

TORK440

TORK440 (13,03)

1

10
20
30
40
50
60
70
80

1 0000 VORBES 2000 HW

TORK440=VERTEILER=
STARR V,
SEGM,
START INDEX,
ALARM INDEX,
XBASIS INDEX,
UNTPR 0,
VORBES (3, '0'),
ASP 4K,

100

-- HINWEIS: --

120

-- ERWEITERUNGSMOEGlichkeit FUER STROBOSKOP SETZEN --

130

-- IM UNTERBRECHUNGSTEST SIEHE S. 56 !!! --

TORK440

TORK440

2

140
150
160 1 2000 2 1 1 36 2017
170 2001 - 1 1 36 2038
180 2002 2 1 1 36 200A
190 2003 - 0 0 00 0000
200 2004 2 1 1 3A 2508
210 2005 - 0 0 8E 0000
220 2006 2 1 1 80 3704
230 2007 - 1 1 06 2350
240 2008 2 0 0 10 00FF
250 2009 - 0 0 36 9804
260 200A 2 1 1 80 34FC
270 200B - 0 0 FB 8000
280 200C 2 0 0 01 0000
290 200D - 0 0 90 02A0
300 200E 2 0 0 11 0080
310 200F - 1 2 6A 0000
320 2 0000 3 800000000000
330 1 2010 2 1 1 A4 2012
340 2011 - 0 0 11 0200
350 2012 2 1 1 07 3834
360 2013 - 1 1 33 3832
370 2014 2 0 0 8E 0000
380 2015 - 1 1 87 36AA
390 2016 2 1 1 36 2024
400 2017 - 0 0 8E 0000
410 2018 2 1 1 80 36AA
420 2019 - 1 1 80 3704
430 201A 2 0 0 FB 8000
440 201B - 0 0 01 0000
450 201C 2 0 0 90 02A0
460 201D - 0 0 11 0080
470 201E 2 1 2 6A 0002
480 2 0002 3 800000000000
490 1 201F - 1 1 A4 2021
500 2020 2 0 0 11 0200
510 2021 - 1 1 07 3834
520 2022 2 1 1 33 3832
530 2023 - 0 0 8E 0001
540 2024 2 1 1 80 36A8
550 2025 - 1 1 01 2023
560 2026 2 1 1 07 3847
570 2027 - 0 0 8E 003C
580 2028 2 1 1 80 36A6
590 2029 - 1 1 70 36B4
600 202A 2 1 1 80 3810
610 202B - 1 1 36 625F
620 202C 2 0 0 8E 0000
630 202D - 1 1 80 367C
640 202E 2 0 0 8E 8FFE
650 202F - 1 1 39 370B
660 2030 2 0 0 11 0002
670 2031 - 0 0 96 7329
680 2032 2 1 1 AA 2036
690 2033 - 0 0 96 1429
700 2034 2 0 0 80 0000
710 2035 - 1 1 36 2030
720 2036 2 1 1 36 2040

STANU=

DST2=

DST3=

DST4=

DST5=

--- --
--PROGRAMMSTARTS
S DST3,
S DST4,
S DST2,
N 13,
SFB REGVA,
BA 0,
C ANWEIS3,
BCL M1,
LZL 0 12345678,
S 198041,
C ST+2,
BSS 1801 1001,
XBA 0,
ST 2 2A,
HBA 1801,
ET (181/L3),
SIO 2R,
HBA 12001,
TBC BPOPVOR,
LC SPERR8,
BA 0,
CQ TORKLES,
S DST+1,
BA 0,
C TORKLES,
C ANWEIS3,
BSS 1801 1001,
XBA 0,
ST 2 2A,
HBA 1801,
ET (181/L3),
SIO 2R,
HBA 12001,
TBC BPOPVOR,
LC SPERR8,
BA 1,
C MBKANAF,
XBA DST,
TBC TESTL,
BA 60,
C KANAF,
B FFF,
C ABL1,
S LITPR,
BA 0,
C PROAKT,
BA 1BFFE1,
TCB ENDADR+1,
HBA 2,
R BH B,
SK 4R,
R MC B,
C 0,
S =5R,
S KNOT,

TDRK440

TDRK440

3

730	2037	-	0	0	8E	0000
740	2038	2	1	1	80	367C
750	2039	-	0	0	8E	0000
760	203A	2	1	1	36	203F
770	203B	-	0	0	8E	0000
780	203C	2	1	1	80	37D4
790	203D	-	1	1	33	3832
800	203E	2	0	0	8E	0001
810	203F	-	1	1	80	36A6
820	2040	2	0	0	01	0000
830	2041	-	0	0	8F	0FA0
840	2042	2	0	0	10	807F
850	2043	-	1	1	07	2003

DST0,=

BA 0,

C PROAKT,

DST1=

BA 0,

S 5R,

DST4=

BA 0,

C ANWEIS3,

LC SPERR8,

BA 1,

C KANAF,

KNOT=

XBA 0,

VMQ '0F'

LZL 1

TBC STANU-1,

'A01,
2345678,

TDRK440

TDRK440

4

860
870
880 2044 2 1 1 70 3684
890 2045 - 0 0 80 0840
900 2046 2 0 0 80 0842
910 2047 - 0 0 80 0844
920 2048 2 0 0 80 0846
930 2049 - 0 0 80 0848
940 204A 2 0 0 80 084A
950 204B - 0 0 80 084C
960 204C 2 0 0 80 084E
970 204D - 0 0 80 0850
980 204E 2 0 0 80 0852
990 204F - 0 0 80 0854
1000 2050 2 0 0 80 0856
1010 2051 - 0 0 80 0858
1020 2052 2 0 0 80 085A
1030 2053 - 0 0 80 085C
1040 2054 2 0 0 80 085E
1050 2055 - 1 1 01 205C
1060 2056 2 0 0 07 0002
1070 2057 - 1 1 01 205E
1080 2058 2 0 0 07 0202
1090 2059 - 1 1 01 2060
1100 205A 2 0 0 07 0402
1110 205B - 1 1 83 369E
1120 205C 2 0 0 8E 0000
1130 205D - 1 1 36 2061
1140 205E 2 0 0 8E 0200
1150 205F - 1 1 36 2061
1160 2060 2 0 0 8E 0400
1170 2061 - 1 1 80 369E
1180 2062 2 1 1 37 2063
1190 2063 - 1 2 70 0004
1200 2 0004 2 2 1 0028E5
1210 0005 - 2 1 0029E4
1220 1 2064 2 1 2 73 0006
1230 2 0006 2 2 1 003555
1240 0007 - 2 1 002B09
1250 1 2065 - 1 2 72 0008
1260 2 0008 2 2 1 002B79
1270 0009 - 2 1 002B41
1280 1 2066 2 0 0 80 0002
1290 2067 - 0 0 80 0202
1300 2068 2 0 0 80 0402
1310 2069 - 0 0 8F 0004
1320 206A 2 0 0 8F 0204
1330 206B - 0 0 8F 0404
1340 206C 2 0 0 87 0006
1350 206D - 0 0 87 0206
1360 206E 2 0 0 87 0406

RK1=

RK2=

RK3=

--- --
--ALARM-, EINGRIFFS- UND MAKROZELLEN LADEN
B FFF,
C !840!,
C !842!,
C !844!,
C !846!,
C !848!,
C !84A!,
C !84C!,
C !84E!,
C !850!,
C !852!,
C !854!,
C !856!,
C !858!,
C !85A!,
C !85C!,
C !85E!,
XBA RK1,
TBC 2,
XBA RK2,
TBC !202!,
XBA RK3,
TBC !402!,
CMR RK,
BA 0,
S 4R,
BA !200!,
S 2R,
BA !400!,
C RK,
VSS 1R,
B (
AL1/AG,
AL2/A),
BH (
INDEX/AG,
EI/A),
BQ (
SSR/AG,
MAKRO/A),
C 2,
C !202!,
C !402!,
CH 4,
CH !204!,
CH !404!,
CQ 6,
CQ !206!,
CQ !406!,

TDRK440

TDRK440

5

1370
1380
1390 206F - 0 0 8E 0001
1400 2070 2 1 1 80 3670
1410 2071 - 0 0 8E 0000
1420 2072 2 1 1 80 3672
1430 2073 - 1 1 01 2077
1440 2074 2 1 1 07 3709
1450 2075 - 1 1 73 37CE
1460 2076 2 1 1 36 2125
1470 2077 - 1 1 73 36A6
1480 2078 2 0 0 8E 0001
1490 2079 - 1 1 AB 209F
1500 207A 2 1 1 AC 20A3
1510 207B - 0 0 8E 0000
1520 207C 2 1 1 80 37D0
1530
1540
1550 207D - 1 1 01 2080
1560 207E 2 1 1 07 3709
1570 207F - 1 1 36 2107
1580 2080 2 1 1 80 3656
1590
1600 2081 - 1 2 70 000A
1610 2 000A 3 000000000000
1620 1 2082 2 1 1 A7 208B
1630 2083 - 1 2 70 000C
1640 2 000C 3 FFFFFFFBFFFFFFB
1650 1 2084 2 1 1 80 37D0
1660 2085 - 1 1 3A 2104
1670 2086 2 1 2 73 000E
1680 2 000E 1 000000000009
1690 1 2087 - 1 1 AB 2083
1700 2088 2 0 0 8E 0002
1710 2089 - 1 2 80 000A
1720 208A 2 1 1 80 37D0
1730 208B - 0 0 01 0002
1740 208C 2 1 1 07 37D0
1750
1760
1770 208D - 1 1 70 36A8
1780 208E 2 1 1 A4 2090
1790 208F - 1 1 3A 2104
1800 2090 2 1 2 70 0010
1810 2 0010 1 000004000004
1820 1 2091 - 1 1 80 37D0
1830
1840
1850 2092 2 1 1 3A 2104
1860 2093 - 1 2 73 0012
1870 2 0012 3 000000000002
1880 1 2094 2 1 1 AD 20A3
1890 2095 - 0 0 01 0006
1900 2096 2 1 1 07 37D0
1910
1920
1930 2097 - 1 1 3A 2104
1940
1950 2098 2 0 0 90 0BA0

ANFR1=

A20= BLOCK20=

PEAN1=

A13=

--- --
--STEUERUNG DER ANFRAGEN, UNTERSUCHUNG DER EINGABEN --
BA 1,
C Z4,
BA 0,
C Z5,
XBA ANFR1+4,
TBC ZURUECK,
BH RSPS,
S APE1+2,
BH KANAF,
BA 1,
SG PEAN0,
SI PEAN2,
BA 0,
C NRANFR,
-- 11 --
,
XBA 3R,
TBC ZURUECK,
S APE+3,
C SMKAN,
,
B (0/3),
SNO PEAN1,
B ('FFFFFFB FFFFFFFB'/3),
C NRANFR,
SFB APE,
BH (9),
SG =4R,
BA 2,
C BLOCK20,
C NRANFR,
XBA 2,
TBC NRANFR,
-- 12 --
,
B MBKANAF,
SIO 2R,
SFB APE,
B ('4000004'/1),
C NRANFR,
-- 13 --
,
SFB APE,
BH (2/3),
SN PEAN2,
XBA 6,
TBC NRANFR,
-- 14 --
,
SFB APE,
,
ST PEAN2 2A,

TORK440

TORK440

6

1960 2099 - 0 0 8E 003C
 1970 209A 2 1 1 80 36AC
 1980 209B - 0 0 8E 0007
 1990 209C 2 1 1 3A 2744
 2000 209D - 0 0 9D 0000
 2010 209E 2 1 1 36 20A3
 2020 209F - 1 2 70 0014
 2030 2 0014 2 FFFFFDFFFFFFD
 2040 1 20A0 2 1 1 80 37D0
 2050 20A1 - 1 1 3A 2104
 2060 20A2 2 1 1 A4 2710
 2070 20A3 - 1 2 70 0016
 2080 2 0016 1 000008000008
 2090 1 20A4 2 1 1 80 37D0
 2100 20A5 - 1 1 01 2037
 2110 20A6 2 1 1 07 3847
 2120
 2130
 2140 20A7 - 1 1 3A 2104
 2150 20A8 2 0 0 01 000A
 2160 20A9 - 1 1 07 37D0
 2170
 2180
 2190 20AA 2 1 1 3A 2104
 2200 20AB - 1 1 73 37CC
 2210 20AC 2 1 1 AA 20B2
 2220 20AD - 1 2 70 0018
 2230 2 0018 1 00000C00000C
 2240 1 20AE 2 1 1 80 37D0
 2250
 2260
 2270 20AF - 1 1 3A 2104
 2280 20B0 2 1 2 73 001A
 2290 2 001A 2 000000000004
 2300 1 20B1 - 1 1 AB 20AD
 2310 20B2 2 1 2 70 001C
 2320 2 001C 1 00000E00000E
 2330 1 20B3 - 1 1 80 37D0
 2340
 2350
 2360 20B4 2 1 1 3A 2104
 2370 20B5 - 0 0 01 0010
 2380 20B6 2 1 1 07 37D0
 2390
 2400
 2410 20B7 - 1 1 3A 2104
 2420 20B8 2 1 1 73 37CC
 2430 20B9 - 1 1 AC 20C3
 2440 20BA 2 1 1 33 3832
 2450 20BB - 1 2 70 001E
 2460 2 001E 1 000012000016
 2470 1 20BC 2 1 1 80 37D0
 2480
 2490
 2500 20BD - 1 1 3A 2104
 2510 20BE 2 1 1 A4 21F7
 2520 20BF - 1 1 39 37D1
 2530 20C0 2 0 0 13 0050
 2540 20C1 - 1 1 CE 20CA

PEANO=

PEAN2=

A16=

A17=

A18=

A19=

BA 60,
 C ZLZ,
 BA 7,
 SFB ANW,
 HALT 0,
 S PEAN2,
 B ('FFFFFFD FFFFFFFD'),
 C NRANFR,
 SFB APE,
 SIO SCHLUSS,
 B ('8000008'/1),
 C NRANFR,
 XBA OSTO,
 TBC TESTL,
 -- 15 --
 ,
 SFB APE,
 XBA 10,
 TBC NRANFR,
 -- 16 --
 ,
 SFB APE,
 BH DREI,
 SK A18,
 B ('C00000C'/1),
 C NRANFR,
 -- 17 --
 ,
 SFB APE,
 BH ('4'),
 SC A17,
 B ('E00000E'/1),
 C NRANFR,
 -- 18 --
 ,
 SFB APE,
 XBA 16,
 TBC NRANFR,
 -- 19 --
 ,
 SFB APE,
 BH DREI,
 SI PEAN3,
 LC SPERRB,
 B ('12000016'/1),
 C NRANFR,
 -- 1A --
 ,
 SFB APE,
 SIO BEGIN,
 TCB NRANFR+1,
 VBA '50',
 SXG S,

TDRK440

TDRK440

7

2550		20C2	2	1	1	36	20BD
2560		20C3	-	1	2	70	0020
2570	2	0020	1	0000	140000	12	
2580	1	20C4	2	1	1	80	37D0
2590							
2600							
2610		20C5	-	1	1	3A	2104
2620		20C6	2	0	0	01	0016
2630		20C7	-	1	1	07	37D0
2640							
2650							
2660		20C8	2	1	1	3A	2104
2670		20C9	-	1	1	36	21F7
2680							

PEAN3=

PEAN4=

```

S      =5R,
B      (
      '14000012'/1),
C      NRANFR,
-- 1B --
,
SFB    APE,
XBA    22,
TBC    NRANFR,
-- 1C --
,
SFB    APE,
S      BEGIN,
,

```

TORK440

TORK440

8

2690
 2700
 2710 20CA 2 1 1 01 20CD
 2720 20CB - 1 1 07 37C9
 2730 20CC 2 1 1 36 210D
 2740 20CD - 1 2 39 000B
 2750 20CE 2 1 1 27 20D7

***** ACHTUNG BEI AENDERUNG

2760 20CF - 1 1 39 37D0
 2770 20D0 2 1 1 24 20B0
 2780 20D1 - 0 0 11 0004
 2790 20D2 2 1 1 27 20D7
 2800 20D3 - 1 2 73 0022
 2810 2 0022 1 000000000009
 2820 1 20D4 2 1 1 AB 20B1
 2830 20D5 - 1 2 8F 000A
 2840 20D6 2 1 1 36 21F7
 2850 20D7 - 0 0 97 00C0
 2860 20D8 2 1 1 39 37D0
 2870 20D9 - 0 0 11 0002
 2880 20DA 2 0 0 96 7029
 2890 20DB - 1 1 A4 2101
 2900 20DC 2 0 0 13 0006
 2910 20DD - 0 0 96 7029
 2920 20DE 2 1 1 A4 20EC
 2930 20DF - 0 0 13 0006
 2940 20E0 2 0 0 96 7029
 2950 20E1 - 1 1 A4 20F1
 2960 20E2 2 0 0 13 0002
 2970 20E3 - 0 0 96 7029
 2980 20E4 2 1 1 A4 20F6
 2990 20E5 - 0 0 13 0004
 3000 20E6 2 0 0 96 7029
 3010 20E7 - 1 1 A4 20FB
 3020 20E8 2 0 0 13 0004
 3030 20E9 - 0 0 96 7029
 3040 20EA 2 1 1 A4 20FF
 3050 20EB - 1 1 36 21F7
 3060 20EC 2 0 0 90 FE90
 3070 20ED - 0 0 97 00C0
 3080 20EE 2 1 2 73 0024
 3090 2 0024 3 000000000002
 3100 1 20EF - 1 1 AD 21F7
 3110 20F0 2 1 1 36 2095
 3120 20F1 - 0 0 90 F990
 3130 20F2 2 0 0 97 00C0
 3140 20F3 - 1 1 73 37CC
 3150 20F4 2 1 1 AA 21F7
 3160 20F5 - 1 1 36 20AD
 3170 20F6 2 0 0 90 0490
 3180 20F7 - 0 0 97 00C0
 3190 20F8 2 1 2 73 0026
 3200 2 0026 2 000000000004
 3210 1 20F9 - 1 1 AB 20AD
 3220 20FA 2 1 1 36 21F7
 3230 20FB - 0 0 90 EF90
 3240 20FC 2 0 0 97 00C0
 3250 20FD - 1 1 36 20B8
 3260 20FE 2 1 1 36 21F7

S=

SA13=

SA16=

SA17=

SA19=

--- --
--UNTERSUCHUNG NACH EINGABE DES STARTKENNZEICHENS

XBA S+3,
 TBC ZURUECK,
 S APE2,
 TCB BLOCK20+1,
 SXN 9R,
 TCB NRANFR,
 SXI A20-1,
 HBA 4,
 SXN 5R,
 BH (9),
 SG A20,
 CH BLOCK20,
 S BEGIN,
 RT AQ,
 TCB NRANFR,
 HBA 2,
 R B B,
 SIO SA10,
 VBA 6,
 R B B,
 SIO SA13,
 VBA 6,
 R B B,
 SIO SA16,
 VBA 2,
 R B B,
 SIO SA17,
 VBA 4,
 R B B,
 SIO SA19,
 VBA 4,
 R B B,
 SIO SA1B,
 S BEGIN,
 ST -1 2Q,
 RT AQ,
 BH (2/3),
 SN BEGIN,
 S A13,
 ST SA13-1 2Q,
 RT AQ,
 BH DREI,
 SK BEGIN,
 S A17,
 ST 4 2Q,
 RT AQ,
 BH ('4'),
 SG A17,
 S BEGIN,
 ST SA13-1 2Q,
 RT AQ,
 S A19,
 S BEGIN,

TDRK440

TDRK440

9

3270	20FF - 0	0 90 FE90	SA1B=	ST	-1	2Q,
3280	2100 2 1	1 36 20C6		S	PEAN4,	
3290	2101 - 0	0 97 00C0	SA10=	RT	AQ,	
3300	2102 2 1	1 A4 2710		SIO	SCHLUSS,	
3310	2103 - 1	1 36 21F7		S	BEGIN,	
3320				,		

TORK440

TORK440

11

3780
3790
3800 212F - 1 1 70 34FA
3810 2130 2 0 0 9B 8004
3820 2131 - 1 2 6A 0028
3830 2 0028 3 00000000000F
3840 1 2132 2 1 1 80 3462
3850 2133 - 1 1 70 34FA
3860 2134 2 0 0 9B A02D
3870 2135 - 1 2 6A 002A
3880 2 002A 3 E00000000000
3890 1 2136 2 1 1 80 3464
3900 2137 - 1 1 70 3464
3910 2138 2 1 2 68 002C
3920 2 002C 3 1480F9030000
3930 1 2139 - 1 1 80 3460
3940 213A 2 1 2 70 002E
3950 2 002E 3 000008000004
3960 1 213B - 1 1 80 3424
3970 213C 2 1 1 70 3480
3980 213D - 0 0 80 0880
3990 213E 2 1 1 14 3700
4000 213F - 1 1 70 3486
4010 2140 2 0 0 80 0882
4020 2141 - 1 1 70 349E
4030 2142 2 0 0 80 0884
4040 2143 - 1 1 70 369E
4050 2144 2 0 0 9B 8209
4060 2145 - 1 2 68 0030
4070 2 0030 3 000000FFFFFC
4080 1 2146 2 1 1 14 3463
4090 2147 - 1 1 14 3463
4100 2148 2 0 0 80 0840
4110 2149 - 1 1 3A 2B2A
4120 214A 2 1 1 01 215F
4130 214B - 0 0 07 0005
4140 214C 2 0 0 07 0205
4150 214D - 0 0 07 0405
4160 214E 2 1 1 70 347E
4170 214F - 1 1 14 3463
4180 2150 2 1 1 14 3463
4190 2151 - 0 0 80 0800
4200 2152 2 0 0 8E 0000
4210 2153 - 1 1 80 3764
4220 2154 2 1 1 80 3766
4230 2155 - 1 1 80 3768
4240 2156 2 1 1 16 3463
4250 2157 - 0 0 B4 0000
4260 2158 2 0 0 01 0000
4270 2159 - 0 0 13 0004
4280 215A 2 1 1 CF 2159
4290* 215B - 0 0 00 0000
4300 215C 2 0 0 B4 001F
4310 215D - 0 0 F8 0002
4320 215E 2 1 1 36 2181

ASM=

SMWH=

--- --
--ANFRAGEN UEBER SCHREIBMASCHINENAUSGABE
B ST,
SH A 4,
ET ('F'/3),
C NRSMK,
B ST,
SH AL 45,
ET ('E00000000000'/3),
C NRSMU,
B NRSMU,
VEL ('1480F9030000'/3),
C STINF,
B ('8000004'/3),
C SMETAB+6,
B EAZ,
C '880',
MC NRANFR,
B EA3-2,
C '882',
B EA4,
C '884',
B RK,
SH AU 9,
VEL ('FFFFFC'/3),
MC NRSMK+1,
MC NRSMK+1,
C '840',
SFB EIAB,
XBA EISM1,
TBC 5,
TBC '205',
TBC '405',
B EA1,
MC NRSMK+1,
MC NRSMK+1,
C '800',
BA 0,
C PUFFER,
C PUFFER+2,
C PUFFER+4,
MCF NRSMK+1,
Y 0,
XBA 0,
VBA 4,
SXX -1R,
NULL 0,
Y '1F'/G,
I 'F8'(BA) 2,
S SMFEL,

TDRK440

TDRK440

12

4330
4340
4350 215F - 1 1 14 369F
4360 2160 2 0 0 70 0000
4370 2161 - 1 2 6A 0032
4380 2 0032 3 7FFFFFFF83
4390 1 2162 2 1 2 73 0034
4400 2 0034 3 40000400000
4410 1 2163 - 1 1 37 2164
4420 2164 2 1 1 AD 2181
4430 2165 - 1 1 01 2175
4440 2166 2 0 0 07 0005
4450 2167 - 0 0 07 0205
4460 2168 2 0 0 07 0405
4470 2169 - 1 1 70 3464
4480 216A 2 1 2 68 0036
4490 2 0036 3 0C80F8030000
4500 1 216B - 1 1 80 3460
4510 216C 2 1 1 70 34A0
4520 216D - 0 0 80 0882
4530 216E 2 1 1 70 347E
4540 216F - 1 1 14 3463
4550 2170 2 1 1 14 3463
4560 2171 - 0 0 80 0800
4570 2172 2 1 1 16 3463
4580 2173 - 0 0 B4 0000
4590 2174 2 1 1 36 2174
4600 2175 - 1 1 14 369F
4610 2176 2 0 0 70 0000
4620 2177 - 1 2 6A 0038
4630 2 0038 3 7FFFFFFBFC83
4640 1 2178 2 1 2 73 003A
4650 2 003A 3 400100000000
4660 1 2179 - 1 1 37 217A
4670 217A 2 1 1 AC 2186
4680 217B - 1 2 73 003C
4690 2 003C 3 400000000000
4700 1 217C 2 1 1 AC 2137
4710 217D - 1 2 73 003E
4720 2 003E 3 400200000000
4730 1 217E 2 1 1 AC 2137
4740 217F - 1 2 73 0040
4750 2 0040 3 400400000000
4760 1 2180 2 1 1 AC 2137
4770 2181 - 1 2 01 0042
4780 2 0042 2 F0000000000C
4790 1 2182 2 0 0 B4 A000
4800 2183 - 1 1 39 369F
4810 2184 2 0 0 B4 A000
4820 2185 - 1 1 36 2137

EISM1=

EISM2=

SMFEL=

--- --
--SCHREIBMASCHINENEINGABE
MC RK+1,
B 0,
ET (
'7FFFFFFF83'/3),
BH (
'400000400000'/3),
VSS 1R,
SN SMFEL,
XBA EISM2,
TBC 5,
TBC '205',
TBC '405',
B NRSMU,
VEL (
'0C80F8030000'/3),
C STINF,
B EA5,
C '1882',
B EA1,
MC NRSMK+1,
MC NRSMK+1,
C '1800',
MCF NRSMK+1,
Y 0,
S OR,
MC RK+1,
B 0,
ET (
'7FFFFFFBFC83'/3),
BH (
'400100000000'/3),
VSS 1R,
SI SMCOD,
BH (
'400000000000'/3),
SI SMWH,
BH (
'400200000000'/3),
SI SMWH,
BH (
'400400000000'/3),
SI SMWH,
XBA (
'F0000000000C'),
Y 'A000',
TCB RK+1,
Y 'A000',
S SMWH,

TDRK440

TDRK440

13

4830
4840
4850 2186 2 1 1 70 3684
4860 2187 - 1 1 14 3463
4870 2188 2 1 1 14 3463
4880 2189 - 0 0 80 0840
4890 218A 2 1 1 01 2809
4900 218B - 0 0 07 0005
4910 218C 2 0 0 07 0205
4920 218D - 0 0 07 0405
4930 218E 2 1 1 14 3700
4940 218F - 1 1 70 341C
4950 2190 2 0 0 88 0080
4960 2191 - 1 1 80 3470
4970 2192 2 0 0 8E 0000
4980 2193 - 1 1 80 346A
4990 2194 2 1 1 80 346C
5000 2195 - 1 1 80 346E
5010 2196 2 1 1 80 347A
5020 2197 - 1 1 36 219A
5030 2198 2 1 1 70 3466
5040 2199 - 0 0 98 0002
5050 219A 2 1 1 80 3466
5060 219B - 1 2 73 0044
5070 2 0044 3 000000000006
5080 1 219C 2 1 1 AF 21EE
5090 219D - 1 1 14 3467
5100 219E 2 1 1 70 3764
5110 219F - 1 1 A4 2198
5120 21A0 2 0 0 96 7281
5130 21A1 - 0 0 8E 0000
5140 21A2 2 1 1 36 21A5
5150 21A3 - 1 1 70 3468
5160 21A4 2 0 0 98 0008
5170 21A5 - 1 1 80 3468
5180 21A6 2 1 2 73 0046
5190 2 0046 3 000000000030
5200 1 21A7 - 1 1 AF 2198
5210 21A8 2 0 0 96 7041
5220 21A9 - 1 1 14 3469
5230 21AA 2 0 0 98 8208
5240 21AB - 1 2 6A 0048
5250 2 0048 3 00000000007F
5260 1 21AC 2 1 1 A4 21A3
5270 21AD - 1 2 73 004A
5280 2 004A 3 000000000055
5290 1 21AE 2 1 1 AC 2023
5300 21AF - 1 2 6A 004C
5310 2 004C 3 00000000003F
5320 1 21B0 2 1 2 73 004E
5330 2 004E 3 000000000015
5340 1 21B1 - 1 1 AC 21A3
5350 21B2 2 1 1 80 3476
5360 21B3 - 1 1 70 346C
5370 21B4 2 1 1 A7 21BB
5380 21B5 - 1 1 73 3476
5390 21B6 2 0 0 8E 0011
5400 21B7 - 1 1 80 346C
5410 21B8 2 1 1 AD 21BB

SMCOD#

SMCOD1#

SMCOD2#

--- --
--DECODIERUNG DER SCHREIBMASCHINENEINGABE --
B FFF,
MC NRSMK+1,
MC NRSMK+1,
C 1840',
XBA EI,
TBC 5,
TBC 1205',
TBC 1405',
MC NRANFR,
B SMETAB-2,
LA F,
C SMZ6,
BA 0,
C SMZ3,
C SMZ4,
C SMZ5,
C INF,
S 3R,
B SMZ1,
AA 2,
C SMZ1,
BH (
6/3),
SGG SMEND,
MC SMZ1+1,
B PUFFER,
SIO SMCOD1,
R BQ A,
BA 0,
S 3R,
B SMZ2,
AA 8,
C SMZ2,
BH (
48/3),
SGG SMCOD1,
R B Q,
MC SMZ2+1,
SH ALKU 8,
ET (
17F'/3),
SIO SMCOD2,
BH (
155'/3),
SI DST,
ET (
13F'/3),
BH (
115'/3),
SI SMCOD2,
C SMINF,
B SMZ4,
SNO SMCOD3,
BH SMINF,
BA '11',
C SMZ4,
SN SMCOD3,

TORK440

TORK440

14

5420 21B9 - 1 1 80 340E
5430 21BA 2 1 1 36 21A3
5440 21BB - 1 1 70 340A
5450 21BC 2 0 0 98 0004
5460 21BD - 1 1 80 340A
5470 21BE 2 1 1 14 3700
5480 21BF - 1 1 70 341C
5490 21C0 2 0 0 98 8018
5500 21C1 - 1 1 80 3472
5510 21C2 2 0 0 8E 0000
5520 21C3 - 1 1 80 3474
5530 21C4 2 1 1 36 21CA
5540 21C5 - 1 1 70 3474
5550 21C6 2 0 0 98 0008
5560 21C7 - 1 1 80 3474
5570 21C8 2 1 1 70 3478
5580 21C9 - 0 0 98 0001
5590 21CA 2 1 1 80 3478
5600 21CB - 1 1 70 3474
5610 21CC 2 1 2 73 0050
5620 2 0050 3 000000000030
5630 1 21CD - 1 1 AF 21DF
5640 21CE 2 1 1 14 3473
5650 21CF - 1 1 70 3434
5660 21D0 2 1 1 14 3475
5670 21D1 - 0 0 98 8200
5680 21D2 2 0 0 8B 0080
5690 21D3 - 1 1 73 3476
5700 21D4 2 1 1 AD 21C5
5710 21D5 - 1 1 70 3478
5720 21D6 2 1 1 14 346B
5730 21D7 - 0 0 98 A200
5740 21D8 2 0 0 98 8204
5750 21D9 - 1 1 68 347A
5760 21DA 2 1 1 80 347A
5770 21DB - 1 1 70 346A
5780 21DC 2 1 1 73 3470
5790 21DD - 1 1 AF 21EE
5800 21DE 2 1 1 36 21A3
5810 21DF - 0 0 8E 0000
5820 21E0 2 1 1 80 3474
5830 21E1 - 1 1 70 3472
5840 21E2 2 0 0 98 0002
5850 21E3 - 1 1 80 3472
5860 21E4 2 1 2 73 0052
5870 2 0052 3 00000000004
5880 1 21E5 - 1 1 AE 21CB
5890 21E6 2 1 1 70 3700
5900 21E7 - 1 2 73 0054
5910 2 0054 2 000008000008
5920 1 21E8 2 1 1 AD 2137
5930 21E9 - 1 1 73 3424
5940 21EA 2 0 0 8E 0014
5950 21EB - 1 1 AC 2137
5960 21EC 2 1 1 80 3424
5970 21ED - 1 1 36 2186
5980 21EE 2 1 1 70 340E
5990 21EF - 1 1 A4 21F2
6000 21FO 2 1 1 01 20CD

SMCOD3=

SMCOD4=

SMCOD5=

SMCOD6=

SMEND=

C SMZ5,
S SMCOD2,
B SMZ3,
AA 4,
C SMZ3,
MC NRANFR,
B SMETAB-2,
SH A 24,
C SMZ7,
BA 0,
C SMZ9,
S SMCOD5-1,
B SMZ9,
AA 8,
C SMZ9,
B TEINF,
AA 1,
C TEINF,
B SMZ9,
BH (48/3),
SGG SMCOD6,
MC SMZ7+1,
B SMCTAB,
MC SMZ9+1,
SH AU 0,
LA F,
BH SMINF,
SN SMCOD4,
B TEINF,
MC SMZ3+1,
SH ALU 0,
SH AU 4,
VEL INF,
C INF,
B SMZ3,
BH SMZ6,
SGG SMEND,
S SMCOD2,
BA 0,
C SMZ9,
B SMZ7,
AA 2,
C SMZ7,
BH (4/3),
SKG SMCOD5,
B NRANFR,
BH (8000008'),
SN SMWH,
BH SMETAB+6,
BA 20,
SI SMWH,
C SMETAB+6,
S SMCOD,
B SMZ5,
SIO 3R,
XBA S+3,

TORR440

TORR440

15

6010	21F1	- 1	1	07	37C9
6020	21F2	2 1	1	70	346A
6030	21F3	- 1	1	A4	2118
6040	21F4	2 1	1	73	37CE
6050	21F5	- 1	1	70	347A
6060	21F6	2 1	1	36	211F

TBC	ZURUECK,
B	SMZ3,
SIO	APE3,
BH	RSPS,
B	INF,
S	APE4,

TDRK440

TDRK440

16

6070
6080
6090 21F7 - 1 2 01 0056
6100 2 0056 3 BBBB BBBB BBBB
6110 1 21F8 2 0 0 B4 A000
6120 21F9 - 1 1 70 3656
6130 21FA 2 1 1 A4 21FD
6140 21FB - 1 2 70 005B
6150 2 0058 3 BBBB BBBB BBBB
6160 1 21FC 2 1 1 3A 2747
6170 21FD - 1 1 70 3836
6180 21FE 2 0 0 80 083E
6190 21FF - 0 0 8E 0000
6200 2200 2 1 1 80 3706
6210 2201 - 1 1 80 3680
6220 2202 2 1 1 80 3840
6230 2203 - 1 1 80 3844
6240 2204 2 1 1 3A 2841
6250 2205 - 1 1 14 34F7
6260 2206 2 1 1 6E 36F4
6270 2207 - 1 1 A7 2209
6280 2208 2 1 1 6E 36F4
6290 2209 - 0 0 97 0090
6300 220A 2 0 0 96 1411
6310 220B - 0 0 09 0000
6320 220C 2 1 1 80 36FE
6330 220D - 1 1 A0 3700
6340 220E 2 1 1 87 3702
6350 220F - 0 0 96 1441
6360 2210 2 0 0 70 0000
6370 2211 - 1 1 80 3704
6380 2212 2 0 0 96 1411
6390 2213 - 0 0 72 0004
6400 2214 2 0 0 96 1440
6410 2215 - 0 0 70 0000
6420 2216 2 1 1 80 3706
6430 2217 - 0 0 96 1441
6440 2218 2 0 0 70 0000
6450 2219 - 1 1 80 370B
6460 221A 2 0 0 8E 0000
6470 221B - 1 1 80 347C
6480 221C 2 1 1 70 34FA
6490 221D - 1 1 80 3656
6500 221E 2 1 1 70 34FC
6510 221F - 1 2 6A 005A
6520 2 005A 3 00000000F00
6530 1 2220 2 1 1 A7 2224
6540 2221 - 1 1 70 34FC
6550 2222 2 1 1 80 365B
6560 2223 - 1 1 36 222B
***** ACHTUNG BEI AENDERUNG
6570 2224 2 1 1 70 34FC
6580 2225 - 0 0 9B 0A04
6590 2226 2 1 1 80 365B
6600 2227 - 0 0 9A 00E0
6610 2228 2 0 0 9B 2A04
6620 2229 - 0 0 9B A01B
6630 222A 2 1 1 80 347C
6640 222B - 1 1 73 34FE

BEGIN#

AUFSCH#

GRUSTA#

--- --
--AUFSCHLUESSELN DER EINGEGEBENEN STEUERWORTE
XBA (--
'BBBBBBBBBBBBBB'/3),
Y 'A000',
B SMKAN,
SIO 3R,
B (--
'BBBBBBBBBBBBBB'/3),
SFB EW,
B EAPSEUD,
C '83E',
BA 0,
C ZAHL,
C PROLAU,
C BLAUS,
C WSALT,
SFB WSAUSG,
MC VERSION+1,
B2 VERSTAB,
SNO 2R,
B2 VERSTAB,
RT AH,
R MC H,
BZ 0,
C PROTAB,
C2 BEFTAB,
CQ ZUSTAB,
R MC Q,
B 0,
C SPTEND,
R MC H,
BQ 4,
R MC QL,
B 0,
C MAK,
R MC Q,
B 0,
C ALPEND,
BA 0,
C MBGRNR,
B ST,
C SMKAN,
B ST+2,
ET (--
'F00'/3),
SNO GRUSTA,
B ST+2,
C MBKAN,
S 8R,
B ST+2,
SH ZU 4,
C MBKAN,
LR 3A,
SH ZLU 4,
SH AL 24,
C MBGRNR,
BH ST+4,

TORK440

TORK440

17

6650 222C 2 0 0 8E 0003
6660 222D - 1 1 AD 222F
6670 222E 2 1 2 73 005C
6680 2 005C 3 000000000000
6690 1 222F - 1 1 8F 365A
6700 2230 2 1 1 70 3500
6710 2231 - 1 1 80 365C
6720 2232 2 1 1 70 3502
6730 2233 - 1 1 80 365E
6740 2234 2 0 0 96 3981
6750 2235 - 0 0 BF 0040
6760 2236 2 1 1 70 3504
6770 2237 - 1 2 73 005E
6780 2 005E 2 000000000004
6790 1 2238 2 1 1 AA 223B
6800 2239 - 0 0 8E 0003
6810 223A 2 1 1 80 3840
6820 223B - 1 1 80 3660
6830 223C 2 1 1 70 3506
6840 223D - 1 1 A7 223F
6850 223E 2 0 0 8E 0003
6860 223F - 1 1 80 3662
6870 2240 2 1 1 70 3508
6880 2241 - 1 1 80 3664
6890 2242 2 1 1 70 350A
6900 2243 - 1 2 73 0060
6910 2 0060 3 000000000004
6920 1 2244 2 1 1 AC 2246
6930 2245 - 1 2 6A 0062
6940 2 0062 3 000000000003
6950 1 2246 2 1 1 80 3666
6960 2247 - 1 2 73 0064
6970 2 0064 3 000000000003
6980 1 2248 2 1 1 AC 2285
6990 2249 - 0 0 8E 0000
7000 224A 2 1 1 80 3762
7010 224B - 1 2 73 0066
7020 2 0066 3 000000000003E
7030 1 224C 2 1 1 36 224E
7040 224D - 0 0 98 0002
7050 224E 2 1 1 80 366A
7060 224F - 1 1 14 366B
7070 2250 2 1 1 70 3510
7080 2251 - 0 0 9B A220
7090 2252 2 1 1 14 366B
7100 2253 - 1 1 80 3722
7110 2254 2 1 1 70 366A
7120 2255 - 1 1 AA 224D

BA 3,
SN 2R,
BH (0/3),
CH DRMOD,
B ST+6,
C DRKAN,
B ST+8,
C BEFAB,
R TCB A,
VMQ 0 1401,
B ST+10,
BH (141),
SK 3R,
BA 3,
C BLAUS,
C VAR,
B ST+12,
SNO 2R,
BA 3,
C MOD,
B ST+14,
C N,
B ST+16,
BH (4/3),
SI 2R,
ET (3/3),
C WAHL,
BH (3/3),
SI SPB1,
BA 0,
C PB+64,
BH (62/3),
S 2R,
AA 2,
C Z1,
MC Z1+1,
B ST+22,
SH ALU 32,
MC Z1+1,
C PB,
B Z1,
SK PBLAD,

PBLAD=

TORK440

TORK440

18

7130						
7140						
7150		2256	2 1	1 70	3666	
7160		2257	- 1	2 6A	0068	
7170	2	0068	3	0000000000003		
7180	1	2258	2 1	1 A4	225D	
7190		2259	- 1	2 70	006A	
7200	2	006A	3	FFFFFFFFFFFFD		
7210	1	225A	2 1	1 36	225D	
7220		225B	- 1	1 70	366A	
7230		225C	2 0	0 98	0002	
7240		225D	- 1	1 80	366A	
7250		225E	2 1	1 14	366B	
7260		225F	- 1	1 14	36FE	
7270		2260	2 0	0 70	0000	
7280		2261	- 1	1 80	367A	
7290		2262	2 1	1 14	3667	
7300		2263	- 1	1 14	3667	
7310		2264	2 1	1 36	2265	
7320		2265	- 1	1 73	3708	
7330		2266	2 1	1 36	226E	
7340		2267	- 1	1 73	36B4	
7350		2268	2 1	1 36	226E	
7360		2269	- 1	1 73	3704	
7370		226A	2 1	1 AC	2606	
7380		226B	- 0	0 9B	A008	
7390		226C	2 1	1 36	226F	
7400		226D	- 1	1 36	2267	
7410		226E	2 1	1 AC	2606	
7420		226F	- 1	1 6A	36AE	
7430		2270	2 1	1 80	3682	
7440		2271	- 0	0 96	7381	
7450		2272	2 0	0 8E	0000	
7460		2273	- 1	1 36	2276	
7470		2274	2 1	1 70	366C	
7480		2275	- 0	0 98	0002	
7490		2276	2 1	1 80	366C	
7500		2277	- 1	1 14	366D	
7510		2278	2 1	1 70	3722	
7520		2279	- 1	1 14	3667	
7530		227A	2 1	1 36	227B	
7540		227B	- 1	1 36	2282	
7550		227C	2 0	0 00	0000	
7560		227D	- 1	1 A4	225B	
7570		227E	2 1	1 36	2280	
7580		227F	- 1	1 36	2282	
7590		2280	2 1	1 AD	2274	
7600		2281	- 1	1 36	2300	
7610		2282	2 1	1 A4	2300	
7620		2283	- 1	1 AD	2274	
7630		2284	2 1	1 36	225B	

P=

PO=

P1=

P2=

P3=

```

--- --
--ANWAHL VON TESTPROGRAMMEN
B WAHL,
ET ( 3/3),
SIO 5R,
B ('FFFFFFFFFFFFD'/3),
S 3R,
B Z1,
AA 2,
C Z1,
MC Z1+1,
MC PROTAB,
B 0,
C PRO,
MC WAHL+1,
MC WAHL+1,
S 1R,
BH ALPEND,
S P1,
BH FFF,
S P1,
BH SPTEND,
SI ENDE,
SH AL 8,
S P1+1,
S PO,
SI ENDE,
ET MASKE,
C PRONAM,
R BH A,
BA 0,
S 3R,
B Z2,
AA 2,
C Z2,
MC Z2+1,
B PB,
MC WAHL+1,
S 1R,
S P3,
N 0,
SIO P,
S 2R,
S P3,
SN P2,
S PROMB,
SIO PROMB,
SN P2,
S P,

```

TORK440

TORK440

7640
7650
7660 2285 - 1 1 70 350C
7670 2286 2 0 0 9B A018
7680 2287 - 1 2 73 006C
7690 2 006C 3 00010F000000
7700 1 2288 2 1 1 AE 228A
7710 2289 - 1 2 6A 006E
7720 2 006E 2 0000FF000000
7730 1 228A 2 1 1 80 3686
7740 228B - 1 1 70 350E
7750 228C 2 1 2 73 0070
7760 2 0070 2 00000000FFFF
7770 1 228D - 1 1 AD 2291
7780 228E 2 0 0 8E 0001
7790 228F - 1 1 80 3694
7800 2290 2 1 1 36 22A4
7810 2291 - 0 0 8E 0000
7820 2292 2 1 1 80 3694
7830 2293 - 1 1 70 350E
7840 2294 2 1 1 A4 22A4
7850 2295 - 0 0 8B 0080
7860 2296 2 1 1 A4 22A0
7870 2297 - 0 0 96 7381
7880 2298 2 1 1 70 350E
7890 2299 - 1 2 6A 0072
7900 2 0072 3 00000000FF00
7910 1 229A 2 1 1 A4 229D
7920 229B - 0 0 9B 8008
7930 229C 2 1 1 36 22A6
7940 229D - 1 1 70 350E
7950 229E 2 0 0 8B 0080
7960 229F - 1 1 36 22A6
7970 22A0 2 1 1 70 350E
7980 22A1 - 0 0 9B 8008
7990 22A2 2 0 0 96 7381
8000 22A3 - 1 1 36 22A6
8010 22A4 2 0 0 8E 0001
8020 22A5 - 1 2 73 0074
8030 2 0074 3 0000000000FF
8040 1 22A6 2 1 1 80 368A
8050 22A7 - 1 1 8F 368E
8060 22A8 2 0 0 8E 0000
8070 22A9 - 1 1 80 368C
8080 22AA 2 1 1 80 3690
8090 22AB - 1 1 80 3692
8100 22AC 2 1 1 36 2282

SPB1=

NALBEF=

SPBEI1=

SPBEI2=

SPBEF=

SPB2=

--- --
--ANWAHL SPEZIELLER BEISPIELE = STEUERWORT AUSWERTEN --
B ST+18,
SH AL 24,
BH (
'00010F000000'/3),
SKG 2R,
ET (
'FF 000000'),
C BEFC0D,
B ST+20,
BH (
'FFFF'),
SN NALBEF,
BA 1,
C ALBEF,
S SPBEF,
BA 0,
C ALBEF,
B ST+20,
SIO SPBEF,
LA F,
SIO SPBEI2,
R BH A,
B ST+20,
ET (
'00000000FF00'/3),
SIO SPBEI1,
SH A 8,
S SPB2,
B ST+20,
LA F,
S SPB2,
B ST+20,
SH A 8,
R BH A,
S SPB2,
BA 1,
BH (
'FF'/3),
C BEIAKT,
CH BEIMAX,
BA 0,
C BEITAT,
C BEIGEF,
C BEIPRO,
S 6R,

***** ACHTUNG BEI AENDERUNG

TORK440

TORK440

20

8110
8120
8130
8140 22AD - 1 1 73 368E
8150 22AE 2 1 1 70 368A
8160 22AF - 0 0 98 0001
8170 22B0 2 1 1 80 368A
8180 22B1 - 1 1 AB 26D6
8190 22B2 2 1 1 14 3686
8200 22B3 - 1 1 14 3700
8210 22B4 2 0 0 39 0000
8220 22B5 - 0 0 96 7029
8230 22B6 2 1 1 80 3684
8240 22B7 - 1 2 6A 0076
8250 2 0076 3 000000400000
8260 1 22B8 2 1 1 A7 22E2
8270 22B9 - 1 2 73 0078
8280 2 0078 1 000000000000
8290 1 22BA 2 1 1 70 3684
8300 22BB - 1 1 AB 22EA
8310 22BC 2 0 0 8B 0080
8320 22BD - 1 1 73 368A
8330 22BE 2 1 1 AF 22EA
8340 22BF - 0 0 8E 0000
8350 22C0 2 1 1 36 22C3
8360 22C1 - 1 1 70 368C
8370 22C2 2 0 0 98 0002
8380 22C3 - 1 1 80 368C
8390 22C4 2 1 1 14 368D
8400 22C5 - 1 1 14 3702
8410 22C6 2 0 0 70 0000
8420 22C7 - 1 1 6A 3680
8430 22C8 2 1 1 73 3686
8440 22C9 - 1 1 AC 22CE
8450 22CA 2 0 0 90 F6E0
8460 22CB - 0 0 8E 0003
8470 22CC 2 1 1 3A 2746
8480 22CD - 1 1 36 270D
8490 22CE 2 1 1 14 368D
8500 22CF - 1 1 14 3702
8510 22D0 2 0 0 39 0001
8520 22D1 - 1 1 70 3684
8530 22D2 2 0 0 8B 0080
8540 22D3 - 1 1 80 368C
8550 22D4 2 0 0 96 4229
8560 22D5 - 1 1 80 3684
8570 22D6 2 1 2 6A 007A
8580 2 007A 3 000000400000
8590 1 22D7 - 1 1 A7 22E2
8600 22D8 2 1 2 73 007C
8610 2 007C 1 000000000000
8620 1 22D9 - 1 1 70 3684
8630 22DA 2 1 1 AB 22EA
8640 22DB - 0 0 8B 0080
8650 22DC 2 1 1 73 368A
8660 22DD - 1 1 AF 22EA
8670 22DE 2 1 1 70 368C
8680 22DF - 0 0 98 0002
8690 22E0 2 1 1 80 368C

SPB=

SPB3=

SPBF1=

SPB4=

--- --
--ANWAHL SPEZIELLER BEISPIELE --
-- ZUORDNUNGSTABELLE ABFRAGEN --
BH BEIMAX,
B BEIAKT,
AA 1,
C BEIAKT,
SG ENDE,
MC BEFCOD,
MC BEFTAB,
TCB 0,
R B B,
C PROTP,
ET (
'000000400000'/3),
SNO SPBMAK,
BH (
0/1),
B PROTP,
SG SPBPRD,
LA F,
BH BEIAKT,
SGG SPBPRD,
BA 0,
S 3R,
B Z2,
AA 2,
C Z2,
MC Z2+1,
MC ZUSTAB,
B 0,
ET MASKE+2,
BH BEFCOD,
SI SPB4,
ST SPB3 3A,
BA 3,
SFB F,
S REGAUF,
MC Z2+1,
MC ZUSTAB,
TCB 1,
B PROTP,
LA F,
C BEITAT,
R A B,
C PROTP,
ET (
'000000400000'/3),
SNO SPBMAK,
BH (
0/1),
B PROTP,
SG SPBPRD,
LA F,
BH BEIAKT,
SGG SPBPRD,
B Z2,
AA 2,
C Z2,

TORK440

TORK440

21

8700

22E1 - 1 1 36 22CE

S

SPB4,

TORK440

TORK440

8710
8720
8730
8740 22E2 2 1 1 70 3684
8750 22E3 - 0 0 8B 0080
8760 22E4 2 1 1 73 368A
8770 22E5 - 1 1 AF 22EA
8780 22E6 2 1 1 80 368C
8790 22E7 - 1 1 70 3706
8800 22E8 2 1 1 80 367A
8810 22E9 - 1 1 36 22FC
8820 22EA 2 1 1 70 3684
8830 22EB - 0 0 9B A010
8840 22EC 2 1 2 6A 007E
8850 2 007E 3 003FFF000000
8860 1 22ED - 1 1 80 3722
8870 22EE 2 0 0 8E 0000
8880 22EF - 1 1 36 22F2
8890 22F0 2 1 1 70 366A
8900 22F1 - 0 0 98 0002
8910 22F2 2 1 1 80 366A
8920 22F3 - 1 1 14 366B
8930 22F4 2 1 1 14 36FE
8940 22F5 - 0 0 70 0000
8950 22F6 2 1 1 80 367A
8960 22F7 - 1 1 73 3684
8970 22F8 2 1 1 AC 2606
8980 22F9 - 1 1 73 3722
8990 22FA 2 1 1 6A 3680
9000 22FB - 1 1 AD 22F0
9010 22FC 2 1 1 73 3692
9020 22FD - 1 1 70 367A
9030 22FE 2 1 1 AC 2606
9040 22FF - 1 1 80 3692

SPBMAK=

SPBPRD=

SPPS=

SPBEND=

```

--- --
--ANWAHL SPEZIELLER BEISPIELE --
-- PROGRAMMNUMMER ERMITTELN --
B      PROTP,
LA     F,
BH     BEIAKT,
SGG    SPBPRD,
C      BEITAT,
B      MAK,
C      PRD,
S      SPBEND,
B      PROTP,
SH     AL      16,
ET     (
'003FFF000000'/3),
C      PB,
BA     0,
S      3R,
B      Z1,
AA     2,
C      Z1,
MC     Z1+1,
MC     PROTAB,
B      0,
C      PRD,
BH     FFF,
SI     ENDE,
BH     PB,
ET     MASKE+2,
SN     SPPS,
BH     BEIPRO,
B      PRD,
SI     ENDE,
C      BEIPRO,

```

TORK440

TORK440

23

9050
 9060
 9070 2300 2 1 1 70 36B4
 9080 2301 - 0 0 80 0840
 9090 2302 2 0 0 80 0842
 9100 2303 - 0 0 80 0844
 9110 2304 2 0 0 80 0846
 9120 2305 - 0 0 80 0848
 9130 2306 2 0 0 80 084A
 9140 2307 - 0 0 80 084C
 9150 2308 2 0 0 80 084E
 9160 2309 - 0 0 80 0850
 9170 230A 2 0 0 80 0852
 9180 230B - 0 0 80 0854
 9190 230C 2 0 0 80 0856
 9200 230D - 0 0 80 0858
 9210 230E 2 0 0 80 085A
 9220 230F - 0 0 80 085C
 9230 2310 2 0 0 80 085E
 9240 2311 - 1 2 70 0080
 9250 2 0080 2 2 1 0028E5
 9260 0081 - 2 1 0029E4
 9270 1 2312 2 1 2 73 0082
 9280 2 0082 2 2 1 003555
 9290 0083 - 2 1 002809
 9300 1 2313 - 1 2 72 0084
 9310 2 0084 2 2 1 002879
 9320 0085 - 2 1 002841
 9330 1 2314 2 0 0 80 0002
 9340 2315 - 0 0 80 0202
 9350 2316 2 0 0 80 0402
 9360 2317 - 0 0 8F 0004
 9370 2318 2 0 0 8F 0204
 9380 2319 - 0 0 8F 0404
 9390 231A 2 0 0 87 0006
 9400 231B - 0 0 87 0206
 9410 231C 2 0 0 87 0406
 9420 231D - 1 1 70 367A
 9430 231E 2 1 1 73 367C
 9440 231F - 1 1 AC 232F
 9450 2320 2 1 1 80 367C
 9460 2321 - 0 0 8B 0040
 9470 2322 2 1 1 72 3658
 9480 2323 - 0 0 01 0000
 9490 2324 2 0 0 BF 0100
 9500 2325 - 0 0 10 40BF
 9510 2326 2 1 1 3A 384A

PROMB=

--- --
 --LESEN DES TESTPROGRAMMS VOM MAGNETBAND
 B FFF,
 C 1840!,
 C 1842!,
 C 1844!,
 C 1846!,
 C 1848!,
 C 184A!,
 C 184C!,
 C 184E!,
 C 1850!,
 C 1852!,
 C 1854!,
 C 1856!,
 C 1858!,
 C 185A!,
 C 185C!,
 C 185E!,
 B (
 AL1/AG,
 AL2/A),
 BH (
 INDEX/AG,
 EI/A),
 BQ (
 SSR/AG,
 MAKRO/A),
 C 2,
 C 1202!,
 C 1402!,
 CH 4,
 CH 1204!,
 CH 1404!,
 CQ 6,
 CQ 1206!,
 CQ 1406!,
 B PRO,
 BH PROAKT,
 SI PROMB1,
 C PROAKT,
 LA 2,
 BQ MBKAN,
 XBA 0,
 VMQ 1 0,
 LZL 2 1345678,
 SFB MBLESEN,

TORK440

TORK440

24

9520
 9530
 9540 2327 - 1 1 70 3684
 9550 2328 2 1 1 14 39CD
 9560 2329 - 1 1 14 39CD
 9570 232A 2 0 0 80 0840
 9580 232B - 1 1 01 2809
 9590 232C 2 0 0 07 0005
 9600 232D - 0 0 07 0205
 9610 232E 2 0 0 07 0405
 9620 232F - 1 1 01 2364
 9630 2330 2 0 0 07 9801
 9640 2331 - 0 0 10 807F
 9650 2332 2 0 0 8E 0000
 9660 2333 - 1 1 80 3690
 9670 2334 2 1 1 80 3668
 9680 2335 - 1 1 70 367C
 9690 2336 2 1 1 6A 3680
 9700 2337 - 1 2 73 0086
 9710 2 0086 2 002500000000
 9720 1 2338 2 1 1 AC 2338
 9730 2339 - 1 2 73 0088
 9740 2 0088 2 FFFFFFFF
 9750 1 233A 2 1 1 36 233C
 9760 233B - 1 2 73 008A
 9770 2 008A 2 FFFFFFFF7FF
 9780 1 233C 2 1 1 8F 3682
 9790 233D - 1 1 73 3666
 9800 233E 2 0 0 8E 0003
 9810 233F - 1 1 80 3680
 9820 2340 2 1 1 AC 2347
 9830 2341 - 1 1 70 3684
 9840 2342 2 1 1 80 3686
 9850 2343 - 1 1 70 367C
 9860 2344 2 1 1 6A 3680
 9870 2345 - 0 0 1B 0204
 9880 2346 2 1 1 3A 2747
 9890 2347 - 1 1 06 235D
 9900 2348 2 0 0 10 00FF
 9910 2349 - 1 1 16 3834
 9920 234A 2 0 0 FB 0800
 9930 234B - 1 1 70 3836
 9940 234C 2 0 0 80 083E
 9950 234D - 1 1 70 3704
 9960 234E 2 0 0 A4 9800
 9970 234F - 1 2 71 008C
 9980 2 008C 3 000000000000
 9990 1 2350 2 0 0 8E 0004
 10000 2351 - 1 1 3A 258D
 10010 2352 2 0 0 36 9800

PROMBO=

PROMBI=

START=

PROST=

--- --
 --START DES AKTUELLEN TESTPROGRAMMS
 B FFF,
 MC KNR+1,
 MC KNR+1,
 C 18401,
 XBA EI,
 TBC 5,
 TBC 12051,
 TBC 14051,
 XBA KASK,
 TBC 198011,
 LZL 1 2345678,
 BA 0,
 C BEIGEF,
 C NAKT,
 B PROAKT,
 ET MASKE+2,
 BH (
 12500 0000001),
 SI 3R,
 BH (
 1FFFFFF FFFFFFF),
 S 2R,
 BH (
 1FFFFFF FFF7FF),
 CH BEFMASK,
 BH WAHL,
 BA 3,
 C PROLAU,
 SI START,
 B FFF,
 C BEFCOD,
 B PROAKT,
 ET MASKE+2,
 SW START 6,
 SFB EW,
 BCL M1,
 LZL 0 12345678,
 MCF BPOPVOR,
 BSS 1081 1001,
 B EAPSEUD,
 C 183E1,
 B ANWEIS3,
 SIO 198001,
 BD (
 0/3),
 BA 4,
 SFB BEBT1,
 S 198001,

TORK440

TORK440

27

11200	23C7	- 1	1	36	2620	S	A,
11210	23C8	2 1	1	36	2620	S	A,
11220	23C9	- 1	1	36	2620	S	A,
11230	23CA	2 1	1	36	2620	S	A,
11240	23CB	- 1	1	36	2620	S	A,
11250	23CC	2 1	1	36	2620	S	A,
11260	23CD	- 1	1	36	2620	S	A,
11270	23CE	2 1	1	36	2620	S	A,
11280	23CF	- 1	1	36	2620	S	A,
11290	23D0	2 1	1	36	2620	S	A,
11300	23D1	- 1	1	36	2620	S	A,
11310	23D2	2 1	1	36	2620	S	A,
11320	23D3	- 1	1	36	2620	S	A,
11330	23D4	2 1	1	36	2620	S	A,
11340	23D5	- 1	1	36	2620	S	A,
11350	23D6	2 1	1	36	2620	S	A,
11360	23D7	- 1	1	36	2620	S	A,
11370	23D8	2 1	1	36	2620	S	A,
11380	23D9	- 1	1	36	2620	S	A,
11390	23DA	2 1	1	36	2620	S	A,
11400	23DB	- 1	1	36	2620	S	A,
11410	23DC	2 1	1	36	2620	S	A,
11420	23DD	- 1	1	36	2620	S	A,
11430	23DE	2 1	1	36	2620	S	A,
11440	23DF	- 1	1	36	2620	S	A,
11450	23E0	2 1	1	36	2620	S	A,
11460	23E1	- 1	1	36	2620	S	A,
11470	23E2	2 1	1	36	2620	S	A,
11480	23E3	- 1	1	36	2620	S	A,
11490	23E4	2 1	1	36	2620	S	A,
11500	23E5	- 1	1	36	2620	S	A,
11510	23E6	2 1	1	36	2620	S	A,
11520	23E7	- 1	1	36	2620	S	A,
11530	23E8	2 1	1	36	2620	S	A,
11540	23E9	- 1	1	36	2620	S	A,
11550	23EA	2 1	1	36	2620	S	A,
11560	23EB	- 1	1	36	2620	S	A,
11570	23EC	2 1	1	36	2620	S	A,
11580	23ED	- 1	1	36	2620	S	A,
11590	23EE	2 1	1	36	2620	S	A,
11600	23EF	- 1	1	36	2620	S	A,
11610	23F0	2 1	1	36	2620	S	A,
11620	23F1	- 1	1	36	2620	S	A,
11630	23F2	2 1	1	36	2620	S	A,
11640	23F3	- 1	1	36	2620	S	A,
11650	23F4	2 1	1	36	2620	S	A,
11660	23F5	- 1	1	36	2620	S	A,
11670	23F6	2 1	1	36	2620	S	A,
11680	23F7	- 1	1	36	2620	S	A,
11690	23F8	2 1	1	36	2620	S	A,
11700	23F9	- 1	1	36	2620	S	A,
11710	23FA	2 1	1	36	2620	S	A,
11720	23FB	- 1	1	36	2620	S	A,
11730	23FC	2 1	1	36	2620	S	A,
11740	23FD	- 1	1	36	2620	S	A,
11750	23FE	2 1	1	36	2620	S	A,
11760	23FF	- 1	1	36	2620	S	A,
11770	2400	2 1	1	36	2620	S	A,
11780	2401	- 1	1	36	2620	S	A,

TURK440

TURK440

28

11790	2402	2	1	1	36	2620	S	A,
11800	2403	-	1	1	36	2620	S	A,
11810	2404	2	1	1	36	2620	S	A,
11820	2405	-	1	1	36	2620	S	A,
11830	2406	2	1	1	36	2620	S	A,
11840	2407	-	1	1	36	2620	S	A,
11850	2408	2	1	1	36	2620	S	A,
11860	2409	-	1	1	36	2620	S	A,
11870	240A	2	1	1	36	2620	S	A,
11880	240B	-	1	1	36	2620	S	A,
11890	240C	2	1	1	36	2620	S	A,
11900	240D	-	1	1	36	2620	S	A,
11910	240E	2	1	1	36	2620	S	A,
11920	240F	-	1	1	36	2620	S	A,
11930	2410	2	1	1	36	2620	S	A,
11940	2411	-	1	1	36	2620	S	A,
11950	2412	2	1	1	36	2620	S	A,
11960	2413	-	1	1	36	2620	S	A,
11970	2414	2	1	1	36	2620	S	A,
11980	2415	-	1	1	36	2620	S	A,
11990	2416	2	1	1	36	2620	S	A,
12000	2417	-	1	1	36	2620	S	A,
12010	2418	2	1	1	36	2620	S	A,
12020	2419	-	1	1	36	2620	S	A,
12030	241A	2	1	1	36	2620	S	A,
12040	241B	-	1	1	36	2620	S	A,
12050	241C	2	1	1	36	2620	S	A,
12060	241D	-	1	1	36	2620	S	A,
12070	241E	2	1	1	36	2620	S	A,
12080	241F	-	1	1	36	2620	S	A,
12090	2420	2	1	1	36	2620	S	A,
12100	2421	-	1	1	36	2620	S	A,
12110	2422	2	1	1	36	2620	S	A,
12120	2423	-	1	1	36	2620	S	A,
12130	2424	2	1	1	36	2620	S	A,
12140	2425	-	1	1	36	2620	S	A,
12150	2426	2	1	1	36	2620	S	A,
12160	2427	-	1	1	36	2620	S	A,
12170	2428	2	1	1	36	2620	S	A,
12180	2429	-	1	1	36	2620	S	A,
12190	242A	2	1	1	36	2620	S	A,
12200	242B	-	1	1	36	2620	S	A,
12210	242C	2	1	1	36	2620	S	A,
12220	242D	-	1	1	36	2620	S	A,
12230	242E	2	1	1	36	2620	S	A,
12240	242F	-	1	1	36	2620	S	A,
12250	2430	2	1	1	36	2620	S	A,
12260	2431	-	1	1	36	2620	S	A,
12270	2432	2	1	1	36	2620	S	A,
12280	2433	-	1	1	36	2620	S	A,
12290	2434	2	1	1	36	2620	S	A,
12300	2435	-	1	1	36	2620	S	A,
12310	2436	2	1	1	36	2620	S	A,
12320	2437	-	1	1	36	2620	S	A,
12330	2438	2	1	1	36	2620	S	A,
12340	2439	-	1	1	36	2620	S	A,
12350	243A	2	1	1	36	2620	S	A,
12360	243B	-	1	1	36	2620	S	A,
12370	243C	2	1	1	36	2620	S	A,

TORK440

TORK440

31

13560	24B3	-	1	1	36	2620	S	A,
13570	24B4	2	1	1	36	2620	S	A,
13580	24B5	-	1	1	36	2620	S	A,
13590	24B6	2	1	1	36	2620	S	A,
13600	24B7	-	1	1	36	2620	S	A,
13610	24B8	2	1	1	36	2620	S	A,
13620	24B9	-	1	1	36	2620	S	A,
13630	24BA	2	1	1	36	2620	S	A,
13640	24BB	-	1	1	36	2620	S	A,
13650	24BC	2	1	1	36	2620	S	A,
13660	24BD	-	1	1	36	2620	S	A,
13670	24BE	2	1	1	36	2620	S	A,
13680	24BF	-	1	1	36	2620	S	A,
13690	24C0	2	1	1	36	2620	S	A,
13700	24C1	-	1	1	36	2620	S	A,
13710	24C2	2	1	1	36	2620	S	A,
13720	24C3	-	1	1	36	2620	S	A,
13730	24C4	2	1	1	36	2620	S	A,
13740	24C5	-	1	1	36	2620	S	A,
13750	24C6	2	1	1	36	2620	S	A,
13760	24C7	-	1	1	36	2620	S	A,
13770	24C8	2	1	1	36	2620	S	A,
13780	24C9	-	1	1	36	2620	S	A,
13790	24CA	2	1	1	36	2620	S	A,
13800	24CB	-	1	1	36	2620	S	A,
13810	24CC	2	1	1	36	2620	S	A,
13820	24CD	-	1	1	36	2620	S	A,
13830	24CE	2	1	1	36	2620	S	A,
13840	24CF	-	1	1	36	2620	S	A,
13850	24D0	2	1	1	36	2620	S	A,
13860	24D1	-	1	1	36	2620	S	A,
13870	24D2	2	1	1	36	2620	S	A,
13880	24D3	-	1	1	36	2620	S	A,
13890	24D4	2	1	1	36	2620	S	A,
13900	24D5	-	1	1	36	2620	S	A,
13910	24D6	2	1	1	36	2620	S	A,
13920	24D7	-	1	1	36	2620	S	A,
13930	24D8	2	1	1	36	2620	S	A,
13940	24D9	-	1	1	36	2620	S	A,
13950	24DA	2	1	1	36	2620	S	A,

TDRK440

TDRK440

32

13960
13970
13980 24DB - 1 1 06 235D
13990 24DC 2 1 1 07 3674
14000 24DD - 1 1 39 3836
14010 24DE 2 0 0 07 083E
14020 24DF - 1 1 39 3837
14030 24E0 2 0 0 07 083F
14040 24E1 - 1 1 14 2365
14050 24E2 2 0 0 39 0002
14060 24E3 - 1 1 07 371A
14070 24E4 2 1 1 39 3674
14080 24E5 - 0 0 1E 0C80
14090 24E6 2 0 0 1E 0801
14100 24E7 - 1 1 33 3698
14110 24E8 2 0 0 1E 0602
14120 24E9 - 0 0 1E 0404
14130 24EA 2 0 0 1E 0208
14140 24EB - 1 1 36 2754
14150 24EC 2 1 1 36 3A46
14160 24ED - 1 1 36 383F
14170 24EE 2 1 1 06 235D
14180 24EF - 0 0 96 1429
14190 24F0 2 0 0 36 0000
14200 24F1 - 1 1 3A 2841
14210 24F2 2 1 1 14 2364
14220 24F3 - 0 0 8E 0000
14230 24F4 2 1 1 A7 2513
14240 24F5 - 1 1 14 2365
14250 24F6 2 0 0 70 0000
14260 24F7 - 1 1 80 3718
14270 24F8 2 1 1 14 2365
14280 24F9 - 0 0 70 0002
14290 24FA 2 1 1 80 371A
14300 24FB - 1 1 14 2365
14310 24FC 2 0 0 70 0004
14320 24FD - 1 1 80 371C
14330 24FE 2 1 1 14 2365
14340 24FF - 0 0 70 0006
14350 2500 2 1 1 80 371E
14360 2501 - 1 1 14 2365
14370 2502 2 0 0 70 0008
14380 2503 - 1 1 80 3720
14390 2504 2 0 0 01 0001
14400 2505 - 1 1 07 2364
14410 2506 2 1 1 70 3718
14420 2507 - 1 1 6A 36AE
14430 2508 2 1 1 80 367E
14440 2509 - 0 0 96 7381
14450 250A 2 1 1 70 367C
14460 250B - 1 1 6A 36AE
14470 250C 2 1 1 AC 2513
14480 250D - 0 0 8E 0001
14490 250E 2 1 1 3A 2746
14500 250F - 1 1 70 367C
14510 2510 2 1 1 6A 3680
14520 2511 - 1 1 3A 2747
14530 2512 2 1 1 36 2601

AVTST=

RVTST=

SUCH=

--- --
--AUSSPRUNG VOR DEM TESTBEFEHL-- VERZWEIGUNGEN
BCL M1,
TBC R1,
TCB EAPSEUD,
TBC 183E1,
TCB EAPSEUD+1,
TBC 183F1,
MC KASK+1,
TCB 2,
TBC DATA+2,
TCB R1,
SL SUCH 1,
SL RVTST 8,
LC FREQ,
SL 6 7,
SL 4 6,
SL 2 5,
S FEHLER,
S INTRUPT1,
S FREQUENZ1,
BCL M1,
R MC 1291,
S 0,
SFB WSAUSG,
MC KASK,
BA 0,
SNO BEFSU,
MC KASK+1,
B 0,
C DATA,
MC KASK+1,
B 2,
C DATA+2,
MC KASK+1,
B 4,
C DATA+4,
MC KASK+1,
B 6,
C DATA+6,
MC KASK+1,
B 8,
C DATA+8,
XBA 1,
TBC KASK,
B DATA,
ET MASKE,
C PROTAT,
R BH A,
B PROAKT,
ET MASKE,
SI BEFSU,
BA 1,
SFB F,
B PROAKT,
ET MASKE+2,
SFB EW,
S NPRO1,

TORK440

TORK440

33

14540
 14550
 14560 2513 - 1 1 14 371A
 14570 2514 2 0 0 39 0000
 14580 2515 - 1 1 07 3697
 14590 2516 2 1 1 70 3696
 14600 2517 - 1 2 6A 008E
 14610 2 008E 3 000000FF0000
 14620 1 2518 2 1 1 A4 251B
 14630 2519 - 0 0 9B A00B
 14640 251A 2 1 1 36 2525
 14650 251B - 1 1 70 367C
 14660 251C 2 1 1 6A 36AE
 14670 251D - 1 2 73 0090
 14680 2 0090 3 000200000000
 14690 1 251E 2 1 1 AD 2521
 14700 251F - 0 0 8E 0000
 14710 2520 2 1 1 36 2525
 14720 2521 - 1 1 70 3696
 14730 2522 2 1 2 6A 0092
 14740 2 0092 3 00000000F000
 14750 1 2523 - 1 2 68 0094
 14760 2 0094 3 000000100000
 14770 1 2524 2 0 0 9B A00C
 14780 2525 - 1 1 73 3686
 14790 2526 2 1 1 14 3667
 14800 2527 - 1 1 36 2528
 14810 2528 2 1 1 36 252D
 14820 2529 - 1 1 36 2533
 14830 252A 2 1 1 36 2533
 14840 252B - 1 1 36 256A
 14850 252C 2 1 1 36 2533
 14860 252D - 0 0 96 7281
 14870 252E 2 1 1 70 3718
 14880 252F - 1 2 73 0096
 14890 2 0096 2 002702000004
 14900 1 2530 2 1 1 AC 256B
 14910 2531 - 0 0 96 7041
 14920 2532 2 1 1 73 3686

BEFSU=

BEFSU1=

BEFSU2=

BEFSU3=

--- --
 --ERMITTLUNG DES AKTUELLEN TESTBEFEHLS
 MC DATA+2,
 TCB 0,
 TBC WORT+1,
 B WORT,
 ET (
 '000000FF0000'/3),
 SIO BEFSU1,
 SH AL 8,
 S BEFSU3,
 B PROAKT,
 ET MASKE,
 BH (
 '0200000000'/3),
 SN BEFSU2,
 BA 0,
 S BEFSU3,
 B WORT,
 ET (
 'F000'/3),
 VEL (
 '100000'/3),
 SH AL 12,
 BH BEFCOD,
 MC WAHL+1,
 S 1R,
 S 5R,
 S BEIZE,
 S BEIZE,
 S BEISU,
 S BEIZE,
 R BQ A,
 B DATA,
 BH (
 '2702 000004'),
 SI WEISU,
 R B Q,
 BH BEFCOD,

TORK440

TORK440

34

14930
 14940
 14950
 14960 2533 - 1 1 AC 2506
 14970 2534 2 1 1 80 3686
 14980 2535 - 0 0 8E 0000
 14990 2536 2 1 1 80 368A
 15000 2537 - 1 1 14 3686
 15010 2538 2 1 1 14 3700
 15020 2539 - 0 0 39 0000
 15030 253A 2 0 0 96 7029
 15040 253B - 1 1 80 3684
 15050 253C 2 0 0 9B A010
 15060 253D - 1 2 6A 0098
 15070 2 0098 3 003FFF000000
 15080 1 253E 2 0 0 96 7381
 15090 253F - 1 1 70 367C
 15100 2540 2 1 2 6A 009A
 15110 2 009A 3 003FFF000000
 15120 1 2541 - 1 1 AC 2506
 15130 2542 2 1 1 70 3684
 15140 2543 - 1 2 6A 009C
 15150 2 009C 3 000000400000
 15160 1 2544 2 1 1 A7 2503
 15170 2545 - 1 1 36 2548
 15180 2546 2 1 1 70 360E
 15190 2547 - 0 0 98 0002
 15200 2548 2 1 1 80 360E
 15210 2549 - 1 1 14 360F
 15220 254A 2 1 1 14 3702
 15230 254B - 0 0 70 0000
 15240 254C 2 1 1 6A 3680
 15250 254D - 1 1 73 3686
 15260 254E 2 1 1 AC 2551
 15270 254F - 0 0 90 F6E0
 15280 2550 2 1 1 36 22CB

BEIZE=

BEIZE1=

--- --
 --AUSSPRUNG VOR DEM TESTBEFEHL--
 --ERMITTL. DES AKT. BEISPIELS --
 SI BEIZE4,
 C BEFCOD,
 BA 0,
 C BEIAKT,
 MC BEFCOD,
 MC BEFTAB,
 TCB 0,
 R B B,
 C PROTP,
 SH AL 16,
 ET (
 '003FFF000000'/3),
 R BH A,
 B PRODAKT,
 ET (
 '003FFF000000'/3),
 SI BEIZE4,
 B PROTP,
 ET (
 '000000400000'/3),
 SNO BEIZE3,
 S 3R,
 B Z3,
 AA 2,
 C Z3,
 MC Z3+1,
 MC ZUSTAB,
 B 0,
 ET MASKE+2,
 BH BEFCOD,
 SI BEIZE2,
 ST BEIZE1 3A,
 S SPBF1,

TORK440

TORK440

35

15290
15300
15310
15320 2551 - 1 1 14 360F
15330 2552 2 1 1 14 3702
15340 2553 - 0 0 39 0001
15350 2554 2 0 0 96 7029
15360 2555 - 1 1 80 3696
15370 2556 2 0 0 98 A010
15380 2557 - 1 2 6A 009E
15390 2 009E 3 003FFF000000
15400 1 2558 2 0 0 96 7381
15410 2559 - 1 1 70 367C
15420 255A 2 1 2 6A 00A0
15430 2 00A0 3 003FFF000000
15440 1 255B - 1 1 AC 2563
15450 255C 2 1 1 70 3684
15460 255D - 0 0 8B 0080
15470 255E 2 1 1 42 3696
15480 255F - 1 1 80 3684
15490 2560 2 1 2 6A 00A2
15500 2 00A2 3 000000400000
15510 1 2561 - 1 1 A7 2563
15520 2562 2 1 1 36 2546
15530 2563 - 1 1 70 3684
15540 2564 2 0 0 8B 0080
15550 2565 - 1 1 36 2567
15560 2566 2 1 1 70 368A
15570 2567 - 0 0 98 0001
15580 2568 2 1 1 80 368A
15590 2569 - 1 1 36 257D

BEIZE2=

BEIZE3=

BEIZE4=

--- --
--AUSSPRUNG VOR DEM TESTBEFEHL--
--ERMITTL. DES AKT. BEISPIELS --
MC Z3+1,
MC ZUSTAB,
TCB 1,
R B B,
C WORT,
SH AL 16,
ET (
'003FFF000000'/3),
R BH A,
B PROAKT,
ET (
'003FFF000000'/3),
SI BEIZE3,
B PROTP,
LA F,
A WORT,
C PROTP,
ET (
'000000400000'/3),
SNO BEIZE3,
S BEIZE1,
B PROTP,
LA F,
S 2R,
B BEIAKT,
AA 1,
C BEIAKT,
S BEIAN,

TORK440

TORK440

36

15600
 15610
 15620
 15630 256A 2 1 1 AC 256E
 15640 256B - 1 1 06 235D
 15650 256C 2 1 1 14 371D
 15660 256D - 0 0 36 0001
 15670 256E 2 1 1 70 368C
 15680 256F - 0 0 98 0001
 15690 2570 2 1 1 80 368C
 15700 2571 - 1 1 14 3691
 15710 2572 2 1 1 36 2573
 15720 2573 - 1 1 36 2578
 15730 2574 2 1 1 80 368A
 15740 2575 - 1 1 73 368E
 15750 2576 2 1 1 AE 257B
 15760 2577 - 1 1 36 2606
 15770 2578 2 1 1 73 368A
 15780 2579 - 1 1 AC 257B
 15790 257A 2 1 1 36 256B
 15800 257B - 0 0 8E 0000
 15810 257C 2 1 1 80 366B

BEISU=
WEISU=

BEISU1=

BEISU2=

BEISU3=

--- --
 --AUSSPRUNG VOR DEM TESTBEFEHL--
 --SUCHE EINES SPEZ. BEISPIELS --
 SI BEISU1,
 BCL M1,
 MC DATA+5,
 S 1,
 B BEITAT,
 AA 1,
 C BEITAT,
 MC BEIGEF+1,
 S 1R,
 S BEISU2,
 C BEIAKT,
 BH BEIMAX,
 SKG BEISU3,
 S ENDE,
 BH BEIAKT,
 SI BEISU3,
 S WEISU,
 BA 0,
 C NAKT,

TDRK440

TDRK440

37

15820
 15830
 15840 257D - 1 1 70 3686
 15850 257E 2 1 1 68 368A
 15860 257F - 1 1 80 368B
 15870 2580 2 0 0 92 00A0
 15880 2581 - 1 1 14 3661
 15890 2582 2 1 1 36 2583
 15900 2583 - 1 1 36 258F
 15910 2584 2 0 0 00 0000
 15920 2585 - 1 1 36 2588
 15930 2586 2 1 1 39 3841
 15940 2587 - 1 1 27 258F
 15950 2588 2 1 1 14 3667
 15960 2589 - 1 1 36 258A
 15970 258A 2 1 1 36 258E
 15980 258B - 1 1 36 258E
 15990 258C 2 1 1 36 258E
 16000 258D - 1 1 36 258F
 16010 258E 2 0 0 1B 0340
 16020 258F - 0 0 1B 0204
 16030 2590 2 1 1 3A 2747
 16040 2591 - 1 1 70 367C
 16050 2592 2 1 1 6A 36AE
 16060 2593 - 1 2 73 00A4
 16070 2 00A4 3 000200000000
 16080 1 2594 2 1 1 AC 259C
 16090 2595 - 1 2 73 00A6
 16100 2 00A6 3 000500000000
 16110 1 2596 2 1 1 AC 259C
 16120 2597 - 1 2 73 00A8
 16130 2 00A8 3 000300000000
 16140 1 2598 2 1 1 AD 25AB
 16150 2599 - 1 1 14 371A
 16160 259A 2 0 0 70 0000
 16170 259B - 1 1 36 25A0
 16180 259C 2 1 1 14 371A
 16190 259D - 0 0 70 0000
 16200 259E 2 0 0 96 3980
 16210 259F - 0 0 96 7029
 16220 25A0 2 0 0 96 7381
 16230 25A1 - 1 2 6A 00AA
 16240 2 00AA 2 000000FF0000
 16250 1 25A2 2 1 1 A7 25AB
 16260 25A3 - 0 0 97 0090
 16270 25A4 2 0 0 8B 0080
 16280 25A5 - 1 1 73 368A
 16290 25A6 2 1 1 AC 25AB
 16300 25A7 - 0 0 8E 0005
 16310 25A8 2 1 1 3A 2746
 16320 25A9 - 1 1 39 371A
 16330 25AA 2 0 0 B4 A000
 16340 25AB - 1 1 3A 2508
 16350 25AC 2 0 0 8E 0001
 16360 25AD - 1 1 80 3690
 16370 25AE 2 1 1 80 36A4

BEIAN=

BEIAUS=

NRRE=

NRLI=

BEIANO=

--- --
 --PRUEFUNG DER AKTUELLEN BEISPIELNUMMER
 B BEFCDD,
 VEL BEIAKT,
 C BEFBEI,
 ZTR 2A,
 MC VAR+1,
 S 1R,
 S BEIAUS,
 N 0,
 S 3R,
 TCB BLAUS+1,
 SXN BEIAUS,
 MC WAHL+1,
 S 1R,
 S 4R,
 S 3R,
 S 2R,
 S 2R,
 SW 3 2,
 SW 2 6,
 SFB EW,
 B PROAKT,
 ET MASKE,
 BH (
 '02000000000'/3),
 SI NRLI,
 BH (
 '00500 000000'/3),
 SI NRLI,
 BH (
 '00300 000000'/3),
 SN BEIANO,
 MC DATA+2,
 B 0,
 S NRLI+4,
 MC DATA+2,
 B 0,
 R TCB AL,
 R B B,
 R BH A,
 ET (
 'FF0000'),
 SNO BEIANO,
 RT AH,
 LA F,
 BH BEIAKT,
 SI BEIANO,
 BA 5,
 SFB F,
 TCB DATA+2,
 Y 'A000',
 SFB REGVA,
 BA 1,
 C BEIGEF,
 C FRST,

