

TOBRK440 TOBRK440

1

|    |    |   |      |        |      |    |        |           |
|----|----|---|------|--------|------|----|--------|-----------|
| 10 | 30 | 1 | 0000 | VORBES | 9800 | HW | STARR  | V,        |
| 20 | 40 |   |      |        |      |    | SEGM,  |           |
| 30 | 50 |   |      |        |      |    | ASP    | 19K,      |
| 40 | 60 |   |      |        |      |    | START  | TOBRK440, |
| 50 | 70 |   |      |        |      |    | ALARM  | TOBRK440, |
| 60 | 80 |   |      |        |      |    | XBASIS | TOBRK440, |
| 70 |    |   |      |        |      |    | UNTPR  | 0,        |
| 80 |    |   |      |        |      |    | VORBES | (3,'0')   |

16 -- TOBRK440 K.SCHNEIDER GR/E21

18 90 -- MODIFIZIERBEFEHLE

|    |     |    |                |                |        |         |     |                     |
|----|-----|----|----------------|----------------|--------|---------|-----|---------------------|
| 20 | 100 | 1  | 9800           | 2 1 1 36       | 9806   | PROST.= | S   | PRST1,              |
|    | 110 |    | 9801           | - 1 1 00       | 9956   |         | N   | HIZE1,              |
| 22 | 120 |    | 9802           | 2 0 0 00       | 0000   | MSP=    | N   | 0,                  |
|    | 130 |    | 9803           | - 0 0 00       | 0104   |         | N   | ' 104',             |
| 24 | 140 |    | 9804           | 2 1 1 14       | 9955   |         | MC  | HIZE2+1,            |
|    | 150 |    | 9805           | - 0 0 36       | 0000   |         | S   | ' 0',               |
| 26 | 160 |    | 9806           | 2 1 1 70       | 9964   | PRST1.= | B   | KOTRI,              |
|    | 170 |    | 9807           | - 1 1 80       | 9802   |         | C   | MSP,                |
| 28 | 180 |    | 9808           | 2 1 1 87       | 9966   |         | ZI  | BASIS,              |
|    | 190 |    | 9809           | - 0 0 8F       | 0E00   |         | VMD | ' E' ' 0',          |
| 30 | 200 |    | 980A           | 2 1 1 8E       | 980A   | ANF1=   | BA  | ANF1,               |
|    | 210 |    | 980B           | - 1 1 80       | 9954   |         | C   | HIZE2,              |
| 32 | 220 |    | 980C           | 2 1 1 8E       | 995C   |         | BA  | DATA1,              |
|    | 230 |    | 980D           | - 1 1 14       | 9801   |         | MC  | PROST+1,            |
| 34 | 240 |    | 980E           | 2 0 0 80       | 0000   |         | C   | ' 0',               |
|    | 250 |    | 980F           | - 1 2 70       | 0000   |         | B   | (                   |
| 36 | 260 | 2  | 0000           | 3 000000000000 | 0001   |         |     | ' 11/3),            |
|    | 270 | 1  | 9810           | 2 1 1 80       | 9ED8   |         | C   | PRONU,              |
| 38 | 280 |    | 9811           | - 1 1 14       | 9802   |         | MC  | MSP,                |
|    | 290 |    | 9812           | 2 0 0 70       | 0000   |         | B   | ' 0',               |
| 40 | 300 |    | 9813           | - 1 2 73       | 0002   |         | BH  | (                   |
|    | 310 | 2  | 0002           | 3 FFFFFFFF     | FFFFFF |         |     | 'FFFFFFFFFFFF'1/3), |
| 42 | 320 | 1  | 9814           | 2 1 1 AC       | 991B   |         | SI  | ENDE,               |
|    | 330 |    | 9815           | - 0 0 90       | 02A0   |         | ST  | 2 2A,               |
| 44 | 340 |    | 9816           | 2 1 1 36       | 9927   |         | S   | FELAB,              |
|    | 350 |    | 9817           | - 1 1 14       | 9802   |         | MC  | MSP,                |
| 46 | 360 | -- | LAENGE,MODUS-- |                |        |         |     |                     |
|    | 370 |    | 9818           | 2 0 0 70       | 0006   |         | B   | ' 6',               |
| 48 | 380 |    | 9819           | - 1 1 80       | 9976   |         | C   | ASP+6,              |
| 50 | 390 | -- | MODUS 0,1,2--  |                |        |         |     |                     |
| 52 | 400 |    | 981A           | 2 1 1 14       | 9977   |         | MC  | ASP+7,              |
|    | 410 |    | 981B           | - 1 1 36       | 981C   |         | S   | 1R,                 |
| 54 | 420 |    | 981C           | 2 1 1 36       | 981E   |         | S   | MOD24,              |
|    | 430 |    | 981D           | - 1 1 36       | 9820   |         | S   | MOD16,              |
| 56 | 440 | -- | 000E00--       |                |        |         |     |                     |
|    | 450 |    | 981E           | 2 1 1 39       | 996C   | MOD24.= | TCB | 22,                 |
| 58 | 460 |    | 981F           | - 1 1 36       | 9821   |         | S   | 2R,                 |
| 60 | 470 | -- | 008E00--       |                |        |         |     |                     |
| 62 | 480 |    | 9820           | 2 1 1 39       | 996B   | MOD16.= | TCB | Z1+1,               |
|    | 490 |    | 9821           | - 1 1 07       | 9E0C   |         | TBC | MODUS,              |

Drescher-Paragon-Rauteheilm

TOBRK440 TOBRK440 LADEN ASP,REGISTER,TRANSLAT 2

500 ---LADEN ASP,REGISTER,TRANSLATION

|    |      |    |                              |   |              |   |    |      |     |          |          |
|----|------|----|------------------------------|---|--------------|---|----|------|-----|----------|----------|
| 10 | 510  |    | 9822                         | 2 | 1            | 2 | 70 | 0004 | B   |          | (        |
|    | 520  | 2  | 0004                         | 3 | 000000000000 |   |    |      |     |          | ' 01/3), |
| 12 | 530  | 1  | 9823                         | - | 1            | 1 | 80 | 9982 | C   | ASP+18,  |          |
|    | 540  |    | 9824                         | 2 | 1            | 1 | 80 | 9984 | C   | ASP+20,  |          |
| 13 | 550  |    | 9825                         | - | 1            | 1 | 80 | 9986 | C   | ASP+22,  |          |
|    | 560  |    | 9826                         | 2 | 1            | 1 | 80 | 9988 | C   | ASP+24,  |          |
| 15 | 570  |    | 9827                         | - | 1            | 1 | 80 | 998A | C   | ASP+26,  |          |
|    | 580  |    | 9828                         | 2 | 1            | 1 | 14 | 9802 | MC  | MSP,     |          |
| 18 | 590  | -- | TRANSLAT.KENNZ.--            |   |              |   |    |      |     |          |          |
|    | 600  |    | 9829                         | - | 0            | 0 | 70 | 0004 | B   | ' 4',    |          |
| 20 | 610  |    | 982A                         | 2 | 1            | 1 | 80 | 9974 | C   | ASP+4,   |          |
|    | 620  |    | 982B                         | - | 0            | 0 | 90 | 03A0 | ST  | 3 2A,    |          |
| 22 | 630  |    | 982C                         | 2 | 1            | 1 | 01 | 987B | XBA | TSTBI+1, |          |
|    | 640  |    | 982D                         | - | 1            | 1 | 36 | 982F | S   | 2R,      |          |
| 24 | 650  |    | 982E                         | 2 | 1            | 1 | 01 | 987A | XBA | TSTBI,   |          |
|    | 660  |    | 982F                         | - | 1            | 1 | 07 | 995E | TRC | DATA1+2, |          |
| 25 | 670  | -- | TRANSLATION D. TESTBEFEHLE-- |   |              |   |    |      |     |          |          |
|    | 680  |    | 9830                         | 2 | 1            | 1 | 70 | 9968 | B   | TRNSL,   |          |
| 28 | 690  |    | 9831                         | - | 1            | 1 | 16 | 9974 | MCF | ASP+4,   |          |
|    | 700  |    | 9832                         | 2 | 0            | 0 | 8B | 0000 | LA  | ' 0',    |          |
| 30 | 710  |    | 9833                         | - | 1            | 1 | 14 | 9802 | MC  | MSP,     |          |
|    | 720  |    | 9834                         | 2 | 0            | 0 | 42 | 0000 | A   | ' 0',    |          |
| 32 | 730  |    | 9835                         | - | 1            | 1 | 80 | 9970 | C   | ASP+0,   |          |
|    | 740  |    | 9836                         | 2 | 1            | 1 | 80 | 987A | C   | TSTBI+0, |          |
| 34 | 750  |    | 9837                         | - | 1            | 1 | 70 | 9968 | B   | TRNSL,   |          |
|    | 760  |    | 9838                         | 2 | 1            | 1 | 16 | 9975 | MCF | ASP+5,   |          |
| 36 | 770  |    | 9839                         | - | 0            | 0 | 8B | 0000 | LA  | ' 0',    |          |
|    | 780  |    | 983A                         | 2 | 1            | 1 | 14 | 9802 | MC  | MSP,     |          |
| 38 | 790  |    | 983B                         | - | 0            | 0 | 42 | 0002 | A   | ' 2',    |          |
|    | 800  |    | 983C                         | 2 | 1            | 1 | 80 | 9972 | C   | ASP+2,   |          |
| 40 | 810  |    | 983D                         | - | 1            | 1 | 80 | 987C | C   | TSTBI+2, |          |
|    | 820  |    | 983E                         | 2 | 1            | 1 | 14 | 9802 | MC  | MSP,     |          |
| 42 | 830  | -- | BV,BS--                      |   |              |   |    |      |     |          |          |
|    | 840  |    | 983F                         | - | 0            | 0 | 70 | 0008 | B   | ' 8',    |          |
| 44 | 850  |    | 9840                         | 2 | 1            | 1 | 80 | 9978 | C   | ASP+8,   |          |
|    | 860  | -- | AS--                         |   |              |   |    |      |     |          |          |
| 46 | 870  |    | 9841                         | - | 1            | 1 | 14 | 9802 | MC  | MSP,     |          |
|    | 880  |    | 9842                         | 2 | 0            | 0 | 70 | 000A | B   | ' A',    |          |
| 48 | 890  |    | 9843                         | - | 1            | 1 | 80 | 997A | C   | ASP+10,  |          |
|    | 900  |    | 9844                         | 2 | 1            | 1 | 14 | 9802 | MC  | MSP,     |          |
| 50 | 910  | -- | IV,(MV),IS,(MS)--            |   |              |   |    |      |     |          |          |
|    | 920  |    | 9845                         | - | 0            | 0 | 70 | 000C | B   | ' C',    |          |
| 52 | 930  |    | 9846                         | 2 | 1            | 1 | 80 | 997C | C   | ASP+12,  |          |
|    | 940  | -- | M1,M2--                      |   |              |   |    |      |     |          |          |
| 54 | 950  |    | 9847                         | - | 1            | 1 | 14 | 9802 | MC  | MSP,     |          |
|    | 960  |    | 9848                         | 2 | 0            | 0 | 70 | 000E | B   | ' E',    |          |
| 56 | 970  |    | 9849                         | - | 1            | 1 | 80 | 997E | C   | ASP+14,  |          |
|    | 980  |    | 984A                         | 2 | 1            | 1 | 14 | 9802 | MC  | MSP,     |          |
| 58 | 990  | -- | ILV,ILS--                    |   |              |   |    |      |     |          |          |
|    | 1000 |    | 984B                         | - | 0            | 0 | 70 | 0010 | B   | ' 10',   |          |
| 60 | 1010 |    | 984C                         | 2 | 1            | 1 | 80 | 9980 | C   | ASP+16,  |          |
|    | 1020 |    | 984D                         | - | 0            | 0 | 1B | 0201 | SW  | 2 8,     |          |
| 62 | 1030 |    | 984E                         | 2 | 1            | 1 | 36 | 9858 | S   | 10R,     |          |
| 64 | 1040 |    | 984F                         | - | 0            | 0 | 1B | 0904 | SW  | 9 6,     |          |
|    | 1050 | -- | SM-AUSGABE DES TESTBEFEHLS-- |   |              |   |    |      |     |          |          |
| 66 | 1060 |    | 9850                         | 2 | 1            | 1 | 8E | 9970 | BA  | ASP+0,   |          |

\*ACHTUNG BEI AENDERUNG\*

Drescher-Paragon Rütshelm

T08RK440 T08RK440 LADEN ASP,REGISTER,TRANSLAT 3

|      |      |   |   |   |    |      |
|------|------|---|---|---|----|------|
| 1070 | 9851 | - | 1 | 1 | 80 | 9EE0 |
| 1080 | 9852 | 2 | 1 | 1 | 39 | 9EE1 |
| 1090 | 9853 | - | 0 | 0 | B4 | A000 |
| 1100 | 9854 | 2 | 1 | 1 | 8E | 9972 |
| 1110 | 9855 | - | 1 | 1 | 80 | 9EE0 |
| 1120 | 9856 | 2 | 1 | 1 | 39 | 9EE1 |
| 1130 | 9857 | - | 0 | 0 | B4 | A000 |

|     |         |
|-----|---------|
| C   | Z3,     |
| TCB | Z3+1,   |
| Y   | 'A000', |
| BA  | ASP+2,  |
| C   | Z3,     |
| TCB | Z3+1,   |
| Y   | 'A000', |

