

T02RKB11 T02RKB11 (10.2)

1

10
20
30
40
50
60
70
80

1 0000 VORBES A000 HW

T02RKB11=

STARR V,
SEGM,
ASP 20K,
START T02RKB11,
ALARM T02RKB11,
XBASIS T02RKB11,
UNTPR 0,
VORBES (3,101)

-- F0 F1 F2 F3

90 1 A000 2 0 0 00 0000
100 --BLOCKANZAHL UND AENDERUNGSNUMMER--
110 A001 = 0 0 00 0704

N 0,
N ! 7041,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL FO

2

120 ---440TST02 TESTBEFEHL FO

130 -- 01, BEISPIEL--

140	A002	2	F00000008001	I F00000008001 / 2,
150	A004	1	000005000002	I 5000002 / 1,
160	A006	1	000002000000	I 2000000 / 1,
170	A008	0	000000000101	I 101 / 0,
180	A00A	3	000000000101	I 101 / 3,
190	A00C	0	70F0F0F0F0F0	I 70F0F0F0F0F0 / 0,
200	A00E	3	000000000000	I 0 / 3,
210	A010	0	000000000302	I 302 / 0,
220	A012	3	000000000302	I 302 / 3,
230	A014	1	000000000040	I 40 / 1,
240	A016	1	000000000201	I 201 / 1,
250	A018	3	000000000201	I 201 / 3,
260	A01A	1	000040000040	I 40000040 / 1,
270	A01C	0	70F0F0F0F0F0	I 70F0F0F0F0F0 / 0,
280	A01E	3	000000000000	I 0 / 3,
290	A020	1	000000000000	I 0 / 1,
300	A022	0	000000000402	I 402 / 0,
310	A024	3	000000000402	I 402 / 3,
320	A026	3	000000000000	I 0 / 3,
330	A028	3	FF000000FF00	I FF000000FF00 / 3,

340 -- 02, BEISPIEL--

350	A02A	2	F00000008002	I F00000008002 / 2,
360	A02C	1	000005000002	I 5000002 / 1,
370	A02E	1	000002000000	I 2000000 / 1,
380	A030	0	000000000101	I 101 / 0,
390	A032	3	000000000101	I 101 / 3,
400	A034	0	70F0F0F0F0F0	I 70F0F0F0F0F0 / 0,
410	A036	3	000000000000	I 0 / 3,
420	A038	0	000000000302	I 302 / 0,
430	A03A	3	000000000302	I 302 / 3,
440	A03C	1	000000000040	I 40 / 1,
450	A03E	1	000000000201	I 201 / 1,
460	A040	3	000000000201	I 201 / 3,
470	A042	1	000040000040	I 40000040 / 1,
480	A044	0	70F0F0F0F0F0	I 70F0F0F0F0F0 / 0,
490	A046	3	000000000000	I 0 / 3,
500	A048	1	000000000080	I 80 / 1,
510	A04A	2	000000000402	I 402 / 2,
520	A04C	3	000000000402	I 402 / 3,
530	A04E	3	000000000000	I 0 / 3,
540	A050	3	FF000000FF00	I FF000000FF00 / 3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL FO 3

550 ---440TST02 TESTBEFEHL FO

560 -- 03. BEISPIEL--

570	A052	2	F00000008003	I F00000008003 I / 2,
580	A054	1	000005000002	I 5000002 I / 1,
590	A056	1	000002000040	I 2000040 I / 1,
600	A058	0	000000000101	I 101 I / 0,
610	A05A	3	000000000101	I 101 I / 3,
620	A05C	0	70F0F0F0F0F0	I 70F0F0F0F0F0 I / 0,
630	A05E	3	000000000000	I 0 I / 3,
640	A060	1	000000000302	I 302 I / 1,
650	A062	3	000000000302	I 302 I / 3,
660	A064	1	000000000040	I 40 I / 1,
670	A066	1	000000000201	I 201 I / 1,
680	A068	3	000000000201	I 201 I / 3,
690	A06A	1	000040000040	I 40000040 I / 1,
700	A06C	0	70F0F0F0F0F0	I 70F0F0F0F0F0 I / 0,
710	A06E	3	000000000000	I 0 I / 3,
720	A070	1	000000000040	I 40 I / 1,
730	A072	1	000000000402	I 402 I / 1,
740	A074	3	000000000402	I 402 I / 3,
750	A076	3	000000000000	I 0 I / 3,
760	A078	3	FF000000FF00	I FF000000FF00 I / 3,

770 -- 04. BEISPIEL--

780	A07A	2	F00000008004	I F00000008004 I / 2,
790	A07C	1	000005000002	I 5000002 I / 1,
800	A07E	1	000002000080	I 2000080 I / 1,
810	A080	0	000000000101	I 101 I / 0,
820	A082	3	000000000101	I 101 I / 3,
830	A084	0	70F0F0F0F0F0	I 70F0F0F0F0F0 I / 0,
840	A086	3	000000000000	I 0 I / 3,
850	A088	2	000000000302	I 302 I / 2,
860	A08A	3	000000000302	I 302 I / 3,
870	A08C	1	000000000040	I 40 I / 1,
880	A08E	1	000000000201	I 201 I / 1,
890	A090	3	000000000201	I 201 I / 3,
900	A092	1	000040000040	I 40000040 I / 1,
910	A094	0	70F0F0F0F0F0	I 70F0F0F0F0F0 I / 0,
920	A096	3	000000000000	I 0 I / 3,
930	A098	1	000000000040	I 40 I / 1,
940	A09A	1	000000000402	I 402 I / 1,
950	A09C	3	000000000402	I 402 I / 3,
960	A09E	3	000000000000	I 0 I / 3,
970	AOA0	3	FF000000FF00	I FF000000FF00 I / 3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL FO 4

980 ---440TST02 TESTBEFEHL FO

990 -- 05, BEISPIEL--

1000	AOA2	2	F00000008005	!F00000008005! /2,
1010	AOA4	1	000005000002	! 5000002! /1,
1020	AOA6	1	000002000000	! 2000000! /1,
1030	AOA8	0	000000000101	! 101! /0,
1040	AOAA	3	000000000101	! 101! /3,
1050	AOAC	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
1060	AOAE	3	000000000000	! 0! /3,
1070	A0B0	0	000000000302	! 302! /0,
1080	A0B2	3	000000000302	! 302! /3,
1090	A0B4	1	000000000040	! 40! /1,
1100	A0B6	0	000000000201	! 201! /0,
1110	A0B8	3	000000000201	! 201! /3,
1120	A0BA	1	000000000040	! 40! /1,
1130	A0BC	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
1140	A0BE	3	000000000000	! 0! /3,
1150	A0C0	1	000000000040	! 40! /1,
1160	A0C2	1	000000000402	! 402! /1,
1170	A0C4	3	000000000402	! 402! /3,
1180	A0C6	3	000000000000	! 0! /3,
1190	A0C8	3	FF000000FF00	!FF000000FF00! /3,
1200	--	06, BEISPIEL--		
1210	A0CA	2	F00000008006	!F00000008006! /2,
1220	A0CC	1	000005000002	! 5000002! /1,
1230	A0CE	1	000002000000	! 2000000! /1,
1240	A0D0	0	000000000101	! 101! /0,
1250	A0D2	3	000000000101	! 101! /3,
1260	A0D4	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
1270	A0D6	3	000000000000	! 0! /3,
1280	A0D8	0	000000000302	! 302! /0,
1290	A0DA	3	000000000302	! 302! /3,
1300	A0DC	1	000000000040	! 40! /1,
1310	A0DE	2	000000000201	! 201! /2,
1320	A0E0	3	000000000201	! 201! /3,
1330	A0E2	1	000080000040	! 80000040! /1,
1340	A0E4	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
1350	A0E6	3	000000000000	! 0! /3,
1360	A0E8	1	000000000040	! 40! /1,
1370	A0EA	1	000000000402	! 402! /1,
1380	A0EC	3	000000000402	! 402! /3,
1390	A0EE	3	000000000000	! 0! /3,
1400	A0FO	3	FF000000FF00	!FF000000FF00! /3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL FO 5

1410 ---440TST02 TESTBEFEHL FO

1420 -- 07. BEISPIEL--

1430	A0F2	2	F00000008007	I F00000008007/2,
1440	A0F4	1	000005000002	I 5000002/1,
1450	A0F6	1	000002000000	I 2000000/1,
1460	A0F8	1	000000000101	I 101/1,
1470	A0FA	3	000000000101	I 101/3,
1480	A0FC	0	70F0F0F0F0F0	I 70F0F0F0F0F0/0,
1490	A0FE	3	000000000000	I 01/3,
1500	A100	0	000000000402	I 402/0,
1510	A102	3	000000000402	I 402/3,
1520	A104	1	000040000040	I 40000040/1,
1530	A106	1	000000000201	I 201/1,
1540	A108	3	000000000201	I 201/3,
1550	A10A	1	000040000040	I 40000040/1,
1560	A10C	0	70F0F0F0F0F0	I 70F0F0F0F0F0/0,
1570	A10E	3	000000000000	I 01/3,
1580	A110	1	000000000040	I 40/1,
1590	A112	1	000000000101	I 101/1,
1600	A114	3	000000000101	I 101/3,
1610	A116	3	000000000000	I 01/3,
1620	A118	3	FF000000FF00	I FF000000FF00/3,

1630 -- 08. BEISPIEL--

1640	A11A	2	F00000008008	I F00000008008/2,
1650	A11C	1	000005000002	I 5000002/1,
1660	A11E	1	000002000000	I 2000000/1,
1670	A120	2	000000000101	I 101/2,
1680	A122	3	000000000101	I 101/3,
1690	A124	0	70F0F0F0F0F0	I 70F0F0F0F0F0/0,
1700	A126	3	000000000000	I 01/3,
1710	A128	0	000000000402	I 402/0,
1720	A12A	3	000000000402	I 402/3,
1730	A12C	1	000080000040	I 80000040/1,
1740	A12E	1	000000000201	I 201/1,
1750	A130	3	000000000201	I 201/3,
1760	A132	1	000040000040	I 40000040/1,
1770	A134	0	70F0F0F0F0F0	I 70F0F0F0F0F0/0,
1780	A136	3	000000000000	I 01/3,
1790	A138	1	000000000040	I 40/1,
1800	A13A	1	000000000402	I 402/1,
1810	A13C	3	000000000402	I 402/3,
1820	A13E	3	000000000000	I 01/3,
1830	A140	3	FF000000FF00	I FF000000FF00/3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL FO

6

1840 ---440TST02 TESTBEFEHL FO

1850 -- 09. BEISPIEL--

1860	A142	2	F00000008009	I F00000008009 I /2,
1870	A144	1	000005000001	I 5000001 I /1,
1880	A146	1	000002000000	I 2000000 I /1,
1890	A148	0	000000000101	I 101 I /0,
1900	A14A	3	000000000101	I 101 I /3,
1910	A14C	0	70F0F0F0F0F0	I 70F0F0F0F0F0 I /0,
1920	A14E	3	000000000000	I 0 I /3,
1930	A150	0	000000000302	I 302 I /0,
1940	A152	3	000000000302	I 302 I /3,
1950	A154	1	000000000040	I 40 I /1,
1960	A156	1	400000000201	I 400000000201 I /1,
1970	A158	3	C00000000201	I C00000000201 I /3,
1980	A15A	1	000040000040	I 40000040 I /1,
1990	A15C	0	70F0F0F0F0F0	I 70F0F0F0F0F0 I /0,
2000	A15E	3	000000000000	I 0 I /3,
2010	A160	1	000000000040	I 40 I /1,
2020	A162	1	000000000402	I 402 I /1,
2030	A164	3	000000000402	I 402 I /3,
2040	A166	3	000000000000	I 0 I /3,
2050	A168	3	FF000000FF00	I FF000000FF00 I /3,
2060	--	0A. BEISPIEL--		
2070	A16A	2	F0000000800A	I F0000000800A I /2,
2080	A16C	1	000006000001	I 6000001 I /1,
2090	A16E	1	000002000000	I 2000000 I /1,
2100	A170	3	000000000101	I 101 I /3,
2110	A172	3	000000000101	I 101 I /3,
2120	A174	3	F0F0F0F0F0F0	I F0F0F0F0F0F0 I /3,
2130	A176	3	000000000000	I 0 I /3,
2140	A178	0	000000000302	I 302 I /0,
2150	A17A	3	000000000302	I 302 I /3,
2160	A17C	1	000000000040	I 40 I /1,
2170	A17E	3	400000000201	I 400000000201 I /3,
2180	A180	3	400000000201	I 400000000201 I /3,
2190	A182	1	000040000040	I 40000040 I /1,
2200	A184	3	F0F0F0F0F0F0	I F0F0F0F0F0F0 I /3,
2210	A186	3	000000000000	I 0 I /3,
2220	A188	1	000000000040	I 40 I /1,
2230	A18A	1	000000000402	I 402 I /1,
2240	A18C	3	000000000402	I 402 I /3,
2250	A18E	3	000000000000	I 0 I /3,
2260	A190	3	FF000000FF00	I FF000000FF00 I /3,
2270	A192	3	000000000000	I 0 I /3,
2280	A194	3	000040000000	I 40000000 I /3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F0 7

2290 ---440TST02 TESTBEFEHL F0

2300 -- OB, BEISPIEL--

2310	A196 2	F0000000800B	!F0000000800B! /2,
2320	A198 1	000006000001	! 600000! /1,
2330	A19A 1	000002000000	! 200000! /1,
2340	A19C 3	00000000101	! 101! /3,
2350	A19E 3	00000000101	! 101! /3,
2360	A1A0 3	F0F0F0F0F0F0	!F0F0F0F0F0F0! /3,
2370	A1A2 3	000000000000	! 0! /3,
2380	A1A4 0	00000000302	! 302! /0,
2390	A1A6 3	00000000302	! 302! /3,
2400	A1A8 1	00000000040	! 40! /1,
2410	A1AA 3	80000000201	!80000000201! /3,
2420	A1AC 3	80000000201	!80000000201! /3,
2430	A1AE 1	000040000040	! 4000040! /1,
2440	A1B0 3	F0F0F0F0F0F0	!F0F0F0F0F0F0! /3,
2450	A1B2 3	000000000000	! 0! /3,
2460	A1B4 1	00000000040	! 40! /1,
2470	A1B6 1	000000000402	! 402! /1,
2480	A1B8 3	000000000402	! 402! /3,
2490	A1BA 3	000000000000	! 0! /3,
2500	A1BC 3	FF000000FF00	!FF000000FF00! /3,
2510	A1BE 3	000000000000	! 0! /3,
2520	A1C0 3	000040000000	! 4000000! /3,

2530 -- OC, BEISPIEL--

2540	A1C2 2	F0000000800C	!F0000000800C! /2,
2550	A1C4 1	000006000001	! 600000! /1,
2560	A1C6 1	000002000000	! 200000! /1,
2570	A1C8 3	80000000101	!80000000101! /3,
2580	A1CA 3	80000000101	!80000000101! /3,
2590	A1CC 3	F0F0F0F0F0F0	!F0F0F0F0F0F0! /3,
2600	A1CE 3	000000000000	! 0! /3,
2610	A1D0 0	00000000302	! 302! /0,
2620	A1D2 3	00000000302	! 302! /3,
2630	A1D4 1	00000000040	! 40! /1,
2640	A1D6 3	00000000201	! 201! /3,
2650	A1D8 3	00000000201	! 201! /3,
2660	A1DA 1	000040000040	! 4000040! /1,
2670	A1DC 3	F0F0F0F0F0F0	!F0F0F0F0F0F0! /3,
2680	A1DE 3	000000000000	! 0! /3,
2690	A1E0 1	00000000040	! 40! /1,
2700	A1E2 1	000000000402	! 402! /1,
2710	A1E4 3	000000000402	! 402! /3,
2720	A1E6 3	000000000000	! 0! /3,
2730	A1E8 3	FF000000FF00	!FF000000FF00! /3,
2740	A1EA 3	000000000000	! 0! /3,
2750	A1EC 3	000040000000	! 4000000! /3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL FO 8

2760 ---440TST02 TESTBEFEHL FO

2770 -- OD, BEISPIEL--

2780	A1EE 2	F0000000800D	!F0000000800D! /2,
2790	A1FO 1	000005000001	! 5000001! /1,
2800	A1F2 1	000002000000	! 2000000! /1,
2810	A1F4 0	400000000101	!400000000101! /0,
2820	A1F6 3	C00000000101	!C00000000101! /3,
2830	A1F8 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
2840	A1FA 3	000000000000	! 0! /3,
2850	A1FC 0	000000000302	! 302! /0,
2860	A1FE 3	000000000302	! 302! /3,
2870	A200 1	000000000040	! 40! /1,
2880	A202 1	000000000201	! 201! /1,
2890	A204 3	000000000201	! 201! /3,
2900	A206 1	000040000040	! 40000040! /1,
2910	A208 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
2920	A20A 3	000000000000	! 0! /3,
2930	A20C 1	000000000040	! 40! /1,
2940	A20E 1	000000000402	! 402! /1,
2950	A210 3	000000000402	! 402! /3,
2960	A212 3	000000000000	! 0! /3,
2970	A214 3	FF000000FF00	!FF000000FF00! /3,
2980	-- OE, BEISPIEL--		
2990	A216 2	F0000000800E	!F0000000800E! /2,
3000	A218 1	000006000001	! 6000001! /1,
3010	A21A 1	000002000000	! 2000000! /1,
3020	A21C 3	400000000101	!400000000101! /3,
3030	A21E 3	400000000101	!400000000101! /3,
3040	A220 3	F0F0F0F0F0F0	!F0F0F0F0F0F0! /3,
3050	A222 3	000000000000	! 0! /3,
3060	A224 0	000000000302	! 302! /0,
3070	A226 3	000000000302	! 302! /3,
3080	A228 1	000000000040	! 40! /1,
3090	A22A 3	000000000201	! 201! /3,
3100	A22C 3	000000000201	! 201! /3,
3110	A22E 1	000040000040	! 40000040! /1,
3120	A230 3	F0F0F0F0F0F0	!F0F0F0F0F0F0! /3,
3130	A232 3	000000000000	! 0! /3,
3140	A234 1	000000000040	! 40! /1,
3150	A236 1	000000000402	! 402! /1,
3160	A238 3	000000000402	! 402! /3,
3170	A23A 3	000000000000	! 0! /3,
3180	A23C 3	FF000000FF00	!FF000000FF00! /3,
3190	A23E 3	000000000000	! 0! /3,
3200	A240 3	000040000000	! 40000000! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F0

9

3210 ---440TST02 TESTBEFEHL F0

3220 -- OF, BEISPIEL--

3230 A242 2 F0000000800F

!F0000000800F! /2,

3240 A244 1 000005000001

! 5000001! /1,

3250 A246M1 800002000000

!800002000000! /1,

3260 A248 0 000000000101

! 101! /0,

3270 A24A 3 000000000101

! 101! /3,

3280 A24C 0 70F0F0F0F0F0

!70F0F0F0F0F0! /0,

3290 A24E 3 000000000000

! 0! /3,

3300 A250 0 000000000302

! 302! /0,

3310 A252 3 000000000302

! 302! /3,

3320 A254 1 000000000040

! 40! /1,

3330 A256 1 000000000201

! 201! /1,

3340 A258 3 000000000201

! 201! /3,

3350 A25AM1 800040000040

!800040000040! /1,

3360 A25C 0 70F0F0F0F0F0

!70F0F0F0F0F0! /0,

3370 A25E 3 000000000000

! 0! /3,

3380 A260 1 000000000040

! 40! /1,

3390 A262M1 C00000000402

!C00000000402! /1,

3400 A264 3 C00000000402

!C00000000402! /3,

3410 A266 3 000000000000

! 0! /3,

3420 A268 3 FF000000FF00

!FF000000FF00! /3,

3430 -- 10, BEISPIEL--

3440 A26A 2 F00000008010

!F00000008010! /2,

3450 A26C 1 000005000001

! 5000001! /1,

3460 A26E 1 000002000000

! 2000000! /1,

3470 A270 0 000000000101

! 101! /0,

3480 A272 3 000000000101

! 101! /3,

3490 A274 0 70F0F0F0F0F0

!70F0F0F0F0F0! /0,

3500 A276 3 000000000000

! 0! /3,

3510 A278 0 000000000302

! 302! /0,

3520 A27A 3 000000000302

! 302! /3,

3530 A27C 1 000000000040

! 40! /1,

3540 A27E 1 000000000201

! 201! /1,

3550 A280 3 000000000201

! 201! /3,

3560 A282 1 000040000040

! 40000040! /1,

3570 A284 0 70F0F0F0F0F0

!70F0F0F0F0F0! /0,

3580 A286 3 000000000000

! 0! /3,

3590 A288 1 000000000040

! 40! /1,

3600 A28A 1 400000000402

!400000000402! /1,

3610 A28C 3 C00000000402

!C00000000402! /3,

3620 A28E 3 000000000000

! 0! /3,

3630 A290 3 FF000000FF00

!FF000000FF00! /3,

Drescher-Drucken F. 1/1984

T02RKB11

T02RKB11

440TST02

TESTBEFEHL FO

10

3640 ==440TST02 TESTBEFEHL FO

3650 == 11. BEISPIEL ==

3660	A292 2	F00000008011	!F00000008011! / 2,
3670	A294 1	000005000001	! 5000001! / 1,
3680	A296M1	800002000000	!800002000000! / 1,
3690	A298 0	000000000101	! 101! / 0,
3700	A29A 3	000000000101	! 101! / 3,
3710	A29C 0	70F0F0F0F0F0	!70F0F0F0F0F0! / 0,
3720	A29E 3	000000000000	! 0! / 3,
3730	A2A0M0	C00000000302	!C00000000302! / 0,
3740	A2A2 3	C00000000302	!C00000000302! / 3,
3750	A2A4M1	800000000040	!800000000040! / 1,
3760	A2A6 1	000000000201	! 201! / 1,
3770	A2A8 3	000000000201	! 201! / 3,
3780	A2AA 1	000040000040	! 40000040! / 1,
3790	A2AC 0	70F0F0F0F0F0	!70F0F0F0F0F0! / 0,
3800	A2AE 3	000000000000	! 0! / 3,
3810	A2B0 1	000000000040	! 40! / 1,
3820	A2B2 1	0000000000402	! 402! / 1,
3830	A2B4 3	0000000000402	! 402! / 3,
3840	A2B6 3	000000000000	! 0! / 3,
3850	A2B8 3	FF000000FF00	!FF000000FF00! / 3,

3860 == 12. BEISPIEL ==

3870	A2BA 2	F00000008012	!F00000008012! / 2,
3880	A2BC 1	000005000001	! 5000001! / 1,
3890	A2BE 1	000002000000	! 2000000! / 1,
3900	A2C0 0	000000000101	! 101! / 0,
3910	A2C2 3	000000000101	! 101! / 3,
3920	A2C4 0	70F0F0F0F0F0	!70F0F0F0F0F0! / 0,
3930	A2C6 3	000000000000	! 0! / 3,
3940	A2C8 0	400000000302	!400000000302! / 0,
3950	A2CA 3	C00000000302	!C00000000302! / 3,
3960	A2CC 1	000000000040	! 40! / 1,
3970	A2CE 1	000000000201	! 201! / 1,
3980	A2D0 3	000000000201	! 201! / 3,
3990	A2D2 1	000040000040	! 40000040! / 1,
4000	A2D4 0	70F0F0F0F0F0	!70F0F0F0F0F0! / 0,
4010	A2D6 3	000000000000	! 0! / 3,
4020	A2D8 1	000000000040	! 40! / 1,
4030	A2DA 1	0000000000402	! 402! / 1,
4040	A2DC 3	0000000000402	! 402! / 3,
4050	A2DE 3	000000000000	! 0! / 3,
4060	A2E0 3	FF000000FF00	!FF000000FF00! / 3,

Drescher-Präzision-Rule

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F0 11

4070 ---440TST02 TESTBEFEHL F0

4080 -- 13. BEISPIEL--

4090	A2E2 2	F00000008013	F00000008013 /2,
4100	A2E4 1	000005000000	5000000 /1,
4110	A2E6 1	000002000000	2000000 /1,
4120	A2E8 0	010000000005	1000000005 /0,
4130	A2EA 3	060000000005	6000000005 /3,
4140	A2EC 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
4150	A2EE 3	000000000000	0 /3,
4160	A2F0 0	050000000005	5000000005 /0,
4170	A2F2 3	050000000005	5000000005 /3,
4180	A2F4 1	000000000040	40 /1,
4190	A2F6 1	000000000002	2 /1,
4200	A2F8 3	000000000008	8 /3,
4210	A2FA 1	000040000040	40000040 /1,
4220	A2FC 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
4230	A2FE 3	000000000000	0 /3,
4240	A300 1	000000000040	40 /1,
4250	A302 1	000000000006	6 /1,
4260	A304 3	000000000006	6 /3,
4270	A306 3	000000000000	0 /3,
4280	A308 3	FF000000FF00	FF000000FF00 /3,

4290 -- 14. BEISPIEL--

4300	A30A 2	F00000008014	F00000008014 /2,
4310	A30C 1	000005000000	5000000 /1,
4320	A30EM1	800002000000	800002000000 /1,
4330	A310 0	7EFFFFFFFFF05	7EFFFFFFFFF05 /0,
4340	A312 3	F9FFFFFFFFF05	F9FFFFFFFFF05 /3,
4350	A314 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
4360	A316 3	000000000000	0 /3,
4370	A318M0	FAFFFFFFFFF05	FAFFFFFFFFF05 /0,
4380	A31A 3	FAFFFFFFFFF05	FAFFFFFFFFF05 /3,
4390	A31CM1	800000000040	800000000040 /1,
4400	A31E 1	7FFFFFFFFFFD	7FFFFFFFFFFD /1,
4410	A320 3	FFFFFFFFFFFF7	FFFFFFFFFFFF7 /3,
4420	A322M1	800040000040	800040000040 /1,
4430	A324 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
4440	A326 3	000000000000	0 /3,
4450	A328 1	000000000040	40 /1,
4460	A32AM1	FFFFFFFFFFFF9	FFFFFFFFFFFF9 /1,
4470	A32C 3	FFFFFFFFFFFF9	FFFFFFFFFFFF9 /3,
4480	A32E 3	000000000000	0 /3,
4490	A330 3	FF000000FF00	FF000000FF00 /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL FO

12

4500 ---440TST02 TESTBEFEHL FO

4510 -- 15. BEISPIEL--

4520	A332 2	F00000008015	'F00000008015'/2,
4530	A334 1	000005000000	' 50000001'/1,
4540	A336M1	800002000000	'800002000000'/1,
4550	A338 0	010000000005	' 10000000005'/0,
4560	A33A 3	FBFFFFFFF05	'FBFFFFFFF05'/3,
4570	A33C 0	70F0F0F0F0F0	'70F0F0F0F0F0'/0,
4580	A33E 3	000000000000	' 01'/3,
4590	A340M0	FAFFFFFFF05	'FAFFFFFFF05'/0,
4600	A342 3	FAFFFFFFF05	'FAFFFFFFF05'/3,
4610	A344M1	800000000040	'800000000040'/1,
4620	A346 1	000000000002	' 21'/1,
4630	A348 3	FFFFFFFFFFFFB	'FFFFFFFFFFFFB'/3,
4640	A34AM1	800040000040	'800040000040'/1,
4650	A34C 0	70F0F0F0F0F0	'70F0F0F0F0F0'/0,
4660	A34E 3	000000000000	' 01'/3,
4670	A350 1	000000000040	' 401'/1,
4680	A352M1	FFFFFFFFFFFF9	'FFFFFFFFFFFF9'/1,
4690	A354 3	FFFFFFFFFFFF9	'FFFFFFFFFFFF9'/3,
4700	A356 3	000000000000	' 01'/3,
4710	A358 3	FF000000FF00	'FF000000FF00'/3,
4720	-- 16. BEISPIEL--		
4730	A35A 2	F00000008016	'F00000008016'/2,
4740	A35C 1	000005000000	' 50000001'/1,
4750	A35E 1	000002000000	' 20000001'/1,
4760	A360 0	7EFFFFFFFFF05	'7EFFFFFFFFF05'/0,
4770	A362 3	040000000005	' 40000000005'/3,
4780	A364 0	70F0F0F0F0F0	'70F0F0F0F0F0'/0,
4790	A366 3	000000000000	' 01'/3,
4800	A368 0	050000000005	' 50000000005'/0,
4810	A36A 3	050000000005	' 50000000005'/3,
4820	A36C 1	000000000040	' 401'/1,
4830	A36E 1	7FFFFFFFFFFD	'7FFFFFFFFFFD'/1,
4840	A370 3	000000000004	' 41'/3,
4850	A372 1	000040000040	' 400000401'/1,
4860	A374 0	70F0F0F0F0F0	'70F0F0F0F0F0'/0,
4870	A376 3	000000000000	' 01'/3,
4880	A378 1	000000000040	' 401'/1,
4890	A37A 1	000000000006	' 61'/1,
4900	A37C 3	000000000006	' 61'/3,
4910	A37E 3	000000000000	' 01'/3,
4920	A380 3	FF000000FF00	'FF000000FF00'/3,

Drescher-Paragon-Pulver

T02RKB11 T02RKB11 440TST02 TESTBEFEHL FO 13

4930 ==440TST02 TESTBEFEHL FO

4940 == 17. BEISPIEL==

4950	A382	2	F00000008017	F00000008017 /2,
4960	A384	1	000005000000	5000000 /1,
4970	A386	1	000002000000	2000000 /1,
4980	A388	0	0100000000FA	100000000FA /0,
4990	A38A	3	0600000000FA	600000000FA /3,
5000	A38C	0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
5010	A38E	3	000000000000	0 /3,
5020	A390	0	0500000000FA	500000000FA /0,
5030	A392	3	0500000000FA	500000000FA /3,
5040	A394	1	000000000040	40 /1,
5050	A396	1	000000000002	2 /1,
5060	A398	3	000000000008	8 /3,
5070	A39A	1	000040000040	40000040 /1,
5080	A39C	0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
5090	A39E	3	000000000000	0 /3,
5100	A3A0	1	000000000040	40 /1,
5110	A3A2	1	000000000006	6 /1,
5120	A3A4	3	000000000006	6 /3,
5130	A3A6	3	000000000000	0 /3,
5140	A3A8	3	FF000000FF00	FF000000FF00 /3,

5150 == 18. BEISPIEL==

5160	A3AA	2	F00000008018	F00000008018 /2,
5170	A3AC	1	000005000000	5000000 /1,
5180	A3AE	1	800002000000	800002000000 /1,
5190	A3B0	0	7FFFFFFFFF	7FFFFFFFFFA /0,
5200	A3B2	3	F9FFFFFFFF	F9FFFFFFFFFA /3,
5210	A3B4	0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
5220	A3B6	3	000000000000	0 /3,
5230	A3B8	0	F0FFFFFFFF	F0FFFFFFFFFA /0,
5240	A3BA	3	F0FFFFFFFF	F0FFFFFFFFFA /3,
5250	A3BC	1	800000000040	800000000040 /1,
5260	A3BE	1	7FFFFFFFFF	7FFFFFFFFFD /1,
5270	A3C0	3	FFFFFFFFF7	FFFFFFFFF7 /3,
5280	A3C2	1	800040000040	800040000040 /1,
5290	A3C4	0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
5300	A3C6	3	000000000000	0 /3,
5310	A3C8	1	000000000040	40 /1,
5320	A3CA	1	FFFFFFFFF9	FFFFFFFFF9 /1,
5330	A3CC	3	FFFFFFFFF9	FFFFFFFFF9 /3,
5340	A3CE	3	000000000000	0 /3,
5350	A3D0	3	FF000000FF00	FF000000FF00 /3,

Drescher-Paragon-Rulesham

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F0 14

5360 ---440TST02 TESTBEFEHL F0

5370 -- 19, BEISPIEL--

5380	A3D2 2	F00000008019	!F00000008019!2,
5390	A3D4 1	000005000000	! 5000000!1,
5400	A3D6M1	800002000000	!800002000000!1,
5410	A3D8 0	0100000000FA	! 100000000FA!0,
5420	A3DA 3	FBFFFFFFFFFA	!FBFFFFFFFFFA!3,
5430	A3DC 0	70F0F0F0F0F0	!70F0F0F0F0F0!0,
5440	A3DE 3	000000000000	! 0!3,
5450	A3E0M0	FAFFFFFFFFFA	!FAFFFFFFFFFA!0,
5460	A3E2 3	FAFFFFFFFFFA	!FAFFFFFFFFFA!3,
5470	A3E4M1	800000000040	!800000000040!1,
5480	A3E6 1	000000000002	! 2!1,
5490	A3E8 3	FFFFFFFFFFFFFB	!FFFFFFFFFFFFFB!3,
5500	A3EAM1	800040000040	!800040000040!1,
5510	A3EC 0	70F0F0F0F0F0	!70F0F0F0F0F0!0,
5520	A3EE 3	000000000000	! 0!3,
5530	A3F0 1	000000000040	! 40!1,
5540	A3F2M1	FFFFFFFFFFFFF9	!FFFFFFFFFFFFF9!1,
5550	A3F4 3	FFFFFFFFFFFFF9	!FFFFFFFFFFFFF9!3,
5560	A3F6 3	000000000000	! 0!3,
5570	A3F8 3	FF000000FF00	!FF000000FF00!3,
5580	-- 1A, BEISPIEL--		
5590	A3FA 2	F0000000801A	!F0000000801A!2,
5600	A3FC 1	000005000000	! 5000000!1,
5610	A3FE 1	000002000000	! 2000000!1,
5620	A400 0	7EFFFFFFFFFA	!7EFFFFFFFFFA!0,
5630	A402 3	0400000000FA	! 400000000FA!3,
5640	A404 0	70F0F0F0F0F0	!70F0F0F0F0F0!0,
5650	A406 3	000000000000	! 0!3,
5660	A408 0	0500000000FA	! 500000000FA!0,
5670	A40A 3	0500000000FA	! 500000000FA!3,
5680	A40C 1	000000000040	! 40!1,
5690	A40E 1	7FFFFFFFFFFD	!7FFFFFFFFFFD!1,
5700	A410 3	000000000004	! 4!3,
5710	A412 1	000040000040	! 40000040!1,
5720	A414 0	70F0F0F0F0F0	!70F0F0F0F0F0!0,
5730	A416 3	000000000000	! 0!3,
5740	A418 1	000000000040	! 40!1,
5750	A41A 1	000000000006	! 6!1,
5760	A41C 3	000000000006	! 6!3,
5770	A41E 3	000000000000	! 0!3,
5780	A420 3	FF000000FF00	!FF000000FF00!3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F0

15

5790 ---440TST02 TESTBEFEHL F0

5800 -- 1B, BEISPIEL--

5810	A422	2	F0000000801B	F0000000801B /2,
5820	A424	1	000005000000	5000000 /1,
5830	A426	1	000002000000	2000000 /1,
5840	A428	0	010000000000	10000000000 /0,
5850	A42A	3	060000000000	60000000000 /3,
5860	A42C	0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
5870	A42E	3	000000000000	0 /3,
5880	A430	0	050000000000	50000000000 /0,
5890	A432	3	050000000000	50000000000 /3,
5900	A434	1	000000000040	40 /1,
5910	A436	1	000000000002	2 /1,
5920	A438	3	000000000008	8 /3,
5930	A43A	1	000040000040	40000040 /1,
5940	A43C	0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
5950	A43E	3	000000000000	0 /3,
5960	A440	1	000000000040	40 /1,
5970	A442	1	000000000006	6 /1,
5980	A444	3	000000000006	6 /3,
5990	A446	3	000000000000	0 /3,
6000	A448	3	FF000000FF00	FF000000FF00 /3,

6010 -- 1C, BEISPIEL--

6020	A44A	2	F0000000801C	F0000000801C /2,
6030	A44C	1	000005000000	5000000 /1,
6040	A44E	1	000002000000	2000000 /1,
6050	A450	0	0100000000FF	1000000000FF /0,
6060	A452	3	0600000000FF	6000000000FF /3,
6070	A454	0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
6080	A456	3	000000000000	0 /3,
6090	A458	0	0500000000FF	5000000000FF /0,
6100	A45A	3	0500000000FF	5000000000FF /3,
6110	A45C	1	000000000040	40 /1,
6120	A45E	1	000000000002	2 /1,
6130	A460	3	000000000008	8 /3,
6140	A462	1	000040000040	40000040 /1,
6150	A464	0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
6160	A466	3	000000000000	0 /3,
6170	A468	1	000000000040	40 /1,
6180	A46A	1	000000000006	6 /1,
6190	A46C	3	000000000006	6 /3,
6200	A46E	3	000000000000	0 /3,
6210	A470	3	FF000000FF00	FF000000FF00 /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F0