TORK440

TORK440

38

16380
16390
16400
16410 25AF - 1 1 73 3666
16420 25B0 2 0 0 8E 0003
16430 25B1 - 1 1 AB 25D2
16440 25B2 2 1 1 70 3718
16450 25B3 - 1 2 73 00AC
16460 2 00AC 3 001002000002
16470 1 25B4 2 1 1 AC 25CC
16480 25B5 - 1 2 73 00AE
16490 2 00AE 3 000701000001
16500 1 25B6 2 1 1 AD 25D2
16510 25B7 - 1 1 70 3668
16520 25B8 2 1 1 A7 25D2
16530 25B9 - 0 0 8E 0006
16540 25BA 2 1 1 3A 2744
16550 25BB - 0 0 9D 0000
16560 25BC 2 1 1 36 25D2
16570 25BD - 1 1 07 37D8
16580 25BE 2 1 1 86 37D4
16590 25BF - 1 1 3A 2744
16600 25C0 2 1 1 01 25C4
16610 25C1 - 1 1 07 37C9
16620 25C2 2 1 2 73 00B0
16630 2 00B0 2 1 1 36 25C6
16640 00B1 - 0 0 00 0000
16650 1 25C3 - 1 1 36 2125
16660 25C4 2 1 1 01 3764
16670 25C5 - 0 0 84 C000
16680 25C6 2 1 2 73 00B2
16690 2 00B2 2 1 1 36 20CA
16700 00B3 - 0 0 00 0000
16710 1 25C7 - 1 1 01 25CA
16720 25C8 2 1 1 07 37C9
16730 25C9 - 1 1 36 2125
16740 25CA 2 1 1 14 37D8
16750 25CB - 0 0 36 0000
16760
16770 25CC 2 1 1 70 37D4
16780 25CD - 1 1 A7 2665
16790 25CE 2 1 2 71 00B4
16800 2 00B4 3 000000000001
16810 1 25CF - 0 0 8E 0003
16820 25D0 2 1 1 3A 25B0
16830 25D1 - 1 1 36 2665
16840 25D2 2 1 1 70 37D4
16850 25D3 - 1 1 A4 2665
16860 25D4 2 1 2 71 00B6
16870 2 00B6 3 000000000000
16880 1 25D5 - 0 0 8E 0004
16890 25D6 2 1 1 3A 25B0
16900 25D7 - 1 1 36 2665

BEBT1=

S1=

S2=

ANW3=

ANW4=

--- --
--SONDERFAELLE UND SICHTPRUEFUNGEN

BH WAHL,
BA 3,
SG ANW4,
B DATA,
BH (
'001002000002'/3),
SI ANW3,
BH (
'000701000001'/3),
SN ANW4,
B NAKT,
SNO ANW4,
BA 6,
SFB ANW,
HALT 0,
S ANW4,

--- --
--WARTUNGSVARIANTE EIN- BZW. AUSSCHALTEN

TBC GOBACK,
CD ANWEIS3,
SFB ANW,
XBA S1,
TBC ZURUECK,
BH (
S S1+2/G,
N 0),
S APE1+2,
XBA PUFFER,
Y 'C000',
BH (
S S/G,
N 0),
XBA S2,
TBC ZURUECK,
S APE1+2,
MC GOBACK,
S '01',

--- --
--START DES AKTUELLEN BEISPIELS

B ANWEIS3,
SNO WH,
BD (
1/3),
BA 3,
SFB BEBT1,
S WH,
B ANWEIS3,
SIO WH,
BD (
0/3),
BA 4,
SFB BEBT1,
S WH,

TORK440

TORK440

39

16910
 16920
 16930 25DB 2 1 1 07 3674
 16940 25D9 - 1 1 14 3661
 16950 25DA 2 1 1 14 3661
 16960 25DB - 1 1 36 25DC
 16970 25DC 2 0 0 10 01FE
 16980 25DD - 1 1 36 261C
 16990 25DE 2 0 0 10 02FD
 17000 25DF - 1 1 36 261C
 17010 25E0 2 0 0 10 04FB
 17020 25E1 - 1 1 36 261C
 17030
 17040 25E2 2 1 1 70 367C
 17050 25E3 - 1 1 6A 3680
 17060 25E4 2 1 2 73 00B8
 17070 2 00B8 3 000400000000
 17080 1 25E5 - 1 1 AC 2619
 17090 25E6 2 1 2 73 00BA
 17100 2 00BA 3 002200000000
 17110 1 25E7 - 1 1 AC 2619
 17120 25E8 2 1 2 73 00BC
 17130 2 00BC 3 002500000000
 17140 1 25E9 - 1 1 AC 25F6
 17150 25EA 2 1 2 73 00BE
 17160 2 00BE 3 002600000000
 17170 1 25EB - 1 1 AC 25F6
 17180 25EC 2 1 2 73 00C0
 17190 2 00C0 3 002700000000
 17200 1 25ED - 1 1 AC 2619
 17210 25EE 2 1 2 73 00C2
 17220 2 00C2 3 002800000000
 17230 1 25EF - 1 1 AC 2619
 17240 25F0 2 1 2 73 00C4
 17250 2 00C4 3 003000000000
 17260 1 25F1 - 1 1 AC 2619
 17270 25F2 2 1 2 73 00C6
 17280 2 00C6 3 003100000000
 17290 1 25F3 - 1 1 AC 2619
 17300 25F4 2 0 0 10 08F7
 17310 25F5 - 1 1 36 261C

REGVA#

REGVA1#

REGVA2#

--- --
 --REGIEUEBERGABE AN TESTVARIANTE
 TBC R1,
 MC VAR+1,
 MC VAR+1,
 S 1R,
 LZL 8 1234567,
 S BEIAN1,
 LZL 7 1234568,
 S BEIAN1,
 LZL 6 1234578,
 S BEIAN1,
 --AUSNAHMEN BEI INTERRUPT
 B PROAKT,
 ET MASKE+2,
 BH (
 '000400000000'/3),
 SI REGVA4,
 BH (
 '002200000000'/3),
 SI REGVA4,
 BH (
 '002500000000'/3),
 SI REGVA3,
 BH (
 '002600 000000'/3),
 SI REGVA3,
 BH (
 '002700000000'/3),
 SI REGVA4,
 BH (
 '002800000000'/3),
 SI REGVA4,
 BH (
 '003000000000'/3),
 SI REGVA4,
 BH (
 '003100000000'/3),
 SI REGVA4,
 LZL 5 1234678,
 S BEIAN1,

TURK440

TURK440

40

17320
 17330
 17340 25F6 2 1 1 70 3686
 17350 25F7 - 1 2 73 00C8
 17360 2 00C8 2 0000BF000000
 17370 1 25F8 2 1 1 AC 25FB
 17380 25F9 - 1 2 73 00CA
 17390 2 00CA 2 0000B1000000
 17400 1 25FA 2 1 1 AD 2619
 17410 25FB - 1 1 70 3688
 17420 25FC 2 1 2 73 00CC
 17430 2 00CC 2 0000B1000001
 17440 1 25FD - 1 1 AC 2619
 17450 25FE 2 1 2 73 00CE
 17460 2 00CE 2 0000B1000007
 17470 1 25FF - 1 1 AC 2619
 17480 2600 2 1 2 73 00D0
 17490 2 00D0 2 0000B1000011
 17500 1 2601 - 1 1 AC 2619
 17510 2602 2 1 1 39 3663
 17520 2603 - 0 0 13 0004
 17530 2604 2 1 1 27 25F4
 17540 2605 - 1 2 73 00D2
 17550 2 00D2 2 0000BF000003
 17560 1 2606 2 1 1 AC 2619
 17570 2607 - 1 2 73 00D4
 17580 2 00D4 2 0000BF00000A
 17590 1 2608 2 1 1 AC 2619
 17600 2609 - 1 2 73 00D6
 17610 2 00D6 2 0000BF00000C
 17620 1 260A 2 1 1 AC 2619
 17630 260B - 1 2 73 00D8
 17640 2 00D8 2 0000B1000008
 17650 1 260C 2 1 1 AC 2619
 17660 260D - 1 2 73 00DA
 17670 2 00DA 2 0000B1000009
 17680 1 260E 2 1 1 AC 2619
 17690 260F - 1 2 73 00DC
 17700 2 00DC 2 0000B100000A
 17710 1 2610 2 1 1 AC 2619
 17720 2611 - 1 2 73 00DE
 17730 2 00DE 2 0000B100000D
 17740 1 2612 2 1 1 AC 2619
 17750 2613 - 1 2 73 00E0
 17760 2 00E0 2 0000B100000E
 17770 1 2614 2 1 1 AC 2619
 17780 2615 - 1 2 73 00E2
 17790 2 00E2 2 0000B100000F
 17800 1 2616 2 1 1 AC 2619
 17810 2617 - 1 2 73 00E4
 17820 2 00E4 2 0000B1000010
 17830 1 2618 2 1 1 AD 25F4
 17840 2619 - 0 0 8E 000B
 17850 261A 2 1 1 80 3672
 17860 261B - 1 1 36 25DE
 17870 261C 2 1 1 01 266A
 17880 261D - 1 1 07 3847
 17890 261E 2 1 1 14 3674
 17900 261F - 0 0 36 0000

REGVA3=

REGVA5=

REGVA4=

BEIAN1=

--- --
 --SPEZIELLE BEISPIELE BEI INTERRUPT
 B BEFCOD,
 BH ('BF000000'),
 SI REGVA5,
 BH ('B1000000'),
 SN REGVA4,
 B BEFBEI,
 BH ('B1000001'),
 SI REGVA4,
 BH ('B1000007'),
 SI REGVA4,
 BH ('B1000011'),
 SI REGVA4,
 TCB MDD+1,
 VBA 4,
 SXN REGVA2,
 BH ('BF 000003'),
 SI REGVA4,
 BH ('BF 00000A'),
 SI REGVA4,
 BH ('BF 00000C'),
 SI REGVA4,
 BH ('B1 000008'),
 SI REGVA4,
 BH ('B1 000009'),
 SI REGVA4,
 BH ('B1 00000A'),
 SI REGVA4,
 BH ('B1 00000D'),
 SI REGVA4,
 BH ('B1 00000E'),
 SI REGVA4,
 BH ('B1 00000F'),
 SI REGVA4,
 BH ('B1 000010'),
 SN REGVA2,
 BA 11,
 C 25,
 S REGVA1,
 XBA NBEI,
 TBC TESTL,
 MC R1,
 S 0,

TORK440

TORK440

41

17910
 17920
 17930 2620 2 0 0 BF 0E00
 17940 2621 - 1 1 06 235D
 17950 2622 2 0 0 1E 0E01
 17960 2623 - 0 0 1E 050A
 17970 2624 2 0 0 1E 0980
 17980 2625 - 0 0 1E 0204
 17990 2626 2 1 1 36 2754
 18000 2627 - 1 1 36 3B5D
 18010 2628 2 0 0 1B 0510
 18020 2629 - 1 1 07 3676
 18030 262A 2 1 1 3A 3BEB
 18040 262B - 1 1 3A 2841
 18050 262C 2 1 1 39 3676
 18060 262D - 1 1 06 235D
 18070 262E 2 0 0 96 1429
 18080 262F - 0 0 36 0003
 18090 2630 2 1 1 06 235D
 18100 2631 - 0 0 96 1429
 18110 2632 2 0 0 36 0001
 18120
 18130 2633 - 0 0 BF 0E00
 18140 2634 2 1 1 06 235D
 18150 2635 - 0 0 1E FA01
 18160 2636 2 0 0 1E 050A
 18170 2637 - 0 0 1E 3380
 18180 2638 2 0 0 1E 0204
 18190 2639 - 1 1 36 2754
 18200 263A 2 1 1 36 3869
 18210 263B - 1 1 06 235D
 18220 263C 2 0 0 1B 0B20
 18230 263D - 1 1 70 367C
 18240 263E 2 1 1 6A 3680
 18250 263F - 1 1 73 3688
 18260 2640 2 1 2 72 00E6
 18270 2 00E6 3 000000000000
 18280 1 2641 - 1 2 71 00E8
 18290 2 00E8 3 000000000000
 18300 1 2642 2 0 0 10 FF00
 18310 2643 - 0 0 9D 0000
 18320 2644 2 0 0 10 00FF
 18330 2645 - 1 1 3A 2841
 18340 2646 2 1 1 36 2648
 18350 2647 - 0 0 12 00FF
 18360 2648 2 1 1 06 235D
 18370 2649 - 0 0 1B 0308
 18380 264A 2 0 0 1B 0710
 18390 264B - 1 1 36 264D
 18400 264C 2 1 1 3A 4B5E
 18410 264D - 1 1 73 365A
 18420 264E 2 0 0 8E 0001
 18430 264F - 1 1 AD 2651
 18440 2650 2 1 1 3A 4B50
 18450 2651 - 0 0 1E 020A
 18460 2652 2 1 1 36 3B71
 18470 2653 - 1 1 36 266A

A=

FP1.=

FP2.=

FP3.=

AMFEL=

FP5.=

NL=

-- AUSSPRUNG BEI EINEM SPEZIELLEN FEHLER

VMQ 14 0,
 BCL M1,
 SL FP3 8,
 SL FP1 75,
 SL FP2 1,
 SL 2 6,
 S FEHLER,
 S FREQUENZ2,
 SW FP2 4,
 TBC R,
 SFB FEHLER1,
 SFB WSAUSG,
 TCB R,
 BCL M1,
 R MC 1291,
 S 3,
 BCL M1,
 R MC 1291,
 S 1,

-- AUSSPRUNG AM BEISPIELENDEN BEI FEHLER

VMQ 14 0,
 BCL M1,
 SL FP3 8,
 SL FP5 75,
 SL NBEI 1,
 SL 2 6,
 S FEHLER,
 S FREQUENZ3,
 BCL M1,
 SW NL 3,
 B PROAKT,
 ET MASKE+2,
 BH BEFBEI,
 BQ (0/3),
 BD (0/3),
 LZL 12345678 0,
 HALT 0,
 LZL 0 12345678,
 SFB WSAUSG,
 S 2R,
 NL 12345678,
 BCL M1,
 SW 3 5,
 SW 7 4,
 S 2R,
 SFB FEHLER3,
 BH DRMOD,
 BA 1,
 SN 2R,
 SFB ZEILEN,
 SL 2 75,
 S FREQUENZ4,
 S NBEI,

TORK440

TORK440

42

18480
18490
18500 2654 2 0 0 BF 0E00
18510 2655 - 1 1 06 235D
18520 2656 2 1 1 3A 2841
18530 2657 - 0 0 1E 0408
18540 2658 2 0 0 1E 0204
18550 2659 - 1 1 36 2754
18560 265A 2 1 1 36 3871
18570 265B - 1 1 73 3666
18580 265C 2 0 0 8E 0003
18590 265D - 1 1 AD 266A
18600 265E 2 1 1 70 3664
18610 265F - 1 1 A4 266A
18620 2660 2 1 1 73 3664
18630 2661 - 1 1 70 3668
18640 2662 2 0 0 98 0001
18650 2663 - 1 1 80 3668
18660 2664 2 1 1 AF 266A
18670 2665 - 1 1 3A 2841
18680 2666 2 1 1 06 235D
18690 2667 - 1 1 34 2668
18700 2668 2 1 1 14 371C
18710 2669 - 0 0 36 0000
18720
18730 266A 2 0 0 1B 0402
18740 266B - 0 0 10 807F
18750 266C 2 1 1 01 2097
18760 266D - 1 1 07 3847
18770 266E 2 1 1 3A 2841
18780 266F - 1 1 06 235D
18790 2670 2 1 1 14 371D
18800 2671 - 0 0 36 0000

ADFEL=

WH.=

NBEI.=

--- --
--AUSSPRUNG AM BEISPIELENDEN OHNE FEHLER --
VMQ 14 0,
BCL M1,
SFB WSAUSG,
SL 4 578,
SL 2 6,
S FEHLER,
S FREQUENZ4,
BH WAHL,
BA 3,
SN NBEI,
B N,
SIO NBEI,
BH N,
B NAKT,
AA 1,
C NAKT,
SGG NBEI,
SFB WSAUSG,
BCL M1,
SM 1R,
MC DATA+4,
S 0,
--UEBERGANG ZUM NAECHSTEN BEISPIEL --
SW 4 7,
LZL 1 2345678,
XBA OSTO,
TBC TESTL,
SFB WSAUSG,
BCL M1,
MC DATA+5,
S 0,

TORK440

TORK440

43

18810
 18820
 18830 2672 2 0 0 8E 0001
 18840 2673 - 1 1 80 3690
 18850 2674 2 1 1 06 235D
 18860 2675 - 1 1 16 3834
 18870 2676 2 0 0 FB 0800
 18880 2677 - 0 0 8E 0000
 18890 2678 2 1 1 80 3690
 18900 2679 - 1 1 80 369A
 18910 267A 2 1 1 3A 2841
 18920 267B - 1 1 73 3666
 18930 267C 2 0 0 8E 0003
 18940 267D - 1 1 AB 268E
 18950
 18960 267E 2 1 1 14 2365
 18970 267F - 0 0 70 0000
 18980 2680 2 1 2 73 00EA
 18990 2 00EA 3 001001000002
 19000 1 2681 - 1 2 72 00EC
 19010 2 00EC 3 000000000001
 19020 1 2682 2 1 1 AC 2686
 19030 2683 - 1 2 73 00EE
 19040 2 00EE 3 002703000004
 19050 1 2684 2 1 1 AD 2688
 19060 2685 - 1 2 72 00FO
 19070 2 00FO 3 000000000002
 19080 1 2686 2 1 1 87 369A
 19090 2687 - 1 1 36 2693
 19100 2688 2 1 2 73 00F2
 19110 2 00F2 3 001002000002
 19120 1 2689 - 1 1 AC 268D
 19130 268A 2 1 2 73 00F4
 19140 2 00F4 3 002704000004
 19150 1 268B - 1 1 AD 268E
 19160 268C 2 1 2 72 00F6
 19170 2 00F6 3 000000000002
 19180 1 268D - 1 1 87 3690
 19190 268E 2 1 1 70 3690
 19200 268F - 1 1 A7 2693
 19210 2690 2 0 0 8E 0004
 19220 2691 - 1 1 3A 2746
 19230 2692 2 1 1 36 270D
 19240 2693 - 1 1 73 3666
 19250 2694 2 0 0 8E 0003
 19260 2695 - 1 1 AD 2698

***** ACHTUNG BEI AENDERUNG

19270 2696 2 1 1 14 3698
 19280 2697 - 1 1 36 2698
 19290 2698 2 1 1 36 22AD
 19300 2699 - 1 1 36 26AA
 19310 269A 2 1 1 36 26AC
 19320 269B - 1 1 70 3664
 19330 269C 2 1 1 A4 26C9
 19340 269D - 1 1 73 3664
 19350 269E 2 1 1 70 3668
 19360 269F - 0 0 98 0001
 19370 26A0 2 1 1 80 3668
 19380 26A1 - 1 1 AF 26C9

PE=

APEND=

APEND0=

APEND1=

--- --
 --AUSSPRUNG AM PROGRAMMENDE
 BA 1,
 C BEIGEF,
 BCL M1,
 MCF BPOPVDOR,
 BSS '08' '00',
 BA 0,
 C WHM,
 C NPM,
 SFB WSAUSG,
 BH WAHL,
 BA 3,
 SG APEND0,
 --SONDERFAELLE
 MC KASK+1,
 B 0,
 BH (
 '001001000002'/3),
 BQ (
 1/3),
 SI 4R,
 BH (
 '002703000004'/3),
 SN 4R,
 BQ (
 2/3),
 CQ NPM,
 S APEND1,
 BH (
 '001002000002'/3),
 SI APEND0-1,
 BH (
 '002704000004'/3),
 SN APEND0,
 BQ (
 2/3),
 CQ WHM,
 B BEIGEF,
 SNO APEND1,
 BA 4,
 SFB F,
 S REGAUF,
 BH WAHL,
 BA 3,
 SN 6R,
 MC NPM+1,
 S 1R,
 S SPB,
 S APEND2,
 S APEND3,
 B N,
 SIO NPRO,
 BH N,
 B NAKT,
 AA 1,
 C NAKT,
 SGG NPRO,

TORK440

TORK440

44

19390
 19400
 19410 26A2 2 1 1 06 235D
 19420 26A3 - 1 1 70 3684
 19430 26A4 2 1 1 80 3686
 19440 26A5 - 1 1 14 369D
 19450 26A6 2 1 1 36 26A7
 19460 26A7 - 1 1 36 2349
 19470 26A8 2 0 0 36 9806
 19480 26A9 - 1 1 36 26AC
 19490 26AA 2 1 1 06 235D
 19500 26AB - 0 0 36 9806
 19510 26AC 2 0 0 10 807F
 19520 26AD - 1 1 73 3686
 19530 26AE 2 0 0 8E 0003
 19540 26AF - 1 1 AD 2688
 19550 26B0 2 0 0 8E 0000
 19560 26B1 - 1 1 80 369A
 19570 26B2 2 1 1 70 3686
 19580 26B3 - 1 2 73 00F8
 19590 2 00F8 2 000107000000
 19600 1 26B4 2 1 1 AD 268E
 19610 26B5 - 0 0 8E 0001
 19620 26B6 2 1 1 73 368A
 19630 26B7 - 1 1 AD 268E
 19640 26B8 2 1 2 70 00FA
 19650 2 00FA 2 000107000000
 19660 1 26B9 - 1 1 80 3686
 19670 26BA 2 0 0 98 0001
 19680 26BB - 1 1 80 3688
 19690 26BC 2 0 0 88 0080
 19700 26BD - 1 1 80 368A
 19710 26BE 2 1 1 80 368C
 19720 26BF - 1 1 73 3686
 19730 26C0 2 0 0 8E 0003
 19740 26C1 - 1 1 AC 26C3
 19750 26C2 2 0 0 1B 0440
 19760 26C3 - 0 0 1B 0304
 19770 26C4 2 1 1 70 3688
 19780 26C5 - 1 1 3A 2747
 19790 26C6 2 1 1 3A 2508
 19800 26C7 - 1 1 06 235D
 19810 26C8 2 0 0 36 9808

WHPRD=

APEND2=

APEND3=

APEND4=

--- --
 --WIEDERHOLUNG DES AKTUELLEN PROGRAMMS
 BCL M1,
 B FFF,
 C BEFCOD,
 MC WHM+1,
 S 1R,
 S PROST,
 S 198061,
 S APEND3,
 BCL M1,
 S 198061,
 LZL 1 2345678,
 BH WAHL,
 BA 3,
 SN APEND4,
 BA 0,
 C NPM,
 B BEFCOD,
 BH (
 '107000000'),
 SN APEND0,
 BA 1,
 BH BEIAKT,
 SN APEND0,
 B (
 '107000000'),
 C BEFCOD,
 AA 1,
 C BEFBEI,
 LA F,
 C BEIAKT,
 C BEITAT,
 BH WAHL,
 BA 3,
 SI 2R,
 SW 4 2,
 SW 3 6,
 B BEFBEI,
 SFB EW,
 SFB REGVA,
 BCL M1,
 S 198081,

TORK440

TORK440

45

19820					
19830					
19840		26C9	- 1	1 70	3600
19850		26CA	2 1	1 A7	26CC
19860		26CB	- 0	0 18	0680
19870		26CC	2 1	1 14	369B
19880		26CD	- 1	1 36	26CE
19890		26CE	2 1	1 36	26U1
19900		26CF	- 1	1 36	26AA
19910		26D0	2 1	1 36	26AC
19920		26D1	- 1	1 70	3606
19930		26D2	2 1	2 6A	00FC
19940	2	00FC	3	000000000000	0003
19950	1	26D3	- 1	1 A4	225B
19960		26D4	2 1	1 73	3682
19970		26D5	- 1	1 36	2274

NPRD=

NPRD1=

```

--- --
--UEBERGANG ZUM NAECHSTEN PROGRAMM
B      VAR,
SNO    2R,
SW     WHPRO      1,
MC     NPM+1,
S      1R,
S      3R,
S      APEND2,
S      APEND3,
NPRD1= B      WAHL,
        ET     (
        SIO    P,
        BH    PRONAM,
        S      P2,
        3/3),

```

TORK440

TORK440

19980
 19990
 20000 26D6 2 0 0 8E 0003
 20010 26D7 - 1 1 73 3666
 20020 26D8 2 1 1 AD 26E8
 20030 26D9 - 1 1 70 3694
 20040 26DA 2 1 1 A4 26E8
 20050 26DB - 0 0 8E 0005
 20060 26DC 2 1 1 73 34F6
 20070 26DD - 1 1 AB 26E0
 20080 26DE 2 1 2 73 00FE
 20090 2 00FE 2 00000000010E
 20100 1 26DF - 1 1 36 26E1
 20110 26E0 2 1 2 73 0100
 20120 2 0100 2 00000000010A
 20130 1 26E1 - 1 1 70 350C
 20140 26E2 2 1 1 AF 26E6
 20150 26E3 - 0 0 98 0001
 20160 26E4 2 1 1 80 350C
 20170 26E5 - 1 1 36 2285
 20180 26E6 2 0 0 8E 0000
 20190 26E7 - 1 1 80 350C
 20200 26E8 2 1 1 70 3680
 20210 26E9 - 1 1 A7 26ED
 20220 26EA 2 0 0 8E 0002
 20230 26EB - 1 1 3A 2746
 20240 26EC 2 1 1 36 270D
 20250 26ED - 0 0 1B 0204
 20260 26EE 2 1 1 36 26F0
 20270 26EF - 0 0 1B 0C80
 20280 26F0 2 1 1 70 3670
 20290 26F1 - 1 1 A4 26F5
 20300 26F2 2 1 1 70 3672
 20310 26F3 - 1 1 A4 26F5
 20320 26F4 2 1 1 3A 2746
 20330 26F5 - 1 2 70 0102
 20340 2 0102 3 EEEEEEEEEEEEE
 20350 1 26F6 2 1 1 3A 2747
 20360 26F7 - 0 0 8E 0000
 20370 26F8 2 1 1 80 3670
 20380 26F9 - 0 0 1B 0280
 20390 26FA 2 1 1 36 2039
 20400 26FB - 1 1 70 37D6
 20410 26FC 2 0 0 98 0001
 20420 26FD - 1 1 80 37D6
 20430 26FE 2 1 2 6A 0104
 20440 2 0104 2 00000000000F
 20450 1 26FF - 1 1 A7 221A
 20460 2700 2 0 0 1B 0240
 20470 2701 - 1 1 36 270A
 20480 2702 2 1 1 70 3724
 20490 2703 - 1 1 A7 270A
 20500 2704 2 1 1 14 3667
 20510 2705 - 1 1 36 2706
 20520 2706 2 1 1 36 270A
 20530 2707 - 1 1 36 221A
 20540 2708 2 1 1 36 221A
 20550 2709 - 1 1 36 270A
 20560 270A 2 1 1 01 37D6

ENDE=

ENDE0=

ENDE1=

ENDE2=

ENDE3=

ENDE4=

--- --
 --ENDE DES OBERPROGRAMMS
 BA 3,
 BH WAHL,
 SN ENDE0,
 B ALBEF,
 SIO ENDE0,
 BA 5,
 BH VERSION,
 SG 3R,
 BH (
 '10E'),
 S 2R,
 BH (
 '10A'),
 B ST+18,
 SGG 4R,
 AA 1,
 C ST+18,
 S SPB1,
 BA 0,
 C ST+18,
 B PROLAU,
 SNO ENDE1,
 BA 2,
 SFB F,
 S REGAUF,
 SW 2 6,
 S 2R,
 SW ENDE3 1,
 B Z4,
 SIO ENDE2,
 B Z5,
 SIO ENDE2,
 SFB F,
 B (
 'EEEEEEEEEEEE' / 3),
 SFB EW,
 BA 0,
 C Z4,
 SW 2 1,
 S DST1,
 B ZAHL,
 AA 1,
 C ZAHL,
 ET (
 'F'),
 SNO AUFSCH,
 SW 2 2,
 S ENDE4,
 B PB+2,
 SNO ENDE4,
 MC WAHL+1,
 S 1R,
 S ENDE4,
 S AUFSCH,
 S AUFSCH,
 S ENDE4,
 XBA ZAHL,

TORK440

TORK440

47

20570 270B - 0 0 B4 A000
 20580 270C 2 1 1 36 221A
 20590 270D - 1 2 70 0106
 20600 2 0106 3 ABABABABABAB
 20610 1 270E 2 1 1 3A 2747
 20620 270F - 1 1 36 2037
 20630 2710 2 1 2 72 0108
 20640 2 0108 0 00079271E000
 20650 1 2711 - 1 2 73 010A
 20660 2 010A 0 00041A490000
 20670 1 2712 2 1 2 71 010C
 20680 2 010C 0 00079649E000
 20690 1 2713 - 1 2 70 010E
 20700 2 010E 0 1F041249007C
 20710 1 2714 2 0 0 9D 0000
 20720 2715 - 1 2 39 0110
 20730 2 0110 0 00079271E000
 20740 1 2716 2 0 0 9D 0000
 20750 2717 - 1 2 39 0112
 20760 2 0112 0 00079271E000
 20770 1 2718 2 1 1 3A 2841
 20780 2719 - 1 1 36 209F

REGAUF=

SCHLUSS=

Y 'A000',
 S AUFSCH,
 B ('ABABABABABAB'/3),
 SFB EW,
 S DSTO,
 BC ('000792 71E000'/0),
 BH ('00041A 490000'/0),
 BC ('000796 49E000'/0),
 B ('1F0412 49007C'/0),
 HALT 0/G,
 TCB ('000792 71E000'/0),
 HALT 0/G,
 TCB ('000792 71E000'/0),
 SFB WSAUSG,
 S PEANO,

TORK440

TORK440

48

20790
 20800
 20810 271A 2 0 0 8E 0001
 20820 271B - 1 1 36 2744
 20830 271C 2 1 1 07 3848
 20840 271D - 0 0 8F 0008
 20850 271E 2 0 0 13 0001
 20860 271F - 0 0 8F 0020
 20870 2720 2 0 0 8E 0002
 20880 2721 - 1 1 80 3702
 20890 2722 2 1 1 3A 2744
 20900 2723 - 0 0 8E 0000
 20910 2724 2 1 1 80 3702
 20920 2725 - 1 1 14 3848
 20930 2726 2 0 0 36 0000
 20940 2727 - 0 0 8E 0003
 20950 2728 2 1 1 36 2744
 20960 2729 - 0 0 8E 0004
 20970 272A 2 1 1 36 2744
 20980 272B - 0 0 8E 0005
 20990 272C 2 1 1 36 2744
 21000 272D - 1 1 07 3848
 21010 272E 2 1 1 70 3832
 21020 272F - 1 1 A4 2733
 21030 2730 2 1 1 D3 3838
 21040 2731 - 1 1 14 3848
 21050 2732 2 0 0 36 0000
 21060 2733 - 0 0 8E 0008
 21070 2734 2 1 1 3A 2744
 21080 2735 - 1 1 33 3838
 21090 2736 2 1 1 01 3838
 21100 2737 - 0 0 B4 0000
 21110 2738 2 1 1 D3 3838
 21120 2739 - 0 0 8B 0040
 21130 273A 2 1 1 A4 273F
 21140 273B - 1 2 73 0114
 21150 2 0114 3 00000001FFFE
 21160 1 273C 2 1 1 AA 2733
 21170 273D - 1 2 73 0116
 21180 2 0116 3 0000003FFFFF
 21190 1 273E 2 1 1 AB 2733
 21200 273F - 0 0 01 0001
 21210 2740 2 1 1 07 3833
 21220 2741 - 1 1 14 3848
 21230 2742 2 0 0 36 0000
 21240 2743 - 0 0 8E 0009
 21250 2744 2 1 2 68 0118
 21260 2 0118 3 A00000000000
 21270 1 2745 - 1 1 36 2747
 21280 2746 2 1 2 68 011A
 21290 2 011A 3 F00000000000
 21300 1 2747 - 1 1 07 3674
 21310 2748 2 1 1 80 3696
 21320 2749 - 1 1 70 3656
 21330 274A 2 1 1 A7 2771
 21340 274B - 1 1 01 3696
 21350 274C 2 0 0 B4 4000
 21360 274D - 1 1 14 3674
 21370 274E 2 0 0 36 0000

A1=

A2=

A3=

A4=

A5=

A8=

A81=

A9=

ANW.=

F.=

EW=

EW0=

EW1=

--- --
 --AUSGABEN UEBER PRUEFKANAL
 BA 1,
 S ANW,
 TBC BACK,
 VMD 0 8,
 VBA 1,
 VMD 0 '201,
 BA 2,
 C ANWEIS2,
 SFB ANW,
 BA 0,
 C ANWEIS2,
 MC BACK,
 S 0,
 BA 3,
 S ANW,
 BA 4,
 S ANW,
 BA 5,
 S ANW,
 TBC BACK,
 B SPERR8,
 SIO 4R,
 BU SPEICHEND,
 MC BACK,
 S 0,
 BA 8,
 SFB ANW,
 LC SPEICHEND,
 XBA SPEICHEND,
 Y 'C000',
 BU SPEICHEND,
 LA 2,
 SIO 5R,
 BH ('1FFFE'/3),
 SK A81,
 BH ('3FFFFFF'/3),
 SG A81,
 XBA 1,
 TBC SPERR8+1,
 MC BACK,
 S 0,
 BA 9,
 VEL ('A000000000000'/3),
 S EW,
 VEL ('F000000000000'/3),
 TBC R1,
 C WORT,
 B SMKAN,
 SNO AS,
 XBA WORT,
 Y 'A000',
 MC R1,
 S 0,

TORK440

TORK440

49

21380 274F - 1 1 07 3674
 21390 2750 2 1 1 01 3696
 21400 2751 - 0 0 84 8000
 21410 2752 2 1 1 14 3674
 21420 2753 - 0 0 36 0000
 21430 2754 2 0 0 13 0001
 21440 2755 - 1 1 07 370C
 21450 2756 2 0 0 8E 0013
 21460 2757 - 1 1 3A 2746
 21470 2758 2 1 1 06 235D
 21480 2759 - 1 1 39 235D
 21490 275A 2 1 1 07 370D
 21500 275B - 1 1 06 235D
 21510 275C 2 1 1 01 370C
 21520 275D - 0 0 84 A000
 21530 275E 2 1 1 70 367C
 21540 275F - 1 1 6A 3680
 21550 2760 2 1 1 3A 2747
 21560 2761 - 1 1 70 3688
 21570 2762 2 1 1 3A 2747
 21580 2763 - 0 0 9D 0000
 21590 2764 2 1 1 36 2039
 21600 2765 - 1 1 07 3848
 21610 2766 2 0 0 8E FFFF
 21620 2767 - 1 1 80 3688
 21630 2768 2 0 0 8E 0001
 21640 2769 - 1 1 3A 2746
 21650 276A 2 1 1 70 367C
 21660 276B - 1 1 6A 3680
 21670 276C 2 1 1 3A 2747
 21680 276D - 1 1 70 3688
 21690 276E 2 1 1 3A 2747
 21700 276F - 1 1 14 3848
 21710 2770 2 0 0 36 0000

MW.=

FEHLER.=

F1=

TBC R1,
 XBA WORT,
 Y '8000',
 MC R1,
 S 0,
 VBA 1,
 TBC SFB,
 BA '13',
 SFB F,
 BCL M1,
 TCB M1,
 TBC SFB+1,
 BCL M1,
 XBA SFB,
 Y 'A000',
 B PROAKT,
 ET MASKE+2,
 SFB EW,
 B BEFBEI,
 SFB EW,
 HALT 0,
 S OST1,
 TBC BACK,
 BA 'FFFF',
 C NAKT,
 BA 1,
 SFB F,
 B PROAKT,
 ET MASKE+2,
 SFB EW,
 B BEFBEI,
 SFB EW,
 MC BACK,
 S 0,

TDRK440

TDRK440

50

21720
 21730
 21740
 21750
 21760 2 011C 3 BBBB BBBB BBBB
 21770 1 2773 - 1 1 AC 2784
 21780 2774 2 1 2 73 011E
 21790 2 011E 3 EEEEEEEEEEEEE
 21800 1 2775 - 1 1 AC 2786
 21810 2776 2 1 2 73 0120
 21820 2 0120 3 ABABABABABAB
 21830 1 2777 - 1 1 AC 2788
 21840 2778 2 1 2 6A 0122
 21850 2 0122 3 FFFFFFFF FCO
 21860 1 2779 - 1 2 73 0124
 21870 2 0124 3 A00000000000
 21880 1 277A 2 1 1 AC 2705
 21890 277B - 1 2 73 0126
 21900 2 0126 3 F00000000000
 21910 1 277C 2 1 1 AC 270A
 21920
 21930 277D - 1 2 6A 0128
 21940 2 0128 2 FFFF00000000
 21950 1 277E 2 1 2 73 012A
 21960 2 012A 2 AA0000000000
 21970 1 277F - 1 1 AC 278A
 21980 2780 2 1 1 70 3696
 21990 2781 - 0 0 8B 0080
 22000 2782 2 1 1 A4 278C
 22010 2783 - 1 1 36 2784
 22020 2784 2 0 0 8E 0000
 22030 2785 - 1 1 36 27E3
 22040 2786 2 0 0 8E 0002
 22050 2787 - 1 1 36 27E3
 22060 2788 2 0 0 8E 0004
 22070 2789 - 1 1 36 27E3
 22080 278A 2 0 0 8E 000A
 22090 278B - 1 1 36 27E3
 22100 278C 2 1 1 70 3696
 22110 278D - 0 0 9B 8221
 22120 278E 2 1 1 3A 2830
 22130 278F - 0 0 9B A218
 22140 2790 2 1 1 80 3234
 22150 2791 - 1 1 70 3696
 22160 2792 2 0 0 9B 821D
 22170 2793 - 1 1 3A 2830
 22180 2794 2 0 0 9B A210
 22190 2795 - 1 1 68 3234
 22200 2796 2 1 2 68 012C
 22210 2 012C 3 326700005D64
 22220 1 2797 - 1 1 80 3234
 22230 2798 2 1 1 70 3696
 22240 2799 - 1 2 6A 012E
 22250 2 012E 3 0000FF000000
 22260 1 279A 2 1 1 A7 27A6
 22270 279B - 1 1 70 367A
 22280 279C 2 1 2 6A 0130
 22290 2 0130 3 0000000000F0
 22300 1 279D - 0 0 9B 8201

AS=

AS1=

AS2=

AS3=

AS31=

AS4=

--- --
--AUSGABEN UEBER SCHREIBMASCHINE

B WORT,
 BH ('BBBBBBBBBBBBBB' / 3),
 SI AS1,
 BH ('EEEEEEEEEEEEEE' / 3),
 SI AS2,
 BH ('ABABABABABAB' / 3),
 SI AS3,
 ET ('FFFFFFF FCO' / 3),
 BH ('A00000000000' / 3),
 SI AS6,
 BH ('F00000000000' / 3),
 SI AS7,
 ET ('FFFF' / L),
 BH ('AA' / L),
 SI AS31,
 B WORT,
 LA F,
 SIO AS4,
 S AS5,
 BA 0,
 S ASS,
 BA 2,
 S ASS,
 BA 4,
 S ASS,
 BA 10,
 S ASS,
 B WORT,
 SH AU 33,
 SFB ASC,
 SH ALU 24,
 C SMK4,
 B WORT,
 SH AU 29,
 SFB ASC,
 SH ALU 16,
 VEL SMK4,
 VEL ('32 67 00 00 5D 64' / 3),
 C SMK4,
 B WORT,
 ET ('0000FF000000' / 3),
 SNO AS41,
 B PRO,
 ET ('F0' / 3),
 SH AU 1,

TORR440

TORR440

51

22310 279E 2 1 1 3A 2830
 22320 279F - 0 0 9B A218
 22330 27A0 2 1 2 68 0132
 22340 2 0132 3 B9B900000000
 22350 1 27A1 - 1 1 80 3236
 22360 27A2 2 0 0 8E 0000
 22370 27A3 - 1 1 80 3238
 22380 27A4 2 0 0 8E 0006
 22390 27A5 - 1 1 36 27E3
 22400 27A6 2 0 0 9B 8219
 22410 27A7 - 1 1 3A 2830
 22420 27A8 2 0 0 9B A208
 22430 27A9 - 1 1 80 3238
 22440 27AA 2 1 1 70 3696
 22450 27AB - 0 0 9B 8215
 22460 27AC 2 1 1 3A 2830
 22470 27AD - 1 1 68 3238
 22480 27AE 2 1 2 68 0134
 22490 2 0134 3 E554E91A0000
 22500 1 27AF - 1 1 80 3238
 22510 27B0 2 1 2 70 0136
 22520 2 0136 3 B9B9318C1A67
 22530 1 27B1 - 1 1 80 3236
 22540 27B2 2 0 0 8E 0006
 22550 27B3 - 1 1 36 27E3
 22560 27B4 2 1 1 70 3696
 22570 27B5 - 0 0 9B 821D
 22580 27B6 2 1 1 3A 2830
 22590 27B7 - 1 2 73 0138
 22600 2 0138 3 000000000031
 22610 1 27B8 2 1 1 AD 27BA
 22620 27B9 - 0 0 8E 001A
 22630 27BA 2 1 2 68 013A
 22640 2 013A 3 32E0E5CE1600
 22650 1 27BB - 1 1 80 323A
 22660 27BC 2 1 1 70 3696
 22670 27BD - 0 0 9B 8219
 22680 27BE 2 1 1 3A 2830
 22690 27BF - 0 0 9B A228
 22700 27C0 2 1 1 80 323C
 22710 27C1 - 1 1 70 3696
 22720 27C2 2 0 0 9B 8215
 22730 27C3 - 1 1 3A 2830
 22740 27C4 2 0 0 9B A220
 22750 27C5 - 1 1 68 323C
 22760 27C6 2 1 2 68 013C
 22770 2 013C 3 00008C1AE0E5
 22780 1 27C7 - 1 1 80 323C
 22790 27C8 2 1 1 70 3696
 22800 27C9 - 0 0 9B 8201
 22810 27CA 2 1 1 3A 2830
 22820 27CB - 0 0 9B A208
 22830 27CC 2 1 1 80 323E
 22840 27CD - 1 1 70 3696
 22850 27CE 2 0 0 9B A203
 22860 27CF - 1 1 3A 2830
 22870 27D0 2 1 1 68 323E
 22880 27D1 - 1 2 68 013E
 22890 2 013E 3 545145160000

AS41=

AS5=

SFB ASC,
 SH ALU 24,
 VEL ('B9B900 000000' / 3),
 C SMK4+2,
 BA 0,
 C SMK4+4,
 BA 6,
 S ASS,
 SH AU 25,
 SFB ASC,
 SH ALU 8,
 C SMK4+4,
 B WORT,
 SH AU 21,
 SFB ASC,
 VEL SMK4+4,
 VEL ('E5 54 E9 1A 00 00' / 3),
 C SMK4+4,
 B ('B9 B9 31 8C 1A 67' / 3),
 C SMK4+2,
 BA 6,
 S ASS,
 B WORT,
 SH AU 29,
 SFB ASC,
 BH ('31' / 3),
 SN 2R,
 BA '1A',
 VEL ('32 EC E5 CE 16 00' / 3),
 C SMK5,
 B WORT,
 SH AU 25,
 SFB ASC,
 SH ALU 40,
 C SMK5+2,
 B WORT,
 SH AU 21,
 SFB ASC,
 SH ALU 32,
 VEL SMK5+2,
 VEL ('00 00 8C 1A E0 E5' / 3),
 C SMK5+2,
 B WORT,
 SH AU 1,
 SFB ASC,
 SH ALU 8,
 C SMK5+4,
 B WORT,
 SH ALU 3,
 SFB ASC,
 VEL SMK5+4,
 VEL ('54 51 45 16 00 00' / 3),

TORK440 TORK440

52

22900 1 27D2 2 1 1 80 323E
 22910 27D3 - 0 0 8E 0008
 22920 27D4 2 1 1 36 27E3
 22930 27D5 - 1 1 70 3696
 22940 27D6 2 0 0 8B 0080
 22950 27D7 - 0 0 9B A201
 22960 27D8 2 0 0 98 000A
 22970 27D9 - 1 1 36 27E3
 22980 27DA 2 1 1 70 3696
 22990 27DB - 0 0 8B 0080
 23000 27DC 2 1 2 73 0140
 23010 2 0140 3 000000000027
 23020 1 27DD - 1 1 AD 27DF
 23030 27DE 2 1 2 70 0142
 23040 2 0142 3 00000000001B
 23050 1 27DF - 0 0 9B A201
 23060 27E0 2 0 0 96 1481
 23070 27E1 - 1 1 70 348E
 23080 27E2 2 1 1 36 27E5
 23090 27E3 - 0 0 96 1481
 23100 27E4 2 1 1 70 34A2
 23110 27E5 - 0 0 80 0882
 23120 27E6 2 1 1 70 3656
 23130 27E7 - 0 0 9B 8004
 23140 27E8 2 1 2 6A 0144
 23150 2 0144 3 00000000000F
 23160 1 27E9 - 1 1 80 3462
 23170 27EA 2 1 1 70 3656
 23180 27EB - 0 0 9B A02D
 23190 27EC 2 1 2 6A 0146
 23200 2 0146 3 E00000000000
 23210 1 27ED - 1 1 80 3464
 23220 27EE 2 1 2 68 0148
 23230 2 0148 3 1480F9030000
 23240 1 27EF - 1 1 80 3460
 23250 27F0 2 0 0 70 0004
 23260 27F1 - 1 1 80 36A2
 23270 27F2 2 1 1 70 3480
 23280 27F3 - 0 0 80 0880
 23290 27F4 2 1 1 70 349E
 23300 27F5 - 0 0 80 0884
 23310 27F6 2 1 1 70 369E
 23320 27F7 - 0 0 9B 8209
 23330 27F8 2 1 2 68 014A
 23340 2 014A 3 000000FFFFFC
 23350 1 27F9 - 1 1 14 3463
 23360 27FA 2 1 1 14 3463
 23370 27FB - 0 0 80 0840
 23380 27FC 2 1 1 3A 2B2A
 23390 27FD - 1 1 01 281D
 23400 27FE 2 0 0 07 0005
 23410 27FF - 0 0 07 0205
 23420 2800 2 0 0 07 0405
 23430 2801 - 1 1 70 347E
 23440 2802 2 1 1 14 3463
 23450 2803 - 1 1 14 3463
 23460 2804 2 0 0 80 0800
 23470 2805 - 1 1 16 3463
 23480 2806 2 0 0 B4 0000

AS6=

AS7=

ASS=

C SMK5+4,
 BA 8,
 S ASS,
 B WORT,
 LA F,
 SH ALU 1,
 AA 10,
 S ASS,
 B WORT,
 LA F,
 BH (
 '27'/3),
 SN 2R,
 B (
 '18'/3),
 SH ALU 1,
 R MC A,
 B EAB-2,
 S ASS+2,
 R MC A,
 B EA6,
 C '882',
 B SMKAN,
 SH A 4,
 ET (
 'F'/3),
 C NRSMK,
 B SMKAN,
 SH AL 45,
 ET (
 'E00000000000'/3),
 C NRSMU,
 VEL (
 '1480F9030000'/3),
 C STINF,
 B 4,
 C R2,
 B EA2,
 C '880',
 B EA4,
 C '884',
 B RK,
 SH AU 9,
 VEL (
 'FFFFFC'/3),
 MC NRSMK+1,
 MC NRSMK+1,
 C '840',
 SFB EIAB,
 XBA EISM3,
 TBC 5,
 TBC '205',
 TBC '405',
 B EA1,
 MC NRSMK+1,
 MC NRSMK+1,
 C '800',
 MCF NRSMK+1,
 Y 0,

TDRK440

TDRK440

53

23490 2807 - 0 0 01 0000
 23500 2808 2 0 0 96 7329
 23510 2809 - 1 1 70 3702
 23520 280A 2 1 1 A4 280F
 23530 280B - 0 0 0 BF 0008
 23540 280C 2 0 0 11 0050
 23550 280D - 0 0 0 00 0000
 23560 280E 2 0 0 BF 0020
 23570 280F - 0 0 0 96 3911
 23580 2810 2 0 0 13 0004
 23590 2811 - 1 1 CF 2808

***** ACHTUNG BEI AENDERUNG

23600 2812 2 0 0 B4 001F
 23610 2813 - 0 0 F8 0002
 23620 2814 2 1 1 70 36B4
 23630 2815 - 1 1 14 3463
 23640 2816 2 1 1 14 3463
 23650 2817 - 0 0 0 80 0840
 23660 2818 2 1 1 39 36A3
 23670 2819 - 0 0 0 07 0005
 23680 281A 2 0 0 07 0205
 23690 281B - 0 0 0 07 0405
 23700 281C 2 1 1 36 282B
 23710 281D - 1 1 70 36B4
 23720 281E 2 1 1 14 3463
 23730 281F - 1 1 14 3463
 23740 2820 2 0 0 80 0840
 23750 2821 - 1 1 39 36A3
 23760 2822 2 0 0 07 0005
 23770 2823 - 0 0 0 07 0205
 23780 2824 2 0 0 07 0405
 23790 2825 - 1 1 14 369F
 23800 2826 2 0 0 D3 0000
 23810 2827 - 1 2 6A 014C
 23820 2 014C 3 FFFFFFFF83
 23830 1 2828 2 1 2 73 014E
 23840 2 014E 3 400000400000
 23850 1 2829 - 1 1 37 282A
 23860 282A 2 1 1 AC 274D
 23870 282B - 1 2 01 0150
 23880 2 0150 2 F0000000000C
 23890 1 282C 2 0 0 B4 A000
 23900 282D - 1 1 39 369F
 23910 282E 2 0 0 B4 A000
 23920 282F - 1 1 36 274B
 23930
 23940 2830 2 0 0 96 7229
 23950 2831 - 1 2 6A 0152
 23960 2 0152 3 000000000078
 23970 1 2832 2 0 0 96 7381
 23980 2833 - 1 2 70 0154
 23990 2 0154 3 000000000030
 24000 1 2834 2 1 1 AE 2837
 24010 2835 - 1 1 70 3446
 24020 2836 2 1 1 36 283C
 24030 2837 - 1 2 70 0156
 24040 2 0156 3 000000000060
 24050 1 2838 2 1 1 AE 283B
 24060 2839 - 1 1 70 3448

SHB=

EISM3=

ASFEL=

ASC=

XBA 0,
 R BH B,
 B ANWEIS2,
 SIO 5R,
 VMD 0 8,
 HBA 80,
 N 0,
 VMD 0 '201,
 R TCB H,
 VBA 4,
 SXK =9R,
 Y '1F1/G,
 I'F8'(BA) 2,
 B FFF,
 MC NRSMK+1,
 MC NRSMK+1,
 C '1840',
 TCB R2+1,
 TBC 5,
 TBC '1205',
 TBC '1405',
 S ASFEL,
 B FFF,
 MC NRSMK+1,
 MC NRSMK+1,
 C '1840',
 TCB R2+1,
 TBC 5,
 TBC '1205',
 TBC '1405',
 MC RK+1,
 BU 0,
 ET (
 'FFFFFF FFFF83'/3),
 BH (
 '400000 400000'/3),
 VSS 1R,
 SI EW1,
 XBA (
 'F0000000000C'),
 Y 'A000',
 TCB RK+1,
 Y 'A000',
 S EWO,
 --CODIERUNG DER SM-AUSGABE
 R BQ B,
 ET (
 '178'/3),
 R BH A,
 B (
 48/3),
 SKG 3R,
 B SMCTABL,
 S ASC1,
 B (
 96/3),
 SKG 3R,
 B SMCTABL+2,

TORK440 TORK440

54

24070 283A 2 1 1 36 283C
 24080 283B - 1 1 70 344A
 24090 283C 2 0 0 96 1411
 24100 283D - 0 0 0 9B 9200
 24110 283E 2 0 0 8B 0080
 24120 283F - 0 0 0 96 1441
 24130 2840 2 0 0 36 0000
 24140 2841 - 1 1 07 3846
 24150 2842 2 0 0 01 0000
 24160 2843 - 1 1 36 2846
 24170 2844 2 1 1 07 3846
 24180 2845 - 0 0 0 01 0001
 24190 2846 2 1 1 07 3849
 24200 2847 - 0 0 0 8E 0000
 24210 2848 2 0 0 1B 0201
 24220 2849 - 1 1 36 284B
 24230 284A 2 1 2 42 015B
 24240 2 015B 2 000000000008
 24250 1 284B - 0 0 1B 0202
 24260 284C 2 1 1 36 284E
 24270 284D - 1 2 42 015A
 24280 2 015A 2 000000000070
 24290 1 284E 2 0 0 1B 0204
 24300 284F - 1 1 36 2851
 24310 2850 2 1 2 42 015C
 24320 2 015C 2 0000000000600
 24330 1 2851 - 0 0 1B 0208
 24340 2852 2 1 1 36 2854
 24350 2853 - 1 2 42 015E
 24360 2 015E 2 000000005000
 24370 1 2854 2 0 0 1B 0210
 24380 2855 - 1 1 36 2857
 24390 2856 2 1 2 42 0160
 24400 2 0160 2 000000040000
 24410 1 2857 - 0 0 1B 0220
 24420 2858 2 1 1 36 285A
 24430 2859 - 1 2 42 0162
 24440 2 0162 2 000000300000
 24450 1 285A 2 0 0 1B 0240
 24460 285B - 1 1 36 285D
 24470 285C 2 1 2 42 0164
 24480 2 0164 2 000002000000
 24490 1 285D - 0 0 1B 0280
 24500 285E 2 1 1 36 2860
 24510 285F - 1 2 42 0166
 24520 2 0166 2 000010000000
 24530 1 2860 2 1 2 42 0168
 24540 2 0168 2 AA0000000000
 24550 1 2861 - 1 1 73 3844
 24560 2862 2 1 1 AD 2865
 24570 2863 - 1 1 14 3846
 24580 2864 2 0 0 36 0000
 24590 2865 - 1 1 80 3844
 24600 2866 2 0 0 97 00C0
 24610 2867 - 1 1 70 3656
 24620 2868 2 1 1 A4 288A
 24630 2869 - 1 2 73 016A
 24640 2 016A 2 A00000000000
 24650 1 286A 2 0 0 8E 0000

ASC1= S ASC1,
 B SMCTABL+4,
 R MC H,
 SH AKU O,
 LA F,
 R MC Q,
 S O,
 WSAUSG.= TBC RWS,
 XBA O,
 S 3R,
 WSAUSG0.= TBC RWS,
 XBA 1,
 TBC PRAUS,
 BA O,
 SW 2 8,
 S 2R,
 A ('8'),
 SW 2 7,
 S 2R,
 A ('70'),
 SW 2 6,
 S 2R,
 A ('600'),
 SW 2 5,
 S 2R,
 A ('5000'),
 SW 2 4,
 S 2R,
 A ('40000'),
 SW 2 3,
 S 2R,
 A ('300000'),
 SW 2 2,
 S 2R,
 A ('2 000000'),
 SW 2 1,
 S 2R,
 A ('10 000000'),
 A ('AA'/L),
 WSAUSG1= BH WSALT,
 SN 3R,
 MC RWS,
 S O,
 C WSALT,
 RT AQ,
 B SMKAN,
 SIO WSAUSG4,
 BH ('A'/L),
 BA O,

TORK440

TORK440

55

24660 286B - 1 1 80 3246
 24670 286C 2 1 1 80 3248
 24680 286D - 1 1 80 324A
 24690 286E 2 1 1 80 324C
 24700 286F - 1 1 80 324E
 24710 2870 2 1 1 80 3250
 24720 2871 - 1 1 80 3252
 24730 2872 2 1 1 80 3254
 24740 2873 - 0 0 9B 1804
 24750 2874 2 1 1 A4 2873
 24760 2875 - 1 1 AC 2884
 24770 2876 2 0 0 9B 8004
 24780 2877 - 0 0 96 1481
 24790 2878 2 1 1 39 3457
 24800 2879 - 0 0 9B A001
 24810 287A 2 0 0 90 0200
 24820 287B - 0 0 21 0008
 24830 287C 2 0 0 96 7129
 24840 287D - 0 0 96 1481
 24850 287E 2 1 1 86 3244
 24860 287F - 0 0 01 001A
 24870 2880 2 1 1 07 3246
 24880 2881 - 0 0 92 0000
 24890 2882 2 0 0 8E 0000
 24900 2883 - 1 1 36 2873
 24910 2884 2 1 1 70 3240
 24920 2885 - 0 0 90 0390
 24930 2886 2 1 2 6A 010C
 24940 2 016C 2 FF0000000000
 24950 1 2887 - 1 1 36 2889
 24960 2888 2 1 2 68 010E
 24970 2 016E 2 00642594261A
 24980 1 2889 - 1 1 80 3240
 24990 288A 2 1 1 70 3844
 25000 288B - 1 1 01 2863
 25010 288C 2 1 1 07 3674
 25020 288D - 1 1 14 3849
 25030 288E 2 1 1 36 288F
 25040 288F - 1 1 36 2748
 25050 2890 2 1 1 80 3696
 25060 2891 - 1 1 36 2748

WSAUSG2=

WSAUSG3=

WSAUSG4=

C SMK6+6,
 C SMK6+8,
 C SMK6+10,
 C SMK6+12,
 C SMK6+14,
 C SMK6+16,
 C SMK6+18,
 C SMK6+20,
 SH ZK 4,
 SIO =1R,
 SI WSAUSG3,
 SH ALK 4,
 R MC A,
 TCB WSCODE=1,
 SH AL 1,
 ST 2 3Q,
 SHB R 8,
 R BD B,
 R MC A,
 CD SMK6+4,
 XBA '1A',
 TBC SMK6+6,
 ZTR 3Q,
 BA 0,
 S WSAUSG2,
 B SMK6,
 ST 3 2Q,
 ET ('FF'/L),
 S 2R,
 VEL ('00 64 25 94 26 1A'),
 C SMK6,
 B WSALT,
 XBA WSAUSG1,
 TBC R1,
 MC PRAUS,
 S 1R,
 S EW+1,
 C WORT,
 S EWO,

TORK440 TORK440

25070
25080
25090

25110

25130
25140
25150
25160
25170
25180
25190
25200
25210
25220
25230
25240

--- --
--ERWEITERUNG FUER STROBOSKOP SETZEN IM UNTERBRECHUNGSTEST--

-- BEDIENUNGSANLEITUNG --

- 1. WEICHE 'STROB' AENDERN--
- 2. CODE DES TESTBEFEHLS LINKSBUENDIG EINTRAGEN IN <BCODE> --
- 3. PROGRAMM STARTEN UND ANSCHLIESSEND RINGPUFFER DRUCKEN--
- IN EINEN RINGPUFFER WIRD DER CODE MIT DEN STB2 ABGESPEICHERT,--
- BEI BEFEHLEN, DIE MEHRFACH UNTERBROCHEN WERDEN, KANN DARAUS DAS --
- KRITERIUM FUER DIE ANZEIGE GENOMMEN WERDEN.--
- 4. AUS DEM RINGPUFFER BC MIT STB2 AUSSUCHEN UND IN <BCODE> EINTRAGEN--
- 5. KENNZEICHEN <STB2> AUF 1 SETZEN.--
- 6. PROGRAMM STARTEN, EVTL. SPAETER ANDERE STB2 ODER ANDERES --
- KENNZEICHEN FUER VPU EINTRAGEN.--
- 7. IN <NR> KANN DIE NR. DER WDH EINGETRAGEN WERDEN, FUER DIE DAS --
- BT-REGISTER GESETZT WERDEN SOLL.--

25260 2892 3 000000000000 STROB=
25270
25280

0/3,
-- <STROB> = 0 ; STROBOSKOP SETZEN NORMAL --
-- <STROB> = 1 ; STROBOSKOP SETZEN SPEZIELL (BEFEHLSFOLGE 'STKORR') --

25310 2894 2 0 0 000000 BCODE=
25320 2895 - 0 0 000000 STB2=

0/AG ; BEFEHLSCODE (LINKSBUENDIG) MIT STB2 ;
0/A ; 0 BEI VERGLEICH OHNE STB2, 1 BEI MIT ;

25340 2896 2 0 0 000002 KENNZ=

2/A ; 1= 1.VPU, 2=2.VPU ;

25360* 2897 - 0 0 00 0000
25370 2898 1 000000000001 NR=

NULL 0,
1 ; NUR NACH DEM <NR>-TEN MAL BT SETZEN ;

25390 289A 2 0 0 01 0000 STKORR=
25400 289B - 0 0 00 0000
25410 289C 2 0 0 BF 0040
25420
25430 289D - 1 1 3D 3810
25440 289E 2 0 0 39 0026
25450 289F - 1 1 6E 2895
25460 28A0 2 1 1 A7 28A2
25470 28A1 - 0 0 21 0010
25480 28A2 2 0 0 96 7329
25490 28A3 - 1 1 39 2894
25500 28A4 2 1 1 6E 2895
25510 28A5 - 1 1 A7 28A7
25520 28A6 2 0 0 21 0010
25530 28A7 - 0 0 96 1511
25540 28A8 2 1 1 27 288E
25550
25560 28A9 - 1 1 39 28C2
25570 28AA 2 1 1 15 28C3
25580 28AB - 1 1 CF 28AE
25590 28AC 2 1 1 01 28C4
25600 28AD - 1 1 07 28C2
25610 28AE 2 1 1 3D 3810
25620 28AF - 0 0 39 0026

XBA 0 ; STROBOSKOP SPEZIELL SETZEN;
NULL 0,
VMD 0 140' ; BT LOESCHEN;
-- KONTOLLIEREN, OB DER TESTBEFEHL UNTERBROCHEN WURDE --
MCFU ABL1,
TCB 126' ; CODE AUS DEM ALARMKELLER ;
B2 STB2,
SND +2R ; MIT STB2 VERGLEICHEN ;
SHB R 16 ; CODE RECHTS ;
R BH B,
TCB BCODE ; CODE TESTBEFEHL ;
B2 STB2,
SND +2R ; MIT STB2 VERGLEICHEN ;
SHB R 16 ; CODE RECHTS ;
R VBC H,
SXN WEITER ; NICHT TESTBEFEHL UNTERBROCHEN ;
-- BEFEHLSCODE DES TESTBEFEHLS MIT STB2 IM RINGPUFFER ABLEGEN --
TCB AADR,
VBC EADR,
SXK +3R ; PUFFER NOCH NICHT VOLL ;
XBA RINGPUFFER,
TBC AADR,
MCFU ABL1,
TCB 126' ; BEFEHLSCODE AUS ALARMKELLER ;

TORK440

TORK440

57

25630 28B0 2 1 1 3D 28C2
 25640 28B1 - 0 0 07 0000
 25650 28B2 2 1 1 39 28C2
 25660 28B3 - 0 0 11 0001
 25670 28B4 2 1 1 07 28C2
 25680
 25690 28B5 - 0 0 8E 0001
 25700 28B6 2 1 1 43 28C0
 25710 28B7 - 1 1 70 28C0
 25720 28B8 2 1 1 73 2898
 25730 28B9 - 1 1 AD 28BE
 25740 28BA 2 1 1 33 28C0
 25750
 25760 28BB - 1 1 3D 2896
 25770 28BC 2 1 1 01 3AEB
 25780 28BD - 0 0 BF 0040
 25790 28BE 2 0 0 00 0000

 25810 28BF - 1 1 36 28E9

 25830 28C0 1 000000000000
 25840 28C2 2 2 1 0028C4
 25850 28C3 - 2 1 0028D8
 25860 28C4 VORBES 1E HW

MCFU AADR,
 TBC 0 ; BC UND STB2 IM RINGPUFFER ABLEGEN ;
 TCB AADR,
 HBA 1,
 TBC AADR,
 -- DURCHLAUFZAEHLER PRUEFEN, OB BT GESETZT WERDEN KANN --
 BA 1,
 AC ZAEHLER,
 B ZAEHLER,
 BH NR ;NR, DER WDH BEI DER BT GESETZT WIRD ;
 SN WEITER ; BEI DIESEM DURCHLAUF NICHT ;
 LC ZAEHLER,
 -- STROBOSKOP SETZEN BEI VPU 1 ODER 2 --
 MCFU KENNZ ; OB 1, ODER 2, VPU ;
 XBA VPU01=1 ; ADR, DES 1.VPU=1 ;
 VMD 0 '40' ; BT SETZEN;
 NULL 0/G,

 S AL11=1 ; ZURUECK IN DIE TORK ALARMBEHANDLUNG;

 ZAEHLER= 0,
 AADR= RINGPUFFER/AG,
 EADR= RINGPUFFER+20/A,
 RINGPUFFER= ASP 30/G ; ABLAGE FUER CODE UND STB2 ;

WEITER=

TORK440 TORK440

58

25870
 25880
 25890 1 28E2 2 0 0 96 3910
 25900 28E3 - 0 0 96 7029
 25910 28E4 2 1 1 36 28EA
 25920 28E5 - 0 0 BF 0020
 25930 28E6 2 1 1 FF 3810
 25940 28E7 - 1 1 70 2892
 25950 28E8 2 1 1 A7 289A
 25960 28E9 - 1 1 8E 3810
 25970 28EA 2 1 1 80 370E
 25980 28EB - 0 0 96 1481
 25990 28EC 2 0 0 39 0000
 26000 28ED - 0 0 11 0020
 26010 28EE 2 0 0 96 7029
 26020 28EF - 1 1 80 37E2
 26030
 26040 28F0 2 0 0 8E 0000
 26050 28F1 - 1 1 80 3828
 26060 28F2 2 1 2 70 0170
 26070 2 0170 2 2 1 0037E8
 26080 0171 - 0 0 000000
 26090 1 28F3 - 1 1 42 37E2
 26100 28F4 2 0 0 97 00C0
 26110 28F5 - 0 0 8E 0006
 26120 28F6 2 0 0 96 4221
 26130 28F7 - 0 0 97 0090
 26140 28F8 2 1 1 3A 2AB5
 26150 28F9 - 1 1 36 28FC
 26160 28FA 2 0 0 8E 0001
 26170 28FB - 1 1 80 3828
 26180 28FC 2 1 2 14 0172
 26190 2 0172 2 2 1 0037E8
 26200 1 28FD - 0 0 70 0004
 26210 28FE 2 1 2 6A 0174
 26220* 2 0173 - 0 0 00 0000
 26230 0174 2 000000000010
 26240 1 28FF - 1 1 A7 2901
 26250
 26260 2900 2 1 2 70 0176
 26270 2 0176 2 2 1 0037F0
 26280 0177 - 0 0 000000
 26290 1 2901 - 1 1 42 370E
 26300 2902 2 0 0 97 00C0
 26310 2903 - 0 0 8E 000A
 26320 2904 2 0 0 96 4221
 26330 2905 - 0 0 97 0090
 26340 2906 2 1 1 3A 2AB5
 26350 2907 - 1 1 36 290B
 26360 2908 2 0 0 8E 0002
 26370 2909 - 1 1 42 3828
 26380 290A 2 1 1 80 3828
 26390 290B - 1 1 70 3828
 26400 290C 2 1 1 A7 29A6
 26410 290D - 1 1 73 3600
 26420 290E 2 1 1 14 37E3
 26430 290F - 0 0 70 0006
 26440 2910 2 1 2 6A 0178
 26450 2 0178 2 000001000000

TAL1=

AL1.=

AL11=

```

--- ==
--ALARM-- PROGRAMM
R      TCB      HL,
R      B        B,
S      AL11,
VMD    0        '20',
QCR    ABL1,
B      STROB,
SNO    STKORR,
BA     ABL1,
C      QUAL1,
R      MC       A,
TCB    0,
HBA    '20',
R      B        B,
C      BLADR1,
-- DP-PRUEFUNG --
BA     0,
C      DPFEL1,
B      (
      ABLR1/AG,
      O/H),
A      BLADR1,
RT     AQ,
BA     6,
R      A        D,
RT     AH,
SFB    DPPRUE,
S      3R,
BA     1,
C      DPFEL1,
MC     (
      ABLR1/A),
B      4,
ET     (
NULL   0,
      '10') -- WECKERALARM --
SNO    BEEW,
B      (
      ABLR1+8/AG,
      O/H),
A      QUAL1,
RT     AQ,
BA     10,
R      A        D,
RT     AH,
SFB    DPPRUE,
S      4R,
BA     2,
A      DPFEL1,
C      DPFEL1,
B      DPFEL1,
SNO    FELAL1,
BH     VAR,
MC     BLADR1+1,
B      6,
ET     (
      '000001'/L) -- BEFT --

```

TORK440

TORK440

59

26460 1 2911 - 1 1 A7 2972
 26470 2912 2 0 0 96 1429
 26480 2913 - 0 0 0 70 0004
 26490 2914 2 1 2 6A 017A
 26500 2 017A 2 000000000388
 26510 1 2915 - 1 1 A7 29A6
 26520 2916 2 0 0 96 1429
 26530 2917 - 0 0 0 70 0006
 26540 2918 2 1 2 6A 017C
 26550 2 017C 2 000020000000
 26560 1 2919 - 1 1 A7 29A6
 26570 291A 2 0 0 8E 0003
 26580 291B - 1 1 AD 29A6
 26590
 26600 291C 2 0 0 96 1429
 26610 291D - 0 0 0 70 0006
 26620 291E 2 1 2 6A 017E
 26630 2 017E 2 000040000000
 26640 1 291F - 1 1 A7 2927
 ***** ACHTUNG BEI AENDERUNG
 26650 2920 2 0 0 96 1429
 26660 2921 - 0 0 0 70 0004
 26670 2922 2 0 0 9B 8018
 26680 2923 - 0 0 0 97 0090
 26690 2924 2 1 1 70 37DA
 26700 2925 - 1 2 6A 0180
 26710 2 0180 2 00000000FFFF
 26720 1 2926 2 1 1 AF 29A6
 26730 2927 - 0 0 0 96 1429
 26740 2928 2 0 0 70 0004
 26750 2929 - 1 2 6A 0182
 26760 2 0182 2 000000000040
 26770 1 292A 2 1 1 A7 2934
 26780 292B - 0 0 0 96 1429
 26790 292C 2 0 0 70 0006
 26800 292D - 1 2 6A 0184
 26810 2 0184 2 00000E000000
 26820 1 292E 2 1 1 A4 29A6
 26830
 26840 292F - 1 1 39 3663
 26850 2930 2 0 0 13 0004
 26860 2931 - 1 1 27 29A6
 26870 2932 2 0 0 01 0001
 26880 2933 - 1 1 36 2935
 26890 2934 2 0 0 01 0000
 26900 2935 - 1 1 72 37E2
 26910 2936 2 1 1 73 37UE
 26920 2937 - 1 1 8F 37E6
 26930 2938 2 1 1 87 37UA
 26940 2939 - 1 1 07 383E
 26950 293A 2 1 1 3A 2844
 26960 293B - 0 0 1B 2404
 26970 293C 2 1 1 70 3840
 26980 293D - 1 1 A4 295F
 26990 293E 2 1 1 70 382C
 27000 293F - 1 1 A7 2957
 27010 2940 2 0 0 1B 0340
 27020 2941 - 0 0 8E 0001
 27030 2942 2 1 1 36 2956

SNO BEFT,
 R MC B,
 B 4,
 ET ('3881) -- BEEC+BEEU+BEEK+BEED = L --
 SNO FELAL1,
 R MC B,
 B 6,
 ET ('0000201/L) -- BEEH --
 SNO FELAL1,
 BA 3,
 SN FELAL1,
 -- UNTERBRECHUNGSTEST --
 R MC B,
 B 6,
 ET ('0000401/L) -- BEMQ --
 SNO 8R,
 R MC B,
 B 4,
 SH A 24,
 RT AH,
 B ENDADR,
 ET ('FFFF'),
 SGG FELAL1,
 R MC B,
 B 4,
 ET ('401) -- BEEF --
 SNO BEEF,
 R MC B,
 B 6,
 ET ('E 000000'),
 SIO FELAL1,
 -- RK-ALARM --
 TCB MOD+1,
 VBA 4,
 SXN FELAL1,
 XBA 1,
 S BEEF+1,
 XBA 0,
 BQ BLADR1,
 BH QUAL1,
 CH QUAL,
 CQ BLADR,
 TBC RKA,
 SFB WSAUSGO,
 SW INTR21 6,
 B BLAUS,
 SIO INTR21,
 B NOWDUT,
 SNO INTR20+1,
 SW 3 2/G,
 BA 1,
 S INTR20,

BEER=

BEEF=

TORK440 TORK440

60

27040 2943 - 1 1 14 370B
 27050 2944 2 0 0 39 0004
 27060 2945 - 1 1 73 3662
 27070 2946 2 0 0 8E 0002
 27080 2947 - 1 1 AD 294A
 27090 2948 2 0 0 13 0002
 27100 2949 - 1 1 36 294C
 27110 294A 2 0 0 1B 0240
 27120 294B - 0 0 13 0001
 27130 294C 2 0 0 96 1429
 27140 294D - 0 0 39 0000
 27150 294E 2 0 0 96 0329
 27160 294F - 1 2 6A 0186
 27170 2 0186 2 000000FF0000
 27180 1 2950 2 1 2 73 0188
 27190 2 0188 2 0000009D0000
 27200 1 2951 - 1 1 AD 295F
 27210 2952 2 1 1 14 383E
 27220 2953 - 1 1 36 2954
 27230 2954 2 1 1 36 2956
 27240 2955 - 1 1 36 295F
 27250 2956 2 1 1 80 3B2C
 27260 2957 - 1 1 14 383E
 27270 2958 2 1 1 36 2959
 27280 2959 - 1 1 36 295E
 27290 295A 2 1 1 36 295E
 27300 295B - 1 1 3A 2AD4
 27310 295C 2 1 1 3A 2AE8
 27320 295D - 1 1 36 295F
 27330 295E 2 1 1 3A 2AD4
 27340 295F - 1 1 06 235D
 27350 2960 2 1 1 36 3A70
 27360 2961 - 1 1 70 37D2
 27370 2962 2 1 1 A7 296B
 27380 2963 - 0 0 BF 0008
 27390 2964 2 0 0 13 0001
 27400 2965 - 0 0 BF 0020
 27410 2966 2 0 0 8E 0002
 27420 2967 - 1 1 80 37D2
 27430 2968 2 1 1 3A 2744
 27440 2969 - 0 0 9D 0000
 27450 296A 2 1 1 37 296B
 27460 296B - 0 0 8E 0000
 27470 296C 2 1 1 80 37D2
 27480 296D - 1 1 80 3828
 27490 296E 2 1 2 70 018A
 27500 2 018A 3 FFFFFFFF
 27510 1 296F - 1 1 14 37DF
 27520 2970 2 0 0 80 0000
 27530 2971 - 1 1 37 2023
 27540 2972 2 0 0 96 1429
 27550 2973 - 0 0 70 0006
 27560 2974 2 1 2 6A 018C
 27570 2 018C 2 000020000000
 27580 1 2975 - 1 1 A7 2984
 27590 2976 2 0 0 8E 0002
 27600 2977 - 1 1 AD 297D

MC BLADR+1,
 TCB 4,
 BH MOD,
 BA 2,
 SN 3R,
 VBA 2,
 S 3R,
 SW 2 2,
 VBA 1,
 R MC B,
 TCB 0,
 R BU B,
 ET (
 ('FF0000'),
 BH (
 ('9D0000'),
 SN INTR21,
 MC RKA,
 S 1R,
 S 2R,
 S INTR21,
 C NOWOUT,
 MC RKA,
 S 1R,
 S 5R,
 S 4R,
 SFB BL10,
 SFB BL20,
 S 2R,
 SFB BL10,
 INTR21= BCL M1,
 S INTRUPT2,
 BEEW= B ANWEIS2,
 SNO BEEW1,
 VMD 0 8,
 VBA 1,
 VMD 0 '20',
 BA 2,
 C ANWEIS2,
 SFB ANW,
 HALT 0,
 VSS 1R,
 BEEW1= BA 0,
 C ANWEIS2,
 C DPFEL1,
 B (
 ('FFFFFF FFFFFFF')/3),
 MC QUAL1+1,
 C 0,
 VSS DST,
 BEFT= R MC B,
 B 6,
 ET (
 ('000020'/L) --GRUNDZUSTAND--
 SNO GRUNDZ,
 BA 2,
 SN 6R,
 B (
 B

***** ACHTUNG BEI AENDERUNG

27610 2978 2 1 2 70 018E

TORK440

TORK440

61

27620 2 018E 3 FFFFFFFFFF
 27630 1 2979 - 1 1 14 37DF
 27640 297A 2 0 0 80 0000
 27650 297B - 1 1 06 235D
 27660 297C 2 1 1 36 3878
 27670 297D - 1 1 70 365E
 27680 297E 2 1 1 A4 29A6
 27690 297F - 1 1 3A 2ACA
 27700 2980 2 1 1 36 2992
 27710 2981 - 0 0 8E 0014
 27720 2982 2 1 1 3A 2746
 27730 2983 - 1 1 36 2992
 27740 2984 2 0 0 B4 001F
 27750 2985 - 0 0 F8 0002
 27760 2986 2 0 0 8E 0015
 27770 2987 - 1 1 3A 2746
 27780 2988 2 1 1 73 3660
 27790 2989 - 0 0 8E 0002
 27800 298A 2 1 1 AD 2992
 27810 298B - 1 1 3A 2508
 27820 298C 2 0 0 01 0000
 27830 298D - 1 1 07 235D
 27840 298E 2 1 2 70 0190
 27850 2 0190 3 FFFFFFFFFF
 27860 1 298F - 1 1 14 37DF
 27870 2990 2 0 0 80 0000
 27880 2991 - 1 1 36 3878
 27890 2992 2 1 2 70 0192
 27900 2 0192 3 FFFFFFFFFF
 27910 1 2993 - 1 1 14 37DF
 27920 2994 2 0 0 80 0000
 27930 2995 - 1 1 37 2996
 27940 2996 2 1 1 3A 2841
 27950 2997 - 1 1 39 3847
 27960 2998 2 1 1 13 266A
 27970 2999 - 1 1 27 299E
 27980 299A 2 1 1 3A 2508
 27990 299B - 0 0 01 0000
 28000 299C 2 1 1 07 235D
 28010 299D - 1 1 36 29A1
 28020 299E 2 1 1 39 3847
 28030 299F - 1 1 13 2023
 28040 29A0 2 1 1 27 29A3
 28050 29A1 - 1 1 14 3847
 28060 29A2 2 0 0 37 0000
 28070 29A3 - 1 1 3A 2ACA
 28080 29A4 2 1 1 37 221A
 28090 29A5 - 1 1 36 29A1
 28100 29A6 2 1 1 3A 2ACA
 28110 29A7 - 1 1 36 290A
 28120 29A8 2 1 2 14 0194
 28130 2 0194 2 2 1 0037E8
 28140 1 29A9 - 0 0 70 0006
 28150 29AA 2 1 2 6A 0196
 28160* 2 0195 - 0 0 00 0000
 28170 0196 2 000040000000
 28180 1 29AB - 1 1 A4 29AF
 28190
 28200 29AC 2 0 0 8E 0016

GRUNDZ=

BEFTEND=

FELAL1=

'FFFFFF FFFFFF'/3),
 MC QUAL1+1,
 C 0,
 BCL M1,
 S FREQUENZ5,
 B BEFAB,
 SIO FELAL1,
 SFB WSA,
 S BEFTEND,
 BA '14',
 SFB F,
 S BEFTEND,
 Y '1F'/G,
 I'FB'(BA) 2,
 BA '15',
 SFB F,
 BH VAR,
 BA 2,
 SN BEFTEND,
 SFB REGVA,
 XBA 0,
 TBC M1,
 B (
 'FFFFFF FFFFFF'/3),
 MC QUAL1+1,
 C 0,
 S FREQUENZ5,
 B (
 'FFFFFF FFFFFF'/3),
 MC QUAL1+1,
 C 0,
 VSS 1R,
 SFB WSAUSG,
 TCB TESTL,
 VBA NBEI,
 SXN 5R,
 SFB REGVA,
 XBA 0,
 TBC M1,
 S 4R,
 TCB TESTL,
 VBA DST,
 SXN 3R,
 MC TESTL,
 VSS 0,
 SFB WSA,
 VSS AUFSCH,
 S =4R,
 SFB WSA,
 S NML,
 MC (
 ABLR1/A),
 B 6,
 ET (
 NULL 0,
 '000040'/L) -- BEMQ --
 SIO 4R,
 -- FEHLERHAFTER ALARM --
 BA '16',

TORK440

TORK440

62

28210 29AD - 1 1 3A 2AFC
 28220 29AE 2 1 1 36 29CO
 28230 29AF - 0 0 96 1429
 28240 29B0 2 0 0 70 0004
 28250 29B1 - 0 0 9B 8018
 28260 29B2 2 0 0 97 0090
 28270 29B3 - 1 1 70 370A
 28280 29B4 2 1 2 6A 0198
 28290 2 0198 2 00000000FFFF
 28300 1 29B5 - 1 1 AB 29BE
 28310 29B6 2 0 0 8E 000D
 28320 29B7 - 1 1 3A 2AFC
 28330 29B8 2 1 1 70 367C
 28340 29B9 - 1 1 6A 3680
 28350 29BA 2 1 1 3A 2AFD
 28360 29BB - 1 1 70 3688
 28370 29BC 2 1 1 3A 2AFD
 28380 29BD - 1 1 36 29CO
 28390
 28400 29BE 2 0 0 8E 000E
 28410 29BF - 1 1 3A 2AFC
 28420 29C0 2 0 0 8E 0017
 28430 29C1 - 1 1 3A 2AFC
 28440 29C2 2 1 1 3A 2AD4
 28450 29C3 - 1 1 70 3828
 28460 29C4 2 1 2 6A 019A
 28470 2 019A 1 000000000001
 28480 1 29C5 - 1 1 A4 29CB

***** ACHTUNG BEI AENDERUNG

28490
 28500 29C6 2 0 0 8E 0019
 28510 29C7 - 1 1 3A 2AFC
 28520 29C8 2 1 2 70 019C
 28530 2 019C 2 2 1 0037E8
 28540 019D - 2 1 0037EE
 28550 1 29C9 - 1 1 80 3696
 28560 29CA 2 1 1 3A 274F
 28570
 28580 29CB - 0 0 8E 0018
 28590 29CC 2 1 1 3A 2AFC
 28600 29CD - 1 1 3A 2ADE
 28610 29CE 2 1 1 70 3828
 28620 29CF - 1 2 6A 019E
 28630 2 019E 1 000000000002
 28640 1 29D0 2 1 1 A4 29D6