T08RK440 T08RK440 TESTBEFEHL, ISTWERTE A 4

| Line                    | Code | Value                    | Label   | Unit | Value       | Unit | Value |
|-------------------------|------|--------------------------|---------|------|-------------|------|-------|
| 1140                    | ---  | TESTBEFEHL, ISTWERTE     | ABSP.   |      |             |      |       |
| 1150                    | --   | LAENGE--                 |         |      |             |      |       |
| 1160                    |      | 9858 2 1 1 14 9976       | A0WH10= | MC   | ASP+6,      |      |       |
| 1170                    |      | 9859 - 1 1 36 9859       |         | S    | OR,         |      |       |
| 1180                    | --   | 1--                      |         |      |             |      |       |
| 1190                    |      | 985A 2 1 1 36 9861       |         | S    | LA1,        |      |       |
| 1200                    | --   | 2--                      |         |      |             |      |       |
| 1210                    |      | 985B - 1 1 36 985E       |         | S    | LA2,        |      |       |
| 1220                    | --   | ILV--                    |         |      |             |      |       |
| 1230                    |      | 985C 2 1 1 39 9980       | LA3=    | TCB  | ASP+16,     |      |       |
| 1240                    |      | 985D - 0 0 18 0000       |         | XC   | ' 0',       |      |       |
| 1250                    | --   | IV--                     |         |      |             |      |       |
| 1260                    |      | 985E 2 1 1 39 997C       | LA2=    | TCB  | ASP+12,     |      |       |
| 1270                    |      | 985F - 0 0 18 0001       |         | XC   | ' 1',       |      |       |
| 1280                    |      | 9860 2 1 1 36 9868       |         | S    | 8R,         |      |       |
| *ACHTUNG BEI AENDERUNG* |      |                          |         |      |             |      |       |
| 1290                    | --   | MV--                     |         |      |             |      |       |
| 1300                    |      | 9861 - 1 1 39 997C       | LA1=    | TCB  | ASP+12,     |      |       |
| 1310                    |      | 9862 2 1 1 70 9980       |         | B    | ASP+16,     |      |       |
| 1320                    |      | 9863 - 1 2 73 0006       |         | BH   | (           |      |       |
| 1330                    | 2    | 0006 3 000000000000      |         |      | ' 0' / 3),  |      |       |
| 1340                    | 1    | 9864 2 1 1 AC 9867       |         | SI   | 3R,         |      |       |
| 1350                    | --   | UNGERADE ADRESSE--       |         |      |             |      |       |
| 1360                    |      | 9865 - 1 1 07 998B       |         | TBC  | ASP+27,     |      |       |
| 1370                    |      | 9866 2 1 1 36 9868       |         | S    | 2R,         |      |       |
| 1380                    | --   | GERADE ADRESSE--         |         |      |             |      |       |
| 1390                    |      | 9867 - 1 1 07 998A       |         | TBC  | ASP+26,     |      |       |
| 1400                    |      | 9868 2 1 1 14 9966       |         | MC   | BASIS,      |      |       |
| 1410                    |      | 9869 - 0 0 80 0002       |         | C    | ' 2',       |      |       |
| 1420                    |      | 986A 2 1 1 14 9966       |         | MC   | BASIS,      |      |       |
| 1430                    |      | 986B - 0 0 80 0004       |         | C    | ' 4',       |      |       |
| 1440                    | --   | FF BEIA--                |         |      |             |      |       |
| 1450                    |      | 986C 2 0 0 01 BE1A       |         | XBA  | 'BE1A',     |      |       |
| 1460                    |      | 986D - 0 0 18 0002       |         | XC   | ' 2',       |      |       |
| 1470                    |      | 986E 2 0 0 18 0003       |         | XC   | ' 3',       |      |       |
| 1480                    |      | 986F - 0 0 18 0004       |         | XC   | ' 4',       |      |       |
| 1490                    |      | 9870 2 0 0 18 0005       |         | XC   | ' 5',       |      |       |
| 1500                    | --   | AV--                     |         |      |             |      |       |
| 1510                    |      | 9871 - 1 2 70 0008       |         | B    | (           |      |       |
| 1520                    | 2    | 0008 3 000000000000      |         |      | ' 0' / 3),  |      |       |
| 1530                    | 1    | 9872 2 0 0 1B 0301       |         | SW   | 3 8/G,      |      |       |
| 1540                    | --   | AUSSPRUNG VOR TESTBEF.-- |         |      |             |      |       |
| 1550                    |      | 9873 - 1 1 14 9801       |         | MC   | PROST+1,    |      |       |
| 1560                    |      | 9874 2 0 0 3A 0002       |         | SFB  | ' 2',       |      |       |
| 1570                    |      | 9875 - 1 1 14 9EDC       |         | MC   | MODUS,      |      |       |
| 1580                    | --   | MODUS EINST.--           |         |      |             |      |       |
| 1590                    |      | 9876 2 0 0 BF 0000       |         | VMD  | ' 0' ' 0',  |      |       |
| 1600                    | --   | BV--                     |         |      |             |      |       |
| 1610                    |      | 9877 - 1 1 39 9978       |         | TCB  | ASP+8,      |      |       |
| 1620                    |      | 9878 2 0 0 1B 0240       |         | SW   | 2 2,        |      |       |
| 1630                    |      | 9879 - 0 0 9D 0000       |         | HALT | 0,          |      |       |
| 1640                    |      | 987A 2 0 0 00 0000       | TSTB1.= | N    | 0,          |      |       |
| 1650                    |      | 987B - 0 0 00 0000       |         | N    | 0,          |      |       |
| 1660                    |      | 987C 2 0 0 00 0000       |         | N    | 0,          |      |       |
| 1670                    |      | 987D - 0 0 00 0000       |         | N    | 0,          |      |       |
| 1680                    |      | 987E 2 0 0 1B 0201       |         | SW   | 2 8,        |      |       |
| 1690                    | --   | F-BASIS--                |         |      |             |      |       |
| 1700                    |      | 987F - 0 0 BF 0020       |         | VMD  | ' 0' ' 20', |      |       |

T08RK440 T08RK440 TESTBEFEHL, ISTWERTE A 5

|      |    |                    |  |     |         |      |  |
|------|----|--------------------|--|-----|---------|------|--|
| 1710 | -- | MODUS 24--         |  |     |         |      |  |
| 1720 |    | 9880 2 0 0 BF 0E00 |  | VMD | ' E'    | ' 0' |  |
| 1730 | -- | BI--               |  |     |         |      |  |
| 1740 |    | 9881 - 1 1 07 9983 |  | TBC | ASP+19, |      |  |
| 1750 | -- | AI--               |  |     |         |      |  |
| 1760 |    | 9882 2 1 1 80 9984 |  | C   | ASP+20, |      |  |
| 1770 | -- | II--               |  |     |         |      |  |
| 1780 |    | 9883 - 0 0 08 4001 |  | XB  | ' 01'   |      |  |
| 1790 |    | 9884 2 1 1 07 9987 |  | TBC | ASP+23, |      |  |
| 1800 | -- | ILI--              |  |     |         |      |  |
| 1810 |    | 9885 - 0 0 08 4000 |  | XB  | ' 00'   |      |  |
| 1820 |    | 9886 2 1 1 07 9989 |  | TBC | ASP+25, |      |  |
| 1830 |    | 9887 - 0 0 18 0006 |  | XC  | ' 6'    |      |  |
| 1840 |    | 9888 2 0 0 18 0007 |  | XC  | ' 7'    |      |  |

T08RK440 T08RK440 VERGLEICHEN 6

1850 --- VERGLEICHEN

1860 9889 - 1 2 70 000A  
 1870 2 000A 3 000000000000  
 1880 1 988A 2 1 1 80 9EDE  
 1890 988B - 1 2 70 000C  
 1900 2 000C 3 00BE1A00BE1A  
 1910 1 988C 2 1 1 14 9966  
 1920 988D - 0 0 73 0002  
 1930 988E 2 1 1 AC 9897

\*ACHTUNG BEI AENDERUNG\*

1940 ---FEHLER! BEX1-4---  
 1950 988F - 0 0 1B 0401  
 1960 9890 2 1 1 14 9801  
 1970 9891 - 0 0 3A 0063  
 1980 9892 2 1 1 36 9897  
 1990 9893 - 0 0 1B 0210  
 2000 9894 2 0 0 9D 0000  
 2010 9895 - 1 2 70 000E  
 2020 2 000E 3 000000000001  
 2030 1 9896 2 1 1 80 9EDE  
 2040 9897 - 1 2 70 0010  
 2050 2 0010 3 00BE1A00BE1A  
 2060 1 9898 2 1 1 14 9966  
 2070 9899 - 0 0 73 0004

2080 ---FEHLER! BEX1-4---

2090 989A 2 1 1 AC 98A3

\*ACHTUNG BEI AENDERUNG\*

2100 989B - 0 0 1B 0401  
 2110 989C 2 1 1 14 9801  
 2120 989D - 0 0 3A 0063  
 2130 989E 2 1 1 36 98A3  
 2140 989F - 0 0 1B 0210  
 2150 98A0 2 0 0 9D 0000  
 2160 98A1 - 1 2 70 0012  
 2170 2 0012 3 000000000001  
 2180 1 98A2 2 1 1 80 9EDE  
 2190 --- A---  
 2200 98A3 - 1 1 73 9984  
 2210 98A4 2 1 1 70 997A  
 2220 98A5 - 1 1 AC 98AE

\*ACHTUNG BEI AENDERUNG\*

2230 98A6 2 0 0 1B 0401  
 2240 98A7 - 1 1 14 9801  
 2250 98A8 2 0 0 3A 0006  
 2260 98A9 - 1 1 36 98AE  
 2270 98AA 2 0 0 1B 0210  
 2280 98AB - 0 0 9D 0000  
 2290 98AC 2 1 2 70 0014  
 2300 2 0014 3 000000000001  
 2310 1 98AD - 1 1 80 9EDE  
 2320 --- B---  
 2330 98AE 2 1 1 73 9982  
 2340 98AF - 1 1 70 9978  
 2350 98B0 2 0 0 8B 0040  
 2360 98B1 - 1 1 AC 98BA

\*ACHTUNG BEI AENDERUNG\*

2370 98B2 2 0 0 1B 0401  
 2380 98B3 - 1 1 14 9801

B ( ' 0' / 3 ),  
 C FELER,  
 B ( ' BE1A00BE1A' / 3 ),  
 MC BASIS,  
 BH ' 2',  
 SI 9R,

SW 4 8,  
 MC PROST+1,  
 SFB ' 63',  
 S 5R,  
 SW 2 4,  
 HALT 0,  
 B ( ' 1' / 3 ),

C FELER,  
 B ( ' BE1A00BE1A' / 3 ),  
 MC BASIS,  
 BH ' 4',  
 SI 9R,

SW 4 8,  
 MC PROST+1,  
 SFB ' 63',  
 S 5R,  
 SW 2 4,  
 HALT 0,  
 B ( ' 1' / 3 ),

C FELER,  
 BH ASP+20,  
 B ASP+10,  
 SI 9R,

SW 4 8,  
 MC PROST+1,  
 SFB ' 6',  
 S 5R,  
 SW 2 4,  
 HALT 0,  
 B ( ' 1' / 3 ),

C FELER,  
 BH ASP+18,  
 B ASP+8,  
 LA 2,  
 SI 9R,

SW 4 8,  
 MC PROST+1,

T08RK440 T08RK440 VERGLEICHEN 7

|                         |      |          |   |               |    |      |         |          |            |
|-------------------------|------|----------|---|---------------|----|------|---------|----------|------------|
| 2390                    | 98B4 | 2        | 0 | 0             | 3A | 0015 | SFB     | ' 15'    |            |
| 2400                    | 98B5 | -        | 1 | 1             | 36 | 98BA | S       | 5R       |            |
| 2410                    | 98B6 | 2        | 0 | 0             | 1B | 0210 | SW      | 2        | 4,         |
| 2420                    | 98B7 | -        | 0 | 0             | 9D | 0000 | HALT    | 0,       |            |
| 2430                    | 98B8 | 2        | 1 | 2             | 70 | 0016 | B       | (        |            |
| 2440                    | 2    | 0016     | 3 | 0000000000001 |    |      |         |          | ' 1' / 3), |
| 2450                    | 1    | 98B9     | - | 1             | 1  | 80   | 9EDE    | C        | FELER,     |
| 2460                    | --   | LAENGE-- |   |               |    |      |         |          |            |
| 2470                    | 98BA | 2        | 1 | 1             | 14 | 9976 | MC      | ASP+6,   |            |
| 2480                    | 98BB | -        | 1 | 1             | 36 | 98BB | S       | OR,      |            |
| 2490                    | 98BC | 2        | 1 | 1             | 36 | 98D7 | S       | VRGL1,   |            |
| 2500                    | 98BD | -        | 1 | 1             | 36 | 98CA | S       | VRGL2,   |            |
| 2510                    | --   | IL--     |   |               |    |      |         |          |            |
| 2520                    | 98BE | 2        | 1 | 1             | 73 | 9988 | VRGL3,= | BH       | ASP+24,    |
| 2530                    | 98BF | -        | 1 | 1             | 70 | 9980 | B       | ASP+16,  |            |
| 2540                    | 98C0 | 2        | 0 | 0             | 8B | 0040 | LA      | 2,       |            |
| 2550                    | 98C1 | -        | 1 | 1             | AC | 98CA | SI      | 9R,      |            |
| *ACHTUNG BEI AENDERUNG* |      |          |   |               |    |      |         |          |            |
| 2560                    | 98C2 | 2        | 0 | 0             | 1B | 0401 | SW      | 4        | 8,         |
| 2570                    | 98C3 | -        | 1 | 1             | 14 | 9801 | MC      | PROST+1, |            |
| 2580                    | 98C4 | 2        | 0 | 0             | 3A | 0017 | SFB     | ' 17'    |            |
| 2590                    | 98C5 | -        | 1 | 1             | 36 | 98CA | S       | 5R,      |            |
| 2600                    | 98C6 | 2        | 0 | 0             | 1B | 0210 | SW      | 2        | 4,         |
| 2610                    | 98C7 | -        | 0 | 0             | 9D | 0000 | HALT    | 0,       |            |
| 2620                    | 98C8 | 2        | 1 | 2             | 70 | 0018 | B       | (        |            |
| 2630                    | 2    | 0018     | 3 | 0000000000001 |    |      |         |          | ' 1' / 3), |
| 2640                    | 1    | 98C9     | - | 1             | 1  | 80   | 9EDE    | C        | FELER,     |
| 2650                    | --   | I--      |   |               |    |      |         |          |            |
| 2660                    | 98CA | 2        | 1 | 1             | 73 | 9986 | VRGL2,= | BH       | ASP+22,    |
| 2670                    | 98CB | -        | 1 | 1             | 70 | 997C | B       | ASP+12,  |            |
| 2680                    | 98CC | 2        | 0 | 0             | 8B | 0040 | LA      | 2,       |            |
| 2690                    | 98CD | -        | 1 | 1             | AC | 98EC | SI      | PEND1,   |            |
| 2700                    | 98CE | 2        | 0 | 0             | 1B | 0401 | SW      | 4        | 8,         |
| 2710                    | 98CF | -        | 1 | 1             | 14 | 9801 | MC      | PROST+1, |            |
| 2720                    | 98D0 | 2        | 0 | 0             | 3A | 0016 | SFB     | ' 16'    |            |
| 2730                    | 98D1 | -        | 1 | 1             | 36 | 98D6 | S       | 5R,      |            |
| 2740                    | 98D2 | 2        | 0 | 0             | 1B | 0210 | SW      | 2        | 4,         |
| 2750                    | 98D3 | -        | 0 | 0             | 9D | 0000 | HALT    | 0,       |            |
| 2760                    | 98D4 | 2        | 1 | 2             | 70 | 001A | B       | (        |            |
| 2770                    | 2    | 001A     | 3 | 0000000000001 |    |      |         |          | ' 1' / 3), |
| 2780                    | 1    | 98D5     | - | 1             | 1  | 80   | 9EDE    | C        | FELER,     |
| 2790                    | 98D6 | 2        | 1 | 1             | 36 | 98EC | S       | PEND1,   |            |
| 2800                    | 98D7 | -        | 1 | 2             | 70 | 001C | VRGL1,= | B        | (          |
| 2810                    | 2    | 001C     | 3 | 0000000000000 |    |      |         |          | ' 0' / 3), |
| 2820                    | 1    | 98D8     | 2 | 1             | 1  | 80   | 9EE0    | C        | Z3,        |
| 2830                    | --   | M--      |   |               |    |      |         |          |            |
| 2840                    | 98D9 | -        | 1 | 1             | 73 | 998A | BH      | ASP+26,  |            |
| 2850                    | 98DA | 2        | 1 | 1             | 14 | 9981 | MC      | ASP+17,  |            |
| 2860                    | 98DB | -        | 1 | 1             | 36 | 98DC | S       | 1R,      |            |
| 2870                    | 98DC | 2        | 1 | 1             | 36 | 98E0 | S       | 4R,      |            |
| 2880                    | 98DD | -        | 1 | 1             | 39 | 997D | TCB     | ASP+13,  |            |
| 2890                    | 98DE | 2        | 1 | 1             | 07 | 9EE1 | TRC     | Z3+1,    |            |
| 2900                    | 98DF | -        | 1 | 1             | 36 | 98E2 | S       | 3R,      |            |
| 2910                    | 98E0 | 2        | 1 | 1             | 39 | 997D | TCB     | ASP+13,  |            |
| 2920                    | 98E1 | -        | 1 | 1             | 07 | 9EE0 | TBC     | Z3,      |            |
| 2930                    | 98E2 | 2        | 1 | 1             | 70 | 9EE0 | B       | Z3,      |            |
| 2940                    | 98E3 | -        | 1 | 1             | AC | 98EC | SI      | 9R,      |            |
| *ACHTUNG BEI AENDERUNG* |      |          |   |               |    |      |         |          |            |
| 2950                    | 98E4 | 2        | 0 | 0             | 1B | 0401 | SW      | 4        | 8,         |

T08RK440 T08RK440 VERGLEICHEN

8

|      |   |      |   |              |   |    |      |
|------|---|------|---|--------------|---|----|------|
| 2960 |   | 98E5 | - | 1            | 1 | 14 | 9801 |
| 2970 |   | 98E6 | 2 | 0            | 0 | 3A | 0036 |
| 2980 |   | 98E7 | - | 1            | 1 | 36 | 98EC |
| 2990 |   | 98E8 | 2 | 0            | 0 | 18 | 0210 |
| 3000 |   | 98E9 | - | 0            | 0 | 9D | 0000 |
| 3010 |   | 98EA | 2 | 1            | 2 | 70 | 001E |
| 3020 | 2 | 001E | 3 | 000000000001 |   |    |      |
| 3030 | 1 | 98EB | - | 1            | 1 | 80 | 9EDE |