16

6220 ---440TST02 TESTBEFEHL F0

6230 -- 1D, BEISPIEL--

6240	A472 2	F0000000801D	'F0000000801D' / 2,
6250	A474 1	000005000000	' 5000000' / 1,
6260	A476 1	000002000000	' 2000000' / 1,
6270	A478 0	010000000001	' 1000000001' / 0,
6280	A47A 3	051000000002	' 5100000002' / 3,
6290	A47C 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
6300	A47E 3	000000000000	' 0' / 3,
6310	A480 0	050000000002	' 5000000002' / 0,
6320	A482 3	050000000002	' 5000000002' / 3,
6330	A484 1	000000000040	' 40' / 1,
6340	A486 1	030000000002	' 3000000002' / 1,
6350	A488 3	023000000006	' 2300000006' / 3,
6360	A48A 1	000040000040	' 40000040' / 1,
6370	A48C 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
6380	A48E 3	000000000000	' 0' / 3,
6390	A490 1	000000000040	' 40' / 1,
6400	A492 1	020000000006	' 2000000006' / 1,
6410	A494 3	020000000006	' 2000000006' / 3,
6420	A496 3	000000000000	' 0' / 3,
6430	A498 3	FF000000FF00	'FF000000FF00' / 3,
6440	-- 1E, BEISPIEL--		
6450	A49A 2	F0000000801E	'F0000000801E' / 2,
6460	A49C 1	000005000000	' 5000000' / 1,
6470	A49EM1	800002000000	'800002000000' / 1,
6480	A4A0 0	7EFFFFFFFFF01	'7EFFFFFFFFF01' / 0,
6490	A4A2 3	FAEFFFFFFFFF02	'FAEFFFFFFFFF02' / 3,
6500	A4A4 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
6510	A4A6 3	000000000000	' 0' / 3,
6520	A4A8M0	FAFFFFFFFFF02	'FAFFFFFFFFF02' / 0,
6530	A4AA 3	FAFFFFFFFFF02	'FAFFFFFFFFF02' / 3,
6540	A4ACM1	800000000040	'800000000040' / 1,
6550	A4AE 1	7CFFFFFFFFFFD	'7CFFFFFFFFFFD' / 1,
6560	A4B0 3	FDCFFFFFFFFF9	'FDCFFFFFFFFF9' / 3,
6570	A4B2M1	800040000040	'800040000040' / 1,
6580	A4B4 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
6590	A4B6 3	000000000000	' 0' / 3,
6600	A4B8 1	000000000040	' 40' / 1,
6610	A4BAM1	FDFFFFFFFFFF9	'FDFFFFFFFFFF9' / 1,
6620	A4BC 3	FDFFFFFFFFFF9	'FDFFFFFFFFFF9' / 3,
6630	A4BE 3	000000000000	' 0' / 3,
6640	A4C0 3	FF000000FF00	'FF000000FF00' / 3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F0 17

6650 ==440TST02 TESTBEFEHL F0

6660 == 1F, BEISPIEL==

6670	A4C2 2	F0000000801F	F0000000801F /2,
6680	A4C4 1	000005000000	5000000 /1,
6690	A4C6 1	000002000000	2000000 /1,
6700	A4C8 0	7FFFFFFF01	7FFFFFFF01 /0,
6710	A4CA 3	04F000000002	4F00000002 /3,
6720	A4CC 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
6730	A4CE 3	000000000000	0 /3,
6740	A4D0 0	050000000002	5000000002 /0,
6750	A4D2 3	050000000002	5000000002 /3,
6760	A4D4 1	000000000040	40 /1,
6770	A4D6 1	7CFFFFFFF0FD	7CFFFFFFF0FD /1,
6780	A4D8 3	01D000000006	1D00000006 /3,
6790	A4DA 1	000040000040	40000040 /1,
6800	A4DC 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
6810	A4DE 3	000000000000	0 /3,
6820	A4E0 1	000000000040	40 /1,
6830	A4E2 1	020000000006	2000000006 /1,
6840	A4E4 3	020000000006	2000000006 /3,
6850	A4E6 3	000000000000	0 /3,
6860	A4E8 3	FF000000FF00	FF000000FF00 /3,

6870 == 20, BEISPIEL==

6880	A4EA 2	F00000008020	F00000008020 /2,
6890	A4EC 1	000005000000	5000000 /1,
6900	A4EEM1	800002000000	800002000000 /1,
6910	A4F0 0	010000000001	1000000001 /0,
6920	A4F2 3	FBOFFFFFFF02	FBOFFFFFFF02 /3,
6930	A4F4 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
6940	A4F6 3	000000000000	0 /3,
6950	A4F8M0	FAFFFFFFF02	FAFFFFFFF02 /0,
6960	A4FA 3	FAFFFFFFF02	FAFFFFFFF02 /3,
6970	A4FCM1	800000000040	800000000040 /1,
6980	A4FE 1	030000000002	3000000002 /1,
6990	A500 3	FE2FFFFFFF9	FE2FFFFFFF9 /3,
7000	A502M1	800040000040	800040000040 /1,
7010	A504 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
7020	A506 3	000000000000	0 /3,
7030	A508 1	000000000040	40 /1,
7040	A50AM1	FDFFFFFFF9	FDFFFFFFF9 /1,
7050	A50C 3	FDFFFFFFF9	FDFFFFFFF9 /3,
7060	A50E 3	000000000000	0 /3,
7070	A510 3	FF000000FF00	FF000000FF00 /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F0

18

7080 ---440TST02 TESTBEFEHL F0

7090 -- 21. BEISPIEL--

7100	A512	2	F00000008021	!F00000008021! /2,
7110	A514	1	000005000000	! 5000000! /1,
7120	A516	1	000002000000	! 2000000! /1,
7130	A518	0	0100000000FE	! 1000000000FE! /0,
7140	A51A	3	051000000000	! 51000000000! /3,
7150	A51C	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
7160	A51E	3	000000000000	! 0! /3,
7170	A520	0	050000000000	! 50000000000! /0,
7180	A522	3	050000000000	! 50000000000! /3,
7190	A524	1	000000000040	! 40! /1,
7200	A526	1	030000000002	! 30000000002! /1,
7210	A528	3	023000000006	! 23000000006! /3,
7220	A52A	1	000040000040	! 40000040! /1,
7230	A52C	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
7240	A52E	3	000000000000	! 0! /3,
7250	A530	1	000000000040	! 40! /1,
7260	A532	1	020000000006	! 20000000006! /1,
7270	A534	3	020000000006	! 20000000006! /3,
7280	A536	3	000000000000	! 0! /3,
7290	A538	3	FF000000FF00	!FF000000FF00! /3,

7300 -- 22. BEISPIEL--

7310	A53A	2	F00000008022	!F00000008022! /2,
7320	A53C	1	000005000000	! 5000000! /1,
7330	A53E	1	000002000000	! 2000000! /1,
7340	A540	0	010000000000	! 10000000000! /0,
7350	A542	3	1500000000FE	!1500000000FE! /3,
7360	A544	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
7370	A546	3	000000000000	! 0! /3,
7380	A548	0	0500000000FE	! 5000000000FE! /0,
7390	A54A	3	0500000000FE	! 5000000000FE! /3,
7400	A54C	1	000000000040	! 40! /1,
7410	A54E	1	030000000002	! 30000000002! /1,
7420	A550	3	320000000026	!320000000026! /3,
7430	A552	1	000040000040	! 40000040! /1,
7440	A554	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
7450	A556	3	000000000000	! 0! /3,
7460	A558	1	000000000040	! 40! /1,
7470	A55A	1	020000000006	! 20000000006! /1,
7480	A55C	3	020000000006	! 20000000006! /3,
7490	A55E	3	000000000000	! 0! /3,
7500	A560	3	FF000000FF04	!FF000000FF04! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F0

19

7510 ---440TST02 TESTBEFEHL F0

7520 -- 23. BEISPIEL--

7530	A562	2	F00000008023	!F00000008023! /2,
7540	A564	1	000005000000	! 5000000! /1,
7550	A566	1	000002000000	! 2000000! /1,
7560	A568	0	0100000000FD	! 100000000FD! /0,
7570	A56A	3	0510000000FE	! 510000000FE! /3,
7580	A56C	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
7590	A56E	3	000000000000	! 0! /3,
7600	A570	0	0500000000FE	! 500000000FE! /0,
7610	A572	3	0500000000FE	! 500000000FE! /3,
7620	A574	1	000000000040	! 40! /1,
7630	A576	1	030000000002	! 30000000002! /1,
7640	A578	3	023000000006	! 23000000006! /3,
7650	A57A	1	000040000040	! 40000040! /1,
7660	A57C	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
7670	A57E	3	000000000000	! 0! /3,
7680	A580	1	000000000040	! 40! /1,
7690	A582	1	020000000006	! 20000000006! /1,
7700	A584	3	020000000006	! 20000000006! /3,
7710	A586	3	000000000000	! 0! /3,
7720	A588	3	FF000000FF00	!FF000000FF00! /3,
7730	--	24. BEISPIEL--		
7740	A58A	2	F00000008024	!F00000008024! /2,
7750	A58C	1	000005000000	! 5000000! /1,
7760	A58E	1	000002000000	! 2000000! /1,
7770	A590	0	010000000000	! 10000000000! /0,
7780	A592	3	060000000000	! 60000000000! /3,
7790	A594	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
7800	A596	3	000000000000	! 0! /3,
7810	A598	0	0500000000FF	! 500000000FF! /0,
7820	A59A	3	0500000000FF	! 500000000FF! /3,
7830	A59C	1	000000000040	! 40! /1,
7840	A59E	1	030000000002	! 30000000002! /1,
7850	A5A0	3	050000000008	! 50000000008! /3,
7860	A5A2	1	000040000040	! 40000040! /1,
7870	A5A4	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
7880	A5A6	3	000000000000	! 0! /3,
7890	A5A8	1	000000000040	! 40! /1,
7900	A5AA	1	020000000006	! 20000000006! /1,
7910	A5AC	3	020000000006	! 20000000006! /3,
7920	A5AE	3	000000000000	! 0! /3,
7930	A5B0	3	FF000000FF00	!FF000000FF00! /3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL FO 20

7940 ==440TST02 TESTBEFEHL FO

7950 == 25. BEISPIEL==

7960	A5B2 2	F00000008025	!F00000008025! /2,
7970	A5B4 1	000005000000	! 5000000! /1,
7980	A5B6M1	800002000000	!800002000000! /1,
7990	A5B8 0	7EFFFFFFFFFD	!7EFFFFFFFFFD! /0,
8000	A5BA 3	FAEFFFFFFFFFE	!FAEFFFFFFFFFE! /3,
8010	A5BC 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
8020	A5BE 3	000000000000	! 0! /3,
8030	A5COM0	FAFFFFFFFFFEE	!FAFFFFFFFFFEE! /0,
8040	A5C2 3	FAFFFFFFFFFEE	!FAFFFFFFFFFEE! /3,
8050	A5C4M1	800000000040	!800000000040! /1,
8060	A5C6 1	7CFFFFFFFFFD	!7CFFFFFFFFFD! /1,
8070	A5C8 3	FDCFFFFFFFFF9	!FDCFFFFFFFFF9! /3,
8080	A5CAM1	800040000040	!800040000040! /1,
8090	A5CC 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
8100	A5CE 3	000000000000	! 0! /3,
8110	A5D0 1	000000000040	! 40! /1,
8120	A5D2M1	FDFDFDFDFDF9	!FDFDFDFDFDF9! /1,
8130	A5D4 3	FDFDFDFDFDF9	!FDFDFDFDFDF9! /3,
8140	A5D6 3	000000000000	! 0! /3,
8150	A5D8 3	00000000FF00	! FF00! /3,

8160 == 26. BEISPIEL==

8170	A5DA 2	F00000008026	!F00000008026! /2,
8180	A5DC 1	000005000000	! 5000000! /1,
8190	A5DEM1	800002000000	!800002000000! /1,
8200	A5E0 0	7EFFFFFFFFFEE	!7EFFFFFFFFFEE! /0,
8210	A5E2 3	FAEFFFFFFFFF00	!FAEFFFFFFFFF00! /3,
8220	A5E4 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
8230	A5E6 3	000000000000	! 0! /3,
8240	A5E8M0	FAFFFFFFFFF00	!FAFFFFFFFFF00! /0,
8250	A5EA 3	FAFFFFFFFFF00	!FAFFFFFFFFF00! /3,
8260	A5ECM1	800000000040	!800000000040! /1,
8270	A5EE 1	7CFFFFFFFFFD	!7CFFFFFFFFFD! /1,
8280	A5F0 3	FDCFFFFFFFFF9	!FDCFFFFFFFFF9! /3,
8290	A5F2M1	800040000040	!800040000040! /1,
8300	A5F4 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
8310	A5F6 3	000000000000	! 0! /3,
8320	A5F8 1	000000000040	! 40! /1,
8330	A5FAM1	FDFDFDFDFDF9	!FDFDFDFDFDF9! /1,
8340	A5FC 3	FDFDFDFDFDF9	!FDFDFDFDFDF9! /3,
8350	A5FE 3	000000000000	! 0! /3,
8360	A600 3	00000000FF00	! FF00! /3,

Drescher, Jürgen, Ruten...

T02RKB11 T02RKB11 440TST02 TESTBEFEHL FO 21

8370 ---440TST02 TESTBEFEHL FO

8380 --- 27. BEISPIEL---

8390	A602 2	F00000008027	!F00000008027! /2,
8400	A604 1	000005000000	! 5000000! /1,
8410	A606M1	800002000000	!800002000000! /1,
8420	A608 0	7EFFFFFFFFF00	!7EFFFFFFFFF00! /0,
8430	A60A 3	EAAAAAAAAAFFF	!EAAAAAAAAAFFF! /3,
8440	A60C 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
8450	A60E 3	000000000000	! 0! /3,
8460	A610M0	FAAAAAAAAAAFFF	!FAAAAAAAAAAFFF! /0,
8470	A612 3	FAAAAAAAAAAFFF	!FAAAAAAAAAAFFF! /3,
8480	A614M1	8000000000040	!8000000000040! /1,
8490	A616 1	7CFFFFFFFFFFD	!7CFFFFFFFFFFD! /1,
8500	A618 3	CDFFFFFFFFFFD9	!CDFFFFFFFFFFD9! /3,
8510	A61AM1	8000400000040	!8000400000040! /1,
8520	A61C 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
8530	A61E 3	000000000000	! 0! /3,
8540	A620 1	0000000000040	! 40! /1,
8550	A622M1	FDFFFFFFFFFF9	!FDFFFFFFFFFF9! /1,
8560	A624 3	FDFFFFFFFFFF9	!FDFFFFFFFFFF9! /3,
8570	A626 3	000000000000	! 0! /3,
8580	A628 3	00000000FF04	! FF04! /3,

8590 --- 28. BEISPIEL---

8600	A62A 2	F00000008028	!F00000008028! /2,
8610	A62C 1	000005000000	! 5000000! /1,
8620	A62EM1	800002000000	!800002000000! /1,
8630	A630 0	0100000000FD	! 100000000FD! /0,
8640	A632 3	FBOFFFFFFFFFFE	!FBOFFFFFFFFFFE! /3,
8650	A634 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
8660	A636 3	000000000000	! 0! /3,
8670	A638M0	FAAAAAAAAAAFFF	!FAAAAAAAAAAFFF! /0,
8680	A63A 3	FAAAAAAAAAAFFF	!FAAAAAAAAAAFFF! /3,
8690	A63CM1	8000000000040	!8000000000040! /1,
8700	A63E 1	030000000002	! 30000000002! /1,
8710	A640 3	FE2FFFFFFFFFF9	!FE2FFFFFFFFFF9! /3,
8720	A642M1	8000400000040	!8000400000040! /1,
8730	A644 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
8740	A646 3	000000000000	! 0! /3,
8750	A648 1	0000000000040	! 40! /1,
8760	A64AM1	FDFFFFFFFFFF9	!FDFFFFFFFFFF9! /1,
8770	A64C 3	FDFFFFFFFFFF9	!FDFFFFFFFFFF9! /3,
8780	A64E 3	000000000000	! 0! /3,
8790	A650 3	00000000FF00	! FF00! /3,

Drescher-Prüfung-Rutenschein

T02RKB11 T02RKB11 440TST02 TESTBEFEHL FO 22

8800 ---440TST02 TESTBEFEHL FO

29. BEISPIEL--

8810	--			
8820		A652 2	F00000008029	!F00000008029! /2,
8830		A654 1	000005000000	! 5000000! /1,
8840		A656M1	800002000000	!800002000000! /1,
8850		A658 0	0100000000FE	! 1000000000FE! /0,
8860		A65A 3	FBOFFFFFFF00	!FBOFFFFFFF00! /3,
8870		A65C 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
8880		A65E 3	000000000000	! 0! /3,
8890		A660M0	FAFFFFFFF00	!FAFFFFFFF00! /0,
8900		A662 3	FAFFFFFFF00	!FAFFFFFFF00! /3,
8910		A664M1	800000000040	!800000000040! /1,
8920		A666 1	030000000002	! 30000000002! /1,
8930		A668 3	FE2FFFFFFF9	!FE2FFFFFFF9! /3,
8940		A66AM1	800040000040	!800040000040! /1,
8950		A66C 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
8960		A66E 3	000000000000	! 0! /3,
8970		A670 1	000000000040	! 40! /1,
8980		A672M1	FDFFFFFFF9	!FDFFFFFFF9! /1,
8990		A674 3	FDFFFFFFF9	!FDFFFFFFF9! /3,
9000		A676 3	000000000000	! 0! /3,
9010		A678 3	00000000FF00	! FF00! /3,

2A. BEISPIEL--

9020	--			
9030		A67A 2	F0000000802A	!F0000000802A! /2,
9040		A67C 1	000005000000	! 5000000! /1,
9050		A67E 1	000002000000	! 2000000! /1,
9060		A680 0	010000000000	! 10000000000! /0,
9070		A682 3	0B00000000FE	! B000000000FE! /3,
9080		A684 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
9090		A686 3	000000000000	! 0! /3,
9100		A688 0	7AFFFFFFF00	!7AFFFFFFF00! /0,
9110		A68A 3	FAFFFFFFF00	!FAFFFFFFF00! /3,
9120		A68C 1	000000000040	! 40! /1,
9130		A68E 1	030000000002	! 30000000002! /1,
9140		A690 3	2E000000001A	!2E000000001A! /3,
9150		A692 1	000040000040	! 40000040! /1,
9160		A694 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
9170		A696 3	000000000000	! 0! /3,
9180		A698 1	000000000040	! 40! /1,
9190		A69A 1	7DFFFFFFF9	!7DFFFFFFF9! /1,
9200		A69C 3	FDFFFFFFF9	!FDFFFFFFF9! /3,
9210		A69E 3	000000000000	! 0! /3,
9220		A6A0 3	00000000FF04	! FF04! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F0

23

9230 ---440TST02 TESTBEFEHL F0

9240 -- 2B. BEISPIEL--

9250	A6A2 2	F0000000802B	!F0000000802B! /2,
9260	A6A4 1	000005000000	! 5000000! /1,
9270	A6A6 1	000002000000	! 2000000! /1,
9280	A6A8 0	7EFFFFFFFFFE	!7EFFFFFFFFFE! /0,
9290	A6AA 3	04F000000000	! 4F00000000! /3,
9300	A6AC 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
9310	A6AE 3	000000000000	! 0! /3,
9320	A6B0 0	050000000000	! 50000000000! /0,
9330	A6B2 3	050000000000	! 50000000000! /3,
9340	A6B4 1	000000000040	! 40! /1,
9350	A6B6 1	7CFFFFFFFFFD	!7CFFFFFFFFFD! /1,
9360	A6B8 3	01D000000006	! 1D000000006! /3,
9370	A6BA 1	000040000040	! 40000040! /1,
9380	A6BC 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
9390	A6BE 3	000000000000	! 0! /3,
9400	A6C0 1	000000000040	! 40! /1,
9410	A6C2 1	020000000006	! 20000000006! /1,
9420	A6C4 3	020000000006	! 20000000006! /3,
9430	A6C6 3	000000000000	! 0! /3,
9440	A6C8 3	00000000FF00	! FF00! /3,
9450	--	2C. BEISPIEL--	
9460	A6CA 2	F0000000802C	!F0000000802C! /2,
9470	A6CC 1	000005000000	! 5000000! /1,
9480	A6CEM1	800002000000	!800002000000! /1,
9490	A6D0 0	7EFFFFFFFFF00	!7EFFFFFFFFF00! /0,
9500	A6D2 3	F4FFFFFFFFFE	!F4FFFFFFFFFE! /3,
9510	A6D4 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
9520	A6D6 3	000000000000	! 0! /3,
9530	A6D8M0	8500000000FE	!8500000000FE! /0,
9540	A6DA 3	0500000000FE	! 500000000FE! /3,
9550	A6DCM1	800000000040	!800000000040! /1,
9560	A6DE 1	7CFFFFFFFFFD	!7CFFFFFFFFFD! /1,
9570	A6E0 3	D1FFFFFFFFFE5	!D1FFFFFFFFFE5! /3,
9580	A6E2 1	000040000040	! 40000040! /1,
9590	A6E4 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
9600	A6E6 3	000000000000	! 0! /3,
9610	A6E8 1	000000000040	! 40! /1,
9620	A6EA 1	020000000006	! 20000000006! /1,
9630	A6EC 3	020000000006	! 20000000006! /3,
9640	A6EE 3	000000000000	! 0! /3,
9650	A6FO 3	00000000FF04	! FF04! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL FO

24

9660 ---440TST02 TESTBEFEHL FO

9670 -- 2D, BEISPIEL--

9680	A6F2 2	F0000000802D	!F0000000802D! /2,
9690	A6F4 1	000005000000	! 5000000! /1,
9700	A6F6 1	000002000000	! 2000000! /1,
9710	A6F8 0	7EFFFFFFFFFE	!7EFFFFFFFFFE! /0,
9720	A6FA 3	F4FFFFFFFFFD	!F4FFFFFFFFFD! /3,
9730	A6FC 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
9740	A6FE 3	000000000000	! 0! /3,
9750	A700 0	0500000000FD	! 500000000FD! /0,
9760	A702 3	0500000000FD	! 500000000FD! /3,
9770	A704 1	000000000040	! 40! /1,
9780	A706 1	7CFFFFFFFFFD	!7CFFFFFFFFFD! /1,
9790	A708 3	D1FFFFFFFFFE5	!D1FFFFFFFFFE5! /3,
9800	A70A 1	000040000040	! 40000040! /1,
9810	A70C 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
9820	A70E 3	000000000000	! 0! /3,
9830	A710 1	000000000040	! 40! /1,
9840	A712 1	020000000006	! 20000000006! /1,
9850	A714 3	020000000006	! 20000000006! /3,
9860	A716 3	000000000000	! 0! /3,
9870	A718 3	00000000FF04	! FF04! /3,

9880 -- 2E, BEISPIEL--

9890	A71A 2	F0000000802E	!F0000000802E! /2,
9900	A71CM1	800005000000	!800005000000! /1,
9910	A71EM1	800002000000	!800002000000! /1,
9920	A720 0	0100000002FE	! 10000002FE! /0,
9930	A722 3	050100000101	! 50100000101! /3,
9940	A724 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
9950	A726 3	000000000000	! 0! /3,
9960	A728 0	050000000101	! 50000000101! /0,
9970	A72A 3	050000000101	! 50000000101! /3,
9980	A72C 1	000000000040	! 40! /1,
9990	A72E 1	030000000002	! 30000000002! /1,
10000	A730 3	028300000006	! 28300000006! /3,
10010	A732 1	000040000040	! 40000040! /1,
10020	A734 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
10030	A736 3	000000000000	! 0! /3,
10040	A738 1	000000000040	! 40! /1,
10050	A73A 1	020000000006	! 20000000006! /1,
10060	A73C 3	020000000006	! 20000000006! /3,
10070	A73E 3	000000000000	! 0! /3,
10080	A740 3	00000000FF00	! FF00! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F0

25

10090 ---440TST02 TESTBEFEHL F0

10100 -- 2F, BEISPIEL--

10110	A742 2	F0000000802F	F0000000802F /2,
10120	A744 0	000005000000	5000000 /0,
10130	A746M1	800002000000	800002000000 /1,
10140	A748 0	010000000201	1000000201 /0,
10150	A74A 3	105000002000	105000002000 /3,
10160	A74C 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
10170	A74E 3	000000000000	0 /3,
10180	A750 0	0500000001FE	50000001FE /0,
10190	A752 3	0500000001FE	50000001FE /3,
10200	A754 1	000000000040	40 /1,
10210	A756 1	030000000002	30000000002 /1,
10220	A758 3	342000000020	342000000020 /3,
10230	A75AM1	800040000040	800040000040 /1,
10240	A75C 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
10250	A75E 3	000000000000	0 /3,
10260	A760 1	000000000040	40 /1,
10270	A762M1	820000000006	820000000006 /1,
10280	A764 3	020000000006	20000000006 /3,
10290	A766 3	000000000000	0 /3,
10300	A768 3	00000000FF04	FF04 /3,

10310 -- 30, BEISPIEL--

10320	A76A 2	F00000008030	F00000008030 /2,
10330	A76CM1	800005000000	800005000000 /1,
10340	A76EM1	800002000000	800002000000 /1,
10350	A770 0	010000000201	1000000201 /0,
10360	A772 3	050100000103	50100000103 /3,
10370	A774 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
10380	A776 3	000000000000	0 /3,
10390	A778M0	850000000103	850000000103 /0,
10400	A77A 3	050000000103	50000000103 /3,
10410	A77CM1	800000000040	800000000040 /1,
10420	A77E 1	030000000002	30000000002 /1,
10430	A780 3	028300000006	28300000006 /3,
10440	A782 1	000040000040	40000040 /1,
10450	A784 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
10460	A786 3	000000000000	0 /3,
10470	A788 1	000000000040	40 /1,
10480	A78A 1	020000000006	20000000006 /1,
10490	A78C 3	020000000006	20000000006 /3,
10500	A78E 3	000000000000	0 /3,
10510	A790 3	00000000FF00	FF00 /3,

Drescher-Paragon-Rulesham

T02RKB11

T02RKB11

440TST02

TESTBEFEHL FO

26

10520 ---440TST02 TESTBEFEHL FO

10530 -- 31. BEISPIEL--

10540	A792 2	F00000008031	F00000008031 /2,
10550	A794 1	000005000000	5000000 /1,
10560	A796 1	000002000000	2000000 /1,
10570	A798 0	0100000002FE	100000002FE /0,
10580	A79A 3	1050000020FD	1050000020FD /3,
10590	A79C 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
10600	A79E 3	000000000000	0 /3,
10610	A7A0 0	0500000001FC	500000001FC /0,
10620	A7A2 3	0500000001FC	500000001FC /3,
10630	A7A4 1	000000000040	40 /1,
10640	A7A6 1	030000000002	30000000002 /1,
10650	A7A8 3	342000000020	342000000020 /3,
10660	A7AA 1	000040000040	40000040 /1,
10670	A7AC 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
10680	A7AE 3	000000000000	0 /3,
10690	A7B0 1	000000000040	40 /1,
10700	A7B2 1	020000000006	20000000006 /1,
10710	A7B4 3	020000000006	20000000006 /3,
10720	A7B6 3	000000000000	0 /3,
10730	A7B8 3	00000000FF04	FF04 /3,

10740 -- 32. BEISPIEL--

10750	A7BA 2	F00000008032	F00000008032 /2,
10760	A7BC 1	000005000000	5000000 /1,
10770	A7BE 1	000002000000	2000000 /1,
10780	A7C0 0	010000000001	10000000001 /0,
10790	A7C2 3	050010000004	50010000004 /3,
10800	A7C4 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
10810	A7C6 3	000000000000	0 /3,
10820	A7C8 0	050000000004	50000000004 /0,
10830	A7CA 3	050000000004	50000000004 /3,
10840	A7CC 1	000000000040	40 /1,
10850	A7CE 1	030000000002	30000000002 /1,
10860	A7D0 3	020030000006	20030000006 /3,
10870	A7D2 1	000040000040	40000040 /1,
10880	A7D4 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
10890	A7D6 3	000000000000	0 /3,
10900	A7D8 1	000000000040	40 /1,
10910	A7DA 1	020000000006	20000000006 /1,
10920	A7DC 3	020000000006	20000000006 /3,
10930	A7DE 3	000000000000	0 /3,
10940	A7E0 3	00000000FF00	FF00 /3,

Drescher-Diagramm-System

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F0 27

10950 ---440TST02 TESTBEFEHL F0

10960 -- 33, BEISPIEL--

10970	A7E2 2	F00000008033	!F00000008033! /2,
10980	A7E4 1	000005000000	! 5000000! /1,
10990	A7E6 1	000002000000	! 2000000! /1,
11000	A7E8 0	0100000000F4	! 100000000F4! /0,
11010	A7EA 3	0500000000FE	! 500000000FE! /3,
11020	A7EC 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
11030	A7EE 3	000000000000	! 0! /3,
11040	A7F0 0	0500000000FE	! 500000000FE! /0,
11050	A7F2 3	0500000000FE	! 500000000FE! /3,
11060	A7F4 1	000000000040	! 40! /1,
11070	A7F6 1	030000000002	! 30000000002! /1,
11080	A7F8 3	024000000009	! 24000000009! /3,
11090	A7FA 1	000040000040	! 40000040! /1,
11100	A7FC 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
11110	A7FE 3	000000000000	! 0! /3,
11120	A800 1	000000000040	! 40! /1,
11130	A802 1	020000000006	! 20000000006! /1,
11140	A804 3	020000000006	! 20000000006! /3,
11150	A806 3	000000000000	! 0! /3,
11160	A808 3	00000000FF00	! FF00! /3,

11170 -- 34, BEISPIEL--

11180	A80A 2	F00000008034	!F00000008034! /2,
11190	A80C 1	000005000000	! 5000000! /1,
11200	A80E 1	000002000000	! 2000000! /1,
11210	A810 0	0100000000FB	! 100000000FB! /0,
11220	A812 3	050000100001	! 50000100001! /3,
11230	A814 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
11240	A816 3	000000000000	! 0! /3,
11250	A818 0	050000000001	! 50000000001! /0,
11260	A81A 3	050000000001	! 50000000001! /3,
11270	A81C 1	000000000040	! 40! /1,
11280	A81E 1	030000000002	! 30000000002! /1,
11290	A820 3	020000300006	! 20000300006! /3,
11300	A822 1	000040000040	! 40000040! /1,
11310	A824 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
11320	A826 3	000000000000	! 0! /3,
11330	A828 1	000000000040	! 40! /1,
11340	A82A 1	020000000006	! 20000000006! /1,
11350	A82C 3	020000000006	! 20000000006! /3,
11360	A82E 3	000000000000	! 0! /3,
11370	A830 3	00000000FF00	! FF00! /3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F0 28

11380 ---440TST02 TESTBEFEHL F0

11390 -- 35. BEISPIEL--

11400	A832	2	F00000008035	!F00000008035! /2,
11410	A834	1	000005000000	! 5000000! /1,
11420	A836	1	000002000000	! 2000000! /1,
11430	A838	0	010000000001	! 10000000001! /0,
11440	A83A	3	100005000000	!100005000000! /3,
11450	A83C	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
11460	A83E	3	000000000000	! 0! /3,
11470	A840	0	0500000000FB	! 500000000FB! /0,
11480	A842	3	0500000000FB	! 500000000FB! /3,
11490	A844	1	000000000040	! 40! /1,
11500	A846	1	030000000002	! 30000000002! /1,
11510	A848	3	300002000020	!300002000020! /3,
11520	A84A	1	000040000040	! 40000040! /1,
11530	A84C	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
11540	A84E	3	000000000000	! 0! /3,
11550	A850	1	000000000040	! 40! /1,
11560	A852	1	020000000006	! 20000000006! /1,
11570	A854	3	020000000006	! 20000000006! /3,
11580	A856	3	000000000000	! 0! /3,
11590	A858	3	000000000004	! 4! /3,

11600 -- 36. BEISPIEL--

11610	A85A	2	F00000008036	!F00000008036! /2,
11620	A85C	1	000005000000	! 5000000! /1,
11630	A85E	1	000002000000	! 2000000! /1,
11640	A860	0	010000000201	! 10000000201! /0,
11650	A862	3	05000000017F	! 5000000017F! /3,
11660	A864	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
11670	A866	3	000000000000	! 0! /3,
11680	A868	0	05000000017F	! 5000000017F! /0,
11690	A86A	3	05000000017F	! 5000000017F! /3,
11700	A86C	1	000000000040	! 40! /1,
11710	A86E	1	030000000002	! 30000000002! /1,
11720	A870	3	020000000006	! 20000000006! /3,
11730	A872	1	000040000040	! 40000040! /1,
11740	A874	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
11750	A876	3	000000000000	! 0! /3,
11760	A878	1	000000000040	! 40! /1,
11770	A87A	1	020000000006	! 20000000006! /1,
11780	A87C	3	020000000006	! 20000000006! /3,
11790	A87E	3	000000000000	! 0! /3,
11800	A880	3	000000000000	! 0! /3,

Drescher, Dragoon, Ruler, etc.