***** ACHTUNG BEI AENDERUNG

28650
 28660 29D1 - 0 0 8E 0019
 28670 29D2 2 1 1 3A 2AFC
 28680 29D3 - 1 2 70 01A0
 28690 2 01A0 2 2 1 0037F0
 28700 01A1 - 2 1 0037FA
 28710 1 29D4 2 1 1 80 3696
 28720 29D5 - 1 1 3A 274F
 28730 29D6 2 0 0 10 FF00
 28740 29D7 - 0 0 9D 0000
 28750 29D8 2 0 0 10 00FF
 28760 29D9 - 1 1 36 29DB
 28770 29DA 2 0 0 12 00FF

FELAL11=

HALT=

NML=

SFB F2,
 S FELAL11,
 R MC B,
 B 4,
 SH A 24,
 RT AH,
 B ENDADR,
 ET (
 'FFFF'),
 SG FELAL11=2
 BA '0D',
 SFB F2,
 B PROAKT,
 ET MASKE+2,
 SFB EW2,
 B BEFBEI,
 SFB EW2,
 S 3R,
 -- IM TORK --
 BA '0E',
 SFB F2,
 BA '17',
 SFB F2,
 SFB BL10,
 B DPFEL1,
 ET (
 1),
 SIO 6R,

-- DP-FEHLER IN ABLAGEBLOCK , ABLAGEBLOCK DP=RICHTIG --

BA '19',
 SFB F2,
 B (
 ABLR1/AG,
 ABLR1+6/A),
 C WORT,
 SFB MW,
 -- QCR = ABLAGE --
 BA '18',
 SFB F2,
 SFB BL11,
 B DPFEL1,
 ET (
 2),
 SIO 6R,

-- DP-FEHLER IN ABLAGEBLOCK --

BA '19',
 SFB F2,
 B (
 ABLR1+8/AG,
 ABLR1+18/A),
 C WORT,
 SFB MW,
 LZL 'FF', 0,
 HALT 0,
 LZL 0 'FF',
 S 2R,
 NL 'FF',

-- IM TESTPROGRAMM --

TORK440 TORK440

63

28780 29DB - 0 0 8E 0000
 28790 29DC 2 1 1 80 3828
 28800 29DD - 1 1 80 382A
 28810 29DE 2 1 1 36 2992
 28820 29DF - 0 0 96 3910
 28830 29E0 2 0 0 96 7029
 28840 29E1 - 0 0 96 3911
 28850 29E2 2 0 0 96 7229
 28860 29E3 - 1 1 36 29E9
 28870 29E4 2 0 0 BF 0020
 28880 29E5 - 1 1 FF 381C
 28890 29E6 2 1 1 8E 381C
 28900 29E7 - 0 0 97 00C0
 28910 29E8 2 1 1 8E 3810
 28920 29E9 - 1 1 80 37DE
 28930 29EA 2 1 1 87 37E0
 28940 29EB - 0 0 96 1441
 28950 29EC 2 0 0 39 0000
 28960 29ED - 0 0 11 0028
 28970 29EE 2 0 0 96 7029
 28980 29EF - 1 1 80 37E4
 28990
 29000 29F0 2 0 0 8E 0000
 29010 29F1 - 1 1 80 382A
 29020 29F2 2 1 2 70 01A2
 29030 2 01A2 2 2 1 0037FC
 29040 01A3 - 0 0 000000
 29050 1 29F3 - 1 1 42 37E4
 29060 29F4 2 0 0 97 00C0
 29070 29F5 - 0 0 8E 0006
 29080 29F6 2 0 0 96 4221
 29090 29F7 - 0 0 97 0090
 29100 29F8 2 1 1 3A 2AB5
 29110 29F9 - 1 1 36 29FC
 29120 29FA 2 0 0 8E 0004
 29130 29FB - 1 1 80 382A
 29140 29FC 2 1 1 14 37DF
 29150 29FD - 0 0 70 0000
 29160 29FE 2 1 2 73 01A4
 29170 2 01A4 3 FFFFFFFF
 29180 1 29FF - 1 1 AC 2A03
 29190 2A00 2 0 0 96 1429
 29200 2A01 - 0 0 39 0000
 29210 2A02 2 1 1 36 2A07
 29220 2A03 - 1 1 14 37E1
 29230 2A04 2 0 0 39 0000
 29240 2A05 - 0 0 96 1429
 29250 2A06 2 0 0 39 002A
 29260 2A07 - 0 0 96 7029
 29270 2A08 2 1 2 6A 01A6
 29280 2 01A6 2 000000FF40FF
 29290 1 2A09 - 1 1 A7 2A0D
 29300 2A0A 2 0 0 11 0020
 29310 2A0B - 0 0 96 7029
 29320 2A0C 2 1 1 80 37E2
 29330 2A0D - 1 2 70 01A8
 29340 2 01A8 2 2 1 003804
 29350 01A9 - 0 0 000000
 29360 1 2A0E 2 1 1 42 37E0

TAL2=

AL2.=

AL21=

BA 0,
 C DPFEL1,
 C DPFEL2,
 S BEFTEND,
 R TCB HL,
 R B B,
 R TCB H,
 R BQ B,
 S AL21,
 VMD O '20',
 QCR ABL2,
 BA ABL2,
 RT AQ,
 BA ABL1,
 C QUAL1,
 CQ QUAL2,
 R MC Q,
 TCB O,
 HBA '28',
 R B B,
 C BLADR2,
 -- DP-PRUEFUNG --
 BA O,
 C DPFEL2,
 B (ABLR2/AG,
 O/H),
 A BLADR2,
 RT AQ,
 BA 6,
 R A D,
 RT AH,
 SFB DPPRUE,
 S 3R,
 BA 4,
 C DPFEL2,
 MC QUAL1+1,
 B O,
 BH ('FFFFFF FFFFFF'/3),
 SI 4R,
 R MC B,
 TCB O,
 S 5R,
 MC QUAL2+1,
 TCB O,
 R MC B,
 TCB '2A',
 R B B,
 ET ('FF40FF'),
 SNO 4R,
 HBA '20',
 R B B,
 C BLADR1,
 B (ABLR2+8/AG,
 O/H),
 A QUAL2,

TORK440

TORK440

64

29370 2A0F - 0 0 97 00C0
 29380 2A10 2 0 0 8E 000A
 29390 2A11 - 0 0 96 4221
 29400 2A12 2 0 0 97 0090
 29410 2A13 - 1 1 3A 2A85
 29420 2A14 2 1 1 36 2A18
 29430 2A15 - 0 0 8E 0008
 29440 2A16 2 1 1 42 382A
 29450 2A17 - 1 1 80 382A
 29460 2A18 2 1 2 70 01AA
 29470 2 01AA 2 2 1 0037E8
 29480 01AB - 0 0 000000
 29490 1 2A19 - 1 1 42 37E2
 29500 2A1A 2 0 0 97 00C0
 29510 2A1B - 0 0 8E 0006
 29520 2A1C 2 0 0 96 4221
 29530 2A1D - 0 0 97 0090
 29540 2A1E 2 1 1 3A 2A85
 29550 2A1F - 1 1 36 2A23
 29560 2A20 2 0 0 8E 0001
 29570 2A21 - 1 1 42 382A
 29580 2A22 2 1 1 80 382A
 29590 2A23 - 1 2 70 01AC
 29600 2 01AC 2 2 1 0037F0
 29610 01AD - 0 0 000000
 29620 1 2A24 2 1 1 42 37DE
 29630 2A25 - 0 0 97 00C0
 29640 2A26 2 0 0 8E 000A
 29650 2A27 - 0 0 96 4221
 29660 2A28 2 0 0 97 0090
 29670 2A29 - 1 1 3A 2A85
 29680 2A2A 2 1 1 36 2A2E
 29690 2A2B - 0 0 8E 0002
 29700 2A2C 2 1 1 42 382A
 29710 2A2D - 1 1 80 382A
 29720 2A2E 2 1 2 14 01AE
 29730 2 01AE 2 2 1 0037FC
 29740 1 2A2F - 0 0 70 0006
 29750 2A30 2 1 2 6A 01B0
 29760* 2 01AF - 0 0 00 0000
 29770 01B0 2 000040000000
 29780 1 2A31 - 1 1 A7 2A49
 29790 2A32 2 1 1 70 37DA
 29800 2A33 - 1 2 6A 01B2
 29810 2 01B2 2 00000000FFFF
 29820 1 2A34 2 0 0 97 0090
 29830 2A35 - 0 0 96 1429
 29840 2A36 2 0 0 70 0004
 29850 2A37 - 0 0 98 8018
 29860
 29870 2A38 2 1 1 AB 2A4B
 29880 2A39 - 1 2 73 01B4
 29890 2 01B4 1 0 0 000000
 29900 01B5 - 2 1 0028E2
 29910
 29920 1 2A3A 2 1 1 AA 2A3D
 29930 2A3B - 1 2 73 01B6
 29940 2 01B6 1 0 0 000000
 29950 01B7 - 2 1 002B08

RT AQ,
 BA 10,
 R A D,
 RT AH,
 SFB DPPRUE,
 S 4R,
 BA 8,
 A DPFEL2,
 C DPFEL2,
 B (ABLR1/AG,
 O/H),
 A BLADR1,
 RT AQ,
 BA 6,
 R A D,
 RT AH,
 SFB DPPRUE,
 S 4R,
 BA 1,
 A DPFEL2,
 C DPFEL2,
 B (ABLR1+8/AG,
 O/H),
 A QUAL1,
 RT AQ,
 BA 10,
 R A D,
 RT AH,
 SFB DPPRUE,
 S 4R,
 BA 2,
 A DPFEL2,
 C DPFEL2,
 MC (ABLR2/A),
 B 6,
 ET ('000040'/L) -- BEMQ --
 NULL 0,
 SNO NBEST,
 B ENDADR,
 ET ('FFFF'),
 RT AH,
 R MC B,
 B 4,
 SH A 24,
 -- 2. ALARM IM TESTPROGRAMM --
 SG TERKAL,
 BH (O/HG,
 TAL1/A),
 -- 2. ALARM IM TORK --
 SK TORKAL,
 BH (O/HG,
 ALEND/A),

TORK440

TORK440

65

29960
 29970 1 2A3C 2 1 1 AA 2A40
 29980
 29990 2A3D - 0 0 8E 0003
 30000 2A3E 2 1 1 80 382E
 30010 2A3F - 1 1 36 2A62
 30020 2A40 2 1 1 14 37DF
 30030 2A41 - 0 0 70 0000
 30040 2A42 2 1 2 73 01B8
 30050 2 01B8 3 FFFFFFFF
 30060 1 2A43 - 1 1 AD 2A46
 30070
 30080 2A44 2 0 0 8E 0004
 30090 2A45 - 1 1 36 2A47
 30100
 30110 2A46 2 0 0 8E 0005
 30120 2A47 - 1 1 80 382E
 30130 2A48 2 1 1 36 2A62
 30140 2A49 - 0 0 8E 0001
 30150 2A4A 2 1 1 36 2A4C
 30160 2A4B - 0 0 8E 0002
 30170 2A4C 2 1 1 80 382E
 30180 2A4D - 1 1 70 382A
 30190 2A4E 2 1 1 A7 2A62
 30200 2A4F - 1 1 14 37E5
 30210 2A50 2 0 0 70 0006
 30220 2A51 - 1 2 6A 01BA
 30230 2 01BA 2 000001000000
 30240 1 2A52 2 1 1 A7 2A62
 30250 2A53 - 0 0 96 1429
 30260 2A54 2 0 0 70 0004
 30270 2A55 - 1 2 6A 01BC
 30280 2 01BC 2 000000000F88
 30290 1 2A56 2 1 1 A7 2A62
 30300 2A57 - 0 0 96 1429
 30310 2A58 2 0 0 70 0004
 30320 2A59 - 1 2 6A 01BE
 30330 2 01BE 2 000000000040
 30340 1 2A5A 2 1 1 A4 2A62
 30350 2A5B - 1 1 73 3660
 30360 2A5C 2 0 0 8E 0003
 30370 2A5D - 1 1 AD 2A62
 30380
 30390 2A5E 2 0 0 01 0002
 30400 2A5F - 1 1 72 37E4
 30410 2A60 2 1 1 73 37E0
 30420 2A61 - 1 1 36 2937
 30430 2A62 2 1 1 3A 2ACA
 30440 2A63 - 1 1 37 29DA
 30450 2A64 2 1 1 14 382F
 30460 2A65 - 1 1 14 382F
 30470 2A66 2 1 1 14 382F
 30480 2A67 - 1 1 36 2A65
 30490 2A68 2 0 0 8E 0016
 30500 2A69 - 1 1 3A 2AFC
 30510 2A6A 2 1 1 36 2A77
 30520 2A6B - 0 0 8E 0000
 30530 2A6C 2 1 1 3A 2AFC
 30540 2A6D - 1 1 36 2A77

TORKAL=

AL22=

NBEST=

TERKAL=

FELAL2=

-- 2. ALARM IM ALARMPROGRAMM DES TORK --
 SK AL22,
 -- 2. ALARM IM TORK --
 BA 3,
 C ORTAL,
 S FELAL2,
 MC QUAL1+1,
 B 0,
 BH (
 'FFFFFF FFFFFF'/3),
 SN 3R,
 -- 2. ALARM GLEICH NACH AL1 --
 BA 4,
 S 2R,
 -- 2. ALARM NICHT GLEICH NACH AL1 --
 BA 5,
 C ORTAL,
 S FELAL2,
 BA 1,
 S TERKAL+1,
 BA 2,
 C ORTAL,
 B DPFEL2,
 SNO FELAL2,
 MC BLADR2+1,
 B 6,
 ET (
 '000001'/L) -- BEFT --
 SNO FELAL2,
 R MC B,
 B 4,
 ET (
 'F88') -- REAL+REBUE+BEEC+BEEU+BEEK+BEED = L --
 SNO FELAL2,
 R MC B,
 B 4,
 ET (
 '40') -- BEEF --
 SIO FELAL2,
 BH VAR,
 BA 3,
 SN FELAL2,
 -- STOPALARM IM UNTERBRECHUNGSTEST --
 XBA 2,
 BQ BLADR2,
 BH QUAL2,
 S BEEF+3,
 SFB WSA,
 VSS NML,
 MC ORTAL+1,
 MC ORTAL+1,
 MC ORTAL+1,
 S -2R,
 BA '16',
 SFB F2,
 S PROBEF,
 BA '0D',
 SFB F2,
 S PROBEF,

TDRK440

TDRK440

66

30550 2A6E 2 0 0 8E 000E
 30560 2A6F - 1 1 3A 2AFC
 30570 2A70 2 1 1 36 2A92
 30580 2A71 - 0 0 8E 000E
 30590 2A72 2 1 1 3A 2AFC
 30600 2A73 - 1 1 36 2AA9
 30610 2A74 2 0 0 8E 000E
 30620 2A75 - 1 1 3A 2AFC
 30630 2A76 2 1 1 36 2A7C
 30640 2A77 - 1 1 70 367C
 30650 2A78 2 1 1 6A 3680
 30660 2A79 - 1 1 3A 2AFD
 30670 2A7A 2 1 1 70 3688
 30680 2A7B - 1 1 3A 2AFD
 30690 2A7C 2 0 0 8E 0017
 30700 2A7D - 1 1 3A 2AFC
 30710 2A7E 2 1 1 3A 2AD4
 30720 2A7F - 1 1 70 382A
 30730 2A80 2 1 2 6A 01C0
 30740 2 01C0 1 000000000001
 30750 1 2A81 - 1 1 A4 2A87

***** ACHTUNG BEI AENDERUNG

30760 2A82 2 0 0 8E 0019
 30770 2A83 - 1 1 3A 2AFC
 30780 2A84 2 1 2 70 01C2
 30790 2 01C2 2 2 1 0037E8
 30800 01C3 - 2 1 0037EE
 30810 1 2A85 - 1 1 80 3696
 30820 2A86 2 1 1 3A 274F
 30830 2A87 - 0 0 8E 0018
 30840 2A88 2 1 1 3A 2AFC
 30850 2A89 - 1 1 3A 2ADE
 30860 2A8A 2 1 1 70 382A
 30870 2A8B - 1 2 6A 01C4
 30880 2 01C4 1 000000000002
 30890 1 2A8C 2 1 1 A4 2A92

***** ACHTUNG BEI AENDERUNG

30900 2A8D - 0 0 8E 0019
 30910 2A8E 2 1 1 3A 2AFC
 30920 2A8F - 1 2 70 01C6
 30930 2 01C6 2 2 1 0037F0
 30940 01C7 - 2 1 0037FA
 30950 1 2A90 2 1 1 80 3696
 30960 2A91 - 1 1 3A 274F
 30970 2A92 2 0 0 8E 0017
 30980 2A93 - 1 1 3A 2AFC
 30990 2A94 2 1 1 3A 2AE8
 31000 2A95 - 1 1 70 382A
 31010 2A96 2 1 2 6A 01C8
 31020 2 01C8 1 000000000004
 31030 1 2A97 - 1 1 A4 2A9D

***** ACHTUNG BEI AENDERUNG

31040 2A98 2 0 0 8E 0019
 31050 2A99 - 1 1 3A 2AFC
 31060 2A9A 2 1 2 70 01CA
 31070 2 01CA 2 2 1 0037FC
 31080 01CB - 2 1 003802
 31090 1 2A9B - 1 1 80 3696
 31100 2A9C 2 1 1 3A 274F

PROBEF=

BL1=

BL2=

BA '0E',
 SFB F2,
 S BL2,
 BA '0E',
 SFB F2,
 S BL12,
 BA '0E',
 SFB F2,
 S BL1,
 B PRODAKT,
 ET MASKE+2,
 SFB EW2,
 B BEFBEI,
 SFB EW2,
 BA '17',
 SFB F2,
 SFB BL10,
 B DPFEL2,
 ET (1),
 SIO 6R,
 BA '19',
 SFB F2,
 B (ABLR1/AG,
 ABLR1+6/A),
 C WORT,
 SFB MW,
 BA '18',
 SFB F2,
 SFB BL11,
 B DPFEL2,
 ET (2),
 SIO 6R,
 BA '19',
 SFB F2,
 B (ABLR1+8/AG,
 ABLR1+18/A),
 C WORT,
 SFB MW,
 BA '17',
 SFB F2,
 SFB BL20,
 B DPFEL2,
 ET (4),
 SIO 6R,
 BA '19',
 SFB F2,
 B (ABLR2/AG,
 ABLR2+6/A),
 C WORT,
 SFB MW,

TDRK440

TDRK440

67

31110 2A9D - 0 0 8E 0018
 31120 2A9E 2 1 1 3A 2AFC
 31130 2A9F - 1 1 3A 2AF2
 31140 2AA0 2 1 1 70 382A
 31150 2AA1 - 1 2 6A 01CC
 31160 2 01CC 1 000000000008
 31170 1 2AA2 2 1 1 A4 2AA8

***** ACHTUNG BEI AENDERUNG

31180 2AA3 - 0 0 8E 0019
 31190 2AA4 2 1 1 3A 2AFC
 31200 2AA5 - 1 2 70 01CE
 31210 2 01CE 2 2 1 003804
 31220 01CF - 2 1 00380E
 31230 1 2AA6 2 1 1 80 3696
 31240 2AA7 - 1 1 3A 274F
 31250 2AA8 2 1 1 37 2906
 31260 2AA9 - 0 0 8E 0017
 31270 2AAA 2 1 1 3A 2AFC
 31280 2AAB - 1 1 3A 2AD4
 31290 2AAC 2 1 1 70 382A
 31300 2AAD - 1 2 6A 01D0
 31310 2 01D0 1 000000000001
 31320 1 2AAE 2 1 1 A4 2AB4

***** ACHTUNG BEI AENDERUNG

31330 2AAF - 0 0 8E 0019
 31340 2AB0 2 1 1 3A 2AFC
 31350 2AB1 - 1 2 70 01D2
 31360 2 01D2 2 2 1 0037E8
 31370 01D3 - 2 1 0037EE
 31380 1 2AB2 2 1 1 80 3696
 31390 2AB3 - 1 1 3A 274F
 31400 2AB4 2 1 1 36 2A92
 31410 2AB5 - 0 0 9A 00C8
 31420 2AB6 2 1 1 86 382C
 31430 2AB7 - 1 1 07 3848
 31440 2AB8 2 0 0 96 1441
 31450 2AB9 - 0 0 89 0000
 31460 2ABA 2 1 1 3A 2AC6
 31470 2ABB - 0 0 8B 0000
 31480 2ABC 2 0 0 96 1440
 31490 2ABD - 0 0 00 0000
 31500 2ABE 2 0 0 96 7041
 31510 2ABF - 1 2 42 01D4
 31520 2 01D4 2 000002000002
 31530 1 2AC0 2 0 0 96 7281
 31540 2AC1 - 0 0 8B 0040
 31550 2AC2 2 1 1 AE 2AB8

31560
 31570
 31580 2AC3 - 1 1 14 382D
 31590 2AC4 2 1 1 14 3848
 31600 2AC5 - 0 0 36 0000
 31610 2AC6 2 1 2 71 01D6
 31620 2 01D6 2 000000000001
 31630 1 2AC7 - 1 1 86 382C
 31640 2AC8 2 0 0 96 1429
 31650 2AC9 - 0 0 36 0000
 31660 2ACA 2 1 1 07 3848
 31670 2ACB - 0 0 1B 0608

BA '18',
 SFB F2,
 SFB BL22,
 B DPFEL2,
 ET (
 SIO 6R,
 8),

BA '19',
 SFB F2,
 B (
 ABLR2+8/AG,
 ABLR2+18/A),
 C WORT,
 SFB MW,
 VSS HALT,
 BA '17',
 SFB F2,
 SFB BL10,
 B DPFEL2,
 ET (
 SIO 6R,
 1),

BL12=

BA '19',
 SFB F2,
 B (
 ABLR1/AG,
 ABLR1+6/A),
 C WORT,
 SFB MW,
 S BL2,
 LR 3D,
 CD DPFEL,
 TBC BACK,
 R MC Q,
 PDP O,
 SFB DPF,
 LA '0',
 R MC QL,
 CU O,
 R B Q,
 A (
 '2 000002'),
 R BQ A,
 LA 2,
 SKG DPPRUE+3,

DPPRUE=

-- SCHWELLENSPRUNG : DP=FALSCH --
 -- KEIN SCHWELLENSPRUNG : DP=RICHTIG --
 MC DPFEL+1,
 MC BACK,
 S O,
 BD (
 '1'),
 CD DPFEL,
 R MC B,
 S O,
 TBC BACK,
 SW 6 5,

DPF=

WSA=

TORK440

TORK440

68

31680 2ACC 2 0 0 1B 0282
 31690 2ACD - 1 1 36 2AD1
 31700 2ACE 2 0 0 1B 0220
 31710 2ACF - 1 1 36 2AD1
 31720 2ADO 2 0 0 1B 0210
 31730
 31740
 31750 2AD1 - 1 2 14 01D8
 31760 2 01D8 1 0 0 000001
 31770 1 2AD2 2 1 1 14 3848
 31780 2AD3 - 0 0 36 0000
 31790 2AD4 2 1 1 07 3848
 31800 2AD5 - 1 1 70 37E2
 31810 2AD6 2 0 0 96 3981
 31820 2AD7 - 0 0 11 0006
 31830 2AD8 2 0 0 9B A218
 31840 2AD9 - 0 0 96 4229
 31850 2ADA 2 1 1 80 3696
 31860 2ADB - 1 1 3A 274F
 31870 2ADC 2 1 1 14 3848
 31880 2ADD - 0 0 36 0000
 31890 2ADE 2 1 1 07 3848
 31900 2ADF - 1 1 70 37DE
 31910 2AE0 2 0 0 96 3981
 31920 2AE1 - 0 0 11 000A
 31930 2AE2 2 0 0 9B A218
 31940 2AE3 - 0 0 96 4229
 31950 2AE4 2 1 1 80 3696
 31960 2AE5 - 1 1 3A 274F
 31970 2AE6 2 1 1 14 3848
 31980 2AE7 - 0 0 36 0000
 31990 2AE8 2 1 1 07 3848
 32000 2AE9 - 1 1 70 37E4
 32010 2AEA 2 0 0 96 3981
 32020 2AEB - 0 0 11 0006
 32030 2AEC 2 0 0 9B A218
 32040 2AED - 0 0 96 4229
 32050 2AEE 2 1 1 80 3696
 32060 2AEF - 1 1 3A 274F
 32070 2AF0 2 1 1 14 3848
 32080 2AF1 - 0 0 36 0000
 32090 2AF2 2 1 1 07 3848
 32100 2AF3 - 1 1 70 37E0
 32110 2AF4 2 0 0 96 3981
 32120 2AF5 - 0 0 11 000A
 32130 2AF6 2 0 0 9B A218
 32140 2AF7 - 0 0 96 4229
 32150 2AF8 2 1 1 80 3696
 32160 2AF9 - 1 1 3A 274F
 32170 2AFA 2 1 1 14 3848
 32180 2AFB - 0 0 36 0000
 32190 2AFC 2 1 2 68 01DA
 32200* 2 01D9 - 0 0 00 0000
 32210 01DA 3 F00000000000
 32220 1 2AFD - 1 1 07 3674
 32230 2AFE 2 1 1 39 3661
 32240 2AFF - 0 0 13 0003
 32250 2B00 2 1 1 27 2B06
 32260 2B01 - 1 1 39 3663

SW 2 17,
 S 4R,
 SW 2 3,
 S 2R,
 SW 2 4,
 -- SCHWELLENSPRUNG ; AUSGABE --
 -- KEIN SCHWELLENSPRUNG ; KEINE AUSGABE --
 MC (1/H),
 MC BACK,
 S 0,
 TBC BACK,
 B BLADR1,
 R TCB A,
 HBA 6,
 SH ALU 24,
 R A B,
 C WORT,
 SFB MW,
 MC BACK,
 S 0,
 TBC BACK,
 B QUAL1,
 R TCB A,
 HBA 10,
 SH ALU 24,
 R A B,
 C WORT,
 SFB MW,
 MC BACK,
 S 0,
 TBC BACK,
 B BLADR2,
 R TCB A,
 HBA 6,
 SH ALU 24,
 R A B,
 C WORT,
 SFB MW,
 MC BACK,
 S 0,
 TBC BACK,
 B QUAL2,
 R TCB A,
 HBA 10,
 SH ALU 24,
 R A B,
 C WORT,
 SFB MW,
 MC BACK,
 S 0,
 F2= VEL (IF1/3L),
 NULL 0,
 EW2= TBC R1,
 TCB VAR+1,
 VBA 3,
 SXN F21,
 TCB MOD+1,

TORK440

TORK440

69

32270	2B02	2	0	0	13	0004
32280	2B03	-	1	1	27	2806
32290	2B04	2	1	1	80	3696
32300	2B05	-	1	1	36	2748
32310	2B06	2	1	1	39	3674
32320	2B07	-	1	1	36	2747
32330	2B08	2	0	0	00	0000

F21=

ALEND=

VBA	4,
SXN	F21,
C	WORT,
S	EW0,
TCB	R1,
S	EW,
N	0,

TORK440 TORK440

71

32920
 32930
 32940 2B41 - 0 0 BF 0E20
 32950 2B42 2 1 2 72 01DC
 32960 2 01DC 2 000000000010
 32970 1 2B43 - 1 1 07 3831
 32980 2B44 2 0 0 96 1441
 32990 2B45 - 1 1 14 369F
 33000 2B46 2 0 0 70 0004
 33010 2B47 - 1 1 A7 2B48
 33020 2B48 2 0 0 96 1429
 33030 2B49 - 0 0 70 0002
 33040 2B4A 2 1 1 A4 2B4E
 33050 2B4B - 1 1 07 3842
 33060 2B4C 2 0 0 11 0006
 33070 2B4D - 1 1 36 2B55

***** ACHTUNG BEI AENDERUNG

33080 2B4E 2 0 0 85 8E00
 33090 2B4F - 0 0 96 4241
 33100 2B50 2 0 0 96 3981
 33110 2B51 - 1 1 07 3842
 33120 2B52 2 0 0 88 0020
 33130 2B53 - 0 0 98 0016
 33140 2B54 2 0 0 96 3981
 33150 2B55 - 1 1 07 3843
 33160 2B56 2 1 1 3A 2ACA
 33170 2B57 - 1 1 36 2B66
 33180 2B58 2 1 1 70 3830
 33190 2B59 - 1 1 A4 2B5F

***** ACHTUNG BEI AENDERUNG

33200 2B5A 2 0 0 8E 0008
 33210 2B5B - 1 1 3A 2746
 33220 2B5C 2 1 1 01 3830
 33230 2B5D - 0 0 84 A000
 33240 2B5E 2 1 1 36 2B61
 33250 2B5F - 0 0 8E 001A
 33260 2B60 2 1 1 3A 2746
 33270 2B61 - 0 0 8E 0017
 33280 2B62 2 1 1 3A 2746
 33290 2B63 - 1 1 70 3842
 33300 2B64 2 1 1 80 3696
 33310 2B65 - 1 1 3A 274F
 33320 2B66 2 1 1 70 3842
 33330 2B67 - 0 0 8B 0040
 33340 2B68 2 0 0 96 7381
 33350 2B69 - 1 1 39 3842
 33360 2B6A 2 1 2 72 01DE
 33370 2 01DE 1 000000000000
 33380 1 2B6B - 0 0 96 1429
 33390 2B6C 2 0 0 87 0000
 33400 2B6D - 0 0 96 7029
 33410 2B6E 2 1 1 AF 2B71
 33420 2B6F - 0 0 11 0002
 33430 2B70 2 1 1 36 2B6B
 33440 2B71 - 1 1 3A 2ACA
 33450 2B72 2 1 1 36 2B77
 33460 2B73 - 0 0 10 FF00
 33470 2B74 2 0 0 9D 0000
 33480 2B75 - 0 0 10 00FF

MAKRO.=

MAKRO1=

--- --
 --MAKRO= UND SSR-PROGRAMM
 VMD 'E' '20',
 BQ ('10'),
 TBC CODE+1,
 R MC Q,
 MC RK+1,
 B 4,
 SNO 4R,
 R MC B,
 B 2,
 SIO 4R,
 TBC ZWISP,
 HBA 6,
 S 8R,
 LEI BA Q,
 R A Q,
 R TCB A,
 TBC ZWISP,
 LA E,
 AA '16',
 R TCB A,
 TBC ZWISP+1,
 SFB WSA,
 S MAKRO1,
 B CODE,
 SIO 6R,
 BA 8,
 SFB F,
 XBA CODE,
 Y 'A000',
 S 3R,
 BA '1A',
 SFB F,
 BA '17',
 SFB F,
 B ZWISP,
 C WORT,
 SFB MW,
 B ZWISP,
 LA 2,
 R BH A,
 TCB ZWISP,
 BQ ('0),
 R MC B,
 CQ 0,
 R B B,
 SGG 3R,
 HBA 2,
 S 5R,
 SFB WSA,
 S 5R,
 LZL 'FF' 0,
 HALT 0,
 LZL 0 'FF',

TDRK440

TDRK440

72

33490		2B76	2	1	1	36	2B78
33500		2B77	-	0	0	12	00FF
33510		2B78	2	1	1	36	2995
33520		2B79	-	0	0	BF	0E20
33530		2B7A	2	1	2	72	01E0
33540	2	01E0	1	0000000000000008			
33550	1	2B7B	-	0	0	01	0000
33560		2B7C	2	1	1	36	2B42

SSR.=

S	2R,
NL	'FF',
S	BEFTEND+3,
VMD	'E' '20',
BQ	(
	8),
XBA	0,
S	MAKRO+1,

TORK440

TORK440

VERSION = 0

73

33570
33580
33590*
33600
33610
33620
33630
33640
33650
33660
33670
33680
33690
33700
33710
33720
33730
33740
33750
33760
33770
33780
33790
33800
33810
33820
33830
33840
33850
33860
33870
33880
33890
33900
33910
33920
33930
33940
33950
33960
33970
33980
33990
34000
34010
34020
34030
34040
34050
34060

2B7D - 0 0 00 0000
2B7E 2 2 1 002B86
2B7F - 2 1 002BD4
2B80 2 2 1 002CE0
2B81 - 2 1 002B9C
2B82 2 2 1 002BC8
2B83 - 2 1 002BD0

2B84 3 000100030000
2B86 3 000201040100
2B88 3 000202050200
2B8A 3 000203040300
2B8C 3 000204040400
2B8E 3 000205040500
2B90 3 000206040600
2B92 3 000207040700
2B94 3 000208030800
2B96 3 000209040900
2B98 3 000210030A00
2B9A 3 000211050B00
2B9C 3 000300021000
2B9E 3 001100011100
2BA0 3 001300011200
2BA2 3 001400011300
2BA4 3 001900011500
2BA6 3 002100021600
2BA8 3 000400011900
2BAA 3 000500011A00
2BAC 3 000800011B00
2BAE 3 000900011C00
2BB0 3 001200011E00
2BB2 3 001500021F00
2BB4 3 001600012000
2BB6 3 001700012100
2BB8 3 002000012200
2BBA 3 000600012300
2BBC 3 002300012400
2BBE 3 002600022500
2BC0 3 002800012600
2BC2 3 002900052700
2BC4 3 000700012800
2BC6 3 002200012900
2BC8 3 001000012A00
2BCA 3 002500012B00
2BCC 3 002400012C00
2BCE 3 002700012D00
2BD0 3 001800013000
2BD2 3 FFFFFFFF

VERSTABO=

PROTABO=

SPTENDO=

MAKO=

ALPENDO=

--- VERSION = 0 ---
-- VERSION=0: TR440 VOLLAUSBAU --
NULL 0,

PROTABO/AG,
BEFTABO/A,
ZUSTABO/A,
SPTENDO/A,
MAKO/A,
ALPENDO/A,

--PROGRAMM-BLOCKNUMMER-ZUORDNUNGSTABELLE TR440

'000100030000'/3,
'000201040100'/3,
'000202050200'/3,
'000203040300'/3,
'000204040400'/3,
'000205040500'/3,
'000206040600'/3,
'000207040700'/3,
'000208030800'/3,
'000209040900'/3,
'000210030A00'/3,
'000211050B00'/3,
'000300021000'/3,
'001100011100'/3,
'001300011200'/3,
'001400011300'/3,
'001900011500'/3,
'002100021600'/3,
'000400011900'/3,
'000500011A00'/3,
'000800011B00'/3,
'000900011C00'/3,
'001200011E00'/3,
'001500021F00'/3,
'001600012000'/3,
'001700012100'/3,
'002000012200'/3,
'000600012300'/3,
'002300012400'/3,
'002600022500'/3,
'002800012600'/3,
'002900052700'/3,
'000700012800'/3,
'002200012900'/3,
'001000012A00'/3,
'002500012B00'/3,
'002400012C00'/3,
'002700012D00'/3,
'001800013000'/3,
'FFFFFFFFFFFF'/3,

TORK440

TORK440

VERSION = 0

74

34070
 34080
 34090
 34100
 34110
 34120
 34130
 34140
 34150
 34160
 34170
 34180
 34190
 34200
 34210
 34220
 34230
 34240
 34250
 34260
 34270
 34280
 34290
 34300
 34310
 34320
 34330
 34340
 34350
 34360
 34370
 34380
 34390
 34400
 34410
 34420
 34430
 34440

2BD4 3 020100820115
 2BD6 3 080000080000
 2BD8 3 230000230000
 2BDA 3 140000020100
 2BDC 3 850002080000
 2BDE 3 060000080000
 2BE0 3 850002850002
 2BE2 3 880002850013
 2BE4 3 140000820104
 2BE6 3 140000820109
 2BE8 3 080000020100
 2BEA 3 080000150000
 2BEC 3 050000820104
 2BEE 3 850002100000
 2BF0 3 140000140000
 2BF2 3 140000140000
 2BF4 3 090000420112
 2BF6 3 600006600002
 2BF8 3 030000030000
 2BFA 3 030000030000
 2BFC 3 090000890002
 2BFE 3 090000090000
 2C00 3 850008080000
 2C02 3 850004850005
 2C04 3 020100020100
 2C06 3 020100020100
 2C08 3 130000130000
 2C0A 3 030000100000
 2C0C 3 060000020100
 2C0E 3 060000460001
 2C10 3 420102480006
 2C12 3 060000890002

BEFTABO=

--- VERSION = 0 ---

--BEFEHL=PROGRAMM-ZUORDNUNGSTABELLE- ZSK 0 BIS 3

--0--

'020100820115'/3,
 '080000080000'/3,
 '230000230000'/3,
 '140000020100'/3,
 '850002080000'/3,
 '060000080000'/3,
 '850002850002'/3,
 '880002850013'/3,

--1--

'140000820104'/3,
 '140000820109'/3,
 '080000020100'/3,
 '080000150000'/3,
 '050000820104'/3,
 '850002100000'/3,
 '140000140000'/3,
 '140000140000'/3,

--2--

'090000420112'/3,
 '600006600002'/3,
 '030000030000'/3,
 '030000030000'/3,
 '090000890002'/3,
 '090000090000'/3,
 '850008080000'/3,
 '850004850005'/3,

--3--

'020100020100'/3,
 '020100020100'/3,
 '130000130000'/3,
 '030000100000'/3,
 '060000020100'/3,
 '060000460001'/3,
 '420102480006'/3,
 '060000890002'/3,

TDRK440

TDRK440

VERSION = 0

76

34830
34840
34850
34860
34870
34880
34890
34900
34910
34920
34930
34940
34950
34960
34970
34980
34990
35000
35010
35020
35030
35040
35050
35060
35070
35080
35090
35100
35110
35120
35130
35140
35150
35160
35170
35180
35190
35200

2C54 3 020600020600
2C56 3 020600020600
2C58 3 020600020600
2C5A 3 020600020600
2C5C 3 020600020600
2C5E 3 020600020600
2C60 3 120000920006
2C62 3 020600020600

2C64 3 130000130000
2C66 3 020700130000
2C68 3 020700020700
2C6A 3 820700020700
2C6C 3 020700020700
2C6E 3 020700820864
2C70 3 120000100000
2C72 3 100000020700

2C74 3 021000021000
2C76 3 021000021000
2C78 3 030000030000
2C7A 3 030000030000
2C7C 3 130000130000
2C7E 3 430017430000
2C80 3 830019030000
2C82 3 030000030000

2C84 3 421002650012
2C86 3 430002430002
2C88 3 58002F650001
2C8A 3 870002870002
2C8C 3 030000240000
2C8E 3 030000220000
2C90 3 630003630002
2C92 3 650001660000

--- VERSION = 0 ---

--BEFEHL=PROGRAMM-ZUORDNUNGSTABELLE- ZSK 8 BIS B --

--8--

'020600020600'/3,
'020600020600'/3,
'020600020600'/3,
'020600020600'/3,
'020600020600'/3,
'020600020600'/3,
'120000920006'/3,
'020600020600'/3,

--9--

'130000130000'/3,
'020700130000'/3,
'020700020700'/3,
'820700020700'/3,
'020700020700'/3,
'020700820864'/3,
'120000100000'/3,
'100000020700'/3,

--A--

'021000021000'/3,
'021000021000'/3,
'030000030000'/3,
'030000030000'/3,
'130000130000'/3,
'430017430000'/3,
'830019030000'/3,
'030000030000'/3,

--B--

'421002650012'/3,
'430002430002'/3,
'58002F650001'/3,
'870002870002'/3,
'030000240000'/3,
'030000220000'/3,
'630003630002'/3,
'650001660000'/3,

TDRK440

TDRK440

VERSION = 0

77

35210
35220
35230
35240
35250
35260
35270
35280
35290
35300
35310
35320
35330
35340
35350
35360
35370
35380
35390
35400
35410
35420
35430
35440
35450
35460
35470
35480
35490
35500
35510
35520
35530
35540
35550
35560
35570
35580

2C94 3 100000100000
2C96 3 100000100000
2C98 3 100000100000
2C9A 3 100000100000
2C9C 3 021000021000
2C9E 3 021000021000
2CA0 3 150000100000
2CA2 3 430019430019

2CA4 3 421002421002
2CA6 3 640005421002
2CA8 3 430007430007
2CAA 3 100000100000
2CAC 3 021000021000
2CAE 3 021000021000
2CB0 3 021000021000
2CB2 3 100000021000

2CB4 3 59000E42100E
2CB6 3 10000056000E
2CB8 3 100000100000
2CBA 3 57002D570021
2CBC 3 100000100000
2CBE 3 210000210000
2CC0 3 21000061000F
2CC2 3 210000210000

2CC4 3 421160421104
2CC6 3 421134421116
2CC8 3 421005421002
2CCA 3 421003421002
2CCC 3 67000753001D
2CCE 3 630003680007
2CD0 3 6900B4690057
2CD2 3 110000110000

--- VERSION = 0 ---

--BEFEHL=PROGRAMM=ZUORDNUNGSTABELLE- ZSK C BIS F --

--C--

'100000100000'/3,
'100000100000'/3,
'100000100000'/3,
'100000100000'/3,
'021000021000'/3,
'021000021000'/3,
'150000100000'/3,
'430019430019'/3,

--D--

'421002421002'/3,
'640005421002'/3,
'430007430007'/3,
'100000100000'/3,
'021000021000'/3,
'021000021000'/3,
'021000021000'/3,
'100000021000'/3,

--E--

'59000E42100E'/3,
'10000056000E'/3,
'100000100000'/3,
'57002D570021'/3,
'100000100000'/3,
'210000210000'/3,
'21000061000F'/3,
'210000210000'/3,

--F--

'421160421104'/3,
'421134421116'/3,
'421005421002'/3,
'421003421002'/3,
'67000753001D'/3,
'630003680007'/3,
'6900B4690057'/3,
'110000110000'/3,

TORK440

TORK440

VERSION = 0

78

35590
 35600
 35610
 35620 2CD4 3 040000260000
 35630 2CD6 3 260000260000
 35640 2CD8 3 220000220000
 35650 2CDA 3 220000270000
 35660 2CDC 3 270000240000
 35670 2CDE 3 240000000000
 35680
 35690 2CE0 3 000001080000
 35700 2CE2 3 000008080000
 35710 2CE4 3 00000C060000
 35720 2CE6 3 00000D060000
 35730 2CE8 3 00000E850002
 35740 2CEA 3 00000E060000
 35750 2CEC 3 00000F060000
 35760 2CEE 3 000011940002
 35770 2CF0 3 000011080000
 35780 2CF2 3 000013080000
 35790 2CF4 3 000019850003
 35800 2CF6 3 000019080000
 35810 2CF8 3 00001A060000
 35820 2CFA 3 000029150000
 35830 2CFC 3 00002C060000
 35840 2CFE 3 00002E060000
 35850 2D00 3 00002F060000
 35860 2D02 3 00003F150000
 35870 2D04 3 00008D150000
 35880 2D06 3 000096860002
 35890 2D08 3 000096150000
 35900 2DOA 3 00009B420989
 35910 2DOC 3 0000AC150000
 35920 2DOE 3 0000B6650006
 35930 2D10 2 0000B7650006

ZUSTABO=

--- VERSION = 0 ---
 --BEFEHL-PROGRAMM-ZUORDNUNGSTABELLE--
 --HARDWAREFUNKTIONEN --
 '040000260000'/3,
 '260000260000'/3,
 '220000220000'/3,
 '220000270000'/3,
 '270000240000'/3,
 '240000000000'/3,
 --BEFEHL-PROGRAMM-ZUORDNUNGS-ZUSATZTABELLE --
 '1080000'/3,
 '08080000'/3,
 '0C060000'/3,
 '0D060000'/3,
 '0E850002'/3,
 '0E060000'/3,
 '0F060000'/3,
 '11940002'/3,
 '11080000'/3,
 '13080000'/3,
 '19850003'/3,
 '19080000'/3,
 '1A060000'/3,
 '29150000'/3,
 '2C060000'/3,
 '2E060000'/3,
 '2F060000'/3,
 '3F150000'/3,
 '8D150000'/3,
 '96860002'/3,
 '96150000'/3,
 '9B420989'/3,
 'AC150000'/3,
 'B6650006'/3,
 'B7650006'/2,

TORK440

TORK440

VERSION = 1

79

35940
35950
35960
35970
35980
35990
36000
36010
36020
36030
36040
36050
36060
36070
36080
36090
36100
36110
36120
36130
36140
36150
36160
36170
36180
36190
36200
36210
36220
36230
36240
36250
36260
36270
36280
36290
36300
36310
36320
36330
36340
36350
36360
36370
36380
36390
36400
36410

2D12 2 2 1 002D1A
2D13 - 2 1 002D66
2D14 2 2 1 002E72
2D15 - 2 1 002D30
2D16 2 2 1 002D5A
2D17 - 2 1 002D02

2D18 3 000100030000
2D1A 3 000201040100
2D1C 3 000202050200
2D1E 3 000203040300
2D20 3 000204040400
2D22 3 000205040500
2D24 3 000206040600
2D26 3 000207040700
2D28 3 000208030800
2D2A 3 000209040900
2D2C 3 000210030A00
2D2E 3 000211050B00
2D30 3 000300021000
2D32 3 001100011100
2D34 3 001300011200
2D36 3 001400011300
2D38 3 001900011500
2D3A 3 002100021600
2D3C 3 000400011900
2D3E 3 000500011A00
2D40 3 000800011B00
2D42 3 000900011C00
2D44 3 001200011E00
2D46 3 001500021F00
2D48 3 001600012000
2D4A 3 001700012100
2D4C 3 002000012200
2D4E 3 000600012300
2D50 3 002300012400
2D52 3 002600022500
2D54 3 002800012600
2D56 3 000700012800
2D58 3 002200012900
2D5A 3 001000012A10
2D5C 3 002500012B00
2D5E 3 002400012C00
2D60 3 002700012D00
2D62 3 001800013000
2D64 3 FFFFFFFFFF

VERSTAB1=

PROTAB1=

SPTEND1=

MAK1=

ALPEND1=

--- VERSION = 1 ---
-- VERSION=1: TR440 OHNE ZSK F2B --
PROTAB1/AG,
BEFTAB1/A,
ZUSTAB1/A,
SPTEND1/A,
MAK1/A,
ALPEND1/A,

--PROGRAMM-BLOCKNUMMER-ZUORDNUNGSTABELLE TR441

'000100030000'/3,
'000201040100'/3,
'000202050200'/3,
'000203040300'/3,
'000204040400'/3,
'000205040500'/3,
'000206040600'/3,
'000207040700'/3,
'000208030800'/3,
'000209040900'/3,
'000210030A00'/3,
'000211050B00'/3,
'00300021000'/3,
'001100011100'/3,
'001300011200'/3,
'001400011300'/3,
'001900011500'/3,
'002100021600'/3,
'000400011900'/3,
'000500011A00'/3,
'000800011B00'/3,
'000900011C00'/3,
'001200011E00'/3,
'001500021F00'/3,
'001600012000'/3,
'001700012100'/3,
'002000012200'/3,
'000600012300'/3,
'002300012400'/3,
'002600022500'/3,
'002800012600'/3,
'000700012800'/3,
'002200012900'/3,
'001000012A10'/3,
'002500012B00'/3,
'002400012C00'/3,
'002700012D00'/3,
'01800013000'/3,
'FFFFFFFFFFFF'/3,

TORK440

TORK440

VERSION = 1

80

36420
36430
36440
36450
36460
36470
36480
36490
36500
36510
36520
36530
36540
36550
36560
36570
36580
36590
36600
36610
36620
36630
36640
36650
36660
36670
36680
36690
36700
36710
36720
36730
36740
36750
36760
36770
36780
36790

2D66 3 020100820115
2D68 3 080000080000
2D6A 3 230000230000
2D6C 3 140000020100
2D6E 3 850002080000
2D70 3 060000080000
2D72 3 850002850002
2D74 3 880002850013

2D76 3 140000820104
2D78 3 140000820109
2D7A 3 080000020100
2D7C 3 080000150000
2D7E 3 050000820104
2D80 3 850002100000
2D82 3 140000140000
2D84 3 140000140000

2D86 3 090000420112
2D88 3 600006600002
2D8A 3 030000030000
2D8C 3 030000030000
2D8E 3 090000890002
2D90 3 090000090000
2D92 3 850008080000
2D94 3 850004850005

2D96 3 020100020100
2D98 3 020100020100
2D9A 3 130000130000
2D9C 3 030000100000
2D9E 3 060000020100
2DA0 3 060000460001
2DA2 3 420102480006
2DA4 3 060000890002

BEFTAB1=

--- VERSION = 1 ---

--BEFEHL=PROGRAMM-ZUORDNUNGSTABELLE- ZSK 0 BIS 3

--0--

'120100820115'/3,
'080000080000'/3,
'230000230000'/3,
'140000020100'/3,
'850002080000'/3,
'060000080000'/3,
'850002850002'/3,
'880002850013'/3,

--1--

'140000820104'/3,
'140000820109'/3,
'080000020100'/3,
'080000150000'/3,
'050000820104'/3,
'850002100000'/3,
'140000140000'/3,
'140000140000'/3,

--2--

'090000420112'/3,
'600006600002'/3,
'030000030000'/3,
'030000030000'/3,
'090000890002'/3,
'090000090000'/3,
'850008080000'/3,
'850004850005'/3,

--3--

'020100020100'/3,
'020100020100'/3,
'130000130000'/3,
'030000100000'/3,
'060000020100'/3,
'060000460001'/3,
'420102480006'/3,
'060000890002'/3,

TORK440

TORK440

VERSION = 1

82

37180
37190
37200
37210
37220
37230
37240
37250
37260
37270
37280
37290
37300
37310
37320
37330
37340
37350
37360
37370
37380
37390
37400
37410
37420
37430
37440
37450
37460
37470
37480
37490
37500
37510
37520
37530
37540
37550

2DE6 3 020600020600
2DE8 3 020600020600
2DEA 3 020600020600
2DEC 3 020600020600
2DEE 3 020600020600
2DF0 3 020600020600
2DF2 3 120000920006
2DF4 3 020600020600

2DF6 3 130000130000
2DF8 3 020700130000
2DFA 3 020700020700
2DFC 3 820700020700
2DFE 3 020700020700
2E00 3 020700820864
2E02 3 120000100000
2E04 3 100000020700

2E06 3 021000021000
2E08 3 021000021000
2E0A 3 030000030000
2E0C 3 030000030000
2E0E 3 130000130000
2E10 3 430017430000
2E12 3 830019030000
2E14 3 030000030000

2E16 3 421002650012
2E18 3 430002430002
2E1A 3 58002F650001
2E1C 3 870002870002
2E1E 3 030000240000
2E20 3 030000220000
2E22 3 630003630002
2E24 3 650001660000

--- VERSION = 1 ---

--BEFEHL-PROGRAMM-ZUORDNUNGSTABELLE- ZSK 8 BIS B --

--8--

'020600020600'/3,
'020600020600'/3,
'020600020600'/3,
'020600020600'/3,
'020600020600'/3,
'020600020600'/3,
'120000920006'/3,
'020600020600'/3,

--9--

'130000130000'/3,
'020700130000'/3,
'020700020700'/3,
'820700020700'/3,
'020700020700'/3,
'020700820864'/3,
'120000100000'/3,
'100000020700'/3,

--A--

'021000021000'/3,
'021000021000'/3,
'030000030000'/3,
'030000030000'/3,
'130000130000'/3,
'430017430000'/3,
'830019030000'/3,
'030000030000'/3,

--B--

'421002650012'/3,
'430002430002'/3,
'58002F650001'/3,
'870002870002'/3,
'030000240000'/3,
'030000220000'/3,
'630003630002'/3,
'650001660000'/3,

TORK440

TORK440

VERSION = 1

83

37560
 37570
 37580
 37590 2E26 3 100000100000
 37600 2E28 3 100000100000
 37610 2E2A 3 100000100000
 37620 2E2C 3 100000100000
 37630 2E2E 3 021000021000
 37640 2E30 3 021000021000
 37650 2E32 3 150000100000
 37660 2E34 3 430019430019
 37670
 37680 2E36 3 421002421002
 37690 2E38 3 640005421002
 37700 2E3A 3 430007430007
 37710 2E3C 3 100000100000
 37720 2E3E 3 021000021000
 37730 2E40 3 021000021000
 37740 2E42 3 021000021000
 37750 2E44 3 100000021000
 37760
 37770 2E46 3 59000E42100E
 37780 2E48 3 10000056000E
 37790 2E4A 3 100000100000
 37800 2E4C 3 57002D570021
 37810 2E4E 3 100000100000
 37820 2E50 3 210000210000
 37830 2E52 3 21000061000F
 37840 2E54 3 210000210000
 37850
 37860 2E56 3 421160421104
 37870 2E58 3 421134421116
 37880 2E5A 3 421005421002
 37890 2E5C 3 421003421002
 37900 2E5E 3 67000753001D
 37910 2E60 3 630003680007
 37920 2E62 3 100000100000
 37930 2E64 3 110000110000

--- VERSION = 1 ---
 --BEFEHL-PROGRAMM-ZUORDNUNGSTABELLE- ZSK C BIS F
 --C--
 '100000100000'/3,
 '100000100000'/3,
 '100000100000'/3,
 '100000100000'/3,
 '021000021000'/3,
 '021000021000'/3,
 '150000100000'/3,
 '430019430019'/3,
 --D--
 '421002421002'/3,
 '640005421002'/3,
 '430007430007'/3,
 '100000100000'/3,
 '021000021000'/3,
 '021000021000'/3,
 '021000021000'/3,
 '100000021000'/3,
 --E--
 '59000E42100E'/3,
 '10000056000E'/3,
 '100000100000'/3,
 '57002D570021'/3,
 '100000100000'/3,
 '210000210000'/3,
 '21000061000F'/3,
 '210000210000'/3,
 --F--
 '421160421104'/3,
 '421134421116'/3,
 '421005421002'/3,
 '421003421002'/3,
 '67000753001D'/3,
 '630003680007'/3,
 '100000100000'/3,
 '110000110000'/3,

TORK440

TORK440

VERSION = 1

84

37940
 37950
 37960
 37970
 37980
 37990
 38000
 38010
 38020
 38030
 38040
 38050
 38060
 38070
 38080
 38090
 38100
 38110
 38120
 38130
 38140
 38150
 38160
 38170
 38180
 38190
 38200
 38210
 38220
 38230
 38240
 38250
 38260
 38270
 38280

2E66 3 040000260000
 2E68 3 260000260000
 2E6A 3 220000220000
 2E6C 3 220000270000
 2E6E 3 270000240000
 2E70 3 240000000000

 2E72 3 000001080000
 2E74 3 000008080000
 2E76 3 00000C060000
 2E78 3 00000D060000
 2E7A 3 00000E850002
 2E7C 3 00000E060000
 2E7E 3 00000F060000
 2E80 3 000011940002
 2E82 3 000011080000
 2E84 3 000013080000
 2E86 3 000019850003
 2E88 3 000019080000
 2E8A 3 00001A060000
 2E8C 3 000029150000
 2E8E 3 00002C060000
 2E90 3 00002E060000
 2E92 3 00002F060000
 2E94 3 00003F150000
 2E96 3 00008D150000
 2E98 3 000096860002
 2E9A 3 000096150000
 2E9C 3 00009B420989
 2E9E 3 0000AC150000
 2EA0 3 0000B6650006
 2EA2 2 0000B7650006

ZUSTABL=

--- VERSION = 1 ---
 --BEFEHL=PROGRAMM-ZUORDNUNGSTABELLE--
 --HARDWAREFUNKTIONEN --
 '040000260000'/3,
 '260000260000'/3,
 '220000220000'/3,
 '220000270000'/3,
 '270000240000'/3,
 '240000000000'/3,
 --BEFEHL=PROGRAMM-ZUORDNUNGS-ZUSATZTABELLE --
 '1080000'/3,
 '08080000'/3,
 '0C060000'/3,
 '0D060000'/3,
 '0E850002'/3,
 '0E060000'/3,
 '0F060000'/3,
 '11940002'/3,
 '11080000'/3,
 '13080000'/3,
 '19850003'/3,
 '19080000'/3,
 '1A060000'/3,
 '29150000'/3,
 '2C060000'/3,
 '2E060000'/3,
 '2F060000'/3,
 '3F150000'/3,
 '8D150000'/3,
 '96860002'/3,
 '96150000'/3,
 '9B420989'/3,
 'AC150000'/3,
 'B6650006'/3,
 'B7650006'/2,

TORK440

TORK440

VERSION = 2

85

38290
38300
38310
38320
38330
38340
38350
38360
38370
38380
38390
38400
38410
38420
38430
38440
38450
38460
38470
38480
38490
38500
38510
38520
38530
38540
38550
38560
38570
38580
38590
38600
38610
38620
38630
38640
38650
38660
38670
38680
38690
38700
38710
38720
38730
38740

2EA4 2 2 1 002EAC
2EA5 - 2 1 002EF4
2EA6 2 2 1 003000
2EA7 - 2 1 002ECO
2EAB 2 2 1 002EE8
2EA9 - 2 1 002EFO

2EAA 3 000100030000
2EAC 3 000201040100
2EAE 3 000202050200
2EB0 3 000203040300
2EB2 3 000204040400
2EB4 3 000205040500
2EB6 3 000206040600
2EB8 3 000207040700
2EBA 3 000208030800
2EBC 3 000209040900
2EBE 3 000210030A00
2ECO 3 000300021000
2EC2 3 001100011100
2EC4 3 001300011210
2EC6 3 001400011300
2EC8 3 001900011500
2ECA 3 002100021600
2ECC 3 000400011900
2ECE 3 000500011A00
2ED0 3 000800011B00
2ED2 3 000900011C00
2ED4 3 001200011E00
2ED6 3 001500021F00
2ED8 3 001600012000
2EDA 3 001700012100
2EDC 3 002000012200
2EDE 3 000600012300
2EE0 3 002300012410
2EE2 3 002600022500
2EE4 3 000700012800
2EE6 3 002200012900
2EE8 3 001000012A20
2EEA 3 002500012B00
2EEC 3 002400012C00
2EEE 3 002700012D00
2EFO 3 001800013000
2EF2 3 FFFFFFFFFF

VERSTAB2=

PROTAB2=

SPTEND2=

MAK2=

ALPEND2=

--- VERSION = 2 ---
-- VERSION=2: TR440 OHNE ZSK F2A U, F2B --
PROTAB2/AG,
BEFTAB2/A,
ZUSTAB2/A,
SPTEND2/A,
MAK2/A,
ALPEND2/A,
--PROGRAMM-BLOCKNUMMER-ZUORDNUNGSTABELLE TR442 --
'000100030000'/3,
'000201040100'/3,
'000202050200'/3,
'000203040300'/3,
'000204040400'/3,
'000205040500'/3,
'000206040600'/3,
'000207040700'/3,
'000208030800'/3,
'000209040900'/3,
'000210030A00'/3,
'000300021000'/3,
'001100011100'/3,
'001300011210'/3,
'001400011300'/3,
'001900011500'/3,
'002100021600'/3,
'000400011900'/3,
'000500011A00'/3,
'000800011B00'/3,
'000900011C00'/3,
'001200011E00'/3,
'001500021F00'/3,
'001600012000'/3,
'001700012100'/3,
'002000012200'/3,
'000600012300'/3,
'002300012410'/3,
'002600022500'/3,
'000700012800'/3,
'002200012900'/3,
'001000012A20'/3,
'002500012B00'/3,
'002400012C00'/3,
'002700012D00'/3,
'01800013000'/3,
'FFFFFFFFFFFF'/3,

TORK440

TORK440

VERSION = 2

86

38750
38760
38770
38780
38790
38800
38810
38820
38830
38840
38850
38860
38870
38880
38890
38900
38910
38920
38930
38940
38950
38960
38970
38980
38990
39000
39010
39020
39030
39040
39050
39060
39070
39080
39090
39100
39110
39120

2EF4 3 020100820115
2EF6 3 080000080000
2EF8 3 230000230000
2EFA 3 140000020100
2EFC 3 850002080000
2EFE 3 060000080000
2F00 3 850002850002
2F02 3 880002850013

2F04 3 140000820104
2F06 3 140000820109
2F08 3 080000020100
2FOA 3 080000150000
2FOC 3 050000820104
2FOE 3 850002100000
2F10 3 140000140000
2F12 3 140000140000

2F14 3 090000420112
2F16 3 600006600002
2F18 3 030000030000
2F1A 3 030000030000
2F1C 3 090000890002
2F1E 3 090000090000
2F20 3 850008080000
2F22 3 850004850005

2F24 3 020100020100
2F26 3 020100020100
2F28 3 130000130000
2F2A 3 030000100000
2F2C 3 060000020100
2F2E 3 060000460001
2F30 3 420102480006
2F32 3 060000890002

BEFTAB2=

--- VERSION = 2 ---

--BEFEHL=PROGRAMM-ZUORDNUNGSTABELLE- ZSK 0 BIS 3

--0--

'120100820115'/3,
'080000080000'/3,
'230000230000'/3,
'140000020100'/3,
'850002080000'/3,
'060000080000'/3,
'850002850002'/3,
'880002850013'/3,

--1--

'140000820104'/3,
'140000820109'/3,
'080000020100'/3,
'080000150000'/3,
'050000820104'/3,
'850002100000'/3,
'140000140000'/3,
'140000140000'/3,

--2--

'090000420112'/3,
'600006600002'/3,
'030000030000'/3,
'030000030000'/3,
'090000890002'/3,
'090000090000'/3,
'850008080000'/3,
'850004850005'/3,

--3--

'020100020100'/3,
'020100020100'/3,
'130000130000'/3,
'030000100000'/3,
'060000020100'/3,
'060000460001'/3,
'420102480006'/3,
'060000890002'/3,

TORK440

TORK440

VERSION = 2

88

39510
 39520
 39530
 39540
 39550
 39560
 39570
 39580
 39590
 39600
 39610
 39620
 39630
 39640
 39650
 39660
 39670
 39680
 39690
 39700
 39710
 39720
 39730
 39740
 39750
 39760
 39770
 39780
 39790
 39800
 39810
 39820
 39830
 39840
 39850
 39860
 39870
 39880

2F74 3 020600020600
 2F76 3 020600020600
 2F78 3 020600020600
 2F7A 3 020600020600
 2F7C 3 020600020600
 2F7E 3 020600020600
 2F80 3 120000920006
 2F82 3 020600020600
 2F84 3 130000130000
 2F86 3 020700130000
 2F88 3 020700020700
 2F8A 3 820700020700
 2F8C 3 020700020700
 2F8E 3 020700820864
 2F90 3 120000100000
 2F92 3 100000020700
 2F94 3 021000021000
 2F96 3 021000021000
 2F98 3 030000030000
 2F9A 3 030000030000
 2F9C 3 130000130000
 2F9E 3 430017430000
 2FA0 3 830019030000
 2FA2 3 030000030000
 2FA4 3 421002650012
 2FA6 3 430002430002
 2FA8 3 58002F650001
 2FAA 3 870002870002
 2FAC 3 030000240000
 2FAE 3 030000220000
 2FB0 3 630003630002
 2FB2 3 650001660000

--- VERSION = 2 ---
 --BEFEHL-PROGRAMM-ZUORDNUNGSTABELLE- ZSK 8 BIS B --
 --8--
 '020600020600'/3,
 '020600020600'/3,
 '020600020600'/3,
 '020600020600'/3,
 '020600020600'/3,
 '020600020600'/3,
 '020600020600'/3,
 '120000920006'/3,
 '020600020600'/3,
 --9--
 '130000130000'/3,
 '020700130000'/3,
 '020700020700'/3,
 '820700020700'/3,
 '020700020700'/3,
 '020700820864'/3,
 '120000100000'/3,
 '100000020700'/3,
 --A--
 '021000021000'/3,
 '021000021000'/3,
 '030000030000'/3,
 '030000030000'/3,
 '130000130000'/3,
 '430017430000'/3,
 '830019030000'/3,
 '030000030000'/3,
 --B--
 '421002650012'/3,
 '430002430002'/3,
 '58002F650001'/3,
 '870002870002'/3,
 '030000240000'/3,
 '030000220000'/3,
 '630003630002'/3,
 '650001660000'/3,

TDRK440

TDRK440

VERSION = 2

89

39890
39900
39910
39920
39930
39940
39950
39960
39970
39980
39990
40000
40010
40020
40030
40040
40050
40060
40070
40080
40090
40100
40110
40120
40130
40140
40150
40160
40170
40180
40190
40200
40210
40220
40230
40240
40250
40260

2FB4 3 100000100000
2FB6 3 100000100000
2FBB 3 100000100000
2FBA 3 100000100000
2FBC 3 021000021000
2FBE 3 021000021000
2FC0 3 150000100000
2FC2 3 430019430019

2FC4 3 421002421002
2FC6 3 640005421002
2FC8 3 430007430007
2FCA 3 100000100000
2FCC 3 021000021000
2FCE 3 021000021000
2FD0 3 021000021000
2FD2 3 100000021000

2FD4 3 59000E42100E
2FD6 3 10000056000E
2FD8 3 100000100000
2FDA 3 57002D570021
2FDC 3 100000100000
2FDE 3 210000210000
2FEO 3 21000061000F
2FE2 3 210000210000

2FE4 3 100000100000
2FE6 3 100000100000
2FE8 3 421005421002
2FEA 3 421003421002
2FEC 3 670007100000
2FEE 3 100000100000
2FF0 3 100000100000
2FF2 3 110000110000

--- VERSION = 2 ---
--BEFEHL=PROGRAMM-ZUORDNUNGSTABELLE-- ZSK C BIS F
--C--
!100000100000! /3,
!100000100000! /3,
!100000100000! /3,
!100000100000! /3,
!100000100000! /3,
!021000021000! /3,
!021000021000! /3,
!150000100000! /3,
!430019430019! /3,

--D--
!421002421002! /3,
!640005421002! /3,
!430007430007! /3,
!100000100000! /3,
!021000021000! /3,
!021000021000! /3,
!021000021000! /3,
!100000021000! /3,

--E--
!59000E42100E! /3,
!10000056000E! /3,
!100000100000! /3,
!57002D570021! /3,
!100000100000! /3,
!210000210000! /3,
!21000061000F! /3,
!210000210000! /3,

--F--
!100000100000! /3,
!100000100000! /3,
!421005421002! /3,
!421003421002! /3,
!670007100000! /3,
!100000100000! /3,
!100000100000! /3,
!110000110000! /3,

TORK440

TORK440

VERSION = 2

90

40270
40280
40290
40300 2FF4 3 040000260000
40310 2FF6 3 260000260000
40320 2FF8 3 220000220000
40330 2FFA 3 220000270000
40340 2FFC 3 270000240000
40350 2FFE 3 240000000000
40360
40370 3000 3 000001080000
40380 3002 3 000008080000
40390 3004 3 000000060000
40400 3006 3 000000060000
40410 3008 3 00000E850002
40420 300A 3 00000E060000
40430 300C 3 00000F060000
40440 300E 3 000011940002
40450 3010 3 000011080000
40460 3012 3 000013080000
40470 3014 3 000019850003
40480 3016 3 000019080000
40490 3018 3 00001A060000
40500 301A 3 000029150000
40510 301C 3 00002C060000
40520 301E 3 00002E060000
40530 3020 3 00002F060000
40540 3022 3 00003F150000
40550 3024 3 00008D150000
40560 3026 3 000096860002
40570 3028 3 000096150000
40580 302A 3 00009B420989
40590 302C 3 0000AC150000
40600 302E 3 0000B6650006
40610 3030 2 0000B7650006

ZUSTAB2=

--- VERSION = 2 ---
--BEFEHL-PROGRAMM-ZUORDNUNGSTABELLE--
--HARDWAREFUNKTIONEN --
!040000260000! /3,
!260000260000! /3,
!220000220000! /3,
!220000270000! /3,
!270000240000! /3,
!240000000000! /3,
--BEFEHL-PROGRAMM-ZUORDNUNGS-ZUSATZTABELLE --
!1080000! /3,
!08080000! /3,
!0C060000! /3,
!0D060000! /3,
!0E850002! /3,
!0E060000! /3,
!0F060000! /3,
!11940002! /3,
!11080000! /3,
!13080000! /3,
!19850003! /3,
!19080000! /3,
!1A060000! /3,
!29150000! /3,
!2C060000! /3,
!2E060000! /3,
!2F060000! /3,
!3F150000! /3,
!8D150000! /3,
!96860002! /3,
!96150000! /3,
!9B420989! /3,
!AC150000! /3,
!B6650006! /3,
!B7650006! /2,

TORK440

TORK440

VERSION = 5

91

40620
40630
40640 3032 2 2 1 00303A
40650 3033 - 2 1 00308C
40660 3034 2 2 1 00319C
40670 3035 - 2 1 00305D
40680 3036 2 2 1 00307C
40690 3037 - 2 1 00308E
40700
40710 3038 3 000100030000
40720 303A 3 000201040100
40730 303C 3 000202050200
40740 303E 3 000203040300
40750 3040 3 000204040400
40760 3042 3 000205040500
40770 3044 3 000206040600
40780 3046 3 000207040700
40790 3048 3 000208030800
40800 304A 3 000209040900
40810 304C 3 000210030A00
40820 304E 3 000211050B00
40830 3050 3 000300021000
40840 3052 3 001100011100
40850 3054 3 001300011200
40860 3056 3 001400011300
40870 3058 3 001900011500
40880 305A 3 002100021600
40890 305C 3 000400011900
40900 305E 3 000500011A00
40910 3060 3 000800011B00
40920 3062 3 000900011C00
40930 3064 3 001200011E00
40940 3066 3 001500021F00
40950 3068 3 001600012000
40960 306A 3 001700012100
40970 306C 3 002000012200
40980 306E 3 000600012300
40990 3070 3 002300012400
41000 3072 3 002600022550
41010 3074 3 002800012600
41020 3076 3 002900052700
41030 3078 3 000700012800
41040 307A 3 002200012900
41050 307C 3 001000012A50
41060 307E 3 002500012B00
41070 3080 3 002400012C00
41080 3082 3 002700012D00
41090 3084 3 003000052E50
41100 3086 3 003100052F50
41110 3088 3 001800013000
41120 308A 3 FFFFFFFFFF

VERSTAB5=

PROTAB5=

SPTEND5=

MAK5=

ALPEND5=

--- VERSION = 5 ---
-- VERSION=5: TR445 VOLLAUSBAU --
PROTAB5/AG,
BEFTAB5/A,
ZUSTAB5/A,
SPTEND5/A,
MAK5/A,
ALPEND5/A,

--PROGRAMM-BLOCKNUMMER-ZUORDNUNGSTABELLE TR445 --

'000100030000'/3,
'000201040100'/3,
'000202050200'/3,
'000203040300'/3,
'000204040400'/3,
'000205040500'/3,
'000206040600'/3,
'000207040700'/3,
'000208030800'/3,
'000209040900'/3,
'000210030A00'/3,
'000211050B00'/3,
'000300021000'/3,
'001100011100'/3,
'001300011200'/3,
'001400011300'/3,
'001900011500'/3,
'002100021600'/3,
'000400011900'/3,
'000500011A00'/3,
'000800011B00'/3,
'000900011C00'/3,
'001200011E00'/3,
'001500021F00'/3,
'001600012000'/3,
'001700012100'/3,
'002000012200'/3,
'000600012300'/3,
'002300012400'/3,
'002600022550'/3,
'002800012600'/3,
'002900052700'/3,
'000700012800'/3,
'002200012900'/3,
'001000012A50'/3,
'002500012B00'/3,
'002400012C00'/3,
'002700012D00'/3,
'003000052E50'/3,
'003100052F50'/3,
'001800013000'/3,
'FFFFFFFFFFFF'/3,

TDRK440

TDRK440

VERSION = 5

92

41130
41140
41150
41160
41170
41180
41190
41200
41210
41220
41230
41240
41250
41260
41270
41280
41290
41300
41310
41320
41330
41340
41350
41360
41370
41380
41390
41400
41410
41420
41430
41440
41450
41460
41470
41480
41490
41500

308C 3 020100820115
308E 3 080000080000
3090 3 230000230000
3092 3 140000020100
3094 3 850002080000
3096 3 060000080000
3098 3 850002850002
309A 3 880002850013

309C 3 140000820104
309E 3 140000820109
30A0 3 080000020100
30A2 3 080000150000
30A4 3 050000820104
30A6 3 850002100000
30A8 3 140000140000
30AA 3 140000140000

30AC 3 090000420112
30AE 3 600006600002
30B0 3 030000030000
30B2 3 030000030000
30B4 3 090000890002
30B6 3 090000090000
30B8 3 850008080000
30BA 3 850004850005

30BC 3 020100020100
30BE 3 020100020100
30C0 3 130000130000
30C2 3 030000100000
30C4 3 060000020100
30C6 3 060000460001
30C8 3 420102480006
30CA 3 060000890002

BEFTAB5=

--- VERSION = 5 ---

--BEFEHL=PROGRAMM-ZUORDNUNGSTABELLE- ZSK 0 BIS 3

--0--

'20100820115'/3,
'080000080000'/3,
'230000230000'/3,
'140000020100'/3,
'850002080000'/3,
'060000080000'/3,
'850002850002'/3,
'880002850013'/3,

--1--

'140000820104'/3,
'140000820109'/3,
'080000020100'/3,
'080000150000'/3,
'050000820104'/3,
'850002100000'/3,
'140000140000'/3,
'140000140000'/3,

--2--

'090000420112'/3,
'600006600002'/3,
'030000030000'/3,
'030000030000'/3,
'090000890002'/3,
'090000090000'/3,
'850008080000'/3,
'850004850005'/3,

--3--

'020100020100'/3,
'020100020100'/3,
'130000130000'/3,
'030000100000'/3,
'060000020100'/3,
'060000460001'/3,
'420102480006'/3,
'060000890002'/3,

TRK440

TRK440

VERSION = 5

94

41890
41900
41910
41920
41930
41940
41950
41960
41970
41980
41990
42000
42010
42020
42030
42040
42050
42060
42070
42080
42090
42100
42110
42120
42130
42140
42150
42160
42170
42180
42190
42200
42210
42220
42230
42240
42250
42260

310C 3 020600020600
310E 3 020600020600
3110 3 020600020600
3112 3 020600020600
3114 3 020600020600
3116 3 020600020600
3118 3 120000920006
311A 3 020600020600

311C 3 130000130000
311E 3 020700130000
3120 3 020700020700
3122 3 820700020700
3124 3 020700020700
3126 3 020700820864
3128 3 120000100000
312A 3 100000020700

312C 3 021000021000
312E 3 021000021000
3130 3 030000030000
3132 3 030000030000
3134 3 130000130000
3136 3 430017430000
3138 3 830019030000
313A 3 030000030000

313C 3 421002650012
313E 3 430002430002
3140 3 58002F650001
3142 3 870002870002
3144 3 030000240000
3146 3 030000220000
3148 3 630003630002
314A 3 650001660000

--- VERSION = 5 ---
--BEFEHL=PROGRAMM-ZUORDNUNGSTABELLE- ZSK 8 BIS B --
--8--
'020600020600'/3,
'020600020600'/3,
'020600020600'/3,
'020600020600'/3,
'020600020600'/3,
'020600020600'/3,
'020600020600'/3,
'120000920006'/3,
'020600020600'/3,

--9--
'130000130000'/3,
'020700130000'/3,
'020700020700'/3,
'820700020700'/3,
'020700020700'/3,
'020700820864'/3,
'120000100000'/3,
'100000020700'/3,

--A--
'021000021000'/3,
'021000021000'/3,
'030000030000'/3,
'030000030000'/3,
'130000130000'/3,
'430017430000'/3,
'830019030000'/3,
'030000030000'/3,

--B--
'421002650012'/3,
'430002430002'/3,
'58002F650001'/3,
'870002870002'/3,
'030000240000'/3,
'030000220000'/3,
'630003630002'/3,
'650001660000'/3,

TORK440

TORK440

VERSION = 5

95

42270
 42280
 42290
 42300 314C 3 100000100000
 42310 314E 3 100000100000
 42320 3150 3 100000100000
 42330 3152 3 100000100000
 42340 3154 3 021000021000
 42350 3156 3 021000021000
 42360 3158 3 150000100000
 42370 315A 3 430019430019
 42380
 42390 315C 3 421002421002
 42400 315E 3 640005421002
 42410 3160 3 430007430007
 42420 3162 3 100000100000
 42430 3164 3 021000021000
 42440 3166 3 021000021000
 42450 3168 3 021000021000
 42460 316A 3 100000021000
 42470
 42480 316C 3 59000E42100E
 42490 316E 3 10000056000E
 42500 3170 3 100000100000
 42510 3172 3 57002D570021
 42520 3174 3 100000100000
 42530 3176 3 210000210000
 42540 3178 3 21000061000F
 42550 317A 3 210000210000
 42560
 42570 317C 3 421160421104
 42580 317E 3 421134421116
 42590 3180 3 421005421002
 42600 3182 3 421003421002
 42610 3184 3 67000753001D
 42620 3186 3 630003680007
 42630 3188 3 6900B4690057
 42640 318A 3 110000110000

--- VERSION = 5 ---
 --BEFEHL=PROGRAMM-ZUORDNUNGSTABELLE- ZSK C BIS F --
 --C--
 '100000100000'/3,
 '100000100000'/3,
 '100000100000'/3,
 '100000100000'/3,
 '021000021000'/3,
 '021000021000'/3,
 '150000100000'/3,
 '430019430019'/3,
 --D--
 '421002421002'/3,
 '640005421002'/3,
 '430007430007'/3,
 '100000100000'/3,
 '021000021000'/3,
 '021000021000'/3,
 '021000021000'/3,
 '100000021000'/3,
 --E--
 '59000E42100E'/3,
 '10000056000E'/3,
 '100000100000'/3,
 '57002D570021'/3,
 '100000100000'/3,
 '210000210000'/3,
 '21000061000F'/3,
 '210000210000'/3,
 --F--
 '421160421104'/3,
 '421134421116'/3,
 '421005421002'/3,
 '421003421002'/3,
 '67000753001D'/3,
 '630003680007'/3,
 '6900B4690057'/3,
 '110000110000'/3,

TDRK440

TDRK440

VERSION = 5

96

42650
 42660
 42670
 42680 318C 3 040000260000
 42690 318E 3 260000260000
 42700 3190 3 220000220000
 42710 3192 3 220000270000
 42720 3194 3 270000240000
 42730 3196 3 240000300000
 42740 3198 3 300000310000
 42750 319A 3 310000000000
 42760
 42770 319C 3 000001080000
 42780 319E 3 000008080000
 42790 31A0 3 00000C060000
 42800 31A2 3 00000D060000
 42810 31A4 3 00000E850002
 42820 31A6 3 00000E060000
 42830 31A8 3 00000F060000
 42840 31AA 3 000011940002
 42850 31AC 3 000011080000
 42860 31AE 3 000013080000
 42870 31B0 3 000019850003
 42880 31B2 3 000019080000
 42890 31B4 3 00001A060000
 42900 31B6 3 000029150000
 42910 31B8 3 00002C060000
 42920 31BA 3 00002E060000
 42930 31BC 3 00002F060000
 42940 31BE 3 00003F150000
 42950 31C0 3 00008D150000
 42960 31C2 3 000096860002
 42970 31C4 3 000096150000
 42980 31C6 3 00009B420989
 42990 31C8 3 0000AC150000
 43000 31CA 3 0000B6650006
 43010 31CC 2 0000B7650006

ZUSTAB5=

--- VERSION = 5 ---
 --BEFEHL=PROGRAMM-ZUORDNUNGSTABELLE--
 --HARDWAREFUNKTIONEN --
 '040000260000'/3,
 '260000260000'/3,
 '220000220000'/3,
 '220000270000'/3,
 '270000240000'/3,
 '240000300000'/3,
 '300000310000'/3,
 '310000000000'/3,
 --BEFEHL=PROGRAMM-ZUORDNUNGS-ZUSATZTABELLE --
 '1080000'/3,
 '08080000'/3,
 '0C060000'/3,
 '0D060000'/3,
 '0E850002'/3,
 '0E060000'/3,
 '0F060000'/3,
 '11940002'/3,
 '11080000'/3,
 '13080000'/3,
 '19850003'/3,
 '19080000'/3,
 '1A060000'/3,
 '29150000'/3,
 '2C060000'/3,
 '2E060000'/3,
 '2F060000'/3,
 '3F150000'/3,
 '8D150000'/3,
 '96860002'/3,
 '96150000'/3,
 '9B420989'/3,
 'AC150000'/3,
 'B6650006'/3,
 'B7650006'/2,

TORK440

TORK440

98

43610	3240	2	32642594261A	SMK6=	'32642594261A' / 2,
43620	3242	2	D01CA129912C		'D01CA129912C' / 2,
43630	3244	2	A11C29A7259D		'A11C29A7259D' / 2,
43640	3246	2	000000000000		'000000000000' / 2,
43650	3248	2	000000000000		'000000000000' / 2,
43660	324A	2	000000000000		'000000000000' / 2,
43670	324C	2	000000000000		'000000000000' / 2,
43680	324E	2	000000000000		'000000000000' / 2,
43690	3250	2	000000000000		'000000000000' / 2,
43700	3252	2	000000000000		'000000000000' / 2,
43710	3254	2	000000000000		'000000000000' / 2,
43720	3256	2	1A259426D600		'1A259426D600' / 2,
43730	3258	2	32512CA11C29	SMA1=	'32512CA11C29' / 2,
43740	325A	2	A7251AD0252C		'A7251AD0252C' / 2,
43750	325C	2	A4259D1A2594		'A4259D1A2594' / 2,
43760	325E	2	268C1AAD9DAE		'268C1AAD9DAE' / 2,
43770	3260	2	252CA4251A61		'252CA4251A61' / 2,
43780	3262	2	1C29A780671C		'1C29A780671C' / 2,
43790	3264	2	91A725D60000		'91A725D60000' / 2,
43800	3266	2	32512CA11C29	SMA2=	'32512CA11C29' / 2,
43810	3268	2	A7251AD0252C		'A7251AD0252C' / 2,
43820	326A	2	A4259D1A1CAE		'A4259D1A1CAE' / 2,
43830	326C	2	918C1AAD9DAE		'918C1AAD9DAE' / 2,
43840	326E	2	252CA4251A61		'252CA4251A61' / 2,
43850	3270	2	1C29A780671C		'1C29A780671C' / 2,
43860	3272	2	91A725D60000		'91A725D60000' / 2,
43870	3274	2	324F94201A25	SMA3=	'324F94201A25' / 2,
43880	3276	2	9426491AB99D		'9426491AB99D' / 2,
43890	3278	2	851AD61A0000		'851AD61A0000' / 2,
43900	327A	2	324F94201A25	SMA4=	'324F94201A25' / 2,
43910	327C	2	9426491A2C9D		'9426491A2C9D' / 2,
43920	327E	2	851AD61A0000		'851AD61A0000' / 2,
43930	3280	2	3267318F5D64	SMA5=	'3267318F5D64' / 2,
43940	3282	2	B9B9311A9491		'B9B9311A9491' / 2,
43950	3284	2	A71A2594268F		'A71A2594268F' / 2,
43960	3286	2	252925912526		'252925912526' / 2,
43970	3288	2	D60000000000		'D60000000000' / 2,
43980	328A	2	32459DAE250E	SMA6=	'32459DAE250E' / 2,
43990	328C	2	251AF754F1E0		'251AF754F1E0' / 2,
44000	328E	2	EC541A941F1A		'EC541A941F1A' / 2,
44010	3290	2	E59426372529		'E59426372529' / 2,
44020	3292	2	A71CA4A7D61A		'A71CA4A7D61A' / 2,
44030	3294	2	F4519425A125		'F4519425A125' / 2,
44040	3296	2	1AE025912CA1		'1AE025912CA1' / 2,
44050	3298	2	9D259420AE26		'9D259420AE26' / 2,
44060	329A	2	8F1A9E19261A		'8F1A9E19261A' / 2,
44070	329C	2	67313D5D6489		'67313D5D6489' / 2,
44080	329E	2	B931FD000000		'B931FD000000' / 2,
44090	32A0	2	3251A7252929	SMA7=	'3251A7252929' / 2,
44100	32A2	2	251A6D9DAE2C		'251A6D9DAE2C' / 2,
44110	32A4	2	A4912594A725		'A4912594A725' / 2,
44120	32A6	2	1A1CAE0E1ADC		'1A1CAE0E1ADC' / 2,
44130	32A8	2	260E1C268F8C		'260E1C268F8C' / 2,
44140	32AA	2	1AAD9DAE252C		'1AAD9DAE252C' / 2,
44150	32AC	2	A4251A611C29		'A4251A611C29' / 2,
44160	32AE	2	A780671C91A7		'A780671C91A7' / 2,
44170	32B0	2	25D600000000		'25D600000000' / 2,
44180	32B2	2	324F94201A25	SMA8=	'324F94201A25' / 2,
44190	32B4	2	9426491A5185		'9426491A5185' / 2,