MC PROST+1,  
 SFB ' 36',  
 S 5R,  
 SW 2 4,  
 HALT 0,  
 B ( ' 1' /3),  
 C FELER,

Brencher-Program-Ruleshain



T08RK440 T08RK440 BEISPIEL ENDE 9

3040 --- BEISPIEL ENDE

3050 98EC 2 1 2 70 0020  
 3060 2 0020 3 000000000000  
 3070 1 98ED - 1 1 73 9EDE  
 3080 98EE 2 1 1 AC 9908  
 3090 98EF - 0 0 1B 0401  
 3100 98FO 2 1 1 14 9801  
 3110 98F1 - 0 0 3A 0003  
 3120 98F2 2 1 1 36 9908  
 3130 98F3 - 0 0 1B 1320  
 3140 98F4 2 1 1 73 9ED8  
 3150 98F5 - 1 1 AC 9902  
 3160 98F6 2 1 1 80 9ED8  
 3170 98F7 - 1 1 14 9801  
 3180 98F8 2 0 0 39 0001  
 3190 98F9 - 0 0 B4 A000  
 3200 98FA 2 1 1 8E 9970  
 3210 98FB - 1 1 80 9EE0  
 3220 98FC 2 1 1 39 9EE1  
 3230 98FD - 0 0 B4 A000  
 3240 98FE 2 1 1 8E 9972  
 3250 98FF - 1 1 80 9EE0  
 3260 9900 2 1 1 39 9EE1  
 3270 9901 - 0 0 B4 A000  
 3280 9902 2 0 0 10 FF00  
 3290 9903 - 0 0 9D 0000  
 3300 9904 2 0 0 10 00FF  
 3310 9905 - 1 1 36 9907  
 3320 9906 2 0 0 12 00FF  
 3330 9907 - 0 0 1B 3F08  
 3340 9908 2 0 0 1B 0401  
 3350 9909 - 1 1 14 9801  
 3360 990A 2 0 0 3A 0004  
 3370 990B - 1 1 36 9858  
 3380 --- WH EINES BEISPIELS ---  
 3390 990C 2 0 0 1B FE02  
 3400 990D - 1 1 14 9802  
 3410 990E 2 0 0 70 0000  
 3420 990F - 1 2 73 0022  
 3430 2 0022 3 FFFFFFFF  
 3440 1 9910 2 1 1 AC 991B  
 3450 --- ALTER BEISP.ANF. ---  
 3460 9911 - 1 1 70 9802  
 3470 9912 2 1 1 14 9976  
 3480 9913 - 1 1 36 9913  
 3490 9914 2 1 1 36 9916  
 3500 9915 - 1 1 36 9918  
 3510 9916 2 1 2 42 0024  
 3520 2 0024 1 000012000000  
 3530 1 9917 - 1 1 36 9919  
 3540 9918 2 1 2 42 0026  
 3550 2 0026 1 000010000000  
 3560 --- NEUER BEISP.ANF. ---  
 3570 1 9919 - 1 1 80 9802  
 3580 991A 2 1 1 36 980A  
 3590 991B - 0 0 1B 0401  
 3600 991C 2 1 1 14 9801  
 3610 991D - 0 0 3A 0005

PEND1.= B ( ' 0' / 3 ),  
 BH FELER,  
 SI AOF100,  
 SW 4 8,  
 MC PROST+1,  
 SFB ' 3' ,  
 S AOF100,  
 SW AOF200 3,  
 BH PRONU,  
 SI AOF300,  
 C PRONU,  
 MC PROST+1,  
 TCB ' 1' ,  
 Y 'A000' ,  
 BA ASP+0,  
 C Z3,  
 TCB Z3+1,  
 Y 'A000' ,  
 BA ASP+2,  
 C Z3,  
 TCB Z3+1,  
 Y 'A000' ,  
 AOF300= LZL 'FF' ' 0' ,  
 HALT 0,  
 LZL ' 0' 'FF' ,  
 S 2R,  
 AOF200= NL ' FF' ,  
 SW DRUCK 5,  
 AOF100= SW 4 8,  
 MC PROST+1,  
 SFB ' 4' ,  
 S AOWH10,  
 NBEI1.= SW -1 7,  
 MC MSP,  
 B ' 0' ,  
 BH ( 'FFFFFFFFFFFF' / 3 ),  
 SI ENDE,  
 B MSP,  
 MC ASP+6,  
 S OR,  
 S 2R,  
 S 3R,  
 A ( ' 12000000' / 1 ),  
 S 2R,  
 A ( ' 10000000' / 1 ),  
 C MSP,  
 S ANF1,  
 ENDE= SW 4 8,  
 MC PROST+1,  
 SFB ' 5' ,

T08RK440 T08RK440 BEISPIEL ENDE 10

|      |                             |      |                     |
|------|-----------------------------|------|---------------------|
| 3620 | 991E 2 1 1 36 9800          | S    | PROST,              |
| 3630 | -- WH ALLER TESTBEISPIELE-- |      |                     |
| 3640 | 991F - 0 0 1B FE80          | SW   | -1 1,               |
| 3650 | 9920 2 1 1 8E 996E          | BA   | EEEE,               |
| 3660 | 9921 - 1 1 80 9EE0          | C    | Z3,                 |
| 3670 | 9922 2 1 1 39 9EE1          | TCB  | Z3+1,               |
| 3680 | -- SM-AUSG.! EE...EE--      |      |                     |
| 3690 | 9923 - 0 0 84 A000          | Y    | 'A000',             |
| 3700 | 9924 2 0 0 9D 0000          | HALT | 0,                  |
| 3710 | 9925 - 0 0 9D 0000          | HALT | 0,                  |
| 3720 | 9926 2 1 1 36 9800          | S    | PROST,              |
| 3730 | 9927 - 0 0 1B 0C01          | SW   | F0001 8,            |
| 3740 | 9928 2 1 1 14 9801          | MC   | PROST+1,            |
| 3750 | 9929 - 1 2 14 0028          | MC   | (                   |
| 3760 | 2 0028 3 FFFFF1000000       |      | 'FFFFFF1000000'/3), |
| 3770 | 1 992A 2 0 0 3A 0000        | SFB  | '0',                |
| 3780 | 992B - 1 1 39 9802          | TCB  | PROST+2,            |
| 3790 | 992C 2 1 1 07 9EE2          | TBC  | MADR,               |
| 3800 | 992D - 1 1 07 9EE3          | TBC  | MADR+1,             |
| 3810 | 992E 2 1 1 01 9EE2          | XBA  | MADR,               |
| 3820 | --MSP--                     |      |                     |
| 3830 | 992F - 0 0 84 8000          | Y    | '8000',             |
| 3840 | 9930 2 0 0 1B 0201          | SW   | 2 8,                |
| 3850 | 9931 - 0 0 9D 0000          | HALT | 0,                  |
| 3860 | 9932 2 1 1 36 991B          | S    | ENDE,               |
| 3870 | 9933 - 1 2 01 002A          | XBA  | (                   |
| 3880 | 2 002A 3 F00000000001       |      | 'F000000000001'/3), |
| 3890 | 1 9934 2 0 0 84 A000        | Y    | 'A000',             |
| 3900 | 9935 - 1 1 14 9801          | MC   | PROST+1,            |
| 3910 | 9936 2 0 0 39 0001          | TCB  | '1',                |
| 3920 | --TESTPROGRAMM--            |      |                     |
| 3930 | 9937 - 0 0 84 A000          | Y    | 'A000',             |
| 3940 | 9938 2 1 1 07 9EDA          | TBC  | DADR,               |
| 3950 | 9939 - 1 1 14 9EDA          | MC   | DADR,               |
| 3960 | 993A 2 0 0 39 0002          | TCB  | '2',                |
| 3970 | 993B - 1 1 07 9EDA          | TBC  | DADR,               |
| 3980 | 993C 2 1 1 14 9EDA          | MC   | DADR,               |
| 3990 | 993D - 1 1 07 9EDA          | TBC  | DADR,               |
| 4000 | 993E 2 1 1 14 9EDA          | MC   | DADR,               |
| 4010 | 993F - 1 2 14 002C          | MC   | (                   |
| 4020 | 2 002C 3 FFFFFD000000       |      | 'FFFFFD000000'/3),  |
| 4030 | 1 9940 2 0 0 84 A000        | Y    | 'A000',             |
| 4040 | 9941 - 1 1 39 9EDA          | TCB  | DADR,               |
| 4050 | 9942 2 0 0 84 A000          | Y    | 'A000',             |
| 4060 | 9943 - 1 1 39 9EDA          | TCB  | DADR,               |
| 4070 | --TESTBEFEHL--              |      |                     |
| 4080 | 9944 2 0 0 84 A000          | Y    | 'A000',             |
| 4090 | 9945 - 1 1 36 992B          | S    | FELAB+4,            |

FELAB.=

F0001.=

Brescher, Bergon Rufschelm

T08RK440 T08RK440 AUSGABE DES ASP 11

4100 ---AUSGABE DES ASP

|       |                   |      |   |          |       |      |         |      |                     |  |
|-------|-------------------|------|---|----------|-------|------|---------|------|---------------------|--|
| 4110  | 9946              | 2    | 1 | 1        | 8E    | 9970 | DRUCK.= | BA   | ASP+0,              |  |
| 4120  | 9947              | -    | 1 | 1        | 80    | 9EE0 |         | C    | Z3,                 |  |
| 4130  | 9948              | 2    | 1 | 1        | 39    | 9EE1 |         | TCB  | Z3+1,               |  |
| 4140  | 9949              | -    | 1 | 1        | 07    | 9EE4 |         | TBC  | AOAOEO,             |  |
| 4150  | 994A              | 2    | 1 | 1        | 8E    | 998A |         | BA   | ASP+26,             |  |
| 4160  | 994B              | -    | 1 | 1        | 80    | 9EE0 |         | C    | Z3,                 |  |
| 4170  | 994C              | 2    | 1 | 1        | 39    | 9EE1 |         | TCB  | Z3+1,               |  |
| 4180  | 994D              | -    | 1 | 1        | 07    | 9EE5 |         | TBC  | AOAOEO+1,           |  |
| 4190  | 994E              | 2    | 1 | 1        | 8E    | 9EE4 |         | BA   | AOAOEO,             |  |
| 4200  | 994F              | -    | 1 | 1        | 80    | 9EE0 |         | C    | Z3,                 |  |
| 4210  | 9950              | 2    | 1 | 1        | 39    | 9EE1 |         | TCB  | Z3+1,               |  |
| 4220  | 9951              | -    | 0 | 0        | 84    | 8000 |         | Y    | '8000',             |  |
| 4230  | 9952              | 2    | 1 | 1        | 36    | 9908 |         | S    | AOFI00,             |  |
| 4240* | 9953              | -    | 0 | 0        | 00    | 0000 |         | N    | 0,                  |  |
| 4250  | 9954              | 2    | 0 | 0        | 00    | 0000 | HIZE2.= | N    | 0/G,                |  |
| 4260  | 9955              | -    | 1 | 1        | 00    | 9806 |         | N    | PRST1,              |  |
| 4270  | 9956              | 2    | 0 | 0        | 00    | 0000 | HIZE1.= | N    | 0,                  |  |
| 4280  | 9957              | -    | 0 | 0        | 00    | 0000 |         | N    | 0,                  |  |
| 4290  | -- FEHLER WSB=0-- |      |   |          |       |      |         |      |                     |  |
| 4300  | 9958              | 2    | 1 | 2        | 01    | 002E | FABED.= | XBA  | (                   |  |
| 4310  | 2                 | 002E | 3 | 88888888 | FABED |      |         |      | '88888888FABED'/3), |  |
| 4320  | 1                 | 9959 | - | 0        | 0     | B4   | A000    | Y    | 'A000',             |  |
| 4330  | 995A              | 2    | 0 | 0        | 9D    | 0000 |         | HALT | 0,                  |  |
| 4340  | 995B              | -    | 1 | 1        | 36    | 9800 |         | S    | PR0ST,              |  |
| 4350  | 995C              | 2    | 0 | 0        | 00    | 0801 | DATA1.= | N    | '801'7G,            |  |
| 4360  | 995D              | -    | 0 | 0        | 00    | 0001 |         | N    | '1',                |  |
| 4370  | 995E              | 2    | 1 | 1        | 00    | 987A |         | N    | TSTB1,              |  |
| 4380  | 995F              | -    | 0 | 0        | 00    | 0001 |         | N    | '1',                |  |
| 4390  | 9960              | 2    | 1 | 1        | 00    | 9858 |         | N    | A0WH10,             |  |
| 4400  | 9961              | -    | 1 | 1        | 00    | 990C |         | N    | NBE11,              |  |
| 4410  | 9962              | 2    | 1 | 1        | 00    | 9970 |         | N    | ASP,                |  |
| 4420  | 9963              | -    | 1 | 1        | 00    | 998A |         | N    | ASP+26,             |  |
| 4430  | 9964              | 2    | 1 | 1        | 00    | 998C | K0TR1.= | N    | K0ANI,              |  |
| 4440  | 9965              | -    | 0 | 0        | 00    | 0000 |         | N    | 0,                  |  |
| 4450  | -- INDEXBASIS--   |      |   |          |       |      |         |      |                     |  |
| 4460  | 9966              | 2    | 1 | 1        | 00    | A000 | BASIS.= | N    | PR0ST+2048,         |  |
| 4470  | 9967              | -    | 0 | 0        | 00    | 0000 |         | N    | 0,                  |  |
| 4480  | 9968              | 2    | 1 | 1        | 00    | 9970 | TRNSL.= | N    | ASP+0,              |  |
| 4490  | 9969              | -    | 1 | 1        | 00    | 9970 |         | N    | ASP+0,              |  |

TOBRK440

TOBRK440

KONSTANTEN

12

4500 --- KONSTANTEN

|      |                      |        |                     |
|------|----------------------|--------|---------------------|
| 4510 | 996A 3 000000008E00  | Z1=    | ' 8E00' / 3,        |
| 4520 | 996C 3 000E00000003  | Z2=    | ' E00000003' / 3,   |
| 4530 | 996E 3 EEEEEEEEEEEEE | EEEE.= | 'EEEEEEEEEEEE' / 3, |
| 4540 | 9970 VORBES 1C HW    | ASP=   | ASP 28/G,           |

Drascher-Paragon Rubschalm

T08RK440 T08RK440 440TST08 BF.02 NR. 1 2 3 13

4550 ---440TST08 BF.02 NR. 1 2 3

|    |      |   |      |   |              |         |                   |
|----|------|---|------|---|--------------|---------|-------------------|
| 10 | 4560 | 1 | 998C | 2 | 02000016000E | KDAN1.= | ' 2000016000E'/2, |
|    | 4570 |   | 998E | 2 | 8E0000000000 |         | '8E0000000000'/2, |
| 12 | 4580 |   | 9990 | 2 | 000040000050 |         | ' 40000050'/2,    |
|    | 4590 |   | 9992 | 3 | 000002000001 |         | ' 2000001'/3,     |
| 14 | 4600 |   | 9994 | 3 | 00333300333A |         | ' 333300333A'/3,  |
|    | 4610 |   | 9996 | 3 | 00000000333A |         | ' 333A'/3,        |
| 16 | 4620 |   | 9998 | 3 | 001111001111 |         | ' 1111001111'/3,  |
|    | 4630 |   | 999A | 3 | 000007000000 |         | ' 7000000'/3,     |
| 18 | 4640 |   | 999C | 2 | 14000F020000 |         | '14000F020000'/2, |
|    | 4650 |   | 999E | 2 | 16000E8E0000 |         | '16000E8E0000'/2, |
| 20 | 4660 |   | 99A0 | 3 | 000010000010 |         | ' 10000010'/3,    |
|    | 4670 |   | 99A2 | 3 | 000002000001 |         | ' 2000001'/3,     |
| 22 | 4680 |   | 99A4 | 3 | EEEEEE00555C |         | 'EEEEEE00555C'/3, |
|    | 4690 |   | 99A6 | 3 | 00000000555C |         | ' 555C'/3,        |
| 24 | 4700 |   | 99A8 | 3 | 001111001111 |         | ' 1111001111'/3,  |
|    | 4710 |   | 99AA | 3 | 00000700AAAA |         | ' 700AAAA'/3,     |
| 26 | 4720 |   | 99AC | 2 | 14000F020000 |         | '14000F020000'/2, |
|    | 4730 |   | 99AE | 2 | 16000E8E0000 |         | '16000E8E0000'/2, |
| 28 | 4740 |   | 99B0 | 3 | 000010000010 |         | ' 10000010'/3,    |
|    | 4750 |   | 99B2 | 3 | 000002000001 |         | ' 2000001'/3,     |
| 30 | 4760 |   | 99B4 | 3 | EEEEEE00AAB1 |         | 'EEEEEE00AAB1'/3, |
|    | 4770 |   | 99B6 | 3 | 00000000AAB1 |         | ' AAB1'/3,        |
| 32 | 4780 |   | 99B8 | 3 | 001111001111 |         | ' 1111001111'/3,  |
|    | 4790 |   | 99BA | 3 | 000007005555 |         | ' 7005555'/3,     |