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F0 29

11810 ---440TST02 TESTBEFEHL F0

11820 -- 37. BEISPIEL--

11830	A882 2	F00000008037	!F00000008037! /2,
11840	A884 1	000005000000	! 5000000! /1,
11850	A886M1	800002000000	!800002000000! /1,
11860	A888 0	77FFFFFFFFF01	!77FFFFFFFFF01! /0,
11870	A88A 3	F0FFFFFFFFF01	!F0FFFFFFFFF01! /3,
11880	A88C 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
11890	A88E 3	000000000000	! 0! /3,
11900	A890M0	F8FFFFFFFFF01	!F8FFFFFFFFF01! /0,
11910	A892 3	F8FFFFFFFFF01	!F8FFFFFFFFF01! /3,
11920	A894M1	800000000040	!800000000040! /1,
11930	A896 1	6FFFFFFFFFFFF2	!6FFFFFFFFFFFF2! /1,
11940	A898 3	CAFFFFFFFFFE7	!CAFFFFFFFFFE7! /3,
11950	A89AM1	800040000040	!800040000040! /1,
11960	A89C 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
11970	A89E 3	000000000000	! 0! /3,
11980	A8A0 1	000000000040	! 40! /1,
11990	A8A2M1	DAFFFFFFFFFFF4	!DAFFFFFFFFFFF4! /1,
12000	A8A4 3	DAFFFFFFFFFFF4	!DAFFFFFFFFFFF4! /3,
12010	A8A6 3	000000000000	! 0! /3,
12020	A8A8 3	FF000000FF00	!FF000000FF00! /3,

12030 -- 38. BEISPIEL--

12040	A8AA 2	F00000008038	!F00000008038! /2,
12050	A8AC 1	000005000000	! 5000000! /1,
12060	A8AEM1	800002000000	!800002000000! /1,
12070	A8B0 0	77FFFFFFFFF01	!77FFFFFFFFF01! /0,
12080	A8B2 3	F0FFFFFFFFFE01	!F0FFFFFFFFFE01! /3,
12090	A8B4 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
12100	A8B6 3	000000000000	! 0! /3,
12110	A8B8M0	F8FFFFFFFFF01	!F8FFFFFFFFF01! /0,
12120	A8BA 3	F8FFFFFFFFF01	!F8FFFFFFFFF01! /3,
12130	A8BCM1	800000000040	!800000000040! /1,
12140	A8BE 1	4FFFFFFFFFFFF2	!4FFFFFFFFFFFF2! /1,
12150	A8C0 3	DAFFFFFFFFFE7	!DAFFFFFFFFFE7! /3,
12160	A8C2M1	800040000040	!800040000040! /1,
12170	A8C4 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
12180	A8C6 3	000000000000	! 0! /3,
12190	A8C8 1	000000000040	! 40! /1,
12200	A8CAM1	CAFFFFFFFFFFF4	!CAFFFFFFFFFFF4! /1,
12210	A8CC 3	CAFFFFFFFFFFF4	!CAFFFFFFFFFFF4! /3,
12220	A8CE 3	000000000000	! 0! /3,
12230	A8D0 3	000000000000	! 0! /3,

Drescher-Dezign-Ratsham

T02RKB11

T02RKB11

440TST02

TESTBEFEHL FO

30

12240 ---440TST02 TESTBEFEHL FO

12250 -- 39. BEISPIEL--

12260 A8D2 2 F00000008039

!F000000080391/2,

12270 A8D4 1 000005000000

! 50000001/1,

12280 A8D6 1 000002000000

! 20000001/1,

12290 A8D8 0 010000000001

! 1000000001/0,

12300 A8DA 3 060000000101

! 6000000101/3,

12310 A8DC 0 70F0F0F0F0F0

!70F0F0F0F0F0/0,

12320 A8DE 3 000000000000

! 01/3,

12330 A8E0 0 050000000001

! 5000000001/0,

12340 A8E2 3 050000000001

! 5000000001/3,

12350 A8E4 1 000000000040

! 401/1,

12360 A8E6 1 300000000002

!300000000002/1,

12370 A8E8 3 020000000006

! 2000000006/3,

12380 A8EA 1 000040000040

! 40000040/1,

12390 A8EC 0 70F0F0F0F0F0

!70F0F0F0F0F0/0,

12400 A8EE 3 000000000000

! 01/3,

12410 A8FO 1 000000000040

! 401/1,

12420 A8F2 1 120000000004

!120000000004/1,

12430 A8F4 3 120000000004

!120000000004/3,

12440 A8F6 3 000000000000

! 01/3,

12450 A8F8 3 000000000000

! 01/3,

12460 -- 3A. BEISPIEL--

12470 A8FA 2 F0000000803A

!F0000000803A1/2,

12480 A8FC 1 000005000000

! 50000001/1,

12490 A8FE 1 000002000000

! 20000001/1,

12500 A900 0 73FFFFFFFFF01

!73FFFFFFFFF01/0,

12510 A902 3 F4FFFFFFFFF01

!F4FFFFFFFFF01/3,

12520 A904 0 70F0F0F0F0F0

!70F0F0F0F0F0/0,

12530 A906 3 000000000000

! 01/3,

12540 A908 0 010000000001

! 1000000001/0,

12550 A90A 3 010000000001

! 1000000001/3,

12560 A90C 1 000000000040

! 401/1,

12570 A90E 1 6FFFFFFFFFFF2

!6FFFFFFFFFFF21/1,

12580 A910 3 F9FFFFFFFFFFF6

!F9FFFFFFFFFFF6/3,

12590 A912 1 000040000040

! 40000040/1,

12600 A914 0 70F0F0F0F0F0

!70F0F0F0F0F0/0,

12610 A916 3 000000000000

! 01/3,

12620 A918 1 000000000040

! 401/1,

12630 A91A 1 0A0000000004

! A00000000004/1,

12640 A91C 3 0A0000000004

! A00000000004/3,

12650 A91E 3 000000000000

! 01/3,

12660 A920 3 FF000000FF00

!FF000000FF00/3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL FO 31

12670 ---440TST02 TESTBEFEHL FO

12680 -- 3B, BEISPIEL--

12690	A922 2	F0000000803B	!F0000000803B! /2,
12700	A924 1	000005000000	! 5000000! /1,
12710	A926 1	000002000000	! 2000000! /1,
12720	A928 0	73FFFFFFFFF01	!73FFFFFFFFF01! /0,
12730	A92A 3	F50000000001	!F50000000001! /3,
12740	A92C 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
12750	A92E 3	000000000000	! 0! /3,
12760	A930 0	010000000001	! 10000000001! /0,
12770	A932 3	010000000001	! 10000000001! /3,
12780	A934 1	000000000040	! 40! /1,
12790	A936 1	6FFFFFFFFFFFF2	!6FFFFFFFFFFFF2! /1,
12800	A938 3	E9FFFFFFFFFFFF6	!E9FFFFFFFFFFFF6! /3,
12810	A93A 1	000040000040	! 40000040! /1,
12820	A93C 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
12830	A93E 3	000000000000	! 0! /3,
12840	A940 1	000000000040	! 40! /1,
12850	A942 1	3A0000000004	!3A0000000004! /1,
12860	A944 3	3A0000000004	!3A0000000004! /3,
12870	A946 3	000000000000	! 0! /3,
12880	A948 3	000000000000	! 0! /3,

12890 -- 3C, BEISPIEL--

12900	A94A 2	F0000000803C	!F0000000803C! /2,
12910	A94C 1	000005000000	! 5000000! /1,
12920	A94E 1	000002000000	! 2000000! /1,
12930	A950 0	120000000003	!120000000003! /0,
12940	A952 3	123000000003	!123000000003! /3,
12950	A954 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
12960	A956 3	000000000000	! 0! /3,
12970	A958 0	300000000001	!300000000001! /0,
12980	A95A 3	300000000001	!300000000001! /3,
12990	A95C 1	000000000040	! 40! /1,
13000	A95E 1	000000000000	! 0! /1,
13010	A960 3	000000000000	! 0! /3,
13020	A962 1	000040000040	! 40000040! /1,
13030	A964 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
13040	A966 3	000000000000	! 0! /3,
13050	A968 1	000000000040	! 40! /1,
13060	A96A 1	000000000000	! 0! /1,
13070	A96C 3	000000000000	! 0! /3,
13080	A96E 3	000000000000	! 0! /3,
13090	A970 3	000000000000	! 0! /3,

Drescher-Paragon Rulesham

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F0

32

13100 ---440TST02 TESTBEFEHL F0

13110 -- 3D, BEISPIEL--

13120	A972	2	F0000000803D	'F0000000803D'1/2,
13130	A974	1	000005000000	' 5000000'1/1,
13140	A976	1	000002000000	' 2000000'1/1,
13150	A978	0	73FFFFFFFFF01	'73FFFFFFFFF01'1/0,
13160	A97A	3	FBFFFFFFFFF01	'FBFFFFFFFFF01'1/3,
13170	A97C	0	70F0F0F0F0F0	'70F0F0F0F0F0'1/0,
13180	A97E	3	000000000000	' 0'1/3,
13190	A980	0	080000000001	' 80000000001'1/0,
13200	A982	3	080000000001	' 80000000001'1/3,
13210	A984	1	000000000040	' 40'1/1,
13220	A986	1	7FCFFFFFFFFF2	'7FCFFFFFFFFF2'1/1,
13230	A988	3	FFFFFFFFFFFF	'FFFFFFFFFFFF'1/3,
13240	A98A	1	000040000040	' 40000040'1/1,
13250	A98C	0	70F0F0F0F0F0	'70F0F0F0F0F0'1/0,
13260	A98E	3	000000000000	' 0'1/3,
13270	A990	1	000000000040	' 40'1/1,
13280	A992	1	00300000000D	' 300000000D'1/1,
13290	A994	3	00300000000D	' 300000000D'1/3,
13300	A996	3	000000000000	' 0'1/3,
13310	A998	3	000000000000	' 0'1/3,

13320 -- 3E, BEISPIEL--

13330	A99A	2	F0000000803E	'F0000000803E'1/2,
13340	A99C	1	000005000000	' 5000000'1/1,
13350	A99E	1	000002000000	' 2000000'1/1,
13360	A9A0	0	77FFFFFFFFF01	'77FFFFFFFFF01'1/0,
13370	A9A2	3	300000000001	'300000000001'1/3,
13380	A9A4	0	70F0F0F0F0F0	'70F0F0F0F0F0'1/0,
13390	A9A6	3	000000000000	' 0'1/3,
13400	A9A8	0	380000000001	'380000000001'1/0,
13410	A9AA	3	380000000001	'380000000001'1/3,
13420	A9AC	1	000000000040	' 40'1/1,
13430	A9AE	1	6FFFFFFFFFFFF2	'6FFFFFFFFFFFF2'1/1,
13440	A9B0	3	29FFFFFFFFFFF7	'29FFFFFFFFFFF7'1/3,
13450	A9B2	1	000040000040	' 40000040'1/1,
13460	A9B4	0	70F0F0F0F0F0	'70F0F0F0F0F0'1/0,
13470	A9B6	3	000000000000	' 0'1/3,
13480	A9B8	1	000000000040	' 40'1/1,
13490	A9BA	1	3A0000000004	'3A0000000004'1/1,
13500	A9BC	3	3A0000000004	'3A0000000004'1/3,
13510	A9BE	3	000000000000	' 0'1/3,
13520	A9C0	3	FF000000FF00	'FF000000FF00'1/3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F0

33

13530 ---440TST02 TESTBEFEHL F0

13540 -- 3F. BEISPIEL--

13550	A9C2 2	F0000000803F	'F0000000803F' / 2,
13560	A9C4 1	000005000000	' 5000000' / 1,
13570	A9C6 1	000002000000	' 2000000' / 1,
13580	A9C8 0	77FFFFFFF01	'77FFFFFFF01' / 0,
13590	A9CA 3	2FFFFFFF01	'2FFFFFFF01' / 3,
13600	A9CC 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
13610	A9CE 3	000000000000	' 0' / 3,
13620	A9D0 0	380000000001	'380000000001' / 0,
13630	A9D2 3	380000000001	'380000000001' / 3,
13640	A9D4 1	000000000040	' 40' / 1,
13650	A9D6 1	4FFFFFFF02	'4FFFFFFF02' / 1,
13660	A9D8 3	19FFFFFFF07	'19FFFFFFF07' / 3,
13670	A9DA 1	000040000040	' 40000040' / 1,
13680	A9DC 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
13690	A9DE 3	000000000000	' 0' / 3,
13700	A9E0 1	000000000040	' 40' / 1,
13710	A9E2 1	0A0000000004	' A0000000004' / 1,
13720	A9E4 3	0A0000000004	' A0000000004' / 3,
13730	A9E6 3	000000000000	' 0' / 3,
13740	A9E8 3	FF000000FF00	'FF000000FF00' / 3,

13750 -- 40. BEISPIEL--

13760	A9EA 2	F00000008040	'F00000008040' / 2,
13770	A9EC 1	000005000000	' 5000000' / 1,
13780	A9EEM1	800002000000	'800002000000' / 1,
13790	A9F0 0	380000000001	'380000000001' / 0,
13800	A9F2 3	2FFFFFFF01	'2FFFFFFF01' / 3,
13810	A9F4 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
13820	A9F6 3	000000000000	' 0' / 3,
13830	A9F8M0	F7FFFFFFF01	'F7FFFFFFF01' / 0,
13840	A9FA 3	F7FFFFFFF01	'F7FFFFFFF01' / 3,
13850	A9FCM1	800000000040	'800000000040' / 1,
13860	A9FE 1	0A0000000004	' A0000000004' / 1,
13870	AA00 3	19FFFFFFF07	'19FFFFFFF07' / 3,
13880	AA02M1	800040000040	'800040000040' / 1,
13890	AA04 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
13900	AA06 3	000000000000	' 0' / 3,
13910	AA08 1	000000000040	' 40' / 1,
13920	AA0AM1	CFFFFFFF02	'CFFFFFFF02' / 1,
13930	AA0C 3	CFFFFFFF02	'CFFFFFFF02' / 3,
13940	AA0E 3	000000000000	' 0' / 3,
13950	AA10 3	FF000000FF00	'FF000000FF00' / 3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F0 34

13960 ---440TST02 TESTBEFEHL F0

13970 -- 41. BEISPIEL--

13980	AA12	2	F00000008041	'F00000008041' / 2,
13990	AA14	1	000005000000	' 5000000' / 1,
14000	AA16	1	000002000000	' 2000000' / 1,
14010	AA18	0	77FFFFFFFFF01	'77FFFFFFFFF01' / 0,
14020	AA1A	3	300000000001	'300000000001' / 3,
14030	AA1C	0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
14040	AA1E	3	000000000000	' 0' / 3,
14050	AA20	0	380000000001	'380000000001' / 0,
14060	AA22	3	380000000001	'380000000001' / 3,
14070	AA24	1	000000000040	' 40' / 1,
14080	AA26	1	4FFFFFFFFFFF3	'4FFFFFFFFFFF3' / 1,
14090	AA28	3	000000000001	' 1' / 3,
14100	AA2A	1	000040000040	' 40000040' / 1,
14110	AA2C	0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
14120	AA2E	3	000000000000	' 0' / 3,
14130	AA30	1	000000000040	' 40' / 1,
14140	AA32	1	30000000000D	'30000000000D' / 1,
14150	AA34	3	30000000000D	'30000000000D' / 3,
14160	AA36	3	000000000000	' 0' / 3,
14170	AA38	3	FF000000FF00	'FF000000FF00' / 3,

14180 -- 42. BEISPIEL--

14190	AA3A	2	F00000008042	'F00000008042' / 2,
14200	AA3C	1	000005000000	' 5000000' / 1,
14210	AA3E	1	000002000000	' 2000000' / 1,
14220	AA40	0	7FCFFFFFFFFF03	'7FCFFFFFFFFF03' / 0,
14230	AA42	3	0BFFFFFFFFFC01	' BFFFFFFFFFC01' / 3,
14240	AA44	0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
14250	AA46	3	000000000000	' 0' / 3,
14260	AA48	0	3C0000000001	'3C0000000001' / 0,
14270	AA4A	3	3C0000000001	'3C0000000001' / 3,
14280	AA4C	1	000000000040	' 40' / 1,
14290	AA4E	1	7EFFFFFFFFFF2	'7EFFFFFFFFFF2' / 1,
14300	AA50	3	01FFFFFFFFF300	' 1FFFFFFFF300' / 3,
14310	AA52	1	000040000040	' 40000040' / 1,
14320	AA54	0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
14330	AA56	3	000000000000	' 0' / 3,
14340	AA58	1	000000000040	' 40' / 1,
14350	AA5A	1	020000000003	' 20000000003' / 1,
14360	AA5C	3	020000000003	' 20000000003' / 3,
14370	AA5E	3	000000000000	' 0' / 3,
14380	AA60	3	FF000000FF08	'FF000000FF08' / 3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F0

35

14390 ---440TST02 TESTBEFEHL F0

14400 -- 43. BEISPIEL--

14410	AA62	2	F00000008043	F00000008043 /2,
14420	AA64	1	000005000000	5000000 /1,
14430	AA66	1	000002000000	2000000 /1,
14440	AA68	0	7FCFFFFFFF03	7FCFFFFFFF03 /0,
14450	AA6A	3	0C0000000001	C000000001 /3,
14460	AA6C	0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
14470	AA6E	3	000000000000	0 /3,
14480	AA70	0	3C0000000001	3C0000000001 /0,
14490	AA72	3	3C0000000001	3C0000000001 /3,
14500	AA74	1	000000000040	40 /1,
14510	AA76	1	7FEFFFFFFF0C	7FEFFFFFFF0C /1,
14520	AA78	3	000000000000	0 /3,
14530	AA7A	1	000040000040	40000040 /1,
14540	AA7C	0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
14550	AA7E	3	000000000000	0 /3,
14560	AA80	1	000000000040	40 /1,
14570	AA82	1	100000000302	100000000302 /1,
14580	AA84	3	100000000302	100000000302 /3,
14590	AA86	3	000000000000	0 /3,
14600	AA88	3	FF000000FF08	FF000000FF08 /3,

14610 -- 44. BEISPIEL--

14620	AA8A	2	F00000008044	F00000008044 /2,
14630	AA8C	1	000005000000	5000000 /1,
14640	AA8E	1	000002000000	2000000 /1,
14650	AA90	0	300000000001	300000000001 /0,
14660	AA92	3	050000000002	5000000002 /3,
14670	AA94	0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
14680	AA96	3	000000000000	0 /3,
14690	AA98	0	200000000001	200000000001 /0,
14700	AA9A	3	200000000001	200000000001 /3,
14710	AA9C	1	000000000040	40 /1,
14720	AA9E	1	010000000002	1000000002 /1,
14730	AAA0	3	004000000000	4000000000 /3,
14740	AAA2	1	000040000040	40000040 /1,
14750	AAA4	0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
14760	AAA6	3	000000000000	0 /3,
14770	AAA8	1	000000000040	40 /1,
14780	AAAA	1	030000000003	3000000003 /1,
14790	AAAC	3	030000000003	3000000003 /3,
14800	AAAE	3	000000000000	0 /3,
14810	AAB0	3	FF000000FF00	FF000000FF00 /3,

Drescher-Prüfung Rostsch...

T02RKB11

T02RKB11

440TST02

TESTBEFEHL FO

36

14820 ---440TST02 TESTBEFEHL FO

14830 -- 45. BEISPIEL--

14840	AAB2 2	F0000008045	!F0000008045! /2,
14850	AAB4 1	00000500000	! 5000000! /1,
14860	AAB6 1	00000200000	! 2000000! /1,
14870	AAB8 0	10000000001	!100000000001! /0,
14880	AABA 3	30000000001	!300000000001! /3,
14890	AABC 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
14900	AABE 3	00000000000	! 0! /3,
14910	AACO 0	20000000001	!200000000001! /0,
14920	AAC2 3	20000000001	!200000000001! /3,
14930	AAC4 1	000000000040	! 40! /1,
14940	AAC6 1	010000000002	! 10000000002! /1,
14950	AAC8 3	040000000005	! 40000000005! /3,
14960	AACA 1	000040000040	! 40000040! /1,
14970	AACC 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
14980	AACE 3	00000000000	! 0! /3,
14990	AAD0 1	000000000040	! 40! /1,
15000	AAD2 1	030000000003	! 30000000003! /1,
15010	AAD4 3	030000000003	! 30000000003! /3,
15020	AAD6 3	00000000000	! 0! /3,
15030	AAD8 3	FF000000FF00	!FF000000FF00! /3,

15040 -- 46. BEISPIEL--

15050	AADA 2	F0000008046	!F0000008046! /2,
15060	AADC 1	00000500000	! 5000000! /1,
15070	AADE 1	00000200000	! 2000000! /1,
15080	AAE0 0	001000000003	! 1000000003! /0,
15090	AAE2 3	040000000002	! 40000000002! /3,
15100	AAE4 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
15110	AAE6 3	00000000000	! 0! /3,
15120	AAE8 0	003000000003	! 3000000003! /0,
15130	AAEA 3	003000000003	! 3000000003! /3,
15140	AAEC 1	000000000040	! 40! /1,
15150	AAEE 1	010000000002	! 10000000002! /1,
15160	AAFO 3	200000000060	!200000000060! /3,
15170	AAF2 1	000040000040	! 40000040! /1,
15180	AAF4 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
15190	AAF6 3	00000000000	! 0! /3,
15200	AAF8 1	000000000040	! 40! /1,
15210	AAFA 1	010000000004	! 10000000004! /1,
15220	AAFC 3	010000000004	! 10000000004! /3,
15230	AAFE 3	00000000000	! 0! /3,
15240	AB00 3	FF000000FF04	!FF000000FF04! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL FO

37

15250 ---440TST02 TESTBEFEHL FO

15260 -- 47, BEISPIEL--

15270	AB02 2	F00000008047	'F00000008047' / 2,
15280	AB04 1	000005000000	' 5000000' / 1,
15290	AB06 1	000002000000	' 2000000' / 1,
15300	AB08 0	010000000003	' 10000000003' / 0,
15310	AB0A 3	120000000002	'120000000002' / 3,
15320	AB0C 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
15330	AB0E 3	000000000000	' 0' / 3,
15340	AB10 0	002000000003	' 2000000003' / 0,
15350	AB12 3	002000000003	' 2000000003' / 3,
15360	AB14 1	000000000040	' 40' / 1,
15370	AB16 1	010000000002	' 10000000002' / 1,
15380	AB18 3	200000000060	'200000000060' / 3,
15390	AB1A 1	000040000040	' 40000040' / 1,
15400	AB1C 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
15410	AB1E 3	000000000000	' 0' / 3,
15420	AB20 1	000000000040	' 40' / 1,
15430	AB22 1	010000000004	' 10000000004' / 1,
15440	AB24 3	010000000004	' 10000000004' / 3,
15450	AB26 3	000000000000	' 0' / 3,
15460	AB28 3	FF000000FF04	'FF000000FF04' / 3,

15470 -- 48, BEISPIEL--

15480	AB2A 2	F00000008048	'F00000008048' / 2,
15490	AB2C 1	000005000000	' 5000000' / 1,
15500	AB2E 1	000002000000	' 2000000' / 1,
15510	AB30 0	005000000003	' 5000000003' / 0,
15520	AB32 3	080000000002	' 80000000002' / 3,
15530	AB34 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
15540	AB36 3	000000000000	' 0' / 3,
15550	AB38 0	003000000003	' 3000000003' / 0,
15560	AB3A 3	003000000003	' 3000000003' / 3,
15570	AB3C 1	000000000040	' 40' / 1,
15580	AB3E 1	001000000002	' 10000000002' / 1,
15590	AB40 3	110000000060	'110000000060' / 3,
15600	AB42 1	000040000040	' 40000040' / 1,
15610	AB44 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
15620	AB46 3	000000000000	' 0' / 3,
15630	AB48 1	000000000040	' 40' / 1,
15640	AB4A 1	010000000004	' 10000000004' / 1,
15650	AB4C 3	010000000004	' 10000000004' / 3,
15660	AB4E 3	000000000000	' 0' / 3,
15670	AB50 3	FF000000FF04	'FF000000FF04' / 3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL FO

38

15680 ---440TST02 TESTBEFEHL FO

15690 -- 49. BEISPIEL--

15700	AB52	2	F00000008049	'F00000008049' / 2,
15710	AB54	1	000005000000	' 5000000' / 1,
15720	AB56	1	000002000000	' 2000000' / 1,
15730	AB58	0	010000000002	' 10000000002' / 0,
15740	AB5A	3	200000000001	'200000000001' / 3,
15750	AB5C	0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
15760	AB5E	3	000000000000	' 0' / 3,
15770	AB60	0	010000000002	' 10000000002' / 0,
15780	AB62	3	010000000002	' 10000000002' / 3,
15790	AB64	1	000000000040	' 40' / 1,
15800	AB66	1	010000000002	' 10000000002' / 1,
15810	AB68	3	200000000060	'200000000060' / 3,
15820	AB6A	1	000040000040	' 40000040' / 1,
15830	AB6C	0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
15840	AB6E	3	000000000000	' 0' / 3,
15850	AB70	1	000000000040	' 40' / 1,
15860	AB72	1	010000000004	' 10000000004' / 1,
15870	AB74	3	010000000004	' 10000000004' / 3,
15880	AB76	3	000000000000	' 0' / 3,
15890	AB78	3	FF000000FF04	'FF000000FF04' / 3,
15900	--	4A. BEISPIEL--		
15910	AB7A	2	F0000000804A	'F0000000804A' / 2,
15920	AB7C	1	000005000000	' 5000000' / 1,
15930	AB7E	1	000002000000	' 2000000' / 1,
15940	AB80	0	5F8FFFFFFF03	'5F8FFFFFFF03' / 0,
15950	AB82	3	2FFFFFFFEE01	'2FFFFFFFEE01' / 3,
15960	AB84	0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
15970	AB86	3	000000000000	' 0' / 3,
15980	AB88	0	20A000000003	'20A000000003' / 0,
15990	AB8A	3	20A000000003	'20A000000003' / 3,
16000	AB8C	1	000000000040	' 40' / 1,
16010	AB8E	1	4FAFFFFFFF2	'4FAFFFFFFF2' / 1,
16020	AB90	3	3FFFFFFFB00	'3FFFFFFFB00' / 3,
16030	AB92	1	000040000040	' 40000040' / 1,
16040	AB94	0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
16050	AB96	3	000000000000	' 0' / 3,
16060	AB98	1	000000000040	' 40' / 1,
16070	AB9A	1	301000000008	'301000000008' / 1,
16080	AB9C	3	301000000008	'301000000008' / 3,
16090	AB9E	3	000000000000	' 0' / 3,
16100	ABA0	3	FF000000FF08	'FF000000FF08' / 3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL FO 39

16110 ---440TST02 TESTBEFEHL FO

16120 -- 4B. BEISPIEL--

16130	ABA2 2	F0000000804B	!F0000000804B! /2,
16140	ABA4 1	000005000000	! 50000001 /1,
16150	ABA6 1	000002000000	! 20000001 /1,
16160	ABA8 0	7DFFFFFFF03	!7DFFFFFFF03! /0,
16170	ABAA 3	FFFFFFFFF80	!FFFFFFFFF80! /3,
16180	ABAC 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
16190	ABAE 3	000000000000	! 01 /3,
16200	ABBO 0	020000000003	! 2000000003! /0,
16210	ABB2 3	020000000003	! 2000000003! /3,
16220	ABB4 1	000000000040	! 40! /1,
16230	ABB6 1	4FFFFFFFFFA	!4FFFFFFFFFA! /1,
16240	ABB8 3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
16250	ABBA 1	000040000040	! 40000040! /1,
16260	ABBC 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
16270	ABBE 3	000000000000	! 01 /3,
16280	ABCO 1	000000000040	! 40! /1,
16290	ABC2 1	300000000005	!300000000005! /1,
16300	ABC4 3	300000000005	!300000000005! /3,
16310	ABC6 3	000000000000	! 01 /3,
16320	ABC8 3	FF000000FF00	!FF000000FF00! /3,

16330 -- 4C. BEISPIEL--

16340	ABCA 2	F0000000804C	!F0000000804C! /2,
16350	ABCC 1	000005000000	! 50000001 /1,
16360	ABCE 1	000002000000	! 20000001 /1,
16370	ABDO 0	7DFFFFFFF03	!7DFFFFFFF03! /0,
16380	ABD2 3	0400000000EE	! 4000000000EE! /3,
16390	ABD4 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
16400	ABD6 3	000000000000	! 01 /3,
16410	ABD8 0	020000000003	! 2000000003! /0,
16420	ABDA 3	020000000003	! 2000000003! /3,
16430	ABDC 1	000000000040	! 40! /1,
16440	ABDE 1	4FFFFFFFFFB	!4FFFFFFFFFB! /1,
16450	ABEO 3	000000000000	! 01 /3,
16460	ABE2 1	000040000040	! 40000040! /1,
16470	ABE4 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
16480	ABE6 3	000000000000	! 01 /3,
16490	ABE8 1	000000000040	! 40! /1,
16500	ABEA 1	300000000005	!300000000005! /1,
16510	ABEC 3	300000000005	!300000000005! /3,
16520	ABEE 3	000000000000	! 01 /3,
16530	ABFO 3	FF000000FF50	!FF000000FF50! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F0

40

16540 ---440TST02 TESTBEFEHL F0

16550 --- 4D. BEISPIEL---

16560	ABF2 2	F0000000804D	!F0000000804D! /2,
16570	ABF4 1	000005000000	! 5000000! /1,
16580	ABF6 1	000002000000	! 2000000! /1,
16590	ABF8 0	7FCFFFFFFF03	!7FCFFFFFFF03! /0,
16600	ABFA 3	FFFFFFFFFF80	!FFFFFFFFFF80! /3,
16610	ABFC 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
16620	ABFE 3	000000000000	! 0! /3,
16630	AC00 0	300000000001	!300000000001! /0,
16640	AC02 3	300000000001	!300000000001! /3,
16650	AC04 1	000000000040	! 40! /1,
16660	AC06 1	7FEFFFFFFF0C	!7FEFFFFFFF0C! /1,
16670	AC08 3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
16680	AC0A 1	000040000040	! 40000040! /1,
16690	AC0C 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
16700	AC0E 3	000000000000	! 0! /3,
16710	AC10 1	000000000040	! 40! /1,
16720	AC12 1	100000000302	!100000000302! /1,
16730	AC14 3	100000000302	!100000000302! /3,
16740	AC16 3	000000000000	! 0! /3,
16750	AC18 3	FF000000FF00	!FF000000FF00! /3,
16760	---	4E. BEISPIEL---	
16770	AC1A 2	F0000000804E	!F0000000804E! /2,
16780	AC1C 1	000005000000	! 5000000! /1,
16790	AC1E 1	000002000000	! 2000000! /1,
16800	AC20 0	200000000003	!200000000003! /0,
16810	AC22 3	201000000103	!201000000103! /3,
16820	AC24 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
16830	AC26 3	000000000000	! 0! /3,
16840	AC28 0	100000003F01	!100000003F01! /0,
16850	AC2A 3	100000003F01	!100000003F01! /3,
16860	AC2C 1	000000000040	! 40! /1,
16870	AC2E 1	300000000000	!300000000000! /1,
16880	AC30 3	000000000000	! 0! /3,
16890	AC32 1	000040000040	! 40000040! /1,
16900	AC34 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
16910	AC36 3	000000000000	! 0! /3,
16920	AC38 1	000000000040	! 40! /1,
16930	AC3A 1	3FFFFFFFFFFFF	!3FFFFFFFFFFFF! /1,
16940	AC3C 3	3FFFFFFFFFFFF	!3FFFFFFFFFFFF! /3,
16950	AC3E 3	000000000000	! 0! /3,
16960	AC40 3	FF000000FF00	!FF000000FF00! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F0

41

16970 ---440TST02 TESTBEFEHL F0

16980 -- 4F, BEISPIEL--

16990	AC42	2	F0000000804F	!F0000000804F! /2,
17000	AC44	1	000005000000	! 5000000! /1,
17010	AC46	1	000002000000	! 2000000! /1,
17020	AC48	0	200000000003	!200000000003! /0,
17030	AC4A	3	300000003F03	!300000003F03! /3,
17040	AC4C	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
17050	AC4E	3	000000000000	! 0! /3,
17060	AC50	0	100000003F03	!100000003F03! /0,
17070	AC52	3	100000003F03	!100000003F03! /3,
17080	AC54	1	000000000040	! 40! /1,
17090	AC56	1	300000000001	!300000000001! /1,
17100	AC58	3	3FFFFFFF00FB	!3FFFFFFF00FB! /3,
17110	AC5A	1	000040000040	! 40000040! /1,
17120	AC5C	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
17130	AC5E	3	000000000000	! 0! /3,
17140	AC60	1	000000000040	! 40! /1,
17150	AC62	1	0FFFFFFF00FA	! 0FFFFFFF00FA! /1,
17160	AC64	3	0FFFFFFF00FA	! 0FFFFFFF00FA! /3,
17170	AC66	3	000000000000	! 0! /3,
17180	AC68	3	FF000000FF00	!FF000000FF00! /3,
17190	--	50, BEISPIEL--		
17200	AC6A	2	F00000008050	!F00000008050! /2,
17210	AC6C	1	000005000000	! 5000000! /1,
17220	AC6E	1	000002000000	! 2000000! /1,
17230	AC70	0	200000000003	!200000000003! /0,
17240	AC72	3	201000000003	!201000000003! /3,
17250	AC74	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
17260	AC76	3	000000000000	! 0! /3,
17270	AC78	0	100000003F01	!100000003F01! /0,
17280	AC7A	3	100000003F01	!100000003F01! /3,
17290	AC7C	1	000000000040	! 40! /1,
17300	AC7E	1	300000000000	!300000000000! /1,
17310	AC80	3	3FFFFFFF00FF	!3FFFFFFF00FF! /3,
17320	AC82	1	000040000040	! 40000040! /1,
17330	AC84	0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
17340	AC86	3	000000000000	! 0! /3,
17350	AC88	1	000000000040	! 40! /1,
17360	AC8A	1	3FFFFFFF00FF	!3FFFFFFF00FF! /1,
17370	AC8C	3	3FFFFFFF00FF	!3FFFFFFF00FF! /3,
17380	AC8E	3	000000000000	! 0! /3,
17390	AC90	3	FF000000FF00	!FF000000FF00! /3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F0 42

17400 ==440TST02 TESTBEFEHL F0

17410 == 51, BEISPIEL==

17420	AC92 2	F00000008051	!F00000008051! /2,
17430	AC94 1	000005000000	! 5000000! /1,
17440	AC96 1	000002000000	! 2000000! /1,
17450	AC98 0	3FEFFFFFFF03	!3FEFFFFFFF03! /0,
17460	AC9A 3	040000000004	! 40000000004! /3,
17470	AC9C 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
17480	AC9E 3	000000000000	! 0! /3,
17490	ACA0 0	100000003F01	!100000003F01! /0,
17500	ACA2 3	100000003F01	!100000003F01! /3,
17510	ACA4 1	000000000040	! 40! /1,
17520	ACA6 1	300000000000	!300000000000! /1,
17530	ACA8 3	000000000000	! 0! /3,
17540	ACAA 1	000040000040	! 40000040! /1,
17550	ACAC 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
17560	ACAE 3	000000000000	! 0! /3,
17570	ACB0 1	000000000040	! 40! /1,
17580	ACB2 1	3FFFFFFFFFFFF	!3FFFFFFFFFFFF! /1,
17590	ACB4 3	3FFFFFFFFFFFF	!3FFFFFFFFFFFF! /3,
17600	ACB6 3	000000000000	! 0! /3,
17610	ACB8 3	FF000000FF00	!FF000000FF00! /3,

17620 == 52, BEISPIEL==

17630	ACBA 2	F00000008052	!F00000008052! /2,
17640	ACBC 1	000005000000	! 5000000! /1,
17650	ACBE 1	000002000000	! 2000000! /1,
17660	ACCO 0	1FEFFFFFFF03	!1FEFFFFFFF03! /0,
17670	ACC2 3	200000000003	!200000000003! /3,
17680	ACC4 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
17690	ACC6 3	000000000000	! 0! /3,
17700	ACC8 0	100000003F01	!100000003F01! /0,
17710	ACCA 3	100000003F01	!100000003F01! /3,
17720	ACCC 1	000000000040	! 40! /1,
17730	ACCE 1	300000000000	!300000000000! /1,
17740	ACD0 3	000000000000	! 0! /3,
17750	ACD2 1	000040000040	! 40000040! /1,
17760	ACD4 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
17770	ACD6 3	000000000000	! 0! /3,
17780	ACD8 1	000000000040	! 40! /1,
17790	ACDA 1	3FFFFFFFFFFFF	!3FFFFFFFFFFFF! /1,
17800	ACDC 3	3FFFFFFFFFFFF	!3FFFFFFFFFFFF! /3,
17810	ACDE 3	000000000000	! 0! /3,
17820	ACE0 3	FF000000FF00	!FF000000FF00! /3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F0 43

17830 ==440TST02 TESTBEFEHL F0

17840 == 53. BEISPIEL==

17850	ACE2 2	F00000008053	!F00000008053! /2,
17860	ACE4 1	000005000000	! 5000000! /1,
17870	ACE6 1	000002000000	! 2000000! /1,
17880	ACE8 0	2FEFFFFFFF03	!2FEFFFFFFF03! /0,
17890	ACEA 3	300000000003	!300000000003! /3,
17900	ACEC 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
17910	ACEE 3	000000000000	! 0! /3,
17920	ACF0 0	100000003F01	!100000003F01! /0,
17930	ACF2 3	100000003F01	!100000003F01! /3,
17940	ACF4 1	000000000040	! 40! /1,
17950	ACF6 1	300000000000	!300000000000! /1,
17960	ACF8 3	000000000000	! 0! /3,
17970	ACFA 1	000040000040	! 40000040! /1,
17980	ACFC 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
17990	ACFE 3	000000000000	! 0! /3,
18000	AD00 1	000000000040	! 40! /1,
18010	AD02 1	3FFFFFFFFFFFFF	!3FFFFFFFFFFFFF! /1,
18020	AD04 3	3FFFFFFFFFFFFF	!3FFFFFFFFFFFFF! /3,
18030	AD06 3	000000000000	! 0! /3,
18040	AD08 3	FF000000FF00	!FF000000FF00! /3,

18050 == 54. BEISPIEL==

18060	AD0A 2	F00000008054	!F00000008054! /2,
18070	AD0C 1	000005000000	! 5000000! /1,
18080	AD0E 1	000002000000	! 2000000! /1,
18090	AD10 0	37EFFFFFFF03	!37EFFFFFFF03! /0,
18100	AD12 3	380000000003	!380000000003! /3,
18110	AD14 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
18120	AD16 3	000000000000	! 0! /3,
18130	AD18 0	100000003F01	!100000003F01! /0,
18140	AD1A 3	100000003F01	!100000003F01! /3,
18150	AD1C 1	000000000040	! 40! /1,
18160	AD1E 1	300000000000	!300000000000! /1,
18170	AD20 3	000000000000	! 0! /3,
18180	AD22 1	000040000040	! 40000040! /1,
18190	AD24 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
18200	AD26 3	000000000000	! 0! /3,
18210	AD28 1	000000000040	! 40! /1,
18220	AD2A 1	3FFFFFFFFFFFFF	!3FFFFFFFFFFFFF! /1,
18230	AD2C 3	3FFFFFFFFFFFFF	!3FFFFFFFFFFFFF! /3,
18240	AD2E 3	000000000000	! 0! /3,
18250	AD30 3	FF000000FF00	!FF000000FF00! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL FO

44

18260 ---440TST02 TESTBEFEHL FO

18270 -- 55. BEISPIEL--

18280	AD32 2	F00000008055	!F00000008055! /2,
18290	AD34 1	000005000000	! 5000000! /1,
18300	AD36 1	000002000000	! 2000000! /1,
18310	AD38 0	3BEFFFFFFF03	!3BEFFFFFFF03! /0,
18320	AD3A 3	3C0000000003	!3C0000000003! /3,
18330	AD3C 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
18340	AD3E 3	000000000000	! 0! /3,
18350	AD40 0	100000003F01	!100000003F01! /0,
18360	AD42 3	100000003F01	!100000003F01! /3,
18370	AD44 1	000000000040	! 40! /1,
18380	AD46 1	300000000000	!300000000000! /1,
18390	AD48 3	000000000000	! 0! /3,
18400	AD4A 1	000040000040	! 40000040! /1,
18410	AD4C 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
18420	AD4E 3	000000000000	! 0! /3,
18430	AD50 1	000000000040	! 40! /1,
18440	AD52 1	3FFFFFFFFFFFFF	!3FFFFFFFFFFFFF! /1,
18450	AD54 3	3FFFFFFFFFFFFF	!3FFFFFFFFFFFFF! /3,
18460	AD56 3	000000000000	! 0! /3,
18470	AD58 3	FF000000FF00	!FF000000FF00! /3,
18480	--	56. BEISPIEL--	
18490	AD5A 2	F00000008056	!F00000008056! /2,
18500	AD5C 1	000005000000	! 5000000! /1,
18510	AD5E 1	000002000000	! 2000000! /1,
18520	AD60 0	3EEFFFFFFF03	!3EEFFFFFFF03! /0,
18530	AD62 3	3F0000000003	!3F0000000003! /3,
18540	AD64 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
18550	AD66 3	000000000000	! 0! /3,
18560	AD68 0	100000003F01	!100000003F01! /0,
18570	AD6A 3	100000003F01	!100000003F01! /3,
18580	AD6C 1	000000000040	! 40! /1,
18590	AD6E 1	300000000000	!300000000000! /1,
18600	AD70 3	000000000000	! 0! /3,
18610	AD72 1	000040000040	! 40000040! /1,
18620	AD74 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
18630	AD76 3	000000000000	! 0! /3,
18640	AD78 1	000000000040	! 40! /1,
18650	AD7A 1	3FFFFFFFFFFFFF	!3FFFFFFFFFFFFF! /1,
18660	AD7C 3	3FFFFFFFFFFFFF	!3FFFFFFFFFFFFF! /3,
18670	AD7E 3	000000000000	! 0! /3,
18680	AD80 3	FF000000FF00	!FF000000FF00! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL FO