TORK440

TORK440

99

44200	3286 2	25942CA1259D		'25942CA1259D' / 2,
44210	3288 2	2526AD1CAD9D		'2526AD1CAD9D' / 2,
44220	328A 2	259191251A97		'259191251A97' / 2,
44230	328C 2	85D600000000		'85D600000000' / 2,
44240	328E 2	32DC26372594	SMA9=	'32DC26372594' / 2,
44250	32C0 2	8F251ADC2091		'8F251ADC2091' / 2,
44260	32C2 2	8525942CA125		'8525942CA125' / 2,
44270	32C4 2	9D261A259426		'9D261A259426' / 2,
44280	32C6 2	912CA11C29A7		'912CA11C29A7' / 2,
44290	32C8 2	25268C1A611C		'25268C1A611C' / 2,
44300	32CA 2	29A780671C91		'29A780671C91' / 2,
44310	32CC 2	A7251AAD9DAE		'A7251AAD9DAE' / 2,
44320	32CE 2	252CA42526D6		'252CA42526D6' / 2,
44330	32D0 2	32672591A785	SMF1=	'32672591A785' / 2,
44340	32D2 2	9D198F9D1C1F		'9D198F9D1C1F' / 2,
44350	32D4 2	1F1A91A725A1		'1F1A91A725A1' / 2,
44360	32D6 2	A71A26942CA1		'A71A26942CA1' / 2,
44370	32D8 2	A71A9D942CA1		'A71A9D942CA1' / 2,
44380	32DA 2	A7948F1A941F		'A7948F1A941F' / 2,
44390	32DC 2	1A518525942C		'1A518525942C' / 2,
44400	32DE 2	A1259DD60000		'A1259DD60000' / 2,
44410	32E0 2	32672591A785	SMF2=	'32672591A785' / 2,
44420	32E2 2	9D198F9D1C1F		'9D198F9D1C1F' / 2,
44430	32E4 2	1F1A10AE9DAD		'1F1A10AE9DAD' / 2,
44440	32E6 2	251A26942CA1		'251A26942CA1' / 2,
44450	32E8 2	A71A8F250EAE		'A71A8F250EAE' / 2,
44460	32EA 2	26AD2526D600		'26AD2526D600' / 2,
44470	32EC 2	32672591A720	SMF3=	'32672591A720' / 2,
44480	32EE 2	250E25A1291A		'250E25A1291A' / 2,
44490	32F0 2	10AE9DAD251A		'10AE9DAD251A' / 2,
44500	32F2 2	26942CA1A71A		'26942CA1A71A' / 2,
44510	32F4 2	8F250EAE26AD		'8F250EAE26AD' / 2,
44520	32F6 2	2526D6000000		'2526D6000000' / 2,
44530	32F8 2	32672591A720	SMF4=	'32672591A720' / 2,
44540	32FA 2	259491859425		'259491859425' / 2,
44550	32FC 2	291A10AE9DAD		'291A10AE9DAD' / 2,
44560	32FE 2	251A26942CA1		'251A26942CA1' / 2,
44570	3300 2	A71A8F250EAE		'A71A8F250EAE' / 2,
44580	3302 2	26AD2526D600		'26AD2526D600' / 2,
44590	3304 2	32CE1C29912C	SMF5=	'32CE1C29912C' / 2,
44600	3306 2	A1251AE02594		'A1251AE02594' / 2,
44610	3308 2	918594252926		'918594252926' / 2,
44620	330A 2	AE1F1F259D1A		'AE1F1F259D1A' / 2,
44630	330C 2	941F1A672591		'941F1A672591' / 2,
44640	330E 2	A7859D198F9D		'A7859D198F9D' / 2,
44650	3310 2	1C1F1F490000		'1C1F1F490000' / 2,
44660	3312 2	3267D95D64B9	SMF6=	'3267D95D64B9' / 2,
44670	3314 2	B9311A91A725		'B9311A91A725' / 2,
44680	3316 2	A1A71A26942C		'A1A71A26942C' / 2,
44690	3318 2	A1A71A9D942C		'A1A71A9D942C' / 2,
44700	331A 2	A1A7948F1A94		'A1A7948F1A94' / 2,
44710	331C 2	1F1A51852594		'1F1A51852594' / 2,
44720	331E 2	2CA1259DD600		'2CA1259DD600' / 2,
44730	3320 2	32E594268F9D	SMF7=	'32E594268F9D' / 2,
44740	3322 2	940E0ED632E5		'940E0ED632E5' / 2,
44750	3324 2	94268F9D940E		'94268F9D940E' / 2,
44760	3326 2	0E9110199DA7		'0E9110199DA7' / 2,
44770	3328 2	490000000000		'490000000000' / 2,
44780	332A 2	32CE1C29912C	SMF8=	'32CE1C29912C' / 2,

TDRK440

TDRK440

100

44790	332C	2	A125911ADF1C		'A125911ADF1C' / 2,
44800	332E	2	A49D19D632EC		'A49D19D632EC' / 2,
44810	3330	2	19AD25490000		'19AD25490000' / 2,
44820	3332	2	32CE1C29912C	SMF9=	'32CE1C29912C' / 2,
44830	3334	2	A1251A5E199D		'A1251A5E199D' / 2,
44840	3336	2	37AE91A71C25		'37AE91A71C25' / 2,
44850	3338	2	26AD251AAD25		'26AD251AAD25' / 2,
44860	333A	2	911A672591A7		'911A672591A7' / 2,
44870	333C	2	202594918516		'202594918516' / 2,
44880	333E	2	8C1A9E259DAE		'8C1A9E259DAE' / 2,
44890	3340	2	9D911C2CA1A7		'9D911C2CA1A7' / 2,
44900	3342	2	1AADAE9D2CA1		'1AADAE9D2CA1' / 2,
44910	3344	2	1AE025949185		'1AE025949185' / 2,
44920	3346	2	161AE69D1649		'161AE69D1649' / 2,
44930	3348	2	326E2637AE29	SMFA=	'326E2637AE29' / 2,
44940	334A	2	1C259191948F		'1C259191948F' / 2,
44950	334C	2	259D1ACE25A1		'259D1ACE25A1' / 2,
44960	334E	2	29259D1CAE91		'29259D1CAE91' / 2,
44970	3350	2	91859DAE268F		'91859DAE268F' / 2,
44980	3352	2	1A1CAE911A67		'1A1CAE911A67' / 2,
44990	3354	2	2591A7859D19		'2591A7859D19' / 2,
45000	3356	2	8F9D1C1F1F49		'8F9D1C1F1F49' / 2,
45010	3358	2	32E6942CA1A7	SMFB=	'32E6942CA1A7' / 2,
45020	335A	2	1A1C2929251A		'1A1C2929251A' / 2,
45030	335C	2	E02594918516		'E02594918516' / 2,
45040	335E	2	1A2994250E25		'1A2994250E25' / 2,
45050	3360	2	261A94261AAD		'261A94261AAD' / 2,
45060	3362	2	259D1A8F2510		'259D1A8F2510' / 2,
45070	3364	2	AE2526912CA1		'AE2526912CA1' / 2,
45080	3366	2	A725261A6725		'A725261A6725' / 2,
45090	3368	2	91A79E1C9D94		'91A79E1C9D94' / 2,
45100	336A	2	1C26A725D600		'1C26A725D600' / 2,
45110	336C	2	32512CA19D25	SMFC=	'32512CA19D25' / 2,
45120	336E	2	94201F1C912C		'94201F1C912C' / 2,
45130	3370	2	A1942625260E		'A1942625260E' / 2,
45140	3372	2	25A129259DD6		'25A129259DD6' / 2,
45150	3374	2	32E594268F9D		'32E594268F9D' / 2,
45160	3376	2	940E0E911019		'940E0E911019' / 2,
45170	3378	2	9DA749000000		'9DA749000000' / 2,
45180	337A	2	32CE25A12925	SMFD=	'32CE25A12925' / 2,
45190	337C	2	9DA11COEA725		'9DA11COEA725' / 2,
45200	337E	2	9D1ADC291C9D		'9D1ADC291C9D' / 2,
45210	3380	2	1F1A941F1A67		'1F1A941F1A67' / 2,
45220	3382	2	2591A7859D19		'2591A7859D19' / 2,
45230	3384	2	8F9D1C1F1FD6		'8F9D1C1F1FD6' / 2,
45240	3386	2	32CE25A12925	SMFE=	'32CE25A12925' / 2,
45250	3388	2	9DA11COEA725		'9DA11COEA725' / 2,
45260	338A	2	9D1ADC291C9D		'9D1ADC291C9D' / 2,
45270	338C	2	1F1A941F1A67		'1F1A941F1A67' / 2,
45280	338E	2	D95D64D60000		'D95D64D60000' / 2,
45290	3390	2	32E029192CA4	SMFF=	'32E029192CA4' / 2,
45300	3392	2	1A1CAE0E1ADF		'1A1CAE0E1ADF' / 2,
45310	3394	2	E01A26942CA1		'E01A26942CA1' / 2,
45320	3396	2	A71A8F250EAE		'A71A8F250EAE' / 2,
45330	3398	2	26AD2526D600		'26AD2526D600' / 2,
45340	339A	2	32DFE080CE25	SMF10=	'32DFE080CE25' / 2,
45350	339C	2	A129259D1A26		'A129259D1A26' / 2,
45360	339E	2	942CA1A71AA4		'942CA1A71AA4' / 2,
45370	33A0	2	199D9D948F94		'199D9D948F94' / 2,

TORK440

TORK440

101

45380	33A2 2 259D201C9DD6		'259D201C9DD6' / 2,
45390	33A4 2 32CE1C29912C	SMF11=	'32CE1C29912C' / 2,
45400	33A6 2 A1251A54260E		'A1251A54260E' / 2,
45410	33A8 2 199D1F1CA794		'199D1F1CA794' / 2,
45420	33AA 2 19261A1CAE0E		'19261A1CAE0E' / 2,
45430	33AC 2 1ADFE0D60000		'1ADFE0D60000' / 2,
45440	33AE 2 32642594261A	SMF12=	'32642594261A' / 2,
45450	33B0 2 E594268F9D94		'E594268F9D94' / 2,
45460	33B2 2 0E0E1A9E1926		'0E0E1A9E1926' / 2,
45470	33B4 2 1AE5DC804F25		'1AE5DC804F25' / 2,
45480	33B6 2 9D1C25A7D600		'9D1C25A7D600' / 2,
45490	33B8 2 32CE1C29912C	SMF13=	'32CE1C29912C' / 2,
45500	33BA 2 A1259D1ADC20		'A1259D1ADC20' / 2,
45510	33BC 2 291CAE0E1A94		'291CAE0E1A94' / 2,
45520	33BE 2 1F1AD01C9DA7		'1F1AD01C9DA7' / 2,
45530	33C0 2 AE268F919101		'AE268F919101' / 2,
45540	33C2 2 91A7251FD632		'91A7251FD632' / 2,
45550	33C4 2 E5942691859D		'E5942691859D' / 2,
45560	33C6 2 AE268F1A261C		'AE268F1A261C' / 2,
45570	33C8 2 2CA11A67D95D		'2CA11A67D95D' / 2,
45580	33CA 2 641A1CAE911A		'641A1CAE911A' / 2,
45590	33CC 2 672591A7859D		'672591A7859D' / 2,
45600	33CE 2 198F9D1C1F1F		'198F9D1C1F1F' / 2,
45610	33D0 2 1AF11ADF259D		'1AF11ADF259D' / 2,
45620	33D2 2 A429942CA1A7		'A429942CA1A7' / 2,
45630	33D4 2 259D49000000		'259D49000000' / 2,
45640	33D6 2 32E0250E25A1	SMF14=	'32E0250E25A1' / 2,
45650	33D8 2 29911C20209D		'29911C20209D' / 2,
45660	33DA 2 AE2CA1D60000		'AE2CA1D60000' / 2,
45670	33DC 2 324F9DAE26AD	SMF15=	'324F9DAE26AD' / 2,
45680	33DE 2 37AE91A71C26		'37AE91A71C26' / 2,
45690	33E0 2 ADD600000000		'ADD600000000' / 2,
45700	33E2 2 32CE25A12925	SMF16=	'32CE25A12925' / 2,
45710	33E4 2 9DA11C0EA725		'9DA11C0EA725' / 2,
45720	33E6 2 9D1ADC291C9D		'9D1ADC291C9D' / 2,
45730	33E8 2 1FD600000000		'1FD600000000' / 2,
45740	33EA 2 32E0250E25A1	SMF17=	'32E0250E25A1' / 2,
45750	33EC 2 299110259DA4		'299110259DA4' / 2,
45760	33EE 2 80DC20291C8F		'80DC20291C8F' / 2,
45770	33F0 2 254900000000		'254900000000' / 2,
45780	33F2 2 32C4EC5DB0DC	SMF18=	'32C4EC5DB0DC' / 2,
45790	33F4 2 20291C8F2549		'20291C8F2549' / 2,
45800	33F6 2 326D4580CE25	SMF19=	'326D4580CE25' / 2,
45810	33F8 2 A129259D1A94		'A129259D1A94' / 2,
45820	33FA 2 1F1ADC20291C		'1F1ADC20291C' / 2,
45830	33FC 2 8F252029192C		'8F252029192C' / 2,
45840	33FE 2 A4D632DC2029		'A4D632DC2029' / 2,
45850	3400 2 1C8F25202919		'1C8F25202919' / 2,
45860	3402 2 2CA41A6D4580		'2CA41A6D4580' / 2,
45870	3404 2 9D942CA1A794		'9D942CA1A794' / 2,
45880	3406 2 8F4900000000		'8F4900000000' / 2,
45890	3408 2 32CE1C29912C	SMF1A=	'32CE1C29912C' / 2,
45900	340A 2 A1259D1A5151		'A1259D1A5151' / 2,
45910	340C 2 5DD600000000		'5DD600000000' / 2,
45920	340E 2 325125A4AE26	SMF1B=	'325125A4AE26' / 2,
45930	3410 2 AD1C259D2591		'AD1C259D2591' / 2,
45940	3412 2 1ACE25A12925		'1ACE25A12925' / 2,
45950	3414 2 9D3725942CA1		'9D3725942CA1' / 2,
45960	3416 2 252649000000		'252649000000' / 2,

TORK440

TORK440

103

46510
 46520
 46530 347E 3 000000000081
 46540 3480 2 2 1 003460
 46550 3481 - 0 0 002083
 46560 3482 2 2 1 00321E
 46570 3483 - 0 0 00A885
 46580 3484 2 2 1 0031CE
 46590 3485 - 0 0 006885
 46600 3486 2 000000000000
 46610 3488 2 2 1 0031D4
 46620 3489 - 0 0 00A885
 46630 348A 2 2 1 0031DE
 46640 348B - 0 0 008885
 46650 348C 2 2 1 0031E6
 46660 348D - 0 0 006885
 46670 348E 2 2 1 0031EC
 46680 348F - 0 0 008885
 46690 3490 2 2 1 0031F4
 46700 3491 - 0 0 00A885
 46710 3492 2 2 1 0031FE
 46720 3493 - 0 0 006885
 46730 3494 2 2 1 003204
 46740 3495 - 0 0 004885
 46750 3496 2 2 1 003208
 46760 3497 - 0 0 008885
 46770 3498 2 2 1 003210
 46780 3499 - 0 0 004885
 46790 349A 2 2 1 003214
 46800 349B - 0 0 004885
 46810 349C 2 2 1 003218
 46820 349D - 0 0 006885
 46830 349E 3 000000000000
 46840 34A0 2 2 1 003768
 46850 34A1 - 0 0 006885
 46860 34A2 2 2 1 003228
 46870 34A3 - 0 0 004885
 46880 34A4 2 2 1 00322C
 46890 34A5 - 0 0 004885
 46900 34A6 2 2 1 003230
 46910 34A7 - 0 0 004885
 46920 34A8 2 2 1 003234
 46930 34A9 - 0 0 006885
 46940 34AA 2 2 1 00323A
 46950 34AB - 0 0 006885
 46960 34AC 2 2 1 003240
 46970 34AD - 0 0 018885
 46980 34AE 2 2 1 003258
 46990 34AF - 0 0 00E885
 47000 3480 2 2 1 003266
 47010 3481 - 0 0 00E885
 47020 3482 2 2 1 003274
 47030 3483 - 0 0 006885
 47040 3484 2 2 1 00327A
 47050 3485 - 0 0 006885
 47060 3486 2 2 1 003280
 47070 3487 - 0 0 00A885
 47080 3488 2 2 1 00328A
 47090 3489 - 0 0 016885

EA1=
EA2=

EA3=

EA4=
EA5=

EA6=

--- --
--SM-EA-BEFEHLSWORTE

'811/3,
 STINF/A,
 '20831/H,
 SMA20/A,
 'A8851/A,
 SMA10/A,
 '68851/H,
 0/2,
 SMA12/A,
 'A8851/H,
 SMA13/A,
 '88851/H,
 SMA14/A,
 '68851/H,
 SMA15/A,
 '88851/H,
 SMA16/A,
 'A8851/H,
 SMA17/A,
 '68851/H,
 SMA18/A,
 '48851/H,
 SMA19/A,
 '88851/H,
 SMA1A/A,
 '48851/H,
 SMA1B/A,
 '48851/H,
 SMA1C/A,
 '68851/H,
 0/3,
 PUFFER+4/A,
 '68851/H,
 SMK1/A,
 '48851/H,
 SMK2/A,
 '48851/H,
 SMK3/A,
 '48851/H,
 SMK4/A,
 '068851/H,
 SMK5/A,
 '68851/H,
 SMK6/A,
 '188851/H,
 SMA1/A,
 'E8851/H,
 SMA2/A,
 'E8851/H,
 SMA3/A,
 '68851/H,
 SMA4/A,
 '68851/H,
 SMA5/A,
 'A8851/H,
 SMA6/A,
 '168851/H,

TORK440

TORK440

104

47100	34BA	2	2	1	0032A0	SMA7/A,
47110	34BB	-	0	0	012885	'12885'/H,
47120	34BC	2	2	1	0032B2	SMA8/A,
47130	34BD	-	0	0	00C885	'C885'/H,
47140	34BE	2	2	1	0032BE	SMA9/A,
47150	34BF	-	0	0	012885	'12885'/H,
47160	34C0	2	2	1	0032U0	SMF1/A,
47170	34C1	-	0	0	010885	'10885'/H,
47180	34C2	2	2	1	0032E0	SMF2/A,
47190	34C3	-	0	0	00C885	'C885'/H,
47200	34C4	2	2	1	0032EC	SMF3/A,
47210	34C5	-	0	0	00C885	'C885'/H,
47220	34C6	2	2	1	0032F8	SMF4/A,
47230	34C7	-	0	0	00C885	'C885'/H,
47240	34C8	2	2	1	003304	SMF5/A,
47250	34C9	-	0	0	00E885	'E885'/H,
47260	34CA	2	2	1	003312	SMF6/A,
47270	34CB	-	0	0	00E885	'E885'/H,
47280	34CC	2	2	1	003320	SMF7/A,
47290	34CD	-	0	0	00A885	'A885'/H,
47300	34CE	2	2	1	00332A	SMF8/A,
47310	34CF	-	0	0	008885	'08885'/H,
47320	34D0	2	2	1	003332	SMF9/A,
47330	34D1	-	0	0	016885	'16885'/H,
47340	34D2	2	2	1	003348	SMFA/A,
47350	34D3	-	0	0	010885	'10885'/H,
47360	34D4	2	2	1	003358	SMFB/A,
47370	34D5	-	0	0	014885	'14885'/H,
47380	34D6	2	2	1	00336C	SMFC/A,
47390	34D7	-	0	0	00E885	'0E885'/H,
47400	34D8	2	2	1	00337A	SMFD/A,
47410	34D9	-	0	0	00C885	'0C885'/H,
47420	34DA	2	2	1	003386	SMFE/A,
47430	34DB	-	0	0	00A885	'0A885'/H,
47440	34DC	2	2	1	003390	SMFF/A,
47450	34DD	-	0	0	00A885	'0A885'/H,
47460	34DE	2	2	1	00339A	SMF10/A,
47470	34DF	-	0	0	00A885	'0A885'/H,
47480	34E0	2	2	1	0033A4	SMF11/A,
47490	34E1	-	0	0	00A885	'0A885'/H,
47500	34E2	2	2	1	0033AE	SMF12/A,
47510	34E3	-	0	0	00A885	'0A885'/H,
47520	34E4	2	2	1	0033BB	SMF13/A,
47530	34E5	-	0	0	01E885	'1E885'/H,
47540	34E6	2	2	1	0033D6	SMF14/A,
47550	34E7	-	0	0	006885	'06885'/H,
47560	34E8	2	2	1	0033DC	SMF15/A,
47570	34E9	-	0	0	006885	'06885'/H,
47580	34EA	2	2	1	0033E2	SMF16/A,
47590	34EB	-	0	0	008885	'08885'/H,
47600	34EC	2	2	1	0033EA	SMF17/A,
47610	34ED	-	0	0	008885	'08885'/H,
47620	34EE	2	2	1	0033F2	SMF18/A,
47630	34EF	-	0	0	004885	'04885'/H,
47640	34F0	2	2	1	0033F6	SMF19/A,
47650	34F1	-	0	0	012885	'12885'/H,
47660	34F2	2	2	1	003408	SMF1A/A,
47670	34F3	-	0	0	006885	'6885'/H,
47680	34F4	2	2	1	00340E	SMF1B/A,

EAB=

TORK440

TORK440

105

47690

34F5 - 0 0 00A885

1A8851/H,

TORK440

TORK440

106

47700
47710
47720
47730
47740
47750
47760
47770
47780
47790
47800
47810
47820
47830
47840

34F6 2 000000000000
34F8 2 000000000001
34FA 2 000000000040
34FC 2 000000000083
34FE 2 000000000000
3500 2 000000000082
3502 2 000000000000
3504 2 000000000001
3506 2 000000000001
3508 2 000000000010
350A VORBES 48 HW
3555 VORBES 100 HW

VERSION#
ST#
INDEX.#

--- --
--STEUERWORTE

0/2,
1/2,
140 1/2,
183 1/2,
0/2,
182 1/2,
0/2,
1/2,
1/2,
16/2,

ASP 148 1,
ASP 256,

TDRK440

TDRK440

47850
47860
47870* 1 3655 - 0 0 00 0000
47880 3656 3 000000000000
47890 3658 3 000000000000
47900 365A 3 000000000000
47910 365C 3 000000000000
47920 365E 3 000000000000
47930 3660 3 000000000000
47940 3662 3 000000000000
47950 3664 3 000000000000
47960 3666 3 000000000000
47970 3668 3 000000000000
47980 366A 3 000000000000
47990 366C 3 000000000000
48000 366E 3 000000000000
48010 3670 3 000000000000
48020 3672 3 000000000000
48030 3674 3 000000000000
48040 3676 3 000000000000
48050 3678 3 000000000000
48060 367A 3 000000000000
48070 367C 3 000000000000
48080 367E 3 000000000000
48090 3680 3 000000000000
48100 3682 3 000000000000
48110 3684 3 000000000000
48120 3686 3 000000000000
48130 3688 3 000000000000
48140 368A 3 000000000000
48150 368C 3 000000000000
48160 368E 3 000000000000
48170 3690 3 000000000000
48180 3692 3 000000000000
48190 3694 3 000000000000
48200 3696 3 000000000000
48210 3698 3 000000000000
48220 369A 3 000000000000
48230 369C 3 000000000000
48240 369E 3 000000000000
48250 36A0 3 000000000000
48260 36A2 2 2 1 003555
48270 36A3 - 2 1 002B09
48280 36A4 3 000000000001
48290 36A6 3 000000000001
48300 36A8 3 000000000001
48310 36AA 3 000000000000
48320 36AC 3 000000000046
48330 36AE 2 00FF00000000
48340 36B0 2 00FFFF000000
48350 36B2 2 FFFFFFFF000000
48360 36B4 3 FFFFFFFF000000
48370 36B6 3 A00000000020
48380 36B8 3 A00000000010
48390 36BA 3 A00000000011
48400 36BC 3 A00000000012
48410 36BE 3 A00000000013
48420 36C0 3 A00000000014
48430 36C2 3 A00000000015

--- --
--KONSTANTEN UND VARIABLE
NULL 0,

SMKAN.= 0/3,
MBKAN.= 0/3,
DRMOD.= 0/3,
DRKAN.= 0/3,
BEFAB.= 0/3,
VAR.= 0/3,
MOD.= 0/3,
N.= 0/3,
WAHL.= 0/3,
NAKT.= 0/3,
Z1.= 0/3,
Z2.= 0/3,
Z3.= 0/3,
Z4.= 0/3,
Z5.= 0/3,
R1.= 0/3,
R.= 0/3,
R3.= 0/3,
PRO.= 0/3,
PROAKT.= 0/3,
PROTAT.= 0/3,
PROLAU.= 0/3,
PRONAM.= 0/3,
PROTP.= 0/3,
BEFCOD.= 0/3,
BEFBEI.= 0/3,
BEIAKT.= 0/3,
BEITAT.= 0/3,
BEIMAX.= 0/3,
BEIGEF.= 0/3,
BEIPRO.= 0/3,
ALBEF.= 0/3,
WORT.= 0/3,
FREG.= 0/3,
NPM.= 0/3,
WHM.= 0/3,
RK.= 0/3,
FEGW.= 0/3,
R2.= INDEX/AG,
EI/A,
FRST.= 1/3,
KANAF.= 1/3,
MBKANAF.= 1/3,
TORKLES.= 0/3,
ZLZ.= 70/3,
MASKE.= '00FF00000000'1/2,
'00FFFF000000'1/2,
BEFMASK.= 'FFFFFF FFFFFFFF',
FFF.= 'FFFFFF FFFFFFFF'1/3,
'A00000 000020'1/3,
'A00000 000010'1/3,
'A00000000011'1/3,
'A00000000012'1/3,
'A00000000013'1/3,
'A00000000014'1/3,
'A00000000015'1/3,
AUSGABE=

TORK440

TORK440

108

48440 36C4 3 A00000000016
 48450 36C6 3 A00000000017
 48460 36C8 3 A00000000018
 48470 36CA 3 A00000000019
 48480 36CC 3 A0000000001A
 48490 36CE 3 A0000000001B
 48500 36D0 3 A0000000001C
 48510 36D2 3 A0000000001D
 48520 36D4 3 A0000000001E
 48530 36D6 3 A0000000001F
 48540 36D8 3 00000000000F
 48550 36DA 3 000000000001
 48560 36DC 3 0000000000F7
 48570 36DE 3 0000000000FF
 48580 36E0 3 000000000003
 48590 36E2 3 0000000000F7
 48600 36E4 3 0000000000FF
 48610 36E6 3 000000000007
 48620 36E8 3 000000000007
 48630 36EA 3 0000000000FF
 48640 36EC 3 000000000007
 48650 36EE 3 00000000003F
 48660 36F0 3 0000000000FF
 48670 36F2 3 0000000000FF
 48680
 48690 36F4 2 2 1 002B7E
 48700 36F5 - 2 1 002D12
 48710 36F6 2 2 1 002EA4
 48720 36F7 - 0 0 00 0000
 48730 36F8 2 0 0 00 0000
 48740 36F9 - 2 1 003032
 48750 36FA 2 0 0 00 0000
 48760 36FB - 0 0 00 0000
 48770 36FC 2 0 0 00 0000
 48780 36FD - 0 0 00 0000
 48790 36FE 3 000000000000
 48800 3700 3 000000000000
 48810 3702 3 000000000000
 48820 3704 3 000000000000
 48830 3706 3 000000000000
 48840 3708 3 000000000000
 48850 370A 3 000000000000
 48860 370C VORBES C HW
 48870 3718 VORBES 5 HW
 48880 1 371D - 2 1 002023
 48890 371E VORBES 4 HW
 48900 3722 VORBES 42 HW
 48910 3764 VORBES 64 HW
 48920
 48930 1 37C8 2 0 0 00 0004
 48940 37C9 - 0 0 00 0000
 48950 37CA 2 000000000002
 48960 37CC 2 000000000003
 48970 37CE 2 1 1 36 20CA
 48980 37CF - 0 0 00 0000
 48990 37D0 3 000000000000
 49000 37D2 3 000000000000
 49010 37D4 3 000000000000
 49020 37D6 3 000000000000

PEMASKE=

VERSTAB=

PROTAB=
 BEFTAB=
 ZUSTAB=
 SPTEND=
 MAK=
 ALPEND=
 BLADR.=

BLOCK= ASP 12,
 DATA= ASP 5,

PB= ASP 4,
 PUFFER= ASP 66,
 100,

HUNDERT= N 100,
 ZURUECK= N 0,
 ZWEI= 2/2,
 DREI= 3/2,
 RSPS= S S,
 N 0,

NRANFR= 0/3,
 ANWEIS2= 0/3,
 ANWEIS3= 0/3,
 ZAHL= 0/3,

'A00000000016'/3,
 'A00000000017'/3,
 'A00000000018'/3,
 'A00000000019'/3,
 'A0000000001A'/3,
 'A0000000001B'/3,
 'A0000000001C'/3,
 'A0000000001D'/3,
 'A0000000001E'/3,
 'A0000000001F'/3,
 'F'/3,
 1/3,
 'F7'/3,
 'FF7'/3,
 3/3,
 'F7'/3,
 'FFFFFF'/3,
 7/3,
 7/3,
 'FFFF'/3,
 7/3,
 '3F'/3,
 'FFF'/3,
 'FFFF'/3,

VERSTAB0/A,
 VERSTAB1/A,
 VERSTAB2/A,
 N 0,
 N 0,
 VERSTAB5/A,
 N 0,
 N 0,
 N 0,
 N 0,

0/3,
 0/3,
 0/3,
 0/3,
 0/3,
 0/3,
 0/3,

DST/A,

2/2,
 3/2,

0/3,
 0/3,
 0/3,
 0/3,

TORK440

TORK440

109

49030	37DB	3	000000000000	GOBACK=			0/3,
49040	37DA	3	000000000000	ENDADR,=			0/3,
49050	37DC	3	000000000000	SFB=			0/3,
49060	37DE	2	0 0 00 0000	QUAL1=	N	0/G,	
49070	37DF	-	2 1 003810				ABL1/A,
49080	37EO	2	0 0 00 0000	QUAL2=	N	0/G,	
49090	37E1	-	2 1 00381C				ABL2/A,
49100	37E2	3	000000000000	BLADR1=			0/3,
49110	37E4	3	000000000000	BLADR2=			0/3,
49120	37E6	3	000000000000	QUAL,=			0/3,
49130	37E8	VORBES	14 HW	ABLR1=	ASP	20,	
49140	37FC	VORBES	14 HW	ABLR2=	ASP	20,	
49150	3810	VORBES	C HW	ABL1=	ASP	12,	
49160	381C	VORBES	C HW	ABL2=	ASP	12,	
49170	1 3828	3	000000000000	DPFEL1=			0/3,
49180	382A	3	000000000000	DPFEL2=			0/3,
49190	382C	3	000000000000	DPFEL=			0/3,
49200	382E	3	000000000000	ORTAL=			0/3,
49210	3830	3	000000000000	CODE=			0/3,
49220	3832	3	000000000000	SPERR8,=			0/3,
49230	3834	3	000000000000	BPOPVR,=			0/3,
49240	3836	3	00E0000FC07F	EAPSEUD=		'E0000FC07F'	1/3,
49250	3838	VORBES	8 HW	SPEICHEND,=	ASP	8/G,	
49260	1 3840	3	000000000000	BLAUS=			0/3,
49270	3842	3	000000000000	ZWISP=			0/3,
49280	3844	3	000000000000	WSALT=			0/3,
49290	3846	1	0 0 000000	RWS=			0/H,
49300	3847	-	2 1 002023	TESTL=			DST/A,
49310	3848	1	0 0 000000	BACK=			0/H,
49320	3849	-	0 0 000000	PRAUS=			0/H,
49330				MBLESEN=	SEGM,		
49340					STARR	V,	

TORK440 MBLEREN

110

49350
49360 384A 2 0 0 00 0000
49370 384B - 0 0 00 0000
49380 384C 2 1 1 07 3906
49390 384D - 1 1 80 3904
49400 384E 2 1 1 87 3902
49410 384F - 1 2 6A 01E2
49420 2 01E2 2 00000000FF0
49430 1 3850 2 1 2 68 01E4
49440 2 01E4 2 00000020000
49450 1 3851 - 1 1 80 3908
49460 3852 2 1 1 70 3904
49470 3853 - 1 2 6A 01E6
49480 2 01E6 2 000000FF0000
49490 1 3854 2 0 0 9B A208
49500 3855 - 1 1 80 390A
49510 3856 2 1 1 70 3902
49520 3857 - 1 2 6A 01E8
49530 2 01E8 2 0000000000FF
49540 1 3858 2 0 0 9B 8204
49550 3859 - 1 1 80 390C
49560 385A 2 1 1 70 3902
49570 385B - 1 2 6A 01EA
49580 2 01EA 2 00000000000F
49590 1 385C 2 1 1 80 390E
49600 385D - 1 1 70 369E
49610 385E 2 0 0 9B 8209
49620 385F - 1 2 68 01EC
49630 2 01EC 2 000000FFFF0
49640 1 3860 2 1 1 14 390D
49650 3861 - 1 1 14 390D
49660 3862 2 0 0 80 0840
49670 3863 - 1 1 3A 2B2A
49680 3864 2 1 1 01 3924
49690 3865 - 1 1 73 369E
49700 3866 2 0 0 8E 0000
49710 3867 - 1 1 AC 386E
***** ACHTUNG BEI AENDERUNG
49720 3868 2 0 0 8E 0200
49730 3869 - 1 1 AC 386C
49740 386A 2 0 0 07 0405
49750 386B - 1 1 36 386F
49760 386C 2 0 0 07 0205
49770 386D - 1 1 36 386F
49780 386E 2 0 0 07 0005
49790 386F - 1 1 14 390A
49800 3870 2 1 1 07 3906
49810 3871 - 0 0 01 000F
49820 3872 2 1 1 07 3908
49830 3873 - 1 1 07 3909
49840 3874 2 0 0 01 0003
49850 3875 - 1 1 07 3907
49860 3876 2 1 1 70 347C
49870 3877 - 0 0 90 2260
49880 3878 2 1 1 72 390E
49890 3879 - 0 0 9B 5003
49900 387A 2 0 0 96 7041
49910 387B - 1 1 68 39A4
49920 387C 2 0 0 97 00A0

MBLESEN.= --- --
N O/G,
N O,
TBC RSPR,
C TSTNR,
CQ KANALNR,
ET (
'FFF0'),
VEL (
'200000'),
C GESBL,
B TSTNR,
ET (
'FF0000'),
SH ALU 8,
C BLZ,
B KANALNR,
ET (
'FF'),
SH AU 4,
C KNR,
B KANALNR,
ET (
'F'),
C UKNR,
B RK,
SH AU 9,
VEL (
'FFFFFF0'),
MC KNR+1,
MC KNR+1,
C '840',
SFB EIAB,
XBA EGP,
BH RK,
BA O,
SI 7R,
BA '200',
SI 3R,
TBC '405',
S 4R,
TBC '205',
S 2R,
TBC 5,
MC BLZ,
TBC Z40,
XBA 15,
TBC Z43,
TBC Z47,
XBA 3,
TBC Z41,
B MBGRNR,
ST KGRST 1A,
BQ UKNR,
SH QK 3,
R B Q,
VEL SIRSMBGR,
RT AD,

TDRK440

MBLESEN

111

49930 387D - 1 1 70 347C
 49940 387E 2 0 0 96 6821
 49950 387F - 1 1 80 39BC
 49960 3880 2 0 0 96 7041
 49970 3881 - 1 1 68 39A6
 49980 3882 2 0 0 97 00A0
 49990 3883 - 1 1 70 347C
 50000 3884 2 0 0 96 6821
 50010 3885 - 1 1 80 39BA
 50020 3886 2 0 0 96 7041
 50030 3887 - 1 1 68 39A8
 50040 3888 2 0 0 97 00A0
 50050 3889 - 1 1 70 347C
 50060 388A 2 0 0 96 6821
 50070 388B - 1 1 80 39B8
 50080 388C 2 0 0 96 7041
 50090 388D - 1 1 68 39AA
 50100 388E 2 0 0 97 00A0
 50110 388F - 1 1 70 347C
 50120 3890 2 0 0 96 6821
 50130 3891 - 1 1 80 39AC
 50140 3892 2 0 0 96 7041
 50150 3893 - 1 1 68 39AE
 50160 3894 2 0 0 97 00A0
 50170 3895 - 1 1 70 347C
 50180 3896 2 0 0 96 6821
 50190 3897 - 1 1 80 39B0
 50200 3898 2 1 1 36 38A4
 50210 3899 - 1 1 72 39CE
 50220 389A 2 0 0 98 5003
 50230 389B - 0 0 96 7041
 50240 389C 2 1 1 68 39B6
 50250 389D - 1 1 80 39BC
 50260 389E 2 0 0 96 7041
 50270 389F - 1 1 68 39B4
 50280 38A0 2 1 1 80 39BA
 50290 38A1 - 0 0 96 7041
 50300 38A2 2 1 1 68 39B2
 50310 38A3 - 1 1 80 39B8
 50320 38A4 2 1 1 70 397C
 50330 38A5 - 0 0 80 0880
 50340 38A6 2 1 1 70 397E
 50350 38A7 - 0 0 80 0882
 50360 38A8 2 1 1 70 3980
 50370 38A9 - 0 0 80 0884
 50380 38AA 2 1 1 70 3982
 50390 38AB - 0 0 80 0886
 50400 38AC 2 1 1 70 3984
 50410 38AD - 0 0 80 0888
 50420 38AE 2 1 1 3A 3907
 50430 38AF - 1 1 70 39BE
 50440 38B0 2 1 1 73 39C0
 50450 38B1 - 1 1 AD 396E
 50460 38B2 2 0 0 96 7181
 50470 38B3 - 0 0 88 0040
 50480 38B4 2 0 0 97 0090
 50490 38B5 - 1 2 70 01EE
 50500 2 01EE 2 000000302000
 50510 1 38B6 2 1 1 AA 396E

KGRST=

VL=

VL1=

B MBGRNR,
 R VEL D,
 C SIRS1,
 R B Q,
 VEL SIVLMBGR,
 RT AD,
 B MBGRNR,
 R VEL D,
 C SIVL1,
 R B Q,
 VEL SIUMBGR,
 RT AD,
 B MBGRNR,
 R VEL D,
 C SIU1,
 R B Q,
 VEL SISTAL,
 RT AD,
 B MBGRNR,
 R VEL D,
 C SISTALGR,
 R B Q,
 VEL SISECFZ,
 RT AD,
 B MBGRNR,
 R VEL D,
 C SISECFZGR,
 S VL,
 BQ UKNR,
 SH QK 3,
 R B Q,
 VEL SIRS,
 C SIRS1,
 R B Q,
 VEL SIVL,
 C SIVL1,
 R B Q,
 VEL SIU,
 C SIU1,
 B EAVL,
 C '880',
 B EAVL+2,
 C '882',
 B EAVL+4,
 C '884',
 B EAVL+6,
 C '886',
 B EAVL+8,
 C '888',
 SFB Y1,
 B BLCKNRV,
 BH BLCKNRR,
 SN INFEL,
 R BD A,
 LA 2,
 RT AH,
 B ('302000'),
 SK INFEL,

TORK440

MBLESEN

112

50520 3887 - 1 1 70 39C8
50530 3888 2 1 1 AA 38D0
50540 3889 - 1 1 AD 38AE
50550 388A 2 0 0 97 00A0
50560 388B - 0 0 8E 0001
50570 388C 2 0 0 96 4221
50580 388D - 1 1 80 39C8
50590 388E 2 0 0 70 0884
50600 388F - 1 2 42 01F0
50610 2 01F0 2 000800000000
50620 1 38C0 2 0 0 80 0884
50630 38C1 - 0 0 01 000F
50640 38C2 2 1 1 07 39D8
50650 38C3 - 1 1 07 39D9
50660 38C4 2 0 0 01 0003
50670 38C5 - 1 1 07 39D7
50680 38C6 2 1 1 39 39D6
50690 38C7 - 0 0 13 0001
50700 38C8 2 1 1 07 39D6
50710 38C9 - 1 1 CE 38AE
50720 38CA 2 1 1 36 38CE
50730 38CB - 0 0 00 0000
50740 38CC 2 1 1 01 39BE
50750 38CD - 0 0 84 A000
50760 38CE 2 1 1 14 39C6
50770 38CF - 0 0 36 0000
50780 38D0 2 1 2 6A 01F2
50790 2 01F2 2 00000000FF00
50800 1 38D1 - 0 0 97 0090
50810 38D2 2 1 2 6A 01F4
50820 2 01F4 2 00000000FF00
50830 1 38D3 - 0 0 98 8207
50840 38D4 2 0 0 96 1481
50850 38D5 - 1 1 70 39DE
50860 38D6 2 1 1 AF 38E9
50870 38D7 - 1 1 70 3986
50880 38D8 2 0 0 80 0890
50890 38D9 - 1 1 70 3988
50900 38DA 2 0 0 80 0892
50910 38DB - 1 1 70 398A
50920 38DC 2 0 0 80 0894
50930 38DD - 1 1 3A 390A
50940 38DE 2 1 1 73 39C8
50950 38DF - 1 1 70 39C0
50960 38E0 2 0 0 8B 0040
50970 38E1 - 1 1 AF 38E7
50980 38E2 2 1 1 39 39D8
50990 38E3 - 0 0 13 0001
51000 38E4 2 1 1 07 39D8
51010 38E5 - 1 1 CE 38AE
51020 38E6 2 1 1 3A 3967
51030 38E7 - 1 1 AC 38AE
51040 38E8 2 1 1 36 38DD
51050 38E9 - 1 1 39 39D7
51060 38EA 2 0 0 13 0001
51070 38EB - 1 1 07 39D7
51080 38EC 2 1 1 CE 38EE
51090 38ED - 1 1 36 396A
51100 38EE 2 1 1 70 3972

SOP=

RSUM=

RS=

RS1=

RS2=

UMSP=

B GESBL,
SK RSUM,
SN VL1,
RT AD,
BA 1,
R A D,
C GESBL,
B 18841,
A ('000800'/L),
C 18841,
XBA 15,
TBC Z43,
TBC Z47,
XBA 3,
TBC Z41,
TCB Z40,
VBA 1,
TBC Z40,
SXG VL1,
S 4R/G,
N 0,
XBA BLCKNRV,
Y 'A000',
MC RSPR,
S 101,
ET ('FF00'),
RT AH,
ET ('FF00'),
SH AU 7,
R MC A,
B GRBLNR,
SGG UMSP,
B EARS,
C 18901,
B EARS+2,
C 18921,
B EARS+4,
C 18941,
SFB Y2,
BH GESBL,
B BLCKNRR,
LA 2,
SGG RS2,
TCB Z43,
VBA 1,
TBC Z43,
SXG VL1,
SFB BLNGEF,
SI VL1,
S RS1,
TCB Z41,
VBA 1,
TBC Z41,
SXG 2R,
S NKOR,
B EAU,

TDRK440

MBLESEN

113

51110 38EF - 0 0 80 08A0
51120 38FO 2 1 1 70 3974
51130 38F1 - 0 0 80 08A2
51140 38F2 2 1 1 3A 390D
51150 38F3 - 1 1 70 347C
51160 38F4 2 0 0 90 AF00
51170 38F5 - 1 1 70 3990
51180 38F6 2 0 0 80 08B0
51190 38F7 - 1 1 70 3992
51200 38F8 2 0 0 80 08B2
51210 38F9 - 1 1 70 3994
51220 38FA 2 0 0 80 08B4
51230 38FB - 1 1 3A 3904
51240 38FC 2 1 1 70 39DC
51250 38FD - 0 0 F9 0329
51260 38FE 2 0 0 F8 3FFF
51270 38FF - 1 1 36 38F5
51280 3900 2 1 1 36 38A4
51290 3901 - 0 0 8E 00C1
51300 3902 2 1 2 72 01F6
51310 2 01F6 2 000000000004
51320 1 3903 - 1 1 36 390F
51330 3904 2 0 0 8E 00B1
51340 3905 - 1 2 72 01F8
51350 2 01F8 2 000000000003
51360 1 3906 2 1 1 36 390F
51370 3907 - 0 0 8E 0081
51380 3908 2 1 2 72 01FA
51390 2 01FA 2 000000000000
51400 1 3909 - 1 1 36 390F
51410 390A 2 0 0 8E 0091
51420 390B - 1 2 72 01FC
51430 2 01FC 2 000000000001
51440 1 390C 2 1 1 36 390F
51450 390D - 0 0 8E 00A1
51460 390E 2 1 2 72 01FE
51470 2 01FE 2 000000000002
51480 1 390F - 1 1 07 39D0
51490 3910 2 1 1 14 39CD
51500 3911 - 1 1 14 39CD
51510 3912 2 0 0 80 0800
51520 3913 - 0 0 8E 0000
51530 3914 2 1 1 14 369F
51540 3915 - 0 0 80 0000
51550 3916 2 1 1 80 39BE
51560 3917 - 1 1 80 39C0
51570 3918 2 1 1 37 3919
51580* 3919 - 0 0 00 0000
51590 391A 2 1 1 36 391D
51600 391B - 0 0 00 0000
51610 391C 2 0 0 9D 0000
51620 391D - 1 1 16 39CD
51630 391E 2 0 0 B4 0000
51640 391F - 0 0 01 0000
51650 3920 2 0 0 13 0001
51660 3921 - 1 1 CF 3920
51670 3922 2 1 1 36 3960
51680* 3923 - 0 0 00 0000
51690 3924 2 1 1 36 3935

UMSP1=

STATAL=

Y00=

Y0=

Y1=

Y2=

Y3=

KBZ=

EGP0=

EGP=

C 18A0',
B EAU+2,
C 18A2',
SFB Y3,
B MBGRNR,
ST VL 1A,
B EASTAL,
C 18B0',
B EASTAL+2,
C 18B2',
B EASTAL+4,
C 18B4',
SFB YO,
B BLCKSTAL,
SBIT 3R 41A,
WB 13FFF',
S STATAL,
S VL,
BA 'C1',
BQ (
S KBZ,
BA 'B1',
BQ (
S KBZ,
BA 'B1',
BQ (
S KBZ,
BA 'A1',
BQ (
TBC RUECK,
MC KNR+1,
MC KNR+1,
C 1800',
BA 0,
MC RK+1,
C 0,
C BLCKNRV,
C BLCKNRR,
VSS 1R,
NULL 0,
S 3R/G,
N 0,
HALT 0,
MCF KNR+1,
Y 0,
XBA '0000',
VBA 1,
S XK =1R,
S KEG,
NULL 0,
S EGP1/G,

1A,

41A,

'4)',

'3)',

'0)',

'1)',

'2)',

TORK440

MBLESEN

114

51700 3925 - 0 0 00 0000
51710 3926 2 1 1 87 3902
51720 3927 - 1 1 01 3902
51730 3928 2 0 0 B4 A000
51740 3929 - 1 1 01 3908
51750 392A 2 0 0 B4 A000
51760 392B - 1 1 01 398E
51770 392C 2 0 0 B4 A000
51780 392D - 1 1 01 39C0
51790 392E 2 0 0 B4 A000
51800 392F - 1 1 14 39CD
51810 3930 2 1 1 14 39CD
51820 3931 - 0 0 11 0800
51830 3932 2 0 0 B4 A000
51840 3933 - 0 0 39 0884
51850 3934 2 0 0 B4 A000
51860 3935 - 1 1 14 369F
51870 3936 2 0 0 70 0000
51880 3937 - 1 1 8A 3939
51890 3938 2 1 1 37 391F
51900 3939 - 1 2 6A 0200
51910 2 0200 2 000000400000
51920 1 393A 2 1 1 A7 3927
51930 393B - 1 1 14 369F
51940 393C 2 0 0 70 0000
51950 393D - 1 2 6A 0202
51960 2 0202 2 001800000000
51970 1 393E 2 1 1 A4 3947
51980 393F - 1 1 39 3909
51990 3940 2 0 0 13 0001
52000 3941 - 1 1 07 3909
52010 3942 2 1 1 CF 3947
52020 3943 - 1 1 37 3944
52030 3944 2 0 0 96 7041
52040 3945 - 1 1 A7 38AE
52050 3946 2 1 1 36 3807
52060 3947 - 1 1 14 369F
52070 3948 2 0 0 D3 0000
52080 3949 - 1 1 D0 3904
52090 394A 2 0 0 8E 0007
52100 394B - 1 1 3A 2746
52110 394C 2 1 1 01 3904
52120 394D - 0 0 B4 A000
52130 394E 2 0 0 8E 0017
52140 394F - 1 1 3A 2746
52150 3950 2 1 1 39 369F
52160 3951 - 0 0 11 0018
52170 3952 2 1 1 07 3696
52180 3953 - 0 0 11 0006
52190 3954 2 1 1 07 3697
52200 3955 - 1 1 3A 274F
52210 3956 2 1 1 37 38E9
52220 3957 - 1 1 70 398E
52230 3958 2 1 2 6A 0204
52240 2 0204 2 FFFFFFFF
52250 1 3959 - 1 1 80 398E
52260 395A 2 1 1 70 39C0
52270 395B - 0 0 96 6A21
52280 395C 2 1 1 80 39C0

EGP1=

EGFEL=

KGRST1=

EGEND=

N 0,
CQ RICHT,
XBA RICHT,
Y 'A000',
XBA GESBL,
Y 'A000',
XBA BLCKNRV,
Y 'A000',
XBA BLCKNRR,
Y 'A000',
MC KNR+1,
MC KNR+1,
HBA '1800',
Y 'A000',
TCB '1884',
Y 'A000',
MC RK+1,
B 0,
SRN 2R,
VSS EGPO,
ET ('400000'),
SNO EGEND,
MC RK+1,
B 0,
ET ('1800 00000'),
SIO EGFEL,
TCB Z47,
VBA 1,
TBC Z47,
SXX EGFEL,
VSS 1R,
R B Q,
SNO VL1,
S RS,
MC RK+1,
BU 0,
CU FEGMB,
BA 7,
SFB F,
XBA FEGMB,
Y 'A000',
BA '17',
SFB F,
TCB RK+1,
HBA '18',
TBC WORT,
HBA 6,
TBC WORT+1,
SFB MW,
VSS UMSP,
B BLCKNRV,
ET ('FFFFFF FFFFFFF'),
C BLCKNRV,
B BLCKNRR,
R ET D,
C BLCKNRR,

TORK440

MBLESEN

115

52290	395D	-	1	14	39D0
52300	395E	2	0	0	37 0000
52310*	395F	-	0	0	00 0000
52320	3960	2	0	0	B4 001F
52330	3961	-	0	0	F8 0002
52340	3962	2	0	0	8E 0012
52350	3963	-	1	1	3A 2746
52360	3964	2	1	1	01 39C2
52370	3965	-	0	0	B4 A000
52380	3966	2	1	1	36 38E9
52390	3967	-	0	0	8E 000F
52400	3968	2	1	1	3A 2746
52410	3969	-	1	1	36 38E9
52420	396A	2	0	0	8E 0010
52430	396B	-	1	1	3A 2746
52440	396C	2	0	0	9D 0000
52450	396D	-	1	1	36 2023
52460	396E	2	0	0	8E 0011
52470	396F	-	1	1	3A 2746
52480	3970	2	1	1	36 38E9

KEG#

BLNGEF#

NKOR#

INFEL#

MC	RUECK,
VSS	0,
NULL	0,
Y	'IF'/G,
I'FB'(BA)	2,
BA	18,
SFB	F,
XBA KANALNR,	
Y	'A000',
S	UMSP,
BA	15,
SFB	F,
S	UMSP,
BA	16,
SFB	F,
HALT	0,
S	DST,
BA	17,
SFB	F,
S	UMSP,

TDRK440 MBLESEN

116

52490									
52500*	3971	-	0	0	00	0000			
52510	3972	2	2	1	0039B8		EAU=	---	---
52520	3973	-	0	0	0020A3			NULL	0,
52530	3974	3	000000000000						
52540	3976	3	000000000000						
52550	3978	3	000000000000						
52560	397A	3	000000000000						
52570	397C	2	2	1	0039BA		EAVL=		
52580	397D	-	0	0	002083				
52590	397E	2	2	1	0039BE				
52600	397F	-	0	0	002885				
52610	3980	2	009800800087						
52620	3982	2	2	1	0039C0				
52630	3983	-	0	0	002089				
52640	3984	3	000000000000						
52650	3986	2	2	1	0039BC		EARS=		
52660	3987	-	0	0	002093				
52670	3988	2	2	1	0039C0				
52680	3989	-	0	0	002895				
52690	398A	3	000000000000						
52700	398C	3	000000000000						
52710	398E	3	000000000000						
52720	3990	2	2	1	0039AC		EASTAL=		
52730	3991	-	0	0	0020B3				
52740	3992	2	2	1	0039DC				
52750	3993	-	0	0	0028B5				
52760	3994	3	000000000000						
52770	3996	3	000000000000						
52780	3998	3	000000000000						
52790	399A	2	2	1	0039BC		EASECF=		
52800	399B	-	0	0	0020C3				
52810	399C	2	2	1	0039DA				
52820	399D	-	0	0	0028C5				
52830	399E	3	000000000000						
52840	39A0	3	000000000000						
52850	39A2	3	000000000000						
52860	39A4	2	080068D80007				SIRSMBGR=	'080068D80007' / 2,	
52870	39A6	2	000068841C0E				SIVLMBGR=	'000068841C0E' / 2,	
52880	39A8	2	000068020000				SIUMBGR=	'000068020000' / 2,	
52890	39AA	2	0C0068050000				SISTAL=	'0C0068050000' / 2,	
52900	39AC	2	000000000000				SISTALGR=	0 / 2,	
52910	39AE	2	040068010000				SISECFZ=	'040068010000' / 2,	
52920	39B0	2	000000000000				SISECFZGR=	0 / 2,	
52930	39B2	2	082040740000				SIU=	'082040 740000' / 2,	
52940	39B4	2	002040620000				SIVL=	'002040 620000' / 2,	
52950	39B6	2	082040720000				SIRS=	'082040 720000' / 2,	
52960	39B8	2	080040740000				SIU1=	'080040 740000' / 2,	
52970	39BA	2	000040620000				SIVL1=	'000040 620000' / 2,	
52980	39BC	2	080040720000				SIRS1=	'080040 720000' / 2,	
52990	39BE	3	FFFFFFFFFFFFFF				BLCKNRV=	'FFFFFFFF FFFFFFFF' / 3,	
53000	39C0	3	FFFFFFFFFFFFFF				BLCKNRR=	'FFFFFFFF FFFFFFFF' / 3,	
53010	39C2	3	000000000000				KANALNR=	0 / 3,	
53020	39C4	3	000000000000				TSTNR=	0 / 3,	
53030	39C6	3	000000000000				RSPR=	0 / 3,	
53040	39C8	3	000000000000				GESBL=	0 / 3,	
53050	39CA	3	000000000000				BLZ=	0 / 3,	
53060	39CC	3	000000000000				KNR.=	0 / 3,	
53070	39CE	3	000000000000				UKNR.=	0 / 3,	

TDRK440

MBLESEN

117

53080	39D0	3	000000000000	RUECK#	0/3,
53090	39D2	3	000000000000	RIGHT#	0/3,
53100	39D4	3	000000000000	FEGMB#	0/3,
53110	39D6	1	0 0 000000	Z40#	0/H,
53120	39D7	-	0 0 000000	Z41#	0/H,
53130	39D8	1	0 0 000000	Z43#	0/H,
53140	39D9	-	0 0 000000	Z47#	0/H,
53150	39DA	3	000000000000	PUFFSEC#	0/3,
53160	39DC	3	000000000000	BLCKSTAL#	0/3,
53170	39DE	2	000000000000	GRBLNR#	'000',
53180	39E0	2	000000000000		'000',
53190	39E2	2	000000000100		'100',
53200	39E4	2	000000000100		'100',
53210	39E6	2	000000000100		'100',
53220	39E8	2	000000000100		'100',
53230	39EA	2	000000000100		'100',
53240	39EC	2	000000000200		'200',
53250	39EE	2	000000000200		'200',
53260	39F0	2	000000000200		'200',
53270	39F2	2	000000000200		'200',
53280	39F4	2	000000000200		'200',
53290	39F6	2	00000000FFFF		'FFFF',
53300	39F8	2	00000000FFFF		'FFFF',
53310	39FA	2	00000000FFFF		'FFFF',
53320	39FC	2	00000000FFFF		'FFFF',
53330	39FE	2	000000000300		'300',
53340	3A00	2	000000000300		'300',
53350	3A02	2	000000000300		'300',
53360	3A04	2	000000000300		'300',
53370	3A06	2	00000000FFFF		'FFFF',
53380	3A08	2	000000000300		'300',
53390	3A0A	2	000000000300		'300',
53400	3A0C	2	00000000FFFF		'FFFF',
53410	3A0E	2	00000000FFFF		'FFFF',
53420	3A10	2	000000000300		'300',
53430	3A12	2	000000000300		'300',
53440	3A14	2	000000000300		'300',
53450	3A16	2	000000000400		'400',
53460	3A18	2	00000000FFFF		'FFFF',
53470	3A1A	2	000000000400		'400',
53480	3A1C	2	000000000400		'400',
53490	3A1E	2	000000000400		'400',
53500	3A20	2	000000000400		'400',
53510	3A22	2	000000000400		'400',
53520	3A24	2	000000000400		'400',
53530	3A26	2	000000000400		'400',
53540	3A28	2	000000000400		'400',
53550	3A2A	2	000000000400		'400',
53560	3A2C	2	000000000400		'400',
53570	3A2E	2	000000000500		'500',
53580	3A30	2	000000000500		'500',
53590	3A32	2	000000000500		'500',
53600	3A34	2	000000000500		'500',
53610	3A36	2	000000000500		'500',
53620	3A38	2	000000000500		'500',
53630	3A3A	2	000000000500		'500',
53640	3A3C	2	000000000500		'500',
53650	3A3E	2	000000000500		'500',
53660	3A40	2	000000000500		'500',

TORK440

MBLESEN

118

53670
53680
53690
53700

3A42 2 000000000500
3A44 2 000000000500

'500',
'500',

INTERRUPT= SEGM,
STARR V,

TORK440

INTERRUPT

119

53710
53720
53730 3A46 2 1 1 06 235D
53740 3A47 - 1 1 FF 3B32
53750 3A48 2 1 1 06 235D
53760 3A49 - 0 0 96 7029
53770 3A4A 2 0 0 92 00E0
53780 3A4B - 0 0 9B A218
53790 3A4C 2 1 1 14 369F
53800 3A4D - 0 0 80 003C
53810 3A4E 2 1 1 8E 3B32
53820 3A4F - 1 1 80 37E6
53830 3A50 2 1 1 14 3663
53840 3A51 - 1 1 14 3663
53850 3A52 2 0 0 8E 0000
53860 3A53 - 1 1 80 3B2A
53870 3A54 2 1 2 70 0206
53880 2 0206 2 000000000000
53890 1 3A55 - 1 1 80 3B30
53900 3A56 2 1 1 80 3AEA
53910 3A57 - 1 1 80 3B20
53920 3A58 2 1 1 80 3B2E
53930 3A59 - 1 1 80 3B2C
53940 3A5A 2 1 1 14 369F
53950 3A5B - 0 0 8E 0038
53960 3A5C 2 1 1 80 370A
53970 3A5D - 1 1 70 371A
53980 3A5E 2 0 0 8B 0080
53990 3A5F - 0 0 96 1481
54000 3A60 2 1 1 14 371A
54010 3A61 - 0 0 8E 0000
54020 3A62 2 0 0 96 7381
54030 3A63 - 0 0 96 1481
54040 3A64 2 1 1 14 3B27
54050 3A65 - 0 0 8E 0000
54060 3A66 2 1 1 14 3663
54070 3A67 - 1 1 36 3A67
54080 3A68 2 0 0 96 7381
54090 3A69 - 1 1 36 3A6B
54100 3A6A 2 0 0 96 7381
54110 3A6B - 1 1 8F 3B28
54120 3A6C 2 0 0 8E 0000
54130 3A6D - 0 0 97 00C0
54140 3A6E 2 1 1 70 3B1E
54150 3A6F - 1 1 36 3AB4
54160

INTRUPT1.=

--- --
--ERSTMALIGER EINSPRUNG--
BCL M1,
QCR ABL3,
BCL M1,
R B 8,
ZTR 3A,
SH ALU 24,
MC RK+1,
C '3C',
BA ABL3,
C QUAL,
MC MOD+1,
MC MOD+1,
BA 0,
C MODUS,
B (0/2),
C STOP,
C HVPU,
C VPU2,
C YLAD,
C NOWOUT,
MC RK+1,
BA '38',
C BLADR,
B DATA+2,
LA F,
R MC A,
MC DATA+2,
BA 0,
R BH A,
R MC A,
MC K1+1,
BA 0,
MC MOD+1,
S OR,
R BH A,
S 2R,
R BH A,
CH BF,
BA 0,
RT AQ,
B VPU1,
S FORTS,
,

TORK440

INTERRUPT

120

54170
54180
54190 3A70 2 1 1 70 3B2E
54200 3A71 - 1 1 A7 3A84
54210 3A72 2 1 1 14 370B
54220 3A73 - 0 0 70 0006
54230 3A74 2 1 2 6A 020B
54240 2 0208 2 000040000000
54250
54260 1 3A75 - 1 1 A7 3A81
54270 3A76 2 0 0 96 1429
54280 3A77 - 0 0 39 0004
54290 3A78 2 0 0 96 7029
54300 3A79 - 1 1 6A 36B2
54310 3A7A 2 1 1 39 3B29
54320 3A7B - 0 0 96 7329
54330 3A7C 2 1 1 14 3B3E
54340 3A7D - 1 1 36 3A7E
54350 3A7E 2 1 1 36 3A80
54360 3A7F - 1 1 AE 3A81
54370 3A80 2 1 1 AF 3A83
54380 3A81 - 0 0 8E 0008
54390 3A82 2 1 1 36 3A84
54400 3A83 - 0 0 8E 0010
54410 3A84 2 0 0 96 72B1
54420
54430 3A85 - 1 1 14 370B
54440 3A86 2 0 0 70 0004
54450 3A87 - 1 2 6A 020A
54460 2 020A 1 000000000002
54470 1 3A88 2 1 1 A7 3A88
54480 3A89 - 1 2 39 020C
54490 2 020C 2 0 0 B1 0800
54500 1 3A8A 2 1 1 36 3A8C
54510 3A8B - 1 2 39 020D
54520 2 020D - 0 0 B1 1800
54530 1 3A8C 2 1 1 07 3B23
54540 3A8D - 1 1 70 370A
54550 3A8E 2 0 0 96 73B1
54560 3A8F - 1 2 6A 020E
54570 2 020E 2 00000FFF900
54580 1 3A90 2 1 1 A4 3A92
54590 3A91 - 0 0 8E 4000
54600 3A92 2 1 1 80 3B24
54610 3A93 - 0 0 96 7011
54620 3A94 2 0 0 8B 0080
54630 3A95 - 0 0 96 39B1
54640 3A96 2 1 1 07 3B24
54650 3A97 - 1 1 14 3B24
54660 3A98 2 1 1 14 3B25
54670 3A99 - 1 1 14 3B23
54680 3A9A 2 0 0 00 0000
54690
54700 3A9B - 1 1 07 3B21
54710 3A9C 2 0 0 8E 0004
54720 3A9D - 1 1 73 3662
54730 3A9E 2 1 1 AD 3AB3
54740
54750 3A9F - 0 0 96 7341

INTRUPT2.=

AB=

A16=
INTR22=

--- --
--EINSPRUNG BEI STOPALARM--
B YLAD,
SNO INTR22,
MC BLADR+1,
B 6,
ET (
'000040'/L),
-- BEMQ --
SNO AB,
R MC B,
TCB 4,
R B B,
ET BEFMASK,
TCB BF+1,
R BH B,
MC RKA,
S 1R,
S 2R,
SKG AB,
SGG A16,
BA 8,
S 2R,
A16= BA 16,
INTR22= R BQ A,
,
MC BLADR+1,
B 4,
ET (
2),
SNO 3R,
TCB (
VPU 8 0),
S 2R,
TCB (
VPU '18' 0),
TBC VPUH+1,
B BLADR,
R BH A,
ET (
'FFF900'),
SIO 2R,
BA '4000',
C MOD2,
R B H,
LA F,
R TCB A,
TBC MOD2,
MC MOD2,
MC MOD2+1,
MC VPUH+1,
N 0,
,
TBC VPU2+1,
BA 4,
BH MOD,
SN FORTS-1,
-- MODUS=4 --
R BH Q,

TDRK440

INTERRUPT

121

54760	3AA0	2	0	0	8E	0010	BA	16,		
54770	3AA1	-	1	1	AD	3AA3	SN	2R,		
54780	3AA2	2	1	1	80	3B2E	C	YLAD,		
54790	3AA3	-	1	1	14	3B3E	MC	RKA,		
54800	3AA4	2	1	1	36	3AA5	S	1R,		
54810	3AA5	-	1	1	36	3AAD	S	YB,		
54820	3AA6	2	1	1	36	3AA8	S	2R,		
54830	3AA7	-	1	1	36	3AB1	S	STAL,		
54840							--	RK-ALARM --		
54850	3AA8	2	1	1	14	370B	MC	BLADR+1,		
54860	3AA9	-	0	0	70	0006	B	6,		
54870	3AAA	2	1	2	6A	0210	ET	(
54880	2	0210	2	FFFFE1	FFFFFF			'FFFFFFE1 FFFFFFF')		
54890	1	3AAB	-	0	0	96	1429	R	MC	B,
54900		3AAC	2	0	0	80	0006	C	6,	
54910		3AAD	-	1	1	70	3B2E	B	YLAD,	
54920		3AAE	2	1	1	A7	3AB1	SNO	STAL,	
54930		3AAF	-	1	2	39	0212	TCB	(
54940	2	0212	2	0	0	B4	0E80	Y	'E80')	
54950	1	3AB0	2	1	1	36	3AB2	S	2R,	
54960		3AB1	-	0	0	01	0000	XBA	0,	
54970		3AB2	2	1	1	07	3B20	TBC	VPU2,	
54980								,		
54990		3AB3	-	1	1	70	3B20	B	VPU2,	
55000								,		
55010		3AB4	2	1	1	80	3AEC	C	VPU01,	
55020		3AB5	-	1	1	14	370B	MC	BLADR+1,	
55030		3AB6	2	0	0	70	0004	B	4,	
55040		3AB7	-	0	0	96	1441	R	MC	Q,
55050		3AB8	2	1	1	14	3B2B	MC	MODUS+1,	
55060		3AB9	-	1	1	6A	3AEC	ET	MASK-2,	
55070		3ABA	2	0	0	96	1441	R	MC	Q,
55080		3ABB	-	1	1	14	3B2B	MC	MODUS+1,	
55090		3ABC	2	1	1	68	3B04	VEL	BIT-2,	
55100		3ABD	-	1	1	14	370B	MC	BLADR+1,	
55110		3ABE	2	0	0	80	0004	C	4,	
55120		3ABF	-	1	1	14	3B3E	MC	RKA,	
55130		3AC0	2	1	1	36	3AC1	S	1R,	
55140		3AC1	-	1	1	36	3AC3	S	2R,	
55150		3AC2	2	1	1	36	3AUD	S	RWH,	
55160		3AC3	-	0	0	1B	1A40	SW	RWH	2,
55170		3AC4	2	1	1	70	3B30	B	STOP,	
55180		3AC5	-	1	1	A7	3ADB	SNO	HEIN,	
55190		3AC6	2	1	1	14	370B	MC	BLADR+1,	
55200		3AC7	-	0	0	71	0004	BD	4,	
55210		3AC8	2	1	1	73	3662	BH	MOD,	
55220		3AC9	-	0	0	8E	0002	BA	2,	
55230		3ACA	2	1	1	AD	3ACE	SN	4R,	
55240		3ACB	-	0	0	96	3920	R	TCB	DL,
55250		3ACC	2	0	0	13	0001	VBA	1,	
55260		3ACD	-	1	1	36	3AUB	S	6R,	
***** ACHTUNG BEI AENDERUNG										
55270		3ACE	2	1	1	14	3B3E	MC	RKA,	
55280		3ACF	-	1	1	36	3AUD	S	1R,	
55290		3ADO	2	1	1	36	3AD2	S	2R,	
55300		3AD1	-	1	1	36	3AUD	S	RWH,	
55310		3AD2	2	0	0	96	3920	R	TCB	DL,
55320		3AD3	-	0	0	96	1429	R	MC	B,
55330		3AD4	2	0	0	39	0000	TCB	0,	

TDRK440

INTERRUPT

122

55340 3AD5 - 0 0 96 0329
55350 3AD6 2 1 2 6A 0214
55360* 2 0213 - 0 0 00 0000
55370 0214 2 000000FF0000
55380 1 3AD7 - 1 2 73 0216
55390 2 0216 2 0000009D0000
55400 1 3AD8 2 1 1 AD 3AUD
55410 3AD9 - 1 1 80 3B30
55420 3ADA 2 1 1 36 3AUD
55430 3ADB - 1 2 70 0218
55440 2 0218 2 0 0 1B 0240
55450 0219 - 0 0 90 0000
55460
55470 1 3ADC 2 1 1 80 3AEA
55480 3ADD - 1 1 06 232D
55490 3ADE 2 1 1 16 37E7
55500 3ADF - 0 0 FE 000A
55510 3AEO 2 1 1 14 37E7
55520 3AE1 - 1 2 14 021A
55530 2 021A 2 0 0 07 0000
55540 1 3AE2 2 1 1 07 3AE6
55550 3AE3 - 0 0 11 0001
55560 3AE4 2 1 1 07 3AE7
55570 3AE5 - 1 2 39 021B
55580 2 021B - 0 0 FFFFFFFF
55590 1 3AE6 2 0 0 00 0000
55600 3AE7 - 0 0 00 0000
55610 3AE8 2 0 0 00 0000
55620 3AE9 - 0 0 00 0000
55630 3AEA 2 0 0 00 0000
55640 3AEB - 0 0 00 0000
55650 3AEC 2 0 0 00 0000
55660 3AED - 0 0 00 0000

HEIN=

RWH=

HVPU=

VPU01.=

VPU02=

R BU B,
ET (
NULL 0,
'FF0000'),
BH (
'9D0000'),
SN RWH,
C STOP,
S RWH,
B (
SW 2 2/G,
HALT 0,
),
C HVPU,
BCL M1,
MCF QUAL+1,
QBR 10,
MC QUAL+1,
MC (
TBC 0),
TBC 4R,
HBA 1,
TBC 3R,
TCB (
'FFFFFF'/H),
N 0,
N 0,
NULL 0,
NULL 0,
N 0/G,
N 0,
N 0/G,
N 0,

TORR440

INTERRUPT

123

55670				
55680	3AEE 1	7FFFFFF000000	MASK=	'7FFFFFF000000'/1,
55690	3AF0 1	7FFFFFF000000		'7FFFFFF000000'/1,
55700	3AF2 1	7FFFFFF000000		'7FFFFFF000000'/1,
55710	3AF4 1	7FFFFFF000000		'7FFFFFF000000'/1,
55720				
55730	3AF6 1	7FFFFFFF00000		'7FFFFFFF00000'/1,
55740	3AF8 1	7FFFFFFF00000		'7FFFFFFF00000'/1,
55750	3AFA 1	7FFFFFFF00000		'7FFFFFFF00000'/1,
55760	3AFC 1	7FFFFFFF00000		'7FFFFFFF00000'/1,
55770				
55780	3AFE 1	7FFFFFFF60000		'7FFFFFFF60000'/1,
55790	3B00 1	7FFFFFFF60000		'7FFFFFFF60000'/1,
55800	3B02 1	7FFFFFFF60000		'7FFFFFFF60000'/1,
55810	3B04 1	7FFFFFFF60000		'7FFFFFFF60000'/1,
55820				
55830	3B06 1	000000008001	BIT=	'8001'/1,
55840	3B08 1	000000001001		'1001'/1,
55850	3B0A 1	000000009001		'9001'/1,
55860	3B0C 1	000000008001		'8001'/1,
55870				
55880	3B0E 1	000000008000		'8000'/1,
55890	3B10 1	000000001000		'1000'/1,
55900	3B12 1	000000009000		'9000'/1,
55910	3B14 1	000000008000		'8000'/1,
55920				
55930	3B16 1	000000000000		'01'/1,
55940	3B18 1	000000000000		'01'/1,
55950	3B1A 1	000000000000		'01'/1,
55960	3B1C 1	000000000000		'01'/1,
55970				
55980	3B1E 2	B12038000000	VPU1=	'B12038 000000',
55990	3B20 2	000000000000	VPU2=	'01',
56000	3B22 2	000000B10800	VPUH,=	'000000 B10800',
56010	3B24 3	000000000000	MOD2=	'0/3',
56020	3B26 1	7FFFFFFF00000	K1=	'-1/1',
56030	3B28 3	000000000000	BF=	'0/3',
56040	3B2A 3	000000000000	MODUS=	'0/3',
56050	3B2C 3	000000000000	NOOUT,=	'0/3',
56060	3B2E 3	000000000000	YLAD=	'0/3',
56070	3B30 3	000000000000	STOP=	'0/3',
56080	3B32	VORBES C HW	ABL3=	ASP 12,
56090	1 3B3E 2	0 0 00 0000	RKA,=	N 0,
56100			FREQTEST=	SEGM,
56110				STARR V,

TORK440

FREQUATEST

125

56710
56720 3B69 - 1 1 06 3BDE
56730 3B6A 2 0 0 10 0100
56740 3B6B - 0 0 1E F980
56750 3B6C 2 0 0 1E 0310
56760 3B6D - 0 0 9D 0000
56770 3B6E 2 1 1 36 3B6D
56780
56790 3B6F - 1 1 06 3BDE
56800 3B70 2 1 1 36 263B
56810
56820
56830
56840
56850 3B71 - 1 1 06 3BDE
56860 3B72 2 0 0 1E 0E80
56870 3B73 - 0 0 1E 4520
56880 3B74 2 0 0 1E 3640
56890 3B75 - 0 0 1E 5410
56900 3B76 2 0 0 9D 0000
56910 3B77 - 1 1 36 3B76
56920
56930
56940
56950
56960 3B78 2 1 1 06 3BDE
56970 3B79 - 1 1 37 3B7A
56980 3B7A 2 0 0 1E 0E80
56990 3B7B - 0 0 1E 3D20
57000 3B7C 2 0 0 1E 2C40
57010 3B7D - 0 0 1E 4C10
57020 3B7E 2 0 0 9D 0000
57030 3B7F - 1 1 36 3B7E
57040
57050
57060
57070
57080 3B80 2 0 0 1E 0B01
57090 3B81 - 1 1 70 3BDA
57100 3B82 2 1 1 42 3BDB
57110 3B83 - 1 1 80 3BDA
57120 3B84 2 1 1 D4 3BB0
57130 3B85 - 0 0 1B 2B02
57140
57150 3B86 2 0 0 10 04FB
57160 3B87 - 1 1 36 266A
57170
57180 3B88 2 1 1 70 3BDA
57190 3B89 - 1 1 73 3BE2
57200 3B8A 2 1 1 AC 3B9A
57210 3B8B - 0 0 10 0200
57220 3B8C 2 0 0 8E 0001
57230
57240 3B8D - 1 1 80 3BE0
57250 3B8E 2 0 0 1B 0A20
57260
57270 3B8F - 1 2 70 021C
57280 2 021C 3 0F010F010F01
57290 1 3B90 2 0 0 96 7281

FREQUENZ3.=
, BCL M2,
LZL 8 0,
SL AUBV1 1,
SL AUBF1 4,
HALT 0,
S =1R,
,
AUBF1=
, BCL M2,
S FP5,
,
, -- AUSSPRUNG AM BEISPIELENDEN --
,
FREQUENZ4.=
, BCL M2,
SL EDL1 1,
SL ANZ7 3,
SL TAKT5 2,
SL AUSG1 4,
HALT 0,
S =1R,
,
, -- ALARM, BEFT V BEFT+BEEH --
,
FREQUENZ5.=
, BCL M2,
VSS 1R,
SL EDL3 1,
SL ANZ7 3,
SL TAKT4 2,
SL AUSG1 4,
HALT 0,
S =1R,
,
, -- 1.DURCHLAUF --
,
EDL1=
, SL EDL3 8,
B N100,
A KM1,
C N100,
SGO ANZ6,
SW ANZ6 7,
,
EDL2=
, LZL 6 1234578,
S NBEI,
,
EDL3=
, B N100,
BH NMAX,
SI EDL4,
LZL 7 0,
BA 1,
,
EDL5=
, C SPORAD,
SW EDL6 3,
,
B ('CF010F010F01'/3),
R BQ A,

TORK440

FREQUATEST

126

57300	3B91 - 0	0 96 7181		R	BD	A,
57310	3B92 2 0	0 96 7381		R	BH	A,
57320	3B93 - 0	0 9D 0001		HALT	1,	
57330	3B94 2 0	0 8E 0000		BA	0,	
57340	3B95 - 0	0 96 7281		R	BQ	A,
57350	3B96 2 0	0 96 7181		R	BD	A,
57360	3B97 - 0	0 96 7381		R	BH	A,
57370	3B98 2 0	0 1B 1802	EDL6=	SW	ANZ6	7,
57380	3B99 - 1	1 36 3B9E		S	TAKT2,	
57390				,		
57400	3B9A 2 0	0 8E 0000	EDL4=	BA	0,	
57410	3B9B - 1	1 36 3B8D		S	EDL5,	
57420				,		
57430				,		
57440				-- TAKT --		
57450				,		
57460	3B9C 2 0	0 9D 0000	TAKT1=	HALT	0,	
57470	3B9D - 1	1 36 3B9C		S	=1R,	
57480				,		
57490	3B9E 2 0	0 10 4080	TAKT2=	LZL	2	1,
57500	3B9F - 1	1 39 371A		TCB	DATA+2,	
57510	3BA0 2 1	1 07 3BE3		TBC	T1,	
57520	3BA1 - 1	1 39 3B06		TCB	K01,	
57530	3BA2 2 1	1 07 3BE4		TBC	TV1,	
57540				,		
57550	3BA3 - 1	1 39 3BE3	TAKT3=	TCB	T1,	
57560	3BA4 2 0	0 BF 0040		VMD	0	'40',
57570	3BA5 - 1	1 39 3BE4		TCB	TV1,	
57580	3BA6 2 0	0 BF 0010		VMD	0	'10',
57590	3BA7 - 1	1 36 3BAC		S	ANZ2,	
57600				,		
57610	3BA8 2 0	0 9D 0000	TAKT4=	HALT	0,	
57620	3BA9 - 1	1 36 3BA8		S	=1R,	
57630				,		
57640	3BAA 2 0	0 9D 0000	TAKT5=	HALT	0,	
57650	3BAB - 1	1 36 3BAA		S	=1R,	
57660				,		
57670				,		
57680				-- ANZEIGE TAKT --		
57690				,		
57700	3BAC 2 0	0 10 2040	ANZ2=	LZL	3	2,
57710	3BAD - 0	0 1B 0602		SW	ANZ8	7,
57720				,		
57730	3BAE 2 1	1 39 3BE5	ANZ3=	TCB	VMDP,	
57740				,		
57750	3BAF - 1	1 07 3B58	ANZ9=	TBC	VMDFR,	
57760				,		
57770	3BB0 2 0	0 10 0001	ANZ6=	LZL	0	8,
57780	3BB1 - 1	1 06 3B0E		BCL	M2,	
57790	3BB2 2 1	1 36 2665		S	WH,	
57800				,		
57810	3BB3 - 0	0 1B 0280	ANZ8=	SW	ANZ4	1,
57820	3BB4 2 1	1 36 3BAE		S	ANZ3,	
57830				,		
57840	3BB5 - 1	1 39 3BE6	ANZ4=	TCB	VMOB,	
57850	3BB6 2 1	1 36 3BAF		S	ANZ9,	
57860				,		
57870	3BB7 - 0	0 10 0100	ANZ1=	LZL	8	0,
57880				,		