T08RK440 T08RK440 440TST08 BF.02 NR. 4 5 6 14

4800 ---440TST08 BF.02 NR. 4 5 6

|    |      |        |               |                    |
|----|------|--------|---------------|--------------------|
| 10 | 4810 | 99BC 2 | 16000F02AAAA  | '16000F02AAAA'/2,  |
|    | 4820 | 99BE 2 | 16000E8E0000  | '16000E8E0000'/2,  |
| 12 | 4830 | 99C0 3 | 000010000010  | ' 10000010'/3,     |
|    | 4840 | 99C2 3 | 000002000002  | ' 2000002'/3,      |
| 14 | 4850 | 99C4 3 | AAAAAA55555C  | 'AAAAAA55555C'/3,  |
|    | 4860 | 99C6 3 | 00000055555C  | ' 55555C'/3,       |
| 16 | 4870 | 99C8 3 | 000000000000  | ' 0'/3,            |
|    | 4880 | 99CA 3 | 000007AA0000  | ' 7AA0000'/3,      |
| 18 | 4890 | 99CC 2 | 14000F02AAAA  | '14000F02AAAA'/2,  |
|    | 4900 | 99CE 2 | 16000E8E0000  | '16000E8E0000'/2,  |
| 20 | 4910 | 99D0 3 | 000010000010  | ' 10000010'/3,     |
|    | 4920 | 99D2 3 | 000002000002  | ' 2000002'/3,      |
| 22 | 4930 | 99D4 3 | 555555AA0007  | '555555AA0007'/3,  |
|    | 4940 | 99D6 3 | FFFFFFFAA0007 | 'FFFFFFFAA0007'/3, |
| 24 | 4950 | 99D8 3 | 000000000000  | ' 0'/3,            |
|    | 4960 | 99DA 3 | 000007AAAAAA  | ' 7AAAAAA'/3,      |
| 26 | 4970 | 99DC 2 | 14000F025555  | '14000F025555'/2,  |
|    | 4980 | 99DE 2 | 16000E8E0000  | '16000E8E0000'/2,  |
| 28 | 4990 | 99E0 3 | 000010000010  | ' 10000010'/3,     |
|    | 5000 | 99E2 3 | 000002000002  | ' 2000002'/3,      |
| 30 | 5010 | 99E4 3 | 005555FFAAB1  | ' 5555FFAAB1'/3,   |
|    | 5020 | 99E6 3 | FFFFFFFAAAB1  | 'FFFFFFFAAAB1'/3,  |
| 32 | 5030 | 99E8 3 | 000000000000  | ' 0'/3,            |
|    | 5040 | 99EA 3 | 000007000000  | ' 7000000'/3,      |

Drescher-Paragon Rechenstein

T08RK440 T08RK440 440TST08 BF.03 NR. 1 2 15

5050 ---440TST08 BF.03 NR. 1 2

|      |                     |                      |
|------|---------------------|----------------------|
| 5060 | 99EC 2 03AAAA16000E | ' 3AAAA16000E' / 2,  |
| 5070 | 99FE 2 8E0000000000 | ' 8E0000000000' / 2, |
| 5080 | 99F0 2 000040000050 | ' 40000050' / 2,     |
| 5090 | 99F2 3 000002000001 | ' 2000001' / 3,      |
| 5100 | 99F4 3 00FFFF00AAB1 | ' FFFF00AAB1' / 3,   |
| 5110 | 99F6 3 00000000AAB1 | ' AAB1' / 3,         |
| 5120 | 99F8 3 001111001111 | ' 1111001111' / 3,   |
| 5130 | 99FA 3 000007000000 | ' 7000000' / 3,      |
| 5140 | 99FC 2 03555516000E | ' 3555516000E' / 2,  |
| 5150 | 99FE 2 8E0000000000 | ' 8E0000000000' / 2, |
| 5160 | 9A00 2 000040000050 | ' 40000050' / 2,     |
| 5170 | 9A02 3 000002000001 | ' 2000001' / 3,      |
| 5180 | 9A04 3 00FFFF00555C | ' FFFF00555C' / 3,   |
| 5190 | 9A06 3 00000000555C | ' 555C' / 3,         |
| 5200 | 9A08 3 001111001111 | ' 1111001111' / 3,   |
| 5210 | 9A0A 3 000007000000 | ' 7000000' / 3,      |

T08RK440 T08RK440 440TST08 BF.03 NR. 3 4 16

5220 ---440TST08 BF.03 NR. 3 4

|    |      |                     |                   |
|----|------|---------------------|-------------------|
| 8  | 5220 | 9A0C 2 14000F03AAAA | '14000F03AAAA'/2, |
| 10 | 5240 | 9A0E 2 16000E8E0000 | '16000E8E0000'/2, |
| 12 | 5250 | 9A10 3 000010000010 | '10000010'/3,     |
|    | 5260 | 9A12 3 000002000001 | '2000001'/3,      |
| 14 | 5270 | 9A14 3 00AAAA00555C | 'AAAA00555C'/3,   |
|    | 5280 | 9A16 3 00000000555C | '555C'/3,         |
| 16 | 5290 | 9A18 3 001111001111 | '1111001111'/3,   |
|    | 5300 | 9A1A 3 00000700AAAA | '700AAAA'/3,      |
| 18 | 5310 | 9A1C 2 14000F035555 | '14000F035555'/2, |
|    | 5320 | 9A1E 2 16000E8E0000 | '16000E8E0000'/2, |
| 20 | 5330 | 9A20 3 000010000010 | '10000010'/3,     |
|    | 5340 | 9A22 3 000002000001 | '2000001'/3,      |
| 22 | 5350 | 9A24 3 00555500AAB1 | '555500AAB1'/3,   |
|    | 5360 | 9A26 3 00000000AAB1 | 'AAB1'/3,         |
| 24 | 5370 | 9A28 3 001111001111 | '1111001111'/3,   |
|    | 5380 | 9A2A 3 000007005555 | '7005555'/3,      |

Drescher-Parquino-Ruteschein



T08RK440 T08RK440 440TST08 BF.03 NR. 5 6 7 17

5390 ---440TST08 BF.03 NR. 5 6 7

|    |      |        |              |                     |
|----|------|--------|--------------|---------------------|
| 10 | 5400 | 9A2C 2 | 16000F03FFFF | '16000F03FFFF' / 2, |
|    | 5410 | 9A2E 2 | 16000E8E0000 | '16000E8E0000' / 2, |
| 12 | 5420 | 9A30 3 | 000010000010 | ' 10000010' / 3,    |
|    | 5430 | 9A32 3 | 000002000002 | ' 2000002' / 3,     |
| 14 | 5440 | 9A34 3 | 00FFFF000007 | ' FFFF000007' / 3,  |
|    | 5450 | 9A36 3 | 000000000007 | ' 7' / 3,           |
| 16 | 5460 | 9A38 3 | 000000000000 | ' 0' / 3,           |
|    | 5470 | 9A3A 3 | 000007FF0000 | ' 7FF0000' / 3,     |
| 18 | 5480 | 9A3C 2 | 03000016000E | ' 3000016000E' / 2, |
|    | 5490 | 9A3E 2 | 8E0000000000 | '8E0000000000' / 2, |
| 20 | 5500 | 9A40 2 | 000040000050 | ' 40000050' / 2,    |
|    | 5510 | 9A42 3 | 000002000002 | ' 2000002' / 3,     |
| 22 | 5520 | 9A44 3 | FFFFFF000007 | 'FFFFFF000007' / 3, |
|    | 5530 | 9A46 3 | 000000000007 | ' 7' / 3,           |
| 24 | 5540 | 9A48 3 | 000000000000 | ' 0' / 3,           |
|    | 5550 | 9A4A 3 | 000007FFFFFF | ' 7FFFFFF' / 3,     |
| 26 | 5560 | 9A4C 2 | 14000F03AAAA | '14000F03AAAA' / 2, |
|    | 5570 | 9A4E 2 | 16000E8E0000 | '16000E8E0000' / 2, |
| 28 | 5580 | 9A50 3 | 000010000010 | ' 10000010' / 3,    |
|    | 5590 | 9A52 3 | 000002000002 | ' 2000002' / 3,     |
| 30 | 5600 | 9A54 3 | FFAAAA00555C | 'FFAAAA00555C' / 3, |
|    | 5610 | 9A56 3 | 00000000555C | ' 555C' / 3,        |
| 32 | 5620 | 9A58 3 | 000000000000 | ' 0' / 3,           |
|    | 5630 | 9A5A 3 | 000007FFAAAA | ' 7FFAAAA' / 3,     |

Drescher-Paragon Rubelstein

T08RK440 T08RK440 440TST08 BF.03 NR.8 18

5640 ---440TST08 BF.03 NR.8

|      |        |              |                    |
|------|--------|--------------|--------------------|
| 5650 | 9A5C 2 | 14000F03FFFF | '14000F03FFFF'1/2, |
| 5660 | 9A5E 2 | 16000E8E0000 | '16000E8E0000'1/2, |
| 5670 | 9A60 3 | 000010000010 | '10000010'1/3,     |
| 5680 | 9A62 3 | 000002000002 | '2000002'1/3,      |
| 5690 | 9A64 3 | 540001AC0005 | '540001AC0005'1/3, |
| 5700 | 9A66 3 | FFFFFFAC0005 | 'FFFFFFAC0005'1/3, |
| 5710 | 9A68 3 | 000000000000 | '0'1/3,            |
| 5720 | 9A6A 3 | 000007AAFFFF | '7AAFFFF'1/3,      |

Diescher-Paragon-Rubrikola

T08RK440 T08RK440 440TST08 BF.08 NR. 3 4 5 19

5730 ---440TST08 BF.08 NR. 3 4 5

|    |      |        |              |                    |
|----|------|--------|--------------|--------------------|
| 10 | 5740 | 9A6C 2 | 08000116000E | ' 8000116000E' /2, |
|    | 5750 | 9A6E 2 | 8E0000000000 | '8E0000000000' /2, |
| 12 | 5760 | 9A70 2 | 000040000050 | ' 40000050' /2,    |
|    | 5770 | 9A72 3 | 000002000001 | ' 2000001' /3,     |
| 14 | 5780 | 9A74 3 | 00555500AAB1 | ' 555500AAB1' /3,  |
|    | 5790 | 9A76 3 | 00000000AAB1 | ' AAB1' /3,        |
| 16 | 5800 | 9A78 3 | 00AAAA00AAAA | ' AAAA00AAAA' /3,  |
|    | 5810 | 9A7A 3 | 000007000000 | ' 7000000' /3,     |
| 18 | 5820 | 9A7C 2 | 08000116000E | ' 8000116000E' /2, |
|    | 5830 | 9A7E 2 | 8E0000000000 | '8E0000000000' /2, |
| 20 | 5840 | 9A80 2 | 000040000050 | ' 40000050' /2,    |
|    | 5850 | 9A82 3 | 000002000001 | ' 2000001' /3,     |
| 22 | 5860 | 9A84 3 | 00AAAA00555C | ' AAAA00555C' /3,  |
|    | 5870 | 9A86 3 | 00000000555C | ' 555C' /3,        |
| 24 | 5880 | 9A88 3 | 005555005555 | ' 5555005555' /3,  |
|    | 5890 | 9A8A 3 | 000007000000 | ' 7000000' /3,     |
| 26 | 5900 | 9A8C 2 | 14000F080001 | '14000F080001' /2, |
|    | 5910 | 9A8E 2 | 16000E8E0000 | '16000E8E0000' /2, |
| 28 | 5920 | 9A90 3 | 000010000010 | ' 10000010' /3,    |
|    | 5930 | 9A92 3 | 000002000001 | ' 2000001' /3,     |
| 30 | 5940 | 9A94 3 | 003333000007 | ' 3333000007' /3,  |
|    | 5950 | 9A96 3 | 000000000007 | ' 7' /3,           |
| 32 | 5960 | 9A98 3 | 00CCCC00CCCC | ' CCCC00CCCC' /3,  |
|    | 5970 | 9A9A 3 | 000007003333 | ' 7003333' /3,     |

Drescher-Paragon Rufsystem

T08RK440 T08RK440 440TST08 BF.08 NR. 6 20

5980 ---440TST08 BF.08 NR. 6

|    |      |                     |                   |
|----|------|---------------------|-------------------|
| 9  | 5990 | 9A9C 2 14000F080001 | '14000F080001'/2, |
| 10 | 6000 | 9A9E 2 16000E8E0000 | '16000E8E0000'/2, |
| 11 | 6010 | 9AA0 3 000010000010 | ' 10000010'/3,    |
| 12 | 6020 | 9AA2 3 000002000001 | ' 2000001'/3,     |
| 13 | 6030 | 9AA4 3 008888001118 | ' 8888001118'/3,  |
| 14 | 6040 | 9AA6 3 000000001118 | ' 1118'/3,        |
| 15 | 6050 | 9AA8 3 008888008888 | ' 8888008888'/3,  |
| 16 | 6060 | 9AAA 3 000007008888 | ' 7008888'/3,     |

18

20

22

24

26

28

30

32

34

36

38

40

42

44

46

48

50

52

54

56

58

60

62

64

66

68

70

Draeger-Paragon Rutenheilm

TOBRK440 TOBRK440 440TST08 BF.08 NR. 7 8 21

6070 ---440TST08 BF.08 NR. 7 8

|      |        |              |                       |
|------|--------|--------------|-----------------------|
| 6080 | 9AAC 2 | 08800116000E | ' 8800116000E' / 2,   |
| 6090 | 9AAF 2 | 8E0000000000 | ' 8E0000000000' / 2,  |
| 6100 | 9AB0 2 | 000040000050 | ' 40000050' / 2,      |
| 6110 | 9AB2 3 | 000002000002 | ' 2000002' / 3,       |
| 6120 | 9AB4 3 | 777777CCCCD3 | ' 777777CCCCD3' / 3,  |
| 6130 | 9AB6 3 | FFFFFFCCCCD3 | ' FFFFFFFCCCCD3' / 3, |
| 6140 | 9AB8 3 | CCCCCCCCCCCC | ' CCCCCCCCCCCCC' / 3, |
| 6150 | 9ABA 3 | 000007000000 | ' 7000000' / 3,       |
| 6160 | 9ABC 2 | 08800116000E | ' 8800116000E' / 2,   |
| 6170 | 9ABE 2 | 8E0000000000 | ' 8E0000000000' / 2,  |
| 6180 | 9AC0 2 | 000040000050 | ' 40000050' / 2,      |
| 6190 | 9AC2 3 | 000002000002 | ' 2000002' / 3,       |
| 6200 | 9AC4 3 | 44444433333A | ' 44444433333A' / 3,  |
| 6210 | 9AC6 3 | 00000033333A | ' 33333A' / 3,        |
| 6220 | 9AC8 3 | 333333333333 | ' 333333333333' / 3,  |
| 6230 | 9ACA 3 | 000007000000 | ' 7000000' / 3,       |