45

18690 ---440TST02 TESTBEFEHL FO

18700 -- 57. BEISPIEL--

18710	AD82 2	F00000008057	!F00000008057! / 2,
18720	AD84 1	000005000000	! 5000000! / 1,
18730	AD86 1	000002000000	! 2000000! / 1,
18740	AD88 0	3FEBFFFFFFF03	!3FEBFFFFFFF03! / 0,
18750	AD8A 3	3FFC00000003	!3FFC00000003! / 3,
18760	AD8C 0	70F0F0F0F0F0	!70F0F0F0F0F0! / 0,
18770	AD8E 3	000000000000	! 0! / 3,
18780	AD90 0	100000003F01	!100000003F01! / 0,
18790	AD92 3	100000003F01	!100000003F01! / 3,
18800	AD94 1	000000000040	! 40! / 1,
18810	AD96 1	300000000000	!300000000000! / 1,
18820	AD98 3	000000000000	! 0! / 3,
18830	AD9A 1	000040000040	! 40000040! / 1,
18840	AD9C 0	70F0F0F0F0F0	!70F0F0F0F0F0! / 0,
18850	AD9E 3	000000000000	! 0! / 3,
18860	ADA0 1	000000000040	! 40! / 1,
18870	ADA2 1	3FFFFFFFFFFFF	!3FFFFFFFFFFFF! / 1,
18880	ADA4 3	3FFFFFFFFFFFF	!3FFFFFFFFFFFF! / 3,
18890	ADA6 3	000000000000	! 0! / 3,
18900	ADA8 3	FF000000FF00	!FF000000FF00! / 3,

18910 -- 58. BEISPIEL--

18920	ADAA 2	F00000008058	!F00000008058! / 2,
18930	ADAC 1	000005000000	! 5000000! / 1,
18940	ADAE 1	000002000000	! 2000000! / 1,
18950	ADB0 0	010000000203	! 10000000203! / 0,
18960	ADB2 3	300000006002	!300000006002! / 3,
18970	ADB4 0	70F0F0F0F0F0	!70F0F0F0F0F0! / 0,
18980	ADB6 3	000000000000	! 0! / 3,
18990	ADB8 0	020000000403	! 20000000403! / 0,
19000	ADBA 3	020000000403	! 20000000403! / 3,
19010	ADBC 1	000000000040	! 40! / 1,
19020	ADBE 1	001000000020	! 1000000020! / 1,
19030	ADCO 3	030000000800	! 30000000800! / 3,
19040	ADC2 1	000040000040	! 40000040! / 1,
19050	ADC4 0	70F0F0F0F0F0	!70F0F0F0F0F0! / 0,
19060	ADC6 3	000000000000	! 0! / 3,
19070	ADC8 1	000000000040	! 40! / 1,
19080	ADCA 1	002000000060	! 2000000060! / 1,
19090	ADCC 3	002000000060	! 2000000060! / 3,
19100	ADCE 3	000000000000	! 0! / 3,
19110	ADDO 3	FF000000FF04	!FF000000FF04! / 3,

Drescher, Pöschel, Rübner

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F0 46

19120 ---440TST02 TESTBEFEHL F0

19130 -- 59. BEISPIEL--

19140	ADD2 2	F00000008059	!F00000008059!2,
19150	ADD4 1	000005000000	! 5000000!1,
19160	ADD6 1	000002000000	! 2000000!1,
19170	ADD8 0	0100000002FA	! 100000002FA!0,
19180	ADDA 3	3000000060F9	!3000000060F9!3,
19190	ADDC 0	70F0F0F0F0F0	!70F0F0F0F0F0!0,
19200	ADDE 3	000000000000	! 0!3,
19210	ADE0 0	0200000004FA	! 200000004FA!0,
19220	ADE2 3	0200000004FA	! 200000004FA!3,
19230	ADE4 1	000000000040	! 40!1,
19240	ADE6 1	001000000020	! 1000000020!1,
19250	ADE8 3	030000000800	! 30000000800!3,
19260	ADEA 1	000040000040	! 40000040!1,
19270	ADEC 0	70F0F0F0F0F0	!70F0F0F0F0F0!0,
19280	ADEE 3	000000000000	! 0!3,
19290	ADFO 1	000000000040	! 40!1,
19300	ADF2 1	002000000060	! 2000000060!1,
19310	ADF4 3	002000000060	! 2000000060!3,
19320	ADF6 3	000000000000	! 0!3,
19330	ADF8 3	FF000000FF04	!FF000000FF04!3,

19340 -- 5A. BEISPIEL--

19350	ADFA 2	F0000000805A	!F0000000805A!2,
19360	ADFC 1	000005000000	! 5000000!1,
19370	ADFE 1	000002000000	! 2000000!1,
19380	AE00 0	3000000020FE	!3000000020FE!0,
19390	AE02 3	0600000006FF	! 600000006FF!3,
19400	AE04 0	70F0F0F0F0F0	!70F0F0F0F0F0!0,
19410	AE06 3	000000000000	! 0!3,
19420	AE08 0	3000000040FE	!3000000040FE!0,
19430	AE0A 3	3000000040FE	!3000000040FE!3,
19440	AE0C 1	000000000040	! 40!1,
19450	AE0E 1	020000000020	! 20000000020!1,
19460	AE10 3	007000000003	! 7000000003!3,
19470	AE12 1	000040000040	! 40000040!1,
19480	AE14 0	70F0F0F0F0F0	!70F0F0F0F0F0!0,
19490	AE16 3	000000000000	! 0!3,
19500	AE18 1	000000000040	! 40!1,
19510	AE1A 1	050000000010	! 50000000010!1,
19520	AE1C 3	050000000010	! 50000000010!3,
19530	AE1E 3	000000000000	! 0!3,
19540	AE20 3	FF000000FF00	!FF000000FF00!3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL FO

47

19550 ---440TST02 TESTBEFEHL FO

19560 -- 5B, BEISPIEL--

19570	AE22 2	F0000000805B	'F0000000805B' / 2,
19580	AE24 1	000005000000	' 5000000' / 1,
19590	AE26M1	800002000000	'800002000000' / 1,
19600	AE28 0	2E4000000081	'2E4000000081' / 0,
19610	AE2A 3	FFFFFFFFF80	'FFFFFFFFF80' / 3,
19620	AE2C 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
19630	AE2E 3	000000000000	' 0' / 3,
19640	AE30M0	D19FFFFFFFF81	'D19FFFFFFFF81' / 0,
19650	AE32 3	D19FFFFFFFF81	'D19FFFFFFFF81' / 3,
19660	AE34M1	800000000040	'800000000040' / 1,
19670	AE36 1	340000000000	'340000000000' / 1,
19680	AE38 3	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 3,
19690	AE3A 1	000040000040	' 40000040' / 1,
19700	AE3C 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
19710	AE3E 3	000000000000	' 0' / 3,
19720	AE40 1	000000000040	' 40' / 1,
19730	AE42 1	71FFFFFFFFFE	'71FFFFFFFFFE' / 1,
19740	AE44 3	F1FFFFFFFFFE	'F1FFFFFFFFFE' / 3,
19750	AE46 3	000000000000	' 0' / 3,
19760	AE48 3	FF000000FF08	'FF000000FF08' / 3,

19770 -- 5C, BEISPIEL--

19780	AE4A 2	F0000000805C	'F0000000805C' / 2,
19790	AE4C 1	000005000001	' 5000001' / 1,
19800	AE4E 1	000002000000	' 2000000' / 1,
19810	AE50 0	20000000007F	'20000000007F' / 0,
19820	AE52 3	050000000080	' 50000000080' / 3,
19830	AE54 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
19840	AE56 3	000000000000	' 0' / 3,
19850	AE58 0	30000000007F	'30000000007F' / 0,
19860	AE5A 3	30000000007F	'30000000007F' / 3,
19870	AE5C 1	000000000040	' 40' / 1,
19880	AE5E 1	010000000020	' 10000000020' / 1,
19890	AE60 3	003000000006	' 3000000006' / 3,
19900	AE62 1	000040000040	' 40000040' / 1,
19910	AE64 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
19920	AE66 3	000000000000	' 0' / 3,
19930	AE68 1	000000000040	' 40' / 1,
19940	AE6A 1	020000000040	' 20000000040' / 1,
19950	AE6C 3	020000000040	' 20000000040' / 3,
19960	AE6E 3	000000000000	' 0' / 3,
19970	AE70 3	FF000000FF00	'FF000000FF00' / 3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F0

48

19980 ---440TST02 TESTBEFEHL F0

19990 -- 5D, BEISPIEL--

20000	AE72 2	F0000000805D	!F0000000805D! /2,
20010	AE74 1	000005000000	! 5000000! /1,
20020	AE76 1	000002000000	! 2000000! /1,
20030	AE78 0	7FFFFFFF04	!7FFFFFFF04! /0,
20040	AE7A 3	2BFFFFFFC001	!2BFFFFFFC001! /3,
20050	AE7C 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
20060	AE7E 3	000000000000	! 0! /3,
20070	AE80 0	3C0000000001	!3C0000000001! /0,
20080	AE82 3	3C0000000001	!3C0000000001! /3,
20090	AE84 1	000000000040	! 40! /1,
20100	AE86 1	7EFFFFFFF2	!7EFFFFFFF2! /1,
20110	AE88 3	01FFFFFF3000	! 1FFFFFF3000! /3,
20120	AE8A 1	000040000040	! 40000040! /1,
20130	AE8C 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
20140	AE8E 3	000000000000	! 0! /3,
20150	AE90 1	000000000040	! 40! /1,
20160	AE92 1	020000000004	! 20000000004! /1,
20170	AE94 3	020000000004	! 20000000004! /3,
20180	AE96 3	000000000000	! 0! /3,
20190	AE98 3	FF000000FF0C	!FF000000FF0C! /3,

20200 -- 5E, BEISPIEL--

20210	AE9A 2	F0000000805E	!F0000000805E! /2,
20220	AE9C 1	000005000000	! 5000000! /1,
20230	AE9E 1	000002000000	! 2000000! /1,
20240	AEA0 0	7FFFFFFF04	!7FFFFFFF04! /0,
20250	AEA2 3	2BFFFFFFC001	!2BFFFFFFC001! /3,
20260	AEA4 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
20270	AEA6 3	000000000000	! 0! /3,
20280	AEA8 0	3C0000000001	!3C0000000001! /0,
20290	AEA A 3	3C0000000001	!3C0000000001! /3,
20300	AEAC 1	000000000040	! 40! /1,
20310	AEA E 1	7EFFFFFFF2	!7EFFFFFFF2! /1,
20320	AEB0 3	01FFFFFF3000	! 1FFFFFF3000! /3,
20330	AEB2 1	000040000040	! 40000040! /1,
20340	AEB4 0	70F0F0F0F0F0	!70F0F0F0F0F0! /0,
20350	AEB6 3	000000000000	! 0! /3,
20360	AEB8 1	000000000040	! 40! /1,
20370	AEBA 1	020000000008	! 20000000008! /1,
20380	AEBC 3	020000000008	! 20000000008! /3,
20390	AEBE 3	000000000000	! 0! /3,
20400	AECO 3	FF000000FF0C	!FF000000FF0C! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL FO

49

20410 ---440TST02 TESTBEFEHL FO

20420 -- 5F, BEISPIEL--

20430	AEC2 2	F0000000805F	F0000000805F /2,
20440	AEC4 1	000005000000	5000000 /1,
20450	AEC6 1	000002000000	2000000 /1,
20460	AEC8 0	7FF000000000	7FF000000000 /0,
20470	AECA 3	2BFF00000001	2BFF00000001 /3,
20480	AEC0 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
20490	AECE 3	000000000000	0 /3,
20500	AED0 0	3C0000000001	3C0000000001 /0,
20510	AED2 3	3C0000000001	3C0000000001 /3,
20520	AED4 1	000000000040	40 /1,
20530	AED6 1	7E0000000002	7E0000000002 /1,
20540	AED8 3	01FF00000000	1FF00000000 /3,
20550	AEDA 1	000040000040	40000040 /1,
20560	AEDC 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
20570	AEDE 3	000000000000	0 /3,
20580	EEE0 1	000000000040	40 /1,
20590	EEE2 1	020000000010	200000000010 /1,
20600	EEE4 3	020000000010	200000000010 /3,
20610	EEE6 3	000000000000	0 /3,
20620	EEE8 3	FF000000FF0C	FF000000FF0C /3,
20630	-- 60, BEISPIEL--		
20640	AEEA 2	F00000008060	F00000008060 /2,
20650	AEEC 1	000005000000	5000000 /1,
20660	AEEE 1	000002000000	2000000 /1,
20670	AEE0 0	7FF000000000	7FF000000000 /0,
20680	AEE2 3	2BFF00000001	2BFF00000001 /3,
20690	AEE4 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
20700	AEE6 3	000000000000	0 /3,
20710	AEE8 0	3C0000000001	3C0000000001 /0,
20720	AEEA 3	3C0000000001	3C0000000001 /3,
20730	AEEC 1	000000000040	40 /1,
20740	AEEE 1	7E0000000002	7E0000000002 /1,
20750	AEE0 3	01FF00000000	1FF00000000 /3,
20760	AEE2 1	000040000040	40000040 /1,
20770	AEE4 0	70F0F0F0F0F0	70F0F0F0F0F0 /0,
20780	AEE6 3	000000000000	0 /3,
20790	AEE8 1	000000000040	40 /1,
20800	AEEA 1	020000000020	200000000020 /1,
20810	AEEC 3	020000000020	200000000020 /3,
20820	AEEE 3	000000000000	0 /3,
20830	AEE0 3	FF000000FF0C	FF000000FF0C /3,

Druckerei Rueschmann

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F1

50

20840 ---440TST02 TESTBEFEHL F1

20850 -- 01. BEISPIEL--

20860 AF12 2 F10000008001

!F10000008001! /2,

20870 AF14 1 000005000000

! 5000000! /1,

20880 AF16 1 000002000000

! 2000000! /1,

20890 AF18 0 100000000003

!100000000003! /0,

20900 AF1A 3 D0FFFFFFF04

!D0FFFFFFF04! /3,

20910 AF1C 0 70F0F0F0F0F0

!70F0F0F0F0F0! /0,

20920 AF1E 3 000000000000

! 0! /3,

20930 AF20 0 300000000004

!300000000004! /0,

20940 AF22 3 300000000004

!300000000004! /3,

20950 AF24 1 000000000040

! 40! /1,

20960 AF26 1 100000000040

!100000000040! /1,

20970 AF28 3 E0FFFFFFFD3

!E0FFFFFFFD3! /3,

20980 AF2A 1 000040000040

! 40000040! /1,

20990 AF2C 0 70F0F0F0F0F0

!70F0F0F0F0F0! /0,

21000 AF2E 3 000000000000

! 0! /3,

21010 AF30 1 000000000040

! 40! /1,

21020 AF32 1 200000000030

!200000000030! /1,

21030 AF34 3 200000000030

!200000000030! /3,

21040 AF36 3 000000000000

! 0! /3,

21050 AF38 3 FF000000FF00

!FF000000FF00! /3,

21060 -- 02. BEISPIEL--

21070 AF3A 2 F10000008002

!F10000008002! /2,

21080 AF3C 1 000005000000

! 5000000! /1,

21090 AF3E 1 000002000000

! 2000000! /1,

21100 AF40 0 300000000003

!300000000003! /0,

21110 AF42 3 200000000003

!200000000003! /3,

21120 AF44 0 70F0F0F0F0F0

!70F0F0F0F0F0! /0,

21130 AF46 3 000000000000

! 0! /3,

21140 AF48 0 100000000003

!100000000003! /0,

21150 AF4A 3 100000000003

!100000000003! /3,

21160 AF4C 1 000000000040

! 40! /1,

21170 AF4E 1 200000000030

!200000000030! /1,

21180 AF50 3 0FFFFFFF0

! 0FFFFFFF! /3,

21190 AF52 1 000040000040

! 40000040! /1,

21200 AF54 0 70F0F0F0F0F0

!70F0F0F0F0F0! /0,

21210 AF56 3 000000000000

! 0! /3,

21220 AF58 1 000000000040

! 40! /1,

21230 AF5A 1 100000000040

!100000000040! /1,

21240 AF5C 3 100000000040

!100000000040! /3,

21250 AF5E 3 000000000000

! 0! /3,

21260 AF60 3 FF000000FF00

!FF000000FF00! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F1

51

21270 --440TST02 TESTBEFEHL F1

21280 -- 03. BEISPIEL--

21290	AF62 2	F10000008003	'F10000008003' / 2,
21300	AF64 1	000005000000	' 5000000' / 1,
21310	AF66 1	000002000000	' 2000000' / 1,
21320	AF68 0	200000000003	'200000000003' / 0,
21330	AF6A 3	F00000000003	'F00000000003' / 3,
21340	AF6C 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
21350	AF6E 3	000000000000	' 0' / 3,
21360	AF70 0	300000000003	'300000000003' / 0,
21370	AF72 3	300000000003	'300000000003' / 3,
21380	AF74 1	000000000040	' 40' / 1,
21390	AF76 1	200000000030	'200000000030' / 1,
21400	AF78 3	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 3,
21410	AF7A 1	000040000040	' 40000040' / 1,
21420	AF7C 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
21430	AF7E 3	000000000000	' 0' / 3,
21440	AF80 1	000000000040	' 40' / 1,
21450	AF82 1	100000000040	'100000000040' / 1,
21460	AF84 3	100000000040	'100000000040' / 3,
21470	AF86 3	000000000000	' 0' / 3,
21480	AF88 3	FF000000FF00	'FF000000FF00' / 3,

21490 -- 04. BEISPIEL--

21500	AF8A 2	F10000008004	'F10000008004' / 2,
21510	AF8C 1	000005000000	' 5000000' / 1,
21520	AF8EM1	800002000000	'800002000000' / 1,
21530	AF90 0	200000000003	'200000000003' / 0,
21540	AF92 3	050000000004	' 50000000004' / 3,
21550	AF94 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
21560	AF96 3	000000000000	' 0' / 3,
21570	AF98M0	FFFFFFFFFFFF03	'FFFFFFFFFFFF03' / 0,
21580	AF9A 3	FFFFFFFFFFFF03	'FFFFFFFFFFFF03' / 3,
21590	AF9CM1	800000000040	'800000000040' / 1,
21600	AF9E 1	200000000030	'200000000030' / 1,
21610	AFA0 3	030000000007	' 30000000007' / 3,
21620	AFA2M1	800040000040	'800040000040' / 1,
21630	AFA4 0	70F0F0F0F0F0	'70F0F0F0F0F0' / 0,
21640	AFA6 3	000000000000	' 0' / 3,
21650	AFA8 1	000000000040	' 40' / 1,
21660	AFAAM1	FFFFFFFFFFFFBF	'FFFFFFFFFFFFBF' / 1,
21670	AFAC 3	FFFFFFFFFFFFBF	'FFFFFFFFFFFFBF' / 3,
21680	AFAE 3	000000000000	' 0' / 3,
21690	AFB0 3	FF000000FF00	'FF000000FF00' / 3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F2

52

21700 ---440TST02 TESTBEFEHL F2

21710 -- 01. BEISPIEL--

21720	AFB2 2	F20000008001	IF20000008001/2,
21730	AFB4 1	000006000002	I 6000002/1,
21740	AFB6M1	800002000080	!800002000080/1,
21750	AFB8 3	CAAAAAAAAAAAAA	!CAAAAAAAAAAAAA/3,
21760	AFBA 3	CAAAAAAAAAAAAA	!CAAAAAAAAAAAAA/3,
21770	AFBC 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF/3,
21780	AFBE 3	000000000000	I 01/3,
21790	AFC0 2	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF/2,
21800	AFC2 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF/3,
21810	AFC4 1	000000000040	I 40/1,
21820	AFC6 3	CCCCCCCCCCCC	!CCCCCCCCCCCC/3,
21830	AFC8 3	CCCCCCCCCCCC	!CCCCCCCCCCCC/3,
21840	AFCAM1	800040000040	!800040000040/1,
21850	AFC6 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF/3,
21860	AFCE 3	000000000000	I 01/3,
21870	AFD0 1	000000000040	I 40/1,
21880	AFD2M1	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF/1,
21890	AFD4 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF/3,
21900	AFD6 3	000000000000	I 01/3,
21910	AFD8 3	FF000000FF00	!FF000000FF00/3,
21920	AFDA 3	000000000080	I 80/3,
21930	AFDC 3	000040000080	I 40000080/3,

21940 -- 02. BEISPIEL--

21950	AFDE 2	F20000008002	IF20000008002/2,
21960	AFE0 1	000006000002	I 6000002/1,
21970	AFE2M1	800002000040	!800002000040/1,
21980	AFE4 3	CAAAAAAAAAAAAA	!CAAAAAAAAAAAAA/3,
21990	AFE6 3	CAAAAAAAAAAAAA	!CAAAAAAAAAAAAA/3,
22000	AFE8 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF/3,
22010	AFEA 3	000000000000	I 01/3,
22020	AFECM1	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF/1,
22030	AFE6 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF/3,
22040	AFF0M1	800000000040	!800000000040/1,
22050	AFF2 3	CCCCCCCCCCCC	!CCCCCCCCCCCC/3,
22060	AFF4 3	CCCCCCCCCCCC	!CCCCCCCCCCCC/3,
22070	AFF6M1	800040000040	!800040000040/1,
22080	AFF8 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF/3,
22090	AFFA 3	000000000000	I 01/3,
22100	AFFC 1	000000000040	I 40/1,
22110	AFFEM1	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF/1,
22120	B000 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF/3,
22130	B002 3	000000000000	I 01/3,
22140	B004 3	FF000000FF00	!FF000000FF00/3,
22150	B006 3	000000000080	I 80/3,
22160	B008 3	000040000080	I 40000080/3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F2 53

22170 ---440TST02 TESTBEFEHL F2

22180 -- 03. BEISPIEL--

22190	B00A 2	F20000008003	!F20000008003!/2,
22200	B00C 1	000005000002	! 5000002!/1,
22210	B00EM1	800002000000	!800002000000!/1,
22220	B010 2	CAAAAAAAAAAAAA	!CAAAAAAAAAAAAA!/2,
22230	B012 3	CAAAAAAAAAAAAA	!CAAAAAAAAAAAAA!/3,
22240	B014 2	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF!/2,
22250	B016 3	000000000000	! 0!/3,
22260	B018MO	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF!/0,
22270	B01A 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF!/3,
22280	B01CM1	800080000040	!800080000040!/1,
22290	B01E 1	4CCCCCCCCCCCC	!4CCCCCCCCCCCC!/1,
22300	B020 3	CCCCCCCCCCCCC	!CCCCCCCCCCCCC!/3,
22310	B022M1	800040000040	!800040000040!/1,
22320	B024 2	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF!/2,
22330	B026 3	000000000000	! 0!/3,
22340	B028 1	000000000040	! 40!/1,
22350	B02AM1	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF!/1,
22360	B02C 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF!/3,
22370	B02E 3	000000000000	! 0!/3,
22380	B030 3	FF000000FF00	!FF000000FF00!/3,
22390	-- 04. BEISPIEL--		
22400	B032 2	F20000008004	!F20000008004!/2,
22410	B034 1	000006000002	! 6000002!/1,
22420	B036M1	800002000000	!800002000000!/1,
22430	B038 3	CAAAAAAAAAAAAA	!CAAAAAAAAAAAAA!/3,
22440	B03A 3	CAAAAAAAAAAAAA	!CAAAAAAAAAAAAA!/3,
22450	B03C 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF!/3,
22460	B03E 3	000000000000	! 0!/3,
22470	B040MO	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF!/0,
22480	B042 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF!/3,
22490	B044M1	800040000040	!800040000040!/1,
22500	B046 3	CCCCCCCCCCCCC	!CCCCCCCCCCCCC!/3,
22510	B048 3	CCCCCCCCCCCCC	!CCCCCCCCCCCCC!/3,
22520	B04AM1	800040000040	!800040000040!/1,
22530	B04C 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF!/3,
22540	B04E 3	000000000000	! 0!/3,
22550	B050 1	000000000040	! 40!/1,
22560	B052M1	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF!/1,
22570	B054 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF!/3,
22580	B056 3	000000000000	! 0!/3,
22590	B058 3	FF000000FF00	!FF000000FF00!/3,
22600	B05A 3	000040000080	! 40000080!/3,
22610	B05C 3	000040000080	! 40000080!/3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F2 54

22620 ---440TST02 TESTBEFEHL F2

22630 -- 05. BEISPIEL--

22640	B05E 2	F20000008005	IF200000080051/2,
22650	B060 1	000006000002	I 60000021/1,
22660	B062M1	800002000000	!8000020000001/1,
22670	B064 3	CAAAAAAAAAAAAA	!CAAAAAAAAAAAAA1/3,
22680	B066 3	CAAAAAAAAAAAAA	!CAAAAAAAAAAAAA1/3,
22690	B068 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF1/3,
22700	B06A 3	000000000000	I 01/3,
22710	B06CM0	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF1/0,
22720	B06E 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF1/3,
22730	B070M1	800000000040	!8000000000401/1,
22740	B072 3	CCCCCCCCCCCC	!CCCCCCCCCCCC1/3,
22750	B074 3	CCCCCCCCCCCC	!CCCCCCCCCCCC1/3,
22760	B076M1	8000C0000040	!8000C00000401/1,
22770	B078 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF1/3,
22780	B07A 3	000000000000	I 01/3,
22790	B07C 1	000000000040	I 401/1,
22800	B07EM1	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF1/1,
22810	B080 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF1/3,
22820	B082 3	000000000000	I 01/3,
22830	B084 3	FF000000FF00	!FF000000FF001/3,
22840	B086 3	000000000080	I 801/3,
22850	B088 3	0000C0000080	I C00000801/3,

22860 -- 06. BEISPIEL--

22870	B08A 2	F20000008006	IF200000080061/2,
22880	B08C 1	000006000002	I 60000021/1,
22890	B08EM1	800002000000	!8000020000001/1,
22900	B090 3	CAAAAAAAAAAAAA	!CAAAAAAAAAAAAA1/3,
22910	B092 3	CAAAAAAAAAAAAA	!CAAAAAAAAAAAAA1/3,
22920	B094 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF1/3,
22930	B096 3	000000000000	I 01/3,
22940	B098M0	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF1/0,
22950	B09A 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF1/3,
22960	B09CM1	800000000040	!8000000000401/1,
22970	B09E 3	CCCCCCCCCCCC	!CCCCCCCCCCCC1/3,
22980	B0A0 3	CCCCCCCCCCCC	!CCCCCCCCCCCC1/3,
22990	B0A2M1	800000000040	!8000000000401/1,
23000	B0A4 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF1/3,
23010	B0A6 3	000000000000	I 01/3,
23020	B0A8 1	000000000040	I 401/1,
23030	B0AAM1	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF1/1,
23040	B0AC 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF1/3,
23050	B0AE 3	000000000000	I 01/3,
23060	B0B0 3	FF000000FF00	!FF000000FF001/3,
23070	B0B2 3	000000000080	I 801/3,
23080	B0B4 3	000000000080	I 801/3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F2

55

23090 ---440TST02 TESTBEFEHL F2

23100 -- 07, BEISPIEL--

23110	BOB6 2	F20000008007	'F20000008007' / 2,
23120	BOB8 1	000006000002	' 6000002' / 1,
23130	BOBAM1	800002000000	'800002000000' / 1,
23140	BOBC 3	CAAAAAAAAAAAAA	'CAAAAAAAAAAAAA' / 3,
23150	BOBE 3	CAAAAAAAAAAAAA	'CAAAAAAAAAAAAA' / 3,
23160	BOC0 3	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 3,
23170	BOC2 3	000000000000	' 0' / 3,
23180	BOC4M0	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 0,
23190	BOC6 3	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 3,
23200	BOC8M1	800000000040	'800000000040' / 1,
23210	BOCA 3	CCCCCCCCCCCC	'CCCCCCCCCCCC' / 3,
23220	BOCC 3	CCCCCCCCCCCC	'CCCCCCCCCCCC' / 3,
23230	BOCE 1	000040000040	' 40000040' / 1,
23240	BOD0 3	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 3,
23250	BOD2 3	000000000000	' 0' / 3,
23260	BOD4 1	0000000000C0	' C0' / 1,
23270	BOD6 3	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 3,
23280	BOD8 3	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 3,
23290	BODA 3	000000000000	' 0' / 3,
23300	BODC 3	FF000000FF00	'FF000000FF00' / 3,
23310	BODE 3	000000000080	' 80' / 3,
23320	BOE0 3	000040000080	' 40000080' / 3,

23330 -- 08, BEISPIEL--

23340	BOE2 2	F20000008008	'F20000008008' / 2,
23350	BOE4 1	000006000002	' 6000002' / 1,
23360	BOE6M1	800002000000	'800002000000' / 1,
23370	BOE8 3	CAAAAAAAAAAAAA	'CAAAAAAAAAAAAA' / 3,
23380	BOEA 3	CAAAAAAAAAAAAA	'CAAAAAAAAAAAAA' / 3,
23390	BOEC 3	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 3,
23400	BOEE 3	000000000000	' 0' / 3,
23410	BOF0M0	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 0,
23420	BOF2 3	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 3,
23430	BOF4M1	800000000040	'800000000040' / 1,
23440	BOF6 3	CCCCCCCCCCCC	'CCCCCCCCCCCC' / 3,
23450	BOF8 3	CCCCCCCCCCCC	'CCCCCCCCCCCC' / 3,
23460	BOFAM1	800040000040	'800040000040' / 1,
23470	BOFC 3	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 3,
23480	BOFE 3	000000000000	' 0' / 3,
23490	B100 1	000000000000	' 0' / 1,
23500	B102M0	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 0,
23510	B104 3	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 3,
23520	B106 3	000000000000	' 0' / 3,
23530	B108 3	FF000000FF00	'FF000000FF00' / 3,
23540	B10A 3	000000000080	' 80' / 3,
23550	B10C 3	000040000080	' 40000080' / 3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F2 56

23560 ---440TST02 TESTBEFEHL F2

23570 -- 09. BEISPIEL--

23580	B10E 2	F20000008009	'F20000008009' / 2,
23590	B110 1	000006000001	' 6000001' / 1,
23600	B112M1	800002000000	'800002000000' / 1,
23610	B114 3	400000000000	'400000000000' / 3,
23620	B116 3	400000000000	'400000000000' / 3,
23630	B118 3	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 3,
23640	B11A 3	000000000000	' 01' / 3,
23650	B11CM0	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 0,
23660	B11E 3	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 3,
23670	B120M1	800000000040	'800000000040' / 1,
23680	B122 3	F00000000000	'F00000000000' / 3,
23690	B124 3	F00000000000	'F00000000000' / 3,
23700	B126M1	800040000040	'800040000040' / 1,
23710	B128 3	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 3,
23720	B12A 3	000000000000	' 01' / 3,
23730	B12C 1	000000000040	' 40' / 1,
23740	B12EM1	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 1,
23750	B130 3	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 3,
23760	B132 3	000000000000	' 01' / 3,
23770	B134 3	FF000000FF00	'FF000000FF00' / 3,
23780	B136 3	000000000080	' 80' / 3,
23790	B138 3	000040000080	' 40000080' / 3,

23800 -- 0A. BEISPIEL--

23810	B13A 2	F2000000800A	'F2000000800A' / 2,
23820	B13C 1	000006000001	' 6000001' / 1,
23830	B13E 1	000002000000	' 2000000' / 1,
23840	B140 3	800000000000	'800000000000' / 3,
23850	B142 3	800000000000	'800000000000' / 3,
23860	B144 3	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 3,
23870	B146 3	000000000000	' 01' / 3,
23880	B148 0	000000000000	' 01' / 0,
23890	B14A 3	000000000000	' 01' / 3,
23900	B14C 1	000000000040	' 40' / 1,
23910	B14E 3	F00000000000	'F00000000000' / 3,
23920	B150 3	F00000000000	'F00000000000' / 3,
23930	B152 1	000040000040	' 40000040' / 1,
23940	B154 3	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 3,
23950	B156 3	000000000000	' 01' / 3,
23960	B158 1	000000000040	' 40' / 1,
23970	B15A 1	000000000000	' 01' / 1,
23980	B15C 3	000000000000	' 01' / 3,
23990	B15E 3	000000000000	' 01' / 3,
24000	B160 3	FF000000FF00	'FF000000FF00' / 3,
24010	B162 3	000000000080	' 80' / 3,
24020	B164 3	000040000080	' 40000080' / 3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F2

57

24030 ---440TST02 TESTBEFEHL F2

24040 -- OB, BEISPIEL--

24050	B166 2	F2000000800B	IF2000000800B1/2,
24060	B168 1	000006000001	I 60000011/1,
24070	B16A 1	000002000000	I 20000001/1,
24080	B16C 3	F00000000000	IF000000000001/3,
24090	B16E 3	F00000000000	IF000000000001/3,
24100	B170 3	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/3,
24110	B172 3	000000000000	I 01/3,
24120	B174 0	000000000000	I 01/0,
24130	B176 3	000000000000	I 01/3,
24140	B178 1	000000000040	I 401/1,
24150	B17A 3	400000000000	I4000000000001/3,
24160	B17C 3	400000000000	I4000000000001/3,
24170	B17E 1	000040000040	I 400000401/1,
24180	B180 3	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/3,
24190	B182 3	000000000000	I 01/3,
24200	B184 1	000000000040	I 401/1,
24210	B186 1	000000000000	I 01/1,
24220	B188 3	000000000000	I 01/3,
24230	B18A 3	000000000000	I 01/3,
24240	B18C 3	FF000000FF00	IFF000000FF001/3,
24250	B18E 3	000000000080	I 801/3,
24260	B190 3	000040000080	I 400000801/3,

24270 -- OC, BEISPIEL--

24280	B192 2	F2000000800C	IF2000000800C1/2,
24290	B194 1	000006000001	I 60000011/1,
24300	B196 1	000002000000	I 20000001/1,
24310	B198 0	700000000000	I7000000000001/0,
24320	B19A 3	F00000000000	IF000000000001/3,
24330	B19C 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/2,
24340	B19E 3	000000000000	I 01/3,
24350	B1A0 0	000000000000	I 01/0,
24360	B1A2 3	000000000000	I 01/3,
24370	B1A4 1	000000000040	I 401/1,
24380	B1A6 3	800000000000	I8000000000001/3,
24390	B1A8 3	800000000000	I8000000000001/3,
24400	B1AA 1	000040000040	I 400000401/1,
24410	B1AC 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/2,
24420	B1AE 3	000000000000	I 01/3,
24430	B1B0 1	000000000040	I 401/1,
24440	B1B2 1	000000000000	I 01/1,
24450	B1B4 3	000000000000	I 01/3,
24460	B1B6 3	000000000000	I 01/3,
24470	B1B8 3	FF000000FF00	IFF000000FF001/3,
24480	B1BA 3	000000000080	I 801/3,
24490	B1BC 3	000040000080	I 400000801/3,

Drescher-Praxen, Paderborn

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F2 38

24500 ---440TST02 TESTBEFEHL F2

24510 --- OD, BEISPIEL---

24520	B1BE 2	F2000000800D	IF2000000800D1/2,
24530	B1C0 1	000006000001	I 60000011/1,
24540	B1C2 1	000002000000	I 20000001/1,
24550	B1C4 3	800000000000	I8000000000001/3,
24560	B1C6 3	800000000000	I8000000000001/3,
24570	B1C8 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/2,
24580	B1CA 3	000000000000	I 01/3,
24590	B1CC 0	000000000000	I 01/0,
24600	B1CE 3	000000000000	I 01/3,
24610	B1D0 1	000000000040	I 401/1,
24620	B1D2 1	000000000000	I 01/1,
24630	B1D4 3	000000000000	I 01/3,
24640	B1D6 1	000040000040	I 400000401/1,
24650	B1D8 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/2,
24660	B1DA 3	000000000000	I 01/3,
24670	B1DC 1	000000000040	I 401/1,
24680	B1DE 1	000000000000	I 01/1,
24690	B1E0 3	000000000000	I 01/3,
24700	B1E2 3	000000000000	I 01/3,
24710	B1E4 3	FF000000FF00	IFF000000FF001/3,
24720	B1E6 3	000000000080	I 801/3,
24730	B1E8 3	000040000080	I 400000801/3,