TORK440

FREQUTEST

127

57890	3BB8	2 0 0 1B	0A20	ANZ7=	SW	10	3,
57900	3BB9	- 1 2 70	021E		B	(
57910	2 021E	3 0F030F030F03				'0F030F030F03' / 3)	
57920	1 3BBA	2 0 0 96	7281		R	BQ	A,
57930	3BBB	- 0 0 96	7181		R	BD	A,
57940	3BBC	2 0 0 96	7381		R	BH	A,
57950	3BBD	- 0 0 9D	0003		HALT	3,	
57960	3BBE	2 0 0 8E	0000		BA	0,	
57970	3BBF	- 0 0 96	7281		R	BQ	A,
57980	3BC0	2 0 0 96	7181		R	BD	A,
57990	3BC1	- 0 0 96	7381		R	BH	A,
58000	3BC2	2 0 0 1B	0E08		SW	AUSG2	5,
58010					,		
58020	3BC3	- 0 0 1B	0282	ANZ5=	SW	2	17,
58030	3BC4	2 1 1 36	3886		S	EDL2,	
58040	3BC5	- 0 0 1B	0202		SW	2	7,
58050	3BC6	2 1 1 36	3BAE		S	ANZ3,	
58060	3BC7	- 0 0 1B	ED80		SW	ANZ4	1,
58070	3BC8	2 1 1 36	3BAE		S	ANZ3,	
58080					,		
58090					,		
58100					--	AUSGABE --	
58110					,		
58120	3BC9	- 0 0 1E	0A08	AUSG1=	SL	AUSG4	5,
58130	3BCA	2 0 0 10	0800		LZL	5	0,
58140	3BCB	- 1 1 39	38E6		TCB	VMDB,	
58150					,		
58160	3BCC	2 1 1 07	3858	AUSG3=	TBC	VMQFR,	
58170	3BCD	- 1 1 39	38D6		TCB	K01,	
58180	3BCE	2 1 1 07	3698		TBC	FREG,	
58190	3BCF	- 1 1 36	38B0		S	ANZ6,	
58200					,		
58210	3BD0	2 0 0 10	1020	AUSG2=	LZL	4	3,
58220	3BD1	- 1 1 39	38E5		TCB	VMOP,	
58230	3BD2	2 1 1 36	3BCC		S	AUSG3,	
58240					,		
58250	3BD3	- 0 0 10	2018	AUSG4=	LZL	3	45,
58260	3BD4	2 1 1 36	3BC3		S	ANZ5,	
58270					,		
58280					,		

TORK440

FREQUTEST

KONSTANTEN, VARIABLEN

128

```

58290
58300
58310* 3BD5 - 0 0 00 0000
58320 3BD6 3 000000000001 K01=
58330 3BD8M1 FFFFFFFFFFEE KM1= 1/3,
58340 3BDA 1 000000000004 N100= 'FFFFFFFFFFFFE'/1,
58350 3BDC 3 000000FFFFFF LLL= 'FFFFFFF'/3,
58360
58370 3BDE 2 0 0 00 0000 M2=
58380 3BDF - 0 0 00 0000 MZ10= N 0,
58390 3BE0 3 000000000000 SPORAD= N 0,
58400 3BE2 2 0 0 00 0004 NMAX= 100,
58410 3BE3 - 0 0 00 0000 T1= N 0,
58420 3BE4 2 0 0 00 0000 TV1= N 0,
58430 3BE5 - 0 0 BF 0008 VMQP= VMQ 0 8,
58440 3BE6 2 0 0 BF 0020 VMQB= VMQ 0 '20',
58450 3BE7 - 0 0 36 0000 SPRG= S 0,
58460 FEHLERAUSG= SEGM,
58470 STARR V,

```


TDRK440

FEHLERAUSG

129

58480
58490 3BE8 2 1 1 07 4A5A
58500 3BE9 - 0 0 13 0001
58510 3BEA 2 0 0 96 1429
58520 3BEB - 0 0 39 0000
58530 3BEC 2 1 2 15 0220
58540 2 0220 2 0 0 3A00CF
58550 1 3BED - 1 1 CF 3BF2
58560 3BEE 2 1 1 D0 4B2A
58570 3BEF - 0 0 97 0090
58580 3BF0 2 1 1 D0 4B2C
58590 3BF1 - 1 1 36 3BF4
58600 3BF2 2 1 1 80 4B2A
58610 3BF3 - 1 1 8F 4B2C
58620 3BF4 2 0 0 8E 0000
58630 3BF5 - 1 1 80 4B28
58640 3BF6 2 1 1 80 4B2E
58650 3BF7 - 1 1 80 4A4C
58660 3BF8 2 1 1 80 4A50
58670 3BF9 - 1 1 70 365A
58680 3BFA 2 1 1 A4 3C03
58690 3BFB - 1 1 01 41D0
58700 3BFC 2 0 0 96 7029
58710 3BFD - 1 2 42 0222
58720* 2 0221 - 0 0 00 0000
58730 0222 2 000000730000
58740 1 3BFE 2 0 0 96 3981
58750 3BFF - 1 1 07 4172
58760 3C00 2 1 1 3A 430D
58770 3C01 - 1 1 3A 4418
58780 3C02 2 1 1 36 3C07
58790 3C03 - 1 1 01 4B28
58800 3C04 2 1 1 07 4B26
58810 3C05 - 1 1 01 4B2C
58820 3C06 2 1 1 07 4B27
58830 3C07 - 1 1 70 3698
58840 3C08 2 1 1 A7 3C5E
58850 3C09 - 1 1 D3 4B2A
58860 3C0A 2 1 1 D0 4A46
58870 3C0B - 1 1 70 3688
58880 3C0C 2 1 1 80 4B28
58890 3C0D - 1 1 70 367C
58900 3C0E 2 0 0 9B 8020
58910 3C0F - 1 1 80 4B2A
58920 3C10 2 1 1 70 365A
58930 3C11 - 1 1 A4 3C13
58940 3C12 2 1 1 36 3C1D
***** ACHTUNG BEI AENDERUNG
58950 3C13 - 0 0 8E 0000
58960 3C14 2 1 1 80 4B2A
58970 3C15 - 1 1 39 367C
58980 3C16 2 1 1 07 4B2A
58990 3C17 - 1 1 01 4B2A
59000 3C18 2 1 1 07 4B27
59010 3C19 - 1 1 3A 4308
59020 3C1A 2 1 1 01 4B2C
59030 3C1B - 1 1 07 4B27
59040 3C1C 2 1 1 36 3C58
59050 3C1D - 1 1 73 365A

FEHLER1.=

PK#

```

--- --
TBC RSPG,
VBA 1,
R MC B,
TCB 0,
VBC (
'3A00CF'/H),
SXX 5R,
CU TEXTANF+2,
RT AH,
CU TEXTANF+4,
S 3R,
C TEXTANF+2,
CH TEXTANF+4,
BA 0,
C TEXTANF,
C TEXTANF+6,
C DIF,
C NS,
B DRMOD,
SID PK,
XBA FDA,
R B B,
A (
NULL 0,
'730000'/2),
R TCB A,
TBC TXT+4,
SFB EAKT,
SFB LOCC,
S PK+4,
XBA TEXTANF,
TBC AGSPANF,
XBA TEXTANF+4,
TBC AGSPEND,
B FREG,
SND TEXT,
BU TEXTANF+2,
CU RA,
B BEFBEI,
C TEXTANF,
B PROAKT,
SH A 32,
C TEXTANF+2,
B DRMOD,
SID 2R,
S 11R,
BA 0,
C TEXTANF+2,
TCB PROAKT,
TBC TEXTANF+2,
XBA TEXTANF+2,
TBC AGSPEND,
SFB DR,
XBA TEXTANF+4,
TBC AGSPEND,
S TEXT-6,
BH DRMOD,

```

TDRK440

FEHLERAUSG

130

59060 3C1E 2 0 0 8E 0001
59070 3C1F - 1 1 AC 3C22
59080 3C20 2 0 0 8E 0009
59090 3C21 - 1 1 3A 4482
59100 3C22 2 1 1 70 45D4
59110 3C23 - 1 1 80 4A92
59120 3C24 2 1 1 70 45D6
59130 3C25 - 1 1 80 4A94
59140 3C26 2 0 0 8E 0000
59150 3C27 - 1 1 80 4A96
59160 3C28 2 1 1 80 4A98
59170 3C29 - 1 1 80 4A9A
59180 3C2A 2 1 1 01 4A8C
59190 3C2B - 0 0 07 0882
59200 3C2C 2 1 1 01 4B02
59210 3C2D - 0 0 07 088C
59220 3C2E 2 1 1 70 4A08
59230 3C2F - 1 1 80 4A92
59240 3C30 2 1 1 3A 44A2
59250 3C31 - 1 1 01 4A8A
59260 3C32 2 0 0 07 0882
59270 3C33 - 1 1 01 4B00
59280 3C34 2 0 0 07 088C
59290 3C35 - 1 1 3A 442B
59300 3C36 2 1 1 70 4A04
59310 3C37 - 1 1 80 4A92
59320 3C38 2 1 1 3A 44A2
59330 3C39 - 1 1 01 4A8E
59340 3C3A 2 0 0 07 0882
59350 3C3B - 1 1 01 4B02
59360 3C3C 2 0 0 07 088C
59370
59380 3C3D - 1 1 70 45D4
59390 3C3E 2 1 1 80 4A92
59400 3C3F - 1 1 70 45BA
59410 3C40 2 1 1 80 4A94
59420 3C41 - 1 1 70 49FC
59430 3C42 2 1 1 80 4A9C
59440 3C43 - 0 0 9B 8010
59450 3C44 2 1 1 80 4A9E
59460 3C45 - 0 0 9B 8008
59470 3C46 2 1 1 80 4AA6
59480 3C47 - 1 1 70 45C0
59490 3C48 2 1 1 80 4AA0
59500 3C49 - 1 1 70 45BC
59510 3C4A 2 1 1 80 4AA2
59520 3C4B - 1 1 80 4AAA
59530 3C4C 2 1 1 70 45BE
59540 3C4D - 1 1 80 4AA4
59550 3C4E 2 1 1 80 4AAC
59560 3C4F - 1 1 70 45C2
59570 3C50 2 1 1 80 4AA8
59580 3C51 - 1 1 70 4A06
59590 3C52 2 1 1 80 4A92
59600 3C53 - 1 1 3A 44A2
59610 3C54 2 1 1 01 4A8A
59620 3C55 - 0 0 07 0882
59630 3C56 2 1 1 01 4B00
59640 3C57 - 0 0 07 088C

BA 1,
SI 3R,
BA 9,
SFB ABFR,
B FR,
C COMA,
B FR+2,
C COMA+2,
BA 0,
C COMA+4,
C COMA+6,
C COMA+8,
XBA SDV4,
TBC '882',
XBA SMV2,
TBC '88C',
B M4,
C ZA,
SFB COML,
XBA SDV1,
TBC '882',
XBA SMV0,
TBC '88C',
SFB IDS,
B MIN,
C ZA,
SFB COML,
XBA SDV2,
TBC '882',
XBA SMV2,
TBC '88C',
--FEHLERART--
B FR,
C COMA,
B FER,
C COMA+2,
B BLA,
C COMA+10,
SH A 16,
C COMA+12,
SH A 8,
C COMA+20,
B FER+6,
C COMA+14,
B FER+2,
C COMA+16,
C COMA+24,
B FER+4,
C COMA+18,
C COMA+26,
B FER+8,
C COMA+22,
B M2,
C ZA,
SFB COML,
XBA SDV1,
TBC '882',
XBA SMV0,
TBC '88C',

TDRK440

FEHLERAUSG

131

59650 3C58 2 1 1 D3 4A46
 59660 3C59 - 1 1 D0 4B2A
 59670 3C5A 2 0 0 8E 0001
 59680 3C5B - 1 1 80 3698
 59690 3C5C 2 0 0 8E 0000
 59700 3C5D - 1 1 80 4B2B
 59710 3C5E 2 1 1 14 3676
 59720 3C5F - 1 2 14 0224
 59730 2 0224 2 0 0 FFFFFE
 59740 1 3C60 2 1 1 07 4A54
 59750 3C61 - 0 0 96 1429
 59760 3C62 2 0 0 39 0000
 59770 3C63 - 1 1 07 4A4E
 59780 3C64 2 1 1 14 4A4E
 59790 3C65 - 1 1 14 4A4E
 59800 3C66 2 1 2 14 0225
 59810 2 0225 - 0 0 8BFFFF
 59820 1 3C67 - 1 1 36 3C5C
 59830 3C68 2 0 0 01 0001
 59840 3C69 - 1 1 36 3FB0
 59850 3C6A 2 0 0 01 0003
 59860 3C6B - 1 1 36 3FB0
 59870 3C6C 2 0 0 01 0005
 59880 3C6D - 1 1 36 3FB0
 59890 3C6E 2 0 0 01 0007
 59900 3C6F - 1 1 36 3FB0
 59910 3C70 2 0 0 01 001E
 59920 3C71 - 1 1 36 3FB0
 59930 3C72 2 0 0 01 0020
 59940 3C73 - 1 1 36 3FB0
 59950 3C74 2 0 0 01 0002
 59960 3C75 - 1 1 36 4057
 59970 3C76 2 0 0 01 0004
 59980 3C77 - 1 1 36 4057
 59990 3C78 2 0 0 01 0006
 60000 3C79 - 1 1 36 4057
 60010 3C7A 2 0 0 01 0008
 60020 3C7B - 1 1 36 4057
 60030 3C7C 2 0 0 01 001F
 60040 3C7D - 1 1 36 4057
 60050 3C7E 2 0 0 01 0021
 60060 3C7F - 1 1 36 4057
 60070 3C80 2 0 0 01 0035
 60080 3C81 - 1 1 36 400B
 60090 3C82 2 0 0 01 0036
 60100 3C83 - 1 1 36 400B
 60110 3C84 2 0 0 01 000B
 60120 3C85 - 1 1 36 400B
 60130 3C86 2 0 0 01 000D
 60140 3C87 - 1 1 36 3FC7
 60150 3C88 2 0 0 01 003F
 60160 3C89 - 1 1 36 3FC7
 60170 3C8A 2 0 0 01 0040
 60180 3C8B - 1 1 36 3FC7
 60190 3C8C 2 0 0 01 3F40
 60200 3C8D - 1 1 36 401B
 60210 3C8E 2 0 0 01 0D3F
 60220 3C8F - 1 1 36 401B
 60230 3C90 2 0 0 8E 0001

TEXT=

LI=

BU RA,
 CU TEXTANF+2,
 BA 1,
 C FREQ,
 BA 0,
 C TEXTANF,
 MC R,
 MC ('FFFFFFE'/H),
 TBC ADR,
 R MC B,
 TCB 0,
 TBC TEMP,
 MC TEMP,
 MC TEMP,
 MC ('8BFFFF'/H),
 S LI=12,
 XBA 1 --06--
 S EX1,
 XBA 3 --07--
 S EX1,
 XBA 5 --08--
 S EX1,
 XBA 7 --09--
 S EX1,
 XBA '1E' --0A--
 S EX1,
 XBA '20' --0B--
 S EX1,
 XBA 2 --0C--
 S UP2,
 XBA '04' --0D--
 S UP2,
 XBA 6 --0E--
 S UP2,
 XBA 8 --0F--
 S UP2,
 XBA '1F' --10--
 S UP2,
 XBA '21' --11--
 S UP2,
 XBA '35' --12--
 S EX8,
 XBA '36' --13--
 S EX8,
 XBA '0B' --14--
 S EX8,
 XBA '0D' --15--
 S EX2,
 XBA '3F' --16--
 S EX2,
 XBA '40' --17--
 S EX2,
 XBA '3F40' --18--
 S UP1,
 XBA '0D3F' --19--
 S UP1,
 BA 1 --1A--

TDRK440

FEHLERAUSG

132

60240	3C91	- 1	1 36	406F	S	SP1,	
60250	3C92	2 0	0 01	000E	XBA	'0E'	--1B--
60260	3C93	- 1	1 36	3FCF	S	EX3,	
60270	3C94	2 0	0 01	0010	XBA	'10'	--1C--
60280	3C95	- 1	1 36	3FEE	S	EX6,	
60290	3C96	2 0	0 01	000C	XBA	'0C'	--1D--
60300	3C97	- 1	1 36	3FEE	S	EX6,	
60310	3C98	2 0	0 01	001E	XBA	'1E'	--1E--
60320	3C99	- 1	1 36	4151	S	KTX,	
60330	3C9A	2 0	0 01	001E	XBA	'1E'	--1F--
60340	3C9B	- 1	1 36	3FBD	S	EX1,	
60350	3C9C	2 0	0 01	0020	XBA	'20'	--20--
60360	3C9D	- 1	1 36	3FBD	S	EX1,	
60370	3C9E	2 0	0 01	0022	XBA	'22'	--21--
60380	3C9F	- 1	1 36	3FBD	S	EX1,	
60390	3CA0	2 0	0 01	0024	XBA	'24'	--22--
60400	3CA1	- 1	1 36	3FBD	S	EX1,	
60410	3CA2	2 0	0 01	0026	XBA	'26'	--23--
60420	3CA3	- 1	1 36	3FBD	S	EX1,	
60430	3CA4	2 0	0 01	0028	XBA	'28'	--24--
60440	3CA5	- 1	1 36	3FBD	S	EX1,	
60450	3CA6	2 0	0 01	001F	XBA	'1F'	--25--
60460	3CA7	- 1	1 36	4057	S	UP2,	
60470	3CA8	2 0	0 01	0021	XBA	'21'	--26--
60480	3CA9	- 1	1 36	4057	S	UP2,	
60490	3CAA	2 0	0 01	0023	XBA	'23'	--27--
60500	3CAB	- 1	1 36	4057	S	UP2,	
60510	3CAC	2 0	0 01	0025	XBA	'25'	--28--
60520	3CAD	- 1	1 36	4057	S	UP2,	
60530	3CAE	2 0	0 01	0027	XBA	'27'	--29--
60540	3CAF	- 1	1 36	4057	S	UP2,	
60550	3CB0	2 0	0 01	0029	XBA	'29'	--2A--
60560	3CB1	- 1	1 36	4057	S	UP2,	
60570	3CB2	2 0	0 01	0031	XBA	'31'	--2B--
60580	3CB3	- 1	1 36	3FF6	S	EX7,	
60590	3CB4	2 0	0 01	0034	XBA	'34'	--2C--
60600	3CB5	- 1	1 36	3FF6	S	EX7,	
60610	3CB6	2 0	0 01	003B	XBA	'5B'	--2D--
60620	3CB7	- 1	1 36	3FD9	S	EX4,	
60630	3CB8	2 0	0 01	0029	XBA	'29'	--2E--
60640	3CB9	- 1	1 36	3FF6	S	EX7,	
60650	3CBA	2 0	0 01	0035	XBA	'55'	--2F--
60660	3CBB	- 1	1 36	3FD9	S	EX4,	
60670	3CBC	2 0	0 01	0027	XBA	'27'	--30--
60680	3CBD	- 1	1 36	3FF6	S	EX7,	
60690	3CBE	2 0	0 01	0025	XBA	'25'	--31--
60700	3CBF	- 1	1 36	3FF6	S	EX7,	
60710	3CC0	2 0	0 01	001C	XBA	'1C'	--32--
60720	3CC1	- 1	1 36	3FD9	S	EX4,	
60730	3CC2	2 0	0 01	0023	XBA	'23'	--33--
60740	3CC3	- 1	1 36	3FF6	S	EX7,	
60750	3CC4	2 0	0 01	0030	XBA	'30'	--34--
60760	3CC5	- 1	1 36	3FBD	S	EX1,	
60770	3CC6	2 0	0 01	3233	XBA	'3233'	--35--
60780	3CC7	- 1	1 36	412B	S	SP6,	
60790	3CC8	2 0	0 01	002E	XBA	'2E'	--36--
60800	3CC9	- 1	1 36	3FBD	S	EX1,	
60810	3CCA	2 0	0 01	0021	XBA	'21'	--37--
60820	3CCB	- 1	1 36	3FF6	S	EX7,	

TORK440

FEHLERAUSG

133

60830	3CCC	2	0	0	01	0004	XBA	'04'	--38--
60840	3CCD	-	1	1	36	4061	S	UP3,	
60850	3CCE	2	0	0	01	000B	XBA	'0B'	--39--
60860	3CCF	-	1	1	36	400B	S	EX8,	
60870	3CD0	2	0	0	01	0002	XBA	'02'	--3A--
60880	3CD1	-	1	1	36	3FF6	S	EX7,	
60890	3CD2	2	0	0	01	0006	XBA	'06'	--3B--
60900	3CD3	-	1	1	36	3FF6	S	EX7,	
60910	3CD4	2	0	0	01	0008	XBA	'08'	--3C--
60920	3CD5	-	1	1	36	3FF6	S	EX7,	
60930	3CD6	2	0	0	01	0004	XBA	'04'	--3D--
60940	3CD7	-	1	1	36	3FF6	S	EX7,	
60950	3CD8	2	0	0	01	0057	XBA	'57'	--3E--
60960	3CD9	-	1	1	36	3FD9	S	EX4,	
60970	3CDA	2	0	0	01	005B	XBA	'5B'	--3F--
60980	3CDB	-	1	1	36	3FD9	S	EX4,	
60990	3CDC	2	0	0	01	005C	XBA	'5C'	--40--
61000	3CDD	-	1	1	36	3FD9	S	EX4,	
61010	3CDE	2	0	0	01	005D	XBA	'5D'	--41--
61020	3CDF	-	1	1	36	3FD9	S	EX4,	
61030	3CE0	2	0	0	01	000B	XBA	'0B'	--42--
61040	3CE1	-	1	1	36	400B	S	EX8,	
61050	3CE2	2	0	0	01	0019	XBA	'19'	--43--
61060	3CE3	-	1	1	36	3FE6	S	EX5,	
61070	3CE4	2	0	0	01	001A	XBA	'1A'	--44--
61080	3CE5	-	1	1	36	3FE6	S	EX5,	
61090	3CE6	2	0	0	01	0076	XBA	'76'	--45--
61100	3CE7	-	1	1	36	3FD9	S	EX4,	
61110	3CE8	2	0	0	01	0077	XBA	'77'	--46--
61120	3CE9	-	1	1	36	3FD9	S	EX4,	
61130	3CEA	2	0	0	01	0078	XBA	'78'	--47--
61140	3CEB	-	1	1	36	3FD9	S	EX4,	
61150	3CEC	2	0	0	01	0079	XBA	'79'	--48--
61160	3CED	-	1	1	36	3FD9	S	EX4,	
61170	3CEE	2	0	0	01	0002	XBA	'02'	--49--
61180	3CEF	-	1	1	36	4061	S	UP3,	
61190	3CF0	2	0	0	01	0006	XBA	'06'	--4A--
61200	3CF1	-	1	1	36	4061	S	UP3,	
61210	3CF2	2	0	0	01	004B	XBA	'4B'	--4B--
61220	3CF3	-	1	1	36	4151	S	KTX,	
61230	3CF4	2	0	0	01	004C	XBA	'4C'	--4C--
61240	3CF5	-	1	1	36	4151	S	KTX,	
61250	3CF6	2	0	0	01	004D	XBA	'4D'	--4D--
61260	3CF7	-	1	1	36	4151	S	KTX,	
61270	3CF8	2	0	0	01	0059	XBA	'59'	--4E--
61280	3CF9	-	1	1	36	3FD9	S	EX4,	
61290	3CFA	2	0	0	01	005A	XBA	'5A'	--4F--
61300	3CFB	-	1	1	36	3FBD	S	EX1,	
61310	3CFC	2	0	0	01	0057	XBA	'57'	--50--
61320	3CFD	-	1	1	36	3FD9	S	EX4,	
61330	3CFE	2	0	0	01	0037	XBA	'37'	--51--
61340	3CFF	-	1	1	36	4002	S	SP2,	
61350	3D00	2	0	0	01	0011	XBA	'11'	--52--
61360	3D01	-	1	1	36	3FCF	S	EX3,	
61370	3D02	2	0	0	01	0042	XBA	'42'	--53--
61380	3D03	-	1	1	36	3FBD	S	EX1,	
61390	3D04	2	0	0	01	0043	XBA	'43'	--54--
61400	3D05	-	1	1	36	3FBD	S	EX1,	
61410	3D06	2	0	0	01	0044	XBA	'44'	--55--

TDRK440

FEHLERAUSG

134

61420	3D07	- 1	1 36	3FB0	S	EX1,	
61430	3D08	2 0	0 01	0043	XBA	'43'	--56--
61440	3D09	- 1	1 36	3FB0	S	EX1,	
61450	3D0A	2 0	0 01	0044	XBA	'44'	--57--
61460	3D0B	- 1	1 36	3FB0	S	EX1,	
61470	3D0C	2 0	0 01	0045	XBA	'45'	--58--
61480	3D0D	- 1	1 36	3FB0	S	EX1,	
61490	3D0E	2 0	0 01	0046	XBA	'46'	--59--
61500	3D0F	- 1	1 36	3FB0	S	EX1,	
61510	3D10	2 0	0 01	0043	XBA	'43'	--5A--
61520	3D11	- 1	1 36	3FB0	S	EX1,	
61530	3D12	2 0	0 01	0047	XBA	'47'	--5B--
61540	3D13	- 1	1 36	3FB0	S	EX1,	
61550	3D14	2 0	0 01	001F	XBA	'1F'	--5C--
61560	3D15	- 1	1 36	3FF6	S	EX7,	
61570	3D16	2 0	0 01	0048	XBA	'48'	--5D--
61580	3D17	- 1	1 36	3FD9	S	EX4,	
61590	3D18	2 0	0 01	0049	XBA	'49'	--5E--
61600	3D19	- 1	1 36	3FD9	S	EX4,	
61610	3D1A	2 0	0 01	004A	XBA	'4A'	--5F--
61620	3D1B	- 1	1 36	3FD9	S	EX4,	
61630	3D1C	2 0	0 01	004B	XBA	'4B'	--60--
61640	3D1D	- 1	1 36	3FD9	S	EX4,	
61650	3D1E	2 0	0 01	004C	XBA	'4C'	--61--
61660	3D1F	- 1	1 36	3FD9	S	EX4,	
61670	3D20	2 0	0 01	004D	XBA	'4D'	--62--
61680	3D21	- 1	1 36	3FD9	S	EX4,	
61690	3D22	2 0	0 01	004E	XBA	'4E'	--63--
61700	3D23	- 1	1 36	3FD9	S	EX4,	
61710	3D24	2 0	0 01	0064	XBA	'64'	--64--
61720	3D25	- 1	1 36	4151	S	KTX,	
61730	3D26	2 0	0 01	0065	XBA	'65'	--65--
61740	3D27	- 1	1 36	4151	S	KTX,	
61750	3D28	2 0	0 01	0066	XBA	'66'	--66--
61760	3D29	- 1	1 36	4151	S	KTX,	
61770	3D2A	2 0	0 01	0067	XBA	'67'	--67--
61780	3D2B	- 1	1 36	4151	S	KTX,	
61790	3D2C	2 0	0 01	0068	XBA	'68'	--68--
61800	3D2D	- 1	1 36	4151	S	KTX,	
61810	3D2E	2 0	0 01	0069	XBA	'69'	--69--
61820	3D2F	- 1	1 36	4151	S	KTX,	
61830	3D30	2 0	0 01	006A	XBA	'6A'	--6A--
61840	3D31	- 1	1 36	4151	S	KTX,	
61850	3D32	2 0	0 01	006B	XBA	'6B'	--6B--
61860	3D33	- 1	1 36	4151	S	KTX,	
61870	3D34	2 0	0 01	006C	XBA	'6C'	--6C--
61880	3D35	- 1	1 36	4151	S	KTX,	
61890	3D36	2 0	0 01	006D	XBA	'6D'	--6D--
61900	3D37	- 1	1 36	4151	S	KTX,	
61910	3D38	2 0	0 01	0008	XBA	'08'	--6E--
61920	3D39	- 1	1 36	4061	S	UP3,	
61930	3D3A	2 0	0 01	006F	XBA	'6F'	--6F--
61940	3D3B	- 1	1 36	4151	S	KTX,	
61950	3D3C	2 0	0 01	002E	XBA	'2E'	--70--
61960	3D3D	- 1	1 36	3FB0	S	EX1,	
61970	3D3E	2 0	0 01	002F	XBA	'2F'	--71--
61980	3D3F	- 1	1 36	3FF6	S	EX7,	
61990	3D40	2 0	0 01	0002	XBA	'02'	--72--
62000	3D41	- 1	1 36	4061	S	UP3,	

TORK440

FEHLERAUSG

135

62010	3D42	2	0	0	01	0073	XBA	'73'	--73--
62020	3D43	-	1	1	36	4151	S	KTX,	
62030	3D44	2	0	0	01	0074	XBA	'74'	--74--
62040	3D45	-	1	1	36	4151	S	KTX,	
62050	3D46	2	0	0	01	0075	XBA	'75'	--75--
62060	3D47	-	1	1	36	4151	S	KTX,	
62070	3D48	2	0	0	01	0076	XBA	'76'	--76--
62080	3D49	-	1	1	36	4151	S	KTX,	
62090	3D4A	2	0	0	01	0077	XBA	'77'	--77--
62100	3D4B	-	1	1	36	4151	S	KTX,	
62110	3D4C	2	0	0	01	001E	XBA	'1E'	--78--
62120	3D4D	-	1	1	36	3FE6	S	EX5,	
62130	3D4E	2	0	0	01	0020	XBA	'20'	--79--
62140	3D4F	-	1	1	36	3FE6	S	EX5,	
62150	3D50	2	0	0	01	0022	XBA	'22'	--7A--
62160	3D51	-	1	1	36	3FE6	S	EX5,	
62170	3D52	2	0	0	01	0024	XBA	'24'	--7B--
62180	3D53	-	1	1	36	3FE6	S	EX5,	
62190	3D54	2	0	0	01	0026	XBA	'26'	--7C--
62200	3D55	-	1	1	36	3FE6	S	EX5,	
62210	3D56	2	0	0	01	0028	XBA	'28'	--7D--
62220	3D57	-	1	1	36	3FE6	S	EX5,	
62230	3D58	2	0	0	01	002A	XBA	'2A'	--7E--
62240	3D59	-	1	1	36	3FE6	S	EX5,	
62250	3D5A	2	0	0	01	002B	XBA	'2B'	--7F--
62260	3D5B	-	1	1	36	3FE6	S	EX5,	
62270	3D5C	2	0	0	01	002C	XBA	'2C'	--80--
62280	3D5D	-	1	1	36	3FE6	S	EX5,	
62290	3D5E	2	0	0	01	002D	XBA	'2D'	--81--
62300	3D5F	-	1	1	36	3FE6	S	EX5,	
62310	3D60	2	0	0	01	0035	XBA	'55'	--82--
62320	3D61	-	1	1	36	3FD9	S	EX4,	
62330	3D62	2	0	0	01	0038	XBA	'38'	--83--
62340	3D63	-	1	1	36	3FBD	S	EX1,	
62350	3D64	2	0	0	01	0039	XBA	'39'	--84--
62360	3D65	-	1	1	36	3FBD	S	EX1,	
62370	3D66	2	0	0	01	003A	XBA	'3A'	--85--
62380	3D67	-	1	1	36	3FBD	S	EX1,	
62390	3D68	2	0	0	01	003B	XBA	'3B'	--86--
62400	3D69	-	1	1	36	3FBD	S	EX1,	
62410	3D6A	2	0	0	01	003C	XBA	'3C'	--87--
62420	3D6B	-	1	1	36	3FBD	S	EX1,	
62430	3D6C	2	0	0	01	003D	XBA	'3D'	--88--
62440	3D6D	-	1	1	36	3FBD	S	EX1,	
62450	3D6E	2	0	0	01	003E	XBA	'3E'	--89--
62460	3D6F	-	1	1	36	3FBD	S	EX1,	
62470	3D70	2	0	0	01	000D	XBA	'0D'	--8A--
62480	3D71	-	1	1	36	3FCF	S	EX3,	
62490	3D72	2	0	0	01	0041	XBA	'41'	--8B--
62500	3D73	-	1	1	36	3FBD	S	EX1,	
62510	3D74	2	0	0	01	0057	XBA	'57'	--8C--
62520	3D75	-	1	1	36	3FD9	S	EX4,	
62530	3D76	2	0	0	01	0014	XBA	'14'	--8D--
62540	3D77	-	1	1	36	3FBD	S	EX1,	
62550	3D78	2	0	0	01	005F	XBA	'5F'	--8E--
62560	3D79	-	1	1	36	3FBD	S	EX1,	
62570	3D7A	2	0	0	01	0017	XBA	'17'	--8F--
62580	3D7B	-	1	1	36	3FBD	S	EX1,	
62590	3D7C	2	0	0	01	001B	XBA	'1B'	--90--

TDRK440

FEHLERAUSG

136

62600	3D7D	- 1	1 36	3FBD	S	EX1,	
62610	3D7E	2 0	0 01	0091	XBA	'91'	--91--
62620	3D7F	- 1	1 36	4151	S	KTX,	
62630	3D80	2 0	0 01	0092	XBA	'92'	--92--
62640	3D81	- 1	1 36	4151	S	KTX,	
62650	3D82	2 0	0 01	0096	XBA	'56'	--93--
62660	3D83	- 1	1 36	3FBD	S	EX1,	
62670	3D84	2 0	0 01	006B	XBA	'6B'	--94--
62680	3D85	- 1	1 36	3FU9	S	EX4,	
62690	3D86	2 0	0 01	0095	XBA	'95'	--95--
62700	3D87	- 1	1 36	4151	S	KTX,	
62710	3D88	2 0	0 01	0060	XBA	'60'	--96--
62720	3D89	- 1	1 36	400B	S	SP3,	
62730	3D8A	2 0	0 01	0097	XBA	'97'	--97--
62740	3D8B	- 1	1 36	4151	S	KTX,	
62750	3D8C	2 0	0 01	0098	XBA	'98'	--98--
62760	3D8D	- 1	1 36	4151	S	KTX,	
62770	3D8E	2 0	0 01	001D	XBA	'1D'	--99--
62780	3D8F	- 1	1 36	40E9	S	SP4,	
62790	3D90	2 0	0 01	009A	XBA	'9A'	--9A--
62800	3D91	- 1	1 36	4151	S	KTX,	
62810	3D92	2 0	0 8E	0000	BA	'0'	--9B--
62820	3D93	- 1	1 36	4104	S	SP5,	
62830	3D94	2 0	0 8E	0001	BA	'1'	--9C--
62840	3D95	- 1	1 36	3FC5	S	EXZ,	
62850	3D96	2 0	0 01	0066	XBA	'66'	--9D--
62860	3D97	- 1	1 36	3FCF	S	EX3,	
62870	3D98	2 0	0 01	0015	XBA	'15'	--9E--
62880	3D99	- 1	1 36	3FBD	S	EX1,	
62890	3D9A	2 0	0 01	001B	XBA	'1B'	--9F--
62900	3D9B	- 1	1 36	3FBD	S	EX1,	
62910	3D9C	2 0	0 01	0041	XBA	'41'	--A0--
62920	3D9D	- 1	1 36	3FBD	S	EX1,	
62930	3D9E	2 0	0 01	0016	XBA	'16'	--A1--
62940	3D9F	- 1	1 36	4140	S	SP8,	
62950	3DA0	2 0	0 01	0012	XBA	'12'	--A2--
62960	3DA1	- 1	1 36	4137	S	SP7,	
62970	3DA2	2 0	0 01	0013	XBA	'13'	--A3--
62980	3DA3	- 1	1 36	3FBD	S	EX1,	
62990	3DA4	2 0	0 01	000B	XBA	'0B'	--A4--
63000	3DA5	- 1	1 36	4013	S	EX9,	
63010	3DA6	2 0	0 01	009F	XBA	'5F'	--A5--
63020	3DA7	- 1	1 36	3FBD	S	EX1,	
63030	3DA8	2 0	0 01	0097	XBA	'57'	--A6--
63040	3DA9	- 1	1 36	3FU9	S	EX4,	
63050	3DAA	2 0	0 01	00A7	XBA	'A7'	--A7--
63060	3DAB	- 1	1 36	4151	S	KTX,	
63070	3DAC	2 0	0 01	00A8	XBA	'A8'	--A8--
63080	3DAD	- 1	1 36	4151	S	KTX,	
63090	3DAE	2 0	0 01	0067	XBA	'67'	--A9--
63100	3DAF	- 1	1 36	3FBD	S	EX1,	
63110	3DB0	2 0	0 01	0068	XBA	'68'	--AA--
63120	3DB1	- 1	1 36	3FBD	S	EX1,	
63130	3DB2	2 0	0 01	0069	XBA	'69'	--AB--
63140	3DB3	- 1	1 36	3FBD	S	EX1,	
63150	3DB4	2 0	0 01	006A	XBA	'6A'	--AC--
63160	3DB5	- 1	1 36	3FBD	S	EX1,	
63170	3DB6	2 0	0 01	009E	XBA	'5E'	--AD--
63180	3DB7	- 1	1 36	3FU9	S	EX4,	

TDRK440

FEHLERAUSG

137

63190	3DB8	2	0	0	01	00AE	XBA	'AE'	--AE--
63200	3DB9	-	1	1	36	414A	S	KEF,	
63210	3DBA	2	0	0	01	000D	XBA	'0D'	--AF--
63220	3DBB	-	1	1	36	3FCF	S	EX3,	
63230	3DBC	2	0	0	01	000E	XBA	'0E'	--B0--
63240	3DBD	-	1	1	36	3FCF	S	EX3,	
63250	3DBE	2	0	0	01	0057	XBA	'57'	--B1--
63260	3DBF	-	1	1	36	3FD9	S	EX4,	
63270	3DC0	2	0	0	01	0018	XBA	'18'	--B2--
63280	3DC1	-	1	1	36	3FD9	S	EX4,	
63290	3DC2	2	0	0	01	006C	XBA	'6C'	--B3--
63300	3DC3	-	1	1	36	3FD9	S	EX4,	
63310	3DC4	2	0	0	01	00B4	XBA	'B4'	--B4--
63320	3DC5	-	1	1	36	4151	S	KTX,	
63330	3DC6	2	0	0	01	00B5	XBA	'B5'	--B5--
63340	3DC7	-	1	1	36	4151	S	KTX,	
63350	3DC8	2	0	0	01	00B6	XBA	'B6'	--B6--
63360	3DC9	-	1	1	36	4151	S	KTX,	
63370	3DCA	2	0	0	01	00B7	XBA	'B7'	--B7--
63380	3DCB	-	1	1	36	4151	S	KTX,	
63390	3DCC	2	0	0	01	00B8	XBA	'B8'	--B8--
63400	3DCD	-	1	1	36	4151	S	KTX,	
63410	3DCE	2	0	0	01	00B9	XBA	'B9'	--B9--
63420	3DCF	-	1	1	36	4151	S	KTX,	
63430	3DD0	2	0	0	01	006F	XBA	'6F'	--BA--
63440	3DD1	-	1	1	36	3FD9	S	EX4,	
63450	3DD2	2	0	0	01	006E	XBA	'6E'	--BB--
63460	3DD3	-	1	1	36	3FBD	S	EX1,	
63470	3DD4	2	0	0	01	006D	XBA	'6D'	--BC--
63480	3DD5	-	1	1	36	3FD9	S	EX4,	
63490	3DD6	2	0	0	01	0070	XBA	'70'	--BD--
63500	3DD7	-	1	1	36	3FBD	S	EX1,	
63510	3DD8	2	0	0	01	0071	XBA	'71'	--BE--
63520	3DD9	-	1	1	36	3FBD	S	EX1,	
63530	3DDA	2	0	0	01	0072	XBA	'72'	--BF--
63540	3ddb	-	1	1	36	3FD9	S	EX4,	
63550	3DDC	2	0	0	01	001C	XBA	'1C'	--C0--
63560	3DDD	-	1	1	36	3FD9	S	EX4,	
63570	3DDE	2	0	0	01	005F	XBA	'5F'	--C1--
63580	3DDF	-	1	1	36	3FBD	S	EX1,	
63590	3DE0	2	0	0	01	0073	XBA	'73'	--C2--
63600	3DE1	-	1	1	36	3FBD	S	EX1,	
63610	3DE2	2	0	0	01	0074	XBA	'74'	--C3--
63620	3DE3	-	1	1	36	3FBD	S	EX1,	
63630	3DE4	2	0	0	01	0075	XBA	'75'	--C4--
63640	3DE5	-	1	1	36	3FBD	S	EX1,	
63650	3DE6	2	0	0	01	00C5	XBA	'C5'	--C5--
63660	3DE7	-	1	1	36	4151	S	KTX,	
63670	3DE8	2	0	0	01	00C6	XBA	'C6'	--C6--
63680	3DE9	-	1	1	36	4151	S	KTX,	
63690	3DEA	2	0	0	01	00C7	XBA	'C7'	--C7--
63700	3DEB	-	1	1	36	4151	S	KTX,	
63710	3DEC	2	0	0	01	00C8	XBA	'C8'	--C8--
63720	3DED	-	1	1	36	4151	S	KTX,	
63730	3DEE	2	0	0	00	0000	N	0,	
63740	3DEF	-	0	0	00	0000	N	0,	
63750	3DF0	2	0	0	00	0000	N	0,	
63760	3DF1	-	0	0	00	0000	N	0,	
63770	3DF2	2	0	0	00	0000	N	0,	

TDRK440

FEHLERAUSG

138

63780	3DF3	- 0	0 00	0000	N	0,
63790	3DF4	2 0	0 00	0000	N	0,
63800	3DF5	- 0	0 00	0000	N	0,
63810	3DF6	2 0	0 00	0000	N	0,
63820	3DF7	- 0	0 00	0000	N	0,
63830	3DF8	2 0	0 00	0000	N	0,
63840	3DF9	- 0	0 00	0000	N	0,
63850	3DFA	2 0	0 00	0000	N	0,
63860	3DFB	- 0	0 00	0000	N	0,
63870	3DFC	2 0	0 8E	0000	BA	0
63880	3DFD	- 1	1 36	3F39	S	FBW,
63890	3DFE	2 0	0 8E	0001	BA	1,
63900	3DFE	- 1	1 36	3F39	S	FBW,
63910	3E00	2 0	0 8E	0002	BA	2,
63920	3E01	- 1	1 36	3F39	S	FBW,
63930	3E02	2 0	0 8E	0003	BA	3,
63940	3E03	- 1	1 36	3F39	S	FBW,
63950	3E04	2 0	0 8E	0004	BA	4,
63960	3E05	- 1	1 36	3F39	S	FBW,
63970	3E06	2 0	0 8E	0005	BA	5,
63980	3E07	- 1	1 36	3F39	S	FBW,
63990	3E08	2 0	0 8E	0006	BA	6,
64000	3E09	- 1	1 36	3F39	S	FBW,
64010	3E0A	2 0	0 8E	0007	BA	7,
64020	3E0B	- 1	1 36	3F39	S	FBW,
64030	3E0C	2 0	0 8E	0008	BA	8,
64040	3E0D	- 1	1 36	3F39	S	FBW,
64050	3E0E	2 0	0 8E	0009	BA	9,
64060	3E0F	- 1	1 36	3F39	S	FBW,
64070	3E10	2 0	0 8E	0010	BA	'10',
64080	3E11	- 1	1 36	3F39	S	FBW,
64090	3E12	2 0	0 8E	0011	BA	'11',
64100	3E13	- 1	1 36	3F39	S	FBW,
64110	3E14	2 0	0 8E	0012	BA	'12',
64120	3E15	- 1	1 36	3F39	S	FBW,
64130	3E16	2 0	0 8E	0013	BA	'13',
64140	3E17	- 1	1 36	3F39	S	FBW,
64150	3E18	2 0	0 8E	0014	BA	'14',
64160	3E19	- 1	1 36	3F39	S	FBW,
64170	3E1A	2 0	0 8E	0015	BA	'15',
64180	3E1B	- 1	1 36	3F39	S	FBW,
64190	3E1C	2 1	1 01	48E4	XBA	SABSS,
64200	3E1D	- 1	1 36	3F43	S	SAFBSS,
64210	3E1E	2 0	0 8E	0000	BA	0,
64220	3E1F	- 1	1 36	3F3E	S	FOP,
64230	3E20	2 0	0 8E	0001	BA	1,
64240	3E21	- 1	1 36	3F3E	S	FOP,
64250	3E22	2 0	0 8E	0002	BA	2,
64260	3E23	- 1	1 36	3F3E	S	FOP,
64270	3E24	2 0	0 8E	0003	BA	3,
64280	3E25	- 1	1 36	3F3E	S	FOP,
64290	3E26	2 0	0 8E	0004	BA	4,
64300	3E27	- 1	1 36	3F3E	S	FOP,
64310	3E28	2 0	0 8E	0005	BA	5,
64320	3E29	- 1	1 36	3F3E	S	FOP,
64330	3E2A	2 0	0 8E	0006	BA	6,
64340	3E2B	- 1	1 36	3F3E	S	FOP,
64350	3E2C	2 0	0 8E	0007	BA	7,
64360	3E2D	- 1	1 36	3F3E	S	FOP,

--DO - E8--

TORK440

FEHLERAUSG

139

64370 3E2E 2 0 0 00 0000
64380 3E2F - 0 0 00 0000
64390 3E30 2 0 0 00 0000
64400 3E31 - 0 0 00 0000
64410 3E32 2 0 0 00 0000
64420 3E33 - 0 0 00 0000
64430 3E34 2 0 0 00 0000
64440 3E35 - 0 0 00 0000
64450 3E36 2 0 0 00 0000
64460 3E37 - 0 0 00 0000
64470 3E38 2 0 0 00 0000
64480 3E39 - 0 0 00 0000
64490 3E3A 2 0 0 00 0000
64500 3E3B - 0 0 00 0000
64510 3E3C 2 1 1 01 4848
64520 3E3D - 1 1 36 3F32
64530 3E3E 2 1 1 01 484E
64540 3E3F - 1 1 36 3F36
64550 3E40 2 1 1 01 4854
64560 3E41 - 1 1 36 3F36
64570 3E42 2 1 1 01 485A
64580 3E43 - 1 1 36 3F36
64590 3E44 2 1 1 01 4860
64600 3E45 - 1 1 36 3F36
64610 3E46 2 1 1 01 4866
64620 3E47 - 1 1 36 3F36
64630 3E48 2 1 1 01 486C
64640 3E49 - 1 1 36 3F36
64650 3E4A 2 1 1 01 4872
64660 3E4B - 1 1 36 3F34
64670 3E4C 2 1 1 01 4878
64680 3E4D - 1 1 36 3F34
64690 3E4E 2 1 1 01 487C
64700 3E4F - 1 1 36 3F32
64710 3E50 2 1 1 01 4880
64720 3E51 - 1 1 36 3F34
64730 3E52 2 1 1 01 4884
64740 3E53 - 1 1 36 3F32
64750 3E54 2 0 0 8E 0000
64760 3E55 - 1 1 36 3F14
64770 3E56 2 0 0 8E 0001
64780 3E57 - 1 1 36 3F14
64790 3E58 2 0 0 8E 0002
64800 3E59 - 1 1 36 3F14
64810 3E5A 2 0 0 8E 0003
64820 3E5B - 1 1 36 3F14
64830 3E5C 2 0 0 8E 0004
64840 3E5D - 1 1 36 3F14
64850 3E5E 2 0 0 8E 0005
64860 3E5F - 1 1 36 3F14
64870 3E60 2 0 0 8E 0006
64880 3E61 - 1 1 36 3F14
64890 3E62 2 0 0 8E 0007
64900 3E63 - 1 1 36 3F14
64910 3E64 2 0 0 8E 0008
64920 3E65 - 1 1 36 3F14
64930 3E66 2 0 0 8E 0009
64940 3E67 - 1 1 36 3F14
64950 3E68 2 0 0 8E 0010

N 0,
N 0,
N 0,
N 0,
N 0,
N 0,
N 0,
N 0,
N 0,
N 0,
N 0,
N 0,
N 0,
N 0,
XBA SALBL
S SAF6T,
XBA SALBE,
S SAF1T,
XBA SALBV,
S SAF1T,
XBA SALBU,
S SAF1T,
XBA SALBW,
S SAF1T,
XBA SALBX,
S SAF1T,
XBA SALBY,
S SAF1T,
XBA SALAP,
S SAF2T,
XBA SABC,
S SAF2T,
XBA SABA,
S SAF6T,
XBA SABD,
S SAF2T,
XBA SABZ,
S SAF6T,
BA 0,
S FLBZ,
BA 1,
S FLBZ,
BA 2,
S FLBZ,
BA 3,
S FLBZ,
BA 4,
S FLBZ,
BA 5,
S FLBZ,
BA 6,
S FLBZ,
BA 7,
S FLBZ,
BA 8,
S FLBZ,
BA 9,
S FLBZ,
BA '10',

--FO - 15B--

TRK440

FEHLERAUSG

140

64960	3E69	- 1	1 36	3F14	S	FLBZ,
64970	3E6A	2 0	0 8E	0011	BA	'11',
64980	3E6B	- 1	1 36	3F14	S	FLBZ,
64990	3E6C	2 0	0 8E	0012	BA	'12',
65000	3E6D	- 1	1 36	3F14	S	FLBZ,
65010	3E6E	2 0	0 8E	0013	BA	'13',
65020	3E6F	- 1	1 36	3F14	S	FLBZ,
65030	3E70	2 0	0 8E	0014	BA	'14',
65040	3E71	- 1	1 36	3F14	S	FLBZ,
65050	3E72	2 0	0 8E	0015	BA	'15',
65060	3E73	- 1	1 36	3F14	S	FLBZ,
65070	3E74	2 0	0 8E	0000	BA	0,
65080	3E75	- 1	1 36	3F1E	S	FTLBI,
65090	3E76	2 0	0 8E	0001	BA	1,
65100	3E77	- 1	1 36	3F1E	S	FTLBI,
65110	3E78	2 0	0 8E	0002	BA	2,
65120	3E79	- 1	1 36	3F1E	S	FTLBI,
65130	3E7A	2 0	0 8E	0003	BA	3,
65140	3E7B	- 1	1 36	3F1E	S	FTLBI,
65150	3E7C	2 0	0 8E	0004	BA	4,
65160	3E7D	- 1	1 36	3F1E	S	FTLBI,
65170	3E7E	2 0	0 8E	0005	BA	5,
65180	3E7F	- 1	1 36	3F1E	S	FTLBI,
65190	3E80	2 0	0 8E	0006	BA	6,
65200	3E81	- 1	1 36	3F1E	S	FTLBI,
65210	3E82	2 0	0 8E	0007	BA	7,
65220	3E83	- 1	1 36	3F1E	S	FTLBI,
65230	3E84	2 0	0 8E	0008	BA	8,
65240	3E85	- 1	1 36	3F1E	S	FTLBI,
65250	3E86	2 0	0 8E	0009	BA	9,
65260	3E87	- 1	1 36	3F1E	S	FTLBI,
65270	3E88	2 0	0 8E	0010	BA	'10',
65280	3E89	- 1	1 36	3F1E	S	FTLBI,
65290	3E8A	2 0	0 8E	0011	BA	'11',
65300	3E8B	- 1	1 36	3F1E	S	FTLBI,
65310	3E8C	2 0	0 8E	0012	BA	'12',
65320	3E8D	- 1	1 36	3F1E	S	FTLBI,
65330	3E8E	2 0	0 8E	0013	BA	'13',
65340	3E8F	- 1	1 36	3F1E	S	FTLBI,
65350	3E90	2 0	0 8E	0014	BA	'14',
65360	3E91	- 1	1 36	3F1E	S	FTLBI,
65370	3E92	2 0	0 8E	0015	BA	'15',
65380	3E93	- 1	1 36	3F1E	S	FTLBI,
65390	3E94	2 0	0 8E	0000	BA	0,
65400	3E95	- 1	1 36	3F1B	S	FLBI,
65410	3E96	2 0	0 8E	0001	BA	1,
65420	3E97	- 1	1 36	3F1B	S	FLBI,
65430	3E98	2 0	0 8E	0002	BA	2,
65440	3E99	- 1	1 36	3F1B	S	FLBI,
65450	3E9A	2 0	0 8E	0003	BA	3,
65460	3E9B	- 1	1 36	3F1B	S	FLBI,
65470	3E9C	2 0	0 8E	0004	BA	4,
65480	3E9D	- 1	1 36	3F1B	S	FLBI,
65490	3E9E	2 0	0 8E	0005	BA	5,
65500	3E9F	- 1	1 36	3F1B	S	FLBI,
65510	3EA0	2 0	0 8E	0006	BA	6,
65520	3EA1	- 1	1 36	3F1B	S	FLBI,
65530	3EA2	2 0	0 8E	0007	BA	7,
65540	3EA3	- 1	1 36	3F1B	S	FLBI,

TORK440

FEHLERAUSG

141

65550	3EA4	2 0	0 8E	0008	BA	8,
65560	3EA5	- 1	1 36	3F1B	S	FLBI,
65570	3EA6	2 0	0 8E	0009	BA	9,
65580	3EA7	- 1	1 36	3F1B	S	FLBI,
65590	3EA8	2 0	0 8E	0010	BA	'10',
65600	3EA9	- 1	1 36	3F1B	S	FLBI,
65610	3EAA	2 0	0 8E	0011	BA	'11',
65620	3EAB	- 1	1 36	3F1B	S	FLBI,
65630	3EAC	2 0	0 8E	0012	BA	'12',
65640	3EAD	- 1	1 36	3F1B	S	FLBI,
65650	3EAE	2 0	0 8E	0013	BA	'13',
65660	3EAF	- 1	1 36	3F1B	S	FLBI,
65670	3EBO	2 0	0 8E	0014	BA	'14',
65680	3EB1	- 1	1 36	3F1B	S	FLBI,
65690	3EB2	2 0	0 8E	0015	BA	'15',
65700	3EB3	- 1	1 36	3F1B	S	FLBI,
65710	3EB4	2 1	1 01	48F0	XBA	SAFF,
65720	3EB5	- 1	1 36	3F30	S	SAF12T,
65730	3EB6	2 0	0 00	0000	N	0,
65740	3EB7	- 0	0 00	0000	N	0,
65750	3EB8	2 0	0 00	0000	N	0,
65760	3EB9	- 0	0 00	0000	N	0,
65770	3EBA	2 0	0 00	0000	N	0,
65780	3EBB	- 0	0 00	0000	N	0,
65790	3EBC	2 1	1 01	4888	XBA	SALOK,
65800	3EBD	- 1	1 36	3F32	S	SAF6T,
65810	3EBE	2 1	1 01	488E	XBA	SALOV,
65820	3EBF	- 1	1 36	3F36	S	SAF1T,
65830	3ECO	2 1	1 01	4894	XBA	SALOU,
65840	3EC1	- 1	1 36	3F36	S	SAF1T,
65850	3EC2	2 1	1 01	489A	XBA	SALOW,
65860	3EC3	- 1	1 36	3F36	S	SAF1T,
65870	3EC4	2 0	0 8E	0000	BA	0,
65880	3EC5	- 1	1 36	3F2A	S	FLOZ,
65890	3EC6	2 0	0 8E	0001	BA	1,
65900	3EC7	- 1	1 36	3F2A	S	FLOZ,
65910	3EC8	2 0	0 8E	0002	BA	2,
65920	3EC9	- 1	1 36	3F2A	S	FLOZ,
65930	3ECA	2 0	0 8E	0003	BA	3,
65940	3ECB	- 1	1 36	3F2A	S	FLOZ,
65950	3ECC	2 0	0 8E	0004	BA	4,
65960	3ECD	- 1	1 36	3F2A	S	FLOZ,
65970	3ECE	2 0	0 8E	0005	BA	5,
65980	3ECF	- 1	1 36	3F2A	S	FLOZ,
65990	3ED0	2 0	0 8E	0006	BA	6,
66000	3ED1	- 1	1 36	3F2A	S	FLOZ,
66010	3ED2	2 0	0 8E	0007	BA	7,
66020	3ED3	- 1	1 36	3F2A	S	FLOZ,
66030	3ED4	2 0	0 8E	0000	BA	0,
66040	3ED5	- 1	1 36	3F2E	S	FTLOI,
66050	3ED6	2 0	0 8E	0001	BA	1,
66060	3ED7	- 1	1 36	3F2E	S	FTLOI,
66070	3ED8	2 0	0 8E	0002	BA	2,
66080	3ED9	- 1	1 36	3F2E	S	FTLOI,
66090	3EDA	2 0	0 8E	0003	BA	3,
66100	3EDB	- 1	1 36	3F2E	S	FTLOI,
66110	3EDC	2 0	0 8E	0004	BA	4,
66120	3EDD	- 1	1 36	3F2E	S	FTLOI,
66130	3EDE	2 0	0 8E	0005	BA	5,

TDRK440

FEHLERAUSG

66140 3EDF - 1 1 36 3F2E
 66150 3EE0 2 0 0 8E 0006
 66160 3EE1 - 1 1 36 3F2E
 66170 3EE2 2 0 0 8E 0007
 66180 3EE3 - 1 1 36 3F2E
 66190 3EE4 2 0 0 8E 0000
 66200 3EE5 - 1 1 36 3F2C
 66210 3EE6 2 0 0 8E 0001
 66220 3EE7 - 1 1 36 3F2C
 66230 3EE8 2 0 0 8E 0002
 66240 3EE9 - 1 1 36 3F2C
 66250 3EEA 2 0 0 8E 0003
 66260 3EEB - 1 1 36 3F2C
 66270 3EEC 2 0 0 8E 0004
 66280 3EED - 1 1 36 3F2C
 66290 3EEE 2 0 0 8E 0005
 66300 3EEF - 1 1 36 3F2C
 66310 3EFO 2 0 0 8E 0006
 66320 3EF1 - 1 1 36 3F2C
 66330 3EF2 2 0 0 8E 0007
 66340 3EF3 - 1 1 36 3F2C
 66350 3EF4 2 0 0 8E 0000
 66360 3EF5 - 1 1 36 3F41
 66370 3EF6 2 0 0 8E 0001
 66380 3EF7 - 1 1 36 3F41
 66390 3EF8 2 0 0 8E 0002
 66400 3EF9 - 1 1 36 3F41
 66410 3EFA 2 0 0 8E 0003
 66420 3EFB - 1 1 36 3F41
 66430 3EFC 2 0 0 8E 0004
 66440 3EFD - 1 1 36 3F41
 66450 3EFE 2 0 0 8E 0005
 66460 3EFF - 1 1 36 3F41
 66470 3F00 2 0 0 8E 0006
 66480 3F01 - 1 1 36 3F41
 66490 3F02 2 0 0 8E 0007
 66500 3F03 - 1 1 36 3F41
 66510 3F04 2 0 0 8E 0000
 66520 3F05 - 1 1 36 3F3E
 66530 3F06 2 0 0 8E 0001
 66540 3F07 - 1 1 36 3F3E
 66550 3F08 2 0 0 8E 0002
 66560 3F09 - 1 1 36 3F3E
 66570 3FOA 2 0 0 8E 0003
 66580 3FOB - 1 1 36 3F3E
 66590 3FOC 2 0 0 8E 0004
 66600 3FOD - 1 1 36 3F3E
 66610 3FOE 2 0 0 8E 0005
 66620 3FOF - 1 1 36 3F3E
 66630 3F10 2 0 0 8E 0006
 66640 3F11 - 1 1 36 3F3E
 66650 3F12 2 0 0 8E 0007
 66660 3F13 - 1 1 36 3F3E
 66670 3F14 2 1 1 01 48A0
 66680 3F15 - 0 0 DC 0006
 66690 3F16 2 0 0 97 0050
 66700 3F17 - 0 0 9B 6218
 66710 3F18 2 1 1 80 4B1E
 66720 3F19 - 1 1 07 4B20

FLBZ=

S FTLOI,
 BA 6,
 S FTLOI,
 BA 7,
 S FTLOI,
 BA 0,
 S FLOI,
 BA 1,
 S FLOI,
 BA 2,
 S FLOI,
 BA 3,
 S FLOI,
 BA 4,
 S FLOI,
 BA 5,
 S FLOI,
 BA 6,
 S FLOI,
 BA 7,
 S FLOI,
 BA 0,
 S FTOP,
 BA 1,
 S FTOP,
 BA 2,
 S FTOP,
 BA 3,
 S FTOP,
 BA 4,
 S FTOP,
 BA 5,
 S FTOP,
 BA 6,
 S FTOP,
 BA 7,
 S FTOP,
 BA 0,
 S FOP,
 BA 1,
 S FOP,
 BA 2,
 S FOP,
 BA 3,
 S FOP,
 BA 4,
 S FOP,
 BA 5,
 S FOP,
 BA 6,
 S FOP,
 BA 7,
 S FOP,
 XBA SALBZ,
 BAR 6,
 RT HQ,
 SH QLU
 C WLG,
 TBC MAB1,

TORK440

FEHLERAUSG

143

66730 3F1A 2 1 1 36 3F48
66740 3F1B - 1 1 01 48A6
66750 3F1C 2 0 0 DC 000C
66760 3F1D - 1 1 36 3F16
66770 3F1E 2 1 1 01 48AC
66780 3F1F - 0 0 97 0000
66790 3F20 2 1 1 07 4820
66800 3F21 - 1 1 D3 482A
66810 3F22 2 1 1 3A 3FFE
66820 3F23 - 1 1 80 482A
66830 3F24 2 1 1 D3 482C
66840 3F25 - 1 1 3A 3FFE
66850 3F26 2 1 1 80 482C
66860 3F27 - 0 0 8E 0001
66870 3F28 2 1 1 80 481E
66880 3F29 - 1 1 36 3F48
66890 3F2A 2 1 1 01 48B2
66900 3F2B - 1 1 36 3F15
66910 3F2C 2 1 1 01 48B8
66920 3F2D - 1 1 36 3F1C
66930 3F2E 2 1 1 01 48BE
66940 3F2F - 1 1 36 3F1F
66950 3F30 2 0 0 8E 000C
66960 3F31 - 1 1 36 3F33
66970 3F32 2 0 0 8E 0006
66980 3F33 - 1 1 36 3F37
66990 3F34 2 0 0 8E 0002
67000 3F35 - 1 1 36 3F37
67010 3F36 2 0 0 8E 0001
67020 3F37 - 1 2 73 0226
67030 2 0226 3 000000000000
67040 1 3F38 2 1 1 36 3F16
67050 3F39 - 1 1 01 48C4
67060 3F3A 2 0 0 DC 000C
67070 3F3B - 0 0 97 0050
67080 3F3C 2 0 0 9B 6228
67090 3F3D - 1 1 36 3F18
67100 3F3E 2 1 1 01 48D0
67110 3F3F - 0 0 DC 000C
67120 3F40 2 1 1 36 3F16
67130 3F41 - 1 1 01 48DA
67140 3F42 2 1 1 36 3F1F
67150 3F43 - 0 0 8E 0000
67160 3F44 2 1 1 80 482A
67170 3F45 - 1 1 80 482C
67180 3F46 2 0 0 DC 0000
67190 3F47 - 1 1 36 3F16
67200 3F48 2 1 1 70 365A
67210 3F49 - 1 1 A7 3F4E
67220 3F4A 2 1 1 6E 4A4E
67230 3F4B - 1 2 6A 0228
67240 2 0228 3 000000000FFF
67250 1 3F4C 2 1 1 A0 4829
67260 3F4D - 1 1 36 3FC1
67270 3F4E 2 1 1 33 4822
67280 3F4F - 1 1 36 3F52
67290 3F50 2 0 0 8E 0006
67300 3F51 - 1 1 80 4822
67310 3F52 2 1 1 70 49FC

FLBI= S SASPLAD,
XBA SALBI,
BAR 12,
S FLBZ+2,
FTLBI= XBA SATLBI,
RT AQ,
TBC MAB1,
BU TEXTANF+2,
SFB STK,
C TEXTANF+2,
BU TEXTANF+4,
SFB STK,
C TEXTANF+4,
BA 1,
C WLG,
S SASPLAD,
FLOZ= XBA SALDZ,
S FLBZ+1,
FLOI= XBA SALOI,
S FLBI+1,
FTLOI= XBA SATLOI,
S FTLBI+1,
SAF12T= BA 12,
S 2R,
SAF6T= BA 6,
S 4R,
SAF2T= BA 2,
S 2R,
SAF1T= BA 1,
BH (0/3),
S FLBZ+2,
FBW= XBA SABW,
BAR 12,
RT HQ,
SH QLU 40,
S FLBZ+4,
FOP= XBA SAOP,
BAR 12,
S FLBZ+2,
FTOP= XBA SATOP,
S FTLBI+1,
SAFBSS= BA 0,
C TEXTANF+2,
C TEXTANF+4,
BAR 0,
S FLBZ+2,
SASPLAD= B DRMOD,
SNO 5R,
B2 TEMP,
ET (1FFF1/3),
C2 TEXTANF+1,
S EX1+4,
LC DIST,
S 3R,
ASASPLAD= BA 6,
C DIST,
B BLA,

TDRK440

FEHLERAUSG

144

67320 3F53 - 1 1 80 4A9C
67330 3F54 2 1 1 80 4AA0
67340 3F55 - 1 1 80 4AA4
67350 3F56 2 1 1 80 4AAB
67360 3F57 - 1 1 80 4AAC
67370 3F58 2 0 0 9B A210
67380 3F59 - 1 1 80 4A9E
67390 3F5A 2 1 1 80 4AA6
67400 3F5B - 0 0 9B A218
67410 3F5C 2 1 1 80 4AA2
67420 3F5D - 1 1 80 4AAA
67430 3F5E 2 1 1 01 4A90
67440 3F5F - 1 1 07 4B21
67450 3F60 2 1 1 39 4B20
67460 3F61 - 0 0 13 0002
67470 3F62 2 0 0 20 7002
67480 3F63 - 1 1 07 4B20
67490 3F64 2 1 1 39 4B21
67500 3F65 - 0 0 90 05A0
67510 3F66 2 0 0 20 8002
67520 3F67 - 1 1 07 4B21
67530 3F68 2 1 1 39 4B20
67540 3F69 - 1 1 36 3F62
67550 3F6A 2 0 0 96 4241
67560 3F6B - 0 0 20 8002
67570 3F6C 2 0 0 DC 0001
67580 3F6D - 1 1 AC 3F6F
67590 3F6E 2 1 1 3A 4482
67600 3F6F - 1 1 73 4B1E
67610 3F70 2 0 0 8E 0002
67620 3F71 - 1 1 AF 3F75
67630 3F72 2 1 2 72 022A
67640 2 022A 3 FFFFFFFF
67650 1 3F73 - 1 2 73 022C
67660 2 022C 3 000000000000
67670 1 3F74 2 1 1 36 3F78
67680 3F75 - 1 1 AD 3F79
67690 3F76 2 1 2 72 022E
67700 2 022E 3 0000000FFFF
67710 1 3F77 - 1 2 73 0230
67720 2 0230 3 AF AF AF AF 0000
67730 1 3F78 2 1 1 36 3F7B
67740 3F79 - 1 2 72 0232
67750 2 0232 3 0000000000FF
67760 1 3F7A 2 1 2 73 0234
67770 2 0234 3 AF AF AF AF 00
67780 1 3F7B - 1 2 87 0236
67790 2 0236 3 000000000000
67800 1 3F7C 2 1 2 8F 0238
67810 2 0238 3 000000000000
67820 1 3F7D - 1 1 70 4B1E
67830 3F7E 2 1 1 A4 3F87
67840 3F7F - 0 0 8E 0006
67850 3F80 2 1 1 73 4B1E
67860 3F81 - 1 1 AF 3F99
67870 3F82 2 1 1 36 3F83
67880 3F83 - 1 1 D3 4B2A
67890 3F84 2 1 1 3A 3FFE
67900 3F85 - 0 0 9B A218

SASPLAD1=

MLAENGE=

VLAENGE=

GWTK=

C COMA+10,
C COMA+14,
C COMA+18,
C COMA+22,
C COMA+26,
SH ALU 16,
C COMA+12,
C COMA+20,
SH ALU 24,
C COMA+16,
C COMA+24,
XBA COMA-2,
TBC MAB2,
TCB MAB1,
VBA 2,
MAB B 2,
TBC MAB1,
TCB MAB2,
ST 5 2A,
MAB C 2,
TBC MAB2,
TCB MAB1,
S SASPLAD1,
R A Q,
MAB C 2,
BAR 1,
SI 2R,
SFB ABFR,
BH WLG,
BA 2,
SGG 4R,
BQ ('FFFFFFF' / 3),
BH (0 / 3),
S 4R,
SN 4R,
BQ ('FFFF' / 3),
BH ('AF AF AF AF 0000' / 3),
S 3R,
BQ ('FF' / 3),
BH ('AF AF AF AF 00' / 3),
CQ (0 / 3),
CH (0 / 3),
B WLG,
SIO SASPEND,
BA 6,
BH WLG,
SGG HALBW,
S GWTK,
BU TEXTANF+2,
SFB STK,
SH ALU 24,

TDRK440

FEHLERAUSG

145

67910		3F86	2	1	2	68	023A
67920	2	023A	3	AF	AF	BO	AF0000
67930	1	3F87	-	1	1	80	4A9E
67940		3F88	2	1	1	D3	4B2C
67950		3F89	-	1	1	3A	3FFE
67960		3F8A	2	0	0	9B	A218
67970		3F8B	-	1	2	68	023C
67980	2	023C	3	AF	AF	BO	AF0000
67990	1	3F8C	2	1	1	80	4AA6
68000		3F8D	-	1	1	6E	4B2A
68010		3F8E	2	0	0	97	00C0
68020		3F8F	-	0	0	8E	0006
68030		3F90	2	1	1	3A	445A
68040		3F91	-	1	1	70	4A6A
68050		3F92	2	1	1	80	4AA0
68060		3F93	-	1	1	6E	4B2C
68070		3F94	2	0	0	97	00C0
68080		3F95	-	0	0	8E	0006
68090		3F96	2	1	1	3A	445A
68100		3F97	-	1	1	70	4A6A
68110		3F98	2	1	1	80	4AA8
68120		3F99	-	1	1	6E	4B2B
68130		3F9A	2	0	0	97	00C0
68140		3F9B	-	0	0	8E	0006
68150		3F9C	2	1	1	3A	445A
68160		3F9D	-	1	1	70	4A6A
68170		3F9E	2	1	2	6A	0236
68180		3F9F	-	1	2	68	0238
68190		3FA0	2	1	1	80	4AA4
68200		3FA1	-	1	1	6E	4B2D
68210		3FA2	2	0	0	97	00C0
68220		3FA3	-	0	0	8E	0006
68230		3FA4	2	1	1	3A	445A
68240		3FA5	-	1	1	70	4A6A
68250		3FA6	2	1	2	6A	0236
68260		3FA7	-	1	2	68	0238
68270		3FA8	2	1	1	80	4AAC
68280		3FA9	-	1	1	70	4B22
68290		3FAA	2	1	1	A4	3FB7
68300		3FAB	-	1	1	D9	4AAA
68310		3FAC	2	1	1	DB	4AB0
68320		3FAD	-	1	1	D9	4AA6
68330		3FAE	2	1	1	DB	4AAA
68340		3FAF	-	1	1	D9	4AA2
68350		3FB0	2	1	1	DB	4AA6
68360		3FB1	-	1	1	D9	4A9E
68370		3FB2	2	1	1	DB	4AA2
68380		3FB3	-	1	1	70	49FC
68390		3FB4	2	0	0	8B	0020
68400		3FB5	-	1	1	80	4A9E
68410		3FB6	2	1	1	80	4AA0
68420		3FB7	-	1	1	70	4A04
68430		3FB8	2	1	1	80	4A52
68440		3FB9	-	1	1	3A	44A2
68450		3FBA	2	1	1	70	4B22
68460		3FBB	-	1	1	A7	58DA
68470		3FBC	2	1	1	36	3FC5
68480		3FBD	-	1	1	07	4B29
68490		3FBE	2	1	1	70	365A

HALBW=

SASPEND=

EX1=

VEL	(
	'AF
C	AF
BU	BO
SFB	AF0000' / 3),
SH	CCMA+12,
VEL	TEXTANF+4,
	STK,
	ALU
	24,
	(
	'AF
C	AF
B2	BO
RT	AF0000' / 3),
BA	CCMA+20,
SFB	TEXTANF+2,
B	AQ,
C	6,
B2	TZCU,
RT	AUBS,
BA	CCMA+14,
SFB	TEXTANF+4,
B	AQ,
C	6,
B2	TZCU,
RT	AUBS,
BA	CCMA+22,
SFB	TEXTANF+3,
B	AQ,
C	6,
B2	TZCU,
RT	AUBS,
BA	MLAENGE,
SFB	VLAENGE,
B	CCMA+18,
C	TEXTANF+5,
B2	AQ,
RT	6,
BA	TZCU,
SFB	AUBS,
B	MLAENGE,
C	VLAENGE,
B2	CCMA+26,
RT	DIST,
BA	SASPEND,
SFB	CCMA+24,
B	CCMA+30,
C	CCMA+20,
B2	CCMA+24,
RT	CCMA+16,
BA	CCMA+20,
SFB	CCMA+12,
B	CCMA+16,
C	BLA,
B2	E,
RT	CCMA+12,
BA	CCMA+14,
SFB	MIN,
B	ZA,
C	COML,
B2	DIST,
RT	SNO
BA	NEXTVERGL,
SFB	EXZ,
B	TEXTANF+1,
C	DRMOD,

TURK440

FEHLERAUSG

146

68500	3FBF	- 1	1	A4	3FC1	SID	2R,
68510	3FC0	2 1	1	36	415D	S	FEG,
68520	3FC1	- 1	1	70	4B28	B	TEXTANF,
68530	3FC2	2 1	1	42	4A18	A	MSKE+14,
68540	3FC3	- 1	1	80	4B28	C	TEXTANF,
68550	3FC4	2 1	1	3A	43D8	SFB	DR,
68560	3FC5	- 1	1	14	4A5A	EXZ=	MC RSPG,
68570	3FC6	2 0	0	36	0000	S	0,
68580	3FC7	- 1	1	07	4B29	EX2=	TBC TEXTANF+1,
68590	3FC8	2 1	1	70	4B2A	B	TEXTANF+2,
68600	3FC9	- 0	0	8B	0040	LA	2,
68610	3FCA	2 1	1	80	4B2A	C	TEXTANF+2,
68620	3FCB	- 1	1	70	4B2C	B	TEXTANF+4,
68630	3FCC	2 0	0	8B	0040	LA	2,
68640	3FCD	- 1	1	80	4B2C	C	TEXTANF+4,
68650	3FCE	2 1	1	36	3FBE	S	EX1+1,
68660	3FCF	- 1	1	07	4B29	EX3=	TBC TEXTANF+1,
68670	3FD0	2 1	1	39	4B2A	TCB	TEXTANF+2,
68680	3FD1	- 0	0	96	7029	R	B B,
68690	3FD2	2 0	0	8B	0040	LA	2,
68700	3FD3	- 1	1	80	4B2A	C	TEXTANF+2,
68710	3FD4	2 1	1	39	4B2C	TCB	TEXTANF+4,
68720	3FD5	- 0	0	96	7029	R	B B,
68730	3FD6	2 0	0	8B	0040	LA	2,
68740	3FD7	- 1	1	80	4B2C	C	TEXTANF+4,
68750	3FD8	2 1	1	36	3FBE	S	EX1+1,
68760	3FD9	- 1	1	07	4B29	EX4=	TBC TEXTANF+1,
68770	3FDA	2 1	1	70	365A	B	DRMOD,
68780	3FDB	- 1	1	A4	3FDD	SID	2R,
68790	3FDC	2 1	1	36	415D	S	FEG,
68800	3FDD	- 1	1	70	4B28	B	TEXTANF,
68810	3FDE	2 1	1	42	4A18	A	MSKE+14,
68820	3FDF	- 1	1	80	4B28	C	TEXTANF,
68830	3FDE	2 1	1	01	4B28	XBA	TEXTANF,
68840	3FE1	- 1	1	07	4B27	TBC	AGSPEND,
68850	3FE2	2 1	1	3A	43D8	SFB	DR,
68860	3FE3	- 1	1	01	4B2C	XBA	TEXTANF+4,
68870	3FE4	2 1	1	07	4B27	TBC	AGSPEND,
68880	3FE5	- 1	1	36	3FC5	S	EXZ,
68890	3FE6	2 1	1	07	4B29	EX5=	TBC TEXTANF+1,
68900	3FE7	- 1	1	70	4B2A	B	TEXTANF+2,
68910	3FE8	2 1	1	6A	4A32	ET	MSKE+40,
68920	3FE9	- 1	1	80	4B2A	C	TEXTANF+2,
68930	3FEA	2 1	1	70	4B2C	B	TEXTANF+4,
68940	3FEB	- 1	1	6A	4A32	ET	MSKE+40,
68950	3FEC	2 1	1	80	4B2C	C	TEXTANF+4,
68960	3FED	- 1	1	36	3FBE	S	EX1+1,
68970	3FEE	2 1	1	07	4B29	EX6=	TBC TEXTANF+1,
68980	3FEF	- 1	1	70	4B2A	B	TEXTANF+2,
68990	3FF0	2 1	1	6A	4A34	ET	MSKE+42,
69000	3FF1	- 1	1	80	4B2A	C	TEXTANF+2,
69010	3FF2	2 1	1	70	4B2C	B	TEXTANF+4,
69020	3FF3	- 1	1	6A	4A34	ET	MSKE+42,
69030	3FF4	2 1	1	80	4B2C	C	TEXTANF+4,
69040	3FF5	- 1	1	36	3FBE	S	EX1+1,
69050	3FF6	2 1	1	07	4B29	EX7=	TBC TEXTANF+1,
69060	3FF7	- 1	1	70	4B2A	B	TEXTANF+2,
69070	3FF8	2 1	1	3A	3FFE	SFB	STK,
69080	3FF9	- 1	1	80	4B2A	C	TEXTANF+2,

TDRK440

FEHLERAUSG

147

69090 3FFA 2 1 1 70 4B2C
69100 3FFB - 1 1 3A 3FFE
69110 3FFC 2 1 1 80 4B2C
69120 3FFD - 1 1 36 3FBE
69130 3FFE 2 1 1 07 4A54
69140 3FFF - 0 0 90 0500
69150 4000 2 0 0 90 06A0
69160 4001 - 0 0 90 07E0
69170 4002 2 1 2 70 023E
69180 2 023E 3 000000000000
69190 1 4003 - 1 1 36 4009
***** ACHTUNG BEI AENDERUNG
69200 4004 2 1 2 70 0240
69210 2 0240 3 000000000001
69220 1 4005 - 1 1 36 4009
69230 4006 2 1 2 70 0242
69240 2 0242 3 000000000002
69250 1 4007 - 1 1 36 4009
69260 4008 2 1 2 70 0244
69270 2 0244 3 000000000003
69280 1 4009 - 1 1 14 4A54
69290 400A 2 0 0 36 0000
69300 400B - 1 1 07 4B29
69310 400C 2 1 1 70 4B2A
69320 400D - 1 1 6A 4A36
69330 400E 2 1 1 80 4B2A
69340 400F - 1 1 70 4B2C
69350 4010 2 1 1 6A 4A36
69360 4011 - 1 1 80 4B2C
69370 4012 2 1 1 36 3FBE
69380 4013 - 1 1 07 4B29
69390 4014 2 1 1 70 4B2A
69400 4015 - 0 0 9B 8007
69410 4016 2 1 1 80 4B2A
69420 4017 - 1 1 70 4B2C
69430 4018 2 0 0 9B 8007
69440 4019 - 1 1 80 4B2C
69450 401A 2 1 1 36 3FBE
69460 401B - 1 1 07 4B29
69470 401C 2 1 1 73 365A
69480 401D - 0 0 8E 0002
69490 401E 2 1 1 AC 4020
69500 401F - 1 1 36 4021
69510 4020 2 1 1 3A 4482
69520 4021 - 1 1 39 4B2C
69530 4022 2 0 0 96 7029
69540 4023 - 0 0 8B 0040
69550 4024 2 0 0 96 7381
69560 4025 - 1 1 39 4B2A
69570 4026 2 0 0 96 7029
69580 4027 - 0 0 8B 0040
69590 4028 2 1 1 AC 403C
69600 4029 - 1 1 80 4B30
69610 402A 2 1 1 8F 4B32
69620 402B - 1 1 70 4B28
69630 402C 2 1 1 6A 4A34
69640 402D - 1 1 80 4B2E
69650 402E 2 1 1 70 4B2C
69660 402F - 0 0 8B 0040

STK=

EX8=

EX9=

UPI=

B TEXTANF+4,
SFB STK,
C TEXTANF+4,
S EX1+1,
TBC ADR,
ST 5 1A,
ST 6 2A,
ST 7 3A,
B ('0'(3),
S 6R,
B ('1'(3),
S 4R,
B ('2'(3),
S 2R,
B ('3'(3),
MC ADR,
S 0,
TBC TEXTANF+1,
B TEXTANF+2,
ET MSKE+44,
C TEXTANF+2,
B TEXTANF+4,
ET MSKE+44,
C TEXTANF+4,
S EX1+1,
TBC TEXTANF+1,
B TEXTANF+2,
SH A 7,
C TEXTANF+2,
B TEXTANF+4,
SH A 7,
C TEXTANF+4,
S EX1+1,
TBC TEXTANF+1,
BH DRMOD,
BA 2,
SI 2R,
S 2R,
SFB ABFR,
TCB TEXTANF+4,
R B B,
LA 2,
R BH A,
TCB TEXTANF+2,
R B B,
LA 2,
SI RHW,
C TEXTANF+8,
CH TEXTANF+10,
B TEXTANF,
ET MSKE+42,
C TEXTANF+6,
B TEXTANF+4,
LA 2,

TORK440

FEHLERAUSG

148

69670 4030 2 0 0 96 7381
69680 4031 - 1 1 70 4B2A
69690 4032 2 0 0 8B 0040
69700 4033 - 1 1 AC 404E
69710 4034 2 1 1 80 4B2A
69720 4035 - 1 1 73 4B2B
69730 4036 2 0 0 8E 3F40
69740 4037 - 1 1 AC 4039
69750 4038 2 1 1 36 403F
69760 4039 - 0 0 8E 5440
69770 403A 2 1 1 80 4B2B
69780 403B - 1 1 36 403F
69790 403C 2 1 1 70 4B2A
69800 403D - 0 0 8B 0040
69810 403E 2 1 1 80 4B2A
69820 403F - 1 1 70 4B2C
69830 4040 2 0 0 8B 0040
69840 4041 - 1 1 80 4B2C
69850 4042 2 1 1 70 4B2B
69860 4043 - 0 0 9B 8008
69870 4044 2 1 1 80 4B2B
69880 4045 - 1 1 70 365A
69890 4046 2 1 1 A4 404B
69900 4047 - 1 1 36 415D
69910 4048 2 1 1 70 4B2E
69920 4049 - 1 1 A4 3FC1
69930 404A 2 1 1 70 4B2B
69940 404B - 1 1 42 4A1B
69950 404C 2 1 1 80 4B2B
69960 404D - 1 1 3A 43D8
69970 404E 2 1 1 70 4B2E
69980 404F - 1 1 80 4B2B
69990 4050 2 1 1 70 4B30
70000 4051 - 1 1 80 4B2A
70010 4052 2 1 1 70 4B32
70020 4053 - 1 1 80 4B2C
70030 4054 2 0 0 8E 0000
70040 4055 - 1 1 80 4B2E
70050 4056 2 1 1 36 3FBE
70060 4057 - 1 1 07 4B29
70070 4058 2 1 1 14 3676
70080 4059 - 1 2 14 0246
70090 2 0246 2 0 0 FFFFA
70100 1 405A 2 0 0 39 0000
70110 405B - 0 0 96 7029
70120 405C 2 1 1 6A 4A28
70130 405D - 0 0 96 1481
70140 405E 2 0 0 39 0000
70150 405F - 0 0 96 7029
70160 4060 2 1 1 36 4069
70170 4061 - 1 1 07 4B29
70180 4062 2 1 1 14 3676
70190 4063 - 1 2 14 0247
70200 2 0247 - 0 0 FFFFFB
70210 1 4064 2 0 0 00 0000
70220 4065 - 0 0 96 1429
70230 4066 2 0 0 39 0000
70240 4067 - 0 0 96 7029
70250 4068 2 1 2 6A 0248

