 4 OFFE 3 000000000000
6430

AAL1=

HALT=

ANFLISTE=

DATEN=

JNF1=

JNF2=

'FFFFFFFFFFFF' / 3),
BD (
'FFFFFFFFFFFF' / 3),
HALT 0,
VSS ANFANG,
LZL 123456 78,
MC RK,
B 36,
HALT 0,
VSS ANFANG,
HALT 0,
VSS HALT,
NULL 0,

ASP 116,
ASP 3K8,
ZONE V,
ABLAGE DATEN (V0),
GEBIET
(ONAME=GSPR2,ADR=V,LD=D,VK1=KS,VK2=KS),
ZONAN GSPR2 (DATEN),
GEBAN 4 (GSPR2),
--KACHEL 4 H2000--
ASP 2046,
'FFFFFFFFFFFF' / 3,
--KACHEL 5 H2800--
ASP 2046,
0/3,

ENDE,

INDEXPEGEL -
I.E.=ANZAHL 643

KEINE SYNTAXFEHLER

ADRESSBUCH DES MONTAGEOBJEKTES: PV3

| | | | | | | | | | | | | | | | |
|-----|------|--------------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| V 2 | 101A | RE3 | 1030 | 3860 | 5790 | | | | | | | | | | |
| V 2 | 101C | RE4 | 1040 | 3870 | 5800 | | | | | | | | | | |
| V 2 | 101E | RE5 | 1050 | 3830 | 5810 | | | | | | | | | | |
| B 1 | 0 | RECHNERKOPF2 | 10 | | | | | | | | | | | | |
| V 2 | 103E | RK | 1220 | 1640 | 1660 | 1710 | 1760 | 1840 | 1890 | 3880 | 3980 | 4060 | 4150 | 4240 | 4500 |
| | | | 4290 | 5830 | 6220 | | | | | | | | | | |
| V 2 | 1810 | RK1 | 1700 | 1580 | | | | | | | | | | | |
| V 2 | 1814 | RK2 | 1750 | 1600 | | | | | | | | | | | |
| V 2 | 180C | RK0 | 1650 | 1560 | | | | | | | | | | | |
| V 2 | 1C | RUECK | 690 | 5840 | | | | | | | | | | | |
| V 2 | 105A | SJ1 | 1450 | 1250 | | | | | | | | | | | |
| V 2 | 105C | SJ2 | 1460 | 1300 | 2720 | 2760 | | | | | | | | | |
| V 2 | 105E | SJ3 | 1470 | 1350 | | | | | | | | | | | |
| V 2 | 1060 | SJ4 | 1480 | 1400 | 2770 | 2810 | | | | | | | | | |
| V 2 | 1024 | SDLL | 1080 | 3230 | 5580 | | | | | | | | | | |
| V 2 | 102C | SDLLW | 1130 | 4780 | 4840 | 4920 | 4950 | | | | | | | | |
| V 2 | 197B | STOP | 6100 | 5170 | | | | | | | | | | | |
| V 2 | 1020 | STOP1 | 1060 | 2680 | 4200 | 4680 | 5710 | | | | | | | | |
| V 2 | 1022 | STOP2 | 1070 | 2690 | 4640 | 4710 | 5720 | | | | | | | | |
| V 2 | 1894 | TSTBEF1 | 3340 | 3320 | | | | | | | | | | | |
| V 2 | 18E8 | TSTBEF2 | 4350 | 4340 | | | | | | | | | | | |
| V 2 | 1956 | TSTBEF3 | 5670 | 5650 | | | | | | | | | | | |
| V 2 | 1006 | UKNR1 | 920 | | | | | | | | | | | | |
| V 2 | 1004 | UKNR2 | 910 | 2750 | 2800 | | | | | | | | | | |
| V 2 | 1010 | VEGLW | 970 | 3280 | 3470 | 3790 | 5360 | | | | | | | | |
| V 2 | 1038 | VERGLW | 1190 | | | | | | | | | | | | |
| V 2 | 1818 | W | 1800 | 1690 | 1740 | 1790 | | | | | | | | | |
| V 2 | 1896 | WARTE | 3360 | 5760 | | | | | | | | | | | |
| V 2 | 189F | WARTE1 | 3480 | 3560 | 3630 | 3800 | | | | | | | | | |
| V 2 | 1926 | WEIT | 5090 | 4490 | 4740 | | | | | | | | | | |
| V 2 | 1944 | WEIT1 | 5450 | 5090 | | | | | | | | | | | |
| V 2 | 18F5 | WL | 4200 | 4300 | | | | | | | | | | | |
| V 2 | 100A | ZEITKONST | 940 | 4400 | | | | | | | | | | | |