24740 --- OE, BEISPIEL---

24750	B1EA 2	F2000000800E	IF2000000800E1/2,
24760	B1EC 1	000006000001	I 60000011/1,
24770	B1EE 1	000002000000	I 20000001/1,
24780	B1F0 3	400000000000	I4000000000001/3,
24790	B1F2 3	400000000000	I4000000000001/3,
24800	B1F4 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/2,
24810	B1F6 3	000000000000	I 01/3,
24820	B1F8 0	000000000000	I 01/0,
24830	B1FA 3	000000000000	I 01/3,
24840	B1FC 1	000000000040	I 401/1,
24850	B1FE 1	000000000000	I 01/1,
24860	B200 3	000000000000	I 01/3,
24870	B202 1	000040000040	I 400000401/1,
24880	B204 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/2,
24890	B206 3	000000000000	I 01/3,
24900	B208 1	000000000040	I 401/1,
24910	B20A 1	000000000000	I 01/1,
24920	B20C 3	000000000000	I 01/3,
24930	B20E 3	000000000000	I 01/3,
24940	B210 3	FF000000FF00	IFF000000FF001/3,
24950	B212 3	000000000080	I 801/3,
24960	B214 3	000040000080	I 400000801/3,

Dascher-Deagon-Route-System

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F2 59

24970 ---440TST02 TESTBEFEHL F2

24980 -- OF, BEISPIEL--

24990	B216	2	F2000000800F	IF2000000800F1/2,
25000	B218	1	000006000001	I 60000011/1,
25010	B21A	1	000002000000	I 20000001/1,
25020	B21C	0	000000000000	I 01/0,
25030	B21E	3	000000000000	I 01/3,
25040	B220	2	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/2,
25050	B222	3	000000000000	I 01/3,
25060	B224	0	000000000000	I 01/0,
25070	B226	3	000000000000	I 01/3,
25080	B228	1	000000000040	I 401/1,
25090	B22A	3	800000000000	I8000000000001/3,
25100	B22C	3	800000000000	I8000000000001/3,
25110	B22E	1	000040000040	I 400000401/1,
25120	B230	2	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/2,
25130	B232	3	000000000000	I 01/3,
25140	B234	1	000000000040	I 401/1,
25150	B236	1	000000000000	I 01/1,
25160	B238	3	000000000000	I 01/3,
25170	B23A	3	000000000000	I 01/3,
25180	B23C	3	FF000000FF00	IFF000000FF001/3,
25190	B23E	3	000000000080	I 801/3,
25200	B240	3	000040000080	I 400000801/3,
25210	--	10	BEISPIEL--	
25220	B242	2	F20000008010	IF200000080101/2,
25230	B244	1	000006000001	I 60000011/1,
25240	B246	1	000002000000	I 20000001/1,
25250	B248	0	000000000000	I 01/0,
25260	B24A	3	000000000000	I 01/3,
25270	B24C	2	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/2,
25280	B24E	3	000000000000	I 01/3,
25290	B250	0	000000000000	I 01/0,
25300	B252	3	000000000000	I 01/3,
25310	B254	1	000000000040	I 401/1,
25320	B256	3	400000000000	I4000000000001/3,
25330	B258	3	400000000000	I4000000000001/3,
25340	B25A	1	000040000040	I 400000401/1,
25350	B25C	2	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/2,
25360	B25E	3	000000000000	I 01/3,
25370	B260	1	000000000040	I 401/1,
25380	B262	1	000000000000	I 01/1,
25390	B264	3	000000000000	I 01/3,
25400	B266	3	000000000000	I 01/3,
25410	B268	3	FF000000FF00	IFF000000FF001/3,
25420	B26A	3	000000000080	I 801/3,
25430	B26C	3	000040000080	I 400000801/3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F2 60

25440 ==440TST02 TESTBEFEHL F2

11. BEISPIEL--

25450	B26E 2	F20000008011	'F20000008011'/2,
25460	B270 1	000005000001	' 5000001'/1,
25470	B272 1	000002000000	' 2000000'/1,
25480	B274 0	000000000000	' 01/0,
25490	B276 3	000000000000	' 01/3,
25500	B278 2	FFFFFFFFFFFF	'FFFFFFFFFFFF'/2,
25510	B27A 3	000000000000	' 01/3,
25520	B27C 0	400000000000	'400000000000'/0,
25530	B27E 3	C00000000000	'C00000000000'/3,
25540	B280 1	000000000040	' 40'/1,
25550	B282 1	000000000000	' 01/1,
25560	B284 3	000000000000	' 01/3,
25570	B286 1	000040000040	' 40000040'/1,
25580	B288 2	FFFFFFFFFFFF	'FFFFFFFFFFFF'/2,
25590	B28A 3	000000000000	' 01/3,
25600	B28C 1	000000000040	' 40'/1,
25610	B28E 1	000000000000	' 01/1,
25620	B290 3	000000000000	' 01/3,
25630	B292 3	000000000000	' 01/3,
25640	B294 3	FF000000FF00	'FF000000FF00'/3,

12. BEISPIEL--

25660	B296 2	F20000008012	'F20000008012'/2,
25670	B298 1	000005000001	' 5000001'/1,
25680	B29A 1	000002000000	' 2000000'/1,
25690	B29C 0	000000000000	' 01/0,
25700	B29E 3	000000000000	' 01/3,
25710	B2A0 2	FFFFFFFFFFFF	'FFFFFFFFFFFF'/2,
25720	B2A2 3	000000000000	' 01/3,
25730	B2A4 0	000000000000	' 01/0,
25740	B2A6 3	000000000000	' 01/3,
25750	B2A8 1	000000000040	' 40'/1,
25760	B2AA 1	000000000000	' 01/1,
25770	B2AC 3	000000000000	' 01/3,
25780	B2AE 1	000040000040	' 40000040'/1,
25790	B2B0 2	FFFFFFFFFFFF	'FFFFFFFFFFFF'/2,
25800	B2B2 3	000000000000	' 01/3,
25810	B2B4 1	000000000040	' 40'/1,
25820	B2B6 1	400000000000	'400000000000'/1,
25830	B2B8 3	C00000000000	'C00000000000'/3,
25840	B2BA 3	000000000000	' 01/3,
25850	B2BC 3	FF000000FF00	'FF000000FF00'/3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F2 61

25870 ---440TST02 TESTBEFEHL F2

25880 -- 13. BEISPIEL--

25890	B2BE 2	F20000008013	IF20000008013/2,
25900	B2C0 1	000005000000	I 5000000/1,
25910	B2C2 1	000002000000	I 2000000/1,
25920	B2C4 0	200000000001	I200000000001/0,
25930	B2C6 3	080000000003	I 80000000003/3,
25940	B2C8 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF/2,
25950	B2CA 3	000000000000	I 0/3,
25960	B2CC 0	100000000002	I100000000002/0,
25970	B2CE 3	100000000002	I100000000002/3,
25980	B2D0 1	000000000040	I 40/1,
25990	B2D2 1	000000000001	I 1/1,
26000	B2D4 3	000000000002	I 2/3,
26010	B2D6 1	000040000040	I 40000040/1,
26020	B2D8 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF/2,
26030	B2DA 3	000000000000	I 0/3,
26040	B2DC 1	000000000040	I 40/1,
26050	B2DE 1	000000000004	I 4/1,
26060	B2E0 3	000000000004	I 4/3,
26070	B2E2 3	000000000000	I 0/3,
26080	B2E4 3	FF000000FF00	IF000000FF00/3,

A00000=

26090 -- 14. BEISPIEL--

26100	B2E6 2	F20000008014	IF20000008014/2,
26110	B2E8 1	000005000000	I 5000000/1,
26120	B2EAM1	800002000000	I800002000000/1,
26130	B2EC 0	5FFFFFFFFFFFFE	I5FFFFFFFFFFFFE/0,
26140	B2EE 3	0800000000FC	I 8000000000FC/3,
26150	B2F0 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF/2,
26160	B2F2 3	000000000000	I 0/3,
26170	B2F4M0	FFFFFFFFFFFFD	IFFFFFFFFFFFFFD/0,
26180	B2F6 3	FFFFFFFFFFFFD	IFFFFFFFFFFFFFD/3,
26190	B2F8M1	800000000040	I800000000040/1,
26200	B2FA 1	7FFFFFFFFFFFFE	I7FFFFFFFFFFFFE/1,
26210	B2FC 3	000000000002	I 2/3,
26220	B2FEM1	800040000040	I800040000040/1,
26230	B300 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF/2,
26240	B302 3	000000000000	I 0/3,
26250	B304 1	000000000040	I 40/1,
26260	B306M1	FFFFFFFFFFFFB	IFFFFFFFFFFFFFB/1,
26270	B308 3	FFFFFFFFFFFFB	IFFFFFFFFFFFFFB/3,
26280	B30A 3	000000000000	I 0/3,
26290	B30C 3	FF000000FF00	IF000000FF00/3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F2 62

26300 ==440TST02 TESTBEFEHL F2

26310 == 15. BEISPIEL ==

26320	B30E 2	F20000008015	'F20000008015' / 2,
26330	B310 1	000005000000	' 5000000' / 1,
26340	B312M1	800002000000	'800002000000' / 1,
26350	B314 0	100000000008	'100000000008' / 0,
26360	B316 3	F7FFFFFFFFF04	'F7FFFFFFFFF04' / 3,
26370	B318 2	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 2,
26380	B31A 3	000000000000	' 0' / 3,
26390	B31CM0	DFFFFFFFFFFFFB	'DFFFFFFFFFFFFB' / 0,
26400	B31E 3	DFFFFFFFFFFFFB	'DFFFFFFFFFFFFB' / 3,
26410	B320M1	800000000040	'800000000040' / 1,
26420	B322 1	200000000000	'200000000000' / 1,
26430	B324 3	EEEEEEEEEEEE	'EEEEEEEEEEEE' / 3,
26440	B326M1	800040000040	'800040000040' / 1,
26450	B328 2	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 2,
26460	B32A 3	000000000000	' 0' / 3,
26470	B32C 1	000000000040	' 40' / 1,
26480	B32EM1	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 1,
26490	B330 3	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 3,
26500	B332 3	000000000000	' 0' / 3,
26510	B334 3	FF000000FF00	'FF000000FF00' / 3,

26520 == 16. BEISPIEL ==

26530	B336 2	F20000008016	'F20000008016' / 2,
26540	B338 1	000005000000	' 5000000' / 1,
26550	B33A 1	000002000000	' 2000000' / 1,
26560	B33C 0	5FFFFFFFFFFFFB	'5FFFFFFFFFFFFB' / 0,
26570	B33E 3	F7FFFFFFFFF04	'F7FFFFFFFFF04' / 3,
26580	B340 0	7FFFFFFFFFFFFF	'7FFFFFFFFFFFFF' / 0,
26590	B342 3	000000000000	' 0' / 3,
26600	B344 0	100000000008	'100000000008' / 0,
26610	B346 3	100000000008	'100000000008' / 3,
26620	B348 1	000000000040	' 40' / 1,
26630	B34A 1	7FFFFFFFFFFFFF	'7FFFFFFFFFFFFF' / 1,
26640	B34C 3	EEEEEEEEEEEE	'EEEEEEEEEEEE' / 3,
26650	B34E 1	000040000040	' 40000040' / 1,
26660	B350 2	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' / 2,
26670	B352 3	000000000000	' 0' / 3,
26680	B354 1	000000000040	' 40' / 1,
26690	B356 1	200000000000	'200000000000' / 1,
26700	B358 3	200000000000	'200000000000' / 3,
26710	B35A 3	000000000000	' 0' / 3,
26720	B35C 3	FF000000FF00	'FF000000FF00' / 3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F2

63

26730 ---440TST02 TESTBEFEHL F2

26740 --- 17. BEISPIEL---

26750	B35E 2	F20000008017	F20000008017 /2,
26760	B360 1	000005000000	5000000 /1,
26770	B362 1	000002000000	2000000 /1,
26780	B364 0	200000000001	200000000001 /0,
26790	B366 3	080000000003	80000000003 /3,
26800	B368 2	FFFFFFFFFFFFFF	FFFFFFFFFFFFFF /2,
26810	B36A 3	000000000000	0 /3,
26820	B36C 0	100000000002	100000000002 /0,
26830	B36E 3	100000000002	100000000002 /3,
26840	B370 1	000000000040	40 /1,
26850	B372 1	200000000000	200000000000 /1,
26860	B374 3	180000000040	180000000040 /3,
26870	B376 1	000040000040	40000040 /1,
26880	B378 2	FFFFFFFFFFFFFF	FFFFFFFFFFFFFF /2,
26890	B37A 3	000000000000	0 /3,
26900	B37C 1	000000000040	40 /1,
26910	B37E 1	200000000000	200000000000 /1,
26920	B380 3	200000000000	200000000000 /3,
26930	B382 3	000000000000	0 /3,
26940	B384 3	00000000FF00	FF00 /3,

26950 --- 18. BEISPIEL---

26960	B386 2	F20000008018	F20000008018 /2,
26970	B388 1	000005000000	5000000 /1,
26980	B38A 1	000002000000	2000000 /1,
26990	B38C 0	200000000101	200000000101 /0,
27000	B38E 3	100000000103	100000000103 /3,
27010	B390 2	FFFFFFFFFFFFFF	FFFFFFFFFFFFFF /2,
27020	B392 3	000000000000	0 /3,
27030	B394 0	200000000102	200000000102 /0,
27040	B396 3	200000000102	200000000102 /3,
27050	B398 1	000000000040	40 /1,
27060	B39A 1	200000000001	200000000001 /1,
27070	B39C 3	200000000241	200000000241 /3,
27080	B39E 1	000040000040	40000040 /1,
27090	B3A0 2	FFFFFFFFFFFFFF	FFFFFFFFFFFFFF /2,
27100	B3A2 3	000000000000	0 /3,
27110	B3A4 1	000000000040	40 /1,
27120	B3A6 1	200000000001	200000000001 /1,
27130	B3A8 3	200000000001	200000000001 /3,
27140	B3AA 3	000000000000	0 /3,
27150	B3AC 3	00000000FF00	FF00 /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F2

64

27160 ---440TST02 TESTBEFEHL F2

27170 -- 19. BEISPIEL--

27180	B9AE 2	F20000008019	!F20000008019!2,
27190	B9B0 1	000005000000	! 5000000!1,
27200	B9B2 1	000002000000	! 2000000!1,
27210	B9B4 0	200000000001	!200000000001!0,
27220	B9B6 3	040000000002	! 40000000002!3,
27230	B9B8 2	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF!2,
27240	B9BA 3	000000000000	! 0!3,
27250	B9BC 0	080000000001	! 80000000001!0,
27260	B9BE 3	080000000001	! 80000000001!3,
27270	B9C0 1	000000000040	! 40!1,
27280	B9C2 1	000000000000	! 0!1,
27290	B9C4 3	000000000001	! 1!3,
27300	B9C6 1	000040000040	! 40000040!1,
27310	B9C8 2	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF!2,
27320	B9CA 3	000000000000	! 0!3,
27330	B9CC 1	000000000040	! 40!1,
27340	B9CE 1	000000000002	! 2!1,
27350	B9D0 3	000000000002	! 2!3,
27360	B9D2 3	000000000000	! 0!3,
27370	B9D4 3	00000000FF00	! FF00!3,

27380 -- 1A. BEISPIEL--

27390	B9D6 2	F2000000801A	!F2000000801A!2,
27400	B9D8 1	000005000000	! 5000000!1,
27410	B9DA 1	000002000000	! 2000000!1,
27420	B9DC 0	100000000001	!100000000001!0,
27430	B9DE 3	080000000002	! 80000000002!3,
27440	B9E0 2	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF!2,
27450	B9E2 3	000000000000	! 0!3,
27460	B9E4 0	200000000001	!200000000001!0,
27470	B9E6 3	200000000001	!200000000001!3,
27480	B9E8 1	000000000040	! 40!1,
27490	B9EA 1	000000000000	! 0!1,
27500	B9EC 3	000000000001	! 1!3,
27510	B9EE 1	000040000040	! 40000040!1,
27520	B9F0 2	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF!2,
27530	B9F2 3	000000000000	! 0!3,
27540	B9F4 1	000000000040	! 40!1,
27550	B9F6 1	000000000004	! 4!1,
27560	B9F8 3	000000000004	! 4!3,
27570	B9FA 3	000000000000	! 0!3,
27580	B9FC 3	00000000FF00	! FF00!3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F2

65

27590 ---440TST02 TESTBEFEHL F2

27600 -- 1B, BEISPIEL--

27610	B3FE 2	F2000000801B	!F2000000801B! /2,
27620	B400 1	000005000000	! 5000000! /1,
27630	B402 1	000002000000	! 2000000! /1,
27640	B404 0	100000000001	!100000000001! /0,
27650	B406 3	040000000002	! 40000000002! /3,
27660	B408 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
27670	B40A 3	000000000000	! 0! /3,
27680	B40C 0	100000000001	!100000000001! /0,
27690	B40E 3	100000000001	!100000000001! /3,
27700	B410 1	000000000040	! 40! /1,
27710	B412 1	000000000000	! 0! /1,
27720	B414 3	000000000001	! 1! /3,
27730	B416 1	000040000040	! 40000040! /1,
27740	B418 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
27750	B41A 3	000000000000	! 0! /3,
27760	B41C 1	000000000040	! 40! /1,
27770	B41E 1	000000000004	! 4! /1,
27780	B420 3	000000000004	! 4! /3,
27790	B422 3	000000000000	! 0! /3,
27800	B424 3	00000000FF00	! FF00! /3,

27810 -- 1C, BEISPIEL--

27820	B426 2	F2000000801C	!F2000000801C! /2,
27830	B428 1	000005000000	! 5000000! /1,
27840	B42A 1	000002000000	! 2000000! /1,
27850	B42C 0	080000000001	! 80000000001! /0,
27860	B42E 3	040000000002	! 40000000002! /3,
27870	B430 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
27880	B432 3	000000000000	! 0! /3,
27890	B434 0	200000000001	!200000000001! /0,
27900	B436 3	200000000001	!200000000001! /3,
27910	B438 1	000000000040	! 40! /1,
27920	B43A 1	000000000000	! 0! /1,
27930	B43C 3	000000000001	! 1! /3,
27940	B43E 1	000040000040	! 40000040! /1,
27950	B440 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
27960	B442 3	000000000000	! 0! /3,
27970	B444 1	000000000040	! 40! /1,
27980	B446 1	000000000008	! 8! /1,
27990	B448 3	000000000008	! 8! /3,
28000	B44A 3	000000000000	! 0! /3,
28010	B44C 3	00000000FF00	! FF00! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F2

66

28020

---440TST02

TESTBEFEHL F2

28030

-- 1D, BEISPIEL--

28040

B44E 2 F2000000801D

!F2000000801D! /2,

28050

B450 1 000005000000

! 5000000! /1,

28060

B452 1 000002000000

! 2000000! /1,

28070

B454 0 200000000001

!200000000001! /0,

28080

B456 3 100000000002

!100000000002! /3,

28090

B458 2 FFFFFFFFFFFFFF

!FFFFFFFFFFFFFF! /2,

28100

B45A 3 000000000000

! 0! /3,

28110

B45C 0 200000000001

!200000000001! /0,

28120

B45E 3 200000000001

!200000000001! /3,

28130

B460 1 000000000040

! 40! /1,

28140

B462 1 000000000001

! 1! /1,

28150

B464 3 000000000001

! 1! /3,

28160

B466 1 000040000040

! 40000040! /1,

28170

B468 2 FFFFFFFFFFFFFF

!FFFFFFFFFFFFFF! /2,

28180

B46A 3 000000000000

! 0! /3,

28190

B46C 1 000000000040

! 40! /1,

28200

B46E 1 000000000000

! 0! /1,

28210

B470 3 000000000000

! 0! /3,

28220

B472 3 000000000000

! 0! /3,

28230

B474 3 00000000FF00

! FF00! /3,

28240

-- 1E, BEISPIEL--

28250

B476 2 F2000000801E

!F2000000801E! /2,

28260

B478 1 000005000000

! 5000000! /1,

28270

B47A 1 000002000000

! 2000000! /1,

28280

B47C 0 0400000000BF

! 4000000000BF! /0,

28290

B47E 3 FFFFFFFFFFFF80

!FFFFFFFFFFF80! /3,

28300

B480 2 FFFFFFFFFFFFFF

!FFFFFFFFFFFFFF! /2,

28310

B482 3 000000000000

! 0! /3,

28320

B484 0 1000000000BF

!1000000000BF! /0,

28330

B486 3 1000000000BF

!1000000000BF! /3,

28340

B488 1 000000000040

! 40! /1,

28350

B48A 1 000000000000

! 0! /1,

28360

B48C 3 FFFFFFFFFFFFFF

!FFFFFFFFFFFFFF! /3,

28370

B48E 1 000040000040

! 40000040! /1,

28380

B490 2 FFFFFFFFFFFFFF

!FFFFFFFFFFFFFF! /2,

28390

B492 3 000000000000

! 0! /3,

28400

B494 1 000000000040

! 40! /1,

28410

B496 1 000000000000

! 0! /1,

28420

B498 3 000000000000

! 0! /3,

28430

B49A 3 000000000000

! 0! /3,

28440

B49C 3 00000000FF00

! FF00! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F2

67

28450 --440TST02 TESTBEFEHL F2

28460 -- 1F, BEISPIEL--

28470	B49E 2	F2000000801F	IF2000000801F1/2,
28480	B4A0 1	000005000000	I 50000001/1,
28490	B4A2M1	800002000000	I8000020000001/1,
28500	B4A4 0	200000000101	I2000000001011/0,
28510	B4A6 3	FFFFFFFFF02	IFFFFFFFFFF021/3,
28520	B4A8 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/2,
28530	B4AA 3	000000000000	I 01/3,
28540	B4ACM0	DFFFFFFFFF01	IDFFFFFFFFF011/0,
28550	B4AE 3	DFFFFFFFFF01	IDFFFFFFFFF011/3,
28560	B4B0M1	800000000040	I8000000000401/1,
28570	B4B2 1	200000000000	I2000000000001/1,
28580	B4B4 3	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/3,
28590	B4B6M1	800040000040	I8000400000401/1,
28600	B4B8 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/2,
28610	B4BA 3	000000000000	I 01/3,
28620	B4BC 1	000000000040	I 401/1,
28630	B4BEM1	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/1,
28640	B4C0 3	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/3,
28650	B4C2 3	000000000000	I 01/3,
28660	B4C4 3	00000000FF00	I FF001/3,

28670 -- 20, BEISPIEL--

28680	B4C6 2	F20000008020	IF200000080201/2,
28690	B4C8 1	000005000000	I 50000001/1,
28700	B4CA 1	000002000000	I 20000001/1,
28710	B4CC 0	100000000001	I1000000000011/0,
28720	B4CE 3	FFFFFFFFF80	IFFFFFFFFFF801/3,
28730	B4D0 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/2,
28740	B4D2 3	000000000000	I 01/3,
28750	B4D4 0	000000000001	I 11/0,
28760	B4D6 3	000000000001	I 11/3,
28770	B4D8 1	000000000040	I 401/1,
28780	B4DA 1	200000000001	I2000000000011/1,
28790	B4DC 3	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/3,
28800	B4DE 1	000040000040	I 400000401/1,
28810	B4E0 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF1/2,
28820	B4E2 3	000000000000	I 01/3,
28830	B4E4 1	000000000040	I 401/1,
28840	B4E6 1	000000000000	I 01/1,
28850	B4E8 3	000000000000	I 01/3,
28860	B4EA 3	000000000000	I 01/3,
28870	B4EC 3	00000000FF00	I FF001/3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F2 68

28880 ---440TST02 TESTBEFEHL F2

28890 == 21, BEISPIEL==

28900	B4EE	2	F20000008021	!F20000008021! /2,
28910	B4F0	1	000005000000	! 5000000! /1,
28920	B4F2	1	000002000000	! 2000000! /1,
28930	B4F4	0	080000000001	! 80000000001! /0,
28940	B4F6	0	200000000202	!200000000202! /0,
28950	B4F8	3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
28960	B4FA	1	000000000000	! 0! /1,
28970	B4FC	0	100000000002	!100000000002! /0,
28980	B4FE	3	100000000002	!100000000002! /3,
28990	B500	1	000000000040	! 40! /1,
29000	B502	1	200000000000	!200000000000! /1,
29010	B504	3	000000000000	! 0! /3,
29020	B506	1	000040000040	! 40000040! /1,
29030	B508	2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
29040	B50A	3	000000000000	! 0! /3,
29050	B50C	1	000000000040	! 40! /1,
29060	B50E	1	000000000000	! 0! /1,
29070	B510	3	000000000000	! 0! /3,
29080	B512	3	000000000000	! 0! /3,
29090	B514	3	00000000FF04	! FF04! /3,

29100 == 22, BEISPIEL==

29110	B516	2	F20000008022	!F20000008022! /2,
29120	B518	1	000005000000	! 5000000! /1,
29130	B51A	1	000002000000	! 2000000! /1,
29140	B51C	0	000400000007	! 400000007! /0,
29150	B51E	3	200000000005	!200000000005! /3,
29160	B520	2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
29170	B522	3	000000000000	! 0! /3,
29180	B524	0	200000000001	!200000000001! /0,
29190	B526	3	200000000001	!200000000001! /3,
29200	B528	1	000000000040	! 40! /1,
29210	B52A	1	000000000000	! 0! /1,
29220	B52C	3	000000000000	! 0! /3,
29230	B52E	1	000040000040	! 40000040! /1,
29240	B530	2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
29250	B532	3	000000000000	! 0! /3,
29260	B534	1	000000000040	! 40! /1,
29270	B536	1	000000000000	! 0! /1,
29280	B538	3	000000000000	! 0! /3,
29290	B53A	3	000000000000	! 0! /3,
29300	B53C	3	FF000000FF0C	!FF000000FF0C! /3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F2 69

29310 ---440TST02 TESTBEFEHL F2

29320 -- 23, BEISPIEL--

29330	B53E 2	F20000008023	!F20000008023! /2,
29340	B540 1	000005000000	! 5000000! /1,
29350	B542 1	000002000000	! 2000000! /1,
29360	B544 0	060000000001	! 60000000001! /0,
29370	B546 3	048000000002	! 48000000002! /3,
29380	B548 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
29390	B54A 3	000000000000	! 0! /3,
29400	B54C 0	300000000001	!300000000001! /0,
29410	B54E 3	300000000001	!300000000001! /3,
29420	B550 1	000000000040	! 40! /1,
29430	B552 1	000000000000	! 0! /1,
29440	B554 3	000000000000	! 0! /3,
29450	B556 1	000040000040	! 40000040! /1,
29460	B558 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
29470	B55A 3	000000000000	! 0! /3,
29480	B55C 1	000000000040	! 40! /1,
29490	B55E 1	000000000000	! 0! /1,
29500	B560 3	000000000000	! 0! /3,
29510	B562 3	000000000000	! 0! /3,
29520	B564 3	FF000000FF00	!FF000000FF00! /3,

29530 -- 24, BEISPIEL--

29540	B566 2	F20000008024	!F20000008024! /2,
29550	B568 1	000005000000	! 5000000! /1,
29560	B56A 1	000002000000	! 2000000! /1,
29570	B56C 0	007F80000005	! 7F80000005! /0,
29580	B56E 3	3FC000000004	!3FC000000004! /3,
29590	B570 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
29600	B572 3	000000000000	! 0! /3,
29610	B574 0	200000000001	!200000000001! /0,
29620	B576 3	200000000001	!200000000001! /3,
29630	B578 1	000000000040	! 40! /1,
29640	B57A 1	000000000000	! 0! /1,
29650	B57C 3	0000000000FF	! FF! /3,
29660	B57E 1	000040000040	! 40000040! /1,
29670	B580 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
29680	B582 3	000000000000	! 0! /3,
29690	B584 1	000000000040	! 40! /1,
29700	B586 1	000000000080	! 80! /1,
29710	B588 3	000000000080	! 80! /3,
29720	B58A 3	000000000000	! 0! /3,
29730	B58C 3	FF000000FF08	!FF000000FF08! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F2

70

29740 ---440TST02 TESTBEFEHL F2

29750 -- 25. BEISPIEL--

29760	B58E	2	F20000008025	'F20000008025'	/2,
29770	B590	1	000005000000	' 5000000'	/1,
29780	B592	1	000002000000	' 2000000'	/1,
29790	B594	0	000080000009	' 80000009'	/0,
29800	B596	3	040000040009	' 40000040009'	/3,
29810	B598	2	FFFFFFFFFFFF	'FFFFFFFFFFFF'	/2,
29820	B59A	3	000000000000	' 0'	/3,
29830	B59C	0	200000000003	'200000000003'	/0,
29840	B59E	3	200000000003	'200000000003'	/3,
29850	B5A0	1	000000000040	' 40'	/1,
29860	B5A2	1	200000000000	'200000000000'	/1,
29870	B5A4	3	000000000040	' 40'	/3,
29880	B5A6	1	000040000040	' 40000040'	/1,
29890	B5A8	2	FFFFFFFFFFFF	'FFFFFFFFFFFF'	/2,
29900	B5AA	3	000000000000	' 0'	/3,
29910	B5AC	1	000000000040	' 40'	/1,
29920	B5AE	1	000000000202	' 202'	/1,
29930	B5B0	3	000000000202	' 202'	/3,
29940	B5B2	3	000000000000	' 0'	/3,
29950	B5B4	3	FF000000FF0C	'FF000000FF0C'	/3,

29960 -- 26. BEISPIEL--

29970	B5B6	2	F20000008026	'F20000008026'	/2,
29980	B5B8	1	000005000000	' 5000000'	/1,
29990	B5BA	1	000002000000	' 2000000'	/1,
30000	B5BC	0	040000000001	' 40000000001'	/0,
30010	B5BE	3	220000000001	'220000000001'	/3,
30020	B5C0	2	FFFFFFFFFFFF	'FFFFFFFFFFFF'	/2,
30030	B5C2	3	000000000000	' 0'	/3,
30040	B5C4	0	220000000001	'220000000001'	/0,
30050	B5C6	3	220000000001	'220000000001'	/3,
30060	B5C8	1	000000000040	' 40'	/1,
30070	B5CA	1	000000000001	' 1'	/1,
30080	B5CC	3	000000000009	' 9'	/3,
30090	B5CE	1	000040000040	' 40000040'	/1,
30100	B5D0	2	FFFFFFFFFFFF	'FFFFFFFFFFFF'	/2,
30110	B5D2	3	000000000000	' 0'	/3,
30120	B5D4	1	000000000040	' 40'	/1,
30130	B5D6	1	000000000000	' 0'	/1,
30140	B5D8	3	000000000000	' 0'	/3,
30150	B5DA	3	000000000000	' 0'	/3,
30160	B5DC	3	000000000004	' 4'	/3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F2 71

30170 ---440TST02 TESTBEFEHL F2

30180 -- 27, BEISPIEL--

30190	B5DE 2	F20000008027	F20000008027 /2,
30200	B5E0 1	000005000000	5000000 /1,
30210	B5E2 1	000002000000	2000000 /1,
30220	B5E4 0	040000000001	40000000001 /0,
30230	B5E6 3	200000000001	200000000001 /3,
30240	B5E8 2	FFFFFFFFFFFF	FFFFFFFFFFFF /2,
30250	B5EA 3	000000000000	0 /3,
30260	B5EC 0	200000000001	200000000001 /0,
30270	B5EE 3	200000000001	200000000001 /3,
30280	B5F0 1	000000000040	40 /1,
30290	B5F2 1	00FFFFFFFFFFFF	FFFFFFFFFF /1,
30300	B5F4 3	100000000000	100000000000 /3,
30310	B5F6 1	000040000040	40000040 /1,
30320	B5F8 2	FFFFFFFFFFFF	FFFFFFFFFFFF /2,
30330	B5FA 3	000000000000	0 /3,
30340	B5FC 1	000000000040	40 /1,
30350	B5FE 1	080000000000	80000000000 /1,
30360	B600 3	080000000000	80000000000 /3,
30370	B602 3	000000000000	0 /3,
30380	B604 3	000000000004	4 /3,

30390 -- 28, BEISPIEL--

30400	B606 2	F20000008028	F20000008028 /2,
30410	B608 1	000005000000	5000000 /1,
30420	B60A 1	000002000000	2000000 /1,
30430	B60C 0	07FFFFFFFFF01	7FFFFFFFFF01 /0,
30440	B60E 3	040000000002	40000000002 /3,
30450	B610 2	FFFFFFFFFFFF	FFFFFFFFFFFF /2,
30460	B612 3	000000000000	0 /3,
30470	B614 0	200000000001	200000000001 /0,
30480	B616 3	200000000001	200000000001 /3,
30490	B618 1	000000000040	40 /1,
30500	B61A 1	3FFFFFFFFFFFFF	3FFFFFFFFFFFF /1,
30510	B61C 3	000000000000	0 /3,
30520	B61E 1	000040000040	40000040 /1,
30530	B620 2	FFFFFFFFFFFF	FFFFFFFFFFFF /2,
30540	B622 3	000000000000	0 /3,
30550	B624 1	000000000040	40 /1,
30560	B626 1	000000000004	4 /1,
30570	B628 3	000000000004	4 /3,
30580	B62A 3	000000000000	0 /3,
30590	B62C 3	000000000000	0 /3,

Drescher-Prägen Riefelstern

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F2 72

30600 ---440TST02 TESTBEFEHL F2

30610 -- 29. BEISPIEL--

30620	B62E 2	F20000008029	!F20000008029! /2,
30630	B630 1	000005000001	! 5000001! /1,
30640	B632 1	000002000000	! 2000000! /1,
30650	B634 0	3F000000017F	!3F000000017F! /0,
30660	B636 3	1F80000000BF	!1F80000000BF! /3,
30670	B638 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
30680	B63A 3	000000000000	! 0! /3,
30690	B63C 0	200000000040	!200000000040! /0,
30700	B63E 3	200000000040	!200000000040! /3,
30710	B640 1	000000000040	! 40! /1,
30720	B642 1	000000000000	! 0! /1,
30730	B644 3	200000000000	!200000000000! /3,
30740	B646 1	000040000040	! 40000040! /1,
30750	B648 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
30760	B64A 3	000000000000	! 0! /3,
30770	B64C 1	000000000040	! 40! /1,
30780	B64E 1	000000000000	! 0! /1,
30790	B650 3	000000000000	! 0! /3,
30800	B652 3	000000000000	! 0! /3,
30810	B654 3	000000000000	! 0! /3,

30820 -- 2A. BEISPIEL--

30830	B656 2	F2000000802A	!F2000000802A! /2,
30840	B658 1	000005000000	! 5000000! /1,
30850	B65A 1	000002000000	! 2000000! /1,
30860	B65C 0	200000000102	!200000000102! /0,
30870	B65E 3	1000000000FC	!1000000000FC! /3,
30880	B660 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
30890	B662 3	000000000000	! 0! /3,
30900	B664 0	2000000000FA	!2000000000FA! /0,
30910	B666 3	2000000000FA	!2000000000FA! /3,
30920	B668 1	000000000040	! 40! /1,
30930	B66A 1	000000000000	! 0! /1,
30940	B66C 3	200000000000	!200000000000! /3,
30950	B66E 1	000040000040	! 40000040! /1,
30960	B670 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
30970	B672 3	000000000000	! 0! /3,
30980	B674 1	000000000040	! 40! /1,
30990	B676 1	000000000000	! 0! /1,
31000	B678 3	000000000000	! 0! /3,
31010	B67A 3	000000000000	! 0! /3,
31020	B67C 3	FF000000FF00	!FF000000FF00! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F2