RHW=

LHW=

UP2=

UP3=

R BH A,
B TEXTANF+2,
LA 2,
SI LHW,
C TEXTANF+2,
BH TEXTANF,
BA '3F40',
SI 2R,
S RHW+3,
BA '5440',
C TEXTANF,
S RHW+3,
B TEXTANF+2,
LA 2,
C TEXTANF+2,
B TEXTANF+4,
LA 2,
C TEXTANF+4,
B TEXTANF,
SH A B,
C TEXTANF,
B DRMOD,
SID 2R,
S FEG,
B TEXTANF+6,
SID EX1+4,
B TEXTANF,
A MSKE+14,
C TEXTANF,
SFB DR,
B TEXTANF+6,
C TEXTANF,
B TEXTANF+8,
C TEXTANF+2,
B TEXTANF+10,
C TEXTANF+4,
BA 0,
C TEXTANF+6,
S EX1+1,
TBC TEXTANF+1,
MC R,
MC ('FFFFFFA'/H),
TCB 0,
R B B,
ET MSKE+30,
R MC A,
TCB 0,
R B B,
S UPZ,
TBC TEXTANF+1,
MC R,
MC ('FFFFFFB'/H),
N 0,
R MC B,
TCB 0,
R B B,
ET (

TDRK440 FEHLERAUSG

70260 2 0248 2 00000000000000
70270 1 4069 - 0 0 9B 8006
70280 406A 2 1 1 80 4B2A
70290 406B - 1 1 70 4B2C
70300 406C 2 1 1 3A 3FFE
70310 406D - 1 1 80 4B2C
70320 406E 2 1 1 36 3FBE
70330 406F - 0 0 96 7381
70340 4070 2 1 1 70 4B2A
70350 4071 - 1 1 80 4A46
70360 4072 2 1 1 70 4B2C
70370 4073 - 1 1 80 4A48
70380 4074 2 0 0 8E 0100
70390 4075 - 1 1 80 4B2E
70400 4076 2 1 1 70 4A4A
70410 4077 - 1 1 AC 40A2
70420 4078 2 1 1 70 4A48
70430 4079 - 0 0 9B 8008
70440 407A 2 1 1 6A 4A34
70450 407B - 0 0 96 7381
70460 407C 2 1 1 70 4A46
70470 407D - 0 0 9B 8008
70480 407E 2 1 1 6A 4A34
70490 407F - 1 1 AC 4083
70500 4080 2 1 1 80 4A46
70510 4081 - 0 0 8E 000C
70520 4082 2 1 1 3A 40C4
70530 4083 - 1 1 39 4A48
70540 4084 2 0 0 96 7029
70550 4085 - 0 0 8B 0040
70560 4086 2 0 0 96 7381
70570 4087 - 1 1 39 4A46
70580 4088 2 0 0 96 7029
70590 4089 - 0 0 8B 0040
70600 408A 2 1 1 AC 408E
70610 408B - 1 1 80 4A46
70620 408C 2 0 0 8E 000D
70630 408D - 1 1 3A 40C4
70640 408E 2 1 1 70 4A48
70650 408F - 1 1 6A 4A34
70660 4090 2 0 0 96 7381
70670 4091 - 1 1 70 4A46
70680 4092 2 1 1 6A 4A34
70690 4093 - 1 1 AC 4097
70700 4094 2 1 1 80 4A46
70710 4095 - 0 0 8E 0010
70720 4096 2 1 1 3A 40C4
70730 4097 - 1 1 70 4A48
70740 4098 2 0 0 9B 8010
70750 4099 - 1 1 6A 4A34
70760 409A 2 0 0 96 7381
70770 409B - 1 1 70 4A46
70780 409C 2 0 0 9B 8010
70790 409D - 1 1 AC 3FC5
70800 409E 2 1 1 80 4A46
70810 409F - 0 0 8E 0011
70820 40A0 2 1 1 3A 40C4
70830 40A1 - 1 1 36 3FC5
70840 40A2 2 1 1 39 4A48

UPZ= SH A
C TEXTANF+2, 6,
B TEXTANF+4,
SFB STK,
C TEXTANF+4,
S EX1+1,
SP1= R BH A,
B TEXTANF+2,
C RA,
B TEXTANF+4,
C RH,
BA '100',
C TEXTANF+6,
B RQ,
SI MD16,
B RH,
SH A 8,
ET MSKE+42,
R BH A,
B RA,
SH A 8,
ET MSKE+42,
SI BUK,
C RA,
BA '0C',
SFB MEAU,
BUK= TCB RH, B,
R B B,
LA 2,
R BH A,
TCB RA,
R B B,
LA 2,
SI UK,
C RA,
BA '0D',
SFB MEAU,
UK= B RH, A,
ET MSKE+42,
R BH A,
B RA,
ET MSKE+42,
SI KL,
C RA,
BA '10',
SFB MEAU,
KL= B RH, 16,
SH A 16,
ET MSKE+42,
R BH A,
B RA,
SH A 16,
SI EXZ,
C RA,
BA '11',
SFB MEAU,
S EXZ,
MD16= TCB RH,

TORR440

FEHLERAUSG

150

70850 40A3 - 0 0 96 7029
70860 40A4 2 0 0 9B 8010
70870 40A5 - 1 1 6A 4A34
70880 40A6 2 0 0 96 7381
70890 40A7 - 1 1 07 4A46
70900 40A8 2 0 0 96 7029
70910 40A9 - 0 0 9B 8010
70920 40AA 2 1 1 6A 4A34
70930 40AB - 1 1 AC 40AF
70940 40AC 2 1 1 80 4A46
70950 40AD - 0 0 8E 000C
70960 40AE 2 1 1 3A 40C4
70970 40AF - 1 1 70 4A48
70980 40B0 2 0 0 8B 0040
70990 40B1 - 0 0 96 7381
71000 40B2 2 1 1 70 4A46
71010 40B3 - 0 0 8B 0040
71020 40B4 2 1 1 AC 40B8
71030 40B5 - 1 1 80 4A46
71040 40B6 2 0 0 8E 000D
71050 40B7 - 1 1 3A 40C4
71060 40B8 2 1 1 39 4A48
71070 40B9 - 0 0 96 7029
71080 40BA 2 1 1 6A 4A34
71090 40BB - 0 0 96 7381
71100 40BC 2 1 1 39 4A46
71110 40BD - 0 0 96 7029
71120 40BE 2 1 1 6A 4A34
71130 40BF - 1 1 AC 3FC5
71140 40C0 2 1 1 80 4A46
71150 40C1 - 0 0 8E 0010
71160 40C2 2 1 1 3A 40C4
71170 40C3 - 1 1 36 3FC5
71180 40C4 2 1 1 07 4A34
71190 40C5 - 1 1 80 4B28
71200 40C6 2 1 1 70 4A46
71210 40C7 - 1 1 80 4B2A
71220 40C8 2 1 1 8F 4B2C
71230 40C9 - 1 1 70 365A
71240 40CA 2 1 1 A4 40CC
71250 40CB - 1 1 36 415D
71260 40CC 2 1 1 70 4B28
71270 40CD - 1 1 42 4A18
71280 40CE 2 1 1 80 4B28
71290 40CF - 1 1 3A 43D8
71300 40D0 2 1 1 14 4A34
71310 40D1 - 0 0 36 0000
71320 40D2 2 1 1 07 4B29
71330 40D3 - 1 1 39 4A4A
71340 40D4 2 0 0 96 7329
71350 40D5 - 0 0 8E 0001
71360 40D6 2 1 1 AC 3FD0
71370 40D7 - 1 1 36 3FC8
71380 40D8 2 1 1 07 4B29
71390 40D9 - 1 1 73 4B2A
71400 40DA 2 0 0 8E 0004
71410 40DB - 1 1 AC 40E0
71420 40DC 2 0 0 8E 0001
71430 40DD - 1 1 AC 3FDA

R B B,
SH A 16,
ET MSKE+42,
R BH A,
TBC RA,
R B B,
SH A 16,
ET MSKE+42,
SI BU,
C RA,
BA 'OC',
SFB MEAU,
B RH,
LA 2,
R BH A,
B RA,
LA 2,
SI UL,
C RA,
BA 'OD',
SFB MEAU,
TCB RH,
R B B,
ET MSKE+42,
R BH A,
TCB RA,
R B B,
ET MSKE+42,
SI EXZ,
C RA,
BA 'IO',
SFB MEAU,
S EXZ,
TBC ADR,
C TEXTANF,
B RA,
C TEXTANF+2,
CH TEXTANF+4,
B DRMOD,
SID 2R,
S FEG,
B TEXTANF,
A MSKE+14,
C TEXTANF,
SFB DR,
MC ADR,
S O,
TBC TEXTANF+1,
TCB RQ,
R BH B,
BA 1,
SI EX3+1,
S EX2+1,
TBC TEXTANF+1,
BH TEXTANF+2,
BA 4,
SI WFR,
BA 1,
SI EX4+1,

BU=

UL=

MEAU=

MRSP=

SP2=

SP3=

TORK440

FEHLERAUSG

151

71440 40DE 2 1 2 70 024A
 71450 2 024A 2 000000000001
 71460 1 40DF - 1 1 36 40E7
 71470 40E0 2 1 1 73 4B2C
 71480 40E1 - 0 0 8E 0001
 71490 40E2 2 1 1 AC 40E5
 71500 40E3 - 1 2 70 024C
 71510 2 024C 2 000000000003
 71520 1 40E4 2 1 1 36 40E6
 71530 40E5 - 1 2 70 024E
 71540 2 024E 2 000000000002
 71550 1 40E6 2 1 1 42 4B2B
 71560 40E7 - 1 1 80 4B2B
 71570 40E8 2 1 1 36 3FDA
 71580 40E9 - 0 0 96 7029
 71590 40EA 2 1 1 80 4B2B
 71600 40EB - 1 1 70 4A4A
 71610 40EC 2 1 1 80 4B2A
 71620 40ED - 1 1 70 365A
 71630 40EE 2 1 1 A4 40F5
 ***** ACHTUNG BEI AENDERUNG
 71640 40EF - 0 0 96 7381
 71650 40F0 2 0 0 8E 0002
 71660 40F1 - 1 1 AC 40F3
 71670 40F2 2 1 1 36 40F4
 71680 40F3 - 1 1 3A 4482
 71690 40F4 2 1 1 36 415D
 71700 40F5 - 1 1 70 4B2B
 71710 40F6 2 1 1 42 4A1B
 71720 40F7 - 1 1 80 4B2B
 71730 40F8 2 1 1 01 4B2B
 71740 40F9 - 1 1 07 4B27
 71750 40FA 2 1 1 3A 430B
 71760 40FB - 1 1 39 4B2B
 71770 40FC 2 1 1 07 4B26
 71780 40FD - 1 1 07 4B27
 71790 40FE 2 1 1 3A 430B
 71800 40FF - 1 1 01 4B2B
 71810 4100 2 1 1 07 4B26
 71820 4101 - 1 1 01 4B2C
 71830 4102 2 1 1 07 4B27
 71840 4103 - 1 1 36 3FC5
 71850 4104 2 1 1 80 4A4E
 71860 4105 - 1 1 14 371E
 71870 4106 2 0 0 70 0016
 71880 4107 - 1 1 A7 410E
 71890 4108 2 1 1 70 4A4E
 71900 4109 - 1 1 A7 410C
 71910 410A 2 0 0 8E 0009
 71920 410B - 1 1 36 4126
 71930
 71940 410C 2 0 0 8E 000A
 71950 410D - 1 1 36 4129
 71960 410E 2 1 1 39 3688
 71970 410F - 0 0 96 7329
 71980 4110 2 0 0 8E 00B1
 71990 4111 - 1 1 AC 4123
 72000 4112 2 0 0 8E 00B6
 72010 4113 - 1 1 AC 411C

WFR=

SP4=

SP5=

VZL=

B ('1')
 S WFR+7, TEXTANF+4,
 BH
 BA 1,
 SI 3R,
 B ('3')
 S 2R,
 B ('2')
 A TEXTANF,
 C TEXTANF,
 S EX4+1,
 R B B,
 C TEXTANF,
 B RQ,
 C TEXTANF+2,
 B DRMOD,
 SID 7R,
 R BH A,
 BA 2,
 SI 2R,
 S 2R,
 SFB ABFR,
 S FEG,
 B TEXTANF,
 A MSKE+14,
 C TEXTANF,
 XBA TEXTANF,
 TBC AGSPEND,
 SFB DR,
 TCB TEXTANF+3,
 TBC AGSPANF,
 TBC AGSPEND,
 SFB DR,
 XBA TEXTANF,
 TBC AGSPANF,
 XBA TEXTANF+4,
 TBC AGSPEND,
 S EXZ,
 C TEMP,
 MC DATA+6,
 B 22,
 SNO VZL,
 B TEMP,
 SNO 3R,
 BA '9',
 S VPB+3,
 --FEHLER A AUSSPRUNG 9C--
 BA 'A',
 S D9C+1,
 TCB BEFBEI,
 R BH B,
 BA 'B1',
 SI VPB,
 BA 'B6',
 SI ZIC,

TORR440

FEHLERAUSG

152

72020 4114 2 0 0 8E 00B7
72030 4115 - 1 1 AC 411C
72040 4116 2 1 1 70 4A4E
72050 4117 - 1 1 A7 411A
72060 4118 2 0 0 8E 0030
72070 4119 - 1 1 36 4126
72080 411A 2 0 0 8E 0031
72090 411B - 1 1 36 4129
72100 411C 2 1 1 70 4A4E
72110 411D - 1 1 A7 4121
72120 411E 2 0 0 8E 3032
72130 411F - 1 1 80 4B2B
72140 4120 2 1 1 36 401C
72150 4121 - 0 0 8E 0034
72160 4122 2 1 1 36 4129
72170 4123 - 1 1 70 4A4E
72180 4124 2 1 1 A7 4128
72190 4125 - 0 0 8E 0064
72200 4126 2 1 1 80 4B2B
72210 4127 - 1 1 36 3FBE
72220 4128 2 0 0 8E 0065
72230 4129 - 1 1 80 4B2B
72240 412A 2 1 1 36 3FF7
72250 412B - 1 1 07 4B29
72260 412C 2 1 1 70 4B2A
72270 412D - 0 0 96 3981
72280 412E 2 1 1 07 4B2A
72290 412F - 0 0 96 3980
72300 4130 2 1 1 07 4B2B
72310 4131 - 1 1 70 4B2C
72320 4132 2 0 0 96 3981
72330 4133 - 1 1 07 4B2C
72340 4134 2 0 0 96 3980
72350 4135 - 1 1 07 4B2D
72360 4136 2 1 1 36 401C
72370 4137 - 1 1 07 4B29
72380 4138 2 0 0 70 900E
72390 4139 - 0 0 68 9010
72400 413A 2 1 1 80 4B2C
72410 413B - 1 1 14 371E
72420 413C 2 0 0 70 000C
72430 413D - 1 2 6A 0250
72440 2 0250 2 000000FF000
72450 1 413E 2 1 1 80 4B2A
72460 413F - 1 1 36 3FBE
72470 4140 2 1 1 07 4B29
72480 4141 - 0 0 70 9012
72490 4142 2 0 0 68 9014
72500 4143 - 0 0 68 9016
72510 4144 2 1 1 80 4B2C
72520 4145 - 1 1 14 371E
72530 4146 2 0 0 70 000C
72540 4147 - 1 2 6A 0252
72550 2 0252 2 0000FFF00000
72560 1 4148 2 1 1 80 4B2A
72570 4149 - 1 1 36 3FBE
72580 414A 2 0 0 8E 0009
72590 414B - 1 1 3A 2746
72600 414C 2 1 1 70 4B2A

ZIC=

VPB=

D9C=

SP6=

SP7=

SP8=

KEF=

BA 'B7',
SI ZIC,
B TEMP,
SND 3R,
BA '30',
S VPB+3,
BA '31',
S D9C+1,
B TEMP,
SND 4R,
BA '3032',
C TEXTANF,
S UP1+1,
BA '34',
S D9C+1,
B TEMP,
SND D9C,
BA '64',
C TEXTANF,
S EX1+1,
BA '65',
C TEXTANF,
S EX7+1,
TBC TEXTANF+1,
B TEXTANF+2,
R TCB A,
TBC TEXTANF+2,
R TCB AL,
TBC TEXTANF+3,
B TEXTANF+4,
R TCB A,
TBC TEXTANF+4,
R TCB AL,
TBC TEXTANF+5,
S UP1+1,
TBC TEXTANF+1,
B '900E',
VEL '9010',
C TEXTANF+4,
MC DATA+6,
B 12,
ET ('FF000'),
C TEXTANF+2,
S EX1+1,
TBC TEXTANF+1,
B '9012',
VEL '9014',
VEL '9016',
C TEXTANF+4,
MC DATA+6,
B 12,
ET ('FFF00000'),
C TEXTANF+2,
S EX1+1,
BA 9,
SFB F,
B TEXTANF+2,

TDRK440

FEHLERAUSG

153

72610 414D - 1 1 80 4A46
 72620 414E 2 1 1 01 4A46
 72630 414F - 0 0 84 A000
 72640 4150 2 1 1 36 415A
 72650 4151 - 1 1 07 4B29
 72660 4152 2 0 0 8E 000A
 72670 4153 - 1 1 3A 2746
 72680 4154 2 1 1 39 4A54
 72690 4155 - 1 1 07 4B28
 72700 4156 2 1 1 01 4B28
 72710 4157 - 0 0 84 A000
 72720 4158 2 0 0 01 0000
 72730 4159 - 1 1 07 4B28
 72740 415A 2 1 1 39 4B24
 72750 415B - 0 0 84 8000
 72760 415C 2 1 1 36 3FC5
 72770 415D - 1 1 73 365A
 72780 415E 2 0 0 8E 0001
 72790 415F - 1 1 AC 4161
 72800 4160 2 1 1 3A 4482
 72810 4161 - 0 0 8E 0000
 72820 4162 2 1 1 80 4A56
 72830 4163 - 1 1 14 4A56
 72840 4164 2 1 1 70 4B28
 72850 4165 - 0 0 8B 0080
 72860 4166 2 0 0 96 7381
 72870 4167 - 0 0 9B A001
 72880 4168 2 1 1 80 4A5E
 72890 4169 - 1 1 70 49FC
 72900 416A 2 1 1 80 4A9C
 72910* 416B - 0 0 00 0000
 72920 416C 2 000000000000
 72930 416E 2 1 1 72 5054
 72940 416F - 0 0 96 7011
 72950 4170 2 0 0 9B A001
 72960 4171 - 0 0 96 1481
 72970 4172 2 1 1 73 4F96
 72980 4173 - 0 0 8E 0000
 72990 4174 2 1 1 80 4B18
 73000 4175 - 0 0 96 1410
 73010 4176 2 1 1 14 4B18
 73020 4177 - 0 0 70 0000
 73030 4178 2 1 1 14 4B19
 73040 4179 - 1 1 80 4A92
 73050 417A 2 0 0 90 04A0
 73060 417B - 0 0 96 7041
 73070 417C 2 1 1 42 4B18
 73080 417D - 1 1 36 4174
 73090 417E 2 0 0 96 7011
 73100 417F - 0 0 8B 0040
 73110 4180 2 1 1 A4 418A
 73120 4181 - 0 0 9B A018
 73130 4182 2 0 0 96 7381
 73140 4183 - 1 1 70 4B18
 73150 4184 2 0 0 96 4241
 73160 4185 - 0 0 8B 0040
 73170 4186 2 1 1 36 4174
 73180 4187 - 0 0 00 0000
 73190 4188 2 000000000000

KTX=

TEF=

FEG=

TXT=

C RA,
 XBA RA,
 Y 'A000',
 S TEF,
 TBC TEXTANF+1,
 BA 10,
 SFB F,
 TCB ADR,
 TBC TEXTANF,
 XBA TEXTANF,
 Y 'A000',
 XBA 0,
 TBC TEXTANF,
 TCB SMFEL,
 Y '8000',
 S EXZ,
 BH DRMOD,
 BA 1,
 SI 2R,
 SFB ABFR,
 BA 0,
 C LAUF,
 MC LAUF,
 B TEXTANF,
 LA F,
 R BH A,
 SH AL 1,
 C CRITQ,
 B BLA,
 C COMA+10,
 NULL 0,
 BQ BEAK,
 R B H,
 SH AL 1,
 R MC A,
 BH DA,
 BA 0,
 C HEL,
 R MC HL,
 MC HEL,
 B 0,
 MC HEL+1,
 C COMA,
 ST 4 2A,
 R B Q,
 A HEL,
 S TXT+6,
 R B H,
 LA 2,
 SID INF,
 SH AL 24,
 R BH A,
 B HEL,
 R A Q,
 LA 2,
 S TXT+6,
 N 0,
 0/2,

0/2,

2A,

H,

24,

Q,

0/2,

TORR440

FEHLERAUSG

154

73200 418A 2 1 1 70 4A4C
 73210 418B - 1 1 A4 418D
 73220 418C 2 1 1 36 4C96
 73230 418D - 0 0 8E 0000
 73240 418E 2 1 1 80 4B18
 73250 418F - 0 0 8E 0000
 73260 4190 2 1 1 80 4A6A
 73270 4191 - 1 1 80 4A6C
 73280 4192 2 1 1 80 4A6E
 73290 4193 - 1 1 80 4A70
 73300 4194 2 1 1 14 4A56
 73310 4195 - 1 1 70 4B2A
 73320 4196 2 1 1 80 4F96
 73330 4197 - 1 1 14 4A5F
 73340 4198 2 1 1 36 42D2
 73350 4199 - 1 1 70 4A6A
 73360 419A 2 1 1 14 4B19
 73370 419B - 1 1 80 4A9E
 73380 419C 2 1 1 70 4A6C
 73390 419D - 0 0 96 1429
 73400 419E 2 1 1 80 4AA0
 73410 419F - 1 1 70 4A6E
 73420 41A0 2 0 0 96 1429
 73430 41A1 - 1 1 80 4AA2
 73440 41A2 2 1 1 70 4A70
 73450 41A3 - 0 0 96 1429
 73460 41A4 2 1 1 80 4AA4
 73470 41A5 - 1 1 70 4B18
 73480 41A6 2 1 1 A4 41A8
 73490 41A7 - 1 1 36 41AD
 ***** ACHTUNG BEI AENDERUNG
 73500 41A8 2 1 1 70 4A56
 73510 41A9 - 1 1 42 5054
 73520 41AA 2 1 1 80 4A56
 73530 41AB - 0 0 8E 0008
 73540 41AC 2 1 1 36 418E
 73550 41AD - 1 1 70 4A04
 73560 41AE 2 1 1 80 4A52
 73570 41AF - 1 1 3A 44A2
 73580 41B0 2 1 1 70 4B2E
 73590 41B1 - 1 1 A4 3FC5
 73600 41B2 2 0 0 96 7381
 73610 41B3 - 0 0 8E 0100
 73620 41B4 2 1 1 AC 40D0
 73630 41B5 - 0 0 8E 0200
 73640 41B6 2 1 1 AC 41B9
 73650 41B7 - 1 1 8F 4B28
 73660 41B8 2 1 1 36 4050
 73670 41B9 - 0 0 8E 0000
 73680 41BA 2 1 1 80 4B2E
 73690 41BB - 0 0 8E 0018
 73700 41BC 2 1 1 80 4A5E
 73710 41BD - 1 1 70 4A48
 73720 41BE 2 1 1 36 41C6
 73730 41BF - 0 0 8E 0200
 73740 41C0 2 1 1 80 4B2E
 73750 41C1 - 1 1 70 4B2C
 73760 41C2 2 1 1 80 4A48
 73770 41C3 - 0 0 8E 0001

INF=

INF1=

FB1=

K4=

K54=

B DIF,
 SID INF1,
 S INF3,
 BA 0,
 C HEL,
 BA 0,
 C AUBS,
 C AUBS+2,
 C AUBS+4,
 C AUBS+6,
 MC LAUF,
 B TEXTANF+2,
 C DA,
 MC CRITO+1,
 S BEAF,
 B AUBS,
 MC HEL+1,
 C COMA+12,
 B AUBS+2,
 R MC
 C COMA+14,
 B AUBS+4,
 R MC
 C COMA+16,
 B AUBS+6,
 R MC
 C COMA+18,
 B HEL,
 SID 2R,
 S 6R,
 B LAUF,
 A BEAK,
 C LAUF,
 BA B,
 S INF1+1,
 B MIN,
 C ZA,
 SFB COML,
 B TEXTANF+6,
 SID EXZ,
 R BH
 BA !100!,
 SI MRSP,
 BA !200!,
 SI 3R,
 CH TEXTANF,
 S LHW+2,
 BA 0,
 C TEXTANF+6,
 BA 24,
 C CRITO,
 B RH,
 S KS4+7,
 BA !200!,
 C TEXTANF+6,
 B TEXTANF+4,
 C RH,
 BA 1,

B,

B,

B,

A,

TDRK440

FEHLERAUSG

155

73780	41C4	2	1	1	80	4A5E
73790	41C5	-	1	1	70	4B2A
73800	41C6	2	1	1	80	4B2C
73810	41C7	-	1	1	70	49FC
73820	41C8	2	1	1	80	4A9C
73830	41C9	-	1	1	80	4A9E
73840	41CA	2	1	1	80	4AAQ
73850	41CB	-	0	0	98	A008
73860	41CC	2	1	1	80	4AA2
73870	41CD	-	1	1	70	5054
73880	41CE	2	1	1	36	41AA
73890*	41CF	-	0	0	00	0000
73900	41D0	2	000000	00000000		
73910	41D2	2	2	1		0045D4
73920	41D3	-	2	1		0045D8
73930	41D4	2	2	1		004610
73940	41D5	-	2	1		004614
73950	41D6	2	2	1		0045D4
73960	41D7	-	2	1		0045DA
73970	41D8	2	2	1		004610
73980	41D9	-	2	1		004616
73990	41DA	2	2	1		0045D4
74000	41DB	-	2	1		0045DC
74010	41DC	2	2	1		004610
74020	41DD	-	2	1		004618
74030	41DE	2	2	1		0045D4
74040	41DF	-	2	1		0045DE
74050	41E0	2	2	1		004610
74060	41E1	-	2	1		00461A
74070	41E2	2	2	1		0045D4
74080	41E3	-	2	1		0045E0
74090	41E4	2	2	1		004610
74100	41E5	-	2	1		00461C
74110	41E6	2	2	1		0045D4
74120	41E7	-	2	1		0045E2
74130	41E8	2	2	1		0045D4
74140	41E9	-	2	1		0045E4
74150	41EA	2	2	1		0045D4
74160	41EB	-	2	1		0045E6
74170	41EC	2	2	1		0045D4
74180	41ED	-	2	1		0045E8
74190	41EE	2	2	1		0045D4
74200	41EF	-	2	1		0045EA
74210	41F0	2	2	1		0045D4
74220	41F1	-	2	1		0045EC
74230						
74240	41F2	2	2	1		0045D4
74250	41F3	-	2	1		0045EE
74260	41F4	2	2	1		0045F0
74270	41F5	-	2	1		0045F4
74280	41F6	2	2	1		0045F0
74290	41F7	-	2	1		0045F6
74300	41F8	2	2	1		0045F0
74310	41F9	-	2	1		0045F8
74320	41FA	2	2	1		0045FC
74330	41FB	-	0	0		000000
74340	41FC	2	2	1		0045FC
74350	41FD	-	2	1		004600
74360	41FE	2	2	1		0045FC

FDA=

C	CRITD,	
B	TEXTANF+2,	
C	TEXTANF+4,	
B	BLA,	
C	CDMA+10,	
C	CDMA+12,	
C	CDMA+14,	
SH	AL	8,
C	CDMA+16,	
B	BEAK,	
S	K4,	
NULL	0,	

0/2,
FR/A,
FR+4/A,
TKFR/A,
TKFR+4/A,
FR/A,
FR+6/A,
TKFR/A,
TKFR+6/A,
FR/A,
FR+8/A,
TKFR/A,
TKFR+8/A,
FR/A,
FR+10/A,
TKFR/A,
TKFR+10/A,
FR/A,
FR+12/A,
TKFR/A,
TKFR+12/A,
FR/A,
FR+14/A,
FR/A,
FR+16/A,
FR/A,
FR+18/A,
FR/A,
FR+20/A,
FR/A,
FR+22/A,
FR/A,
FR+24/A,

--F00010--

FR/A,
FR+26/A,
FRIN/A,
FRIN+4/A,
FRIN/A,
FRIN+6/A,
FRIN/A,
FRIN+8/A,
FRIL/A,
0/2H,
FRIL/A,
FRIL+4/A,
FRIL/A,

TURK440

FEHLERAUSG

156

74370	41FF	- 2	1	004602
74380	4200	2 2	1	0045FC
74390	4201	- 2	1	004604
74400	4202	2 2	1	0045D4
74410	4203	- 2	1	004608
74420	4204	2 2	1	0045D4
74430	4205	- 2	1	00460C
74440	4206	2 2	1	0045D4
74450	4207	- 2	1	00461E
74460	4208	2 2	1	004626
74470	4209	- 0	0	000000
74480	420A	2 2	1	004630
74490	420B	- 0	0	000000
74500	420C	2 2	1	00463A
74510	420D	- 2	1	004642
74520	420E	2 2	1	004656
74530	420F	- 2	1	00465E
74540	4210	2 2	1	00463A
74550	4211	- 2	1	004644
74560				
74570	4212	2 2	1	004656
74580	4213	- 2	1	004660
74590	4214	2 2	1	00463A
74600	4215	- 2	1	004646
74610	4216	2 2	1	004656
74620	4217	- 2	1	004662
74630	4218	2 2	1	00463A
74640	4219	- 2	1	004648
74650	421A	2 2	1	004656
74660	421B	- 2	1	004664
74670	421C	2 2	1	00463A
74680	421D	- 2	1	00464A
74690	421E	2 2	1	004656
74700	421F	- 2	1	004666
74710	4220	2 2	1	00463A
74720	4221	- 2	1	00464C
74730	4222	2 2	1	004656
74740	4223	- 2	1	004668
74750	4224	2 2	1	00463A
74760	4225	- 2	1	00464E
74770	4226	2 2	1	00463A
74780	4227	- 2	1	004650
74790	4228	2 2	1	00463A
74800	4229	- 2	1	004652
74810	422A	2 2	1	00463A
74820	422B	- 2	1	004654
74830	422C	2 2	1	0045D4
74840	422D	- 2	1	00460C
74850	422E	2 2	1	004656
74860	422F	- 2	1	00466A
74870	4230	2 2	1	00462E
74880	4231	- 2	1	004672
74890				
74900	4232	2 2	1	00467C
74910	4233	- 0	0	000000
74920	4234	2 2	1	004688
74930	4235	- 2	1	004690
74940	4236	2 2	1	004688
74950	4237	- 2	1	004692

--F0020--

FRIL+6/A,
FRIL/A,
FRIL+8/A,
FR/A,
FRIL+12/A,
FR/A,
FRIL+16/A,
FR/A,
FST/A,
FST+8/A,
0/2H,
FST+18/A,
0/2H,
FSP/A,
FSP+8/A,
TKF/A,
TKF+8/A,
FSP/A,
FSP+10/A,

TKF/A,
TKF+10/A,
FSP/A,
FSP+12/A,
TKF/A,
TKF+12/A,
FSP/A,
FSP+14/A,
TKF/A,
TKF+14/A,
FSP/A,
FSP+16/A,
TKF/A,
TKF+16/A,
FSP/A,
FSP+18/A,
TKF/A,
TKF+18/A,
FSP/A,
FSP+20/A,
FSP/A,
FSP+22/A,
FSP/A,
FSP+24/A,
FSP/A,
FSP+26/A,
FR/A,
VSP/A,
TKF/A,
TKF+20/A,
FST+16/A,
VSP+6/A,

--F0030--

VSP+16/A,
0/2H,
VSP+28/A,
VSP+36/A,
VSP+28/A,
VSP+38/A,

TDRK440

FEHLERAUSG

157

74960	4238	2	2	1	004694
74970	4239	-	0	0	000000
74980	423A	2	2	1	00469E
74990	423B	-	2	1	0046A8
75000	423C	2	2	1	00469E
75010	423D	-	2	1	0046AA
75020	423E	2	2	1	0046AE
75030	423F	-	2	1	0046B6
75040	4240	2	2	1	0046AE
75050	4241	-	2	1	0046B8
75060	4242	2	2	1	0046AE
75070	4243	-	2	1	0046BA
75080	4244	2	2	1	0046AE
75090	4245	-	2	1	0046BC
75100	4246	2	2	1	0046AE
75110	4247	-	2	1	0046BE
75120	4248	2	2	1	00462E
75130	4249	-	2	1	0046C2
75140	424A	2	2	1	00462E
75150	424B	-	2	1	0046CC
75160	424C	2	2	1	0046AE
75170	424D	-	2	1	0046C0
75180	424E	2	2	1	0046D6
75190	424F	-	2	1	0046E4
75200	4250	2	2	1	0046D6
75210	4251	-	2	1	0046E0
75220					
75230	4252	2	2	1	00462E
75240	4253	-	2	1	0046E6
75250	4254	2	2	1	0046F0
75260	4255	-	0	0	000000
75270	4256	2	2	1	0046FC
75280	4257	-	2	1	004702
75290	4258	2	2	1	0046FC
75300	4259	-	0	0	000000
75310	425A	2	2	1	0045D4
75320	425B	-	2	1	004708
75330	425C	2	2	1	0045D4
75340	425D	-	2	1	004710
75350	425E	2	2	1	004714
75360	425F	-	0	0	000000
75370	4260	2	2	1	0045D4
75380	4261	-	2	1	00471E
75390	4262	2	2	1	0045D4
75400	4263	-	2	1	004726
75410	4264	2	2	1	0045D4
75420	4265	-	2	1	004730
75430	4266	2	2	1	0045D4
75440	4267	-	2	1	004736
75450	4268	2	2	1	004740
75460	4269	-	0	0	000000
75470	426A	2	2	1	0045D4
75480	426B	-	2	1	00474C
75490	426C	2	2	1	0045D4
75500	426D	-	2	1	004796
75510	426E	2	0	0	000000000000
75520	4270	2	0	0	000000000000
75530					
75540	4272	2	0	0	000000000000

F34/A,
 0/2H,
 F34+10/A,
 F34+20/A,
 F34+10/A,
 F34+22/A,
 F37/A,
 F37+8/A,
 F37/A,
 F37+10/A,
 F37/A,
 F37+12/A,
 F37/A,
 F37+14/A,
 F37/A,
 F37+16/A,
 FST+16/A,
 F37+20/A,
 FST+16/A,
 F37+30/A,
 F37/A,
 F37+18/A,
 F3F/A,
 F3F+14/A,
 F3F/A,
 F3F+10/A,

--F0040--

FST+16/A,
 F41/A,
 F41+10/A,
 0/2H,
 F41+22/A,
 F41+28/A,
 F41+22/A,
 0/2H,
 FR/A,
 F45/A,
 FR/A,
 F45+8/A,
 F45+12/A,
 0/2H,
 FR/A,
 F45+22/A,
 FR/A,
 F45+30/A,
 FR/A,
 F45+40/A,
 FR/A,
 F45+46/A,
 F45+56/A,
 0/2H,
 FR/A,
 F45+68/A,
 FR/A,
 F57+4/A,
 0/2,
 0/2,

--F00050--

0/2,

TRK440

FEHLERAUSG

158

75550	4274	2	000000000000	0/2,
75560	4276	2	000000000000	0/2,
75570	4278	2	2 1 0046D6	F3F/A,
75580	4279	-	2 1 0046DC	F3F+6/A,
75590	427A	2	2 1 0045D4	FR/A,
75600	427B	-	2 1 004752	F55/A,
75610	427C	2	2 1 004758	F55+6/A,
75620	427D	-	0 0 000000	0/2H,
75630	427E	2	2 1 0045D4	FR/A,
75640	427F	-	2 1 004792	F57/A,
75650	4280	2	2 1 00462E	FST+16/A,
75660	4281	-	2 1 004766	F55+20/A,
75670	4282	2	2 1 00476C	F55+26/A,
75680	4283	-	2 1 004762	F55+16/A,
75690	4284	2	2 1 00476E	F55+28/A,
75700	4285	-	0 0 000000	0/2H,
75710	4286	2	2 1 0045D4	FR/A,
75720	4287	-	2 1 004776	F55+36/A,
75730	4288	2	2 1 00477A	F55+40/A,
75740	4289	-	0 0 000000	0/2H,
75750	428A	2	2 1 00477E	F55+44/A,
75760	428B	-	0 0 000000	0/2H,
75770	428C	2	2 1 004784	F55+50/A,
75780	428D	-	0 0 000000	0/2H,
75790	428E	2	2 1 0045D4	FR/A,
75800	428F	-	2 1 00478C	F55+58/A,
75810	4290	2	2 1 0046AC	F34+24/A,
75820	4291	-	2 1 00479A	F60/A,
75830				
75840	4292	2	2 1 0046AC	F34+24/A,
75850	4293	-	2 1 0047A2	F60+8/A,
75860	4294	2	2 1 0047AA	F60+16/A,
75870	4295	-	0 0 000000	0/2H,
75880	4296	2	2 1 0047B4	F60+26/A,
75890	4297	-	0 0 000000	0/2H,
75900	4298	2	2 1 00462E	FST+16/A,
75910	4299	-	2 1 0047C0	F60+38/A,
75920	429A	2	2 1 00462E	FST+16/A,
75930	429B	-	2 1 0047CA	F60+48/A,
75940	429C	2	2 1 00462E	FST+16/A,
75950	429D	-	2 1 0047D4	F60+58/A,
75960	429E	2	2 1 0047DA	F67/A,
75970	429F	-	2 1 00480A	AUSF/A,
75980	42A0	2	2 1 0047DA	F67/A,
75990	42A1	-	2 1 00480C	AUSF+2/A,
76000	42A2	2	2 1 0047DA	F67/A,
76010	42A3	-	2 1 00480E	AUSF+4/A,
76020	42A4	2	2 1 0047DA	F67/A,
76030	42A5	-	2 1 004810	AUSF+6/A,
76040	42A6	2	2 1 0045D4	FR/A,
76050	42A7	-	2 1 0047E4	F67+10/A,
76060	42A8	2	2 1 0045D4	FR/A,
76070	42A9	-	2 1 0047EA	F67+16/A,
76080	42AA	2	2 1 0047EE	F67+20/A,
76090	42AB	-	2 1 0047F4	F67+26/A,
76100	42AC	2	2 1 0047FC	F67+34/A,
76110	42AD	-	2 1 004802	F67+40/A,
76120	42AE	2	2 1 0047EE	F67+20/A,
76130	42AF	-	2 1 0047F8	F67+30/A,

--F00C60--

TDRK440

FEHLERAUSG

160

76730	42F0	2	0	0	01	0006	XBA	6,
76740	42F1	-	1	1	36	455E	S	BXT,
76750	42F2	2	0	0	01	0002	XBA	2,
76760	42F3	-	1	1	36	455E	S	BXT,
76770	42F4	2	0	0	01	0002	XBA	2,
76780	42F5	-	1	1	36	455E	S	BXT,
76790	42F6	2	0	0	01	000C	XBA	12,
76800	42F7	-	1	1	36	43CC	S	KX4,
76810	42F8	2	0	0	01	000C	XBA	12,
76820	42F9	-	1	1	36	43CC	S	KX4,
76830	42FA	2	0	0	01	000C	XBA	12,
76840	42FB	-	1	1	36	455E	S	BXT,
76850	42FC	2	0	0	01	0006	XBA	6,
76860	42FD	-	1	1	36	455E	S	BXT,
76870	42FE	2	0	0	01	000C	XBA	12,
76880	42FF	-	1	1	36	43CC	S	KX4,
76890	4300	2	0	0	01	000C	XBA	12,
76900	4301	-	1	1	36	43CC	S	KX4,
76910	4302	2	0	0	00	0000	N	0,
76920	4303	-	1	1	36	43CC	S	KX4,
76930	4304	2	0	0	01	0001	XBA	1,
76940	4305	-	1	1	36	455E	S	BXT,
76950	4306	2	0	0	01	0001	XBA	1,
76960	4307	-	1	1	36	455E	S	BXT,
76970	4308	2	0	0	01	000C	XBA	12,
76980	4309	-	1	1	36	455E	S	BXT,
76990	430A	2	0	0	00	0000	N	0,
77000	430B	-	1	1	36	43CC	S	KX4,
77010	430C	2	0	0	00	0000	N	0,
77020	430D	-	1	1	36	41BF	S	KS4,
77030	430E	2	0	0	00	0000	N	0,
77040	430F	-	1	1	36	4300	S	KSE,
77050	4310	2	0	0	01	0001	XBA	1,
77060	4311	-	1	1	36	455E	S	BXT,
77070	4312	2	0	0	00	0000	N	0,
77080	4313	-	1	1	36	4550	S	TKM,
77090	4314	2	0	0	01	0001	XBA	1,
77100	4315	-	1	1	36	455E	S	BXT,
77110	4316	2	0	0	00	0000	N	0,
77120	4317	-	1	1	36	4550	S	TKM,
77130	4318	2	0	0	01	0001	XBA	1,
77140	4319	-	1	1	36	455E	S	BXT,
77150	431A	2	0	0	00	0000	N	0,
77160	431B	-	1	1	36	4550	S	TKM,
77170	431C	2	0	0	01	0001	XBA	1,
77180	431D	-	1	1	36	455E	S	BXT,
77190	431E	2	0	0	00	0000	N	0,
77200	431F	-	1	1	36	4550	S	TKM,
77210	4320	2	0	0	01	0001	XBA	1,
77220	4321	-	1	1	36	455E	S	BXT,
77230	4322	2	0	0	00	0000	N	0,
77240	4323	-	1	1	36	4550	S	TKM,
77250	4324	2	0	0	01	0001	XBA	1,
77260	4325	-	1	1	36	455E	S	BXT,
77270	4326	2	0	0	00	0000	N	0,
77280	4327	-	1	1	36	4550	S	TKM,
77290	4328	2	0	0	00	0000	N	0,
77300	4329	-	1	1	36	4550	S	TKM,
77310	432A	2	0	0	00	0000	N	0,

TDRK440

FEHLERAUSG

161

77320	432B	-	1	1	36	4550	S	TKM,
77330	432C	2	0	0	00	0000	N	0,
77340	432D	-	1	1	36	4550	S	TKM,
77350	432E	2	0	0	00	0000	N	0,
77360	432F	-	1	1	36	4550	S	TKM,
77370	4330	2	0	0	01	0001	XBA	1,
77380	4331	-	1	1	36	455E	S	BXT,
77390	4332	2	0	0	00	0000	N	0,
77400	4333	-	1	1	36	4550	S	TKM,
77410	4334	2	0	0	01	0001	XBA	1,
77420	4335	-	1	1	36	455E	S	BXT,
77430	4336	2	0	0	01	0006	XBA	6,
77440	4337	-	1	1	36	455E	S	BXT,
77450	4338	2	0	0	01	0006	XBA	6,
77460	4339	-	1	1	36	455E	S	BXT,
77470	433A	2	0	0	01	0001	XBA	1,
77480	433B	-	1	1	36	455E	S	BXT,
77490	433C	2	0	0	00	0000	N	0,
77500	433D	-	1	1	36	459F	S	BX6,
77510	433E	2	0	0	00	0000	N	0,
77520	433F	-	1	1	36	459F	S	BX6,
77530	4340	2	0	0	01	0002	XBA	2,
77540	4341	-	1	1	36	455E	S	BXT,
77550	4342	2	0	0	00	0000	N	0,
77560	4343	-	1	1	36	4550	S	TKM,
77570	4344	2	0	0	01	0006	XBA	6,
77580	4345	-	1	1	36	455E	S	BXT,
77590	4346	2	0	0	01	0004	XBA	4,
77600	4347	-	1	1	36	455E	S	BXT,
77610	4348	2	0	0	01	0006	XBA	6,
77620	4349	-	1	1	36	455E	S	BXT,
77630	434A	2	0	0	01	0006	XBA	6,
77640	434B	-	1	1	36	455E	S	BXT,
77650	434C	2	0	0	01	000C	XBA	12,
77660	434D	-	1	1	36	455E	S	BXT,
77670	434E	2	0	0	01	0006	XBA	6,
77680	434F	-	1	1	36	455E	S	BXT,
77690	4350	2	0	0	01	0006	XBA	6,
77700	4351	-	1	1	36	455E	S	BXT,
77710	4352	2	0	0	01	0006	XBA	6,
77720	4353	-	1	1	36	455E	S	BXT,
77730	4354	2	0	0	01	000C	XBA	12,
77740	4355	-	1	1	36	43CC	S	KX4,
77750	4356	2	0	0	00	0000	N	0,
77760	4357	-	1	1	36	4550	S	TKM,
77770	4358	2	0	0	00	0000	N	0,
77780	4359	-	1	1	36	4550	S	TKM,
77790	435A	2	0	0	00	0000	N	0,
77800	435B	-	1	1	36	4550	S	TKM,
77810	435C	2	0	0	00	0000	N	0,
77820	435D	-	1	1	36	4550	S	TKM,
77830	435E	2	0	0	00	0000	N	0,
77840	435F	-	1	1	36	4550	S	TKM,
77850	4360	2	0	0	00	0000	N	0,
77860	4361	-	1	1	36	4550	S	TKM,
77870	4362	2	0	0	00	0000	N	0,
77880	4363	-	1	1	36	43CC	S	KX4,
77890	4364	2	0	0	00	0000	N	0,
77900	4365	-	1	1	36	43CC	S	KX4,

TDRK440

FEHLERAUSG

162

77910 4366 2 0 0 00 0000
77920 4367 - 1 1 36 43CC
77930 4368 2 0 0 00 0000
77940 4369 - 1 1 36 43CC
77950 436A 2 0 0 00 0000
77960 436B - 1 1 36 43CC
77970 436C 2 0 0 00 0000
77980 436D - 1 1 36 43CC
77990 436E 2 0 0 00 0000
78000 436F - 1 1 36 43CC
78010 4370 2 000000000000
78020 4372 2 000000000000
78030 4374 2 000000000000
78040 4376 2 000000000000
78050 4378 2 000000000000
78060 437A 2 0 0 01 0006
78070 437B - 1 1 36 455E
78080 437C 2 0 0 00 0000
78090 437D - 1 1 36 43CC
78100 437E 2 0 0 01 0006
78110 437F - 1 1 36 455E
78120 4380 2 0 0 00 0000
78130 4381 - 1 1 36 43CC
78140 4382 2 0 0 00 0000
78150 4383 - 1 1 36 43CC
78160 4384 2 0 0 00 0000
78170 4385 - 1 1 36 43CC
78180 4386 2 0 0 01 000C
78190 4387 - 1 1 36 455E
78200 4388 2 0 0 00 0000
78210 4389 - 1 1 36 43CC
78220 438A 2 0 0 00 0000
78230 438B - 1 1 36 43CC
78240 438C 2 0 0 00 0000
78250 438D - 1 1 36 43CC
78260 438E 2 0 0 00 0000
78270 438F - 1 1 36 43CC
78280 4390 2 0 0 01 000C
78290 4391 - 1 1 36 45A9
78300 4392 2 0 0 00 0000
78310 4393 - 1 1 36 43CC
78320 4394 2 0 0 00 0000
78330 4395 - 1 1 36 43CC
78340 4396 2 0 0 00 0000
78350 4397 - 1 1 36 43CC
78360 4398 2 0 0 00 0000
78370 4399 - 1 1 36 43CC
78380 439A 2 0 0 01 000C
78390 439B - 1 1 36 43CC
78400 439C 2 0 0 01 0001
78410 439D - 1 1 36 43CC
78420 439E 2 0 0 01 0006
78430 439F - 1 1 36 455E
78440 43A0 2 0 0 01 000C
78450 43A1 - 1 1 36 455E
78460 43A2 2 0 0 01 000C
78470 43A3 - 1 1 36 455E
78480 43A4 2 0 0 01 000C
78490 43A5 - 1 1 36 455E

N 0,
S KX4,
N 0,
S KX4,
N 0,
S KX4,
N 0,
S KX4,
N 0,
S KX4,
S

0/2,
0/2,
0/2,
0/2,
0/2,

XBA 6,
S BXT,
N 0,
S KX4,
XBA 6,
S BXT,
N 0,
S KX4,
N 0,
S KX4,
N 0,
S KX4,
XBA 12,
S BXT,
N 0,
S KX4,
N 0,
S KX4,
N 0,
S KX4,
N 0,
S KX4,
XBA 12,
S BSS,
N 0,
S KX4,
N 0,
S KX4,
N 0,
S KX4,
N 0,
S KX4,
XBA 12,
S KX4,
XBA 1,
S KX4,
XBA 6,
S BXT,
XBA 12,
S BXT,
XBA 12,
S BXT,
XBA 12,
S BXT,
XBA 12,
S BXT,

TDRK440 FEHLERAUSG

164

79080 43E3 - 0 0 9B A22D
 79090 43E4 2 1 1 42 4A02
 79100 43E5 - 1 1 80 4A06
 79110 43E6 2 1 1 36 43EC

SH ALU 45,
 A KOSD,
 C STARF,
 S 6R,

***** ACHTUNG BEI AENDERUNG

79120 43E7 - 1 1 70 3656
 79130 43E8 2 0 0 96 7381
 79140 43E9 - 0 0 9B A22D
 79150 43EA 2 1 1 42 4A04
 79160 43EB - 1 1 80 4A08
 79170 43EC 2 0 0 96 7011
 79180 43ED - 0 0 9B A014
 79190 43EE 2 0 0 96 3980
 79200 43EF - 1 1 07 4A00
 79210 43F0 2 1 2 73 0254
 79220 2 0254 2 0000003FFFFF
 79230 1 43F1 - 0 0 8E FFFF
 79240 43F2 2 0 0 01 0838
 79250 43F3 - 0 0 96 1429
 79260 43F4 2 1 2 14 0256
 79270 2 0256 2 0 0 000002
 79280 1 43F5 - 0 0 8F 0000
 79290 43F6 2 0 0 98 8001
 79300 43F7 - 1 1 A4 43F9
 79310 43F8 2 1 1 36 43F3
 79320 43F9 - 1 1 73 365A
 79330 43FA 2 0 0 8E 0002
 79340 43FB - 1 1 AC 4405

B SMKAN,
 R BH A,
 SH ALU 45,
 A KOSM,
 C STINF,
 R B H,
 SH AL 20,
 R TCB AL,
 TBC TEMU,
 BH ('3FFFFF'/2),
 BA 'FFFF',
 XBA '838',
 R MC B,
 MC ('2'/H),
 CH 0,
 SH A 1,
 SID 2R,
 S =5R,
 BH DRMOD,
 BA 2,
 SI 10R,

***** ACHTUNG BEI AENDERUNG

79350 43FC 2 1 1 70 4808
 79360 43FD - 0 0 80 088A
 79370 43FE 2 1 1 70 480A
 79380 43FF - 0 0 80 088C
 79390 4400 2 1 1 70 480C
 79400 4401 - 0 0 80 088E
 79410 4402 2 1 1 70 4A7E
 79420 4403 - 0 0 80 0890
 79430 4404 2 1 1 36 4429
 79440 4405 - 1 1 70 4A78
 79450 4406 2 0 0 80 0880
 79460 4407 - 1 1 70 4A7A
 79470 4408 2 0 0 80 0882
 79480 4409 - 1 1 70 4A7C
 79490 440A 2 0 0 80 0884
 79500 440B - 1 1 70 4A7E
 79510 440C 2 0 0 80 0886
 79520 440D - 0 0 80 0898
 79530 440E 2 0 0 80 08A0
 79540 440F - 1 1 70 4A80
 79550 4410 2 0 0 80 0894
 79560 4411 - 1 1 70 4A82
 79570 4412 2 0 0 80 0896
 79580 4413 - 1 1 70 4A84
 79590 4414 2 0 0 80 089C
 79600 4415 - 1 1 70 4A86
 79610 4416 2 0 0 80 089E
 79620 4417 - 1 1 36 4429
 79630 4418 2 1 1 07 4A8C
 79640 4419 - 1 1 70 49FC

B EASM+2,
 C '88A',
 B EASM+4,
 C '88C',
 B EASM+6,
 C '88E',
 B EADM+8,
 C '890',
 S ALGM,
 B EADM+2,
 C '880',
 B EADM+4,
 C '882',
 B EADM+6,
 C '884',
 B EADM+8,
 C '886',
 C '898',
 C '8A0',
 B NESA,
 C '894',
 B NESA+2,
 C '896',
 B NESA+4,
 C '89C',
 B NESA+6,
 C '89E',
 S ALGM,
 TBC CRI,
 B BLA,

LOCO=

TORK440

FEHLERAUSG

165

79650 441A 2 1 1 80 4A92
79660 441B - 1 1 80 4A94
79670 441C 2 1 1 80 4A96
79680 441D - 1 1 80 4A98
79690 441E 2 1 1 80 4A9A
79700 441F - 0 0 8E 0000
79710 4420 2 0 0 96 7381
79720 4421 - 1 1 01 4A92
79730 4422 2 0 0 8E 1FFF
79740 4423 - 0 0 96 1429
79750 4424 2 1 2 14 0257
79760 2 0257 - 0 0 000002
79770 1 4425 - 0 0 8F 0008
79780 4426 2 0 0 9B 8001
79790 4427 - 1 1 A4 4429
79800 4428 2 1 1 36 4423
79810 4429 - 1 1 14 4A5C
79820 442A 2 0 0 36 0000
79830
79840 442B - 1 1 07 4A5D
79850 442C 2 1 1 70 45C4
79860 442D - 1 1 80 4A92
79870 442E 2 1 1 70 45C6
79880 442F - 1 1 80 4A94
79890 4430 2 1 1 70 45CC
79900 4431 - 1 1 80 4A9E
79910 4432 2 1 1 70 45CE
79920 4433 - 1 1 80 4AA0
79930 4434 2 1 1 72 4B2A
79940 4435 - 0 0 8E 0002
79950 4436 2 1 1 3A 445A
79960 4437 - 1 1 70 4A9A
79970 4438 2 0 0 00 0000
79980 4439 - 1 1 42 49FE
79990 443A 2 0 0 96 3981
80000 443B - 1 1 07 4A96
80010 443C 2 1 1 72 3688
80020 443D - 0 0 8E 0002
80030 443E 2 1 1 3A 445A
80040 443F - 1 1 39 4A6B
80050 4440 2 1 1 07 4AA2
80060 4441 - 1 1 39 3688
80070 4442 2 0 0 96 7029
80080 4443 - 0 0 96 7281
80090 4444 2 0 0 9B 8008
80100 4445 - 1 1 A4 444E
80110 4446 2 1 1 70 45D0
80120 4447 - 1 1 80 4A98
80130 4448 2 1 1 70 45D2
80140 4449 - 1 1 80 4A9A
80150 444A 2 0 0 8E 0003
80160 444B - 1 1 3A 445A
80170 444C 2 1 1 39 4A6B
80180 444D - 1 1 36 4457
80190 444E 2 1 1 70 45C8
80200 444F - 1 1 80 4A98
80210 4450 2 1 1 70 45CA
80220 4451 - 1 1 80 4A9A
80230 4452 2 0 0 8E 0002

ALGM=

IDS=

KPR=

C COMA,
C COMA+2,
C COMA+4,
C COMA+6,
C COMA+8,
BA 0,
R BH A,
XBA COMA,
BA '1FFF',
R MC B,
MC ('2'/H),
CH B,
SH A 1,
SID 2R,
S -5R,
MC CRI,
S 0,
--5 BLAN UND 12 IGN IN COMA--
TBC CRI+1,
B TSPR,
C COMA,
B TSPR+2,
C COMA+2,
B TSPR+8,
C COMA+12,
B TSPR+10,
C COMA+14,
BQ TEXTANF+2,
BA 2,
SFB TZCU,
B AUBS,
N 0,
A BLA+2,
R TCB A,
TBC COMA+4,
BQ BEFBEI,
BA 2,
SFB TZCU,
TCB AUBS+1,
TBC COMA+16,
TCB BEFBEI,
R B B,
R BQ A,
SH A 8,
SID KPR,
B TSPR+12,
C COMA+6,
B TSPR+14,
C COMA+8,
BA 3,
SFB TZCU,
TCB AUBS+1,
S KPR+9,
B TSPR+4,
C COMA+6,
B TSPR+6,
C COMA+8,
BA 2,

TORR440

FEHLERAUSG

166

80240 4453 - 1 1 3A 445A
80250 4454 2 1 1 70 4A6A
80260 4455 - 1 1 42 49FE
80270 4456 2 0 0 96 3981
80280 4457 - 1 1 07 4A9B
80290 4458 2 1 1 14 4A5D
80300 4459 - 0 0 36 0000
80310 445A 2 1 1 07 4A5C
80320 445B - 1 1 80 4B10
80330 445C 2 0 0 8E 0006
80340 445D - 1 1 80 4B14
80350 445E 2 0 0 8E 0000
80360 445F - 1 1 80 4A6A
80370
80380 4460 2 0 0 96 7041
80390 4461 - 1 1 6A 4A32
80400 4462 2 0 0 96 7381
80410 4463 - 0 0 8E 0008
80420 4464 2 1 1 AC 446C
***** ACHTUNG BEI AENDERUNG
80430 4465 - 0 0 8E 0009
80440 4466 2 1 1 AC 446C
***** ACHTUNG BEI AENDERUNG
80450 4467 - 0 0 96 7011
80460 4468 2 1 2 6A 0258
80470 2 0258 2 000000000008
80480 1 4469 - 1 1 A4 446C
80490 446A 2 0 0 8E 0086
80500 446B - 1 1 36 446D
80510 446C 2 0 0 8E 0080
80520 446D - 0 0 96 4211
80530 446E 2 1 1 14 4B15
80540 446F - 1 1 36 446F
80550 4470 2 0 0 9B A008
80560 4471 - 0 0 9B A008
80570 4472 2 0 0 9B A008
80580 4473 - 0 0 9B A008
80590 4474 2 0 0 9B A008
80600 4475 - 1 1 42 4A6A
80610 4476 2 1 1 80 4A6A
80620 4477 - 1 1 70 4B10
80630 4478 2 1 1 42 4A04
80640 4479 - 1 1 A4 4429
80650 447A 2 1 1 80 4B10
80660 447B - 1 1 70 4B14
80670 447C 2 1 1 42 4A04
80680 447D - 1 1 80 4B14
80690 447E 2 0 0 96 7041
80700 447F - 0 0 9B 8004
80710 4480 2 0 0 96 7281
80720 4481 - 1 1 36 4461
80730 4482 2 1 1 07 4B1A
80740 4483 - 1 1 73 36AC
80750 4484 2 1 1 AE 43UB
80760 4485 - 0 0 8E 0001
80770 4486 2 1 1 80 4A50
80780 4487 - 0 0 01 2095
80790 4488 2 0 0 07 0881
80800 4489 - 1 1 01 448C

TZCU=

TSH=

ABFR=

SFB TZCU,
B AUBS,
A BLA+2,
R TCB A,
TBC COMA+9,
MC CRI+1,
S 0,
TBC CRI,
C HL1,
BA 6,
C CNT,
BA 0,
C AUBS,
--RA TETRZ RQ INF--
R B Q,
ET MSKE+40,
R BH A,
BA 8,
SI 8R,
BA 9,
SI 6R,
R B H,
ET ('8')
SID 3R,
BA 'B6',
S 2R,
BA 'B0',
R A H,
MC CNT+1,
S TSH,
SH AL 8,
SH AL 8,
SH AL 8,
SH AL 8,
SH AL 8,
A AUBS,
C AUBS,
B HL1,
A MIN,
SID ALGM,
C HL1,
B CNT,
A MIN,
C CNT,
R B Q,
SH A 4,
R BQ A,
S TZCU+7,
TBC SM1,
BH ZLZ,
SKG DR+3,
BA 1,
C NS,
XBA '2095',
TBC '881',
XBA ZL1,

TDRK440

FEHLERAUSG

167

80810	448A	2	1	1	07	4A5D	TBC	CRI+1,
80820	448B	-	1	1	36	44F5	S	SDRU1,
80830	448C	2	1	1	01	448F	XBA	ZL1+3,
80840	448D	-	1	1	07	4A5D	TBC	CRI+1,
80850	448E	2	1	1	36	44F5	S	SDRU1,
80860	448F	-	1	1	70	36AC	B	ZLZ,
80870	4490	2	1	1	A4	449B	SIQ	ZL2+5,
80880	4491	-	0	0	01	209D	XBA	'209D',
80890	4492	2	0	0	07	0881	TBC	'1881',
80900	4493	-	1	1	01	4496	XBA	ZL2,
80910	4494	2	1	1	07	4A5D	TBC	CRI+1,
80920	4495	-	1	1	36	44F5	S	SDRU1,
80930	4496	2	1	1	70	36AC	B	ZLZ,
80940	4497	-	1	1	42	4A04	A	MIN,
80950	4498	2	1	1	A4	449B	SIQ	3R,
80960	4499	-	1	1	80	36AC	C	ZLZ,
80970	449A	2	1	1	36	4490	S	ZL1+4,
80980	449B	-	0	0	8E	003C	BA	60,
80990	449C	2	1	1	80	36AC	C	ZLZ,
81000	449D	-	0	0	01	2083	XBA	'2083',
81010	449E	2	0	0	07	0881	TBC	'1881',
81020	449F	-	0	0	8E	0000	BA	0,
81030	44A0	2	1	1	80	4A50	C	NS,
81040	44A1	-	1	1	36	430B	S	DR+3,
81050	44A2	2	1	1	07	4A5D	TBC	CRI+1,
81060	44A3	-	1	1	72	4A42	BQ	AFK+2,
81070	44A4	2	1	1	73	365A	BH	DRMOD,
81080	44A5	-	0	0	8E	0001	BA	1,
81090	44A6	2	1	1	AC	44AA	SI	4R,
81100	44A7	-	1	2	73	025A	BH	(
81110	2 025A	2	80808080808080					'808080808080' / 2),
81120	1 44A8	2	1	1	01	4A8B	XBA	SDZE,
81130	44A9	-	1	1	36	44AC	S	3R,
81140	44AA	2	1	2	73	025C	BH	(
81150	2 025C	2	000000000000					'0' / 2),
81160	1 44AB	-	1	1	01	4ADC	XBA	SMZE,
81170	44AC	2	0	0	96	7041	R	B Q,
81180	44AD	-	0	0	96	1429	R	MC B,
81190	44AE	2	1	1	14	5054	MC	BEAK,
81200	44AF	-	0	0	8F	0000	CH	0,
81210	44B0	2	0	0	9B	8001	SH	A 1,
81220	44B1	-	1	1	A4	44B3	SIQ	2R,
81230	44B2	2	1	1	36	44AD	S	-5R,
81240	44B3	-	1	1	87	4B10	CQ	HL1,
81250	44B4	2	1	1	73	365A	BH	DRMOD,
81260	44B5	-	0	0	8E	0001	BA	1,
81270	44B6	2	1	1	AC	44BB	SI	5R,
81280	44B7	-	1	1	01	497A	XBA	ZCSD,
81290	44B8	2	1	1	07	4A58	TBC	PRIT,
81300	44B9	-	1	1	01	4A88	XBA	SDZE,
81310	44BA	2	1	1	36	44BE	S	4R,
81320	44BB	-	1	1	01	48FA	XBA	ZCSM,
81330	44BC	2	1	1	07	4A58	TBC	PRIT,
81340	44BD	-	1	1	01	4ADC	XBA	SMZE,
81350	44BE	2	1	1	07	4A59	TBC	PRIT+1,
81360	44BF	-	0	0	8E	0000	BA	0,
81370	44C0	2	1	1	80	4B16	C	HELD,
81380	44C1	-	0	0	8E	0006	BA	6,
81390	44C2	2	1	1	80	4B14	C	CNT,

ZL1=

ZL2=

COML=

WIW=

TORK440

FEHLERAUSG

168

81400 44C3 - 1 2 70 025E
81410 2 025E 2 000000000000
81420 1 44C4 2 1 1 80 4A9A
81430 44C5 - 1 1 14 4B16
81440 44C6 2 1 1 73 4A92
81450 44C7 - 0 0 96 7011
81460 44C8 2 0 0 8B 0080
81470 44C9 - 0 0 96 7281
81480 44CA 2 0 0 9B 8001
81490 44CB - 0 0 96 1481
81500 44CC 2 1 1 14 4A58
81510 44CD - 0 0 39 0000
81520 44CE 2 0 0 96 7041
81530 44CF - 1 1 6A 4A36
81540 44D0 2 1 1 A4 44D4
81550 44D1 - 0 0 96 7029
81560 44D2 2 0 0 8B 0080
81570 44D3 - 1 1 36 44D6
81580 44D4 2 0 0 96 7029
81590 44D5 - 0 0 9B 800C
81600 44D6 2 0 0 92 00A0
81610 44D7 - 1 1 14 4B15
81620 44D8 2 1 1 36 44D8
81630 44D9 - 0 0 9B A008
81640 44DA 2 0 0 9B A008
81650 44DB - 0 0 9B A008
81660 44DC 2 0 0 9B A008
81670 44DD - 0 0 9B A008
81680 44DE 2 1 1 42 4A9A
81690 44DF - 1 1 80 4A9A
81700 44E0 2 000000000000
81710 44E2 2 1 1 70 4B14
81720 44E3 - 1 1 42 4A04
81730 44E4 2 1 1 A4 44EA
***** ACHTUNG BEI AENDERUNG
81740 44E5 - 1 1 80 4B14
81750 44E6 2 0 0 96 7011
81760 44E7 - 0 0 9B 8008
81770 44E8 2 0 0 96 7381
81780 44E9 - 1 1 36 44C8
81790 44EA 2 1 1 70 4A9A
81800 44EB - 1 1 14 4B16
81810 44EC 2 1 1 14 4A59
81820 44ED - 0 0 80 0000
81830 44EE 2 1 1 70 4B10
81840 44EF - 0 0 9B 8001
81850 44F0 2 1 1 A4 44F5
81860 44F1 - 1 1 80 4B10
81870 44F2 2 1 1 70 4B16
81880 44F3 - 1 1 42 5054
81890 44F4 2 1 1 36 44C0
81900 44F5 - 1 1 70 369E
81910 44F6 2 0 0 9B 8209
81920 44F7 - 1 2 68 0260
81930 2 0260 2 0000003FFFFC
81940 1 44F8 2 1 1 14 4A60
81950 44F9 - 1 1 14 4A60
81960 44FA 2 0 0 80 0840
81970 44FB - 1 1 3A 4539

KHI=

SDRU1=

B ('01/2),
C AUBS,
MC HELD,
BH COMA,
R B H,
LA F,
R BQ A,
SH A 1,
R MC A,
MC PRIT,
TCB O,
R B Q,
ET MSKE+44,
SID 4R,
R B B,
LA F,
S 3R,
R B B,
SH A 12,
ZTR 2A,
MC CNT+1,
S KHI,
SH AL 8,
SH AL 8,
SH AL 8,
SH AL 8,
SH AL 8,
A AUBS,
C AUBS,
B CNT,
A MIN,
SID 6R,
C CNT,
R B H,
SH A 8,
R BH A,
S WIW+8,
B AUBS,
MC HELD,
MC PRIT+1,
C O,
B HLI,
SH A 1,
SID 5R,
C HLI,
B HELD,
A BEAK,
S WIW,
B RK,
SH AU 9,
VEL ('3FFFFC!),
MC TEMU,
MC TEMU,
C '8401,
SFB EIA,

TORK440

FEHLERAUSG

169

81980 44FC 2 1 1 01 4524
81990 44FD - 0 0 07 0005
82000 44FE 2 0 0 07 0205
82010 44FF - 0 0 07 0405
82020 4500 2 1 1 73 365A
82030 4501 - 0 0 8E 0001
82040 4502 2 1 1 AC 4505
82050 4503 - 1 1 70 4A76
82060 4504 2 1 1 36 4506
82070 4505 - 1 1 70 4B06
82080 4506 2 1 1 14 4A60
82090 4507 - 1 1 14 4A60
82100 4508 2 0 0 80 0800
82110 4509 - 1 1 16 4A60
82120 450A 2 0 0 B4 0000
82130 450B - 1 2 70 0262
82140 2 0262 1 000000300400
82150 1 450C 2 1 1 42 4A04
82160 450D - 1 1 A4 450F
82170 450E 2 1 1 36 450C
82180 450F - 0 0 8E 0012
82190 4510 2 1 1 3A 2746
82200 4511 - 1 1 73 365A
82210 4512 2 0 0 8E 0002
82220 4513 - 1 1 AC 4516
82230 4514 2 1 1 01 3656
82240 4515 - 1 1 36 4517
82250 4516 2 1 1 01 365C
82260 4517 - 0 0 B4 A000
82270 4518 2 1 1 36 2023
82280 4519 - 1 1 73 365A
82290 451A 2 0 0 8E 0001
82300 451B - 1 1 AC 4521
***** ACHTUNG BEI AENDERUNG
82310 451C 2 1 1 73 4A50
82320 451D - 1 1 AC 4522
82330 451E 2 1 1 70 36AC
82340 451F - 1 1 42 4A52
82350 4520 2 1 1 80 36AC
82360 4521 - 1 1 3A 4418
82370 4522 2 1 1 14 4A5D
82380 4523 - 0 0 36 0000
82390 4524 2 1 1 14 369F
82400 4525 - 0 0 70 0000
82410 4526 2 1 2 73 0264
82420 2 0264 2 0000003FFFFF
82430 1 4527 - 1 1 14 4A60
82440 4528 2 1 1 14 4A60
82450 4529 - 0 0 8F 0840
82460 452A 2 1 1 D5 452C
82470 452B - 1 1 36 452F
82480 452C 2 1 2 6A 0266
82490 2 0266 2 000000400000
82500 1 452D - 1 1 A4 452F
82510 452E 2 1 1 37 4519
82520 452F - 1 1 14 369F
82530 4530 2 0 0 70 0000
82540 4531 - 1 1 80 4B1C
82550 4532 2 0 0 8E 0007

SDRU=

NR=

DREIN=

XBA DREIN,
TBC 5,
TBC 1205!,
TBC 1405!,
BH DRMOD,
BA 1,
SI 3R,
B EADM,
S 2R,
B EASM,
MC TEMU,
MC TEMU,
C 1800!,
MCF TEMU,
Y 0,
B (130D400!/1),
A MIN,
SIQ 2R,
S -2R,
BA 18,
SFB F,
BH DRMOD,
BA 2,
SI 3R,
XBA SMKAN,
S 2R,
XBA DRKAN,
Y 1A000!,
S DST,
BH DRMOD,
BA 1,
SI 6R,
BH NS,
SI 5R,
B ZLZ,
A ZA,
C ZLZ,
SFB LOCO,
MC CRI+1,
S 0,
MC RK+1,
B 0,
BH (13FFFFF!),
MC TEMU,
MC TEMU,
CH 1840!,
SKD 2R,
S 4R,
ET (1400000!),
SIQ 2R,
VSS NR,
MC RK+1,
B 0,
C RES,
BA 7,

TORR440

FEHLERAUSG

170

82560 4533 - 1 1 3A 2746
 82570 4534 2 1 1 70 481C
 82580 4535 - 1 1 14 369F
 82590 4536 2 0 0 80 0000
 82600 4537 - 0 0 0 B4 A000
 82610 4538 2 1 1 37 3FC5
 82620 4539 - 1 1 07 4A5C
 82630 453A 2 1 1 01 4541
 82640 453B - 0 0 0 07 0005
 82650 453C 2 0 0 07 0205
 82660 453D - 0 0 0 07 0405
 82670 453E 2 0 0 BF 0002
 82680 453F - 1 1 37 4540
 82690 4540 2 1 1 37 4541
 82700 4541 - 1 1 37 4542
 82710 4542 2 0 0 00 0000
 82720 4543 - 0 0 0 00 0000
 82730 4544 2 0 0 00 0000
 82740 4545 - 0 0 0 00 0000
 82750 4546 2 0 0 00 0000
 82760 4547 - 0 0 0 00 0000
 82770 4548 2 0 0 00 0000
 82780 4549 - 0 0 0 00 0000
 82790 454A 2 0 0 00 0000
 82800 454B - 0 0 0 00 0000
 82810 454C 2 0 0 00 0000
 82820 454D - 0 0 0 00 0000
 82830 454E 2 0 0 00 0000
 82840 454F - 1 1 36 4429
 82850 4550 2 0 0 8E 000C
 82860 4551 - 1 1 80 4810
 82870 4552 2 1 1 70 4F96
 82880 4553 - 0 0 0 90 0560
 82890 4554 2 0 0 90 06A0
 82900 4555 - 0 0 0 90 07E0
 82910 4556 2 1 2 70 0268
 82920 2 0268 3 AFAPB0AF0000
 82930 1 4557 - 1 1 36 4562
 82940 4558 2 1 2 70 026A
 82950 2 026A 3 AFAPB1AF0000
 82960 1 4559 - 1 1 36 4562
 82970 455A 2 1 2 70 026C
 82980 2 026C 3 AFAPB2AF0000
 82990 1 455B - 1 1 36 4562
 83000 455C 2 1 2 70 026E
 83010 2 026E 3 AFAPB3AF0000
 83020 1 455D - 1 1 36 4562
 83030 455E 2 0 0 96 7029
 83040 455F - 1 1 80 4810
 83050 4560 2 1 1 70 49FC
 83060 4561 - 0 0 0 9B A010
 83070 4562 2 1 1 80 4A6A
 83080 4563 - 0 0 0 8E 0004
 83090 4564 2 1 1 80 4B16
 83100 4565 - 0 0 0 8E 0006
 83110 4566 2 1 1 80 4B14
 83120 4567 - 1 1 70 4F96
 83130 4568 2 0 0 96 7281
 83140 4569 - 1 2 6A 0270

EIA=

EIB=

TKM=

BXT=

SFB F,
 B RES,
 MC RK+1,
 C 0,
 Y 'A000',
 VSS EXZ,
 TBC CRI,
 XBA EIB,
 TBC 5,
 TBC '205',
 TBC '405',
 VMD 0 2,
 VSS 1R,
 VSS 1R,
 VSS 1R,
 N 0,
 N 0,
 N 0,
 N 0,
 N 0,
 N 0,
 N 0,
 N 0,
 N 0,
 N 0,
 N 0,
 N 0,
 N 0,
 N 0,
 N 0,
 N 0,
 N 0,
 N 0,
 N 0,
 N 0,
 S ALGM,
 BA 12,
 C HLL,
 B DA,
 ST 5 1A,
 ST 6 2A,
 ST 7 3A,
 B (' 0 '),
 S BXT+4,
 B (' 1 '),
 S BXT+4,
 B (' 2 '),
 S BXT+4,
 B (' 3 '),
 S BXT+4,
 R B B,
 C HLL,
 B BLA,
 SH AL 16,
 C AUBS,
 BA 4,
 C HELD,
 BA 6,
 C CNT,
 B DA,
 R BQ A,
 ET (

TORK440

FEHLERAUSG

171

83150 2 0270 2 00000000000F
83160 1 456A 2 0 0 96 7381
83170 456B - 0 0 8E 0008
83180 456C 2 1 1 AC 4574
***** ACHTUNG BEI AENDERUNG
83190 456D - 0 0 8E 0009
83200 456E 2 1 1 AC 4574
***** ACHTUNG BEI AENDERUNG
83210 456F - 0 0 96 7011
83220 4570 2 1 2 6A 0272
83230 2 0272 2 000000000008
83240 1 4571 - 1 1 A4 4574
83250 4572 2 0 0 8E 0086
83260 4573 - 1 1 36 4575
83270 4574 2 0 0 8E 0080
83280 4575 - 0 0 96 4211
83290 4576 2 1 1 14 4815
83300 4577 - 1 1 36 4577
83310 4578 2 0 0 9B A008
83320 4579 - 0 0 9B A008
83330 457A 2 0 0 9B A008
83340 457B - 0 0 9B A008
83350 457C 2 0 0 9B A008
83360 457D - 1 1 14 4817
83370 457E 2 1 1 42 4A6C
83380 457F - 0 0 96 1429
83390 4580 2 1 1 80 4A6C
83400 4581 - 1 1 73 4A04
83410 4582 2 1 1 70 4814
83420 4583 - 0 0 96 4211
83430 4584 2 1 1 A4 4594
83440 4585 - 1 1 80 4814
83450 4586 2 1 1 70 4810
83460 4587 - 1 1 AC 4592
***** ACHTUNG BEI AENDERUNG
83470 4588 2 0 0 96 4211
83480 4589 - 1 1 A4 458E
83490 458A 2 1 1 80 4810
83500 458B - 0 0 96 7041
83510 458C 2 0 0 9B 8004
83520 458D - 1 1 36 4568
83530 458E 2 1 1 8F 4810
83540 458F - 1 1 70 4A40
83550 4590 2 1 1 80 4A6E
83560 4591 - 0 0 96 7281
83570 4592 2 0 0 96 7041
83580 4593 - 1 1 36 4576
83590 4594 2 1 1 70 4816
83600 4595 - 1 1 A4 459C
83610 4596 2 1 1 70 4A40
83620 4597 - 1 1 80 4A6E
83630 4598 2 0 0 8E 0000
83640 4599 - 1 1 80 4816
83650 459A 2 0 0 8E 0006
83660 459B - 1 1 36 4585
83670 459C 2 1 1 70 4A4C
83680 459D - 1 1 A4 4199
83690 459E 2 1 1 36 4C80
83700 459F - 1 1 73 4F96

KSHI=

BXT1=

WAB=

BX6=

R BH
BA 8,
SI 8R,
BA 9,
SI 6R,
R B
ET (H,
SID 3R,
BA 'B6',
S 2R,
BA 'B0',
R A H,
MC CNT+1,
S KSHI,
SH AL 8,
SH AL 8,
SH AL 8,
SH AL 8,
SH AL 8,
MC HELD+1,
A AUBS+2,
R MC B,
C AUBS+2,
BH MIN,
B CNT,
R A H,
SID BXT1,
C CNT,
B HLI,
SI 11R,
R A H,
SID 5R,
C HLI,
R B Q,
SH A 4,
S BXT+10,
CH HLI,
B AFK,
C AUBS+4,
R BQ A,
R B Q,
S KSHI-1,
B HELD,
SID WAB,
B AFK,
C AUBS+4,
BA 0,
C HELD,
BA 6,
S KSHI+14,
B DIF,
SID FB1,
S FB3,
BH DA,

'F')
A,

'8')
H,

H,

8,

8,

8,

8,

8,

B,

H,

H,

H,

H,

H,

H,

H,

H,

H,

H,

H,

H,

H,

H,

H,

H,

H,

H,

H,

H,

H,

H,

H,

H,

TORR440

FEHLERAUSG

172

83710 45A0 2 1 1 A4 45A3
83720 45A1 - 1 1 70 6186
83730 45A2 2 1 1 36 45A4
83740 45A3 - 1 1 70 6184
83750 45A4 2 1 1 80 4A70
83760 45A5 - 1 1 70 49FC
83770 45A6 2 1 1 80 4A6C
83780 45A7 - 1 1 80 4A6E
83790 45A8 2 1 1 36 459C
83800 45A9 - 1 1 70 367C
83810 45AA 2 0 0 9B 8020
83820 45AB - 0 0 96 7381
83830 45AC 2 0 0 8E 0028
83840 45AD - 1 1 AD 43CC
83850 45AE 2 1 1 70 45D4
83860 45AF - 1 1 80 4A92
83870 45B0 2 1 2 70 0274
83880 2 0274 3 ABAFD2CFC4D1
83890 1 45B1 - 1 1 80 4A94
83900 45B2 2 1 2 70 0276
83910 2 0276 3 D1C4CDA0D2U3
83920 1 45B3 - 1 1 80 4A96
83930 45B4 2 1 2 70 0278
83940 2 0278 3 C4D4C4D1C1C8
83950 1 45B5 - 1 1 80 4A98
83960 45B6 2 1 2 70 027A
83970 2 027A 3 D3AFC1D2D2A1
83980 1 45B7 - 1 1 80 4A9A
83990 45B8 2 1 1 36 455E
84000* 45B9 - 0 0 00 0000
84010 45BA 3 COD1D3ABAFAF
45BC 3 91D9D4D2D3C0
45BE 3 CDC3ABAFAF00
84020 45C0 3 D2CECBCB0000
84030 45C2 3 C8D2D3000000
84040 45C4 3 D3C4D2D3CFD1
45C6 3 CEC6D1C0CCCC
84050 45C8 3 AFC200000000
84060 45CA 3 CEC3C4AFAFAF
45CC 3 AFAF AFC1C4C8
45CE 3 D2CFC8C4CBAF
84070 45D0 3 CFD1D4C4C5U4
45D2 3 CDC6ABAF0000
84080 45D4 2 C5C4C7CBC4U1
84090 45D6 3 AFCBCDABAFAF
84100 45D8 2 AFC8CDAFD1C0
84110 45DA 2 AFC8CDAFD1C3
84120 45DC 2 AFC8CDAFD1D0
84130 45DE 2 AFC8CDAFD1C7
84140 45E0 2 AFC8CDAFD1D2
84150 45E2 2 AFC8CDAFD1CC
84160 45E4 2 AFC8CDAFD1D8
84170 45E6 2 AFC8CDAFC1C1
84180 45E8 2 AFC8CDAFC1D3
84190 45EA 2 AFC8CDAFC1C5
84200 45EC 2 AFC8CDAFC1D4
84210 45EE 2 AFC8CDAFC1CA
84220
84230 45F0 3 C5C4C7CBC4U1

BSS=

FER=

TSPR=

FR=

FRIN=

SIO 3R,
B KNU+2,
S 2R,
B KNU,
C AUBS+6,
B BLA,
C AUBS+2,
C AUBS+4,
S WAB,
B PROAKT,
SH A 32,
R BH A,
BA '28',
SN KX4,
B FR,
C COMA,
B (' SPER'),
C COMA+2,
B ('REN(ST)'),
C COMA+4,
B ('EUERBI'),
C COMA+6,
B ('T BSS'),
C COMA+8,
S BXT,
NULL O,

'ART: =ZUSTAND: ',
'ISOLL',
'IST',

'TESTPROGRAMM',
' C',

'MODE BEISPIEL ',

'PRUEFUNG: ',
'FEHLER'/2,
' IN: ',
' IN RA'/2,
' IN RD'/2,
' IN RQ'/2,
' IN RH'/2,
' IN RS'/2,
' IN RM'/2,
' IN RY'/2,
' IN BB'/2,
' IN BT'/2,
' IN BF'/2,
' IN BU'/2,
' IN BK'/2,