Drescher-Paragon Rubefolien

T08RK440 T08RK440 440TST08 BF.08 NR.091011 22

6240 ---440TST08 BF.08 NR.091011

|    |      |        |              |                     |
|----|------|--------|--------------|---------------------|
| 10 | 6250 | 9ACC 2 | 14000F088001 | '14000F088001' / 2, |
|    | 6260 | 9ACE 2 | 16000E8E0000 | '16000E8E0000' / 2, |
| 12 | 6270 | 9ADD 3 | 000010000010 | ' 10000010' / 3,    |
|    | 6280 | 9AD2 3 | 000002000002 | ' 2000002' / 3,     |
| 14 | 6290 | 9AD4 3 | 777777444448 | '777777444448' / 3, |
|    | 6300 | 9AD6 3 | 000000444448 | ' 444448' / 3,      |
| 16 | 6310 | 9AD8 3 | CCCCCCCCCCCC | 'CCCCCCCCCCCC' / 3, |
|    | 6320 | 9ADA 3 | 000007777777 | ' 7777777' / 3,     |
| 18 | 6330 | 9ADC 2 | 14000F088001 | '14000F088001' / 2, |
|    | 6340 | 9ADE 2 | 16000E8E0000 | '16000E8E0000' / 2, |
| 20 | 6350 | 9AE0 3 | 000010000010 | ' 10000010' / 3,    |
|    | 6360 | 9AE2 3 | 000002000002 | ' 2000002' / 3,     |
| 22 | 6370 | 9AE4 3 | 44444477777E | '44444477777E' / 3, |
|    | 6380 | 9AE6 3 | 00000077777E | ' 77777E' / 3,      |
| 24 | 6390 | 9AE8 3 | 333333333333 | '333333333333' / 3, |
|    | 6400 | 9AEA 3 | 000007444444 | ' 7444444' / 3,     |
| 26 | 6410 | 9AEC 2 | 0820018E0000 | ' 820018E0000' / 2, |
|    | 6420 | 9AEE 2 | 000000000000 | ' 0' / 2,           |
| 28 | 6430 | 9AF0 2 | 000050000050 | ' 50000050' / 2,    |
|    | 6440 | 9AF2 3 | 000002000002 | ' 2000002' / 3,     |
| 30 | 6450 | 9AF4 3 | AAAAAAAAAAAA | 'AAAAAAAAAAAA' / 3, |
|    | 6460 | 9AF6 3 | 000000555555 | ' 555555' / 3,      |
| 32 | 6470 | 9AF8 3 | 555555555555 | '555555555555' / 3, |
|    | 6480 | 9AFA 3 | 000000000000 | ' 0' / 3,           |

Drescher-Paragon Rutschheim

TOBRK440 TOBRK440 440TST08 BF.08 NR.121314 23

6490 ---440TST08 BF.08 NR.121314

|      |        |              |                      |
|------|--------|--------------|----------------------|
| 6500 | 9AFC 2 | 0820018E0000 | ' 820018E0000' /2,   |
| 6510 | 9AFE 2 | 000000000000 | ' 0' /2,             |
| 6520 | 9B00 2 | 000050000050 | ' 50000050' /2,      |
| 6530 | 9B02 3 | 000002000002 | ' 2000002' /3,       |
| 6540 | 9B04 3 | 555555555555 | ' 555555555555' /3,  |
| 6550 | 9B06 3 | FFFFFFAAAAAA | ' FFFFFFFAAAAAA' /3, |
| 6560 | 9B08 3 | AAAAAΔAAAAAA | ' AAAAAAΔAAAAAA' /3, |
| 6570 | 9B0A 3 | 000000000000 | ' 0' /3,             |
| 6580 | 9B0C 2 | 14000F082001 | ' 14000F082001' /2,  |
| 6590 | 9B0E 2 | 1600068E0000 | ' 1600068E0000' /2,  |
| 6600 | 9B10 3 | 000010000010 | ' 10000010' /3,      |
| 6610 | 9B12 3 | 000002000002 | ' 2000002' /3,       |
| 6620 | 9B14 3 | 111111000007 | ' 111111000007' /3,  |
| 6630 | 9B16 3 | 000000000007 | ' 7' /3,             |
| 6640 | 9B18 3 | 88888E88888E | ' 88888E88888E' /3,  |
| 6650 | 9B1A 3 | 000007777779 | ' 7777779' /3,       |
| 6660 | 9B1C 2 | 14000F082001 | ' 14000F082001' /2,  |
| 6670 | 9B1E 2 | 8E0000000000 | ' 8E0000000000' /2,  |
| 6680 | 9B20 3 | 000010000050 | ' 10000050' /3,      |
| 6690 | 9B22 3 | 000002000002 | ' 2000002' /3,       |
| 6700 | 9B24 3 | EEEEEE111111 | ' EEEEE111111' /3,   |
| 6710 | 9B26 3 | FFFFFFCCCCCC | ' FFFFFFFCCCCCC' /3, |
| 6720 | 9B28 3 | BBBBBBBBBBBB | ' BBBBBBBBBBBBB' /3, |
| 6730 | 9B2A 3 | 000001111111 | ' 111111' /3,        |

Druckerei-Praxis Dr. Schöberle

T08RK440 T08RK440 440TST08 BF.09 NR. 1 2 3 24

6740 ---440TST08 BF.09 NR. 1 2 3

|      |        |              |                   |
|------|--------|--------------|-------------------|
| 6750 | 9B2C 2 | 090001165563 | ' 90001165563'/2, |
| 6760 | 9B2E 2 | 8E0000000000 | '8E0000000000'/2, |
| 6770 | 9B30 2 | 000040000050 | ' 40000050'/2,    |
| 6780 | 9B32 3 | 000003000001 | ' 3000001'/3,     |
| 6790 | 9B34 3 | 00EEEE00555C | ' EEEE00555C'/3,  |
| 6800 | 9B36 3 | 00000000555C | ' 555C'/3,        |
| 6810 | 9B38 3 | 00AAAA00AAAA | ' AAAA00AAAA'/3,  |
| 6820 | 9B3A 3 | 000007000000 | ' 7000000'/3,     |
| 6830 | 9B3C 3 | 005555005555 | ' 5555005555'/3,  |
| 6840 | 9B3E 2 | 090001160006 | ' 90001160006'/2, |
| 6850 | 9B40 2 | 8E0000000000 | '8E0000000000'/2, |
| 6860 | 9B42 2 | 000040000050 | ' 40000050'/2,    |
| 6870 | 9B44 3 | 000003000001 | ' 3000001'/3,     |
| 6880 | 9B46 3 | 00222200AAB1 | ' 222200AAB1'/3,  |
| 6890 | 9B48 3 | 00000000AAB1 | ' AAB1'/3,        |
| 6900 | 9B4A 3 | 000008000008 | ' 8000008'/3,     |
| 6910 | 9B4C 3 | 000007000000 | ' 7000000'/3,     |
| 6920 | 9B4E 3 | 00AAAA00AAAA | ' AAAA00AAAA'/3,  |
| 6930 | 9B50 2 | 14000F090001 | '14000F090001'/2, |
| 6940 | 9B52 2 | 1600068E0000 | '1600068E0000'/2, |
| 6950 | 9B54 3 | 000010000010 | ' 10000010'/3,    |
| 6960 | 9B56 3 | 000003000001 | ' 3000001'/3,     |
| 6970 | 9B58 3 | 00777900555C | ' 777900555C'/3,  |
| 6980 | 9B5A 3 | 00000000555C | ' 555C'/3,        |
| 6990 | 9B5C 3 | 00888E00888E | ' 888E00888E'/3,  |
| 7000 | 9B5E 3 | 000007007779 | ' 7007779'/3,     |
| 7010 | 9B60 3 | 005555005555 | ' 5555005555'/3,  |

Beschreibung Rufnummer



T08RK440 T08RK440 440TST08 BF.09 NR. 4 25

7020 ---440TST08 BF.09 NR. 4

|      |        |              |                   |
|------|--------|--------------|-------------------|
| 7030 | 9B62 2 | 14000F090001 | '14000F090001'/2, |
| 7040 | 9B64 2 | 1633418E0000 | '1633418E0000'/2, |
| 7050 | 9B66 3 | 000010000010 | ' 10000010'/3,    |
| 7060 | 9B68 3 | 000003000001 | ' 3000001'/3,     |
| 7070 | 9B6A 3 | 00555500AAB1 | ' 555500AAB1'/3,  |
| 7080 | 9B6C 3 | 00000000AAB1 | ' AAB1'/3,        |
| 7090 | 9B6E 3 | 005555005555 | ' 5555005555'/3,  |
| 7100 | 9B70 3 | 000007007777 | ' 7007777'/3,     |
| 7110 | 9B72 3 | 00AAAA00AAAA | ' AAAA00AAAA'/3,  |

T08RK440 T08RK440 440TST08 BF.09 NR. 5 6 7 26

7120 ---440TST08 BF.09 NR. 5 6 7

|    |      |        |                |                     |
|----|------|--------|----------------|---------------------|
| 10 | 7130 | 9B74 2 | 09000116000F   | ' 9000116000F'/2,   |
|    | 7140 | 9B76 2 | 8E0000000000   | '8E0000000000'/2,   |
| 12 | 7150 | 9B78 2 | 000040000050   | ' 40000050'/2,      |
|    | 7160 | 9B7A 3 | 000003000002   | ' 3000002'/3,       |
| 14 | 7170 | 9B7C 3 | AAAAAA55555C   | 'AAAAAA55555C'/3,   |
|    | 7180 | 9B7E 3 | 00000055555C   | ' 55555C'/3,        |
| 16 | 7190 | 9B80 3 | FFFFFFEFFFFE   | 'FFFFFFEFFFFE'/3,   |
|    | 7200 | 9B82 3 | 000007000000   | ' 7000000'/3,       |
| 18 | 7210 | 9B84 3 | 555555555555   | '555555555555'/3,   |
|    | 7220 | 9B86 2 | 09000116000D   | ' 9000116000D'/2,   |
| 20 | 7230 | 9B88 2 | 8E0000000000   | '8E0000000000'/2,   |
|    | 7240 | 9B8A 2 | 000040000050   | ' 40000050'/2,      |
| 22 | 7250 | 9B8C 3 | 000003000002   | ' 3000002'/3,       |
|    | 7260 | 9B8E 3 | 555555AAAAB1   | '555555AAAAB1'/3,   |
| 24 | 7270 | 9B90 3 | FFFFFFFAAAAB1  | 'FFFFFFFAAAAB1'/3,  |
|    | 7280 | 9B92 3 | 000001000001   | ' 1000001'/3,       |
| 26 | 7290 | 9B94 3 | 000007000000   | ' 7000000'/3,       |
|    | 7300 | 9B96 3 | AAAAAAAAAAAAAA | 'AAAAAAAAAAAAAA'/3, |
| 28 | 7310 | 9B98 2 | 14000F090001   | '14000F090001'/2,   |
|    | 7320 | 9B9A 2 | 1600068E0000   | '1600068E0000'/2,   |
| 30 | 7330 | 9B9C 3 | 000010000010   | ' 10000010'/3,      |
|    | 7340 | 9B9E 3 | 000003000002   | ' 3000002'/3,       |
| 32 | 7350 | 9BA0 3 | AAAAAA55555C   | 'AAAAAA55555C'/3,   |
|    | 7360 | 9BA2 3 | 00000055555C   | ' 55555C'/3,        |
| 34 | 7370 | 9BA4 3 | 88888E88888E   | '88888E88888E'/3,   |
|    | 7380 | 9BA6 3 | 000007777779   | ' 7777779'/3,       |
| 36 | 7390 | 9BA8 3 | 555555555555   | '555555555555'/3,   |

Dreacher-Paragon-Rutschbahn

TOBRK440 TOBRK440 440TST08 BF.09 NR.8 9 10 27

7400 ---440TST08 BF.09 NR.8 9 10

|      |      |   |                 |                      |
|------|------|---|-----------------|----------------------|
| 7410 | 9BAA | 2 | 14000F090001    | '14000F090001'/2,    |
| 7420 | 9BAC | 2 | 1600068E0000    | '1600068E0000'/2,    |
| 7430 | 9BAE | 3 | 000010000010    | '10000010'/3,        |
| 7440 | 9BB0 | 3 | 000003000002    | '3000002'/3,         |
| 7450 | 9BB2 | 3 | FFFFFFCAAAAAB1  | 'FFFFFFCAAAAAB1'/3,  |
| 7460 | 9BB4 | 3 | FFFFFFFAAAAAB1  | 'FFFFFFFAAAAAB1'/3,  |
| 7470 | 9BB6 | 3 | 000005000005    | '5000005'/3,         |
| 7480 | 9BB8 | 3 | 000007000003    | '7000003'/3,         |
| 7490 | 9BBA | 3 | AAAAAAAAAAAAAA  | 'AAAAAAAAAAAAAA'/3,  |
| 7500 | 9BBC | 2 | 14000F090001    | '14000F090001'/2,    |
| 7510 | 9BBE | 2 | 8E0000000000    | '8E0000000000'/2,    |
| 7520 | 9BC0 | 3 | 000010000050    | '10000050'/3,        |
| 7530 | 9BC2 | 3 | 000003000002    | '3000002'/3,         |
| 7540 | 9BC4 | 3 | 000005555555    | '555555'/3,          |
| 7550 | 9BC6 | 3 | FFFFFFFFFFFFFFE | 'FFFFFFFFFFFFFFE'/3, |
| 7560 | 9BC8 | 3 | FFFFFFFFFFFFFFE | 'FFFFFFFFFFFFFFE'/3, |
| 7570 | 9BCA | 3 | 000000AAAAAA    | 'AAAAAA'/3,          |
| 7580 | 9BCC | 3 | 555555555555    | '555555555555'/3,    |
| 7590 | 9BCE | 2 | 14000F090001    | '14000F090001'/2,    |
| 7600 | 9BD0 | 2 | 8E0000000000    | '8E0000000000'/2,    |
| 7610 | 9BD2 | 3 | 000010000050    | '10000050'/3,        |
| 7620 | 9BD4 | 3 | 000003000002    | '3000002'/3,         |
| 7630 | 9BD6 | 3 | 000000AAAAAA    | 'AAAAAA'/3,          |
| 7640 | 9BD8 | 3 | FFFFFFFFFFFFFFE | 'FFFFFFFFFFFFFFE'/3, |
| 7650 | 9BDA | 3 | FFFFFFFFFFFFFFE | 'FFFFFFFFFFFFFFE'/3, |
| 7660 | 9BDC | 3 | 000005555555    | '555555'/3,          |
| 7670 | 9BDE | 3 | AAAAAAAAAAAAAA  | 'AAAAAAAAAAAAAA'/3,  |

Litho-Paragon-Rubstern

T08RK440 T08RK440 440TST08 BF.OB NR. 1 2 3 28

7680 ---440TST08 BF.OB NR. 1 2 3

|      |        |              |                     |
|------|--------|--------------|---------------------|
| 7690 | 9BED 2 | 0B00018E0000 | ' 800018E0000' /2,  |
| 7700 | 9BF2 2 | 000000000000 | ' 0' /2,            |
| 7710 | 9BE4 2 | 000050000050 | ' 50000050' /2,     |
| 7720 | 9BE6 3 | 000002000001 | ' 2000001' /3,      |
| 7730 | 9BE8 3 | 00EEEE005555 | ' EEEE005555' /3,   |
| 7740 | 9BEA 3 | 000000005555 | ' 5555' /3,         |
| 7750 | 9BEC 3 | 005555005555 | ' 5555005555' /3,   |
| 7760 | 9BFE 3 | 000000000000 | ' 0' /3,            |
| 7770 | 9BF0 2 | 0B00018E0000 | ' 800018E0000' /2,  |
| 7780 | 9BF2 2 | 000000000000 | ' 0' /2,            |
| 7790 | 9BF4 2 | 000050000050 | ' 50000050' /2,     |
| 7800 | 9BF6 3 | 000002000001 | ' 2000001' /3,      |
| 7810 | 9BF8 3 | 00EEEE00AAAA | ' EEEE00AAAA' /3,   |
| 7820 | 9BFA 3 | 00000000AAAA | ' AAAA' /3,         |
| 7830 | 9BFC 3 | 00AAAA00AAAA | ' AAAA00AAAA' /3,   |
| 7840 | 9BFE 3 | 000000000000 | ' 0' /3,            |
| 7850 | 9C00 2 | 14000F0B0001 | ' 14000F0B0001' /2, |
| 7860 | 9C02 2 | 8E0000000000 | ' 8E0000000000' /2, |
| 7870 | 9C04 3 | 000010000050 | ' 10000050' /3,     |
| 7880 | 9C06 3 | 000002000001 | ' 2000001' /3,      |
| 7890 | 9C08 3 | 00EEEE005555 | ' EEEE005555' /3,   |
| 7900 | 9C0A 3 | 000000004444 | ' 4444' /3,         |
| 7910 | 9C0C 3 | 005555005555 | ' 5555005555' /3,   |
| 7920 | 9C0E 3 | 00000000EEEE | ' EEEE' /3,         |