73

31030 ---440TST02 TESTBEFEHL F2

31040 -- 2B, BEISPIEL--

31050	B67E 2	F2000000802B	'F2000000802B' / 2,
31060	B680 1	000005000000	' 5000000' / 1,
31070	B682M1	800002000000	'800002000000' / 1,
31080	B684 0	200000000101	'200000000101' / 0,
31090	B686 3	FFFFFFFFFF02	'FFFFFFFFFF02' / 3,
31100	B688 2	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 2,
31110	B68A 3	000000000000	' 0' / 3,
31120	B68CM0	DDDDDDDDDD01	'DDDDDDDDDD01' / 0,
31130	B68E 3	DDDDDDDDDD01	'DDDDDDDDDD01' / 3,
31140	B690M1	800000000040	'800000000040' / 1,
31150	B692 1	000000000000	' 0' / 1,
31160	B694 3	DDDDDDDDDDFF	'DDDDDDDDDDFF' / 3,
31170	B696M1	800040000040	'800040000040' / 1,
31180	B698 2	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 2,
31190	B69A 3	000000000000	' 0' / 3,
31200	B69C 1	000000000040	' 40' / 1,
31210	B69EM1	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 1,
31220	B6A0 3	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 3,
31230	B6A2 3	000000000000	' 0' / 3,
31240	B6A4 3	FF000000FF00	'FF000000FF00' / 3,
31250	-- 2C, BEISPIEL--		
31260	B6A6 2	F2000000802C	'F2000000802C' / 2,
31270	B6A8 1	000005000000	' 5000000' / 1,
31280	B6AA 1	000002000000	' 2000000' / 1,
31290	B6AC 0	200000000108	'200000000108' / 0,
31300	B6AE 3	08000000000F	' 80000000000F' / 3,
31310	B6B0 2	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 2,
31320	B6B2 3	000000000000	' 0' / 3,
31330	B6B4 0	100000000007	'100000000007' / 0,
31340	B6B6 3	100000000007	'100000000007' / 3,
31350	B6B8 1	000000000040	' 40' / 1,
31360	B6BA 1	000000000000	' 0' / 1,
31370	B6BC 3	100000000000	'100000000000' / 3,
31380	B6BE 1	000040000040	' 40000040' / 1,
31390	B6C0 2	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 2,
31400	B6C2 3	000000000000	' 0' / 3,
31410	B6C4M1	800000000040	'800000000040' / 1,
31420	B6C6 1	000000000000	' 0' / 1,
31430	B6C8 3	000000000000	' 0' / 3,
31440	B6CA 3	000000000000	' 0' / 3,
31450	B6CC 3	FF000000FF00	'FF000000FF00' / 3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F2

74

31460 ---440TST02 TESTBEFEHL F2

31470 -- 2D, BEISPIEL--

31480	B6CE 2	F2000000802D	'F2000000802D' / 2,
31490	B6D0 1	000005000000	' 5000000' / 1,
31500	B6D2 1	000002000000	' 2000000' / 1,
31510	B6D4 0	000400000001	' 400000001' / 0,
31520	B6D6 3	2000000000FE	'2000000000FE' / 3,
31530	B6D8 2	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 2,
31540	B6DA 3	000000000000	' 0' / 3,
31550	B6DC 0	200000000001	'200000000001' / 0,
31560	B6DE 3	200000000001	'200000000001' / 3,
31570	B6E0 1	000000000040	' 40' / 1,
31580	B6E2 1	000000000000	' 0' / 1,
31590	B6E4 3	000000000000	' 0' / 3,
31600	B6E6 1	000040000040	' 40000040' / 1,
31610	B6E8 2	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 2,
31620	B6EA 3	000000000000	' 0' / 3,
31630	B6EC 1	000000000040	' 40' / 1,
31640	B6EE 1	000000000000	' 0' / 1,
31650	B6F0 3	000000000000	' 0' / 3,
31660	B6F2 3	000000000000	' 0' / 3,
31670	B6F4 3	FF000000FF0C	'FF000000FF0C' / 3,
31680	--	2E, BEISPIEL--	
31690	B6F6 2	F2000000802E	'F2000000802E' / 2,
31700	B6F8 1	000005000000	' 5000000' / 1,
31710	B6FA 1	000002000000	' 2000000' / 1,
31720	B6FC 0	040000000000	' 40000000000' / 0,
31730	B6FE 3	2000000000FE	'2000000000FE' / 3,
31740	B700 2	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 2,
31750	B702 3	000000000000	' 0' / 3,
31760	B704 0	200000000000	'200000000000' / 0,
31770	B706 3	200000000000	'200000000000' / 3,
31780	B708 1	000000000040	' 40' / 1,
31790	B70A 1	000000000000	' 0' / 1,
31800	B70C 3	000000000000	' 0' / 3,
31810	B70E 1	000040000040	' 40000040' / 1,
31820	B710 2	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 2,
31830	B712 3	000000000000	' 0' / 3,
31840	B714 1	000000000040	' 40' / 1,
31850	B716 1	000000000000	' 0' / 1,
31860	B718 3	000000000000	' 0' / 3,
31870	B71A 3	000000000000	' 0' / 3,
31880	B71C 3	FF000000FF04	'FF000000FF04' / 3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F2 75

31890 ---440TST02 TESTBEFEHL F2

31900 -- 2F, BEISPIEL--

31910	B71E 2	F2000000802F	IF2000000802F/2,
31920	B720 1	000005000000	150000001/1,
31930	B722 1	000002000000	120000001/1,
31940	B724 0	200000000106	1200000000106/0,
31950	B726 3	10000000000F	110000000000F/3,
31960	B728 2	FFFFFFFFFFFF	1FFFFFFFFFFFF/2,
31970	B72A 3	000000000000	101/3,
31980	B72C 0	200000000009	1200000000009/0,
31990	B72E 2	200000000009	1200000000009/2,
32000	B730 1	000000000040	1401/1,
32010	B732 1	000000000000	101/1,
32020	B734 3	200000000000	1200000000000/3,
32030	B736 1	000040000040	1400000401/1,
32040	B738 2	FFFFFFFFFFFF	1FFFFFFFFFFFF/2,
32050	B73A 3	000000000000	101/3,
32060	B73C 1	000000000040	1401/1,
32070	B73E 1	000000000000	101/1,
32080	B740 3	000000000000	101/3,
32090	B742 3	000000000000	101/3,
32100	B744 3	00000000FF00	1FF001/3,

32110 -- 30, BEISPIEL--

32120	B746 2	F20000008030	IF20000008030/2,
32130	B748 1	000005000000	150000001/1,
32140	B74A 1	000002000000	120000001/1,
32150	B74C 0	080000000001	180000000001/0,
32160	B74E 3	04000000000F	14000000000F/3,
32170	B750 2	FFFFFFFFFFFF	1FFFFFFFFFFFF/2,
32180	B752 3	000000000000	101/3,
32190	B754 0	20000000000E	120000000000E/0,
32200	B756 3	20000000000E	120000000000E/3,
32210	B758 1	000000000040	1401/1,
32220	B75A 1	200000000000	1200000000000/1,
32230	B75C 3	100000000000	1100000000000/3,
32240	B75E 1	000040000040	1400000401/1,
32250	B760 2	FFFFFFFFFFFF	1FFFFFFFFFFFF/2,
32260	B762 3	000000000000	101/3,
32270	B764 1	000000000040	1401/1,
32280	B766 1	000000000000	101/1,
32290	B768 3	000000000000	101/3,
32300	B76A 3	000000000000	101/3,
32310	B76C 3	00000000FF00	1FF001/3,

Drescher-Paragon Rechner

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F2

76

32320 ==440TST02 TESTBEFEHL F2

32330 == 31, BEISPIEL==

32340	B76E	2	F20000008031	IF20000008031/2,
32350	B770	1	000005000000	150000001/1,
32360	B772	1	000002000000	120000001/1,
32370	B774	0	080000000102	1800000001021/0,
32380	B776	3	040000000001	1400000000011/3,
32390	B778	2	FFFFFFFFFFFFFF	1FFFFFFFFFFFFFF/2,
32400	B77A	3	000000000000	101/3,
32410	B77C	0	2000000000FE	12000000000FE1/0,
32420	B77E	3	2000000000FE	12000000000FE1/3,
32430	B780	1	000000000040	1401/1,
32440	B782	1	000000000000	101/1,
32450	B784	3	200000000000	12000000000001/3,
32460	B786	1	000040000040	1400000401/1,
32470	B788	2	FFFFFFFFFFFFFF	1FFFFFFFFFFFFFF/2,
32480	B78A	3	000000000000	101/3,
32490	B78C	1	000000000040	1401/1,
32500	B78E	1	000000000000	101/1,
32510	B790	3	000000000000	101/3,
32520	B792	3	000000000000	101/3,
32530	B794	3	00000000FF00	1FF001/3,

32540 == 32, BEISPIEL==

32550	B796	2	F20000008032	IF200000080321/2,
32560	B798	1	000005000001	150000011/1,
32570	B79A	1	000002000000	120000001/1,
32580	B79C	0	3F000000007F	13F000000007F1/0,
32590	B79E	3	3F0000000080	13F00000000801/3,
32600	B7A0	2	FFFFFFFFFFFFFF	1FFFFFFFFFFFFFF/2,
32610	B7A2	3	000000000000	101/3,
32620	B7A4	0	004000000003	10040000000031/0,
32630	B7A6	3	004000000003	10040000000031/3,
32640	B7A8	1	000000000040	1401/1,
32650	B7AA	1	000000000000	101/1,
32660	B7AC	3	000000000000	101/3,
32670	B7AE	1	000040000040	1400000401/1,
32680	B7B0	2	FFFFFFFFFFFFFF	1FFFFFFFFFFFFFF/2,
32690	B7B2	3	000000000000	101/3,
32700	B7B4	1	000000000040	1401/1,
32710	B7B6	1	000000000000	101/1,
32720	B7B8	3	000000000000	101/3,
32730	B7BA	3	000000000000	101/3,
32740	B7BC	3	00000000FF08	1FF081/3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F2 77

32750 ---440TST02 TESTBEFEHL F2

32760 -- 33, BEISPIEL--

32770	B7BE 2	F20000008033	IF20000008033 1/2,
32780	B7C0 1	000005000000	15000000 1/1,
32790	B7C2 1	000002000000	12000000 1/1,
32800	B7C4 0	3F000000007F	13F000000007F 1/0,
32810	B7C6 3	3F000000007F	13F000000007F 1/3,
32820	B7C8 2	FFFFFFFFFFFF	1FFFFFFFFFFFF 1/2,
32830	B7CA 3	000000000000	101/3,
32840	B7CC 0	040000000001	104000000000 1/0,
32850	B7CE 3	040000000001	104000000000 1/3,
32860	B7D0 1	000000000040	1401/1,
32870	B7D2 1	000000000000	101/1,
32880	B7D4 3	000000000000	101/3,
32890	B7D6 1	000040000040	140000040 1/1,
32900	B7D8 2	FFFFFFFFFFFF	1FFFFFFFFFFFF 1/2,
32910	B7DA 3	000000000000	101/3,
32920	B7DC 1	000000000040	1401/1,
32930	B7DE 1	000000000000	101/1,
32940	B7E0 3	000000000000	101/3,
32950	B7E2 3	000000000000	101/3,
32960	B7E4 3	00000000FF04	1FF04 1/3,

32970 -- 34, BEISPIEL--

32980	B7E6 2	F20000008034	IF20000008034 1/2,
32990	B7E8 1	000005000000	15000000 1/1,
33000	B7EA 1	000002000000	12000000 1/1,
33010	B7EC 0	300000000080	1300000000080 1/0,
33020	B7EE 3	FFFFFFFFFF80	1FFFFFFFFFF80 1/3,
33030	B7F0 2	FFFFFFFFFFFF	1FFFFFFFFFFFF 1/2,
33040	B7F2 3	000000000000	101/3,
33050	B7F4 0	0040000000FE	10040000000FE 1/0,
33060	B7F6 3	0040000000FE	10040000000FE 1/3,
33070	B7F8 1	000000000040	1401/1,
33080	B7FA 1	000000000000	101/1,
33090	B7FC 3	FFFFFFFFFFFF	1FFFFFFFFFFFF 1/3,
33100	B7FE 1	000040000040	140000040 1/1,
33110	B800 2	FFFFFFFFFFFF	1FFFFFFFFFFFF 1/2,
33120	B802 3	000000000000	101/3,
33130	B804 1	000000000040	1401/1,
33140	B806 1	000000000000	101/1,
33150	B808 3	000000000000	101/3,
33160	B80A 3	000000000000	101/3,
33170	B80C 3	00000000FF00	1FF00 1/3,

33180 -- 35, BEISPIEL--

33190	B80E 2	F20000008035	IF20000008035 1/2,
33200	B810 1	000005000000	15000000 1/1,
33210	B812 1	000002000000	12000000 1/1,
33220	B814 0	300000000080	1300000000080 1/0,
33230	B816 3	FFFFFFFFFF80	1FFFFFFFFFF80 1/3,
33240	B818 2	FFFFFFFFFFFF	1FFFFFFFFFFFF 1/2,
33250	B81A 3	000000000000	101/3,
33260	B81C 0	040000000000	104000000000 1/0,
33270	B81E 3	040000000000	104000000000 1/3,
33280	B820 1	000000000040	1401/1,
33290	B822 1	000000000000	101/1,
33300	B824 3	FFFFFFFFFFFF	1FFFFFFFFFFFF 1/3,
33310	B826 1	000040000040	140000040 1/1,
33320	B828 2	FFFFFFFFFFFF	1FFFFFFFFFFFF 1/2,

T02RKB11

T02RKB11

440T5T02

TESTBEFEHL F2

78

33330	B82A	3	000000000000
33340	B82C	1	000000000040
33350	B82E	1	000000000000
33360	B830	3	000000000000
33370	B832	3	000000000000
33380	B834	3	00000000FF00

101/3,
1401/1,
101/1,
101/3,
101/3,
1FF001/3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F3 79

33390 ---440TST02 TESTBEFEHL F3

33400 -- 01, BEISPIEL--

33410	B836 2	F30000008001	IF30000008001/2,
33420	B838 1	000005000002	I 5000002/1,
33430	B83AM1	800002000000	I800002000000/1,
33440	B83C 1	7FFFFFFFFFFFFF	I7FFFFFFFFFFFFF/1,
33450	B83E 3	FFFFFFFFFFFFFF	IFFFFFFFFFFFFFF/3,
33460	B840 2	FFFFFFFFFFFFFF	IFFFFFFFFFFFFFF/2,
33470	B842 3	000000000000	I 01/3,
33480	B844M0	FFFFFFFFFFFFFF	IFFFFFFFFFFFFFF/0,
33490	B846 3	FFFFFFFFFFFFFF	IFFFFFFFFFFFFFF/3,
33500	B848M1	800040000040	I800040000040/1,
33510	B84A 3	FFFFFFFFFFFFFF	IFFFFFFFFFFFFFF/3,
33520	B84C 3	FFFFFFFFFFFFFF	IFFFFFFFFFFFFFF/3,
33530	B84E 1	0000C0000040	I C0000040/1,
33540	B850 2	FFFFFFFFFFFFFF	IFFFFFFFFFFFFFF/2,
33550	B852 3	000000000000	I 01/3,
33560	B854 1	0000000000C0	I C01/1,
33570	B856 3	000000000000	I 01/3,
33580	B858 3	000000000000	I 01/3,
33590	B85A 3	000000000000	I 01/3,
33600	B85C 3	FF000000FF00	IFF000000FF00/3,

33610 -- 02, BEISPIEL--

33620	B85E 2	F30000008002	IF30000008002/2,
33630	B860 1	000005000002	I 5000002/1,
33640	B862M1	800002000000	I800002000000/1,
33650	B864 2	FFFFFFFFFFFFFF	IFFFFFFFFFFFFFF/2,
33660	B866 3	FFFFFFFFFFFFFF	IFFFFFFFFFFFFFF/3,
33670	B868 2	FFFFFFFFFFFFFF	IFFFFFFFFFFFFFF/2,
33680	B86A 3	000000000000	I 01/3,
33690	B86CM0	FFFFFFFFFFFFFF	IFFFFFFFFFFFFFF/0,
33700	B86E 3	FFFFFFFFFFFFFF	IFFFFFFFFFFFFFF/3,
33710	B870M1	800080000040	I800080000040/1,
33720	B872 3	FFFFFFFFFFFFFF	IFFFFFFFFFFFFFF/3,
33730	B874 3	FFFFFFFFFFFFFF	IFFFFFFFFFFFFFF/3,
33740	B876 1	0000C0000040	I C0000040/1,
33750	B878 2	FFFFFFFFFFFFFF	IFFFFFFFFFFFFFF/2,
33760	B87A 3	000000000000	I 01/3,
33770	B87C 1	0000000000C0	I C01/1,
33780	B87E 3	000000000000	I 01/3,
33790	B880 3	000000000000	I 01/3,
33800	B882 3	000000000000	I 01/3,
33810	B884 3	FF000000FF00	IFF000000FF00/3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F3 80

33820 ---440TST02 TESTBEFEHL F3

33830 -- 03. BEISPIEL--

33840	B886 2	F30000008003	!F30000008003! /2,
33850	B888 1	000005000002	! 5000002! /1,
33860	B88AM1	800002000040	!800002000040! /1,
33870	B88C 0	7FFFFFFFFFFFFF	!7FFFFFFFFFFFFF! /0,
33880	B88E 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /3,
33890	B890 2	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /2,
33900	B892 3	000000000000	! 0! /3,
33910	B894M1	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /1,
33920	B896 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /3,
33930	B898M1	800000000040	!800000000040! /1,
33940	B89A 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /3,
33950	B89C 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /3,
33960	B89E 1	0000C0000040	! C0000040! /1,
33970	B8A0 2	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /2,
33980	B8A2 3	000000000000	! 0! /3,
33990	B8A4 1	0000000000C0	! C0! /1,
34000	B8A6 3	000000000000	! 0! /3,
34010	B8A8 3	000000000000	! 0! /3,
34020	B8AA 3	000000000000	! 0! /3,
34030	B8AC 3	FF000000FF00	!FF000000FF00! /3,

34040 -- 04. BEISPIEL--

34050	B8AE 2	F30000008004	!F30000008004! /2,
34060	B8B0 1	000005000002	! 5000002! /1,
34070	B8B2 1	000002000080	! 2000080! /1,
34080	B8B4 0	7FFFFFFFFFFFFF	!7FFFFFFFFFFFFF! /0,
34090	B8B6 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /3,
34100	B8B8 2	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /2,
34110	B8BA 3	000000000000	! 0! /3,
34120	B8BC 2	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /2,
34130	B8BE 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /3,
34140	B8C0 1	000000000040	! 40! /1,
34150	B8C2 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /3,
34160	B8C4 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /3,
34170	B8C6 1	0000C0000040	! C0000040! /1,
34180	B8C8 2	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /2,
34190	B8CA 3	000000000000	! 0! /3,
34200	B8CC 1	0000000000C0	! C0! /1,
34210	B8CE 3	000000000000	! 0! /3,
34220	B8D0 3	000000000000	! 0! /3,
34230	B8D2 3	000000000000	! 0! /3,
34240	B8D4 3	FF000000FF00	!FF000000FF00! /3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F3 81

34250 ---440TST02 TESTBEFEHL F3

34260 -- 05. BEISPIEL--

34270	B8D6 2	F30000008005	IF300000080051/2,
34280	B8D8 1	000006000001	I 60000011/1,
34290	B8DAM1	800002000000	!8000020000001/1,
34300	B8DC 3	800000000000	!8000000000001/3,
34310	B8DE 3	800000000000	!8000000000001/3,
34320	B8E0 3	FFFFFFFFFFFF	!FFFFFFFFFFFF1/3,
34330	B8E2 3	000000000000	I 01/3,
34340	B8E4M0	FFFFFFFFFFFF	!FFFFFFFFFFFF1/0,
34350	B8E6 3	FFFFFFFFFFFF	!FFFFFFFFFFFF1/3,
34360	B8E8M1	800000000040	!8000000000401/1,
34370	B8EA 3	000000000000	I 01/3,
34380	B8EC 3	000000000000	I 01/3,
34390	B8EE 1	0000C0000040	I C00000401/1,
34400	B8F0 3	FFFFFFFFFFFF	!FFFFFFFFFFFF1/3,
34410	B8F2 3	000000000000	I 01/3,
34420	B8F4 1	0000000000C0	I C01/1,
34430	B8F6 3	000000000000	I 01/3,
34440	B8F8 3	000000000000	I 01/3,
34450	B8FA 3	000000000000	I 01/3,
34460	B8FC 3	FF000000FF00	!FF000000FF001/3,
34470	B8FE 3	000000000080	I 801/3,
34480	B900 3	0000C0000080	I C00000801/3,

34490 -- 06. BEISPIEL--

34500	B902 2	F30000008006	IF300000080061/2,
34510	B904 1	000006000001	I 60000011/1,
34520	B906 1	000002000000	I 2000001/1,
34530	B908 3	400000000000	!4000000000001/3,
34540	B90A 3	400000000000	!4000000000001/3,
34550	B90C 3	0F0F0F0F0F0F	!F0F0F0F0F0F1/3,
34560	B90E 3	000000000000	I 01/3,
34570	B910 0	00FF00FF00FF	!FF00FF00FF1/0,
34580	B912 3	00FF00FF00FF	!FF00FF00FF1/3,
34590	B914 1	000000000040	I 401/1,
34600	B916 3	FFFFFFFFFFFF	!FFFFFFFFFFFF1/3,
34610	B918 3	FFFFFFFFFFFF	!FFFFFFFFFFFF1/3,
34620	B91A 1	0000C0000040	I C00000401/1,
34630	B91C 3	F0F0F0F0F0F0	!F0F0F0F0F0F01/3,
34640	B91E 3	000000000000	I 01/3,
34650	B920 1	0000000000C0	I C01/1,
34660	B922 3	000000000000	I 01/3,
34670	B924 3	000000000000	I 01/3,
34680	B926 3	000000000000	I 01/3,
34690	B928 3	FF000000FF00	!FF000000FF001/3,
34700	B92A 3	000000000080	I 801/3,
34710	B92C 3	0000C0000080	I C00000801/3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F3

82

34720 ---440TST02 TESTBEFEHL F3

34730 -- 07, BEISPIEL--

34740	B92E 2	F30000008007	IF30000008007! /2,
34750	B930 1	000005000000	! 5000000! /1,
34760	B932M1	800002000000	!800002000000! /1,
34770	B934 0	000000000001	! 1! /0,
34780	B936 3	FFFFFFFFF80	!FFFFFFFFF80! /3,
34790	B938 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
34800	B93A 3	000000000000	! 0! /3,
34810	B93CM0	F0F0F0F0F0F0F	!F0F0F0F0F0F! /0,
34820	B93E 3	F0F0F0F0F0F0F	!F0F0F0F0F0F! /3,
34830	B940M1	800000000040	!800000000040! /1,
34840	B942 3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
34850	B944 3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
34860	B946 1	000040000040	! 40000040! /1,
34870	B948 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
34880	B94A 3	000000000000	! 0! /3,
34890	B94C 1	0000000000C0	! C0! /1,
34900	B94E 3	000000000000	! 0! /3,
34910	B950 3	000000000000	! 0! /3,
34920	B952 3	000000000000	! 0! /3,
34930	B954 3	FF000000FF00	!FF000000FF00! /3,

34940 -- 08, BEISPIEL--

34950	B956 2	F30000008008	IF30000008008! /2,
34960	B958 1	000005000000	! 5000000! /1,
34970	B95A 1	000002000000	! 2000000! /1,
34980	B95C 0	7FFFFFFFF0F	!7FFFFFFFF0F! /0,
34990	B95E 3	FFFFFFFFF80	!FFFFFFFFF80! /3,
35000	B960 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
35010	B962 3	000000000000	! 0! /3,
35020	B964 0	0F0F00FF000F	! F0F00FF000F! /0,
35030	B966 3	0F0F00FF000F	! F0F00FF000F! /3,
35040	B968 1	000000000040	! 40! /1,
35050	B96A 2	000000000000	! 0! /2,
35060	B96C 3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
35070	B96E 1	000040000040	! 40000040! /1,
35080	B970 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
35090	B972 3	000000000000	! 0! /3,
35100	B974 1	0000000000C0	! C0! /1,
35110	B976 3	000000000000	! 0! /3,
35120	B978 3	000000000000	! 0! /3,
35130	B97A 3	000000000000	! 0! /3,
35140	B97C 3	FF000000FF00	!FF000000FF00! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F3

83

35150 ---440TST02 TESTBEFEHL F3

35160 -- 09, BEISPIEL--

35170	B97E 2	F30000008009	!F30000008009! /2,
35180	B980 1	000005000000	! 5000000! /1,
35190	B982 1	000002000000	! 2000000! /1,
35200	B984 0	0FFF000FFF0F	! FFF000FFF0F! /0,
35210	B986 3	FFFFFFFFFF80	!FFFFFFFFFF80! /3,
35220	B988 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
35230	B98A 3	000000000000	! 0! /3,
35240	B98C 0	000000000001	! 1! /0,
35250	B98E 3	000000000001	! 1! /3,
35260	B990 1	000000000040	! 40! /1,
35270	B992 3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
35280	B994 3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
35290	B996 1	000040000040	! 40000040! /1,
35300	B998 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
35310	B99A 3	000000000000	! 0! /3,
35320	B99C 1	0000000000C0	! C0! /1,
35330	B99E 3	000000000000	! 0! /3,
35340	B9A0 3	000000000000	! 0! /3,
35350	B9A2 3	000000000000	! 0! /3,
35360	B9A4 3	FF000000FF00	!FF000000FF00! /3,

35370 -- 0A, BEISPIEL--

35380	B9A6 2	F3000000800A	!F3000000800A! /2,
35390	B9A8 1	000005000000	! 5000000! /1,
35400	B9AAM1	800002000000	!800002000000! /1,
35410	B9AC 0	00FF00000001	! FF00000001! /0,
35420	B9AE 3	FFFFFFFFFF80	!FFFFFFFFFF80! /3,
35430	B9B0 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
35440	B9B2 3	000000000000	! 0! /3,
35450	B9B4M0	FFFFFFFFFF0F	!FFFFFFFFFF0F! /0,
35460	B9B6 3	FFFFFFFFFF0F	!FFFFFFFFFF0F! /3,
35470	B9B8M1	800000000040	!800000000040! /1,
35480	B9BA 3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
35490	B9BC 3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
35500	B9BE 1	000040000040	! 40000040! /1,
35510	B9C0 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
35520	B9C2 3	000000000000	! 0! /3,
35530	B9C4 1	0000000000C0	! C0! /1,
35540	B9C6 3	000000000000	! 0! /3,
35550	B9C8 3	000000000000	! 0! /3,
35560	B9CA 3	000000000000	! 0! /3,
35570	B9CC 3	FF000000FF00	!FF000000FF00! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F3

84

35580 ---440TST02 TESTBEFEHL F3

35590 -- OB, BEISPIEL--

35600	B9CE 2	F3000000800B	'F3000000800B' / 2,
35610	B9D0 1	000005000000	' 5000000' / 1,
35620	B9D2 1	000002000000	' 2000000' / 1,
35630	B9D4 0	100000000101	'100000000101' / 0,
35640	B9D6 3	080000000042	' 80000000042' / 3,
35650	B9D8 2	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 2,
35660	B9DA 3	000000000000	' 0' / 3,
35670	B9DC 0	200000000041	'200000000041' / 0,
35680	B9DE 3	200000000041	'200000000041' / 3,
35690	B9E0 1	000000000040	' 40' / 1,
35700	B9E2 3	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 3,
35710	B9E4 3	200000000000	'200000000000' / 3,
35720	B9E6 1	000040000040	' 40000040' / 1,
35730	B9E8 2	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 2,
35740	B9EA 3	000000000000	' 0' / 3,
35750	B9EC 1	0000000000C0	' C0' / 1,
35760	B9EE 3	000000000000	' 0' / 3,
35770	B9F0 3	000000000000	' 0' / 3,
35780	B9F2 3	000000000000	' 0' / 3,
35790	B9F4 3	FF000000FF00	'FF000000FF00' / 3,

35800 -- OC, BEISPIEL--

35810	B9F6 2	F3000000800C	'F3000000800C' / 2,
35820	B9F8 1	000005000000	' 5000000' / 1,
35830	B9FAM1	800002000000	'800002000000' / 1,
35840	B9FC 0	6FFFFFFFFFE01	'6FFFFFFFFFE01' / 0,
35850	B9FE 3	080000000042	' 80000000042' / 3,
35860	BA00 2	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 2,
35870	BA02 3	000000000000	' 0' / 3,
35880	BA04M0	DFFFFFFFFF41	'DFFFFFFFFF41' / 0,
35890	BA06 3	DFFFFFFFFF41	'DFFFFFFFFF41' / 3,
35900	BA08M1	800000000040	'800000000040' / 1,
35910	BA0A 3	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 3,
35920	BA0C 3	200000000000	'200000000000' / 3,
35930	BA0E 1	000040000040	' 40000040' / 1,
35940	BA10 2	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 2,
35950	BA12 3	000000000000	' 0' / 3,
35960	BA14 1	0000000000C0	' C0' / 1,
35970	BA16 3	000000000000	' 0' / 3,
35980	BA18 3	000000000000	' 0' / 3,
35990	BA1A 3	000000000000	' 0' / 3,
36000	BA1C 3	FF000000FF00	'FF000000FF00' / 3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F3

85

36010 ---440TST02 TESTBEFEHL F3

36020 -- OD, BEISPIEL--

36030	BA1E 2	F3000000800D	!F3000000800D! /2,
36040	BA20 1	000005000000	! 5000000! /1,
36050	BA22 1	000002000000	! 2000000! /1,
36060	BA24 0	1000000001FE	!1000000001FE! /0,
36070	BA26 3	0800000000BD	! 800000000BD! /3,
36080	BA28 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
36090	BA2A 3	000000000000	! 0! /3,
36100	BA2C 0	2000000000BE	!2000000000BE! /0,
36110	BA2E 3	2000000000BE	!2000000000BE! /3,
36120	BA30 1	000000000040	! 40! /1,
36130	BA32 3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
36140	BA34 3	200000000000	!200000000000! /3,
36150	BA36 1	000040000040	! 40000040! /1,
36160	BA38 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
36170	BA3A 3	000000000000	! 0! /3,
36180	BA3C 1	0000000000C0	! C0! /1,
36190	BA3E 3	000000000000	! 0! /3,
36200	BA40 3	000000000000	! 0! /3,
36210	BA42 3	000000000000	! 0! /3,
36220	BA44 3	FF000000FF00	!FF000000FF00! /3,

36230 -- OE, BEISPIEL--

36240	BA46 2	F3000000800E	!F3000000800E! /2,
36250	BA48 1	000005000000	! 5000000! /1,
36260	BA4AM1	800002000000	!800002000000! /1,
36270	BA4C 0	100000000104	!100000000104! /0,
36280	BA4E 3	F7FFFFFFFFF03	!F7FFFFFFFFF03! /3,
36290	BA50 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
36300	BA52 3	000000000000	! 0! /3,
36310	BA54M0	DFFFFFFFFFFFFE	!DFFFFFFFFFFFFE! /0,
36320	BA56 3	DFFFFFFFFFFFFE	!DFFFFFFFFFFFFE! /3,
36330	BA58M1	800000000040	!800000000040! /1,
36340	BA5A 3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
36350	BA5C 3	DFFFFFFFFFFFFE	!DFFFFFFFFFFFFE! /3,
36360	BA5E 1	000040000040	! 40000040! /1,
36370	BA60 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
36380	BA62 3	000000000000	! 0! /3,
36390	BA64 1	0000000000C0	! C0! /1,
36400	BA66 3	000000000000	! 0! /3,
36410	BA68 3	000000000000	! 0! /3,
36420	BA6A 3	000000000000	! 0! /3,
36430	BA6C 3	FF000000FF00	!FF000000FF00! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F3

86

36440 ---440TST02 TESTBEFEHL F3

36450 -- OF, BEISPIEL--

36460	BA6E 2	F3000000800F	!F3000000800F! /2,
36470	BA70 1	000005000000	! 5000000! /1,
36480	BA72 1	000002000000	! 2000000! /1,
36490	BA74 0	5FFFFFFFFF0E	!5FFFFFFFFF0E! /0,
36500	BA76 3	F7FFFFFFFFF03	!F7FFFFFFFFF03! /3,
36510	BA78 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
36520	BA7A 3	000000000000	! 0! /3,
36530	BA7C 0	100000000104	!100000000104! /0,
36540	BA7E 3	100000000104	!100000000104! /3,
36550	BA80 1	000000000040	! 40! /1,
36560	BA82 3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
36570	BA84 3	DFFFFFFFFFFFF	!DFFFFFFFFFFFF! /3,
36580	BA86 1	000040000040	! 40000040! /1,
36590	BA88 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
36600	BA8A 3	000000000000	! 0! /3,
36610	BA8C 1	0000000000C0	! C0! /1,
36620	BA8E 3	000000000000	! 0! /3,
36630	BA90 3	000000000000	! 0! /3,
36640	BA92 3	000000000000	! 0! /3,
36650	BA94 3	FF000000FF00	!FF000000FF00! /3,
36660	-- 10, BEISPIEL--		
36670	BA96 2	F30000008010	!F30000008010! /2,
36680	BA98 1	000005000000	! 5000000! /1,
36690	BA9A 1	000002000000	! 2000000! /1,
36700	BA9C 0	000800000005	! 800000005! /0,
36710	BA9E 3	078000000004	! 78000000004! /3,
36720	BAA0 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
36730	BAA2 3	000000000000	! 0! /3,
36740	BAA4 0	3C0000000001	!3C0000000001! /0,
36750	BAA6 3	3C0000000001	!3C0000000001! /3,
36760	BAA8 1	000000000040	! 40! /1,
36770	BAAA 3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
36780	BAAC 3	000000000000	! 0! /3,
36790	BAAE 1	000040000040	! 40000040! /1,
36800	BAB0 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
36810	BAB2 3	000000000000	! 0! /3,
36820	BAB4 1	0000000000C0	! C0! /1,
36830	BAB6 3	000000000000	! 0! /3,
36840	BAB8 3	000000000000	! 0! /3,
36850	BABA 3	000000000000	! 0! /3,
36860	BABC 3	FF000000FF08	!FF000000FF08! /3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F3

87

36870 ---440TST02 TESTBEFEHL F3

36880 -- 11. BEISPIEL--

36890	BABE 2	F30000008011	IF30000008011/2,
36900	BACO 1	000005000000	I 5000000/1,
36910	BAC2 1	000002000000	I 2000000/1,
36920	BAC4 0	200000000701	I200000000701/0,
36930	BAC6 3	100000000402	I100000000402/3,
36940	BAC8 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF/2,
36950	BACA 3	000000000000	I 01/3,
36960	BACC 0	200000000101	I200000000101/0,
36970	BACE 3	200000000101	I200000000101/3,
36980	BAD0 1	000000000040	I 40/1,
36990	BAD2 3	FFFFFFFFFFFF	IFFFFFFFFFFFFF/3,
37000	BAD4 3	000000000700	I 700/3,
37010	BAD6 1	000040000040	I 4000040/1,
37020	BAD8 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF/2,
37030	BADA 3	000000000000	I 01/3,
37040	BADC 1	0000000000C0	I C0/1,
37050	BADE 3	000000000000	I 01/3,
37060	BAE0 3	000000000000	I 01/3,
37070	BAE2 3	000000000000	I 01/3,
37080	BAE4 3	FF000000FF00	IFF000000FF00/3,

37090 -- 12. BEISPIEL--

37100	BAE6 2	F30000008012	IF30000008012/2,
37110	BAE8 1	000005000000	I 5000000/1,
37120	BAEA 1	000002000000	I 2000000/1,
37130	BAEC 0	020000000103	I 20000000103/0,
37140	BAEE 3	100000000803	I100000000803/3,
37150	BAF0 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF/2,
37160	BAF2 3	000000000000	I 01/3,
37170	BAF4 0	200000000101	I200000000101/0,
37180	BAF6 3	200000000101	I200000000101/3,
37190	BAF8 1	000000000040	I 40/1,
37200	BAFA 3	FFFFFFFFFFFF	IFFFFFFFFFFFFF/3,
37210	BAFC 3	200000001000	I200000001000/3,
37220	BAFE 1	000040000040	I 4000040/1,
37230	BB00 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF/2,
37240	BB02 3	000000000000	I 01/3,
37250	BB04 1	0000000000C0	I C0/1,
37260	BB06 3	000000000000	I 01/3,
37270	BB08 3	000000000000	I 01/3,
37280	BB0A 3	000000000000	I 01/3,
37290	BB0C 3	FF000000FF04	IFF000000FF04/3,

T02RKB11

T02RKB11

440TST02

TESTBEFEHL F3

88

37300 ---440TST02 TESTBEFEHL F3

37310 == 13. BEISPIEL==

37320	BB0E 2	F30000008013	IF30000008013/2,
37330	BB10 1	000005000000	I 5000000/1,
37340	BB12 1	000002000000	I 2000000/1,
37350	BB14 0	2AAAAAAAAA08	I2AAAAAAAAA08/0,
37360	BB16 3	155555555509	I155555555509/3,
37370	BB18 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF/2,
37380	BB1A 3	000000000000	I 01/3,
37390	BB1C 0	200000000001	I200000000001/0,
37400	BB1E 3	200000000001	I200000000001/3,
37410	BB20 1	000000000040	I 40/1,
37420	BB22 3	FFFFFFFFFFFF	IFFFFFFFFFFFFF/3,
37430	BB24 3	000000000000	I 01/3,
37440	BB26 1	000040000040	I 40000040/1,
37450	BB28 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF/2,
37460	BB2A 3	000000000000	I 01/3,
37470	BB2C 1	0000000000C0	I C0/1,
37480	BB2E 3	000000000000	I 01/3,
37490	BB30 3	000000000000	I 01/3,
37500	BB32 3	000000000000	I 01/3,
37510	BB34 3	FF000000FF00	IFF000000FF00/3,