| | | | | | | | | | | | | | |
|--------------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| MERKLICHT 0: | 3350 | 3650 | 3820 | 4050 | 4210 | 4230 | 4360 | 4650 | 4750 | 5080 | 5100 | 5750 | 5820 |
| | 5890 | 6100 | | | | | | | | | | | |
| MERKLICHT 1: | 1520 | 4050 | 4210 | 4740 | 6100 | 6210 | | | | | | | |
| MERKLICHT 2: | 1520 | 2400 | 4230 | 4360 | 4650 | 6100 | 6210 | | | | | | |
| MERKLICHT 3: | 1520 | 3640 | 4750 | 4910 | 5080 | 5180 | 6100 | 6210 | | | | | |
| MERKLICHT 4: | 1520 | 4140 | 4580 | 4890 | 5100 | 5240 | 6100 | 6210 | | | | | |
| MERKLICHT 5: | 1520 | 4370 | 5240 | 5750 | 6100 | 6210 | | | | | | | |
| MERKLICHT 6: | 1520 | 3650 | 3670 | 5380 | 5890 | 6100 | 6210 | | | | | | |
| MERKLICHT 7: | 1520 | 3350 | 5090 | 6100 | 6210 | | | | | | | | |
| MERKLICHT 8: | 1520 | 3820 | 3900 | 5590 | 5750 | 5820 | 6100 | 6210 | | | | | |

MO PV3 WURDE ERZEUGT

ENDE PS&TASASSEM2 (78,01) 3.19
 #MONTIERE,MO=PV3,PRDG,=P3,PROT,=A

OPERATORNAME : P3 (0011,05)
 MONTAGEOBJEKTE AUS DER BIBLIOTHEK &STDDB

PV3 (0011,05)

INDEXBASIS = 0

UORDNUNGSZAEHLER = 0
 STARTADRESSE = 0
 ALARMADRESSE = 0
 KERNSPEICHERBEDARF= 6 K RESIDENT

DIE GEBIETE DES OPERATORS :

| GBKNZ | ANFADR | LAENGE | VK | TYP | PEGEL | OPREL | GBNAME | VNR |
|-------|--------|--------|----|-----|-------|-------|--------|-----|
| 1 | 2000 | 2 | KS | D | | 2FFF | GSPR2 | |
| 2 | 0 | 4 | KS | L | | 1D8B | LO1 | |

ZONEN IM MONTAGEOBJEKT : PV3

| ZOKNZ | ANFADR | ENDADR | LAENGE | GBKNZ |
|-------|--------|--------|--------|-------|
| 1 | 0 | | 0 | 2 |
| 2 | 0 | 1CFF | 1000 | 2 |
| 3 | 1000 | 1D8B | 8C | 2 |
| 4 | 2000 | 2FFF | 1000 | 1 |

ENDE BO&MONTIERER (27,00) 0,54
 #SPRINGE,STANZ'INSTANZ,(WS2+WS4)

#SPRINGE,CAUS'LAUS,(WS4)

#SPRINGE,STREIF'INSTANZ,(WS2)

#PSTANZE,PRG,=P3,KLAR,=*1212,TRANS,=0,VOR,=(CR),
 ENDE=(000840Z2000000FFFFF*****001800ZS),ANZAHL=1

++++OPERATOR NICHT VORHANDEN: PS&PRUEFAUS
 #*INSTANZ*#LDESCH,DATEI=#4545

GELDESCHT: RECHNERKOP2(0011,05)
 #LDESCH,MD=-STD-,P3

#*PROT.(UEB.)=-STD-
 DIE 74. DATEI PTESTSP2 (0011,00) WIRD BEARBEITET:

GENERIERTES KOMMANDO:
 #UEB.,*4545,TAS,-STD-,*1212,,A'D'R,MV=-STD-
 ,MV=-STD-

GENERIERTES KOMMANDO:
 #UEB.,*4545,TAS,-STD-,*1212,,A'D'R,MV=-STD-
 ,MV=-STD-
 START ENTSCHLUESSELER
 #*ANZAHL(PSTANZE)=-

#*1212=PTESTSP2,*4545=PTESTSP2(11,0)

#TDEKLA.,*4545,U200