Dräcker-Paragon-Rundstift

T08RK440 T08RK440 440TST08 BF.OB NR. 4 29

7930 ---440TST08 BF.OB NR. 4

|      |        |              |                   |
|------|--------|--------------|-------------------|
| 7940 | 9C10 2 | 14000F0B0001 | '14000F0B0001'/2, |
| 7950 | 9C12 2 | 8E0000000000 | '8E0000000000'/2, |
| 7960 | 9C14 3 | 000010000050 | ' 10000050'/3,    |
| 7970 | 9C16 3 | 000002000001 | ' 2000001'/3,     |
| 7980 | 9C18 3 | 00111100AAAA | ' 111100AAAA'/3,  |
| 7990 | 9C1A 3 | 00000000BBBB | '  BBBB'/3,       |
| 8000 | 9C1C 3 | 00AAAA00AAAA | ' AAAA00AAAA'/3,  |
| 8010 | 9C1E 3 | 000000001111 | ' 1111'/3,        |

Dr. Heinrich Rübner

T0BRK440 T0BRK440 440TST08 BF.OB NR. 5 6 7 30

8020 ---440TST08 BF.OB NR. 5 6 7

|      |      |   |              |   |              |      |
|------|------|---|--------------|---|--------------|------|
| 8030 | 9C20 | 2 | 0B00018E0000 | ' | B00018E0000  | '/2, |
| 8040 | 9C22 | 2 | 000000000000 | ' | 0            | '/2, |
| 8050 | 9C24 | 2 | 000050000050 | ' | 50000050     | '/2, |
| 8060 | 9C26 | 3 | 000002000002 | ' | 2000002      | '/3, |
| 8070 | 9C28 | 3 | EEEEEE555555 | ' | EEEEEE555555 | '/3, |
| 8080 | 9C2A | 3 | 000000555555 | ' | 555555       | '/3, |
| 8090 | 9C2C | 3 | 555555555555 | ' | 555555555555 | '/3, |
| 8100 | 9C2E | 3 | 000000000000 | ' | 0            | '/3, |
| 8110 | 9C30 | 2 | 0B00018E0000 | ' | B00018E0000  | '/2, |
| 8120 | 9C32 | 2 | 000000000000 | ' | 0            | '/2, |
| 8130 | 9C34 | 2 | 000050000050 | ' | 50000050     | '/2, |
| 8140 | 9C36 | 3 | 000002000002 | ' | 2000002      | '/3, |
| 8150 | 9C38 | 3 | FFFFFFAAAAAA | ' | FFFFFFAAAAAA | '/3, |
| 8160 | 9C3A | 3 | FFFFFFAAAAAA | ' | FFFFFFAAAAAA | '/3, |
| 8170 | 9C3C | 3 | AAAAAAAAAAAA | ' | AAAAAAAAAAAA | '/3, |
| 8180 | 9C3E | 3 | 000000000000 | ' | 0            | '/3, |
| 8190 | 9C40 | 2 | 14000F080001 | ' | 14000F080001 | '/2, |
| 8200 | 9C42 | 2 | 1600068E0000 | ' | 1600068E0000 | '/2, |
| 8210 | 9C44 | 3 | 000010000010 | ' | 10000010     | '/3, |
| 8220 | 9C46 | 3 | 000002000002 | ' | 2000002      | '/3, |
| 8230 | 9C48 | 3 | FFCCCC000007 | ' | FFCCCC000007 | '/3, |
| 8240 | 9C4A | 3 | 000000000007 | ' | 7            | '/3, |
| 8250 | 9C4C | 3 | 88888E88888E | ' | 88888E88888E | '/3, |
| 8260 | 9C4E | 3 | 000007777779 | ' | 777779       | '/3, |

TOBRK440 TOBRK440 440TST08 BF.OB NR. 8 31

8270 ---440TST08 BF.OB NR. 8

|      |                     |                   |
|------|---------------------|-------------------|
| 8280 | 9C50 2 14000F080001 | '14000F080001'/2, |
| 8290 | 9C52 2 1600068E0000 | '1600068E0000'/2, |
| 8300 | 9C54 3 000010000010 | ' 10000010'/3,    |
| 8310 | 9C56 3 000002000002 | ' 2000002'/3,     |
| 8320 | 9C58 3 CAAAAA000007 | 'CCAAAA000007'/3, |
| 8330 | 9C5A 3 000000000007 | ' 7'/3,           |
| 8340 | 9C5C 3 000005000005 | ' 5000005'/3,     |
| 8350 | 9C5E 3 000007000003 | ' 7000003'/3,     |

T08RK440 T08RK440 440TST08 BF.3D NR.1 2 3 32

|    |      |      |          |                |                   |
|----|------|------|----------|----------------|-------------------|
| 5  | 8360 | ---  | 440TST08 | BF.3D NR.1 2 3 |                   |
| 10 | 8370 | 9C60 | 2        | 3D001A8E0000   | '3D001A8E0000'/2, |
|    | 8380 | 9C62 | 2        | 000000000000   | ' 0'/2,           |
| 13 | 8390 | 9C64 | 2        | 000010000050   | ' 10000050'/2,    |
|    | 8400 | 9C66 | 3        | 000001000002   | ' 1000002'/3,     |
| 16 | 8410 | 9C68 | 3        | 333333333333   | '333333333333'/3, |
|    | 8420 | 9C6A | 3        | FFFFFFAAAAAA   | 'FFFFFFAAAAAA'/3, |
| 19 | 8430 | 9C6C | 3        | AAAAAAAAAAAA   | 'AAAAAAAAAAAA'/3, |
|    | 8440 | 9C6E | 3        | 000000000000   | ' 0'/3,           |
| 22 | 8450 | 9C70 | 3        | 000000000000   | ' 0'/3,           |
|    | 8460 | 9C72 | 2        | 3D001A8E0000   | '3D001A8E0000'/2, |
| 25 | 8470 | 9C74 | 2        | 000000000000   | ' 0'/2,           |
|    | 8480 | 9C76 | 2        | 000010000050   | ' 10000050'/2,    |
| 28 | 8490 | 9C78 | 3        | 000001000002   | ' 1000002'/3,     |
|    | 8500 | 9C7A | 3        | 333333333333   | '333333333333'/3, |
| 31 | 8510 | 9C7C | 3        | 000000555555   | ' 555555'/3,      |
|    | 8520 | 9C7E | 3        | 555555555555   | '555555555555'/3, |
| 34 | 8530 | 9C80 | 3        | 000000000000   | ' 0'/3,           |
|    | 8540 | 9C82 | 3        | 000000000000   | ' 0'/3,           |
| 37 | 8550 | 9C84 | 2        | 3D001B8E0000   | '3D001B8E0000'/2, |
|    | 8560 | 9C86 | 2        | 000000000000   | ' 0'/2,           |
| 40 | 8570 | 9C88 | 2        | 000010000050   | ' 10000050'/2,    |
|    | 8580 | 9C8A | 3        | 000001000002   | ' 1000002'/3,     |
| 43 | 8590 | 9C8C | 3        | 333333333333   | '333333333333'/3, |
|    | 8600 | 9C8E | 3        | FFFFFFAAAAAA   | 'FFFFFFAAAAAA'/3, |
| 46 | 8610 | 9C90 | 3        | AAAAAAAAAAAA   | 'AAAAAAAAAAAA'/3, |
|    | 8620 | 9C92 | 3        | 000000000000   | ' 0'/3,           |
| 49 | 8630 | 9C94 | 3        | 000000000001   | ' 1'/3,           |

Drescher-Pericum Rutesheim



6 TOBRK440 TOBRK440 440TST08 BF.3D NR.4 5 6 33

8 8640 ---440TST08 BF.3D NR.4 5 6

|    |      |      |   |              |                    |
|----|------|------|---|--------------|--------------------|
| 10 | 8650 | 9C96 | 2 | 30001B8E0000 | '3D001B8E0000'1/2, |
|    | 8660 | 9C98 | 2 | 000000000000 | ' 0'1/2,           |
| 12 | 8670 | 9C9A | 2 | 000010000050 | ' 10000050'1/2,    |
|    | 8680 | 9C9C | 3 | 000001000002 | ' 1000002'1/3,     |
| 14 | 8690 | 9C9E | 3 | 333333333333 | '333333333333'1/3, |
|    | 8700 | 9CA0 | 3 | 000000555555 | ' 555555'1/3,      |
| 16 | 8710 | 9CA2 | 3 | 555555555555 | '555555555555'1/3, |
|    | 8720 | 9CA4 | 3 | 000000000000 | ' 0'1/3,           |
| 18 | 8730 | 9CA6 | 3 | 000000000001 | ' 1'1/3,           |
|    | 8740 | 9CA8 | 2 | 14000F3D001A | '14000F3D001A'1/2, |
| 20 | 8750 | 9CAA | 2 | 1600068E0000 | '1600068E0000'1/2, |
|    | 8760 | 9CAC | 3 | 000000000010 | ' 10'1/3,          |
| 22 | 8770 | 9CAE | 3 | 000001000002 | ' 1000002'1/3,     |
|    | 8780 | 9CB0 | 3 | 555555000007 | '555555000007'1/3, |
| 24 | 8790 | 9CB2 | 3 | 000000000007 | ' 7'1/3,           |
|    | 8800 | 9CB4 | 3 | 88888E88888E | '88888E88888E'1/3, |
| 26 | 8810 | 9CB6 | 3 | 000007777779 | ' 7777779'1/3,     |
|    | 8820 | 9CB8 | 3 | 000000000000 | ' 0'1/3,           |
| 28 | 8830 | 9CBA | 2 | 14000F3D001B | '14000F3D001B'1/2, |
|    | 8840 | 9CBC | 2 | 1600068E0000 | '1600068E0000'1/2, |
| 30 | 8850 | 9CBE | 3 | 000000000010 | ' 10'1/3,          |
|    | 8860 | 9CC0 | 3 | 000001000002 | ' 1000002'1/3,     |
| 32 | 8870 | 9CC2 | 3 | 555555000007 | '555555000007'1/3, |
|    | 8880 | 9CC4 | 3 | 000000000007 | ' 7'1/3,           |
| 34 | 8890 | 9CC6 | 3 | 000005000005 | ' 5000005'1/3,     |
|    | 8900 | 9CC8 | 3 | 000007000003 | ' 7000003'1/3,     |
| 36 | 8910 | 9CCA | 3 | 000000000001 | ' 1'1/3,           |

Drescher-Praxis Rutesheim

T08RK440 T08RK440 440TST08 BF.16 NR. 1 2 34

8920 ---440TST08 BF.16 NR. 1 2

|      |        |               |                      |
|------|--------|---------------|----------------------|
| 8930 | 9CCC 2 | 16001A8E0000  | '16001A8E0000' / 2,  |
| 8940 | 9CCE 2 | 000000000000  | ' 0' / 2,            |
| 8950 | 9CD0 2 | 000010000050  | ' 10000050' / 2,     |
| 8960 | 9CD2 3 | 000001000002  | ' 1000002' / 3,      |
| 8970 | 9CD4 3 | 444444F0F0F0  | '444444F0F0F0' / 3,  |
| 8980 | 9CD6 3 | FFFFFFFF0F0F0 | 'FFFFFFFF0F0F0' / 3, |
| 8990 | 9CD8 3 | F0F0F0F0F0F0  | 'F0F0F0F0F0F0' / 3,  |
| 9000 | 9CDA 3 | 000000000000  | ' 0' / 3,            |
| 9010 | 9CDC 3 | 000000000000  | ' 0' / 3,            |
| 9020 | 9CDE 2 | 14000F16001B  | '14000F16001B' / 2,  |
| 9030 | 9CE0 2 | 1600068E0000  | '1600068E0000' / 2,  |
| 9040 | 9CE2 3 | 000000000010  | ' 10' / 3,           |
| 9050 | 9CE4 3 | 000001000002  | ' 1000002' / 3,      |
| 9060 | 9CE6 3 | 555555000007  | '555555000007' / 3,  |
| 9070 | 9CE8 3 | 000000000007  | ' 7' / 3,            |
| 9080 | 9CEA 3 | 88888E88888E  | '88888E88888E' / 3,  |
| 9090 | 9CEC 3 | 000007777779  | ' 7777779' / 3,      |
| 9100 | 9CEE 3 | 000000000001  | ' 1' / 3,            |

Drescher-Druckerei Rutesheim

T08RK440 T08RK440 440TST08 BF.16 NR.3 35

9110 ---440TST08 BF.16 NR.3

|      |                     |                   |
|------|---------------------|-------------------|
| 9120 | 9CF0 2 14000F16001A | '14000F16001A'/2, |
| 9130 | 9CF2 2 1600068E0000 | '1600068E0000'/2, |
| 9140 | 9CF4 3 000000000010 | ' 10'/3,          |
| 9150 | 9CF6 3 000001000001 | ' 1000001'/3,     |
| 9160 | 9CF8 3 555555000007 | '555555000007'/3, |
| 9170 | 9CFA 3 000000000007 | ' 7'/3,           |
| 9180 | 9CFC 3 33888E33888E | '33888E33888E'/3, |
| 9190 | 9CFE 3 000007CC7779 | ' 7CC7779'/3,     |
| 9200 | 9D00 3 000000000000 | ' 0'/3,           |

22

24

26

28

30

32

34

36

38

40

42

44

46

48

50

52

54

56

58

60

62

64

66

68

70

Druckerei Bismarck

T08RK440 T08RK440 440TST08 BF.2D NR.1 36

9210 ---440TST08 BF.2D NR.1

|      |                     |                     |
|------|---------------------|---------------------|
| 9220 | 9D02 2 2D010116000E | '2D010116000E' / 2, |
| 9230 | 9D04 2 8E0000000000 | '8E0000000000' / 2, |
| 9240 | 9D06 2 000040000050 | ' 40000050' / 2,    |
| 9250 | 9D08 3 000002000002 | ' 2000002' / 3,     |
| 9260 | 9D0A 3 F0F0F0000009 | 'F0F0F0000009' / 3, |
| 9270 | 9D0C 3 000000000009 | ' 9' / 3,           |
| 9280 | 9D0E 3 000001000002 | ' 1000002' / 3,     |
| 9290 | 9D10 3 000007000000 | ' 7000000' / 3,     |

Drescher-Papierwerke

T08RK440 T08RK440 440TST08 BF.OE NR. 1 2 37

9300 ---440TST08 BF.OE NR. 1 2

|      |        |                |                      |
|------|--------|----------------|----------------------|
| 9310 | 9D12 2 | 0E000116000E   | ' E000116000E' /2,   |
| 9320 | 9D14 2 | 8E0000000000   | '8E0000000000' /2,   |
| 9330 | 9D16 2 | 000040000050   | ' 40000050' /2,      |
| 9340 | 9D18 3 | 000003000002   | ' 3000002' /3,       |
| 9350 | 9D1A 3 | F0F0F00F0F16   | 'F0F0F00F0F16' /3,   |
| 9360 | 9D1C 3 | 0000000F0F16   | ' F0F16' /3,         |
| 9370 | 9D1E 3 | 0A0A0A0F0F0F   | ' A0A0A0F0F0F' /3,   |
| 9380 | 9D20 3 | 000007000000   | ' 7000000' /3,       |
| 9390 | 9D22 3 | 050505050505   | ' 50505050505' /3,   |
| 9400 | 9D24 2 | 14000F0E0001   | '14000F0E0001' /2,   |
| 9410 | 9D26 2 | 16000E8E0000   | '16000E8E0000' /2,   |
| 9420 | 9D28 3 | 000010000010   | ' 10000010' /3,      |
| 9430 | 9D2A 3 | 000003000002   | ' 3000002' /3,       |
| 9440 | 9D2C 3 | F0F0F0000008   | 'F0F0F0000008' /3,   |
| 9450 | 9D2E 3 | 000000000008   | ' 8' /3,             |
| 9460 | 9D30 3 | 000002000001   | ' 2000001' /3,       |
| 9470 | 9D32 3 | 000007F0F0F0   | ' 7F0F0F0' /3,       |
| 9480 | 9D34 3 | FFFFFFEFFFFFFE | 'FFFFFFEFFFFFFE' /3, |