37520 == 14. BEISPIEL==

37530	BB36 2	F30000008014	IF30000008014/2,
37540	BB38 1	000005000000	I 5000000/1,
37550	BB3A 1	000002000000	I 2000000/1,
37560	BB3C 0	2AAAAAAAAAABF	I2AAAAAAAAAABF/0,
37570	BB3E 3	FFFFFFFFFFFF80	IFFFFFFFFFFFFF80/3,
37580	BB40 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF/2,
37590	BB42 3	000000000000	I 01/3,
37600	BB44 0	2CCCCCCCCCBF	I2CCCCCCCCCBF/0,
37610	BB46 3	2CCCCCCCCCBF	I2CCCCCCCCCBF/3,
37620	BB48 1	000000000040	I 40/1,
37630	BB4A 3	FFFFFFFFFFFF	IFFFFFFFFFFFFF/3,
37640	BB4C 3	FFFFFFFFFFFF	IFFFFFFFFFFFFF/3,
37650	BB4E 1	000040000040	I 40000040/1,
37660	BB50 2	FFFFFFFFFFFF	IFFFFFFFFFFFFF/2,
37670	BB52 3	000000000000	I 01/3,
37680	BB54 1	0000000000C0	I C0/1,
37690	BB56 3	000000000000	I 01/3,
37700	BB58 3	000000000000	I 01/3,
37710	BB5A 3	000000000000	I 01/3,
37720	BB5C 3	FF000000FF00	IFF000000FF00/3,

T02RKB11 T02RKB11 440TST02 TESTBEFEHL F3 89

37730 ---440TST02 TESTBEFEHL F3

37740 -- 15. BEISPIEL--

37750	BB5E 2	F30000008015	!F30000008015! /2,
37760	BB60 1	000005000001	! 5000001! /1,
37770	BB62 1	000002000000	! 2000000! /1,
37780	BB64 0	200000000040	!200000000040! /0,
37790	BB66 3	100000000080	!100000000080! /3,
37800	BB68 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
37810	BB6A 3	000000000000	! 0! /3,
37820	BB6C 0	200000000040	!200000000040! /0,
37830	BB6E 3	200000000040	!200000000040! /3,
37840	BB70 1	000000000040	! 40! /1,
37850	BB72 3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
37860	BB74 3	000000000000	! 0! /3,
37870	BB76 1	000040000040	! 40000040! /1,
37880	BB78 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
37890	BB7A 3	000000000000	! 0! /3,
37900	BB7C 1	0000000000C0	! C0! /1,
37910	BB7E 3	000000000000	! 0! /3,
37920	BB80 3	000000000000	! 0! /3,
37930	BB82 3	000000000000	! 0! /3,
37940	BB84 3	FF000000FF00	!FF000000FF00! /3,

37950 -- 16. BEISPIEL--

37960	BB86 2	F30000008016	!F30000008016! /2,
37970	BB88 1	000005000000	! 5000000! /1,
37980	BB8A 1	000002000000	! 2000000! /1,
37990	BB8C 0	3FF000000001	!3FF000000001! /0,
38000	BB8E 3	3FF000000008	!3FF000000008! /3,
38010	BB90 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
38020	BB92 3	000000000000	! 0! /3,
38030	BB94 0	004000000009	! 4000000009! /0,
38040	BB96 3	004000000009	! 4000000009! /3,
38050	BB98 1	000000000040	! 40! /1,
38060	BB9A 3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
38070	BB9C 3	000000000000	! 0! /3,
38080	BB9E 1	000040000040	! 40000040! /1,
38090	BBA0 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
38100	BBA2 3	000000000000	! 0! /3,
38110	BBA4 1	0000000000C0	! C0! /1,
38120	BBA6 3	000000000000	! 0! /3,
38130	BBA8 3	000000000000	! 0! /3,
38140	BBA A 3	000000000000	! 0! /3,
38150	BBAC 3	FF000000FF08	!FF000000FF08! /3,
38160	BBAE 3	FFFFFFFFFFFF	!FFFFFFFFFFFF! /3,
38170			

ENDE,

INDEXPEGEL

I.E.=ANZAHL 3817

KEINE SYNTAXFEHLER

ADRESSBUCH DES MONTAGEOBJEKTES: PV4

Globale Namen

SEGMENT TO2RKB11

V 1	B2E4	A00000			
V 1	0	TO2RKB11	40	50	60

MO PV4 WURDE ERZEUGT

ENDE PS&TASASSEM2 (72,02) 16,07
#MONTIERE,MO#PV4,PROG.#P4,PROT.#A

START PS&MONTSEGM2 (17,08)

OPERATORNAME : P4
MONTAGEOBJEKTE AUS DER BIBLIOTHEK &STDD8

PV4 (0010,02)

INDEXBASIS = 0

UPORDNUNGSZAEHLER = 0

STARTADRESSE = 0

ALARMADRESSE = 0

KERNESPEICHERBEDARF= 18 K RESIDENT

DIE GEBIETE DES OPERATORS :

GBKNZ	ANFADR	LAENGE	VK	TYP	PEGEL	OPREL	GBNAME	VNR
1	0	18	KS	L		BBAF	L01	

ZONEN IM MONTAGEOBJEKT : PV4

ZDKNZ	ANFADR	ENDADR	LAENGE	GBKNZ
1	0	BBAF	BBB0	1

ENDE PS&MONTSEGM2 (17,08) 0,51
#UEBERSETZE,P,#A'DIR,MV=0010.02,QUELLE=/FREMDSTRING
#/,SPRA.#TAS,NUM.#=STD-,MO=PV2,PROT.#=

START PS&TASASSEM2 (72,02)
EINGRIFFS BEHANDLUNG

0073*TC 9999200 KUNDT

BONVRZ=BN BMW

19.08.74 151000 SEITE 217

1410 OOEC 2 1 1 36 00F3

S 7R,

ACHTUNG BEI AENDERUNG

MAKRO BEHANDLUNG

2390 0142 2 1 1 36 0149

S 7R,

ACHTUNG BEI AENDERUNG

AUSGABE DER ABGESP. WORTE

2520 014E 2 1 1 36 0155

S 7R,

ACHTUNG BEI AENDERUNG

2990 0177 = 1 1 AC 017F

SI 8R,

ACHTUNG BEI AENDERUNG

INDEXPEGEL =

I,E,=ANZAHL 385

KEINE SYNTAXFEHLER

MO PV2 WURDE ERZEUGT

ENDE PS&TASASSEM2 (72,02) 1,32

□MONTIERE,MO□PV2,PROG,=P2,PROT.□=

START PS&MONTSEGM2 (17,08)

ENDE PS&MONTSEGM2 (17,08) 0,31

□UEBERSETZE,P,=A'D'R,MV=0010,02,QUELLE□/FREMDSRING

□/,SPRA,=TAS,NUM.□=STD□,MO□PV3,PROT.□□IAIRIS

START PS&TASASSEM2 (72,02)

T02RK440 T02RK440

1

10
20
30
40
50
60
70
80

1 0000 VORBES 9800 HW

T02RK440=

STARR V,
SEGM,
ASP 19K,
START T02RK440,
ALARM T02RK440,
XBASIS T02RK440,
UNTPR 0,
VORBES (3,101)

-- T02RK440 K.SCHNEIDERGRE21

90 --PROGRAMM-START--

100 1 9800 2 1 1 36 9806
110 9801 = 1 1 00 9AA0
120 9802 2 0 0 00 0000
130 9803 = 0 0 00 FF04
140 9804 2 1 1 14 9A9F
150 9805 = 0 0 36 0000
160 9806 2 1 1 8E 9AA8
170 9807 = 1 1 14 9801
180 9808 2 0 0 80 0000
190 9809 = 1 1 70 9AB0
200 980A 2 1 1 80 9802

PROST.= S PRST1,
N HIZE1,
MSP= N 0,
N 'FF041,
MC HIZE2+1,
S ' 01,
PRST1.= BA DATA1,
MC PROST+1,
C ' 01,
B KOTRI,
C MSP,

--MODUS 24--

220 980B = 0 0 BF 0E00
230 980C 2 0 0 10 00FF
240 980D = 0 0 92 00A0
250 980E 2 1 1 80 9B52
260 980F = 1 1 8E 9811
270 9810 2 1 1 80 9A9E
280 9811 = 0 0 8E 0001
290 9812 2 1 1 80 9848
300 9813 = 1 1 14 9802

VMD ' E' ' 01,
LZL '00' 'FF',
ZTR 2A,
C MLZ,
BA ANF1,
C HIZE2,
ANF1= BA 1,
C PRONU,
MC MSP,

--BEF. BEISP. NR.--

320 9814 2 0 0 70 0000
330 9815 = 1 2 73 0000
340 2 0000 3 FFFFFFFF
350 1 9816 2 1 1 AC 9A74
360 9817 = 0 0 90 02A0
370 9818 2 1 1 36 9AC5
380 9819 = 1 1 80 9AF2
390 981A 2 0 0 8B 0060
400 981B = 1 2 73 0002
410 2 0002 3 000000000000

B ' 01,
BH (
SI 'FFFFFFFFFFFF'1/3),
ST 2 2A,
S FELAB,
C ASP+0,
LA ' 60',
BH (
SI ' 01/3),

420 1 981C 2 1 1 AC 9821
430 --TRANSL. DES TESTBEFEHLS--

440 981D = 1 1 14 9AF2
450 981E 2 1 1 14 9A9C
460 981F = 1 1 07 9AF2
470 9820 2 1 1 36 9822
480 9821 = 1 1 39 9AF2
490 9822 2 1 1 07 98D3
500 9823 = 1 1 34 9824
510 9824 2 1 1 14 9802

MC ASP+0,
MC TRL,
TBC ASP+0,
S 2R,
TCB ASP+0,
TBC TSTBF,
SM 1R,
MC MSP,

--L. ALARM, 1--

530 9825 = 0 0 70 0002
540 9826 2 1 1 83 9AF4
550 9827 = 1 1 34 9828
560 9828 2 1 1 14 9802

B ' 21,
CMR ASP+2,
SM 1R,
MC MSP,

--MODUS, TKN1S, 2--

570

0073*TC 9999200 KUNDT

BONVRZ=BN BMW

19.08.74 151000 SEITE 219

T02RK440

T02RK440

2

580 9829 - 0 0 70 0004
590 982A 2 1 1 83 9AF6

B 1 41,
CMR ASP+4,

T02RK440

T02RK440

LADEN ASP

3

600 ---LADEN ASP

610 982B = 1 2 70 0004
620 2 0004 3 000000000000
630 1 982C 2 1 1 80 9B10
640 982D = 1 1 80 9B2E
650 982E 2 1 1 80 9B30
660 982F = 1 1 80 9B32
670 9830 2 1 1 14 9AF4
680 9831 = 1 1 36 9831
690 9832 2 1 1 36 985A
700 9833 = 1 1 36 9850
710 9834 2 1 1 36 984A
720 9835 = 1 1 36 9840
730 9836 2 1 1 36 983D
740 9837 = 1 1 14 9802
750 9838 2 0 0 70 002A
760 ---TKQV, TKHV--
770 9839 = 1 1 80 9B38
780 983A 2 1 1 14 9802
790 983B = 0 0 70 0028
800 ---TKAV, TKDV--
810 983C 2 1 1 80 9836
820 983D = 1 1 14 9802
830 ---Y--
840 983E 2 0 0 70 0026
850 983F = 1 1 80 9832
860 9840 2 1 1 14 9802
870 ---B--
880 9841 = 0 0 70 0024
890 9842 2 1 1 80 982E
900 9843 = 1 1 14 9802
910 ---N2S--
920 9844 2 0 0 70 0022
930 9845 = 1 1 80 982C
940 9846 2 1 1 34 9847
950 9847 = 1 1 14 9802
960 ---MDD2, TKN2S, 5--
970 9848 2 0 0 70 001E
980 9849 = 1 1 83 9828
990 984A 2 1 1 14 9802
1000 ---HS--
1010 984B = 0 0 70 001C
1020 984C 2 1 1 80 9822
1030 984D = 1 1 14 9802
1040 ---HV--
1050 984E 2 0 0 70 001A
1060 984F = 1 1 80 9820
1070 9850 2 1 1 34 9851
1080 9851 = 1 1 14 9802
1090 ---TKQS, TKHS, 4--
1100 9852 2 0 0 70 0018
1110 9853 = 1 1 83 981A
1120 9854 2 1 1 14 9802
1130 ---QS--
1140 9855 = 0 0 70 0016
1150 9856 2 1 1 80 9818
1160 9857 = 1 1 14 9802
1170 ---QV--

LA6=

LA5=

LA4=

LA3=

LA2=

B
C
C
C
C
MC
S
S
S
S
S
S
MC
B
C
MC
B
C
MC
C
MC
B
C
MC
B
C
SM
MC
B
CMR
MC
B
C
MC
B
C
MC
B
C
MC

(
ASP+30,
ASP+60,
ASP+62,
ASP+64,
ASP+2,
OR,
LA1,
LA2,
LA3,
LA4,
LA5,
MSP,
I 2A1,
ASP+70,
MSP,
I 2B1,
ASP+68,
MSP,
I 261,
ASP+64,
MSP,
I 241,
ASP+60,
MSP,
I 221,
ASP+58,
1R,
MSP,
I 1E1,
ASP+54,
MSP,
I 1C1,
ASP+48,
MSP,
I 1A1,
ASP+46,
1R,
MSP,
I 1B1,
ASP+40,
MSP,
I 161,
ASP+38,
MSP,

I 01/3),

T02RK440

T02RK440

LADEN ASP

4

1180	9858	2	0	0	70	0014				
1190	9859	-	1	1	80	9816	B	I 141,		
1200	985A	2	1	1	34	985B	C	ASP+36,		
1210	985B	-	1	1	14	9802	SM	1R,	LA1=	
1220	--TKAS,TKDS,3--							MC	MSP,	
1230	985C	2	0	0	70	0012	B	I 121,		
1240	985D	-	1	1	83	9804	CMR	ASP+18,		
1250	985E	2	1	1	14	9802	MC	MSP,		
1260	--NIS--									
1270	985F	-	0	0	70	0010	B	I 101,		
1280	9860	2	1	1	80	9802	C	ASP+16,		
1290	9861	-	1	1	34	9862	SM	1R,		
1300	9862	2	1	1	14	9802	MC	MSP,		
1310	--DS--									
1320	9863	-	0	0	70	000C	B	I C1,		
1330	9864	2	1	1	80	9AFE	C	ASP+12,		
1340	9865	-	1	1	14	9802	MC	MSP,		
1350	--DV--									
1360	9866	2	0	0	70	000A	B	I A1,		
1370	9867	-	1	1	80	9AFC	C	ASP+10,		
1380	9868	2	1	1	14	9802	MC	MSP,		
1390	--AS--									
1400	9869	-	0	0	70	0008	B	I 81,		
1410	986A	2	1	1	80	9AFA	C	ASP+8,		
1420	986B	-	1	1	14	9802	MC	MSP,		
1430	--AV--									
1440	986C	2	0	0	70	0006	B	I 61,		
1450	986D	-	1	1	80	9AF8	C	ASP+6,		
1460	986E	2	1	1	34	986F	SM	1R,		
1470	--BEISPIEL NR.--									
1480	986F	-	1	1	39	9AF3	TCB	ASP+1,		
1490	--MODIF.1--									
1500	9870	2	1	1	70	9828	B	ASP+54,		
1510	9871	-	1	1	34	9875	SM	4R,		
1520	9872	2	1	1	70	9A94	B	HVT,		
1530	9873	-	1	1	73	9A96	BH	HVT+2,		
1540	9874	2	1	1	36	9879	S	5R,		
1550	9875	-	1	1	07	9A9B	TBC	HVT+7,		
1560	9876	2	1	1	39	9A9D	TCB	TRL+1,		
1570	9877	-	1	1	70	9A98	B	HVT+4,		
1580	9878	2	1	1	73	9A9A	BH	HVT+6,		
1590	9879	-	1	1	80	98CE	C	TSTBF=5,		
1600	987A	2	1	1	8F	98D0	CH	TSTBF=3,		
1610	987B	-	1	1	07	98D2	TBC	TSTBF=1,		

T02RK440 T02RK440 LADEN REGISTER, TESTBEFEHL 5

1620 ==LADEN REGISTER, TESTBEFEHL

1630 987C 2 0 0 8E 0008

BA 8,

1640 987D - 1 1 80 984E

C ZELLE,

1650 ==MODUS 0,1,2==

1660 987E 2 1 1 14 9AF6

MC ASP+4,

1670 987F - 1 1 36 9880

S 1R,

1680 9880 2 1 1 36 9882

S 2R,

1690 9881 - 1 1 36 9884

S 3R,

1700 ==000E00==

1710 9882 2 1 1 39 9AEA

TCB 26,

1720 9883 - 1 1 36 9885

S 2R,

1730 ==008E00==

1740 9884 2 1 1 39 9AEB

MOD16.#

TCB Z6+1,

1750 9885 - 1 1 07 9850

TBC MODUS,

1760 9886 2 0 0 1B 0201

SW 2 8,

1770 9887 - 1 1 36 9888

S 4R,

1780 ==SM=AUSGABE TESTBEFEHL BEISPIEL=NR==

1790 9888 2 0 0 1B 0304

SW 3 6,

1800 9889 - 1 1 39 9AAA

TCB DATA1+2,

1810 988A 2 0 0 84 A000

Y 1A0001,

1820 ==WIEDERHOLUNG==

1830 988B - 1 1 14 9850

WH#

MC MODUS,

1840 988C 2 0 0 BF 0000

VMD 1 01 1 01,

1850 988D - 0 0 8E 0000

BA 0,

1860 988E 2 1 1 80 9854

C FELER,

1870 988F - 1 1 14 9AF4

MC ASP+2,

1880 9890 2 1 1 36 9890

S OR,

1890 9891 - 1 1 36 98AE

S LR1,

1900 9892 2 1 1 36 98AD

S LR2,

1910 9893 - 1 1 36 98AC

S LR3,

1920 9894 2 1 1 36 98A1

S LR4,

1930 9895 - 1 1 36 9898

S LR5,

1940 9896 2 0 0 8E 0000

LR6#

BA 0,

1950 9897 - 1 1 80 984E

LR5#

C ZELLE,

1960 9898 2 1 1 70 9850

B MODUS,

1970 9899 - 1 2 73 0006

BH (

1980 2 0006 3 000E00000000

1 E000000001/3),

1990 1 989A 2 1 1 AC 989D

SI 3R,

2000 ==Y==

2010 989B - 1 1 FE 983A

QBR ASP+72,

2020 989C 2 1 1 36 989E

S 2R,

2030 ==Y==

2040 989D - 1 1 FE 983C

QBR ASP+74,

2050 989E 2 1 1 70 9852

B MLZ,

2060 989F - 0 0 90 02A0

ST 2 2A,

2070 98A0 2 0 0 10 FF00

LZL 1FF1 0,

2080 98A1 - 1 1 34 98A2

LR4#

SM 1R,

2090 98A2 2 1 1 14 9802

MC MSP,

2100 ==N2V==

2110 98A3 - 0 0 70 0020

B 1 201,

2120 98A4 2 1 1 34 98A8

SM 4R,

2130 98A5 - 1 1 80 982A

C ASP+56,

2140 98A6 2 1 1 80 9810

C ASP+30,

2150 98A7 - 1 1 36 98AC

S 5R,

2160 98A8 2 1 1 14 9802

MC MSP,

2170 ==N2V==

2180 98A9 - 0 0 70 0020

B 1 201,

2190 98AA 2 1 1 83 982A

CMR ASP+56,

Drascher, Baragon, Rutenfranz

T02RK440 T02RK440 LADEN REGISTER, TESTBEFEHL 6

2200	98AB	- 1	1 83	9B10	CMR	ASP+30,		
2210	--H--							
2220	98AC	2 1	1 73	9B20	LR3#	BH	ASP+46,	
2230	--Q--							
2240	98AD	- 1	1 72	9B16	LR2#	BQ	ASP+36,	
2250	--D--							
2260	98AE	2 1	1 71	9AFC	LR1#	BD	ASP+10,	
2270	98AF	- 1	1 34	9B80		SM	1R,	
2280	98B0	2 1	1 14	9B02		MC	MSP,	
2290	--NIV--							
2300	98B1	- 0	0 70	000E	B		1 EI,	
2310	98B2	2 1	1 34	9B86	SM		4R,	
2320	98B3	- 1	1 80	9B00	C	ASP+14,		
2330	98B4	2 1	1 80	9B0E	C	ASP+28,		
2340	98B5	- 1	1 36	9B8A	S		5R,	
2350	98B6	2 1	1 14	9B02	MC		MSP,	
2360	--NIV--							
2370	98B7	- 0	0 70	000E	B		1 EI,	
2380	98B8	2 1	1 83	9B00	CMR	ASP+14,		
2390	98B9	- 1	1 83	9B0E	CMR	ASP+28,		
2400	98BA	2 1	1 34	9B8B	SM		1R,	
2410	--M--							
2420	98BB	- 1	1 70	9AF4	B		ASP+2,	
2430	--A--							
2440	98BC	2 1	1 70	9AF8	B		ASP+6,	
2450	98BD	- 1	1 14	9B4F	MC	ZELLE+1,		
2460	98BE	2 1	1 36	9B8F	S		1R,	
2470	98BF	- 1	1 14	9B36	MC		ASP+68,	
2480	--TK BEI UEBERLAUF--							
2490	98C0	2 0	0 92	0020	ZTR		0A,	
2500	98C1	- 1	1 14	9B37	MC		ASP+69,	
2510	98C2	2 0	0 92	0008	ZTR		0D,	
2520	98C3	- 1	1 14	9B38	MC		ASP+70,	
2530	98C4	2 0	0 92	0010	ZTR		0Q,	
2540	98C5	- 1	1 14	9B39	MC		ASP+71,	
2550	98C6	2 0	0 92	0004	ZTR		0H,	
2560	98C7	- 0	0 BF	0E00	VMO		1 Ei	1 01,
2570	98C8	2 0	0 1B	0301	SW		3	8,
2580	--AUSSPRUNG VOR TESTBEF.--							
2590	98C9	- 1	1 14	9B01	MC	PROST+1,		
2600	98CA	2 0	0 3A	0002	SFB		1 21,	
2610	98CB	- 1	1 14	9B50	MC		MODUS,	
2620	--MODUS EINST.--							
2630	98CC	2 0	0 BF	0000	VMO		1 01	1 01,
2640	--BB--							
2650	98CD	- 1	1 39	9B2E	TCB		ASP+60,	
2660	98CE	2 0	0 00	0000	N		0/G,	
2670	98CF	- 0	0 00	0000	N		0,	
2680	98D0	2 0	0 00	0000	N		0,	
2690	98D1	- 0	0 00	0000	N		0,	
2700	--BEISP. NR.--							
2710	98D2	2 0	0 00	0000	N		0,	
2720	--TESTBEFEHL--							
2730	98D3	- 0	0 00	0000	TSTBF.#		0,	
2740	98D4	2 0	0 1B	0201	SW		2	8,
2750	--F-BASIS--							
2760	98D5	- 0	0 BF	0020	VMO		1 01	1201,

Drescher-Präzision-Ruletten

T02RK440

T02RK440

ABSPEICHERN ALARME UND BB 7

2770 ---ABSPEICHERN ALARME UND BB

2780 --BI--

2790 98D6 2 1 1 07 9831 VERGL.*

2800 98D7 - 1 1 A9 98DB

2810 98D8 2 1 1 A8 98DE

ACHTUNG BEI AENDERUNG

2820 --000000--

2830 98D9 - 1 1 39 9AE0

2840 98DA 2 1 1 36 98E1

ACHTUNG BEI AENDERUNG

2850 98DB - 1 1 A8 98E0

2860 --000001--

2870 98DC 2 1 1 39 9AE1

2880 98DD - 1 1 36 98E1

2890 --000002--

2900 98DE 2 1 1 39 9AE2

2910 98DF - 1 1 36 98E1

2920 --000003--

2930 98E0 2 1 1 39 9AE3

2940 --ALARMI--

2950 98E1 - 1 1 07 9813

TBC ASP+63,

SAA 4R,

SAT 6R,

TCB Z1,

S 7R,

SAT 5R,

TCB Z1+1,

S 4R,

TCB Z2,

S 2R,

TCB Z2+1,

TBC ASP+33,

Drescher-Diagnostik-Einheiten

T02RK440

T02RK440

ABSPEICHERN REGISTER

8

2960 ---ABSPEICHERN REGISTER

2970 --AI--

2980 98E2 2 0 0 90 0420

ST 4 0A,

2990 98E3 = 0 0 90 0760

ST 7 1A,

3000 98E4 2 0 0 90 0AA0

ST 10 2A,

3010 98E5 = 1 1 36 98F2

S 13R,

ACHTUNG BEI AENDERUNG

3020 --TK0--

3030 98E6 2 0 0 92 00E0

ZTR 3A,

3040 98E7 = 1 1 80 9B06

C ASP+20,

3050 98E8 2 1 2 70 0008

B (

3060 2 0008 0 000000000000

| 01/0),

3070 1 98E9 = 1 1 36 98F4

S 11R,

ACHTUNG BEI AENDERUNG

3080 --TK1--

3090 98EA 2 0 0 92 00E0

ZTR 3A,

3100 98EB = 1 1 80 9B06

C ASP+20,

3110 98EC 2 0 0 8E 0000

BA 0,

3120 98ED = 1 1 36 98F4

S 7R,

ACHTUNG BEI AENDERUNG

3130 --TK2--

3140 98EE 2 0 0 92 00E0

ZTR 3A,

3150 98EF = 1 1 80 9B06

C ASP+20,

3160 98F0 2 1 2 70 000A

B (

3170 2 000A 2 000000000000

| 01/2),

3180 1 98F1 = 1 1 36 98F4

S 3R,

3190 --TK3--

3200 98F2 2 1 1 80 9B06

C ASP+20,

3210 98F3 = 1 2 70 000C

B (

3220 2 000C 3 000000000000

| 01/3),

3230 1 98F4 2 1 1 80 9B08

C ASP+22,

3240 --DI--

3250 98F5 = 0 0 90 0408

ST 4 0D,

3260 98F6 2 0 0 90 0648

ST 6 1D,

3270 98F7 = 0 0 90 0888

ST 8 2D,

3280 98F8 2 1 1 36 9902

S 10R,

ACHTUNG BEI AENDERUNG

3290 --TK0--

3300 98F9 = 0 0 92 00C8

ZTR 3D,

3310 98FA 2 1 2 70 000E

B (

3320 2 000E 0 000000000000

| 01/0),

3330 1 98FB = 1 1 36 9903

S 8R,

ACHTUNG BEI AENDERUNG

3340 --TK1--

3350 98FC 2 0 0 92 00C8

ZTR 3D,

3360 98FD = 0 0 8E 0000

BA 0,

3370 98FE 2 1 1 36 9903

S 5R,

3380 --TK2--

3390 98FF = 0 0 92 00C8

ZTR 3D,

3400 9900 2 1 2 70 0010

B (

3410 2 0010 2 000000000000

| 01/2),

3420 1 9901 = 1 1 36 9903

S 2R,

3430 --TK3--

3440 9902 2 1 2 70 0012

B (

3450 2 0012 3 000000000000

| 01/3),

3460 1 9903 = 1 1 80 9B0C

C ASP+26,

3470 9904 2 1 1 86 9B0A

CD ASP+24,

3480 --MI--

T02RK440 T02RK440 ABSPEICHERN REGISTER 9

3490	9905 = 0 0 8E 0000	BA	0,		
3500	9906 2 1 1 83 9B14	CMR	ASP+34,		
3510	9907 = 1 1 14 9AF4	MC	ASP+2,		
3520	9908 2 1 1 36 9908	S	OR,		
3530	9909 = 1 1 36 9930	S	VGLAN,		
3540	990A 2 1 1 36 9920	S	ABSP2,		
3550	990B = 1 1 36 9910	S	ABSP3,		
3560	990C 2 1 1 36 9910	S	ABSP3,		
3570	--YI--				
3580	990D = 0 0 00 0000	ABSP5.#	N	0,	
3590	990E 2 0 0 96 7019	R		B	Y,
3600	990F = 1 1 80 9B34	C	ASP+66,		
3610	--HI--				
3620	9910 2 0 0 90 0404	ABSP3.#	ST	4	0H,
3630	9911 = 0 0 90 0644	ST		6	1H,
3640	9912 2 0 0 90 0884	ST		8	2H,
3650	9913 = 1 1 36 9910	S		10R,	
ACHTUNG BEI AENDERUNG					
3660	--TK0--				
3670	9914 2 0 0 92 00C4	ZTR		3H,	
3680	9915 = 1 2 70 0014	B		(
3690	2 0014 0 000000000000				1 01/0),
3700	1 9916 2 1 1 36 991E	S		8R,	
ACHTUNG BEI AENDERUNG					
3710	--TK1--				
3720	9917 = 0 0 92 00C4	ZTR		3H,	
3730	9918 2 0 0 8E 0000	BA		0,	
3740	9919 = 1 1 36 991E	S		5R,	
3750	--TK2--				
3760	991A 2 0 0 92 00C4	ZTR		3H,	
3770	991B = 1 2 70 0016	B		(
3780	2 0016 2 000000000000				1 01/2),
3790	1 991C 2 1 1 36 991E	S		2R,	
3800	--TK3--				
3810	991D = 1 2 70 0018	B		(
3820	2 0018 3 000000000000				1 01/3),
3830	1 991E 2 1 1 80 9B26	C	ASP+52,		
3840	991F = 1 1 8F 9B24	CH	ASP+50,		
3850	--QI--				
3860	9920 2 0 0 90 0410	ABSP2.#	ST	4	0Q,
3870	9921 = 0 0 90 0650	ST		6	1Q,
3880	9922 2 0 0 90 0890	ST		8	2Q,
3890	9923 = 1 1 36 992D	S		10R,	
ACHTUNG BEI AENDERUNG					
3900	--TK0--				
3910	9924 2 0 0 92 00D0	ZTR		3Q,	
3920	9925 = 1 2 70 001A	B		(
3930	2 001A 0 000000000000				1 01/0),
3940	1 9926 2 1 1 36 992E	S		8R,	
ACHTUNG BEI AENDERUNG					
3950	--TK1--				
3960	9927 = 0 0 92 00D0	ZTR		3Q,	
3970	9928 2 0 0 8E 0000	BA		0,	
3980	9929 = 1 1 36 992E	S		5R,	
3990	--TK2--				
4000	992A 2 0 0 92 00D0	ZTR		3Q,	
4010	992B = 1 2 70 001C	B		(
4020	2 001C 2 000000000000				1 01/2),
4030	1 992C 2 1 1 36 992E	S		2R,	

Drescher-Druckerei Ruppert

0073*TC 9999200 KUNDT

BONVRZ=BN BMW

19.08.74 151000 SEITE 227

T02RK440

T02RK440

ABSPEICHERN REGISTER

10

4040 --TK3--

4050 992D = 1 2 70 001E

4060 2 001E 3 000000000000

4070 1 992E 2 1 1 80 9B1E

4080 992F = 1 1 87 9B1C

B

(

01/3)

C

ASP+44,

CQ

ASP+42,

Drescher-Paragon Rufsystem

T02RK440

T02RK440

VERGLEICHEN

11

4090 ==VERGLEICHEN

4100 9930 2 0 0 BF 0E00 VGLAN.* VMO I EI I 01,

4110 ==A==

4120 9931 = 1 1 73 9806 BH ASP+20,

4130 9932 2 1 1 70 9AFA B ASP+8,

4140 9933 = 1 1 AC 993C SI 9R,

ACHTUNG BEI AENDERUNG

4150 9934 2 0 0 1B 0401 SW 4 8,

4160 9935 = 1 1 14 9801 MC PROST+1,

4170 9936 2 0 0 3A 0006 SFB I 61,

4180 9937 = 1 1 36 993C S 5R,

4190 9938 2 0 0 1B 0210 SW 2 4,

4200 9939 = 0 0 9D 0000 HALT 0,

4210 993A 2 0 0 8E 0001 BA 1,

4220 993B = 1 1 80 9B54 C FELER,

4230 ==TKA==

4240 993C 2 1 1 73 9808 BH ASP+22,

4250 993D = 1 1 14 9804 MC ASP+18,

4260 993E 2 0 0 90 0904 ST 9 OH,

4270 993F = 0 0 1B 0401 SW 4 8,

4280 9940 2 1 1 14 9801 MC PROST+1,

4290 9941 = 0 0 3A 000C SFB I C1,

4300 9942 2 1 1 36 9947 S 5R,

4310 9943 = 0 0 1B 0210 SW 2 4,

4320 9944 2 0 0 9D 0000 HALT 0,

4330 9945 = 0 0 8E 0001 BA 1,

4340 9946 2 1 1 80 9B54 C FELER,

4350 ==D==

4360 9947 = 1 1 73 980A BH ASP+24,

4370 9948 2 1 1 70 9AFE B ASP+12,

4380 9949 = 1 1 AC 9952 SI 9R,

ACHTUNG BEI AENDERUNG

4390 994A 2 0 0 1B 0401 SW 4 8,

4400 994B = 1 1 14 9801 MC PROST+1,

4410 994C 2 0 0 3A 0007 SFB I 71,

4420 994D = 1 1 36 9952 S 5R,

4430 994E 2 0 0 1B 0210 SW 2 4,

4440 994F = 0 0 9D 0000 HALT 0,

4450 9950 2 0 0 8E 0001 BA 1,

4460 9951 = 1 1 80 9B54 C FELER,

4470 ==TKD==

4480 9952 2 1 1 73 980C BH ASP+26,

4490 9953 = 1 1 14 9805 MC ASP+19,

4500 9954 2 0 0 90 0904 ST 9 OH,

4510 9955 = 0 0 1B 0401 SW 4 8,

4520 9956 2 1 1 14 9801 MC PROST+1,

4530 9957 = 0 0 3A 000D SFB I D1,

4540 9958 2 1 1 36 995D S 5R,

4550 9959 = 0 0 1B 0210 SW 2 4,

4560 995A 2 0 0 9D 0000 HALT 0,

4570 995B = 0 0 8E 0001 BA 1,

4580 995C 2 1 1 80 9B54 C FELER,

4590 ==N1==

4600 995D = 1 1 73 980E BH ASP+28,

4610 995E 2 1 1 70 9B02 B ASP+16,

4620 995F = 1 1 AC 9968 SI 9R,

ACHTUNG BEI AENDERUNG

4630 9960 2 0 0 1B 0401 SW 4 8,

Dreacher-Druck-System

T02RK440

T02RK440

VERGLEICHEN

12

4640 9961 - 1 1 14 9801
4650 9962 2 0 0 3A 000A
4660 9963 - 1 1 36 9968
4670 9964 2 0 0 1B 0210
4680 9965 - 0 0 0 9D 0000
4690 9966 2 0 0 8E 0001
4700 9967 - 1 1 80 9B54
4710 --TKN1--
4720 9968 2 1 1 34 9969
4730 9969 - 1 1 73 980E
4740 996A 2 1 1 14 9AF7
4750 996B - 0 0 0 90 0904
4760 996C 2 0 0 1B 0401
4770 996D - 1 1 14 9801
4780 996E 2 0 0 3A 0010
4790 996F - 1 1 36 9974
4800 9970 2 0 0 1B 0210
4810 9971 - 0 0 0 9D 0000
4820 9972 2 0 0 8E 0001
4830 9973 - 1 1 80 9B54
4840 --MARKE N1--
4850 9974 2 1 1 73 980E
4860 9975 - 1 1 34 9978
4870 9976 2 1 2 73 0020
4880 2 0020 3 000000000000
4890 1 9977 - 1 1 36 9979
4900 9978 2 1 2 73 0022
4910 2 0022 3 000000000001
4920 1 9979 - 1 1 70 9B04
4930 997A 2 1 1 34 997D
4940 997B - 1 2 70 0024
4950 2 0024 3 000000000000
4960 1 997C 2 1 1 36 997E
4970 997D - 1 2 70 0026
4980 2 0026 3 000000000001
4990 1 997E 2 1 1 AC 9987
ACHTUNG BEI AENDERUNG
5000 997F - 0 0 1B 0401
5010 9980 2 1 1 14 9801
5020 9981 - 0 0 0 3A 0012
5030 9982 2 1 1 36 9987
5040 9983 - 0 0 0 1B 0210
5050 --FEHLER! MARKE N1--
5060 9984 2 0 0 9D 0000
5070 9985 - 0 0 0 8E 0001
5080 9986 2 1 1 80 9B54
5090 --RM--
5100 9987 - 1 1 73 9B14
5110 9988 2 1 1 34 998B
5120 9989 - 1 2 73 0028
5130 2 0028 3 000000000000
5140 1 998A 2 1 1 36 998C
5150 998B - 1 2 73 002A
5160 2 002A 3 000000000001
5170 1 998C 2 1 1 70 9AF6
5180 998D - 1 1 34 9990
5190 998E 2 1 2 70 002C
5200 2 002C 3 000000000000
5210 1 998F - 1 1 36 9991