--FR+26--

'FEHLER',

TORK440

FEHLERAUSG

173

84240	45F2 2	AFC8CDAFC1D7			' IN BX' 1/2,
84250	45F4 2	C1AFAFAFAF			' B 1/2,
84260	45F6 2	C1D9AFAFAF			' BZ 1/2,
84270	45F8 3	C193C1D7C1D9			' B/BXBZ' 1/2,
84280	45FA 2	AFAFAFAFAF			' 1/2,
84290	45FC 3	C5C4C7C8C4D1	FRIL=		' FEHLER' 1/2,
84300	45FE 2	AFC8CDAFC1CB			' IN BL' 1/2,
84310	4600 2	D9B1AFAFAF			' Z1 1/2,
84320	4602 2	D9B193B2AF			' Z1/2 1/2,
84330	4604 3	AFCEC3C4D1AF			' ODER 1/2,
84340	4606 2	C1CBD9B1AF			' BLZ1 1/2,
84350	4608 3	AFC8CDAFD1C4			' IN RE' 1/2,
84360	460A 2	C0CBAFAFAFA			' AL 1/2,
84370	460C 3	AFC8CDAFD1C4			' IN RE' 1/2,
84380	460E 2	C1D4C4AFAF			' BUE 1/2,
84390	4610 3	D3CA91C5C4C7	TKFR=		' TK-FEH' 1/2,
84400	4612 2	CBC4D1AFC8CD			' LER IN' 1/2,
84410	4614 2	AFD1C0AFAF			' RA 1/2,
84420	4616 2	AFD1C3AFAF			' RD 1/2,
84430	4618 2	AFD1D0AFAF			' RQ 1/2,
84440	461A 2	AFD1C7AFAF			' RH 1/2,
84450	461C 2	AFD1D2AFAF			' RS 1/2,
84460	461E 3	AFC8CDAFC3C4			
	4620 3	CDAFD2D3C4D4			
	4622 3	C4D1C1C8D3AF	FST=		' IN DEN STEUERBIT 1/2,
84470	4624 2	B991B488AF			' 9=48 1/2,
84480	4626 3	C1C4CCDAFC			
	4628 3	C8C2C7D3AFC6			
	462A 3	C4CBCEC4D2C2			' BEMN NICHT GELDESC' 1/2,
84490	462C 2	C7D3AFAFAF			' HT 1/2,
84500	462E 2	C5C0CBD2C2C7			' FALSCH' 1/2,
84510	4630 3	C3CF91CFD1D4			
	4632 3	C4C5D6C4D1CA			
	4634 3	AFC1C8CBC3C4			
	4636 3	D3AFC5C0CBD2			' DP-PRUEFWERK BILDET FALS' 1/2,
84520	4638 2	C2C7C4AFC3CF			' CHE DP' 1/2,
84530	463A 3	C5C4C7C8C4D1			
	463C 3	AFC8CDAFD2CF			
	463E 3	C4C8C2C7C4D1	FSP=		' FEHLER IM SPEICHER' 1/2,
84540	4640 2	D6CED1D3AFC			' WORT N' 1/2,
84550	4642 2	B1AFAFAFAF			' 1 1/2,
84560	4644 2	B2AFAFAFAF			' 2 1/2,
84570	4646 2	B3AFAFAFAF			' 3 1/2,
84580	4648 2	B4AFAFAFAF			' 4 1/2,
84590	464A 2	B5AFAFAFAF			' 5 1/2,
84600	464C 2	B6AFAFAFAF			' 6 1/2,
84610	464E 2	B7AFAFAFAF			' 7 1/2,
84620	4650 2	B8AFAFAFAF			' 8 1/2,
84630	4652 2	B9AFAFAFAF			' 9 1/2,
84640	4654 2	B1B0AFAFAF			' 10 1/2,
84650	4656 3	D3CA91C5C4C7			
	4658 3	CBC4D1AFC8CC			
	465A 3	AFD2CFC4C8C2	TKF=		' TK-FEHLER IM SPEIC' 1/2,
84660	465C 2	C7C4D1D6CED1			' HERWOR' 1/2,
84670	465E 2	D3AFCDB1AF			' T N1 1/2,
84680	4660 2	D3AFCDB2AF			' T N2 1/2,
84690	4662 2	D3AFCDB3AF			' T N3 1/2,
84700	4664 2	D3AFCDB4AF			' T N4 1/2,
84710	4666 2	D3AFCDB5AF			' T N5 1/2,

TORK440

FEHLERAUSG

174

84720	4668 2	D3AFCDB6AF AF			
84730	466A 2	D3AF AF AF AF AF			
84740	466C 3	AFC8CCAFD2CF			
	466E 3	C4C8C2C7C4D1	VSP=		
84750	4670 2	D6CED1D3AF AF			
84760	4672 3	C4D1AFCECF C4			
	4674 3	D1C0CDC3AF C3			
	4676 3	C4D2AFD3C4D2			
	4678 3	D3C1C4C5C4C7			
84770	467A 2	CBD2AF AF AF AF			
84780	467C 3	D3CA91C5C4C7			
	467E 3	CBC4D1AF C3C4			
	4680 3	D2AFCECF C4D1			
	4682 3	C0CDC3C4CDAF			
	4684 3	C3C4D2AFD3C4			
84790	4686 2	D2D3C1C5A9AF			
84800	4688 3	C5C4C7CBC4D1			
	468A 3	AFC8CDAFCBC4			
	468C 3	C8D3C1CBCEC2			
84810	468E 2	CAAFD9C4C8CB			
84820	4690 2	C4AFB4AF AF AF			
84830	4692 2	C4AFB5AF AF AF			
84840	4694 3	D3CA91C5C4C7			
	4696 3	CBC4D1AF C8CD			
	4698 3	AFCBC4C8D3C1			
	469A 3	CBCEC2CAD9C4	F34=		
84850	469C 2	CBCBC4AFB4AF			
84860	469E 3	C5C4C7CBC4D1			
	46A0 3	ABAFCCOD1CA			
	46A2 3	C4CDC1C8D3AF			
	46A4 3	C8CCAFD2CF C4			
84870	46A6 2	C8C2C7C4D1D6			
84880	46A8 2	CE1D3AF CDB1			
84890	46AA 2	CE1D3AF CDB2			
84900	46AC 2	C0CBCOD1CCAF			
84910	46AE 3	C5C0CBD2C2C7			
	46B0 3	C4AFCOC1D2CF			
	46B2 3	C4C8C2C7C4D1	F37=		
84920	46B4 2	D4CDC6AFD5CE			
84930	46B6 2	CDAFC1CAAF AF			
84940	46B8 2	CDAFD1D2AF AF			
84950	46BA 2	CDAFC1C1AF AF			
84960	46BC 2	CDAFC1C0AF AF			
84970	46BE 2	CDAFC1C5AF AF			
84980	46C0 2	CDAFC1C7AF AF			
84990	46C2 3	C4AFCOC1D2CF			
	46C4 3	A9AFC3C4D1AF			
	46C6 3	D2D3C4D4C4D1			
	46C8 3	C1C8D3AFB2B5			
85000	46CA 2	91B4B8AF AF AF			
85010	46CC 3	C4AFCOC1D2CF			
	46CE 3	A9AFD5CECD AF			
	46D0 3	C1C293AFD2D3			
	46D2 3	C4D4C4D1C1C8			
85020	46D4 2	D3AFB991B2B4			
85030	46D6 3	C5C4C7CBC4D1			
	46D8 3	AFC8CDAFC8CD	F3F=		
85040	46DA 2	C3C4D7D9C4CB			
85050	46DC 3	CBC4AFD1C4C2			

IT N6 11/2,
IT 11/2,

IM SPEICHER! ,
WORT 11/2,

IER OPERAND DES TESTBEFEH! ,
LS 11/2,

TK-FEHLER DES OPERANDEN DES TE! ,
STBF. 11/2,

FEHLER IN LEITBLOC! ,
K ZELL 11/2,
E 4 11/2,
E 5 11/2,

TK-FEHLER IN LEITBLOCKZE! ,
LLE 4 11/2,

FEHLER: MARKENBIT IM SPE! ,
ICHERW 11/2,
ORT N1 11/2,
ORT N2 11/2,
ALARM 11/2,

FALSCH E ABSPEICHER! ,
UNG VQ 11/2,
IN BK 11/2,
IN RS 11/2,
IN BB 11/2,
IN BA 11/2,
IN BF 11/2,
IN BH 11/2,

E ABSP. DER STEUERBIT 25! ,
=48 11/2,

E ABSP. VON BC/ STEUERBI! ,
IT 9=24 11/2,

FEHLER IN IN! ,
DEXZEL 11/2,
LE REC! ,

TURK440

FEHLERAUSG

175

85060	46DE 2	C7D3D2AFAF		
85070	46E0 3	CBC4AFCBCBCD		'IHTS 11/2,
85080	46E2 2	CAD2AFAFAF		'ILE LINI,
85090	46E4 2	CBC4AFAFAF		'IKS 11/2,
85100	46E6 3	C4AFD1D4C4C2		'ILE 11/2,
	46E8 3	CAD2CFA9AFC3		
	46EA 3	C4D1AFC8CDC3		
	46EC 3	C4D7D1C4C6C8	F41=	'IE RUECKSP. DER INDEXREGI,,
85110	46EE 2	D2D3C4D1AF		'ISTER 11/2,
85120	46F0 3	C1C891C6D4C4		
	46F2 3	CB03C8C6CAC4		
	46F4 3	CB03D2C1C8D3		
	46F6 3	AFCDC8C2C7D3		
	46F8 3	AFC6C4CBCEC4		'BI-GUELTIGKEITSBIT NICHT GELDE,,
85130	46FA 2	D2C2C7D3AF		'ISCHT 11/2,
85140	46FC 3	C5C4C7CBC4D1		
	46FE 3	ABC1C891C0CB		'FEHLER:BI-AL,,
85150	4700 2	D3C4D1D4CDC6		'ITERUNG 11/2,
85160	4702 3	D293D1D4C4C2		
	4704 3	CAD2CFC4C8C2		'IS/RUECKSPEIC,,
85170	4706 2	C7C4D1C1C8D3		'HERBIT 11/2,
85180	4708 3	ABAF1C891D1		
	470A 3	D4C4C2CAD2CF		
	470C 3	C4C8C2C7C4D1	F45=	'BI-RUECKSPEICHER,,
85190	470E 2	C1C8D3AFAF		'IBIT 11/2,
85200	4710 3	ABAF1C4C5C4		'BEFE,,
85210	4712 2	C7CBAFD7C1AF		'HL XB 11/2,
85220	4714 3	CAC4C8CDC4AF		
	4716 3	D1D4C4C2CAD2		
	4718 3	CFA9AFCBCDAF		
	471A 3	CDC4D4C4AFCA		'KEINE RUECKSP. IN NEUE K,,
85230	471C 2	C0C2C7C4CBAF		'ACHEL 11/2,
85240	471E 3	ABAF1C4CCCCF		
	4720 3	AFCDC8C2C7D3		
	4722 3	AFC6C4D2C4D3		'BEMP NICHT GESET,,
85250	4724 2	D9D3AFAFAF		'IZT 11/2,
85260	4726 3	ABAF1C4CCCC		
	4728 3	AFC6C4D2C4D3		
	472A 3	D9D3AAAF1C4		
	472C 3	CCCDAFD4CDC3		'BEMM GESETZT, BEMM UND,,
85270	472E 2	C4C5A9AFAF		'EF. 11/2,
85280	4730 3	ABAF1C4CCCCD		
	4732 3	AFC6C4D2C4D3		'BEMM GESET,,
85290	4734 2	D9D3AFAFAF		'IZT 11/2,
85300	4736 3	ABAF1C4CCCC1		
	4738 3	AFD4CDC393CE		
	473A 3	C3C4D1AFC1C4		
	473C 3	CCD4AFC6C4D2		'BEMB UND/ODER BEMU GES,,
85310	473E 2	C4D3D9D3AF		'IETZT 11/2,
85320	4740 3	C1C4C5C4C7CB		
	4742 3	AFCDC8C2C7D3		
	4744 3	AFC0C1C6C4C1		
	4746 3	D1CEC2C7C4CD		
	4748 3	AFC5D4C4D1AF		'BEFEHL NICHT ABGEBROCHEN FUER,,
85330	474A 2	CF97B0AFAF		'IP=0 11/2,
85340	474C 3	ABAF1C4D2CF		
	474E 3	AFC6C4D2C4D3		'BESP GESET,,
85350	4750 2	D9D3AFAFAF		'IZT 11/2,
85360	4752 3	ABAFDC8C2C7		

TRK440

FEHLERAUSG

176

	4754	3	D3AFC6C4D2CF	F55=	!!! NICHT GESPR!!!
85370	4756	2	D1D4CDC6C4CD		!!RUNGEN!!/2,
85380	4758	3	C5C0CBD2C2C7		
	475A	3	AFC6C4D2CFD1		
	475C	3	D4CDC6A991AF		
	475E	3	C5C4C7CBC4D1		!!FALSCH GESPRUNG,= FEHLER!!
85390	4760	2	AFC8CDAFC1C5		!! IN BF!!/2,
85400	4762	3	AFC6C4D2CFD1		!! GESPR!!
85410	4764	2	D4CDC6C4CDAF		!!UNGEN !!/2,
85420	4766	3	C4AFD2CFD1D4		
	4768	3	CDC6D6C4C8D3		!!E SPRUNGWEIT!!
85430	476A	2	C4AFAFAFAFAF		!!E !!/2,
85440	476C	2	C6C4D1C0C3C4		!!GERADE!!/2,
85450	476E	3	D4CDC6C4D1C0		
	4770	3	C3C4AFC6C4D2		
	4772	3	CFD1D4CDC6U0		!!UNGERADE GESPRUNG!!
85460	4774	2	C4CDAFAFAFAF		!!EN !!/2,
85470	4776	3	C7C0C5D3C4AF		!!HAFTE !!
85480	4778	2	C0C8C0D1CCC4		!!ALARME!!/2,
85490	477A	3	D3CA91C0C8C0		!!TK-ALA!!
85500	477C	2	D1CCAFAFAFAF		!!RM !!/2,
85510	477E	3	CAC4C8CDAFD3		
	4780	3	CA91C0C8C0D1		!!KEIN TK-ALAR!!
85520	4782	2	CCAFAFAFAFAF		!!M !!/2,
85530	4784	3	D2CFC4C8C2C7		
	4786	3	C4D1D2C2C7D4		
	4788	3	D3D991C0C8C0		!!SPEICHERSCHUTZ-ALA!!
85540	478A	2	D1CCAFAFAFAF		!!RM !!/2,
85550	478C	3	C7C0C5D3C4AF		
	478E	3	C0C8C0D1CCD2		!!HAFTE ALARMS!!
85560	4790	2	CFC4D1D1C4CD		!!PERREN!!/2,
85570	4792	3	ABAFD2CFD1D4	F57=	!!! SPRU!!!
85580	4794	2	CDC6AFAFAFAF		!!NG !!/2,
85590	4796	3	ABAFD1C4D7AF		!!! BEX !!
85600	4798	2	B191B4AFAFAF		!!1=4 !!/2,
85610	479A	3	D2D3C0D3D3AF		
	479C	3	D2C2C7D6C4CB		
	479E	3	CBC4CDD2CFD1	F60=	!!STATT SCHWELLENSPR!!
85620	47A0	2	D4CDC6AFAFAF		!!UNG !!/2,
85630	47A2	3	D4CDC3AFCAC4		
	47A4	3	C8CDAFD2C2C7		
	47A6	3	D6C4CBCBC4CD		!!UND KEIN SCHWELLEN!!
85640	47A8	2	D2CFD1D4CDC6		!!SPRUNG!!/2,
85650	47AA	3	D2C2C7D6C4CB		
	47AC	3	CBC4CDD2CFD1		
	47AE	3	D4CDC6AFD2D3		
	47B0	3	C0D3D3AFC0CB		!!SCHWELLENSPRUNG STATT AL!!
85660	47B2	2	C0D1CCAFAFAF		!!ARM !!/2,
85670	47B4	3	CAC4C8CDAFC0		
	47B6	3	CBC0D1CCAFD4		
	47B8	3	CDC3AFCAC4C8		
	47BA	3	CDAFD2C2C7D6		
	47BC	3	C4CBCBC4CDD2		!!KEIN ALARM UND KEIN SCHWELLENS!!
85680	47BE	2	CFD1D4CDC6AF		!!PRUNG !!/2,
85690	47C0	3	C4AFD1D4C4C2		
	47C2	3	CACAC4C7D1AF		
	47C4	3	C3C4D2AFD5CF		
	47C6	3	D4AFAFAFAFAF		!!E RUECKKEHR DES VPU !!
85700	47C8	2	AFAFAFAFAFAF		!! !!/2,

TORK440

FEHLERAUSG

177

85710	47CA 3 C4AFD3CAAFC3		
	47CC 3 C4D2AFD1D4C4		
	47CE 3 C2CACAC4C7D1		
	47D0 3 CAD9A9AFC3A9		'IE TK DES RUECKKEHRKZ. D.!!,
85720	47D2 2 D5CFD4AFAFAF		'IVPU '1/2,
85730	47D4 3 C4D1AFC8CDC3		
	47D6 3 C4D791CECF4		'IER INDEX=OPE!!,
85740	47D8 2 D1C0CDC3AFAF		'IRAND '1/2,
85750	47DA 3 C5C0CBD2C2C7		
	47DC 3 C4D1AFCECF4		
	47DE 3 D1C0CDC3AFCO		
	47E0 3 D4D293CDCOC2	F67=	'IFALSCHER OPERAND AUS/NAC!!,
85760	47E2 2 C7AFD2C4C8D3		'IH SEIT'1/2,
85770	47E4 3 AFC3D4D1C2C7		
	47E6 3 AFC4C8CDC6D1		'I DURCH EINGR!!,
85780	47E8 2 C8C5C5AFAFAF		'I IFF '1/2,
85790	47EA 3 C7C0C5D3C4D1		'I HAPTER!!,
85800	47EC 2 AFCCCEC3D4D2		'I MODUS'1/2,
85810	47EE 3 D4C7D1AFD9C0		
	47FO 3 C4C7CBD3AFCD		'I UHR ZAEHLT N!!,
85820	47F2 2 C8C2C7D3AFA0		'I ICHT ('1/2,
85830	47F4 3 C1C8D3AFB2B2		'I BIT 22!!,
85840	47F6 2 91B2B4A1AFAF		'I -24) '1/2,
85850	47F8 3 C1C8D3AFB191		'I BIT 1-!!,
85860	47FA 2 B2B1A1AFAFAF		'I 21) '1/2,
85870	47FC 3 D4C7D1AFD4C4		
	47FE 3 C1C4D1D9COC4		'I UHR UEBERZAE!!,
85880	4800 2 C7CBD3AFAOC1		'I HLT (B'1/2,
85890	4802 3 C8D3AFB2B291		'I IT 22-!!,
85900	4804 2 B2B4A1AFAFAF		'I 24) '1/2,
85910	4806 3 C8D3AFB191B2		'I IT 1-2!!,
85920	4808 2 B1A1AFAFAFAF		'I 1) '1/2,
85930	480A 2 C4AF61BOC461	AUSF=	'C4AF61BOC461'1/2,
85940	480C 2 C4AF61BOC561		'C4AF61BOC561'1/2,
85950	480E 2 C4AF61B1B161		'C4AF61B1B161'1/2,
85960	4810 2 C4AF61B1B261		'C4AF61B1B261'1/2,
85970	4812 3 C4AFD6C0D1D3		
	4814 3 C4D9C4C8D3AF	F71=	'IE WARTEZEIT !!,
85980	4816 2 A0D6C1A1AFAF		'I (WB) '1/2,
85990	4818 3 ABCCCEC3AFB2		
	481A 3 AFD6C8D1C3AF		
	481C 3 C0C3C3C8C400		
86000	481E 2 D1D3AFAFAFAF		'I MOD 2 WIRD ADDIE!!,
86010	4820 3 C5C4C7CBC4D1		'I RT '1/2,
	4822 3 ABAFC6D4C4CB		
	4824 3 D3C8C6CAC4C8		
86020	4826 2 D3D2C1C8D3AF		'I FEHLER: GUELTIGKEI!!,
86030	4828 3 D5CECDAFC1CF		'I TSBIT '1/2,
86040	482A 2 B191B4AFAFAF		'I VON BP!!,
86050	482C 3 D5CECDAFC1C8		'I 1-4 '1/2,
86060	482E 2 B191B4AFAFAF		'I VON B!!,
86070	4830 3 ABD1D4C4C2CA		'I 1-4 '1/2,
	4832 3 CFC4C8C2C7C4		
	4834 3 D1C1C8D3AFD5		
	4836 3 CECDAFC1C8B1		
86080	4838 2 91B4AFAFAFAF		'I :RUECKPEICHERBIT VON B1!!,
86090	483A 3 C5C4C7CBC4D1		'I -4 '1/2,
	483C 3 ABAFCOC3D1C4		
86100	483E 2 D2D2C4AFCOD4		'I FEHLER: ADRE!!,
			'I SSE AU'1/2,

TORK440

FEHLERAUSG

178

86110	4840	2	D2AFD1C7AF			'S RH	1/2
86120	4842	2	D2AFD1C3AF			'S RD	1/2
86130	4844	2	D2AFC1C1AF			'S BB	1/2
86140	4846	2	D2AFC8AF			'S I	1/2
86150	4848	3	C5C4C7CBC4D1				
	484A	3	AFC8CDAFCBC1	SALBL#		'FEHLER IN LB	1/2
86160	484C	2	CBAFAFAFAFAF			'L	1/2
86170	484E	3	C5C4C7CBC4D1				
	4850	3	AFC8CDAFCBC1	SALBE#		'FEHLER IN LB	1/2
86180	4852	2	C4AFAFAFAFAF			'E	1/2
86190	4854	3	C5C4C7CBC4D1				
	4856	3	AFC8CDAFCBC1	SALBV#		'FEHLER IN LB	1/2
86200	4858	2	D5AFAFAFAFAF			'V	1/2
86210	485A	3	C5C4C7CBC4D1				
	485C	3	AFC8CDAFCBC1	SALBU#		'FEHLER IN LB	1/2
86220	485E	2	D4AFAFAFAFAF			'U	1/2
86230	4860	3	C5C4C7CBC4D1				
	4862	3	AFC8CDAFCBC1	SALBW#		'FEHLER IN LB	1/2
86240	4864	2	D6AFAFAFAFAF			'W	1/2
86250	4866	3	C5C4C7CBC4D1				
	4868	3	AFC8CDAFCBC1	SALBX#		'FEHLER IN LB	1/2
86260	486A	2	D7AFAFAFAFAF			'X	1/2
86270	486C	3	C5C4C7CBC4D1				
	486E	3	AFC8CDAFCBC1	SALBY#		'FEHLER IN LB	1/2
86280	4870	2	D8AFAFAFAFAF			'Y	1/2
86290	4872	3	C5C4C7CBC4D1				
	4874	3	AFC8CDAFCBC0	SALAP#		'FEHLER IN LA	1/2
86300	4876	2	CFAFAFAFAFAF			'P	1/2
86310	4878	3	C5C4C7CBC4D1	SABC#		'FEHLER	1/2
86320	487A	2	AFC8CDAFC1C2			' IN BC	1/2
86330	487C	3	C5C4C7CBC4D1	SABA#		'FEHLER	1/2
86340	487E	2	AFC8CDAFC1C0			' IN BA	1/2
86350	4880	3	C5C4C7CBC4D1	SABD#		'FEHLER	1/2
86360	4882	2	AFC8CDAFC1C3			' IN BD	1/2
86370	4884	3	C5C4C7CBC4D1	SABZ#		'FEHLER	1/2
86380	4886	2	AFC8CDAFC1D9			' IN BZ	1/2
86390	4888	3	C5C4C7CBC4D1				
	488A	3	AFC8CDAFCBCE	SALDK#		'FEHLER IN LD	1/2
86400	488C	2	CAFAFAFAFAF			'K	1/2
86410	488E	3	C5C4C7CBC4D1				
	4890	3	AFC8CDAFCBCE	SALDV#		'FEHLER IN LD	1/2
86420	4892	2	D5AFAFAFAFAF			'V	1/2
86430	4894	3	C5C4C7CBC4D1				
	4896	3	AFC8CDAFCBCE	SALDU#		'FEHLER IN LD	1/2
86440	4898	2	D4AFAFAFAFAF			'U	1/2
86450	489A	3	C5C4C7CBC4D1				
	489C	3	AFC8CDAFCBCE	SALDW#		'FEHLER IN LD	1/2
86460	489E	2	D6AFAFAFAFAF			'W	1/2
86470	48A0	3	C5C4C7CBC4D1				
	48A2	3	AFC8CDAFCBC1	SALBZ#		'FEHLER IN LB	1/2
86480	48A4	2	D991BOAFAFAF			'Z=0	1/2
86490	48A6	3	C5C4C7CBC4D1				
	48A8	3	AFC8CDAFCBC1	SALBI#		'FEHLER IN LB	1/2
86500	48AA	2	C891BOAFAFAF			'I=0	1/2
86510	48AC	3	D3CA91C5C4C7				
	48AE	3	CBC4D1AFC8CD	SATLBI#		'TK-FEHLER IN	1/2
86520	48B0	2	AFCBC1C891BO			' LB I=0	1/2
86530	48B2	3	C5C4C7CBC4D1				
	48B4	3	AFC8CDAFCBCE	SALDZ#		'FEHLER IN LD	1/2

TDRK440

FEHLERAUSG

180

86940	492A 2	07607601A07C	'7607601A07C',
86950	492C 2	00001A01A01A	'1A01A01A',
86960	492E 2	000000000097	'97',
86970	4930 2	0970970400CD	'970970400CD',
86980	4932 2	079097057097	'79097057097',
86990	4934 2	097000046075	'97000046075',
87000	4936 2	097000000000	'97000000000',
87010	4938 2	0D5000000097	'D5000000097',
87020	493A 2	09705E097000	'9705E097000',
87030	493C 2	0000000D5000	'D5000',
87040	493E 2	000000000070	'70',
87050	4940 2	000097000000	'97000000',
87060	4942 2	00D0800000F1	'D0800000F1',
87070	4944 2	0000000000FE	'FE',
87080	4946 2	097000000097	'97000000097',
87090	4948 2	097097097000	'97097097000',
87100	494A 2	0F40FD0F40FD	'F40FD0F40FD',
87110	494C 2	097097097097	'97097097097',
87120	494E 2	09701608C049	'9701608C049',
87130	4950 2	07F0D604C01A	'7F0D604C01A',
87140	4952 2	0310BF0B603E	'310BF0B603E',
87150	4954 2	0B90B503403D	'B90B503403D',
87160	4956 2	0BC0B0000000	'BC0B0000000',
87170	4958 2	000000000097	'97',
87180	495A 2	0DC0E00EC06D	'DC0E00EC06D',
87190	495C 2	0E50CE04F061	'E50CE04F061',
87200	495E 2	0540C70640E9	'540C70640E9',
87210	4960 2	0DF0E60D9045	'DF0E60D9045',
87220	4962 2	0C405D051067	'C405D051067',
87230	4964 2	06E05E0D00EF	'6E05E0D00EF',
87240	4966 2	0C10F70DC0D9	'C10F70DC0D9',
87250	4968 2	06E000000000	'6E000000000',
87260	496A 2	01C02002C0AD	'1C02002C0AD',
87270	496C 2	02500E08FOA1	'2500E08FOA1',
87280	496E 2	0940070A4029	'940070A4029',
87290	4970 2	01F026019085	'1F026019085',
87300	4972 2	00409D0910A7	'0409D0910A7',
87310	4974 2	0AE09E01002F	'AE09E01002F',
87320	4976 2	00103701C019	'0103701C019',
87330	4978 2	0AE089000000	'AE089000000',
87340	497A 2	080080080080	'80080080080',
87350	497C 2	080080080080	'80080080080',
87360	497E 2	080080080080	'80080080080',
87370	4980 2	080080080080	'80080080080',
87380	4982 2	0460450C4043	'460450C4043',
87390	4984 2	0C2040080080	'C2040080080',
87400	4986 2	080080080080	'80080080080',
87410	4988 2	0800800800D0	'800800800D0',
87420	498A 2	080080080080	'80080080080',
87430	498C 2	080080080080	'80080080080',
87440	498E 2	080080080080	'80080080080',
87450	4990 2	080080080080	'80080080080',
87460	4992 2	080080080080	'80080080080',
87470	4994 2	080023080080	'80023080080',
87480	4996 2	080080080080	'80080080080',
87490	4998 2	080080080080	'80080080080',
87500	499A 2	080080080080	'80080080080',
87510	499C 2	080080080080	'80080080080',
87520	499E 2	080080080080	'80080080080',

ZCS0=

TORR440

FEHLERAUSG

181

87530 49A0 2 080080080080
87540 49A2 2 080080080080
87550 49A4 2 080080080080
87560 49A6 2 080080080080
87570 49A8 2 080080080080
87580 49AA 2 0A70A7020020
87590 49AC 2 080020020020
87600 49AE 2 08008008002A
87610 49B0 2 02A02A0DF020
87620 49B2 2 02502A02A02A
87630 49B4 2 02A08002A026
87640 49B6 2 02A080080080
87650 49B8 2 02308008002A
87660 49BA 2 02A0D60A2080
87670 49BC 2 080080080080
87680 49BE 2 08008008005E
87690 49C0 2 08002A080080
87700 49C2 2 0AB0AD08002F
87710 49C4 2 08008008003D
87720 49C6 2 02A0800800BC
87730 49C8 2 03E02A02A080
87740 49CA 2 0A80290A4040
87750 49CC 2 02A02A02A02A
87760 49CE 2 02A0AE02C0BA
87770 49D0 2 03B0A10BF020
87780 49D2 2 0B00310320B3
87790 49D4 2 0340B50B6037
87800 49D6 2 0380B9080080
87810 49D8 2 08008008002A
87820 49DA 2 0C10C20430C4
87830 49DC 2 0450460C70C8
87840 49DE 2 04904A0CB04C
87850 49E0 2 0CD0CE04F0D0
87860 49E2 2 0510520D3054
87870 49E4 2 0D50D6057058
87880 49E6 2 0D90DA05B0DC
87890 49E8 2 05D080080080
87900 49EA 2 0C10C20430C4
87910 49EC 2 0450460C70C8
87920 49EE 2 04904A0CB04C
87930 49F0 2 0CD0CE04F0D0
87940 49F2 2 0510520D3054
87950 49F4 2 0D50D6057058
87960 49F6 2 0D90DA05D0DC
87970 49F8 2 05D0D3050080
87980 49FA 2 000000000000
87990
88000 49FC 3 AF0000000000
88010 49FE 2 000000AF0000
88020 4A00 2 000000AF0000
88030 4A02 3 D3C4ABAF0000
88040 4A04M1 FFFFFFFFFFFFFE
88050 4A06M1 FFFFFFFFFFFFFD
88060 4A08M1 FFFFFFFFFFFFFB
88070 4A0A 3 00FFFFFFFFFF
88080 4A0C 3 F00000000000
88090 4A0E 3 0F0000000000
88100 4A10 3 00F000000000
88110 4A12 3 000F00000000

'800800800801,
'800800800801,
'800800800801,
'800800800801,
'800800800801,
'A70A70200201,
'800200200201,
'8008008002A1,
'2A02A0DF0201,
'2502A02A02A1,
'2A08002A0261,
'2A0800800801,
'2308008002A1,
'2A0D60A20801,
'800800800801,
'8008008005E1,
'8002A0800801,
'AB0AD08002F1,
'8008008003D1,
'2A0800800BC1,
'3E02A02A0801,
'AB0290A40401,
'2A02A02A02A1,
'2A0AE02C0BA1,
'3B0A10BF0201,
'800310320B31,
'340B50B60371,
'380B90800801,
'8008008002A1,
'C10C20430C41,
'450460C70C81,
'4904A0CB04C1,
'CD0CE04F0D01,
'510520D30541,
'D50D60570581,
'D90DA05B0DC1,
'5D0800800801,
'C10C20430C41,
'450460C70C81,
'4904A0CB04C1,
'CD0CE04F0D01,
'510520D30541,
'D50D60570581,
'D90DA05D0DC1,
'5D0D30500801,
0/2,

--BLA, COMA ETC--

BLA=

' ' ' /3,
'AF0000' /2,
'AF0000' /2,
'ITE' ' ' ' /3,

MIN=

'FFFFFFFFFFFFE' /1,

M2=

'FFFFFFFFFFFFD' /1,

M4=

'FFFFFFFFFFFFB' /1,

MSKE=

'FFFFFFFFFFF' /3,

'F00000000000' /3,

'F00000000000' /3,

'F00000000000' /3,

'F00000000000' /3,

TDRK440

FEHLERAUSG

182

88120	4A14	3	0000F0000000		'F0000000'/3,
88130	4A16	3	00000F000000		'F000000'/3,
88140	4A18	3	000000F00000		'F000000'/3,
88150	4A1A	3	0000000F0000		'F00000'/3,
88160	4A1C	3	00000000F000		'F0000'/3,
88170	4A1E	3	000000000F00		'F000'/3,
88180	4A20	3	000000000070		'70'/3,
88190	4A22	3	000000000080		'80'/3,
88200	4A24	3	000000000007		'7'/3,
88210	4A26	3	00FFFF000000		'FFFFFF000000'/3,
88220	4A28	3	00000000FFFF		'FFFF'/3,
88230	4A2A	3	000000070000		'70000'/3,
88240	4A2C	3	000000700000		'700000'/3,
88250	4A2E	3	0000000C0000		'C0000'/3,
88260	4A30	3	FFFFFF000000		'FFFFFF000000'/3,
88270	4A32	3	00000000000F		'F'/3,
88280	4A34	3	0000000000FF		'FF'/3,
88290	4A36	1	000000000001		'1'/1,
88300	4A38	3	0000000000FF		'FFF'/3,
88310	4A3A	3	000000FFFF00		'FFFF00'/3,
88320	4A3C	2	000000000000		0/2,
88330	4A3E	3	000000000000		0/3,
88340	4A40	2	0000000000AF	AFK=	'AF'/2,
88350	4A42	1	00000001FFFF		'1FFFF'/1,
88360	4A44	2	000000000000		0/2,
88370				-- EAKT U ASP--	
88380	4A46	2	000000000000	RA=	0/2,
88390	4A48	2	000000000000	RH=	0/2,
88400	4A4A	2	000000000000	RQ=	0/2,
88410	4A4C	2	000000000000	DIF=	0/2,
88420	4A4E	3	000000000000	TEMP=	0/3,
88430	4A50	2	000000000000	NS=	0/2,
88440	4A52	2	000000000000	ZA=	0/2,
88450	4A54	3	000000000000	ADR=	0/3,
88460	4A56	2	000000000000	LAUF=	0/2,
88470	4A58	2	000000000000	PRIT=	0/2,
88480	4A5A	2	000000000000	RSPG=	0/2,
88490	4A5C	2	000000000000	CRI=	0/2,
88500	4A5E	1	000000000000	CRITO=	0/1,
88510	4A60	2	000000000000	TEMU=	0/2,
88520	4A62	3	1420B9808080	KUSD=	'1420B9808080'/3,
88530	4A64	3	1420F9030000	KDSM=	'1420F9030000'/3,
88540	4A66	2	000000000000	STARF=	0/2,
88550	4A68	2	000000000000	STINF=	0/2,
88560	4A6A		VORBES C HW	AUBS=	ASP 12/G,
88570	1 4A76	3	0000000000081	EADM=	'81'/3,
88580	4A78	2	2 1 004A66		STARF/A,
88590	4A79	-	0 0 002083		'2083'/H,
88600	4A7A	2	2 1 004A8A		SDV1/A,
88610	4A7B	-	0 0 002885		'2885'/H,
88620	4A7C	2	2 1 004A88		SDZE/A,
88630	4A7D	-	0 0 022087		'22087'/H,
88640	4A7E	3	000000000000		0/3,
88650	4A80	2	2 1 004A90	NESA=	SDV6/A,
88660	4A81	-	0 0 002897		'2897'/H,
88670	4A82	2	2 1 004A88		SDV0/A,
88680	4A83	-	0 0 002099		'2099'/H,
88690	4A84	2	2 1 004A8A		SDV1/A,
88700	4A85	-	0 0 00289F		'289F'/H,

TDRK440

FEHLERAUSG

183

88710	4A86	2 2 1	004A88						SDVD/A,
88720	4A87	- 0 0	0020A1						'20A1'/H,
88730	4A88	3 808080808080		SDVD=					'808080808080'/3,
88740	4A8A	3 C12020202020		SDV1=					'C12020202020'/3,
88750	4A8C	3 C42020202020		SDV4=					'C42020202020'/3,
88760	4A8E	3 C22020202020		SDV2=					'C22020202020'/3,
88770	4A90	3 468080808080		SDV6=					'468080808080'/3,
88780	4A92	VORBES 26 HW		COMA=	ASP				38/G,
88790	4A88	VORBES 24 HW		SDZE=	ASP				36/G,
88800	4ADC	VORBES 24 HW		SMZE=	ASP				36/G,
88810	1 4B00	2 320000000000		SMVD=					'320000000000',
88820	4B02	2 323200000000		SMV2=					'323200000000',
88830	4B04	2 323232000000		SMV3=					'323232000000',
88840	4B06	3 000000000008		EASM=					'88'/3,
88850	4B08	2 2 1	004A88						STINF/A,
88860	4B09	- 0 0	00208D						'208D'/H,
88870	4B0A	2 2 1	004B00						SMVD/A,
88880	4B0B	- 0 0	00288F						'288F'/H,
88890	4B0C	2 2 1	004ADC						SMZE/A,
88900	4B0D	- 0 0	022091						'22091'/H,
88910	4B0E	2 000000000000							0/2,
88920	4B10	2 000000000000		HL1=					0/2,
88930	4B12	2 000000000000		CRIT=					0/2,
88940	4B14	2 000000000000		CNT=					0/2,
88950	4B16	2 000000000000		HELD=					0/2,
88960	4B18	1 000000000000		HEL=					0/1,
88970	4B1A	2 000000000000		SM1=					0/2,
88980	4B1C	2 000000000000		RES=					0/2,
88990	4B1E	3 000000000000		WLG=					0/3,
89000	4B20	2 0 0 00 0000		MAB1=	N				0,
89010	4B21	- 0 0 00 0000		MAB2=	N				0,
89020	4B22	3 000000000000		DIST=					0/3,
89030	4B24	2 2 1	004B26	SMFEL=					AGSPANF/AG,
89040	4B25	- 2 1	004B27						AGSPEND/A,
89050	4B26	2 2 1	004B28	AGSPANF=					TEXTANF/AG,
89060	4B27	- 2 1	004B2C	AGSPEND=					TEXTANF+4/A,
89070	4B28	VORBES 28 HW		TEXTANF=	ASP				40/G,
89080	1 4B50	2 1 1 07 4A5A		ZEILEN,=	TBC				RSPG,
89090	4B51	- 0 0 8E 0000			BA				0,
89100	4B52	2 1 1 80 4A50			C				NS,
89110	4B53	- 1 1 3A 4B0D			SFB				EAKT,
89120	4B54	2 1 1 01 4B04			XBA				SMV3,
89130	4B55	- 0 0 07 088E			TBC				'88E',
89140	4B56	2 0 0 01 2091			XBA				'2091',
89150	4B57	- 0 0 07 088F			TBC				'88F',
89160	4B58	2 1 1 01 4B5B			XBA				ZUL,
89170	4B59	- 1 1 07 4A5D			TBC				CR1+1,
89180	4B5A	2 1 1 36 44F5			S				SDRUL,
89190	4B5B	- 1 1 70 4B0C		ZUL=	B				EASM+6,
89200	4B5C	2 0 0 80 088E			C				'88E',
89210	4B5D	- 1 1 36 3FC5			S				EXZ,
89220	4B5E	2 1 1 07 4A5A		FEHLER3.=	TBC				RSPG,
89230	4B5F	- 1 1 70 367C			B				PROAKT,
89240	4B60	2 0 0 9B 8020			SH				A
89250	4B61	- 1 1 80 4B2A			C				TEXTANF+2,
89260	4B62	2 0 0 01 0000			XBA				0,
89270	4B63	- 1 1 07 59F9			TBC				TEXTSPR,
89280	4B64	2 0 0 01 0001			XBA				1,
89290	4B65	- 1 1 07 59FA			TBC				TBSPR,

32,

TDRK440 FEHLERAUSG

89300 4B66 2 1 1 70 365A
 89310 4B67 - 1 1 A4 4869
 89320 4B68 2 1 1 36 4875
 89330 4B69 - 1 1 70 3688
 89340 4B6A 2 1 1 80 4828
 89350 4B6B - 0 0 8E 0000
 89360 4B6C 2 1 1 80 482A
 89370 4B6D - 1 1 39 367C
 89380 4B6E 2 1 1 07 482A
 89390 4B6F - 1 1 01 4828
 89400 4B70 2 1 1 07 4826
 89410 4B71 - 1 1 01 482A
 89420 4B72 2 1 1 07 4827
 89430 4B73 - 1 1 3A 4308
 89440 4B74 2 1 1 36 48BD
 89450 4B75 - 1 1 01 4F96
 89460 4B76 2 0 0 96 7029
 89470 4B77 - 1 2 42 027C
 89480 2 027C 2 000000730000
 89490 1 4B78 2 0 0 96 3981
 89500 4B79 - 1 1 07 4172
 89510 4B7A 2 0 0 8E 0001
 89520 4B7B - 1 1 80 4A4C
 89530 4B7C 2 0 0 8E 0000
 89540 4B7D - 1 1 80 4A50
 89550 4B7E 2 1 1 3A 430D
 89560 4B7F - 1 1 3A 4418
 89570 4B80 2 1 1 01 4802
 89580 4B81 - 0 0 07 088C
 89590 4B82 2 1 1 73 365A
 89600 4B83 - 0 0 8E 0001
 89610 4B84 2 1 1 AC 4892
 89620 4B85 - 1 1 73 482A
 89630 4B86 2 0 0 8E 0027
 89640 4B87 - 1 1 AD 4890
 89650 4B88 2 1 1 39 3718
 89660 4B89 - 0 0 96 7029
 89670 4B8A 2 1 1 6A 4A92
 89680 4B8B - 0 0 96 7381
 89690 4B8C 2 0 0 8E 0001
 89700 4B8D - 1 1 AD 4890
 89710 4B8E 2 0 0 8E 000E
 89720 4B8F - 1 1 36 4891
 89730 4B90 2 0 0 8E 0008
 89740 4B91 - 1 1 3A 4482
 89750 4B92 2 1 1 70 61C8
 89760 4B93 - 1 1 80 4A92
 89770 4B94 2 1 1 70 61CA
 89780 4B95 - 1 1 80 4A94
 89790 4B96 2 1 1 70 61CC
 89800 4B97 - 1 1 80 4A96
 89810 4B98 2 0 0 8E 0000
 89820 4B99 - 1 1 80 4A98
 89830 4B9A 2 1 1 80 4A9A
 89840 4B9B - 1 1 70 3698
 89850 4B9C 2 1 1 A4 4BA7
 89860 4B9D - 1 1 01 4A8E
 89870 4B9E 2 0 0 07 0882
 89880 4B9F - 1 1 70 4A06

SMD=

PS=

B DRMOD,
 SID 2R,
 S SMD,
 B BEFBEI,
 C TEXTANF,
 BA 0,
 C TEXTANF+2,
 TCB PROAKT,
 TBC TEXTANF+2,
 XBA TEXTANF,
 TBC AGSPANF,
 XBA TEXTANF+2,
 TBC AGSPEND,
 SFB DR,
 S KIB,
 XBA DA,
 R B B,
 A ('730000'/2),
 R TCB A,
 TBC TXT+4,
 BA 1,
 C DIF,
 BA 0,
 C NS,
 SFB EAKT,
 SFB LDCD,
 XBA SMV2,
 TBC '88C',
 BH DRMOD,
 BA 1,
 SI PS,
 BH TEXTANF+2,
 BA '27',
 SN PS-2,
 TCB DATA,
 R B B,
 ET MSKE+40,
 R BH A,
 BA 1,
 SN PS-2,
 BA 14,
 S PS-1,
 BA 8,
 SFB ABFR,
 B TESPR,
 C COMA,
 B TESPR+2,
 C COMA+2,
 B TESPR+4,
 C COMA+4,
 BA 0,
 C COMA+6,
 C COMA+8,
 B FREG,
 SID TWZ,
 XBA SDV2,
 TBC '882',
 B M2,

TDRK440

FEHLERAUSG

89890 4BA0 2 1 1 80 4A52
 89900 4BA1 - 1 1 3A 44A2
 89910 4BA2 2 1 1 01 4A8A
 89920 4BA3 - 0 0 07 0882
 89930 4BA4 2 1 1 01 4B00
 89940 4BA5 - 0 0 07 088C
 89950 4BA6 2 1 1 36 4BB4
 89960 4BA7 - 1 1 01 4A8C
 89970 4BA8 2 0 0 07 0882
 89980 4BA9 - 1 1 70 4A08
 89990 4BAA 2 1 1 80 4A52
 90000 4BAB - 1 1 3A 44A2
 90010 4BAC 2 1 1 01 4A8A
 90020 4BAD - 0 0 07 0882
 90030 4BAE 2 1 1 01 4B00
 90040 4BAF - 0 0 07 088C
 90050 4BB0 2 1 1 3A 442B
 90060 4BB1 - 1 1 70 4A04
 90070 4BB2 2 1 1 80 4A52
 90080 4BB3 - 1 1 3A 44A2
 90090 4BB4 2 0 0 8E 0000
 90100 4BB5 - 1 1 80 4A92
 90110 4BB6 2 1 1 80 4A94
 90120 4BB7 - 1 1 80 4A96
 90130 4BB8 2 1 1 80 4A98
 90140 4BB9 - 1 1 80 4A9A
 90150 4BBA 2 1 1 70 4A04
 90160 4BBB - 1 1 80 4A52
 90170 4BBC 2 1 1 3A 44A2
 90180 4BBD - 1 1 70 367C
 90190 4BBE 2 0 0 9B 8020
 90200 4BBF - 0 0 96 7381
 90210 4BC0 2 1 2 6A 027E
 90220 2 027E 2 000000000000
 90230 1 4BC1 - 0 0 9B 8001
 90240 4BC2 2 0 0 96 7281
 90250 4BC3 - 0 0 9B 8002
 90260 4BC4 2 0 0 96 4241
 90270 4BC5 - 0 0 97 0090
 90280 4BC6 2 1 2 6A 0280
 90290 2 0280 2 00000000000F
 90300 1 4BC7 - 0 0 96 4211
 90310 4BC8 2 0 0 96 1481
 90320 4BC9 - 1 1 36 4BCA
 90330 4BCA 2 1 1 36 4BEA
 90340 4BCB - 1 1 36 4BEA
 90350 4BCC 2 1 1 36 4CCD
 90360 4BCD - 1 1 36 4D14
 90370 4BCE 2 1 1 36 4BEA
 90380 4BCF - 1 1 36 4D2F
 90390 4BD0 2 1 1 36 4D3A
 90400 4BD1 - 1 1 36 4D71
 90410 4BD2 2 1 1 36 4D74
 90420 4BD3 - 1 1 36 4D9A
 90430 4BD4 2 1 1 36 4DA6
 90440 4BD5 - 1 1 36 4DA9
 90450 4BD6 2 1 1 36 4DE7
 90460 4BD7 - 1 1 36 4DEA
 90470 4BD8 2 1 1 36 4EUE

TWZ=

KI3=

VERT=

C ZA,
 SFB COML,
 XBA SDV1,
 TBC '882',
 XBA SMVD,
 TBC '88C',
 S KI3-9,
 XBA SDV4,
 TBC '882',
 B M4,
 C ZA,
 SFB COML,
 XBA SDV1,
 TBC '882',
 XBA SMVD,
 TBC '88C',
 SFB IDS,
 B MIN,
 C ZA,
 SFB COML,
 BA O,
 C COMA,
 C COMA+2,
 C COMA+4,
 C COMA+6,
 C COMA+8,
 B MIN,
 C ZA,
 SFB COML,
 B PROAKT,
 SH A 32,
 R BH A,
 ET ('30'),
 SH A 1,
 R BQ A,
 SH A 2,
 R A Q,
 RT AH,
 ET ('F'),
 R A H,
 R MC A,
 S VERT,
 S KSP,
 S KSP,
 S TP2,
 S TP3,
 S KSP,
 S TP5,
 S TP6,
 S TP7,
 S TP8,
 S TP9,
 S TP10,
 S TP11,
 S TP12,
 S TP13,
 S TP14,

TORK440

FEHLERAUSG

186

90480 4BD9 - 1 1 36 4E21
 90490 4BDA 2 1 1 36 4E4F
 90500 4BDB - 1 1 36 4E59
 90510 4BDC 2 1 1 36 4E7F
 90520 4BDD - 1 1 36 4E88
 90530 4BDE 2 1 1 36 4E8F
 90540 4BDF - 1 1 36 4E96
 90550 4BE0 2 1 1 36 4EB6
 90560 4BE1 - 1 1 36 4EB9
 90570 4BE2 2 1 1 36 4EBC
 90580 4BE3 - 1 1 36 4F09
 90590 4BE4 2 1 1 36 4F3D
 90600 4BE5 - 1 1 36 4F5A
 90610 4BE6 2 1 1 36 4F73
 90620 4BE7 - 1 1 36 4F76
 90630 4BE8 2 1 1 36 4BEA
 90640 4BE9 - 1 1 36 4F81
 90650 4BEA 2 1 1 70 365A
 90660 4BEB - 1 1 A4 4BF4

S TP15,
 S TP16,
 S TP17,
 S TP18,
 S TP19,
 S TP20,
 S TP21,
 S TP22,
 S TP23,
 S TP24,
 S TP25,
 S TP26,
 S TP27,
 S TP28,
 S TP29,
 S KSP,
 S TP31,
 B DRMOD,
 SID 9R,

KSP=

***** ACHTUNG BEI AENDERUNG

90670 4BEC 2 1 1 70 61EE
 90680 4BED - 1 1 80 4A92
 90690 4BEE 2 1 1 70 61F0
 90700 4BEF - 1 1 80 4A94
 90710 4BF0 2 1 1 70 4A04
 90720 4BF1 - 1 1 80 4A52
 90730 4BF2 2 1 1 3A 44A2
 90740 4BF3 - 1 1 36 4BF6
 90750 4BF4 2 1 1 01 61F2
 90760 4BF5 - 0 0 B4 A000
 90770 4BF6 2 1 1 14 4A5A
 90780 4BF7 - 0 0 36 0000
 90790 4BF8 2 0 0 90 0244
 90800 4BF9 - 1 1 36 4BFB
 90810 4BFA 2 1 1 36 4C4A
 90820 4BFB - 1 1 8F 4A5E
 90830 4BFC 2 1 1 14 623E
 90840 4BFD - 1 2 14 0282
 90850 2 0282 2 0 0 000006
 90860 1 4BFE 2 0 0 00 0000
 90870 4BFF - 1 1 36 4C09
 90880 4C00 2 0 0 00 0000
 90890 4C01 - 0 0 00 0000
 90900 4C02 2 1 1 70 4A04
 90910 4C03 - 1 1 80 4A52
 90920 4C04 2 1 1 3A 44A2
 90930 4C05 - 1 1 6E 367C
 90940 4C06 2 1 2 76 0284
 90950* 2 0283 - 0 0 00 0000
 90960 0284 3 000000003100
 90970 1 4C07 - 1 1 AC 4C14
 90980 4C08 2 1 1 36 4C48
 90990 4C09 - 1 1 07 623E
 91000 4COA 2 0 0 96 1429
 91010 4COB - 0 0 70 0000
 91020 4COC 2 0 0 96 7381
 91030 4COD - 1 1 80 4B12
 91040 4COE 2 0 0 90 1C60
 91050 4COF - 1 1 70 365A

B MLD,
 C COMA,
 B MLD+2,
 C COMA+2,
 B MIN,
 C ZA,
 SFB COML,
 S KSM,
 XBA MELD,
 Y 'A000',
 MC RSPG,
 S O,
 ST 2 1H,
 S 2R,
 S COM+4,
 CH CRITQ,
 MC ANFS,
 MC (16'/H),
 N O,
 S GEM,
 N O,
 N O,
 B MIN,
 C ZA,
 SFB COML,
 B2 PROAKT,
 BR (3100'/3),
 NULL O,
 SI GEM31,
 S COM+2,
 TBC ANFS,
 R MC B,
 B O,
 R BH A,
 C CRIT,
 ST G1 1A,
 B DRMOD,

KSM=

SKI=

ETX=

GEM=

TORK440

FEHLERAUSG

187

91060 4C10 2 1 1 A4 4C29
 91070 4C11 - 1 1 70 4A5E
 91080 4C12 2 0 0 90 0260
 91090 4C13 - 1 1 36 4C29
 91100 4C14 2 1 1 73 365A
 91110 4C15 - 0 0 8E 0001
 91120 4C16 2 1 1 AC 4C1B
 91130 4C17 - 0 0 8E 0004
 91140 4C18 2 1 1 3A 4482
 91150 4C19 - 1 1 01 4A8E
 91160 4C1A 2 0 0 07 0882
 91170 4C1B - 1 1 01 4802
 91180 4C1C 2 0 0 07 088C
 91190 4C1D - 1 1 3A 51E1
 91200 4C1E 2 1 1 70 4A06
 91210 4C1F - 1 1 80 4A52
 91220 4C20 2 1 1 3A 44A2
 91230 4C21 - 1 1 01 4A8A
 91240 4C22 2 0 0 07 0882
 91250 4C23 - 1 1 01 4800
 91260 4C24 2 0 0 07 088C
 91270 4C25 - 1 1 6E 367C
 91280 4C26 2 1 2 76 0286
 91290 2 0286 3 000000003100
 91300 1 4C27 - 1 1 AC 5876
 91310 4C28 2 1 1 73 4B12
 91320 4C29 - 0 0 96 7011
 91330 4C2A 2 0 0 8B 0080
 91340 4C2B - 1 1 A4 4BF8
 91350 4C2C 2 1 1 80 4A4E
 91360 4C2D - 0 0 96 1481
 91370 4C2E 2 1 1 3A 51F9
 91380 4C2F - 1 1 80 4B2A
 91390 4C30 2 1 1 36 4C34
 91400 4C31 - 1 1 D0 4B2A
 91410 4C32 2 1 1 36 4C34
 91420 4C33 - 1 1 83 4B2A
 91430 4C34 2 1 1 A9 4C35
 91440 4C35 - 1 1 A8 4C36
 91450 4C36 2 1 1 70 4B12
 91460 4C37 - 0 0 96 7381
 91470 4C38 2 0 0 8B 0040
 91480 4C39 - 0 0 9B 8010
 91490 4C3A 2 1 1 80 4B28
 91500 4C3B - 1 1 70 365A
 91510 4C3C 2 1 1 A4 4C40
 91520 4C3D - 0 0 90 0244
 91530 4C3E 2 1 1 36 4C52
 91540 4C3F - 1 1 36 4C76
 91550 4C40 2 1 1 70 4B28
 91560 4C41 - 1 2 42 0288
 91570 2 0288 3 000000DA0000
 91580 1 4C42 2 1 1 80 4B28
 91590 4C43 - 0 0 90 0244
 91600 4C44 2 1 1 36 4C52
 91610 4C45 - 1 1 01 4B2A
 91620 4C46 2 1 1 07 4B27
 91630 4C47 - 1 1 3A 4308
 91640 4C48 2 000000000000

GEM31=

G1=

COM=

SIO G1-1,
 B CRIT0,
 ST 2 1A,
 S G1-1,
 BH DRMOD,
 BA 1,
 SI 5R,
 BA 4,
 SFB ABFR,
 XBA SDV2,
 TBC 1882',
 XBA SMV2,
 TBC 188C',
 SFB ABEZ3,
 B M2,
 C ZA,
 SFB COML,
 XBA SDV1,
 TBC 1882',
 XBA SMVD,
 TBC 188C',
 B2 PROAKT,
 BR ('3100'/3),
 SI AUSDR31,
 BH CRIT,
 R B H,
 LA F,
 SIO SKI,
 C TEMP,
 R MC A,
 SFB UB,
 C TEXTANF+2,
 S 4R,
 CU TEXTANF+2,
 S 2R,
 CMR TEXTANF+2,
 SAA 1R,
 SAT 1R,
 B CRIT,
 R BH A,
 LA 2,
 SH A 16,
 C TEXTANF,
 B DRMOD,
 SIO 4R,
 ST 2 1H,
 S REG,
 S BEA,
 B TEXTANF,
 A ('DA0000'/3),
 C TEXTANF,
 ST 2 1H,
 S REG,
 XBA TEXTANF+2,
 TBC AGSPEND,
 SFB DR,
 0/2,

TORK440

FEHLERAUSG

188

91650		4C4A	2	1	1	70	4B12
91660		4C4B	-	0	0	90	06E0
91670		4C4C	2	1	1	80	4A5E
91680		4C4D	-	1	1	14	623E
91690		4C4E	2	1	2	14	028A
91700	2	028A	2	0	0	000002	
91710	1	4C4F	-	0	0	00	0000
91720		4C50	2	1	1	36	4C09
91730		4C51	-	1	1	36	4BF6
91740							
91750		4C52	2	1	1	14	623E
91760		4C53	-	1	2	14	028B
91770	2	028B	-	0	0	000002	
91780	1	4C54	2	0	0	70	0000
91790		4C55	-	1	1	07	623E
91800		4C56	2	0	0	96	7381
91810		4C57	-	0	0	8B	0080
91820		4C58	2	0	0	96	1481
91830		4C59	-	1	1	3A	51F9
91840		4C5A	2	1	1	80	4B2C
91850		4C5B	-	1	1	36	4C5F
91860		4C5C	2	1	1	DO	4B2C
91870		4C5D	-	1	1	36	4C5F
91880		4C5E	2	1	1	83	4B2C
91890		4C5F	-	1	1	A9	4C60
91900		4C60	2	1	1	A8	4C61
91910		4C61	-	1	1	14	623E
91920		4C62	2	1	2	14	028C
91930	2	028C	2	0	0	000002	
91940	1	4C63	-	0	0	70	0000
91950		4C64	2	1	1	07	623E
91960		4C65	-	1	1	80	4B12
91970		4C66	2	0	0	96	7381
91980		4C67	-	0	0	8B	0080
91990		4C68	2	0	0	96	1481
92000		4C69	-	1	1	3A	51F9
92010		4C6A	2	1	1	80	4B2E
92020		4C6B	-	1	1	36	4C6F
92030		4C6C	2	1	1	DO	4B2E
92040		4C6D	-	1	1	36	4C6F
92050		4C6E	2	1	1	83	4B2E
92060		4C6F	-	1	1	A9	4C70
92070		4C70	2	1	1	A8	4C71
92080		4C71	-	1	1	70	365A
92090		4C72	2	1	1	A4	4C74
92100		4C73	-	1	1	36	4C76
92110		4C74	2	1	1	01	4B2E
92120		4C75	-	1	1	36	4C46
92130		4C76	2	1	1	73	365A
92140		4C77	-	0	0	8E	0001
92150		4C78	2	1	1	AC	4C7A
92160		4C79	-	1	1	3A	4482
92170		4C7A	2	1	1	73	4B28
92180		4C7B	-	0	0	8E	0012
92190		4C7C	2	1	1	AC	540E
92200		4C7D	-	0	0	8E	0013
92210		4C7E	2	1	1	AC	5435
92220		4C7F	-	0	0	8E	0018
92230		4C80	2	1	1	AC	5447

REG=

BEA=

B	CRIT,		
ST	6	3A,	
C	CRIT,		
MC	ANFS,		
MC	(
		'2'/H),	
N	0,		
S	GEM,		
S	KSM,		
--TASP	ZU ENDE--		
MC	ANFS,		
MC	(
		'2'/H),	
B	0,		
TBC	ANFS,		
R	BH	A,	
LA	F,		
R	MC	A,	
SFB	UB,		
C	TEXTANF+4,		
S	4R,		
CU	TEXTANF+4,		
S	2R,		
CMR	TEXTANF+4,		
SAA	1R,		
SAT	1R,		
MC	ANFS,		
MC	(
		'2'/H),	
B	0,		
TBC	ANFS,		
C	CRIT,		
R	BH	A,	
LA	F,		
R	MC	A,	
SFB	UB,		
C	TEXTANF+6,		
S	4R,		
CU	TEXTANF+6,		
S	2R,		
CMR	TEXTANF+6,		
SAA	1R,		
SAT	1R,		
B	DRMOD,		
SIQ	2R,		
S	BEA,		
XBA	TEXTANF+6,		
S	COM,		
BH	DRMOD,		
BA	1,		
SI	2R,		
SFB	ABFR,		
BH	TEXTANF,		
BA	'12',		
SI	IND1,		
BA	'13',		
SI	IND2,		
BA	'18',		
SI	INAD,		

TDRK440

FEHLERAUSG

189

92240	4CB1	- 0	0 8E	0029	BA	'29',		
92250	4CB2	2 1	1 AC	5346	SI	CP2,		
92260	4CB3	- 0	0 8E	0030	BA	'30',		
92270	4CB4	2 1	1 AC	556F	SI	CP30,		
92280	4CB5	- 0	0 8E	0031	BA	'31',		
92290	4CB6	2 1	1 AC	5583	SI	CP31,		
92300	4CB7	- 0	0 8E	004A	BA	'4A',		
92310	4CB8	2 1	1 AC	545B	SI	Z21,		
92320	4CB9	- 0	0 8E	004B	BA	'4B',		
92330	4C8A	2 1	1 AC	545B	SI	Z21,		
92340	4C8B	- 0	0 8E	004C	BA	'4C',		
92350	4C8C	2 1	1 AC	545B	SI	Z21,		
92360	4C8D	- 0	0 8E	004D	BA	'4D',		
92370	4C8E	2 1	1 AC	545B	SI	Z21,		
92380	4C8F	- 0	0 8E	0053	BA	'53',		
92390	4C90	2 1	1 AC	578F	SI	CP53,		
92400	4C91	- 0	0 8E	0054	BA	'54',		
92410	4C92	2 1	1 AC	578F	SI	CP53,		
92420	4C93	- 0	0 8E	0058	BA	'58',		
92430	4C94	2 1	1 AC	578E	SI	CP58,		
92440	4C95	- 1	1 36	416E	S	TXT,		
92450	4C96	2 1	1 73	4A4E	BH	TEMP,		
92460	4C97	- 0	0 8E	000C	BA	'C',		
92470	4C98	2 1	1 AC	4C9B	SI	3R,		
92480	4C99	- 0	0 8E	000Q	BA	O,		
92490	4C9A	2 1	1 36	4CA1	S	PRZ,		
92500	4C9B	- 1	1 70	49FC	B	BLA,		
92510	4C9C	2 1	1 80	4A9C	C	CDMA+10,		
92520	4C9D	- 1	1 80	4A9E	C	CDMA+12,		
92530	4C9E	2 0	0 9B	A00B	SH	AL	8,	
92540	4C9F	- 1	1 80	4AA0	C	CDMA+14,		
92550	4CA0	2 1	1 36	4CCB	S	WO2,		
92560	4CA1	- 1	1 80	4B1B	C	HEL,		
92570	4CA2	2 0	0 9B	8002	SH	A	2,	
92580	4CA3	- 0	0 96	7381	R	BH	A,	
92590	4CA4	2 0	0 8E	0000	BA	O,		
92600	4CA5	- 1	1 80	4A6A	C	AUBS,		
92610	4CA6	2 1	1 80	4A6C	C	AUBS+2,		
92620	4CA7	- 1	1 80	4A6E	C	AUBS+4,		
92630	4CA8	2 1	1 80	4A70	C	AUBS+6,		
92640	4CA9	- 0	0 96	1411	R	MC	H,	
92650	4CAA	2 1	1 70	4B2A	B	TEXTANF+2,		
92660	4CAB	- 1	1 80	4F96	C	DA,		
92670	4CAC	2 1	1 70	4B28	B	TEXTANF,		
92680	4CAD	- 0	0 9B	A001	SH	AL	1,	
92690	4CAE	2 0	0 96	1481	R	MC	A,	
92700	4CAF	- 1	1 36	5054	S	BEAK,		
92710	4CB0	2 1	1 70	4A6A	B	AUBS,		
92720	4CB1	- 1	1 14	4B19	MC	HEL+1,		
92730	4CB2	2 1	1 80	4A9C	C	CDMA+10,		
92740	4CB3	- 1	1 70	4A6C	B	AUBS+2,		
92750	4CB4	2 0	0 96	1429	R	MC	B,	
92760	4CB5	- 1	1 80	4A9E	C	CDMA+12,		
92770	4CB6	2 1	1 70	4A6E	B	AUBS+4,		
92780	4CB7	- 0	0 96	1429	R	MC	B,	
92790	4CB8	2 1	1 80	4AA0	C	CDMA+14,		
92800	4CB9	- 1	1 70	4A70	B	AUBS+6,		
92810	4CBA	2 0	0 96	1429	R	MC	B,	
92820	4CBB	- 1	1 80	4AA2	C	CDMA+16,		

INF3=

PRZ=

FB3=

TDRK440 FEHLERAUSG

190

92830 4CBC 2 1 1 70 4B1B
 92840 4CBD - 1 1 A4 4CC4
 ***** ACHTUNG BEI AENDERUNG
 92850 4CBE 2 0 0 96 7381
 92860 4CBF - 0 0 8E 0008
 92870 4CC0 2 1 1 AC 4CC2
 92880 4CC1 - 1 1 36 4C00
 92890 4CC2 2 0 0 8E 0010
 92900 4CC3 - 1 1 36 4CA1
 92910 4CC4 2 1 1 73 4B12
 92920 4CC5 - 0 0 90 0244
 92930 4CC6 2 1 1 36 4CC8
 92940 4CC7 - 1 1 73 4B28
 92950 4CC8 2 0 0 8E 0029
 92960 4CC9 - 1 1 AC 535D
 92970 4CCA 2 1 1 36 4C00
 92980 4CCB - 0 0 8E 0008
 92990 4CCC 2 1 1 36 4CA1
 93000 4CCD - 1 2 70 028E
 93010* 2 028D - 0 0 00 0000
 93020 028E 2 000006010003
 93030 1 4CCE 2 1 1 80 5A00
 93040 4CCF - 1 2 70 0290
 93050 2 0290 2 00000A020003
 93060 1 4CD0 2 1 1 80 5A06
 93070 4CD1 - 1 2 70 0292
 93080 2 0292 2 000024030003
 93090 1 4CD2 2 1 1 80 5A0C
 93100 4CD3 - 1 2 70 0294
 93110 2 0294 2 00002E040003
 93120 1 4CD4 2 1 1 80 5A12
 93130 4CD5 - 1 2 70 0296
 93140 2 0296 2 00003C080002
 93150 1 4CD6 2 1 1 80 5A24
 93160 4CD7 - 1 2 70 0298
 93170 2 0298 2 0000381B000A
 93180 1 4CD8 2 1 1 80 5A30
 93190 4CD9 - 1 1 14 371E
 93200 4CDA 2 0 0 39 0004
 93210 4CDB - 0 0 96 7029
 93220 4CDC 2 0 0 8B 0080
 93230 4CDD - 0 0 96 7381
 93240 4CDE 2 1 1 34 4CDF
 93250 4CDF - 0 0 8E 0001
 93260 4CEO 2 1 1 AC 4CE7
 ***** ACHTUNG BEI AENDERUNG
 93270 4CE1 - 0 0 8E 0002
 93280 4CE2 2 1 1 AC 4CE5
 93290 4CE3 - 1 2 70 029A
 93300 2 029A 2 000000000000
 93310 1 4CE4 2 1 1 36 4CE8
 93320 4CE5 - 1 2 70 029C
 93330 2 029C 2 000041070008
 93340 1 4CE6 2 1 1 36 4CE8
 93350 4CE7 - 1 2 70 029E
 93360 2 029E 2 000040070007
 93370 1 4CE8 2 1 1 80 5A1E
 93380 4CE9 - 1 2 72 02A0
 93390 2 02A0 2 000000000000

W02=
TP2=

B HEL,
 SIQ 7R,
 R BH A,
 BA 8,
 SI 2R,
 S ETX,
 BA 16,
 S PRZ,
 BH CRIT,
 ST 2 1H,
 S W02,
 BH TEXTANF,
 BA '29',
 SI DA29-8,
 S ETX,
 BA 8,
 S PRZ,
 B (
 NULL 0,
 '6010003'/2),
 C TASP02+4,
 B (
 'A020003'/2),
 C TASP02+10,
 B (
 '24030003'/2),
 C TASP02+16,
 B (
 '2E040003'/2),
 C TASP02+22,
 B (
 '3C080002'/2),
 C TASP02+40,
 B (
 '381B000A'/2),
 C TASP02+52,
 MC DATA+6,
 TCB 4,
 R B B,
 LA F,
 R BH A,
 SM 1R,
 BA 1,
 SI 7R,
 BA 2,
 SI 3R,
 B (
 '0'/2),
 S 4R,
 B (
 '41070008'/2),
 S 2R,
 B (
 '40070007'/2),
 C TASP02+34,
 BQ (
 '0'/2),

TORK440

FEHLERAUSG

191

93400 1 4CEA 2 1 1 14 371E
 93410 4CEB - 0 0 39 0002
 93420 4CEC 2 0 0 96 7029
 93430 4CED - 0 0 8B 0080
 93440 4CEE 2 0 0 96 7381
 93450 4CEF - 1 1 34 4CF0
 93460 4CF0 2 0 0 8E 0001
 93470 4CF1 - 1 1 AC 4D03
 93480 4CF2 2 0 0 8E 0002
 93490 4CF3 - 1 1 AC 4D04
 93500 4CF4 2 0 0 8E 0003
 93510 4CF5 - 1 1 AC 4D05
 93520 4CF6 2 0 0 8E 0004
 93530 4CF7 - 1 1 AC 4D07
 93540 4CF8 2 0 0 8E 0005
 93550 4CF9 - 1 1 AC 4D08
 93560 4CFA 2 1 2 70 02A2
 93570 2 02A2 2 004406010005
 93580 1 4CFB - 1 1 80 5A00
 93590 4CFC 2 1 2 70 02A4
 93600 2 02A4 2 00450A020005
 93610 1 4CFD - 1 1 80 5A06
 93620 4CFE 2 1 2 70 02A6
 93630 2 02A6 2 004624030005
 93640 1 4CFF - 1 1 80 5A0C
 93650 4D00 2 1 2 70 02A8
 93660 2 02A8 2 00472E040005
 93670 1 4D01 - 1 1 80 5A12
 93680 4D02 2 1 1 36 4D08
 93690 4D03 - 1 1 87 5A0C
 93700 4D04 2 1 1 87 5A12
 93710 4D05 - 1 1 87 5A24
 93720 4D06 2 1 1 87 5A30
 93730 4D07 - 1 1 87 5A1E
 93740 4D08 2 1 1 14 371E
 93750 4D09 - 0 0 70 0036
 93760 4D0A 2 1 1 34 4D10
 ***** ACHTUNG BEI AENDERUNG
 93770 4D0B - 0 0 8E 0000
 93780 4D0C 2 1 1 80 59FE
 93790 4D0D - 1 1 3A 5191
 93800 4D0E 2 1 1 01 59FC
 93810 4D0F - 1 1 36 4C09
 93820 4D10 2 1 2 70 02AA
 93830 2 02AA 1 00003C270002
 93840 1 4D11 - 1 1 80 59FE
 93850 4D12 2 1 1 3A 5184
 93860 4D13 - 1 1 36 4D0E
 93870 4D14 2 1 2 70 02AC
 93880 2 02AC 2 000008010003
 93890 1 4D15 - 1 1 80 5A3E
 93900 4D16 2 1 2 70 02AE
 93910 2 02AE 2 000014020003
 93920 1 4D17 - 1 1 80 5A44
 93930 4D18 2 1 2 70 02B0
 93940 2 02B0 2 00000E040003
 93950 1 4D19 - 1 1 80 5A4A
 93960 4D1A 2 1 2 70 02B2
 93970 2 02B2 2 000002080002

MC DATA+6,
 TCB 2,
 R B B,
 LA F,
 R BH A,
 SM 1R,
 BA 1,
 SI L1,
 BA 2,
 SI L1+1,
 BA 3,
 SI L1+2,
 BA 4,
 SI L1+4,
 BA 5,
 SI L5,
 B (
 '4406010005'/2),
 C TASP02+4,
 B (
 '450A020005'/2),
 C TASP02+10,
 B (
 '4624030005'/2),
 C TASP02+16,
 B (
 '472E040005'/2),
 C TASP02+22,
 S L5,
 CQ TASP02+16,
 CQ TASP02+22,
 CQ TASP02+40,
 CQ TASP02+52,
 CQ TASP02+34,
 MC DATA+6,
 B '36',
 SM 6R,
 BA 0,
 C TASP02+2,
 SFB BP1,
 XBA TASP02,
 S GEM,
 B (
 '3C270002'/1),
 C TASP02+2,
 SFB BP2,
 S L5+6,
 B (
 '8010003'/2),
 C TASP03+2,
 B (
 '14020003'/2),
 C TASP03+8,
 B (
 'E040003'/2),
 C TASP03+14,
 B (
 '2080002'/2),

L1=

L5=

TP3=

TDRK440

FEHLERAUSG

192

93980 1 4D1B - 1 1 80 5A50
 93990 4D1C 2 1 2 72 02B4
 94000 2 02B4 2 000000000000
 94010 1 4D1D - 1 1 14 371E
 94020 4D1E 2 0 0 70 0004
 94030 4D1F - 0 0 8B 0040
 94040 4D20 2 0 0 96 7381
 94050 4D21 - 0 0 8E 0008
 94060 4D22 2 1 1 AC 4D2B
 ***** ACHTUNG BEI AENDERUNG
 94070 4D23 - 0 0 8E 0005
 94080 4D24 2 1 1 AC 4D29
 94090 4D25 - 1 1 87 5A3E
 94100 4D26 2 1 1 87 5A44
 94110 4D27 - 1 1 87 5A4A
 94120 4D28 2 1 1 36 4D2C
 94130 4D29 - 1 1 87 5A44
 94140 4D2A 2 1 1 87 5A4A
 94150 4D2B - 1 1 87 5A50
 94160 4D2C 2 1 1 3A 5191
 94170 4D2D - 1 1 01 5A3C
 94180 4D2E 2 1 1 36 4C09
 94190 4D2F - 1 1 3A 5191
 94200 4D30 2 1 1 14 371E
 94210 4D31 - 0 0 39 0002
 94220 4D32 2 0 0 96 7329
 94230 4D33 - 0 0 8E 0002
 94240 4D34 2 1 1 AC 4D37
 94250 4D35 - 1 1 CB 5A08
 94260 4D36 2 1 1 36 4D38
 94270 4D37 - 1 1 CA 5A08
 94280 4D38 2 1 1 01 5A5C
 94290 4D39 - 1 1 36 4C09
 94300 4D3A 2 1 1 39 3718
 94310 4D3B - 0 0 96 7029
 94320 4D3C 2 0 0 8B 0080
 94330 4D3D - 0 0 96 7381
 94340 4D3E 2 0 0 8E 0001
 94350 4D3F - 1 1 AC 4D68
 94360 4D40 2 0 0 8E 0002
 94370 4D41 - 1 1 AC 4BEA
 94380 4D42 2 0 0 8E 0003
 94390 4D43 - 1 1 AC 4D57
 94400 4D44 2 1 1 14 371A
 94410 4D45 - 1 2 14 02B6
 94420 2 02B6 2 0 0 FFFFFFFE
 94430 1 4D46 2 0 0 70 0000
 94440 4D47 - 1 1 07 4A4E
 94450 4D48 2 1 1 80 4B28
 94460 4D49 - 1 1 14 4A4E
 94470 4D4A 2 0 0 70 0002
 94480 4D4B - 1 1 80 4B2A
 94490 4D4C 2 1 1 14 4A4E
 94500 4D4D - 0 0 70 0004
 94510 4D4E 2 1 1 80 4B2C
 94520 4D4F - 1 1 14 4A4E
 94530 4D50 2 0 0 39 0005
 94540 4D51 - 0 0 8E 0000
 94550 4D52 2 1 1 80 4B2E

TP5=

TP6=

C TASP03+20,
 BQ ('01/2),
 MC DATA+6,
 B 4,
 LA 2,
 R BH A,
 BA 8,
 SI 9R,
 BA 5,
 SI 5R,
 CQ TASP03+2,
 CQ TASP03+8,
 CQ TASP03+14,
 S 4R,
 CQ TASP03+8,
 CQ TASP03+14,
 CQ TASP03+20,
 SFB BP1,
 XBA TASP03,
 S GEM,
 SFB BP1,
 MC DATA+6,
 TCB 2,
 R BH B,
 BA 2,
 SI 3R,
 ZT3 TASP05+12,
 S 2R,
 ZT2 TASP05+12,
 XBA TASP05,
 S GEM,
 TCB DATA,
 R B B,
 LA F,
 R BH A,
 BA 1,
 SI BL1,
 BA 2,
 SI KSP,
 BA 3,
 SI TL3,
 MC DATA+2,
 MC ('FFFFFFE'/H),
 B 0,
 TBC TEMP,
 C TEXTANF,
 MC TEMP,
 B 2,
 C TEXTANF+2,
 MC TEMP,
 B 4,
 C TEXTANF+4,
 MC TEMP,
 TCB 5,
 BA 0,
 C TEXTANF+6,

TORR440

FEHLERAUSG

193

94560 4D53 - 1 1 07 4B2E
 94570 4D54 2 1 1 3A 513C
 94580 4D55 - 1 1 01 5AA6
 94590 4D56 2 1 1 36 4C09
 94600 4D57 - 1 1 14 371E
 94610 4D58 2 0 0 39 0002
 94620 4D59 - 0 0 96 7329
 94630 4D5A 2 0 0 8E 0001
 94640 4D5B - 1 1 AC 4D61
 94650 4D5C 2 1 1 3A 5180
 94660 4D5D - 1 2 70 02B8
 94670* 2 02B7 - 0 0 00 0000
 94680 02B8 1 000000150027
 94690 1 4D5E 2 1 1 80 5A8E
 94700 4D5F - 0 0 8E 0000
 94710 4D60 2 1 1 36 4D65
 94720 4D61 - 1 1 3A 5177
 94730 4D62 2 1 2 70 02BA
 94740 2 02BA 1 000000150015
 94750 1 4D63 - 1 1 80 5A90
 94760 4D64 2 1 2 70 02BC
 94770 2 02BC 1 000000270010
 94780 1 4D65 - 1 1 80 5A90
 94790 4D66 2 1 1 01 5A8C
 94800 4D67 - 1 1 36 4C09
 94810 4D68 2 1 1 14 371E
 94820 4D69 - 0 0 39 0002
 94830 4D6A 2 0 0 96 7029
 94840 4D6B - 1 1 A7 4D6E
 94850 4D6C 2 1 1 3A 5180
 94860 4D6D - 1 1 36 4D6F
 94870 4D6E 2 1 1 3A 5169
 94880 4D6F - 1 1 01 5A70
 94890 4D70 2 1 1 36 4C09
 94900 4D71 - 1 1 3A 5180
 94910 4D72 2 1 1 01 5ABC
 94920 4D73 - 1 1 36 4C09
 94930 4D74 2 1 2 70 02BE
 94940 2 02BE 1 00000E260002
 94950 1 4D75 - 1 1 80 5AEC
 94960 4D76 2 1 2 70 02C0
 94970 2 02C0 1 00000F270002
 94980 1 4D77 - 1 1 80 5AEE
 94990 4D78 2 1 1 CA 5AFA
 95000 4D79 - 1 1 CA 5B00
 95010 4D7A 2 1 1 14 371E
 95020 4D7B - 0 0 70 0002
 95030 4D7C 2 1 2 6A 02C2
 95040 2 02C2 2 FF0000000000
 95050 1 4D7D - 1 1 A4 4D80
 95060 4D7E 2 1 1 3A 514A
 95070 4D7F - 1 1 36 4D81
 95080 4D80 2 1 1 3A 5177
 95090 4D81 - 0 0 8E 0000
 95100 4D82 2 0 0 96 7281
 95110 4D83 - 1 1 14 371E
 95120 4D84 2 0 0 70 000E
 95130 4D85 - 0 0 96 7381
 95140 4D86 2 0 0 9B 8018

TL3=

MBF=

BL1=

TP7=

TP8=

TBC TEXTANF+6,
 SFB BP10,
 XBA TASPM6,
 S GEM,
 MC DATA+6,
 TCB 2,
 R BH B,
 BA 1,
 SI MBF,
 SFB BP3,
 B (
 NULL 0,
 '150027'/1),
 C TASP6+2,
 BA 0,
 S MBF+4,
 SFB BP4,
 B (
 '150015'/1),
 C TASP6+4,
 B (
 '270010'/1),
 C TASP6+4,
 XBA TASP6,
 S GEM,
 MC DATA+6,
 TCB 2,
 R B B,
 SNO 3R,
 SFB BP3,
 S 2R,
 SFB BP6,
 XBA TASP6,
 S GEM,
 SFB BP3,
 XBA TASP07,
 S GEM,
 B (
 'E260002'/1),
 C TASP08+2,
 B (
 'F270002'/1),
 C TASP08+4,
 ZT2 TASP08+16,
 ZT2 TASP08+22,
 MC DATA+6,
 B 2,
 ET (
 'FF0000000000'/2),
 SID 3R,
 SFB BP8,
 S 2R,
 SFB BP4,
 BA 0,
 R BQ A,
 MC DATA+6,
 B 14,
 R BH A,
 SH A 24,

TORK440

FEHLERAUSG

194

95150 4D87 - 1 1 A7 4D89
 95160 4D88 2 1 1 87 5AEC
 95170 4D89 - 0 0 96 7011
 95180 4D8A 2 0 0 8B 0040
 95190 4D8B - 1 1 A7 4D8D
 95200 4D8C 2 1 1 87 5AEE
 95210 4D8D - 1 1 14 371E
 95220 4D8E 2 0 0 39 0006
 95230 4D8F - 0 0 96 7329
 95240 4D90 2 0 0 8E 0001
 95250 4D91 - 1 1 AC 4D95
 95260 4D92 2 0 0 8E 0002
 95270 4D93 - 1 1 AC 4D97
 95280 4D94 2 1 1 36 4D98
 95290 4D95 - 1 1 CB 5AFA
 95300 4D96 2 1 1 36 4D98
 95310 4D97 - 1 1 CB 5B00
 95320 4D98 2 1 1 01 5AEA
 95330 4D99 - 1 1 36 4C09
 95340 4D9A 2 1 2 70 02C4
 95350 2 02C4 1 000004270002
 95360 1 4D9B - 1 1 80 5B0A
 95370 4D9C 2 1 1 3A 514A
 95380 4D9D - 1 1 14 371E
 95390 4D9E 2 0 0 39 0004
 95400 4D9F - 0 0 96 7029
 95410 4DA0 2 1 1 A4 4DA2
 95420 4DA1 - 1 1 36 4DA4
 95430 4DA2 2 0 0 8E 0000
 95440 4DA3 - 1 1 80 5B0A
 95450 4DA4 2 1 1 01 5B08
 95460 4DA5 - 1 1 36 4C09
 95470 4DA6 2 1 1 3A 5177
 95480 4DA7 - 1 1 01 5B1E
 95490 4DA8 2 1 1 36 4C09
 95500 4DA9 - 1 1 3A 5191
 95510 4DAA 2 1 2 72 02C6
 95520 2 02C6 2 000000000000
 95530 1 4DAB - 1 1 14 371E
 95540 4DAC 2 0 0 39 0002
 95550 4DAD - 0 0 96 7329
 95560 4DAE 2 0 0 8E 0002
 95570 4DAF - 1 1 AC 4DB1
 95580 4DB0 2 1 1 36 4DB3
 95590 4DB1 - 1 1 01 5B76
 95600 4DB2 2 1 1 36 4C09
 95610 4DB3 - 1 1 14 371E
 95620 4DB4 2 0 0 70 0002
 95630 4DB5 - 0 0 8B 0040
 95640 4DB6 2 0 0 96 7381
 95650 4DB7 - 0 0 8E 0001
 95660 4DB8 2 1 1 AC 4D00
 95670 4DB9 - 1 2 70 02C8
 95680 2 02C8 2 000011070008
 95690 1 4DBA 2 1 1 80 5B52
 95700 4DBB - 1 2 70 02CA
 95710 2 02CA 2 000031000008
 95720 1 4DBC 2 1 1 80 5B54
 95730 4DBD - 1 2 70 02CC