Drucker: Parajon Rufschleim

T08RK440 T08RK440 440TST08 BF.14 NR. 1 2 3 38

9490 ---440TST08 BF.14 NR. 1 2 3

|      |        |                |                     |
|------|--------|----------------|---------------------|
| 9500 | 9D36 2 | 14001A16000E   | '14001A16000E'/2,   |
| 9510 | 9D38 2 | 8E0000000000   | '8E0000000000'/2,   |
| 9520 | 9D3A 2 | 000000000050   | ' 50'/2,            |
| 9530 | 9D3C 3 | 000001000002   | ' 1000002'/3,       |
| 9540 | 9D3E 3 | EFEFEF55555C   | 'EFEFEF55555C'/3,   |
| 9550 | 9D40 3 | 00000055555C   | ' 55555C'/3,        |
| 9560 | 9D42 3 | 555555555555   | '555555555555'/3,   |
| 9570 | 9D44 3 | 000007000000   | ' 7000000'/3,       |
| 9580 | 9D46 3 | 000000000000   | ' 0'/3,             |
| 9590 | 9D48 2 | 14001B16000E   | '14001B16000E'/2,   |
| 9600 | 9D4A 2 | 8E0000000000   | '8E0000000000'/2,   |
| 9610 | 9D4C 2 | 000000000050   | ' 50'/2,            |
| 9620 | 9D4E 3 | 000001000002   | ' 1000002'/3,       |
| 9630 | 9D50 3 | 333333AAAAB1   | '333333AAAAB1'/3,   |
| 9640 | 9D52 3 | FFFFFFFAAAAAB1 | 'FFFFFFFAAAAAB1'/3, |
| 9650 | 9D54 3 | AAAAAAAAAAAAAA | 'AAAAAAAAAAAAAA'/3, |
| 9660 | 9D56 3 | 000007000000   | ' 7000000'/3,       |
| 9670 | 9D58 3 | 000000000001   | ' 1'/3,             |
| 9680 | 9D5A 2 | 14000F14001A   | '14000F14001A'/2,   |
| 9690 | 9D5C 2 | 16000E8E0000   | '16000E8E0000'/2,   |
| 9700 | 9D5E 3 | 000000000010   | ' 10'/3,            |
| 9710 | 9D60 3 | 000001000002   | ' 1000002'/3,       |
| 9720 | 9D62 3 | AAAAAA000007   | 'AAAAAA000007'/3,   |
| 9730 | 9D64 3 | 000000000007   | ' 7'/3,             |
| 9740 | 9D66 3 | AAAAAAAAAAAAAA | 'AAAAAAAAAAAAAA'/3, |
| 9750 | 9D68 3 | 000007555555   | ' 7555555'/3,       |
| 9760 | 9D6A 3 | 000000000000   | ' 0'/3,             |

Drescher-Paragon-Rubensheim

T08RK440 T08RK440 440TST08 BF.14 NR. 4 39

9770 ---440TST08 BF.14 NR. 4

|      |        |              |                   |
|------|--------|--------------|-------------------|
| 9780 | 9D6C 2 | 14000F14001B | '14000F14001B'/2, |
| 9790 | 9D6E 2 | 16000E8E0000 | '16000E8E0000'/2, |
| 9800 | 9D70 3 | 000000000010 | ' 10'/3,          |
| 9810 | 9D72 3 | 000001000002 | ' 1000002'/3,     |
| 9820 | 9D74 3 | 33333355555C | '33333355555C'/3, |
| 9830 | 9D76 3 | 00000055555C | ' 55555C'/3,      |
| 9840 | 9D78 3 | 888888888888 | '888888888888'/3, |
| 9850 | 9D7A 3 | 000007CCCCC  | ' 7CCCCC'/3,      |
| 9860 | 9D7C 3 | 000000000001 | ' 1'/3,           |

Brescher-Perignon-Rufschheim

T08RK440 T08RK440 440TST08 BF.14 NR. 5 6 7 40

9870 ---440TST08 BF.14 NR. 5 6 7

|       |        |              |                   |
|-------|--------|--------------|-------------------|
| 9880  | 9D7E 2 | 14000F14001A | '14000F14001A'/2, |
| 9890  | 9D80 2 | 16000E8E0000 | '16000E8E0000'/2, |
| 9900  | 9D82 3 | 000000000010 | ' 10'/3,          |
| 9910  | 9D84 3 | 000001000001 | ' 1000001'/3,     |
| 9920  | 9D86 3 | AAAAAA000007 | 'AAAAAA000007'/3, |
| 9930  | 9D88 3 | 000000000007 | ' 7'/3,           |
| 9940  | 9D8A 3 | 220000220000 | '220000220000'/3, |
| 9950  | 9D8C 3 | 000007000000 | ' 7000000'/3,     |
| 9960  | 9D8E 3 | 000000000000 | ' 0'/3,           |
| 9970  | 9D90 2 | 14001B16000E | '14001B16000E'/2, |
| 9980  | 9D92 2 | 8E0000000000 | '8E0000000000'/2, |
| 9990  | 9D94 2 | 000000000050 | ' 50'/2,          |
| 10000 | 9D96 3 | 000001000001 | ' 1000001'/3,     |
| 10010 | 9D98 3 | 00AAAA000007 | ' AAAA000007'/3,  |
| 10020 | 9D9A 3 | 000000000007 | ' 7'/3,           |
| 10030 | 9D9C 3 | 330000330000 | '330000330000'/3, |
| 10040 | 9D9E 3 | 000007000000 | ' 7000000'/3,     |
| 10050 | 9DA0 3 | 000000000001 | ' 1'/3,           |
| 10060 | 9DA2 2 | 14001A16000E | '14001A16000E'/2, |
| 10070 | 9DA4 2 | 8E0000000000 | '8E0000000000'/2, |
| 10080 | 9DA6 2 | 000000000050 | ' 50'/2,          |
| 10090 | 9DA8 3 | 000001000001 | ' 1000001'/3,     |
| 10100 | 9DAA 3 | 00AA5500777E | ' AA5500777E'/3,  |
| 10110 | 9DAC 3 | 00000000777E | ' 777E'/3,        |
| 10120 | 9DAE 3 | FF7777FF7777 | 'FF7777FF7777'/3, |
| 10130 | 9DB0 3 | 000007000000 | ' 7000000'/3,     |
| 10140 | 9DB2 3 | 000000000000 | ' 0'/3,           |

Brecher-Papier-Butzheim



T08RK440 T08RK440 440TST08 BF.14 NR. 8 41

10150 ---440TST08 BF.14 NR. 8

|    |       |        |              |                     |
|----|-------|--------|--------------|---------------------|
| 10 | 10160 | 9DB4 2 | 14000F14001B | '14000F14001B' / 2, |
|    | 10170 | 9DB6 2 | 16000E8E0000 | '16000E8E0000' / 2, |
| 12 | 10180 | 9DB8 3 | 000000000010 | ' 10' / 3,          |
|    | 10190 | 9DBA 3 | 000001000001 | ' 1000001' / 3,     |
| 14 | 10200 | 9DBC 3 | CCCCC001008  | 'CCCCC001008' / 3,  |
|    | 10210 | 9DBE 3 | 000000001008 | ' 1008' / 3,        |
| 16 | 10220 | 9DC0 3 | 00CFFF00CFFF | ' CFFF00CFFF' / 3,  |
|    | 10230 | 9DC2 3 | 000007004001 | ' 7004001' / 3,     |
| 18 | 10240 | 9DC4 3 | 000000000001 | ' 1' / 3,           |

Draeger-Praxiom-Ruhehem

T08RK440 T08RK440 440TST08 BF. 01 42

10250 ---440TST08 BF. 01

|       |        |              |                     |
|-------|--------|--------------|---------------------|
| 10260 | 9DC6 2 | 3D000F01AAAA | '3D000F01AAAA' / 2, |
| 10270 | 9DC8 2 | 000000000000 | ' 0' / 2,           |
| 10280 | 9DCA 3 | 000010000050 | ' 10000050' / 3,    |
| 10290 | 9DCC 3 | 000002000002 | ' 2000002' / 3,     |
| 10300 | 9DCE 3 | 555555AAAAAA | '555555AAAAAA' / 3, |
| 10310 | 9DD0 3 | 000000000000 | ' 0' / 3,           |
| 10320 | 9DD2 3 | 000000000000 | ' 0' / 3,           |
| 10330 | 9DD4 3 | 000000AA0000 | ' AA0000' / 3,      |
| 10340 | 9DD6 2 | 3D000F015555 | '3D000F015555' / 2, |
| 10350 | 9DD8 2 | 000000000000 | ' 0' / 2,           |
| 10360 | 9DDA 3 | 000010000050 | ' 10000050' / 3,    |
| 10370 | 9DDC 3 | 000002000002 | ' 2000002' / 3,     |
| 10380 | 9DDE 3 | AAAAAA555555 | 'AAAAAA555555' / 3, |
| 10390 | 9DE0 3 | 000000000000 | ' 0' / 3,           |
| 10400 | 9DE2 3 | 000000000000 | ' 0' / 3,           |
| 10410 | 9DE4 3 | 000000550000 | ' 550000' / 3,      |
| 10420 | 9DE6 2 | 3D000F010000 | '3D000F010000' / 2, |
| 10430 | 9DE8 2 | 000000000000 | ' 0' / 2,           |
| 10440 | 9DEA 3 | 000010000050 | ' 10000050' / 3,    |
| 10450 | 9DEC 3 | 000002000002 | ' 2000002' / 3,     |
| 10460 | 9DEE 3 | FFFFFF000000 | 'FFFFFF000000' / 3, |
| 10470 | 9DF0 3 | 000000000000 | ' 0' / 3,           |
| 10480 | 9DF2 3 | 000000000000 | ' 0' / 3,           |
| 10490 | 9DF4 3 | 000000000000 | ' 0' / 3,           |

Drascher-Papier-Entschäumer

T08RK440 T08RK440 440TST08 BF. 19 43

|       |      |          |              |                   |
|-------|------|----------|--------------|-------------------|
| 10500 | ---- | 440TST08 | BF. 19       |                   |
| 10510 | 9DF6 | 2        | 3D000F19AAAA | '3D000F19AAAA'/2, |
| 10520 | 9DF8 | 2        | 000000000000 | ' 0'/2,           |
| 10530 | 9DFA | 3        | 000010000050 | ' 10000050'/3,    |
| 10540 | 9DFC | 3        | 000002000002 | ' 2000002'/3,     |
| 10550 | 9DFE | 3        | FFFFFF555555 | 'FFFFFF555555'/3, |
| 10560 | 9E00 | 3        | 000000000000 | ' 0'/3,           |
| 10570 | 9E02 | 3        | 000000000000 | ' 0'/3,           |
| 10580 | 9E04 | 3        | 000000AA0000 | ' AA0000'/3,      |
| 10590 | 9E06 | 2        | 3D000F195555 | '3D000F195555'/2, |
| 10600 | 9E08 | 2        | 000000000000 | ' 0'/2,           |
| 10610 | 9E0A | 3        | 000010000050 | ' 10000050'/3,    |
| 10620 | 9E0C | 3        | 000002000002 | ' 2000002'/3,     |
| 10630 | 9E0E | 3        | FFFFFFAAAAAA | 'FFFFFFAAAAAA'/3, |
| 10640 | 9E10 | 3        | 000000000000 | ' 0'/3,           |
| 10650 | 9E12 | 3        | 000000000000 | ' 0'/3,           |
| 10660 | 9E14 | 3        | 000000550000 | ' 550000'/3,      |
| 10670 | 9E16 | 2        | 3D000F19AAAA | '3D000F19AAAA'/2, |
| 10680 | 9E18 | 2        | 000000000000 | ' 0'/2,           |
| 10690 | 9E1A | 3        | 000010000050 | ' 10000050'/3,    |
| 10700 | 9E1C | 3        | 000002000002 | ' 2000002'/3,     |
| 10710 | 9E1E | 3        | 000000555555 | ' 555555'/3,      |
| 10720 | 9E20 | 3        | 000000000000 | ' 0'/3,           |
| 10730 | 9E22 | 3        | 000000000000 | ' 0'/3,           |
| 10740 | 9E24 | 3        | 000000AA0000 | ' AA0000'/3,      |
| 10750 | 9E26 | 2        | 3D000F195555 | '3D000F195555'/2, |
| 10760 | 9E28 | 2        | 000000000000 | ' 0'/2,           |
| 10770 | 9E2A | 3        | 000010000050 | ' 10000050'/3,    |
| 10780 | 9E2C | 3        | 000002000002 | ' 2000002'/3,     |
| 10790 | 9E2E | 3        | 000000AAAAAA | 'AAAAAA'/3,       |
| 10800 | 9E30 | 3        | 000000000000 | ' 0'/3,           |
| 10810 | 9E32 | 3        | 000000000000 | ' 0'/3,           |
| 10820 | 9E34 | 3        | 000000550000 | ' 550000'/3,      |
| 10830 | 9E36 | 2        | 3D000F19FFFF | '3D000F19FFFF'/2, |
| 10840 | 9E38 | 2        | 000000000000 | ' 0'/2,           |
| 10850 | 9E3A | 3        | 000010000050 | ' 10000050'/3,    |
| 10860 | 9E3C | 3        | 000002000002 | ' 2000002'/3,     |
| 10870 | 9E3E | 3        | FFFFFF000000 | 'FFFFFF000000'/3, |
| 10880 | 9E40 | 3        | 000000000000 | ' 0'/3,           |
| 10890 | 9E42 | 3        | 000000000000 | ' 0'/3,           |
| 10900 | 9E44 | 3        | 000000FF0000 | ' FF0000'/3,      |
| 10910 | 9E46 | 2        | 3D000F190000 | '3D000F190000'/2, |
| 10920 | 9E48 | 2        | 000000000000 | ' 0'/2,           |
| 10930 | 9E4A | 3        | 000010000050 | ' 10000050'/3,    |
| 10940 | 9E4C | 3        | 000002000002 | ' 2000002'/3,     |
| 10950 | 9E4E | 3        | 000000FFFFFF | 'FFFFFF'/3,       |
| 10960 | 9E50 | 3        | 000000000000 | ' 0'/3,           |
| 10970 | 9E52 | 3        | 000000000000 | ' 0'/3,           |
| 10980 | 9E54 | 3        | 000000000000 | ' 0'/3,           |

T08RK440 T08RK440 440TST08 BF. 11 44

10990 ---440TST08 BF. 11

|       |                      |                      |
|-------|----------------------|----------------------|
| 11000 | 9E56 2 3D000F11AAAA  | '3D000F11AAAA' / 2,  |
| 11010 | 9E58 2 000000000000  | ' 0' / 2,            |
| 11020 | 9E5A 3 000010000050  | ' 10000050' / 3,     |
| 11030 | 9E5C 3 000002000002  | ' 2000002' / 3,      |
| 11040 | 9E5E 3 8000002AAAA8  | '8000002AAAA8' / 3,  |
| 11050 | 9E60 3 000000000000  | ' 0' / 3,            |
| 11060 | 9E62 3 000000000000  | ' 0' / 3,            |
| 11070 | 9E64 3 000000AA0000  | ' AA0000' / 3,       |
| 11080 | 9E66 2 3D000F115555  | '3D000F115555' / 2,  |
| 11090 | 9E68 2 000000000000  | ' 0' / 2,            |
| 11100 | 9E6A 3 000010000050  | ' 10000050' / 3,     |
| 11110 | 9E6C 3 000002000002  | ' 2000002' / 3,      |
| 11120 | 9E6E 3 800000D55555  | '800000D55555' / 3,  |
| 11130 | 9E70 3 000000000000  | ' 0' / 3,            |
| 11140 | 9E72 3 000000000000  | ' 0' / 3,            |
| 11150 | 9E74 3 000000550000  | ' 550000' / 3,       |
| 11160 | 9E76 2 3D000F110001  | '3D000F110001' / 2,  |
| 11170 | 9E78 2 000000000000  | ' 0' / 2,            |
| 11180 | 9E7A 3 000010000050  | ' 10000050' / 3,     |
| 11190 | 9E7C 3 000002000002  | ' 2000002' / 3,      |
| 11200 | 9E7E 3 FFFFFFF000001 | 'FFFFFFF000001' / 3, |
| 11210 | 9E80 3 000000000000  | ' 0' / 3,            |
| 11220 | 9E82 3 000000000000  | ' 0' / 3,            |
| 11230 | 9E84 3 000000000000  | ' 0' / 3,            |
| 11240 | 9E86 2 3D000F115555  | '3D000F115555' / 2,  |
| 11250 | 9E88 2 000000000000  | ' 0' / 2,            |
| 11260 | 9E8A 3 000010000050  | ' 10000050' / 3,     |
| 11270 | 9E8C 3 000002000002  | ' 2000002' / 3,      |
| 11280 | 9E8E 3 555555AAAAAA  | '555555AAAAAA' / 3,  |
| 11290 | 9E90 3 000000000000  | ' 0' / 3,            |
| 11300 | 9E92 3 000000000000  | ' 0' / 3,            |
| 11310 | 9E94 3 000000550000  | ' 550000' / 3,       |