MC PROST+1,
SFB ' A1,
S 5R,
SW 2 4,
HALT 0,
BA 1,
C FELER,
SM 1R,
BH ASP+28,
MC ASP+5,
ST 9 OH,
SW 4 8,
MC PROST+1,
SFB ' 101,
S 5R,
SW 2 4,
HALT 0,
BA 1,
C FELER,
BH ASP+28,
SM 3R,
BH (' 01/3),
S 2R,
BH (' 11/3),
B ASP+18,
SM 3R,
B (' 01/3),
S 2R,
B (' 11/3),
SI 9R,
SW 4 8,
MC PROST+1,
SFB ' 121,
S 5R,
SW 2 4,
HALT 0,
BA 1,
C FELER,
BH ASP+34,
SM 3R,
BH (' 01/3),
S 2R,
BH (' 11/3),
B ASP+4,
SM 3R,
B (' 01/3),
S 2R,

Drescher-Präzision-Rührwerke

T02RK440 T02RK440 VERGLEICHEN

13

5220 9990 2 1 2 70 002E
 5230 2 002E 3 000000000001
 5240 1 9991 = 1 1 AC 999A
 ACHTUNG BEI AENDERUNG
 5250 9992 2 0 0 1B 0401
 5260 9993 = 1 1 14 9801
 5270 9994 2 0 0 3A 0014
 5280 9995 = 1 1 36 999A
 5290 9996 2 0 0 1B 0210
 5300 --FEHLER! RM--
 5310 9997 = 0 0 9D 0000
 5320 9998 2 0 0 8E 0001
 5330 9999 = 1 1 80 9B54
 5340 --ALARM--
 5350 999A 2 1 1 73 9B12
 5360 999B = 1 2 70 0030
 5370 2 0030 3 00000000FFFF
 5380 1 999C 2 1 1 AC 999E
 5390 999D = 1 1 36 999F
 5400 999E 2 1 2 73 0032
 5410 2 0032 3 000000000000
 5420 1 999F = 1 1 70 9AF4
 5430 99A0 2 0 0 8B 0080
 5440 99A1 = 1 1 AC 99AA
 ACHTUNG BEI AENDERUNG
 5450 99A2 2 0 0 1B 0401
 5460 99A3 = 1 1 14 9801
 5470 99A4 2 0 0 3A 002D
 5480 99A5 = 1 1 36 99AA
 5490 99A6 2 0 0 1B 0210
 5500 99A7 = 0 0 9D 0000
 5510 99A8 2 0 0 8E 0001
 5520 99A9 = 1 1 80 9B54
 5530 99AA 2 1 1 14 9AF4
 5540 99AB = 1 1 36 99AB
 5550 99AC 2 1 1 36 9A2F
 5560 99AD = 1 1 36 9A19
 5570 99AE 2 1 1 36 9A03
 5580 99AF = 1 1 36 99BD
 5590 99B0 2 0 0 00 0000
 5600 --Y--
 5610 99B1 = 1 1 70 9B32
 5620 99B2 2 0 0 88 0080
 5630 99B3 = 1 1 73 9B34
 5640 99B4 2 1 1 AC 99BD
 ACHTUNG BEI AENDERUNG
 5650 99B5 = 0 0 1B 0401
 5660 99B6 2 1 1 14 9801
 5670 99B7 = 0 0 3A 001D
 5680 99B8 2 1 1 36 99BD
 5690 99B9 = 0 0 1B 0210
 5700 99BA 2 0 0 9D 0000
 5710 99BB = 0 0 8E 0001
 5720 99BC 2 1 1 80 9B54
 5730 --B--
 5740 99BD = 1 1 34 99BE
 5750 99BE 2 1 1 70 9B28
 5760 99BF = 1 1 34 99D9
 5770 99C0 2 1 1 73 9B30

VRGL5.=

VRGL4.=

B (1 1/3),
 SI 9R,
 SW 4 8,
 MC PROST+1,
 SFB 1 141,
 S 5R,
 SW 2 4,
 HALT 0,
 BA 1,
 C FELER,
 BH ASP+32,
 B (FFFF 1/3),
 SI 2R,
 S 2R,
 BH (1 01/3),
 B ASP+2,
 LA F,
 SI 9R,
 SW 4 8,
 MC PROST+1,
 SFB 1 2D1,
 S 5R,
 SW 2 4,
 HALT 0,
 BA 1,
 C FELER,
 MC ASP+2,
 S OR,
 S PREND,
 S VRGL2,
 S VRGL3,
 S VRGL4,
 N 0,
 B ASP+64,
 LA F,
 BH ASP+66,
 SI 9R,
 SW 4 8,
 MC PROST+1,
 SFB 1 1D1,
 S 5R,
 SW 2 4,
 HALT 0,
 BA 1,
 C FELER,
 SM 1R,
 B ASP+54,
 SM N2,
 BH ASP+62,

T02RK440

T02RK440

VERGLEICHEN

14

5780 99C1 = 1 1 70 982E
 5790 99C2 2 0 0 8B 0040
 5800 99C3 = 1 1 AC 99D9
 ACHTUNG BEI AENDERUNG
 5810 99C4 2 1 2 73 0034
 5820 2 0034 3 000000000000
 5830 1 99C5 = 1 1 AC 99C7
 5840 99C6 2 1 1 36 99D1
 ACHTUNG BEI AENDERUNG
 5850 99C7 = 1 1 73 9830
 5860 99C8 2 1 2 70 0036
 5870 2 0036 3 00000000FFFF
 5880 1 99C9 = 1 1 AC 99CB
 5890 99CA 2 1 1 36 99D1
 ACHTUNG BEI AENDERUNG
 5900 99CB = 1 1 70 9850
 5910 99CC 2 1 2 73 0038
 5920 2 0038 3 008E00000000
 5930 1 99CD = 1 1 AC 99D9
 ACHTUNG BEI AENDERUNG
 5940 99CE 2 1 2 70 003A
 5950 2 003A 3 00000000FFFF
 5960 1 99CF = 1 1 39 9AF1
 5970 99D0 2 1 1 07 982F
 5980 99D1 = 0 0 1B 0401
 5990 99D2 2 1 1 14 9801
 6000 99D3 = 0 0 3A 0015
 6010 99D4 2 1 1 36 99D9
 6020 99D5 = 0 0 1B 0210
 6030 99D6 2 0 0 9D 0000
 6040 99D7 = 0 0 8E 0001
 6050 99D8 2 1 1 80 9854
 6060 --N2--
 6070 99D9 = 1 1 73 9810 N2=
 6080 99DA 2 1 1 70 982C
 6090 99DB = 1 1 AC 99E4
 ACHTUNG BEI AENDERUNG
 6100 99DC 2 0 0 1B 0401
 6110 99DD = 1 1 14 9801
 6120 99DE 2 0 0 3A 000B
 6130 99DF = 1 1 36 99E4
 6140 99E0 2 0 0 1B 0210
 6150 99E1 = 0 0 9D 0000
 6160 99E2 2 0 0 8E 0001
 6170 99E3 = 1 1 80 9854
 6180 99E4 2 1 1 34 99E5
 6190 --TKN2--
 6200 99E5 = 1 1 73 9810
 6210 99E6 2 1 1 14 9829
 6220 99E7 = 0 0 90 0904
 6230 99E8 2 0 0 1B 0401
 6240 99E9 = 1 1 14 9801
 6250 99EA 2 0 0 3A 0011
 6260 99EB = 1 1 36 99F0
 6270 99EC 2 0 0 1B 0210
 6280 99ED = 0 0 9D 0000
 6290 99EE 2 0 0 8E 0001
 6300 99EF = 1 1 80 9854
 6310 --MARKE N2--

B ASP+60,
 LA 2,
 SI 22R,
 BH (01/3),
 SI 2R,
 S 11R,
 BH ASP+62,
 B (FFFF1/3),
 SI 2R,
 S 7R,
 B MODUS,
 BH (8E000000001/3),
 SI 12R,
 B (FFFF1/3),
 TCB FFF+1,
 TBC ASP+61,
 SW 4 8,
 MC PROST+1,
 SFB 1 151,
 S 5R,
 SW 2 4,
 HALT 0,
 BA 1,
 C FELER,
 BH ASP+30,
 B ASP+58,
 SI 9R,
 SW 4 8,
 MC PROST+1,
 SFB 1 81,
 S 5R,
 SW 2 4,
 HALT 0,
 BA 1,
 C FELER,
 SM 1R,
 BH ASP+30,
 MC ASP+55,
 ST 9 0H,
 SW 4 8,
 MC PROST+1,
 SFB 1 111,
 S 5R,
 SW 2 4,
 HALT 0,
 BA 1,
 C FELER,

T02RK440

T02RK440

VERGLEICHEN

15

6320 99F0 2 1 1 73 9810
 6330 99F1 - 1 1 34 99F4
 6340 99F2 2 1 2 73 003C
 6350 2 003C 3 000000000000
 6360 1 99F3 - 1 1 36 99F5
 6370 99F4 2 1 2 73 003E
 6380 2 003E 3 000000000001
 6390 1 99F5 - 1 1 70 981A
 6400 99F6 2 1 1 34 99F9
 6410 99F7 - 1 2 70 0040
 6420 2 0040 3 000000000000
 6430 1 99F8 2 1 1 36 99FA
 6440 99F9 - 1 2 70 0042
 6450 2 0042 3 000000000001
 6460 1 99FA 2 1 1 AC 9A03

BH ASP+30,
 SM 3R,
 BH (1 0 1/3),
 S 2R,
 BH (1 1 1/3),
 B ASP+40,
 SM 3R,
 B (1 0 1/3),
 S 2R,
 B (1 1 1/3),
 SI 9R,

ACHTUNG BEI AENDERUNG

6470 99FB - 0 0 1B 0401
 6480 99FC 2 1 1 14 9801
 6490 99FD - 0 0 3A 0013
 6500 99FE 2 1 1 36 9A03
 6510 99FF - 0 0 1B 0210
 6520 --FEHLER! MARKE N2--
 6530 9A00 2 0 0 9D 0000
 6540 9A01 - 0 0 8E 0001
 6550 9A02 2 1 1 80 9B54

SW 4 8,
 MC PROST+1,
 SFB 1 131,
 S 5R,
 SW 2 4,
 HALT 0,
 BA 1,
 C FELEL,

--H--

6560 9A03 - 1 1 73 9824
 6570 9A04 2 1 1 70 9822
 6580 9A05 - 1 1 AC 9A0E

VRGL3. =

BH ASP+50,
 B ASP+48,
 SI 9R,

ACHTUNG BEI AENDERUNG

6600 9A06 2 0 0 1B 0401
 6610 9A07 - 1 1 14 9801
 6620 9A08 2 0 0 3A 0009
 6630 9A09 - 1 1 36 9A0E
 6640 9A0A 2 0 0 1B 0210
 6650 9A0B - 0 0 9D 0000
 6660 9A0C 2 0 0 8E 0001
 6670 9A0D - 1 1 80 9B54

SW 4 8,
 MC PROST+1,
 SFB 1 91,
 S 5R,
 SW 2 4,
 HALT 0,
 BA 1,
 C FELEL,

--TKH--

6680 9A0E 2 1 1 73 9826
 6690 9A0F - 1 1 14 981B
 6700 9A10 2 0 0 90 0904
 6710 9A11 - 0 0 1B 0401
 6720 9A12 2 1 1 14 9801
 6730 9A13 - 0 0 3A 000F
 6740 9A14 2 1 1 36 9A19
 6750 9A15 - 0 0 1B 0210
 6760 9A16 2 0 0 9D 0000
 6770 9A17 - 0 0 8E 0001
 6780 9A18 2 1 1 80 9B54

BH ASP+52,
 MC ASP+41,
 ST 9 OH,
 SW 4 8,
 MC PROST+1,
 SFB 1 FI,
 S 5R,
 SW 2 4,
 HALT 0,
 BA 1,
 C FELEL,

T02RK440

T02RK440

VERGLEICHEN

16

6800 ---VERGLEICHEN

6810 ---Q---

6820 9A19 = 1 1 73 9B1C VRGL2.=

6830 9A1A 2 1 1 70 9B18

6840 9A1B = 1 1 AC 9A24

ACHTUNG BEI AENDERUNG

6850 9A1C 2 0 0 1B 0401

6860 9A1D = 1 1 14 9801

6870 9A1E 2 0 0 3A 0008

6880 9A1F = 1 1 36 9A24

6890 9A20 2 0 0 1B 0210

6900 9A21 = 0 0 9D 0000

6910 9A22 2 0 0 8E 0001

6920 9A23 = 1 1 80 9B54

6930 ---TKQ---

6940 9A24 2 1 1 73 9B1E

6950 9A25 = 1 1 14 9B1A

6960 9A26 2 0 0 90 0904

6970 9A27 = 0 0 1B 0401

6980 9A28 2 1 1 14 9801

6990 9A29 = 0 0 3A 000E

7000 9A2A 2 1 1 36 9A2F

7010 9A2B = 0 0 1B 0210

7020 9A2C 2 0 0 9D 0000

7030 9A2D = 0 0 8E 0001

7040 9A2E 2 1 1 80 9B54

BH ASP+42,

B ASP+38,

SI 9R,

SW 4

8,

MC PROST+1,

SFB 1 81,

S 5R,

SW 2

4,

HALT 0,

BA 1,

C FELEP,

BH ASP+44,

MC ASP+40,

ST 9

0H,

SW 4

8,

MC PROST+1,

SFB 1 E1,

S 5R,

SW 2

4,

HALT 0,

BA 1,

C FELEP,

T02RK440

T02RK440

BEISPIEL ENDE

17

7050 ---BEISPIEL ENDE

7060 9A2F - 1 2 70 0044

7070 2 0044 3 000000000000

7080 1 9A30 2 1 1 73 9B54

7090 9A31 - 1 1 AC 9A4B

7100 9A32 2 0 0 1B 0401

7110 9A33 - 1 1 14 9801

7120 9A34 2 0 0 3A 0003

7130 9A35 - 1 1 36 9A4B

7140 9A36 2 0 0 1B 0D20

7150 9A37 - 1 1 73 9B48

7160 9A38 2 1 1 AC 9A3F

7170 9A39 - 1 1 80 9B48

7180 9A3A 2 1 1 14 9801

7190 9A3B - 0 0 39 0001

7200 9A3C 2 0 0 84 A000

---TESTBEFEHL BEISPIEL-NR.---

7220 9A3D - 1 1 39 9AAA

7230 9A3E 2 0 0 84 A000

7240 9A3F - 0 0 10 FF00

7250 9A40 2 0 0 9D 0000

7260 9A41 - 0 0 10 0QFF

7270 9A42 2 1 1 36 9A44

7280 9A43 - 0 0 12 0QFF

7290 9A44 2 1 1 70 9B52

7300 9A45 - 0 0 90 03A0

7310 9A46 2 0 0 92 00A0

7320 9A47 - 1 1 36 9A49

7330 9A48 2 0 0 92 00E0

7340 9A49 - 1 1 80 9B52

7350 9A4A 2 0 0 1B 3408

7360 9A4B - 0 0 1B 0401

7370 9A4C 2 1 1 14 9801

7380 9A4D - 0 0 3A 0004

7390 9A4E 2 1 1 36 988B

---WH EINES BEISP.---

7410 9A4F - 0 0 1B FE02

7420 9A50 2 1 1 14 9802

7430 9A51 - 0 0 70 0000

7440 9A52 2 1 2 73 0046

7450 2 0046 3 FFFFFFFF

7460 1 9A53 - 1 1 AC 9A74

---UEBERGANG ZUM FOLG.BEISP.---

7480 9A54 2 1 1 14 9AF4

7490 9A55 - 1 1 36 9A55

7500 9A56 2 1 1 36 9A6F

7510 9A57 - 1 1 36 9A6B

7520 9A58 2 1 1 36 9A67

7530 9A59 - 1 1 36 9A63

7540 9A5A 2 1 1 36 9A5F

---LAENGE 6---

7560 9A5B - 1 1 14 9802

7570 9A5C 2 1 1 14 9AE4

7580 9A5D - 0 0 00 0000

7590 9A5E 2 1 1 36 9A72

---LAENGE 5---

7610 9A5F - 1 1 14 9802

7620 9A60 2 1 1 14 9AE5

PREND.=

B

(01/3),

BH FELER,

SI AOF100,

SW 4 8,

MC PROST+1,

SFB 1 31,

S AOF100,

SW AOF200 3,

BH PRONU,

SI AOF300,

C PRONU,

MC PROST+1,

TCB 1 11,

Y 1A0001,

TCB DATA1+2,

Y 1A0001,

AOF300=

LZL IFF1 1 01,

HALT 0,

LZL 1 01 IFF1,

AOF200=

S 2R,

NL 1 FFI,

B MLZ,

ST 3 2A,

ZTR 2A,

S 2R,

ZTR 3A,

C MLZ,

AOF100=

SW DRUCK 5,

SW 4 8,

MC PROST+1,

SFB 1 41,

S WH,

NBEI=

SW =1 7,

MC MSP,

B 1 01,

BH (

IFFFFFFFFFFFFF1/3),

SI ENDE,

MC ASP+2,

S OR,

S AOA100,

S AOA200,

S AOA300,

S AOA400,

S AOA500,

AOA600=

MC MSP,

MC Z3,

N 0,

S AOA100+3,

AOA500=

MC MSP,

MC Z3+1,

T02RK440

T02RK440

BEISPIEL ENDE

18

7630	9A61	= 0	0 00	0000		N	0,
7640	9A62	2 1	1 36	9A72		S	AOA100+3,
7650	--LAENGE	4--					
7660	9A63	= 1	1 14	9802	AOA400=	MC	MSP,
7670	9A64	2 1	1 14	9AE6		MC	Z4,
7680	9A65	= 0	0 00	0000		N	0,
7690	9A66	2 1	1 36	9A72		S	AOA100+3,
7700	--LAENGE	3--					
7710	9A67	= 1	1 14	9802	AOA300=	MC	MSP,
7720	9A68	2 1	1 14	9AE7		MC	Z4+1,
7730	9A69	= 0	0 00	0000		N	0,
7740	9A6A	2 1	1 36	9A72		S	AOA100+3,
7750	--LAENGE	2--					
7760	9A6B	= 1	1 14	9802	AOA200=	MC	MSP,
7770	9A6C	2 1	1 14	9AE8		MC	Z5,
7780	9A6D	= 0	0 00	0000		N	0,
7790	9A6E	2 1	1 36	9A72		S	AOA100+3,
7800	--LAENGE	1--					
7810	9A6F	= 1	1 14	9802	AOA100=	MC	MSP,
7820	9A70	2 1	1 14	9AE9		MC	Z5+1,
7830	9A71	= 0	0 00	0000		N	0,
7840	9A72	2 1	1 07	9802		TBC	MSP,
7850	9A73	= 1	1 36	9811		S	ANF1,
7860	9A74	2 0	0 1B	0401	ENDE=	SW	4
7870	9A75	= 1	1 14	9801		MC	PROST+1,
7880	9A76	2 0	0 3A	0005		SFB	1 51,
7890	9A77	= 1	1 36	9800		S	PROST,
7900	9A78	2 0	0 1B	FE80		SW	=1
7910	9A79	= 1	1 39	9AC4		TCB	EEE,
7920	9A7A	2 0	0 B4	A000	Y=	Y	'A000',
7930	9A7B	= 0	0 9D	0000		HALT	0,
7940	9A7C	2 0	0 9D	0000		HALT	0,
7950	9A7D	= 1	1 36	9800	WHALL.=	S	PROST,
7960	9A7E	2 1	1 14	9AF4	DRUCK.=	MC	ASP+2,
7970	9A7F	= 1	1 36	9A7F		S	OR,
7980	9A80	2 1	1 36	9A86		S	6R,
ACHTUNG BEI AENDERUNG							
7990	9A81	= 1	1 36	9A88		S	7R,
ACHTUNG BEI AENDERUNG							
8000	9A82	2 1	1 36	9A8A		S	8R,
ACHTUNG BEI AENDERUNG							
8010	9A83	= 1	1 36	9A8C		S	9R,
ACHTUNG BEI AENDERUNG							
8020	9A84	2 1	1 36	9A8E		S	10R,
ACHTUNG BEI AENDERUNG							
8030	9A85	= 1	1 36	9A90		S	11R,
ACHTUNG BEI AENDERUNG							
8040	9A86	2 1	1 39	9A82		TCB	AOAOE1,
8050	9A87	= 1	1 36	9A91		S	10R,
ACHTUNG BEI AENDERUNG							
8060	9A88	2 1	1 39	9A83		TCB	AOAOE2,
8070	9A89	= 1	1 36	9A91		S	8R,
ACHTUNG BEI AENDERUNG							
8080	9A8A	2 1	1 39	9A84		TCB	AOAOE3,
8090	9A8B	= 1	1 36	9A91		S	6R,
ACHTUNG BEI AENDERUNG							
8100	9A8C	2 1	1 39	9A85		TCB	AOAOE4,
8110	9A8D	= 1	1 36	9A91		S	4R,
8120	9A8E	2 1	1 39	9A86		TCB	AOAOE5,

0073*TC 9999200 KUNDT

BONVRZ=BN BMW

19.08.74 151000 SEITE 236

T02RK440

T02RK440

BEISPIEL ENDE

19

8130	9ABF	=	1	1	36	9A91
8140	9A90	2	1	1	39	9AB7
8150	9A91	=	0	0	B4	8000
8160	9A92	2	1	1	36	9A4B

S	2R,
TCB	AOAOE6,
Y	180001,
S	AOF100,

T02RK440 T02RK440 DEFINITION SYMBOL, ADRESSEN 20

8170 ---DEFINITION SYMBOL, ADRESSEN

8180*	9A93	- 0	0 00	0000		NULL	0,
8190	9A94	2 0	0 00	0000	HVT#	N	O/G,
8200	9A95	- 0	0 00	0000		N	0,
8210	9A96	2 0	0 1B	0240		SW	2 2,
8220	9A97	- 0	0 9D	0000		HALT	0,
8230	9A98	2 0	0 00	0000		N	0,
8240	9A99	- 0	0 1B	0240		SW	2 2,
8250	9A9A	2 0	0 9D	0000		HALT	0,
8260	9A9B	- 0	0 00	0000		N	0,
8270	9A9C	2 1	1 00	9B0E	TRL#	N	ASP+28,
8280	9A9D	- 1	1 14	9B2E		MC	ASP+60,
8290	9A9E	2 0	0 00	0000	HIZE2.#	N	0,
8300	9A9F	- 1	1 00	9806		N	PRST1,
8310	9AA0	2 0	0 00	0000	HIZE1.#	N	0,
8320	9AA1	- 0	0 00	0000		N	0,
8330	9AA2	2 1	2 8E	0048	FABED.#	BA	(
8340	2 0048	3	88888888	FABED			18888888FABED1/3),
8350	1 9AA3	- 1	1 80	9B42		C	ZWP,
8360	---FEHLER! WSB=0---						
8370	9AA4	2 1	1 39	9B43	TCB		ZWP+1,
8380	9AA5	- 0	0 84	A000	Y		'A000',
8390	9AA6	2 0	0 9D	0000	HALT		0,
8400	9AA7	- 1	1 36	9800	S		PRST,
8410	9AA8	2 0	0 00	0201	DATA1.#	N	' 201',
8420	9AA9	- 0	0 00	0001		N	' 01',
8430	9AAA	2 1	1 00	98D3		N	TSTBF,
8440	9AAB	- 0	0 00	0001		N	' 1',
8450	9AAC	2 1	1 00	988B		N	WH,
8460	9AAD	- 1	1 00	9A4F		N	NBEI,
8470	9AAE	2 1	1 00	9AF2		N	ASP+0,
8480	9AAF	- 1	1 00	9B38		N	ASP+70,
8490	9AB0	2 0	0 00	A002	KOTR1.#	N	'A002',
8500	9AB1	- 0	0 00	0000		N	0,
8510	9AB2	2 1	1 00	9AB8	AOAOE1#	N	L1,
8520	9AB3	- 1	1 00	9ABA	AOAOE2#	N	L2,
8530	9AB4	2 1	1 00	9ABC	AOAOE3#	N	L3,
8540	9AB5	- 1	1 00	9ABE	AOAOE4#	N	L4,
8550	9AB6	2 1	1 00	9AC0	AOAOE5#	N	L5,
8560	9AB7	- 1	1 00	9AC2	AOAOE6#	N	L6,
8570	9AB8	2 1	1 00	9AF2	L1#	N	ASP,
8580	9AB9	- 1	1 00	9B14		N	ASP+34,
8590	9ABA	2 1	1 00	9AF2	L2#	N	ASP,
8600	9ABB	- 1	1 00	9B1E		N	ASP+44,
8610	9ABC	2 1	1 00	9AF2	L3#	N	ASP,
8620	9ABD	- 1	1 00	9B26		N	ASP+52,
8630	9ABE	2 1	1 00	9AF2	L4#	N	ASP,
8640	9ABF	- 1	1 00	9B30		N	ASP+62,
8650	9AC0	2 1	1 00	9AF2	L5#	N	ASP,
8660	9AC1	- 1	1 00	9B34		N	ASP+66,
8670	9AC2	2 1	1 00	9AF2	L6#	N	ASP,
8680	9AC3	- 1	1 00	9B38		N	ASP+70,
8690	9AC4	2 1	1 00	9AEC	EEE#	N	EEEE,
8700	9AC5	- 0	0 1B	0E01	FELAB.#	SW	F0001 8,
8710	9AC6	2 1	1 14	9801		MC	PRST+1,
8720	9AC7	- 1	2 14	004A		MC	(
8730	2 004A	3	FFFFF1000000				1FFFFF10000001/3),
8740	1 9AC8	2 0	0 3A	0000		SFB	' 01,

Drescher-Datagor-Ruleshem

T02RK440 T02RK440 DEFINITION SYMBOL, ADRESSEN 21

8750	9AC9	=	1	1	39	9802	TCB	PROST+2,	
8760	9ACA	2	1	1	07	9847	TBC	MADR+1,	
8770	9ACB	=	1	1	07	9846	TBC	MADR,	
8780	9ACC	2	1	1	8E	9846	BA	MADR,	
8790	9ACD	=	1	1	80	984A	C	MADR1,	
8800	9ACE	2	1	1	39	984B	TCB	MADR1+1,	
8810	--MSP--								
8820	9ACF	=	0	0	B4	8000	Y	'180001,	
8830	9AD0	2	0	0	1B	0201	SW	2 8,	
8840	9AD1	=	0	0	9D	0000	HALT	0,	
8850	9AD2	2	1	1	36	9A74	S	ENDE,	
8860	9AD3	=	1	2	8E	004C	BA	{	
8870	2	004C	3	F00000000001	F0001.=			'F00000000001' / 3,	
8880	1	9AD4	2	1	1	80	C	FABAD,	
8890	9AD5	=	1	1	39	9845	TCB	FABAD+1,	
8900	9AD6	2	0	0	B4	A000	Y	'A0001,	
8910	9AD7	=	1	1	14	9801	MC	PROST+1,	
8920	9AD8	2	0	0	39	0001	TCB	'11',	
8930	--TESTPROGRAMM--								
8940	9AD9	=	0	0	B4	A000	Y	'A0001,	
8950	9ADA	2	1	1	07	984C	TBC	DADR,	
8960	9ADB	=	1	1	14	984C	MC	DADR,	
8970	9ADC	2	0	0	39	0002	TCB	'12',	
8980	--TESTBEFEHL--								
8990	9ADD	=	0	0	B4	A000	Y	'A0001,	
9000	9ADE	2	1	1	36	9AC9	S	FELAB+4,	
9010*	9ADF	=	0	0	00	0000	NULL	0,	
9020	9AE0	3	000000000001	Z1#				'11' / 3,	
9030	9AE2	3	000002000003	Z2#				'12000003' / 3,	
9040	--	LAENGE	6, 5--						
9050	9AE4	3	00002C000028	Z3#				'12C000028' / 3,	
9060	--	LAENGE	4, 3--						
9070	9AE6	3	00002600001E	Z4#				'12600001E' / 3,	
9080	--	LAENGE	2, 1--						
9090	9AEB	3	00001A000014	Z5#				'1A000014' / 3,	
9100	9AEA	3	000E00008E00	Z6#				'1E00008E00' / 3,	
9110	9AEC	3	EEEEEEEEEEEE	EEEE.#				'1EEEEEEEEEEEE' / 3,	
9120	9AEE	3	OFABOFABOFAB	FAB#				'1FABOFABOFAB' / 3,	
9130	9AF0	3	00000000FFFF	FFF#				'1FFFF' / 3,	
9140	9AF2	VORBES	50 HW	ASP#	ASP	80/G,			
9150	1	9B42	3	000000000000	ZWP#			0/3,	
9160	9B44	3	000000000000	FABAD.#				0/3,	
9170	9B46	3	000000000000	MADR#				0/3,	
9180	9B48	3	000000000000	PRONU.#				0/3,	
9190	9B4A	3	000000000000	MADR1.#				0/3,	
9200	9B4C	3	000000000000	DADR#				0/3,	
9210	9B4E	3	000000000000	ZELLE.#				0/3,	
9220	9B50	3	000000000000	MODUS.#				0/3,	
9230	9B52	3	000000000000	MLZ.#				0/3,	
9240	9B54	3	000000000000	FELER.#				0/3,	
9250								ENDE,	

INDEXPEGEL I,E.=ANZAHL 925

KEINE SYNTAXFEHLER

ADRESSBUCH DES MONTAGEOBJEKTES: PV3

GLOBALE NAMEN

V 1	9920	ABSP2	3540						
V 1	9910	ABSP3	3550	3560					
V 1	9900	ABSP5							
V 1	9AAB	DATA1	160	1800	7220				
V 1	9A7E	DRUCK	7350						
V 1	9AEC	EEEEEE	8690						
V 1	9AD3	FOO01	8700						
V 1	9B44	FABAD	8880	8890					
V 1	9AA2	FABED							
V 1	9AC5	FELAB	370	9000					
V 1	9B54	FELER	1860	4220	4340	4460	4580	4700	
			4830	5080	5330	5520	5720	6050	
			6170	6300	6550	6670	6790	6920	
			7040	7080					
V 1	9AA0	HIZE1	110						
V 1	9A9E	HIZE2	140	270					
V 1	9AB0	KOTR1	190						
V 1	9B4A	MADR1	8790	8800					
V 1	9B52	MLZ	250	2050	7290	7340			
V 1	9884	MOD16							
V 1	9B50	MODUS	1750	1830	1960	2610	5900		
V 1	9A2F	PREND	5550						
V 1	9B48	PRONU	290	7150	7170				
V 1	9800	PR0ST	170	2590	4160	4280	4400	4520	
			4640	4770	5010	5260	5460	5660	
			5990	6110	6240	6480	6610	6730	
			6860	6980	7110	7180	7370	7870	
			7890	7950	8400	8710	8750	8910	
V 1	9806	PRST1	100	8300					
V 1	9803	TSTBF	490	1590	1600	1610	8430		
V 1	9806	VERGL							
V 1	9930	VGLAN	3530						
V 1	9A19	VRGL2	5560						
V 1	9A03	VRGL3	5570						
V 1	99BD	VRGL4	5580						
V 1	99B1	VRGL5							
V 1	9A7D	WHALL							
V 1	9B4E	ZELLE	1640	1950	2450				

SEGMENT TO2RK440

V 1	9AB2	AOAOE1	8040						
V 1	9AB3	AOAOE2	8060						
V 1	9AB4	AOAOE3	8080						
V 1	9AB5	AOAOE4	8100						
V 1	9AB6	AOAOE5	8120						
V 1	9AB7	AOAOE6	8140						
V 1	9A6F	AOA100	7500	7590	7640	7690	7740	7790	
V 1	9A68	AOA200	7510						
V 1	9A67	AOA300	7520						
V 1	9A63	AOA400	7530						
V 1	9A5F	AOA500	7540						
V 1	9A5B	AOA600							
V 1	9A4B	AOF100	7090	7130	8160				
V 1	9A43	AOF200	7140						
V 1	9A3F	AOF300	7160						

ADRESSBUCH DES MONTAGEOBJEKTES: PV3

V 1	9AE2	Z2	2900	2930
V 1	9AE4	Z3	7570	7620
V 1	9AE6	Z4	7670	7720
V 1	9AE8	Z5	7770	7820
V 1	9AEA	Z6	1710	1740
V 1	9B42	ZWP	8350	8370

MERKLICHT 01	2070					
MERKLICHT 11	7900					
MERKLICHT 21	8210	8240				
MERKLICHT 31	7140					
MERKLICHT 41	4190	4310	4430	4550	4670	4800
	5040	5290	5490	5690	6020	6140
	6270	6510	6640	6760	6890	7010
MERKLICHT 51	7350					
MERKLICHT 61	1790					
MERKLICHT 71	7410					
MERKLICHT 81	1760	2570	2740	4150	4270	4390
	4510	4630	4760	5000	5250	5450
	5650	5980	6100	6230	6470	6600
	6720	6850	6970	7100	7360	7860
	8700	8830				
BCL UND QBR:	2010	2040				
MO PV3 WURDE ERZEUGT						

ENDE PS&TASASSEM2 (72,02) 4,27
 #MONTIERE,MO#PV3,PROG,#P3,PRDT.#A

START PS&MONTSEGM2 (17.08)

OPERATORNAME I P3
 MONTAGEOBJEKTE AUS DER BIBLIOTHEK &STDD8

PV3 (0010,02)

INDEXBASIS = 0
 UPORDNUNGSZAEHLER = 0
 STARTADRESSE = 0
 ALARMADRESSE = 0
 KERNSPEICHERBEDARF = 14 K RESIDENT

DIE GEBIETE DES OPERATORS I

GBKNZ	ANFADR	LAENGE	VK	TYP	PEGEL	OPREL	GBNAME	VNR
1	0	14	KS	L			9BA3	LO1

ZONEN IM MONTAGEOBJEKT : PV3

ZDKNZ	ANFADR	ENDADR	LAENGE	GBKNZ
1	0	9B55	9B56	1
2	9B56	9BA3	4E	1

ENDE PS&MONTSEGM2 (17,08) 0.44

#PSTANZE,PROG,=P1,

TRANS,=19,KLAR,=T02RKB11

START PS&PRUEFAUS MV 000701

DAS PROGRAMM P1 V. 19.08.74 WURDE IN &PRUEF EINGETRAGEN, TRANSL. # H009800

ENDE PS&PRUEFAUS MV 000701 RECHENZEIT: 0.33 SEKUNDEN

#PSTANZE,PROG,=P4,TRANS,=20,

START PS&PRUEFAUS MV 000701

DAS PROGRAMM P4 V. 19.08.74 WURDE IN &PRUEF EINGETRAGEN, TRANSL. # H00A000

ENDE PS&PRUEFAUS MV 000701 RECHENZEIT: 1.74 SEKUNDEN

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

START PS&PRUEFAUS MV 000701

DAS PROGRAMM P2 V. 19.08.74 WURDE IN &PRUEF EINGETRAGEN, TRANSL. # H000000

ENDE PS&PRUEFAUS MV 000701 RECHENZEIT: 0.21 SEKUNDEN

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

VOR,=(CR),ENDE=(000840Z2000000FFFFF*****009800ZS),

ANZAHL=1

START PS&PRUEFAUS MV 000701

DAS PROGRAMM P3 V. 19.08.74 WURDE IN &PRUEF EINGETRAGEN, TRANSL. # H009800

DIE DATEI &PRUEF WURDE 1 MAL AUSGESTANZT

ENDE PS&PRUEFAUS MV 000701 RECHENZEIT: 0.33 SEKUNDEN

#LDESCH,DATEI=T02RKB11(10.2)

GELDESCHT: T02RKB11(0010.02)

#LDESCH,MD=#STD-,P1,P2,P3,P4

#YMAINT,TR,=MB(RKEAQU),DAT,=T11RK440,STEU,=#STD-,PROT,=#A'D'R

DIE 24. DATEI T11RK440 (0010.01) WIRD BEARBEITET:

GENERIERTES KOMMANDO:

#UEBERSETZE,P,=#A'D'R,MV=0010.01,QUELLE=#/

GENERIERTES KOMMANDO:

#UEBERSETZE,P,=#A'D'R,MV=0010.01,QUELLE=#/

GENERIERTES KOMMANDO:

#UEBERSETZE,P,=#A'D'R,MV=0010.01,QUELLE=#/

ENDE YMAINT (35.02) 2.77

START ENTSCHLUESLER

#TDEKLA,=T11RK440(10.1),U3000

KREIERT: T11RK440(0010.01)