T08RK440

T08RK440

440TST08

BF. 13

45

11320 ---440TST08 BF. 13

|    |       |        |              |                     |
|----|-------|--------|--------------|---------------------|
| 10 | 11330 | 9E96 2 | 3D000F130000 | '3D000F130000' / 2, |
|    | 11340 | 9E98 2 | 000000000000 | ' 0' / 2,           |
| 12 | 11350 | 9E9A 3 | 000010000050 | ' 10000050' / 3,    |
|    | 11360 | 9E9C 3 | 000002000002 | ' 2000002' / 3,     |
| 14 | 11370 | 9E9E 3 | 000001000001 | ' 1000001' / 3,     |
|    | 11380 | 9EA0 3 | 000000000000 | ' 0' / 3,           |
| 16 | 11390 | 9EA2 3 | 000000000000 | ' 0' / 3,           |
|    | 11400 | 9EA4 3 | 000000000000 | ' 0' / 3,           |
| 18 | 11410 | 9EA6 2 | 3D000F13AAAA | '3D000F13AAAA' / 2, |
|    | 11420 | 9EA8 2 | 000000000000 | ' 0' / 2,           |
| 20 | 11430 | 9EAA 3 | 000010000050 | ' 10000050' / 3,    |
|    | 11440 | 9EAC 3 | 000002000002 | ' 2000002' / 3,     |
| 22 | 11450 | 9EAE 3 | 555555AAAAAA | '555555AAAAAA' / 3, |
|    | 11460 | 9EB0 3 | 000000000000 | ' 0' / 3,           |
| 24 | 11470 | 9EB2 3 | 000000000000 | ' 0' / 3,           |
|    | 11480 | 9EB4 3 | 000000AA0000 | ' AA0000' / 3,      |
| 26 | 11490 | 9EB6 2 | 3D000F13FFFF | '3D000F13FFFF' / 2, |
|    | 11500 | 9EB8 2 | 000000000000 | ' 0' / 2,           |
| 28 | 11510 | 9EBA 3 | 000010000050 | ' 10000050' / 3,    |
|    | 11520 | 9EBC 3 | 000002000002 | ' 2000002' / 3,     |
| 30 | 11530 | 9EBE 3 | 000001000001 | ' 1000001' / 3,     |
|    | 11540 | 9EC0 3 | 000000000000 | ' 0' / 3,           |
| 32 | 11550 | 9EC2 3 | 000000000000 | ' 0' / 3,           |
|    | 11560 | 9EC4 3 | 000000FF0000 | ' FF0000' / 3,      |
| 34 | 11570 | 9EC6 2 | 3D000F135555 | '3D000F135555' / 2, |
|    | 11580 | 9EC8 2 | 000000000000 | ' 0' / 2,           |
| 36 | 11590 | 9ECA 3 | 000010000050 | ' 10000050' / 3,    |
|    | 11600 | 9ECC 3 | 000002000002 | ' 2000002' / 3,     |
| 38 | 11610 | 9ECE 3 | 555555FFFFFF | '555555FFFFFF' / 3, |
|    | 11620 | 9ED0 3 | 000000000000 | ' 0' / 3,           |
| 40 | 11630 | 9ED2 3 | 000000000000 | ' 0' / 3,           |
|    | 11640 | 9ED4 3 | 000000550000 | ' 550000' / 3,      |
| 42 | 11650 | 9ED6 3 | FFFFFFFFFFFF | 'FFFFFFFFFFFF' / 3, |
|    | 11660 | 9ED8 3 | 000000000000 | PRONU.= 0/3,        |
| 44 | 11670 | 9EDA 3 | 000000000000 | DADR= 0/3,          |
|    | 11680 | 9EDC 3 | 000000000000 | MODUS.= 0/3,        |
| 46 | 11690 | 9EDE 3 | 000000000000 | FELER.= 0/3,        |
|    | 11700 | 9EE0 3 | 000000000000 | Z3= 0/3,            |
| 48 | 11710 | 9EE2 3 | 000000000000 | MADR= 0/3,          |
|    | 11720 | 9EE4 3 | 000000000000 | AOA0E0= 0/3,        |
| 50 | 11730 |        |              | ENDE,               |

INDEXPEGEL =  
I.E.-ANZAHL 1173

KEINE SYNTAXFEHLER

Dräcker-Paragon Kopiergerät

ADRESSBUCH DES MONTAGEOBJEKTES: PV3

9 GLOBALE NAMEN

|    |     |      |       |      |      |      |      |      |      |  |
|----|-----|------|-------|------|------|------|------|------|------|--|
| 10 | V 1 | 9966 | BASIS | 180  | 1400 | 1420 | 1910 | 2060 |      |  |
|    | V 1 | 9950 | DATA1 | 220  | 660  |      |      |      |      |  |
|    | V 1 | 9946 | DRUCK | 3330 |      |      |      |      |      |  |
|    | V 1 | 996E | EEEE  | 3650 |      |      |      |      |      |  |
|    | V 1 | 9933 | F0001 | 3730 |      |      |      |      |      |  |
|    | V 1 | 9958 | FABED |      |      |      |      |      |      |  |
|    | V 1 | 9927 | FELAB | 340  | 4090 |      |      |      |      |  |
|    | V 1 | 9EDE | FELER | 1880 | 2030 | 2180 | 2310 | 2450 | 2640 |  |
|    |     |      |       | 2780 | 3030 | 3070 |      |      |      |  |
| 20 | V 1 | 9956 | HIZE1 | 110  |      |      |      |      |      |  |
|    | V 1 | 9954 | HIZE2 | 140  | 210  |      |      |      |      |  |
| 22 | V 1 | 998C | KDANI | 4430 |      |      |      |      |      |  |
|    | V 1 | 9964 | KOTR1 | 160  |      |      |      |      |      |  |
|    | V 1 | 9820 | MOD16 | 430  |      |      |      |      |      |  |
|    | V 1 | 981E | MOD24 | 420  |      |      |      |      |      |  |
| 25 | V 1 | 9EDC | MODUS | 490  | 1570 |      |      |      |      |  |
|    | V 1 | 990C | NBEI1 | 4400 |      |      |      |      |      |  |
|    | V 1 | 98EC | PEND1 | 2690 | 2790 |      |      |      |      |  |
|    | V 1 | 9ED8 | PRONU | 270  | 3140 | 3160 |      |      |      |  |
| 30 | V 1 | 9800 | PROST | 230  | 1550 | 1960 | 2110 | 2240 | 2380 |  |
|    |     |      |       | 2570 | 2710 | 2960 | 3100 | 3170 | 3350 |  |
|    |     |      |       | 3600 | 3620 | 3720 | 3740 | 3780 | 3900 |  |
|    |     |      |       | 4340 | 4460 |      |      |      |      |  |
| 34 | V 1 | 9806 | PRST1 | 100  | 4260 |      |      |      |      |  |
|    | V 1 | 9968 | TRNSL | 680  | 750  |      |      |      |      |  |
| 35 | V 1 | 987A | TSTB1 | 630  | 650  | 740  | 810  | 4370 |      |  |
|    | V 1 | 98D7 | VRGL1 | 2490 |      |      |      |      |      |  |
|    | V 1 | 98CA | VRGL2 | 2500 |      |      |      |      |      |  |
|    | V 1 | 98BE | VRGL3 |      |      |      |      |      |      |  |

36 SEGMENT TOBRK440

|    |     |      |        |      |      |      |      |      |      |  |
|----|-----|------|--------|------|------|------|------|------|------|--|
| 44 | V 1 | 9EE4 | A0A0E0 | 4140 | 4180 | 4190 |      |      |      |  |
|    | V 1 | 9908 | A0F100 | 3080 | 3120 | 4230 |      |      |      |  |
| 46 | V 1 | 9906 | A0F200 | 3130 |      |      |      |      |      |  |
|    | V 1 | 9902 | A0F300 | 3150 |      |      |      |      |      |  |
| 50 | V 1 | 9858 | A0WH10 | 3370 | 4390 |      |      |      |      |  |
|    | V 1 | 980A | ANF1   | 200  | 3580 |      |      |      |      |  |
| 52 | V 1 | 9970 | ASP    | 380  | 400  | 530  | 540  | 550  | 560  |  |
|    |     |      |        | 570  | 610  | 690  | 730  | 760  | 800  |  |
|    |     |      |        | 850  | 890  | 930  | 970  | 1010 | 1060 |  |
|    |     |      |        | 1100 | 1160 | 1230 | 1260 | 1300 | 1310 |  |
|    |     |      |        | 1360 | 1390 | 1610 | 1740 | 1760 | 1790 |  |
|    |     |      |        | 1820 | 2200 | 2210 | 2330 | 2340 | 2470 |  |
| 56 |     |      |        | 2520 | 2530 | 2660 | 2670 | 2840 | 2850 |  |
|    |     |      |        | 2880 | 2910 | 3200 | 3240 | 3470 | 4110 |  |
|    |     |      |        | 4150 | 4410 | 4420 | 4480 | 4490 |      |  |
| 60 | V 1 | 9EDA | DADR   | 3940 | 3950 | 3970 | 3980 | 3990 | 4000 |  |
|    |     |      |        | 4040 | 4060 |      |      |      |      |  |
|    | V 1 | 9918 | ENDE   | 320  | 3440 | 3860 |      |      |      |  |
|    | V 1 | 9861 | LA1    | 1190 |      |      |      |      |      |  |
|    | V 1 | 985E | LA2    | 1210 |      |      |      |      |      |  |
| 64 | V 1 | 985C | LA3    |      |      |      |      |      |      |  |
|    | V 1 | 9EE2 | MADR   | 3790 | 3800 | 3810 |      |      |      |  |
| 66 | V 1 | 9802 | MSP    | 170  | 280  | 350  | 580  | 710  | 780  |  |
|    |     |      |        | 820  | 870  | 900  | 950  | 980  | 3400 |  |

Drascher-Paragon Bücherei

ADRESSBUCH DES MONTAGEOBJEKTES: PV3

|    |     |      |          |      |      |      |      |      |      |
|----|-----|------|----------|------|------|------|------|------|------|
| 9  | V 1 | 0    | TOBRK440 | 3460 | 3570 |      |      |      |      |
|    |     |      |          | 40   | 50   | 60   |      |      |      |
| 10 | V 1 | 996A | Z1       | 480  |      |      |      |      |      |
|    | V 1 | 996C | Z2       | 450  |      |      |      |      |      |
| 12 | V 1 | 9EE0 | Z3       | 1070 | 1080 | 1110 | 1120 | 2820 | 2890 |
|    |     |      |          | 2920 | 2930 | 3210 | 3220 | 3250 | 3260 |
| 14 |     |      |          | 3660 | 3670 | 4120 | 4130 | 4160 | 4170 |
|    |     |      |          | 4200 | 4210 |      |      |      |      |

|    |              |  |  |      |      |      |      |      |      |
|----|--------------|--|--|------|------|------|------|------|------|
| 18 | MERKLICHT 1: |  |  | 3640 |      |      |      |      |      |
| 20 | MERKLICHT 2: |  |  | 1620 |      |      |      |      |      |
|    | MERKLICHT 3: |  |  | 3130 |      |      |      |      |      |
| 22 | MERKLICHT 4: |  |  | 1990 | 2140 | 2270 | 2410 | 2600 | 2740 |
|    |              |  |  | 2990 |      |      |      |      |      |
| 24 | MERKLICHT 5: |  |  | 3330 |      |      |      |      |      |
|    | MERKLICHT 6: |  |  | 1040 |      |      |      |      |      |
| 26 | MERKLICHT 7: |  |  | 3390 |      |      |      |      |      |
|    | MERKLICHT 8: |  |  | 1020 | 1530 | 1680 | 1950 | 2100 | 2230 |
| 28 |              |  |  | 2370 | 2560 | 2700 | 2950 | 3090 | 3340 |
|    |              |  |  | 3590 | 3730 | 3840 |      |      |      |

ERZEUGTES MD: PV3

ENDE PS&TASASSEMB (68.00) 6.00  
MONTIERE,MO=PV3,PROG.=P3,PROT.=A

START PS&MONTSEGM (13.14)

OPERATOR : P3 (.)

MONTAGEOBJEKTE AUS DER DATENBASIS &STDD8

PV3

MONTAGEOBJEKTE AUS DER DATENBASIS &OEFDB

INDEXBASIS = 0

UPORDNUNGSZAEHLER = 0

STARTADRESSE = 0

ALARMADRESSE = 0

KERNESPEICHERBEDARF= 14 K RESIDENT

DIE GEBIETE DES OPERATORS :

|    |       |        |        |    |     |        |       |        |     |
|----|-------|--------|--------|----|-----|--------|-------|--------|-----|
| 82 | GBKNZ | ANFADR | LAENGE | VK | TYP | PEGEL: | OPREL | GBNAME | VNR |
| 84 | 1     | 0      | 14     | KS | L   |        | 9F15  | L01    |     |

ZONEN IM MONTAGEOBJEKT : PV3

| ZOKNZ | ANFADR | ENDADR | LAENGE | GBKNZ |
|-------|--------|--------|--------|-------|
| 1     | 0      | 9EE5   | 9EE6   | 1     |
| 2     | 9EE6   | 9F15   | 30     | 1     |

ENDE PS&MONTSEGM (13.14) 0.38

#PSTANZE,PROG.=P1,  
TRANS.=19,KLAR.=T08RK440

START PS&PRUEFAUS MV 000701

DAS PROGRAMM P1 V. 19.07.73 WURDE IN &PRUEF EINGETRAGEN, TRANSL. = H009800

ENDE PS&PRUEFAUS MV 000701 RECHENZEIT: 0.14 SEKUNDEN

#PSTANZE,PROG.=P2,TRANS.=0,

START PS&PRUEFAUS MV 000701

DAS PROGRAMM P2 V. 19.07.73 WURDE IN &PRUEF EINGETRAGEN, TRANSL. = H000000

ENDE PS&PRUEFAUS MV 000701 RECHENZEIT: 0.22 SEKUNDEN

#PSTANZE,PROG.=P3,TRANS.=19,

VDR.=(CR),ENDE=(000840Z2000000FFFFFF\*\*\*\*\*009800ZS),  
ANZAHL=1

START PS&PRUEFAUS MV 000701

DAS PROGRAMM P3 V. 19.07.73 WURDE IN &PRUEF EINGETRAGEN, TRANSL. = H009800

DIE DATEI &PRUEF WURDE 1 MAL AUSGESTANZT

ENDE PS&PRUEFAUS MV 000701 RECHENZEIT: 0.57 SEKUNDEN

#LDESCH,DATEI=T08RK440(10.0)

#LDESCH,MO=-STD-,P1'P2'P3

#DRPROTOKOLL,GERAET=DR(1,0)-DC1

50

52

54

56

58

60

62

64

66

68

70

Errecher-Paragon-Rundsteln