TP9=

TP10=

TP11=

QB=

SND 2R,
 CQ TASP08+2,
 R B H,
 LA 2,
 SND 2R,
 CQ TASP08+4,
 MC DATA+6,
 TCB 6,
 R BH B,
 BA 1,
 SI 4R,
 BA 2,
 SI 4R,
 S 4R,
 ZT3 TASP08+16,
 S 2R,
 ZT3 TASP08+22,
 XBA TASP08,
 S GEM,
 B ('4270002'/1),
 C TASP09+2,
 SFB BP8,
 MC DATA+6,
 TCB 4,
 R B B,
 SID 2R,
 S 3R,
 BA 0,
 C TASP09+2,
 XBA TASP09,
 S GEM,
 SFB BP4,
 XBA TASP10,
 S GEM,
 SFB BP1,
 BQ ('0'/2),
 MC DATA+6,
 TCB 2,
 R BH B,
 BA 2,
 SI 2R,
 S QB,
 XBA TASPQ2,
 S GEM,
 MC DATA+6,
 B 2,
 LA 2,
 R BH A,
 BA 1,
 SI QB16,
 B ('11070008'/2),
 C TASPQ1+32,
 B ('31000008'/2),
 C TASPQ1+34,
 B ('

TORK440

FEHLERAUSG

95740 2 0200 2 00004F000008
 95750 1 4DBE 2 1 1 80 5B56
 95760 4DBF - 1 2 70 02CE
 95770 2 020E 2 000010080002
 95780 1 4DC0 2 1 1 80 5B58
 95790 4DC1 - 1 2 70 02D0
 95800 2 02D0 2 000030000002
 95810 1 4DC2 2 1 1 80 5B5A
 95820 4DC3 - 1 2 70 02D2
 95830 2 02D2 2 00004E000002
 95840 1 4DC4 2 1 1 80 5B5C
 95850 4DC5 - 1 2 70 02D4
 95860 2 02D4 2 00001A090002
 95870 1 4DC6 2 1 1 80 5B5E
 95880 4DC7 - 1 1 87 5B64
 95890 4DC8 2 1 2 70 02D6
 95900 2 02D6 2 0000110B0009
 95910 1 4DC9 - 1 1 80 5B6A
 95920 4DCA 2 1 2 70 02D8
 95930 2 02D8 2 000031000009
 95940 1 4DCB - 1 1 80 5B6C
 95950 4DCC 2 1 2 70 02DA
 95960 2 02DA 2 00004F000009
 95970 1 4DCD - 1 1 80 5B6E
 95980 4DCE 2 1 1 01 5B32
 95990 4DCF - 1 1 36 4C09
 96000 4DD0 2 1 2 70 02DC
 96010 2 02DC 2 000010070007
 96020 1 4DD1 - 1 1 80 5B52
 96030 4DD2 2 1 2 70 02DE
 96040 2 02DE 2 000030000007
 96050 1 4DD3 - 1 1 80 5B54
 96060 4DD4 2 1 2 70 02E0
 96070 2 02E0 2 00004E000007
 96080 1 4DD5 - 1 1 80 5B56
 96090 4DD6 2 1 2 70 02E2
 96100 2 02E2 2 000011080002
 96110 1 4DD7 - 1 1 80 5B58
 96120 4DD8 2 1 2 70 02E4
 96130 2 02E4 2 000031000002
 96140 1 4DD9 - 1 1 80 5B5A
 96150 4DDA 2 1 2 70 02E6
 96160 2 02E6 2 00004F000002
 96170 1 4DDB - 1 1 80 5B5C
 96180 4DDC 2 1 1 87 5B5E
 96190 4DDD - 1 2 70 02E8
 96200 2 02E8 2 0000100A0008
 96210 1 4DDE 2 1 1 80 5B64
 96220 4DDF - 1 2 70 02EA
 96230 2 02EA 2 0000100B0009
 96240 1 4DE0 2 1 1 80 5B6A
 96250 4DE1 - 1 2 70 02EC
 96260 2 02EC 2 000030000009
 96270 1 4DE2 2 1 1 80 5B6C
 96280 4DE3 - 1 2 70 02EE
 96290 2 02EE 3 00004E000009
 96300 1 4DE4 2 1 1 80 5B6E
 96310 4DE5 - 1 1 01 5B32
 96320 4DE6 2 1 1 36 4C09

QB16=

'4F000008'/2),
 C TASPQ1+36,
 B (
 '10080002'/2),
 C TASPQ1+38,
 B (
 '30000002'/2),
 C TASPQ1+40,
 B (
 '4E000002'/2),
 C TASPQ1+42,
 B (
 '1A090002'/2),
 C TASPQ1+44,
 CG TASPQ1+50,
 B (
 '110B0009'/2),
 C TASPQ1+56,
 B (
 '31000009'/2),
 C TASPQ1+58,
 B (
 '4F000009'/2),
 C TASPQ1+60,
 XBA TASPQ1,
 S GEM,
 B (
 '10070007'/2),
 C TASPQ1+32,
 B (
 '30000007'/2),
 C TASPQ1+34,
 B (
 '4E000007'/2),
 C TASPQ1+36,
 B (
 '11080002'/2),
 C TASPQ1+38,
 B (
 '31000002'/2),
 C TASPQ1+40,
 B (
 '4F000002'/2),
 C TASPQ1+42,
 CG TASPQ1+44,
 B (
 '100A0008'/2),
 C TASPQ1+50,
 B (
 '100B0009'/2),
 C TASPQ1+56,
 B (
 '30000009'/2),
 C TASPQ1+58,
 B (
 '4E000009'/3),
 C TASPQ1+60,
 XBA TASPQ1,
 S GEM,

TDRK440 FEHLERAUSG

96330 4DE7 - 1 1 3A 5191
 96340 4DE8 2 1 1 01 5B9C
 96350 4DE9 - 1 1 36 4C09
 96360 4DEA 2 1 1 39 3718
 96370 4DEB - 0 0 96 7029
 96380 4DEC 2 1 2 6A 02F0
 96390 2 02F0 2 00000000000F
 96400 1 4DED - 0 0 96 7381
 96410 4DEE 2 0 0 8E 0002
 96420 4DEF - 1 1 AC 4E0B
 96430 4DF0 2 1 2 70 02F2
 96440 2 02F2 1 00000F270002
 96450 1 4DF1 - 1 1 80 5BC6
 96460 4DF2 2 1 1 14 371E
 96470 4DF3 - 0 0 39 000F
 96480 4DF4 2 0 0 96 7029
 96490 4DF5 - 1 1 A7 4DFC

***** ACHTUNG BEI AENDERUNG

96500 4DF6 2 1 1 3A 5191
 96510 4DF7 - 1 2 70 02F4
 96520 2 02F4 1 00000050001E
 96530 1 4DF8 2 1 1 80 5BC2
 96540 4DF9 - 0 0 8E 0000
 96550 4DFA 2 1 1 80 5BC6
 96560 4DFB - 1 1 36 4E09

***** ACHTUNG BEI AENDERUNG

96570 4DFC 2 1 2 70 02F6
 96580 2 02F6 1 000000500024
 96590 1 4DFD - 1 1 80 5BC2
 96600 4DFE 2 1 1 14 371E
 96610 4DFE - 0 0 8E 000F
 96620 4E00 2 1 2 42 02F8
 96630 2 02F8 2 000000140000
 96640 1 4E01 - 0 0 96 3981
 96650 4E02 2 1 1 07 4B28
 96660 4E03 - 1 1 14 371E
 96670 4E04 2 0 0 39 0000
 96680 4E05 - 1 1 07 4B29
 96690 4E06 2 1 1 01 4E09
 96700 4E07 - 1 1 07 3698
 96710 4E08 2 1 1 36 518C
 96720 4E09 - 1 1 01 5BC2
 96730 4E0A 2 1 1 36 4C09
 96740 4E0B - 1 1 3A 5109
 96750 4E0C 2 1 1 01 5BEC
 96760 4E0D - 1 1 36 4C09
 96770 4E0E 2 1 1 3A 5191
 96780 4E0F - 1 1 CA 5C10
 96790 4E10 2 1 1 CA 5C16
 96800 4E11 - 1 2 70 02FA
 96810 2 02FA 2 00000015000C
 96820 1 4E12 2 1 1 80 5C12
 96830 4E13 - 1 1 14 371E
 96840 4E14 2 0 0 39 0005
 96850 4E15 - 0 0 96 1429
 96860 4E16 2 1 1 36 4E17
 96870 4E17 - 1 1 36 4E1C
 96880 4E18 2 1 1 36 4E1E

***** ACHTUNG BEI AENDERUNG

TP12= SFB BP1,
 XBA TASP12,
 S GEM,
 TP13= TCB DATA,
 R B B,
 ET ('F')
 R BH A,
 BA 2,
 SI TA2,
 B ('F270002'/1),
 C TASP13+4,
 MC DATA+6,
 TCB 'F',
 R B B,
 SNQ 7R,
 SFB BP1,
 B ('50001E'/1),
 C TASP13,
 BA 0,
 C TASP13+4,
 S 14R,
 B ('500024'/1),
 C TASP13,
 MC DATA+6,
 BA 15,
 A ('140000'/2),
 R TCB A,
 TBC TEXTANF,
 MC DATA+6,
 TCB 0,
 TBC TEXTANF+1,
 XBA TA2-2,
 TBC FREG,
 S BP2+8,
 XBA TASP13,
 S GEM,
 SFB BP6,
 XBA TASP03,
 S GEM,
 SFB BP1,
 ZT2 TASP14+6,
 ZT2 TASP14+12,
 B ('15000C'/2),
 C TASP14+8,
 MC DATA+6,
 TCB 5,
 R MC B,
 S 1R,
 S 5R,
 S 6R,

TA2=

TP14=

TORK440

FEHLERAUSG

197

96890 4E19 - 1 2 70 02FC
 96900 2 02FC 2 000000000000
 96910 1 4E1A 2 1 1 80 5C12
 96920 4E1B - 1 1 36 4E1F
 96930 4E1C 2 1 1 CB 5C10
 96940 4E1D - 1 1 36 4E1F
 96950 4E1E 2 1 1 CB 5C16
 96960 4E1F - 1 1 01 5C0A
 96970 4E20 2 1 1 36 4C09
 96980 4E21 - 1 1 39 3718
 96990 4E22 2 0 0 96 7029
 97000 4E23 - 1 2 6A 02FE
 97010 2 02FE 2 0000000000FF
 97020 1 4E24 2 0 0 96 7381
 97030 4E25 - 0 0 8E 0012
 97040 4E26 2 1 1 AC 4E4C
 97050 4E27 - 0 0 8E 0002
 97060 4E28 2 1 1 AC 4E31
 97070 4E29 - 0 0 8E 0010
 97080 4E2A 2 1 1 AC 4E3B
 97090 4E2B - 0 0 8E 0001
 97100 4E2C 2 1 1 AC 4E2E
 97110 4E2D - 1 1 36 4BEA
 97120 4E2E 2 1 1 3A 514A
 97130 4E2F - 1 1 01 5C1E
 97140 4E30 2 1 1 36 4C09
 97150
 97160 4E31 - 1 1 14 371E
 97170 4E32 2 0 0 70 0000
 97180 4E33 - 0 0 96 7381
 97190 4E34 2 1 2 6A 0300
 97200 2 0300 2 FF0000000000
 97210 1 4E35 - 1 1 A4 4E38
 97220 4E36 2 1 1 3A 514A
 97230 4E37 - 1 1 36 4E39
 97240 4E38 2 1 1 3A 5157
 97250
 97260 4E39 - 1 1 01 5C36
 97270 4E3A 2 1 1 36 4C09
 97280 4E3B - 1 1 14 371A
 97290 4E3C 2 0 0 39 0000
 97300 4E3D - 0 0 96 7029
 97310 4E3E 2 1 1 3A 5175
 97320 4E3F - 1 1 14 371E
 97330 4E40 2 0 0 70 0000
 97340 4E41 - 0 0 90 05A0
 97350 4E42 2 1 2 70 0302
 97360 2 0302 1 00000050001E
 97370 1 4E43 - 1 1 80 5C4E
 97380 4E44 2 1 2 70 0304
 97390 2 0304 2 000002070007
 97400 1 4E45 - 1 1 36 4E49
 97410 4E46 2 1 2 70 0306
 97420 2 0306 1 000000500024
 97430 1 4E47 - 1 1 80 5C4E
 97440 4E48 2 1 2 70 0308
 97450 2 0308 2 000003070008
 97460 1 4E49 - 1 1 80 5C5A
 97470 4E4A 2 1 1 01 5C4E

TP15=

MC2=

BSI=

B ('0' / 2),
 C TASP14+8,
 S 4R,
 ZT3 TASP14+6,
 S 2R,
 ZT3 TASP14+12,
 XBA TASP14,
 S GEM,
 TCB DATA,
 R B B,
 ET ('FF'),
 R BH A,
 BA '12',
 SI BLR,
 BA 2,
 SI MC2,
 BA '10',
 SI BSI,
 BA 1,
 SI 2R,
 S KSP,
 SFB BP8,
 XBA TASP51,
 S GEM,
 -- BEFEHL MRX --
 MC DATA+6,
 B 0,
 R BH A,
 ET ('FF0000000000'),
 SID 3R,
 SFB BP8,
 S 2R,
 SFB BP7,
 -- BEFEHL MCE --
 XBA TASP52,
 S GEM,
 MC DATA+2,
 TCB 0,
 R B B,
 SFB BP5,
 MC DATA+6,
 B 0,
 ST 5 2A,
 B ('50001E' / 1),
 C TASP5A,
 B ('2070007' / 2),
 S 4R,
 B ('500024' / 1),
 C TASP5A,
 B ('3070008' / 2),
 C TASP5A+12,
 XBA TASP5A,

TORK440

FEHLERAUSG

198

97480 4E4B - 1 1 36 4C09
 97490
 97500 4E4C 2 1 1 3A 5191
 97510 4E4D - 1 1 01 5C00
 97520 4E4E 2 1 1 36 4C09
 97530
 97540 4E4F - 1 1 3A 5112
 97550 4E50 2 1 1 A7 4E54
 97560 4E51 - 1 1 3A 5180
 97570 4E52 2 0 0 8E 0000
 97580 4E53 - 1 1 36 4E56
 97590 4E54 2 1 1 3A 5177
 97600 4E55 - 1 2 70 030A
 97610 2 030A 1 00000A270002
 97620 1 4E56 2 1 1 80 5C74
 97630 4E57 - 1 1 01 5C70
 97640 4E58 2 1 1 36 4C09
 97650 4E59 - 1 1 14 371E
 97660 4E5A 2 0 0 39 0002
 97670 4E5B - 0 0 96 7329
 97680 4E5C 2 0 0 8E 0002
 97690 4E5D - 1 1 AF 4E64
 97700 4E5E 2 0 0 8E 0004
 97710 4E5F - 1 1 AF 4E78
 97720 4E60 2 1 1 3A 5180
 97730 4E61 - 0 0 8E 0000
 97740 4E62 2 1 1 80 5C96
 97750 4E63 - 1 1 36 4E7C
 97760 4E64 2 1 2 70 030C
 97770 2 030C 1 000000130028
 97780 1 4E65 - 1 1 80 5C98
 97790 4E66 2 0 0 8E 0000
 97800 4E67 - 1 1 80 5C96
 97810 4E68 2 1 1 80 4B2C
 97820 4E69 - 1 1 CA 4B2C
 97830 4E6A 2 1 1 14 371E
 97840 4E6B - 0 0 39 0001
 97850 4E6C 2 1 1 07 4B28
 97860 4E6D - 1 1 07 4B2C
 97870 4E6E 2 1 1 14 371A
 97880 4E6F - 1 2 14 030E
 97890 2 030E 2 0 0 FFFFFB
 97900 1 4E70 2 0 0 39 0000
 97910 4E71 - 1 1 07 4B29
 97920 4E72 2 1 1 14 371A
 97930 4E73 - 1 2 14 030F
 97940 2 030F - 0 0 FFFFFD
 97950 1 4E74 2 0 0 70 0000
 97960 4E75 - 1 1 80 4B2A
 97970 4E76 2 1 1 3A 5143
 97980 4E77 - 1 1 36 4E7D
 97990 4E78 2 1 1 3A 5184
 98000 4E79 - 1 2 70 0310
 98010 2 0310 1 000000270028
 98020 1 4E7A 2 1 1 80 5C96
 98030 4E7B - 0 0 8E 0000
 98040 4E7C 2 1 1 80 5C98
 98050 4E7D - 1 1 01 5C94
 98060 4E7E 2 1 1 36 4C09

BLR=

TP16=

TP17=

V1=

V3=

S GEM,
 --BEFEHL SI--
 SFB BP1,
 XBA TASP5B,
 S GEM,
 -- BEFEHL RL--
 SFB BPH,
 SNO 4R,
 SFB BP3,
 BA 0,
 S 3R,
 SFB BP4,
 B (
 'A270002'/1),
 C TASP16+4,
 XBA TASP16,
 S GEM,
 MC DATA+6,
 TCB 2,
 R BH B,
 BA 2,
 SGG V1,
 BA 4,
 SGG V3,
 SFB BP3,
 BA 0,
 C TASP17+2,
 S V3+4,
 B (
 '130028'/1),
 C TASP17+4,
 BA 0,
 C TASP17+2,
 C TEXTANF+4,
 ZT2 TEXTANF+4,
 MC DATA+6,
 TCB 1,
 TBC TEXTANF,
 TBC TEXTANF+4,
 MC DATA+2,
 MC (
 'FFFFFFB'/H),
 TCB 0,
 TBC TEXTANF+1,
 MC DATA+2,
 MC (
 'FFFFFFD'/H),
 B 0,
 C TEXTANF+2,
 SFB BP9,
 S V3+5,
 SFB BP2,
 B (
 '270028'/1),
 C TASP17+2,
 BA 0,
 C TASP17+4,
 XBA TASP17,
 S GEM,

TORR440

FEHLERAUSG

199

98070 4E7F - 1 1 39 3718
 98080 4E80 2 0 0 96 7029
 98090 4E81 - 1 2 6A 0312
 98100 2 0312 2 000000000000F
 98110 1 4E82 2 0 0 96 7381
 98120 4E83 - 0 0 8E 0003
 98130 4E84 2 1 1 AD 4BEA
 98140 4E85 - 1 1 3A 5180
 98150 4E86 2 1 1 01 5CAE
 98160 4E87 - 1 1 36 4C09
 98170 4E88 2 1 1 3A 5112
 98180 4E89 - 1 1 A7 4E8C
 98190 4E8A 2 1 1 3A 5180
 98200 4E8B - 1 1 36 4E8D
 98210 4E8C 2 1 1 3A 5177
 98220 4E8D - 1 1 01 5CE4
 98230 4E8E 2 1 1 36 4C09
 98240 4E8F - 1 1 3A 5112
 98250 4E90 2 1 1 A7 4E93
 98260 4E91 - 1 1 3A 5180
 98270 4E92 2 1 1 36 4E94
 98280 4E93 - 1 1 3A 5177
 98290 4E94 2 1 1 01 5CFA
 98300 4E95 - 1 1 36 4C09
 98310 4E96 2 1 1 14 371A
 98320 4E97 - 1 2 14 0314
 98330 2 0314 2 0 0 FFFFFB
 98340 1 4E98 2 0 0 70 0000
 98350 4E99 - 1 1 80 4B28
 98360 4E9A 2 0 0 96 1429
 98370 4E9B - 1 2 14 0315
 98380 2 0315 - 0 0 000002
 98390 1 4E9C 2 0 0 70 0000
 98400 4E9D - 1 1 80 4B2A
 98410 4E9E 2 0 0 8E 0000
 98420 4E9F - 1 1 80 4B2C
 98430 4EA0 2 0 0 96 1429
 98440 4EA1 - 0 0 39 0002
 98450 4EA2 2 1 1 07 4B2C
 98460 4EA3 - 1 1 3A 5143
 98470 4EA4 2 0 0 8B 0001
 98480 4EA5 - 1 1 14 371E
 98490 4EA6 2 0 0 70 001E
 98500 4EA7 - 1 1 34 4EAA
 98510 4EA8 2 0 0 8E 0000
 98520 4EA9 - 1 1 36 4EAB
 98530 4EAA 2 1 2 70 0316
 98540 2 0316 1 000024270002
 98550 1 4EAB - 1 1 80 5D44
 98560 4EAC 2 1 1 14 371E
 98570 4EAD - 0 0 39 001E
 98580 4EAE 2 0 0 96 7029
 98590 4EAF - 1 1 A7 4EB2
 98600 4EB0 2 1 2 70 0318
 98610 2 0318 2 000000000000
 98620 1 4EB1 - 1 1 36 4EB3
 98630 4EB2 2 1 2 70 031A
 98640 2 031A 2 00000015000C
 98650 1 4EB3 - 1 1 80 5D76

TP18=

TP19=

TP20=

TP21=

TCB DATA,
 R B B,
 ET ('F'),
 R BH A,
 BA 3,
 SN KSP,
 SFB BP3,
 XBA TASP18,
 S GEM,
 SFB BPH,
 SNO 3R,
 SFB BP3,
 S 2R,
 SFB BP4,
 XBA TASP19,
 S GEM,
 SFB BPH,
 SNO 3R,
 SFB BP3,
 S 2R,
 SFB BP4,
 XBA TASP20,
 S GEM,
 MC DATA+2,
 MC ('FFFFFB'/H),
 B 0,
 C TEXTANF,
 R MC B,
 MC ('2'/H),
 B 0,
 C TEXTANF+2,
 BA 0,
 C TEXTANF+4,
 R MC B,
 TCB 2,
 TBC TEXTANF+4,
 SFB BP9,
 LA M,
 MC DATA+6,
 B '1E',
 SM 3R,
 BA 0,
 S 2R,
 B ('24270002'/1),
 C TASP21+2,
 MC DATA+6,
 TCB '1E',
 R B B,
 SNO 3R,
 B ('0'/2),
 S 2R,
 B ('15000C'/2),
 C TASP21+52,

TORK440

FEHLERAUSG

200

98660 4EB4 2 1 1 01 5D42
 98670 4EB5 - 1 1 36 4C09
 98680 4EB6 2 1 1 3A 5157
 98690 4EB7 - 1 1 01 5D82
 98700 4EB8 2 1 1 36 4C09
 98710 4EB9 - 1 1 3A 5169
 98720 4EBA 2 1 1 01 5DE4
 98730 4EBB - 1 1 36 4C09
 98740 4EBC 2 1 1 39 3718
 98750 4EBD - 0 0 96 7029
 98760 4EBE 2 1 2 6A 031C
 98770 2 031C 2 000000000000F
 98780 1 4EBF - 0 0 96 7381
 98790 4ECO 2 0 0 8E 0002
 98800 4EC1 - 1 1 AC 4ECC
 98810 4EC2 2 1 1 3A 5112
 98820 4EC3 - 1 1 A7 4EC7
 98830 4EC4 2 1 1 3A 5180
 98840 4EC5 - 1 2 70 031E
 98850 2 031E 2 000000000000
 98860 1 4EC6 2 1 1 36 4EC9
 98870 4EC7 - 1 1 3A 5177
 98880 4EC8 2 1 2 70 0320
 98890 2 0320 2 0000021A000A
 98900 1 4EC9 - 1 1 80 5E18
 98910 4ECA 2 1 1 01 5E0A
 98920 4ECB - 1 1 36 4C09
 98930 4ECC 2 1 1 3A 5180
 98940 4ECD - 0 0 14 9802
 98950 4ECE 2 0 0 70 0000
 98960 4ECF - 1 2 6A 0322
 98970 2 0322 3 200000000000
 98980 1 4ED0 2 1 1 A4 4ED3
 98990 4ED1 - 1 2 70 0324
 99000 2 0324 1 000000530015
 99010 1 4ED2 2 1 1 36 4ED4
 99020 4ED3 - 0 0 8E 0000
 99030 4ED4 2 1 1 80 5E2C
 99040 4ED5 - 1 1 14 371E
 99050 4ED6 2 0 0 70 0002
 99060 4ED7 - 0 0 88 0040
 99070 4ED8 2 1 1 A4 4EDB
 99080 4ED9 - 1 2 70 0326
 99090 2 0326 2 000011070008
 99100 1 4EDA 2 1 1 36 4EDC
 99110 4EDB - 1 2 70 0328
 99120 2 0328 2 000000000000
 99130 1 4EDC 2 1 1 80 5E36
 99140 4EDD - 1 1 14 371E
 99150 4EDE 2 0 0 70 001A
 99160 4EDF - 0 0 88 0080
 99170 4EE0 2 1 1 A4 4EE3
 99180 4EE1 - 1 2 70 032A
 99190 2 032A 2 000011070008
 99200 1 4EE2 2 1 1 36 4EE4
 99210 4EE3 - 1 2 70 032C
 99220 2 032C 2 000000000000
 99230 1 4EE4 2 1 1 80 5E3C
 99240 4EE5 - 1 1 14 371E

TP22=

TP23=

TP24=

BPDP=

XBA TASP21,
 S GEM,
 SFB BP7,
 XBA TASP22,
 S GEM,
 SFB BP6,
 XBA TASP23,
 S GEM,
 TCB DATA,
 R B B,
 ET ('F'),
 R BH A,
 BA 2,
 SI BPDP,
 SFB BPH,
 SNO 4R,
 SFB BP3,
 B ('0'/2),
 S 3R,
 SFB BP4,
 B ('21A000A'/2),
 C TASPZD+14,
 XBA TASPZD,
 S GEM,
 SFB BP3,
 MC '9802',
 B 0,
 ET ('200000000000'/3),
 SID 3R,
 B ('530015'/1),
 S 2R,
 BA 0,
 C TASPDP+2,
 MC DATA+6,
 B 2,
 LA 2,
 SID 3R,
 B ('11070008'/2),
 S 2R,
 B ('0'/2),
 C TASPDP+12,
 MC DATA+6,
 B 26,
 LA F,
 SID 3R,
 B ('11070008'/2),
 S 2R,
 B ('0'/2),
 C TASPDP+18,
 MC DATA+6,

TORR440

FEHLERAUSG

201

99250 4EE6 2 0 0 39 0004
 99260 4EE7 - 0 0 96 7329
 99270 4EE8 2 0 0 8E 0001
 99280 4EE9 - 1 1 AC 4EF3
 99290 4EEA 2 0 0 8E 0002
 99300 4EEB - 1 1 AC 4EF0
 99310 4EEC 2 1 2 70 032E
 99320 2 032E 2 000000000013
 99330 1 4EED - 1 1 80 5E44
 99340 4EEE 2 1 2 70 0330
 99350 2 0330 2 00000000001A
 99360 1 4EEF - 1 1 36 4EF6
 99370 4EF0 2 1 2 70 0332
 99380 2 0332 2 000000000013
 99390 1 4EF1 - 1 1 80 5E44
 99400 4EF2 2 1 1 36 4EF6
 99410 4EF3 - 1 2 70 0334
 99420 2 0334 2 000000000015
 99430 1 4EF4 2 1 1 80 5E44
 99440 4EF5 - 1 2 70 0336
 99450 2 0336 2 000000000013
 99460 1 4EF6 2 1 1 80 5E4A
 99470 4EF7 - 1 1 14 371E
 99480 4EF8 2 0 0 73 000E
 99490 4EF9 - 0 0 8E 0001
 99500 4EFA 2 1 1 AC 4F03
 99510 4EFB - 0 0 8E 0002
 99520 4EFC 2 1 1 AC 4F01
 99530 4EFD - 1 2 70 0338
 99540 2 0338 2 000000000013
 99550 1 4EFE 2 1 1 80 5E46
 99560 4EFF - 1 2 70 033A
 99570 2 033A 2 00000000001A
 99580 1 4F00 2 1 1 36 4F06
 ***** ACHTUNG BEI AENDERUNG
 99590 4F01 - 1 2 70 033C
 99600 2 033C 2 000000000013
 99610 1 4F02 2 1 1 36 4F04
 99620 4F03 - 1 2 70 033E
 99630 2 033E 2 000000000015
 99640 1 4F04 2 1 1 80 5E46
 99650 4F05 - 1 2 70 0340
 99660 2 0340 3 000000000013
 99670 1 4F06 2 1 1 80 5E4C
 99680 4F07 - 1 1 01 5E2A
 99690 4F08 2 1 1 36 4C09
 99700 4F09 - 1 1 3A 5180
 99710 4FOA 2 1 1 14 371E
 99720 4FOB - 0 0 70 0002
 99730 4FOC 2 1 2 6A 0342
 99740 2 0342 3 200000000000
 99750 1 4F0D - 1 1 A4 4F10
 99760 4FOE 2 1 2 70 0344
 99770 2 0344 1 000000530015
 99780 1 4FOF - 1 1 36 4F11
 99790 4F10 2 0 0 8E 0000
 99800 4F11 - 1 1 80 5E26
 99810 4F12 2 1 2 70 0346
 99820 2 0346 2 000000000000

SW1=

KZ2=

TP25=

TCB 4,
 R BH B,
 BA 1,
 SI SW1,
 BA 2,
 SI 5R,
 B (
 '13'/2),
 C TASPPD+26,
 B (
 'C1A'/2),
 S SW1+3,
 B (
 '13'/2),
 C TASPPD+26,
 S 4R,
 B (
 '15'/2),
 C TASPPD+26,
 B (
 '13'/2),
 C TASPPD+32,
 MC DATA+6,
 BH 14,
 BA 1,
 SI KZ2+2,
 BA 2,
 SI KZ2,
 B (
 '13'/2),
 C TASPPD+28,
 B (
 'C1A'/2),
 S 6R,
 B (
 '13'/2),
 S 2R,
 B (
 '15'/2),
 C TASPPD+28,
 B (
 '13'/3),
 C TASPPD+34,
 XBA TASPPD,
 S GEM,
 SFB BP3,
 MC DATA+6,
 B 2,
 ET (
 '200000000000'/3),
 SI 3R,
 B (
 '530015'/1),
 S 2R,
 BA 0,
 C TASP25+2,
 B (
 '0'/2),

TORK440

FEHLERAUSG

202

99830 1 4F13 - 1 1 80 5E66
 99840 4F14 2 1 1 80 5E6C
 99850 4F15 - 1 1 80 5E72
 99860 4F16 2 1 1 80 5E78
 99870 4F17 - 1 1 80 5E7E
 99880 4F18 2 1 1 80 5E84
 99890 4F19 - 1 1 14 371E
 99900 4F1A 2 0 0 70 0016
 99910 4F1B - 1 1 A4 4F39
 99920 4F1C 2 1 2 70 0348
 99930 2 0348 2 00000008000C
 99940 1 4F1D - 1 1 80 5E84
 99950 4F1E 2 1 1 39 3688
 99960 4F1F - 0 0 96 7329
 99970 4F20 2 0 0 8E 00B1
 99980 4F21 - 1 1 AC 4F2E
 99990 4F22 2 0 0 8E 00B5
 100000 4F23 - 1 1 AC 4F28
 100010 4F24 2 0 0 8E 00B6
 100020 4F25 - 1 1 AC 4F2B
 100030 4F26 2 0 0 8E 00B7
 100040 4F27 - 1 1 AC 4F2B
 100050 4F28 2 1 2 70 034A
 100060 2 034A 2 0000001A000C
 100070 1 4F29 - 1 1 80 5E6C
 100080 4F2A 2 1 1 36 4F3B
 100090 4F2B - 1 2 70 034C
 100100 2 034C 2 00000043000C
 100110 1 4F2C 2 1 1 80 5E78
 100120 4F2D - 1 1 36 4F3B
 100130 4F2E 2 1 2 70 034E
 100140 2 034E 2 00000045000C
 100150 1 4F2F - 1 1 80 5E72
 100160 4F30 2 1 1 39 3689
 100170 4F31 - 0 0 96 7329
 100180 4F32 2 0 0 8E 0007
 100190 4F33 - 1 1 AD 4F3B
 100200 4F34 2 1 2 70 0350
 100210 2 0350 2 0000002F000C
 100220 1 4F35 - 1 1 80 5E7E
 100230 4F36 2 1 2 70 0352
 100240 2 0352 2 000000000000
 100250 1 4F37 - 1 1 80 5E84
 100260 4F38 2 1 1 36 4F3B
 100270 4F39 - 1 2 70 0354
 100280 2 0354 2 00000005000C
 100290 1 4F3A 2 1 1 80 5E66
 100300 4F3B - 1 1 01 5E54
 100310 4F3C 2 1 1 36 4C09
 100320 4F3D - 1 1 39 3718
 100330 4F3E 2 0 0 96 7029
 100340 4F3F - 1 2 6A 0356
 100350 2 0356 2 00000000000F
 100360 1 4F40 2 0 0 96 7381
 100370 4F41 - 0 0 8E 0001
 100380 4F42 2 1 1 AC 4F52
 100390 4F43 - 1 1 3A 5191
 100400 4F44 2 1 2 70 0358
 100410 2 0358 2 0000004F000C

LBLI=

BVPU=

AL=

TP26=

C TASP25+18,
 C TASP25+24,
 C TASP25+30,
 C TASP25+36,
 C TASP25+42,
 C TASP25+48,
 MC DATA+6,
 B 22,
 SID AL,
 B (
 '8000C'/2),
 C TASP25+48,
 TCB BEFB EI,
 R BH B,
 BA 'B1',
 SI BVPU,
 BA 'B5',
 SI LBLI,
 BA 'B6',
 SI LBLI+3,
 BA 'B7',
 SI 4R,
 B (
 '1A000C'/2),
 C TASP25+24,
 S AL+2,
 B (
 '43000C'/2),
 C TASP25+36,
 S AL+2,
 B (
 '45000C'/2),
 C TASP25+30,
 TCB BEFB EI+1,
 R BH B,
 BA 7,
 SN AL+2,
 B (
 '2F000C'/2),
 C TASP25+42,
 B (
 '0'/2),
 C TASP25+48,
 S 3R,
 B (
 '5000C'/2),
 C TASP25+18,
 XBA TASP25,
 S GEM,
 TCB DATA,
 R B B,
 ET (
 'F'),
 R BH A,
 BA 1,
 SI TL1,
 SFB BP1,
 B (
 '4F000C'/2),

TORR440

FEHLERAUSG

203

100420 1 4F45 - 1 1 80 5F18
 100430 4F46 2 1 2 70 035A
 100440 2 035A 2 00000049000C
 100450 1 4F47 - 1 1 80 5F1E
 100460 4F48 2 1 2 73 035C
 100470 2 035C 2 000000000000
 100480 1 4F49 - 1 1 14 371E
 100490 4F4A 2 0 0 70 0000
 100500 4F4B - 1 2 6A 035E
 100510 2 035E 2 000000000040
 100520 1 4F4C 2 1 1 A4 4F4F
 100530 4F4D - 1 1 8F 5F18
 100540 4F4E 2 1 1 36 4F50
 100550 4F4F - 1 1 8F 5F1E
 100560 4F50 2 1 1 01 5F16
 100570 4F51 - 1 1 36 4C09
 100580 4F52 2 1 1 14 371E
 100590 4F53 - 0 0 70 0014
 100600 4F54 2 1 1 A7 4F57
 100610 4F55 - 1 1 CB 5F0E
 100620 4F56 2 1 1 36 4F58
 100630 4F57 - 1 1 CA 5F0E
 100640 4F58 2 1 1 01 5EFO
 100650 4F59 - 1 1 36 4C09
 100660 4F5A 2 1 1 39 3718
 100670 4F5B - 0 0 96 7029
 100680 4F5C 2 1 1 6A 4A32
 100690 4F5D - 0 0 96 7381
 100700 4F5E 2 0 0 8E 0003
 100710 4F5F - 1 1 AC 4F68
 100720 4F60 2 0 0 8E 0002
 100730 4F61 - 1 1 AC 4BEA
 100740 4F62 2 0 0 8E 0004
 100750 4F63 - 1 1 AC 4BEA
 100760 4F64 2 1 2 70 0360
 100770 2 0360 2 000000BF0008
 100780 1 4F65 - 1 1 3A 5175
 100790 4F66 2 1 1 01 5F36
 100800 4F67 - 1 1 36 4C09
 100810 4F68 2 1 1 3A 5157
 100820 4F69 - 1 1 14 371E
 100830 4F6A 2 0 0 70 0000
 100840 4F6B - 1 2 6A 0362
 100850 2 0362 2 000000020000
 100860 1 4F6C 2 1 1 A7 4F6F
 100870 4F6D - 1 2 70 0364
 100880 2 0364 1 000005270002
 100890 1 4F6E 2 1 1 36 4F70
 100900 4F6F - 1 2 70 0366
 100910 2 0366 1 000005260002
 100920 1 4F70 2 1 1 80 5F3C
 100930 4F71 - 1 1 01 5F3A
 100940 4F72 2 1 1 36 4C09
 100950 4F73 - 1 1 3A 5180
 100960 4F74 2 1 1 01 5F50
 100970 4F75 - 1 1 36 4C09
 100980 4F76 2 1 1 3A 5191
 100990 4F77 - 1 1 39 3718
 101000 4F78 2 0 0 96 7029

TL1=

TP27=

TW=

TP28=

TP29=

C TASP6+2,
 B (149000C' / 2),
 C TASP6+8,
 BH ('0' / 2),
 MC DATA+6,
 B 0,
 ET ('40'),
 SID 3R,
 CH TASP6+2,
 S 2R,
 CH TASP6+8,
 XBA TASP6,
 S GEM,
 MC DATA+6,
 B 20,
 SNO 3R,
 ZT3 TASP6+30,
 S 2R,
 ZT2 TASP6+30,
 XBA TASP6,
 S GEM,
 TCB DATA,
 R B B,
 ET MSKE+40,
 R BH A,
 BA 3,
 SI TW,
 BA 2,
 SI KSP,
 BA 4,
 SI KSP,
 B ('BF0008' / 2),
 SFB BP5,
 XBA TASPU27,
 S GEM,
 SFB BP7,
 MC DATA+6,
 B 0,
 ET ('20000'),
 SNO 3R,
 B ('5270002' / 1),
 S 2R,
 B ('5260002' / 1),
 C TASP27+2,
 XBA TASP27,
 S GEM,
 SFB BP3,
 XBA TASP28,
 S GEM,
 SFB BP1,
 TCB DATA,
 R B B,

TDRK440

FEHLERAUSG

204

101010	4F79	- 1	1	6A	4A32
101020	4F7A	2 0	0	96	7381
101030	4F7B	- 0	0	8E	0002
101040	4F7C	2 1	1	AC	4F7F
101050	4F7D	- 1	1	01	5F72
101060	4F7E	2 1	1	36	4C09
101070	4F7F	- 1	1	01	5F86
101080	4F80	2 1	1	36	4C09
101090	4F81	- 0	0	01	0000
101100	4F82	2 1	1	07	59F9
101110	4F83	- 1	1	6E	371B
101120	4F84	2 1	1	A0	59F8
101130	4F85	- 1	1	14	371E
101140	4F86	2 0	0	6E	0003
101150	4F87	- 1	1	A0	59FB
101160	4F88	2 1	1	14	59FB
101170	4F89	- 0	0	73	0000
101180	4F8A	2 1	1	8F	4B28
101190	4F8B	- 1	1	14	59FB
101200	4F8C	2 0	0	73	0002
101210	4F8D	- 1	1	8F	4B2A
101220	4F8E	2 1	1	14	59FB
101230	4F8F	- 0	0	73	0004
101240	4F90	2 1	1	8F	4B2C
101250	4F91	- 1	2	73	0368
101260	2 0368	3	000000000000		
101270	1 4F92	2 1	1	8F	4B2E
101280	4F93	- 1	1	3A	511C
101290	4F94	2 1	1	36	53F3
101300*	4F95	- 0	0	00	0000
101310	4F96	2	000000000000		
101320	4F98	2 2	1	006006	
101330	4F99	- 2	1	006008	
101340	4F9A	2 2	1	006006	
101350	4F9B	- 2	1	00600A	
101360	4F9C	2 2	1	006006	
101370	4F9D	- 2	1	00600C	
101380	4F9E	2 2	1	006006	
101390	4F9F	- 2	1	00600E	
101400	4FA0	2 2	1	006006	
101410	4FA1	- 2	1	006010	
101420	4FA2	2 2	1	006006	
101430	4FA3	- 2	1	006012	
101440	4FA4	2 2	1	006006	
101450	4FA5	- 2	1	006014	
101460	4FA6	2 2	1	006006	
101470	4FA7	- 2	1	006016	
101480	4FA8	2 2	1	006006	
101490	4FA9	- 2	1	006018	
101500	4FAA	2 2	1	006006	
101510	4FAB	- 2	1	00601A	
101520	4FAC	2 2	1	006006	
101530	4FAD	- 2	1	00601C	
101540	4FAE	2 2	1	006006	
101550	4FAF	- 2	1	00601E	
101560	4FBO	2 2	1	00602A	
101570	4FB1	- 2	1	00602C	
101580	4FB2	2 2	1	00602A	
101590	4FB3	- 2	1	00602E	

TP31=

SLFE=

DA=

ET	MSKE+40,
R	BH
BA	2,
SI	3R,
XBA	TASPZK,
S	GEM,
XBA	TASPTK,
S	GEM,
XBA	0,
TBC	TEXTSPR,
B2	DATA+3,
C2	TBANZ,
MC	DATA+6,
B2	3,
C2	BEFADR,
MC	BEFADR,
BH	0,
CH	TEXTANF,
MC	BEFADR,
BH	2,
CH	TEXTANF+2,
MC	BEFADR,
BH	4,
CH	TEXTANF+4,
BH	(
	0/3),
CH	TEXTANF+6,
SFB	BP11,
S	UB44,
NULL	0,
	0/2,
	REGS/A,
	REGS+2/A,
	REGS/A,
	REGS+4/A,
	REGS/A,
	REGS+6/A,
	REGS/A,
	REGS+8/A,
	REGS/A,
	REGS+10/A,
	REGS/A,
	REGS+12/A,
	REGS/A,
	REGS+14/A,
	REGS/A,
	REGS+16/A,
	REGS/A,
	REGS+18/A,
	REGS/A,
	REGS+20/A,
	REGS/A,
	REGS+22/A,
	REGS/A,
	REGS+24/A,
	REGS+36/A,
	REGS+38/A,
	REGS+36/A,
	REGS+40/A,

TURK440

FEHLERAUSG

205

101600 4FB4 2 2 1 006006
 101610 4FB5 - 2 1 006020
 101620 4FB6 2 2 1 006006
 101630 4FB7 - 2 1 0060AC
 101640
 101650 4FB8 2 000000000000
 101660 4FBA 2 2 1 006030
 101670 4FBB - 2 1 006032
 101680 4FBC 2 2 1 006030
 101690 4FBD - 2 1 00603C
 101700 4FBE 2 2 1 006030
 101710 4FBF - 2 1 006044
 101720 4FC0 2 2 1 006050
 101730 4FC1 - 0 0 000000
 101740 4FC2 2 2 1 006052
 101750 4FC3 - 0 0 000000
 101760 4FC4 2 2 1 006050
 101770 4FC5 - 2 1 006058
 101780 4FC6 2 2 1 006048
 101790 4FC7 - 0 0 000000
 101800 4FC8 2 2 1 006048
 101810 4FC9 - 2 1 00604E
 101820 4FCA 2 2 1 006066
 101830 4FCB - 2 1 00606A
 101840 4FCC 2 2 1 006066
 101850 4FCD - 2 1 00606C
 101860 4FCE 2 2 1 006066
 101870 4FCF - 2 1 00606E
 101880 4FDO 2 2 1 006066
 101890 4FD1 - 2 1 006070
 101900 4FD2 2 2 1 006066
 101910 4FD3 - 2 1 006072
 101920 4FD4 2 2 1 006066
 101930 4FD5 - 2 1 006074
 101940 4FD6 2 2 1 006066
 101950 4FD7 - 2 1 006076
 101960
 101970 4FDB 2 2 1 006066
 101980 4FD9 - 2 1 006078
 101990 4FDA 2 2 1 006066
 102000 4FDB - 2 1 00607A
 102010 4FDC 2 2 1 006066
 102020 4FDD - 2 1 00607C
 102030 4FDE 2 000000000000
 102040 4FEO 2 000000000000
 102050 4FE2 2 2 1 00607E
 102060 4FE3 - 2 1 006082
 102070 4FE4 2 2 1 00607E
 102080 4FE5 - 2 1 006084
 102090 4FE6 2 2 1 006050
 102100 4FE7 - 2 1 006060
 102110 4FE8 2 000000000000
 102120 4FEA 2 2 1 006090
 102130 4FEB - 0 0 000000
 102140
 102150 4FEC 2 000000000000
 102160 4FEE 2 000000000000
 102170 4FF0 2 000000000000
 102180 4FF2 2 000000000000

REGS/A,
 REGS+26/A,
 REGS/A,
 KENZ+4/A,

--DA0010--

0/2,
 IND/A,
 IND+2/A,
 IND/A,
 IND+12/A,
 IND/A,
 IND+20/A,
 SPRU/A,
 0/2H,
 SPRU+2/A,
 0/2H,
 SPRU/A,
 SPRU+8/A,
 IND+24/A,
 0/2H,
 IND+24/A,
 IND+30/A,
 SPW/A,
 SPW+4/A,
 SPW/A,
 SPW+6/A,
 SPW/A,
 SPW+8/A,
 SPW/A,
 SPW+10/A,
 SPW/A,
 SPW+12/A,
 SPW/A,
 SPW+14/A,
 SPW/A,
 SPW+16/A,

--DA0020--

SPW/A,
 SPW+18/A,
 SPW/A,
 SPW+20/A,
 SPW/A,
 SPW+22/A,
 0/2,
 0/2,
 MDR/A,
 MDR+4/A,
 MDR/A,
 MDR+6/A,
 SPRU/A,
 SPRU+16/A,
 0/2,
 MDR+18/A,
 0/2H,

--SP2, ALARM 2A--

0/2,
 0/2,
 0/2,
 0/2,

TORK440

FEHLERAUSG

206

102190	4FF4	2 2	1	006006
102200	4FF5	- 2	1	006022
102210	4FF6	2 2	1	0060E6
102220	4FF7	- 2	1	0060E8
102230				
102240	4FF8	2 2	1	0060E6
102250	4FF9	- 2	1	0060F0
102260	4FFA	2 2	1	0060D4
102270	4FFB	- 2	1	0060D0
102280	4FFC	2 2	1	0060D6
102290	4FFD	- 2	1	0060D0
102300	4FFE	2 2	1	0060D8
102310	4FFF	- 2	1	0060D0
102320	5000	2 2	1	0060DA
102330	5001	- 2	1	0060D0
102340	5002	2 2	1	0060FE
102350	5003	- 2	1	006100
102360	5004	2 2	1	0060DC
102370	5005	- 2	1	0060D0
102380	5006	2 2	1	0060FE
102390	5007	- 2	1	006108
102400	5008	2 2	1	0060DE
102410	5009	- 2	1	0060D0
102420	500A	2 2	1	0060A8
102430	500B	- 2	1	0060F8
102440	500C	2 2	1	006050
102450	500D	- 2	1	006062
102460	500E	2 2	1	006006
102470	500F	- 2	1	006080
102480	5010	2 2	1	006006
102490	5011	- 2	1	0060B4
102500	5012	2 2	1	0060C0
102510	5013	- 0	0	000000
102520	5014	2 2	1	006006
102530	5015	- 2	1	0060B8
102540	5016	2 2	1	0060FE
102550	5017	- 2	1	006110
102560				
102570	5018	2 2	1	0060FE
102580	5019	- 2	1	006114
102590	501A	2 2	1	0060FE
102600	501B	- 2	1	006118
102610	501C	2 2	1	0060E0
102620	501D	- 0	0	000000
102630	501E	2 2	1	00613C
102640	501F	- 2	1	006142
102650	5020	2 2	1	006146
102660	5021	- 0	0	000000
102670	5022	2 2	1	006006
102680	5023	- 2	1	006024
102690	5024	2 2	1	006006
102700	5025	- 2	1	00608C
102710	5026	2 2	1	0060FE
102720	5027	- 2	1	00611C
102730	5028	2 2	1	006124
102740	5029	- 0	0	000000
102750	502A	2 2	1	0061C4
102760	502B	- 2	1	00480A
102770	502C	2 2	1	0061C4

-- DA0030--

REGS/A,
REGS+28/A,
KEI/A,
KEI+2/A,
KEI/A,
KEI+10/A,
ABSP+4/A,
ABSP/A,
ABSP+6/A,
ABSP/A,
ABSP+8/A,
ABSP/A,
ABSP+10/A,
ABSP/A,
STB/A,
STB+2/A,
ABSP+12/A,
ABSP/A,
STB/A,
STB+10/A,
ABSP+14/A,
ABSP/A,
KENZ/A,
KEI+18/A,
SPRU/A,
SPRU+18/A,
REGS/A,
KENZ+8/A,
REGS/A,
KENZ+12/A,
KENZ+24/A,
O/2H,
REGS/A,
KENZ+16/A,
STB/A,
STB+18/A,

--DA0040--

STB/A,
STB+22/A,
STB/A,
STB+26/A,
ABSP+16/A,
O/2H,
DA44/A,
DA44+6/A,
DA44+10/A,
O/2H,
REGS/A,
REGS+30/A,
REGS/A,
KENZ+20/A,
STB/A,
STB+30/A,
DIV/A,
O/2H,
GM4+8/A,
AUSF/A,
GM4+8/A,

TORK440 FEHLERAUSG

103960 50A1 - 1 1 36 455E
 103970 50A2 2 0 0 01 0006
 103980 50A3 - 1 1 36 455E
 103990 50A4 2 0 0 01 0006
 104000 50A5 - 1 1 36 455E
 104010 50A6 2 0 0 00 0000
 104020 50A7 - 1 1 36 4550
 104030 50A8 2 0 0 00 0000
 104040 50A9 - 1 1 36 54FC
 104050 50AA 2 0 0 00 002B
 104060 50AB - 0 0 00 0000
 104070 50AC 2 0 0 00 002C
 104080 50AD - 0 0 00 0000
 104090 50AE 2 0 0 00 002D
 104100 50AF - 0 0 00 0000
 104110 50B0 2 0 0 00 002D
 104120 50B1 - 0 0 00 0000
 104130 50B2 2 0 0 01 0006
 104140 50B3 - 1 1 36 455E
 104150 50B4 2 0 0 00 0030
 104160 50B5 - 0 0 00 0000
 104170
 104180 50B6 2 0 0 00 0031
 104190 50B7 - 1 1 36 4000
 104200 50B8 2 0 0 00 0003
 104210 50B9 - 1 1 36 4550
 104220 50BA 2 0 0 01 0006
 104230 50BB - 1 1 36 455E
 104240 50BC 2 0 0 01 0006
 104250 50BD - 1 1 36 455E
 104260 50BE 2 0 0 01 0006
 104270 50BF - 1 1 36 455E
 104280 50C0 2 0 0 01 0006
 104290 50C1 - 1 1 36 455E
 104300 50C2 2 0 0 01 0002
 104310 50C3 - 1 1 36 455E
 104320 50C4 2 0 0 01 000A
 104330 50C5 - 1 1 36 455E
 104340 50C6 2 0 0 01 0006
 104350 50C7 - 1 1 36 455E
 104360 50C8 2 0 0 00 003A
 104370 50C9 - 1 1 36 558D
 104380 50CA 2 0 0 00 003B
 104390 50CB - 1 1 36 55B9
 104400 50CC 2 0 0 00 003C
 104410 50CD - 1 1 36 5607
 104420 50CE 2 0 0 00 003D
 104430 50CF - 1 1 36 56B8
 104440 50D0 2 0 0 00 003E
 104450 50D1 - 1 1 36 56E9
 104460 50D2 2 0 0 00 003F
 104470 50D3 - 1 1 36 570C
 104480 50D4 2 0 0 01 000C
 104490 50D5 - 1 1 36 455E
 104500
 104510 50D6 2 0 0 01 000A
 104520 50D7 - 1 1 36 455E
 104530 50D8 2 0 0 01 0006
 104540 50D9 - 1 1 36 455E

S BXT,
 XBA 6,
 S BXT,
 XBA 6,
 S BXT,
 N 0,
 S TKM,
 N 0,
 S CP3,
 N '2B',
 N 0,
 N '2C',
 N 0,
 N '2D',
 N 0,
 N '2D',
 N 0,
 XBA 6,
 S BXT,
 N '30',
 N 0,
 --DA30 KENNZ F EIN/MW--
 N '31',
 S ETX,
 N 3,
 S TKM,
 XBA 6,
 S BXT,
 XBA 6,
 S BXT,
 XBA 6,
 S BXT,
 XBA 6,
 S BXT,
 XBA 2,
 S BXT,
 XBA 10,
 S BXT,
 XBA 6,
 S BXT,
 N '3A',
 S CP3A,
 N '3B',
 S CP3B,
 N '3C',
 S CP3C,
 N '3D',
 S CP3D,
 N '3E',
 S CP3E,
 N '3F',
 S CP3F,
 XBA 12,
 S BXT,
 --40--
 XBA 10,
 S BXT,
 XBA 6,
 S BXT,

TDRK440 FEHLERAUSG

104550 50DA 2 0 0 01 000C
104560 50DB - 1 1 36 455E
104570
104580 50DC 2 0 0 00 0044
104590 50DD - 1 1 36 5736
104600 50DE 2 0 0 00 0045
104610 50DF - 1 1 36 574B
104620 50E0 2 0 0 01 0006
104630 50E1 - 1 1 36 455E
104640 50E2 2 0 0 00 0047
104650 50E3 - 1 1 36 576F
104660 50E4 2 0 0 01 000C
104670 50E5 - 1 1 36 455E
104680 50E6 2 0 0 01 0006
104690 50E7 - 1 1 36 455E
104700 50E8 2 0 0 00 0000
104710 50E9 - 1 1 36 4550
104720 50EA 2 0 0 00 0000
104730 50EB - 1 1 36 4550
104740 50EC 2 0 0 00 0000
104750 50ED - 1 1 36 4550
104760 50EE 2 0 0 00 0000
104770 50EF - 1 1 36 4550
104780
104790 50F0 2 0 0 00 004E
104800 50F1 - 0 0 00 0000
104810 50F2 2 0 0 01 0006
104820 50F3 - 1 1 36 455E
104830 50F4 2 0 0 00 0000
104840 50F5 - 1 1 36 5549
104850 50F6 2 0 0 00 0000
104860 50F7 - 1 1 36 459F
104870 50F8 2 0 0 01 000C
104880 50F9 - 1 1 36 455E
104890 50FA 2 0 0 00 0053
104900 50FB - 1 1 36 4C00
104910 50FC 2 0 0 00 0054
104920 50FD - 1 1 36 4C00
104930 50FE 2 0 0 01 0004
104940 50FF - 1 1 36 455E
104950 5100 2 0 0 01 0006
104960 5101 - 1 1 36 455E
104970 5102 2 0 0 00 0000
104980 5103 - 1 1 36 5555
104990 5104 2 0 0 00 0058
105000 5105 - 0 0 00 0000
105010 5106 2 0 0 00 0059
105020 5107 - 1 1 36 57E0
105030 5108 2 0 0 00 005A
105040 5109 - 1 1 36 57F1
105050
105060 510A 2 0 0 00 005B
105070 510B - 1 1 36 5834
105080 510C 2 0 0 00 005C
105090 510D - 1 1 36 5834
105100 510E 2 0 0 00 005D
105110 510F - 1 1 36 5834
105120 5110 2 0 0 00 005E
105130 5111 - 0 0 00 0000

XBA 12,
S BXT,
--DA43-BXB ABSP--
N '44',
S CP44,
N '45',
S CP45,
XBA 6,
S BXT,
N '47',
S CP47,
XBA 12,
S BXT,
XBA 6,
S BXT,
N 0,
S TKM,
N 0,
S TKM,
N 0,
S TKM,
N 0,
S TKM,
--4A-D 2-ZEIL.TEXT--
N '4E',
N 0,
XBA 6,
S BXT,
N 0,
S CP4,
N 0,
S BX6,
XBA 12,
S BXT,
N '53',
S ETX,
N '54',
S ETX,
XBA 4,
S BXT,
XBA 6,
S BXT,
N 0,
S CP5,
N '58',
N 0,
N '59',
S CP59,
N '5A',
S CP5A,
--DA5A--
N '5B',
S CP5B,
N '5C',
S CP5B,
N '5D',
S CP5B,
N '5E',
N 0,

TORK440

FEHLERAUSG

211

105140 5112 2 1 1 07 3698
 105150 5113 - 1 1 14 371E
 105160 5114 2 0 0 70 0000
 105170 5115 - 1 2 6A 036A
 105180 2 036A 2 FF0000000000
 105190 1 5116 2 1 1 A4 5119
 105200 5117 - 0 0 8E 0001
 105210 5118 2 1 1 36 511A
 105220 5119 - 0 0 8E 0000
 105230 511A 2 1 1 14 3698
 105240 5118 - 0 0 36 0000
 105250 511C 2 1 1 07 3698
 105260 511D - 1 1 73 365A
 105270 511E 2 0 0 8E 0002
 105280 511F - 1 1 AD 5122
 105290 5120 2 0 0 8E 0001
 105300 5121 - 1 1 3A 4482
 105310 5122 2 0 0 01 0000
 105320 5123 - 1 1 07 59FA
 105330 5124 2 1 1 39 59F8
 105340 5125 - 0 0 13 0006
 105350 5126 2 1 1 26 512A
 105360 5127 - 1 1 07 59F8
 105370 5128 2 0 0 8E 0006
 105380 5129 - 1 1 36 512D
 105390 512A 2 1 1 6E 59F8
 105400 512B - 0 0 01 0001
 105410 512C 2 1 1 07 59FA
 105420 512D - 1 1 39 365B
 105430 512E 2 1 1 24 5130
 105440 512F - 1 1 36 51A2
 105450 5130 2 0 0 DC 0004
 105460 5131 - 1 1 AF 5134
 105470 5132 2 1 1 01 482C
 105480 5133 - 1 1 36 5139
 ***** ACHTUNG BEI AENDERUNG
 105490 5134 2 0 0 8E 0002
 105500 5135 - 1 1 AF 5138
 105510 5136 2 1 1 01 482A
 105520 5137 - 1 1 36 5139
 105530 5138 2 1 1 01 4828
 105540 5139 - 1 1 07 4827
 105550 513A 2 1 1 3A 43DB
 105560 513B - 1 1 36 51D7
 105570 513C 2 1 1 07 3698
 105580 513D - 1 1 70 365A
 105590 513E 2 1 1 A4 5141
 105600 513F - 0 0 8E 0007
 105610 5140 2 1 1 36 51A2
 105620 5141 - 1 1 01 482E
 105630 5142 2 1 1 36 519C
 105640 5143 - 1 1 07 3698
 105650 5144 2 1 1 70 365A
 105660 5145 - 1 1 A4 5148
 105670 5146 2 0 0 8E 0005
 105680 5147 - 1 1 36 51A2
 105690 5148 2 1 1 01 482C
 105700 5149 - 1 1 36 519C
 105710 514A 2 1 1 07 3698

BPH=
 BP11=
 GGL=
 KLN=
 BP10=
 BP9=
 BP8=

TBC FREG,
 MC DATA+6,
 B 0,
 ET (
 'FF0000000000'/2),
 SID 3R,
 BA 1,
 S 2R,
 BA 0,
 MC FREG,
 S 0,
 TBC FREG,
 BH DRMOD,
 BA 2,
 SN 3R,
 BA 1,
 SFB ABRF,
 XBA 0,
 TBC TBSPR,
 TCB TBANZ,
 VBA 6,
 SXKG KLN,
 TBC TBANZ,
 BA 6,
 S 4R,
 B2 TBANZ,
 XBA 1,
 TBC TBSPR,
 TCB DRMOD+1,
 SXI 2R,
 S BEUM,
 BAR 4,
 SGG 3R,
 XBA TEXTANF+4,
 S 6R,
 BA 2,
 SGG 3R,
 XBA TEXTANF+2,
 S 2R,
 XBA TEXTANF,
 TBC AGSPEND,
 SFB DR,
 S ABF,
 TBC FREG,
 B DRMOD,
 SID 3R,
 BA 7,
 S BEUM,
 XBA TEXTANF+6,
 S ABL+1,
 TBC FREG,
 B DRMOD,
 SID 3R,
 BA 5,
 S BEUM,
 XBA TEXTANF+4,
 S ABL+1,
 TBC FREG,

TDRK440 FEHLERAUSG

105720 514B - 1 1 14 371E
 105730 514C 2 0 0 70 0000
 105740 514D - 1 1 80 4828
 105750 514E 2 1 1 14 371E
 105760 514F - 0 0 70 0002
 105770 5150 2 1 1 80 482A
 105780 5151 - 1 1 70 365A
 105790 5152 2 1 1 A4 5155
 105800 5153 - 0 0 8E 0004
 105810 5154 2 1 1 36 51A2
 105820 5155 - 1 1 01 482A
 105830 5156 2 1 1 36 519C
 105840 5157 - 1 1 07 3698
 105850 5158 2 1 1 14 371E
 105860 5159 - 0 0 39 0001
 105870 515A 2 1 1 07 4828
 105880 515B - 1 1 14 371E
 105890 515C 2 0 0 39 0002
 105900 515D - 1 1 07 4829
 105910 515E 2 0 0 8E 0000
 105920 515F - 1 1 80 482A
 105930 5160 2 1 1 14 371E
 105940 5161 - 0 0 39 0003
 105950 5162 2 1 1 07 482A
 105960 5163 - 1 1 70 365A
 105970 5164 2 1 1 A4 5167
 105980 5165 - 0 0 8E 0003
 105990 5166 2 1 1 36 51A2
 106000 5167 - 1 1 01 482A
 106010 5168 2 1 1 36 519C
 106020 5169 - 1 1 07 3698
 106030 516A 2 1 1 14 371E
 106040 516B - 0 0 39 0001
 106050 516C 2 1 1 07 4828
 106060 516D - 1 1 14 371E
 106070 516E 2 0 0 39 0002
 106080 516F - 1 1 07 4829
 106090 5170 2 1 1 70 365A
 106100 5171 - 1 1 A4 5174
 106110 5172 2 0 0 8E 0002
 106120 5173 - 1 1 36 51A2
 106130 5174 2 1 1 36 519B
 106140 5175 - 1 1 07 3698
 106150 5176 2 1 1 36 5195
 106160 5177 - 1 1 07 3698
 106170 5178 2 1 1 14 371E
 106180 5179 - 0 0 70 0000
 106190 517A 2 1 1 80 4828
 106200 517B - 1 1 70 365A
 106210 517C 2 1 1 A4 517F
 106220 517D - 0 0 8E 0002
 106230 517E 2 1 1 36 51A2
 106240 517F - 1 1 36 519B
 106250 5180 2 1 1 07 3698
 106260 5181 - 1 1 14 371E
 106270 5182 2 0 0 39 0001
 106280 5183 - 1 1 36 5194
 106290 5184 2 1 1 07 3698
 106300 5185 - 1 1 14 371A

BP7=

BP6=

BP5=

BP4=

BP3=

BP2=

MC DATA+6,
 B 0,
 C TEXTANF,
 MC DATA+6,
 B 2,
 C TEXTANF+2,
 B DRMOD,
 SID 3R,
 BA 4,
 S BEUM,
 XBA TEXTANF+2,
 S ABL+1,
 TBC FREG,
 MC DATA+6,
 TCB 1,
 TBC TEXTANF,
 MC DATA+6,
 TCB 2,
 TBC TEXTANF+1,
 BA 0,
 C TEXTANF+2,
 MC DATA+6,
 TCB 3,
 TBC TEXTANF+2,
 B DRMOD,
 SID 3R,
 BA 3,
 S BEUM,
 XBA TEXTANF+2,
 S ABL+1,
 TBC FREG,
 MC DATA+6,
 TCB 1,
 TBC TEXTANF,
 MC DATA+6,
 TCB 2,
 TBC TEXTANF+1,
 B DRMOD,
 SID 3R,
 BA 2,
 S BEUM,
 S ABL,
 TBC FREG,
 S BP1+4,
 TBC FREG,
 MC DATA+6,
 B 0,
 C TEXTANF,
 B DRMOD,
 SID 3R,
 BA 2,
 S BEUM,
 S ABL,
 TBC FREG,
 MC DATA+6,
 TCB 1,
 S BP1+3,
 TBC FREG,
 MC DATA+2,

TDRK440

FEHLERAUSG

213

106310		5186	2	1	2	14	036C
106320	2	036C	2	0	0		FFFFFFE
106330	1	5187	-	0	0	39	0000
106340		5188	2	1	1	07	4828
106350		5189	-	1	1	14	371A
106360		518A	2	0	0	39	0000
106370		518B	-	1	1	07	4829
106380		518C	2	1	1	70	365A
106390		518D	-	1	1	A4	5190
106400		518E	2	0	0	8E	0002
106410		518F	-	1	1	36	51A2
106420		5190	2	1	1	36	519B
106430		5191	-	1	1	07	3698
106440		5192	2	1	1	14	371E
106450		5193	-	0	0	39	0000
106460		5194	2	0	0	96	7029
106470		5195	-	0	0	8B	0040
106480		5196	2	1	1	80	4828
106490		5197	-	1	1	70	365A
106500		5198	2	1	1	A4	519B
106510		5199	-	0	0	8E	0001
106520		519A	2	1	1	36	51A2
106530		519B	-	1	1	01	4828
106540		519C	2	1	1	07	4827
106550		519D	-	1	1	3A	4308
106560		519E	2	0	0	0	0000000000
106570		51A0	2	1	1	14	3698
106580		51A1	-	0	0	36	0000
106590		51A2	2	1	1	80	4A5E
106600		51A3	-	0	0	96	7381
106610		51A4	2	0	0	8E	0000
106620		51A5	-	1	1	80	4816
106630		51A6	2	0	0	8E	0001
106640		51A7	-	1	1	AC	51A9
106650		51A8	2	1	1	36	51C0
106660		51A9	-	1	1	72	4828
106670		51AA	2	0	0	8E	0006
106680		51AB	-	1	1	3A	445A
106690		51AC	2	1	1	39	4A6A
106700		51AD	-	0	0	96	7029
106710		51AE	2	1	2	6A	036E
106720*	2	036D	-	0	0	00	0000
106730		036E	2	0	0	0	000000FFFF00
106740	1	51AF	-	1	2	42	0370
106750	2	0370	2	0	0	0	00AFAF0000AF
106760	1	5180	2	1	1	14	4816
106770		5181	-	1	1	80	4A98
106780		5182	2	1	1	70	4A6A
106790		5183	-	1	2	6A	0372
106800	2	0372	2	0	0	0	0000FFFFFFFF
106810	1	5184	2	1	1	14	4816
106820		5185	-	1	1	80	4A9A
106830		5186	2	1	1	70	4A5E
106840		5187	-	1	1	42	4A04
106850		5188	2	1	1	A4	51C3
106860		5189	-	1	1	80	4A5E
106870		518A	2	1	1	70	5054
106880		518B	-	0	0	9B	A001
106890		518C	2	1	1	42	4816

BP1=

ABL=

BEUM=

MC	(
	'FFFFFFE'/H),		
TCB	0,		
TBC	TEXTANF,		
MC	DATA+2,		
TCB	0,		
TBC	TEXTANF+1,		
B	DRMOD,		
SID	3R,		
BA	2,		
S	BEUM,		
S	ABL,		
TBC	FREG,		
MC	DATA+6,		
TCB	0,		
R	B	B,	
LA	2,		
C	TEXTANF,		
B	DRMOD,		
SID	3R,		
BA	1,		
S	BEUM,		
XBA	TEXTANF,		
TBC	AGSPEND,		
SFB	DR,		
		0/2,	
MC	FREG,		
S	0,		
C	CRITQ,		
R	BH	A,	
BA	0,		
C	HELD,		
BA	1,		
SI	2R,		
S	BUM,		
BQ	TEXTANF,		
BA	6,		
SFB	TZCU,		
TCB	AUBS,		
R	B	B,	
ET	(
NULL	0,		
	'FFFF00'),		
A	(
	'AFAF0000AF'/2),		
MC	HELD,		
C	COMA+6,		
B	AUBS,		
ET	(
	'FFFFFFFF'/2),		
MC	HELD,		
C	COMA+8,		
B	CRITQ,		
A	MIN,		
SID	BUM+3,		
C	CRITQ,		
B	BEAK,		
SH	AL	1,	
A	HELD,		

TDRK440 FEHLERAUSG

106900 51BD - 1 1 80 4B16
 106910 51BE 2 0 0 9B 8002
 106920 51BF - 0 0 96 1481
 106930 51C0 2 1 1 39 4B28
 106940 51C1 - 0 0 96 7229
 106950 51C2 2 1 1 36 51AA
 106960 51C3 - 1 1 39 59F9
 106970 51C4 2 1 1 24 51C6
 106980 51C5 - 1 1 36 51CD
 106990 51C6 2 1 1 70 61CE
 107000 51C7 - 1 1 80 4A92
 107010 51C8 2 1 1 70 61D0
 107020 51C9 - 1 1 80 4A94
 107030 51CA 2 1 1 70 61D2
 107040 51CB - 1 1 80 4A96
 107050 51CC 2 1 1 36 51D1
 107060 51CD - 1 2 DA 0374
 107070 2 0374 3 AF AF AF AF AF AF
 107080 1 51CE 2 1 1 DB 4A92
 107090 51CF - 1 2 70 0376
 107100 2 0376 3 AF AF AF AF AF 00
 107110 1 51D0 2 1 1 80 4A96
 107120 51D1 - 0 0 00 0000
 107130 51D2 2 1 1 70 4A04
 107140 51D3 - 1 1 80 4A52
 107150 51D4 2 1 1 3A 44A2
 107160 51D5 - 0 0 01 0001
 107170 51D6 2 1 1 07 59F9
 107180 51D7 - 1 1 39 59FA
 107190 51D8 2 1 1 27 51DD
 107200 51D9 - 1 1 39 59FB
 107210 51DA 2 0 0 11 0006
 107220 51DB - 1 1 07 59FB
 107230 51DC 2 1 1 36 4F88
 107240* 51DD - 0 0 00 0000
 107250 51DE 2 000000000000
 107260 51E0 2 1 1 36 5237
 107270 51E1 - 1 1 07 4A5C
 107280 51E2 2 1 1 70 61D4
 107290 51E3 - 1 1 80 4A92
 107300 51E4 2 1 1 70 61D6
 107310 51E5 - 1 1 80 4A94
 107320 51E6 2 1 1 70 49FC
 107330 51E7 - 1 1 80 4A9C
 107340 51E8 2 1 1 70 61D8
 107350 51E9 - 1 1 80 4A9E
 107360 51EA 2 1 1 70 61DA
 107370 51EB - 1 1 80 4AA0
 107380 51EC 2 1 1 70 61DC
 107390 51ED - 1 1 80 4AA2
 107400 51EE 2 1 1 70 61DE
 107410 51EF - 1 1 80 4AA4
 107420 51F0 2 1 1 70 61E0
 107430 51F1 - 1 1 80 4AA6
 107440 51F2 2 1 1 70 61E2
 107450 51F3 - 1 1 80 4AA8
 107460 51F4 2 1 1 70 61E4
 107470 51F5 - 1 1 80 4AAA
 107480 51F6 2 1 1 70 61E6

BUM=

LOE=

ABF=

ABEZ3=

C HELD,
 SH A 2,
 R MC A,
 TCB TEXTANF,
 R BQ B,
 S BEUM+8,
 TCB TEXTSPR,
 SXI 2R,
 S LOE,
 B TBFF,
 C COMA,
 B TBFF+2,
 C COMA+2,
 B TBFF+4,
 C COMA+4,
 S 5R,
 BQB (
 'AF AF AF AF AF AF' / 3),
 CZ COMA,
 B (
 'AF AF AF AF AF 00' / 3),
 C COMA+4,
 N 0,
 B MIN,
 C ZA,
 SFB COML,
 XBA 1,
 TBC TEXTSPR,
 TCB TBSPR,
 SXN 5R,
 TCB BEFADR,
 HBA 6,
 TBC BEFADR,
 S SLFE,
 NULL 0,
 S ALG,
 TBC CRI,
 B BEZ,
 C COMA,
 B BEZ+2,
 C COMA+2,
 B BLA,
 C COMA+10,
 B BEZ3,
 C COMA+12,
 B BEZ3+2,
 C COMA+14,
 B BEZ3+4,
 C COMA+16,
 B BEZ3+6,
 C COMA+18,
 B BEZ3+8,
 C COMA+20,
 B BEZ3+10,
 C COMA+22,
 B BEZ3+12,
 C COMA+24,
 B BEZ3+14,

0/2,

TDRK440

FEHLERAUSG

215

107490	51F7	-	1	1	80	4AAC	C	COMA+26,
107500	51F8	2	1	1	36	4429	S	ALGM,
107510	51F9	-	0	0	00	0000	N	0,
107520	51FA	2	1	1	36	5225	S	UB1,
107530	51FB	-	1	1	36	5239	S	UB2,
107540	51FC	2	1	1	36	5240	S	UB3,
107550	51FD	-	1	1	36	524B	S	UB4,
107560	51FE	2	1	1	36	5264	S	UB5,
107570	51FF	-	1	1	36	5276	S	UB6,
107580	5200	2	1	1	36	5280	S	UB7,
107590	5201	-	1	1	36	5288	S	UB8,
107600	5202	2	1	1	36	5290	S	UB9,
107610	5203	-	1	1	36	5297	S	UB10,
107620	5204	2	1	1	36	529C	S	UB11,
107630	5205	-	1	1	36	52BE	S	UB12,
107640	5206	2	1	1	36	52C1	S	UB13,
107650	5207	-	1	1	36	52D3	S	UB14,
107660	5208	2	1	1	36	52D9	S	UB15,
107670	5209	-	1	1	36	52EC	S	UB16,
107680	520A	2	1	1	36	52EF	S	UB17,
107690	520B	-	1	1	36	52F2	S	UB18,
107700	520C	2	1	1	36	52F5	S	UB19,
107710	520D	-	1	1	36	52F8	S	UB20,
107720	520E	2	1	1	36	5300	S	UB21,
107730	520F	-	1	1	36	5303	S	UB22,
107740	5210	2	1	1	36	530B	S	UB23,
107750	5211	-	1	1	36	5312	S	UB24,
107760	5212	2	1	1	36	5323	S	UB25,
107770	5213	-	1	1	36	532E	S	UB26,
107780	5214	2	1	1	36	5331	S	UB27,
107790	5215	-	1	1	36	536F	S	UB28,
107800	5216	2	1	1	36	5382	S	UB29,
107810	5217	-	1	1	36	538C	S	UB30,
107820	5218	2	1	1	36	538E	S	UB31,
107830	5219	-	1	1	36	5398	S	UB32,
107840	521A	2	1	1	36	539F	S	UB33,
107850	521B	-	1	1	36	53A6	S	UB34,
107860	521C	2	1	1	36	53B1	S	UB35,
107870	521D	-	1	1	36	53B3	S	UB36,
107880	521E	2	1	1	36	53B5	S	UB37,
107890	521F	-	1	1	36	53BF	S	UB38,
107900	5220	2	1	1	36	53C6	S	UB39,
107910	5221	-	1	1	36	53CC	S	UB40,
107920	5222	2	1	1	36	53D8	S	UB41,
107930	5223	-	1	1	36	53E2	S	UB42,
107940	5224	2	1	1	36	53E9	S	UB43,
107950	5225	-	1	1	07	3698	TBC	FREQ,
107960	5226	2	0	0	96	1410	R	MC
107970	5227	-	1	1	14	371E	MC	DATA+6,
107980	5228	2	0	0	39	0000	TCB	0,
107990	5229	-	0	0	96	7029	R	B
108000	522A	2	1	1	6A	4A32	ET	MSKE+40,
108010	522B	-	0	0	96	7381	R	BH
108020	522C	2	0	0	8E	0000	BA	0,
108030	522D	-	1	1	AC	5232	SI	5R,
108040	522E	2	0	0	8E	0001	BA	1,
108050	522F	-	1	1	AC	5234	SI	5R,
108060	5230	2	0	0	8E	0002	BA	2,
108070	5231	-	1	1	AC	5236	SI	5R,

UB=

UB1=

HL,

B,

A,

TORR440

FEHLERAUSG

216

108080 5232 2 0 0 8E 1624
 108090 5233 - 1 1 36 5237
 108100 5234 2 0 0 8E 0016
 108110 5235 - 1 1 36 5237
 108120 5236 2 0 0 8E 0024
 108130 5237 - 1 1 14 3698
 108140 5238 2 0 0 36 0000
 108150 5239 - 1 1 07 3698
 108160 523A 2 0 0 96 1410
 108170 523B - 1 1 14 371E
 108180 523C 2 0 0 39 0000
 108190 523D - 0 0 0 96 7029
 108200 523E 2 0 0 8B 0040
 108210 523F - 1 1 36 5237
 108220 5240 2 1 1 07 3698
 108230 5241 - 0 0 0 96 1410
 108240 5242 2 1 1 14 371E
 108250 5243 - 0 0 0 70 0000
 108260 5244 2 0 0 90 0360
 108270 5245 - 0 0 0 90 0220
 108280 5246 2 1 1 36 5237
 108290 5247 - 1 1 A8 5248
 108300 5248 2 1 1 A9 5249
 108310 5249 - 1 1 34 524A
 108320 524A 2 1 1 36 5261
 108330 524B - 1 1 07 3698
 108340 524C 2 0 0 96 7011
 108350 524D - 0 0 0 9B 8008
 108360 524E 2 0 0 96 1480
 108370 524F - 1 1 14 371E
 108380 5250 2 0 0 73 0000
 108390 5251 - 0 0 0 8B 0040
 108400 5252 2 0 0 9B A008
 108410 5253 - 0 0 0 96 1480
 108420 5254 2 1 1 14 371E
 108430 5255 - 0 0 0 70 0000
 108440 5256 2 0 0 90 0404
 108450 5257 - 0 0 0 90 0584
 108460 5258 2 0 0 90 0644
 108470 5259 - 1 1 36 5260

***** ACHTUNG BEI AENDERUNG

108480 525A 2 0 0 92 00E0
 108490 525B - 1 1 36 5262

***** ACHTUNG BEI AENDERUNG

108500 525C 2 0 0 92 00A0
 108510 525D - 1 1 36 5262
 108520 525E 2 0 0 92 0060
 108530 525F - 1 1 36 5261
 108540 5260 2 0 0 92 0020
 108550 5261 - 1 2 14 0378
 108560 2 0378 2 0 0 000002
 108570 1 5262 2 1 1 14 3698
 108580 5263 - 0 0 0 36 0000
 108590 5264 2 1 1 07 3698
 108600 5265 - 0 0 0 96 7011
 108610 5266 2 0 0 9B 8008
 108620 5267 - 0 0 0 96 1480
 108630 5268 2 1 1 14 371E
 108640 5269 - 0 0 0 39 0000

ALG=

UB2=

UB3=

UB4=

EP4=

UB5=

BA '1624'
 S 4R
 BA '16'
 S 2R
 BA '24'
 MC FREG
 S 0
 TBC FREG
 R MC HL
 MC DATA+6
 TCB 0
 R B B
 LA 2
 S ALG
 TBC FREG
 R MC HL
 MC DATA+6
 B 0
 ST 3 1A
 ST 2 0A
 S ALG
 SAT 1R
 SAA 1R
 SM 1R
 S EP4
 TBC FREG
 R B H
 SH A B
 R MC AL
 MC DATA+6
 BH 0
 LA 2
 SH AL B
 R MC AL
 MC DATA+6
 B 0
 ST 4 3H
 ST 5 2H
 ST 6 1H
 S 7R
 ZTR 3A
 S 7R
 ZTR 2A
 S 5R
 ZTR 1A
 S 2R
 ZTR 0A
 MC ('2'/H)
 MC FREG
 S 0
 TBC FREG
 R B H
 SH A B
 R MC AL
 MC DATA+6
 TCB 0

TDRK440

FEHLERAUSG

217

108650	526A	2 0	0 96	7329	R	BH	B,
108660	526B	- 0	0 8B	0040	LA	2,	
108670	526C	2 0	0 9B	A008	SH	AL	B,
108680	526D	- 0	0 96	1480	R	MC	AL,
108690	526E	2 1	1 14	371E	MC	DATA+6,	
108700	526F	- 0	0 70	0000	B	0,	
108710	5270	2 0	0 96	1411	R	MC	H,
108720	5271	- 0	0 92	0020	ZTR	0A,	
108730	5272	2 0	0 90	0320	ST	3	0A,
108740	5273	- 0	0 90	0260	ST	2	1A,
108750	5274	2 1	1 36	5262	S	EP4+1,	
108760	5275	- 1	1 36	5261	S	EP4,	
108770	5276	2 1	1 07	3698	TBC	FREQ,	
108780	5277	- 0	0 8B	0001	LA	M,	
108790	5278	2 0	0 96	1410	R	MC	HL,
108800	5279	- 1	1 14	371E	MC	DATA+6,	
108810	527A	2 0	0 70	0000	B	0,	
108820	527B	- 1	1 34	527E	SM	3R,	
108830	527C	2 0	0 8E	0000	BA	0,	
108840	527D	- 1	1 36	5237	S	ALG,	
108850	527E	2 0	0 8E	0001	BA	1,	
108860	527F	- 1	1 36	5237	S	ALG,	
108870	5280	2 1	1 07	3698	TBC	FREQ,	
108880	5281	- 0	0 96	1410	R	MC	HL,
108890	5282	2 1	1 14	371E	MC	DATA+6,	
108900	5283	- 0	0 39	0000	TCB	0,	
108910	5284	2 0	0 96	7029	R	B	B,
108920	5285	- 0	0 8B	0040	LA	2,	
108930	5286	2 0	0 9B	8010	SH	A	16,
108940	5287	- 1	1 36	5237	S	ALG,	
108950	5288	2 1	1 07	3698	TBC	FREQ,	
108960	5289	- 0	0 96	1410	R	MC	HL,
108970	528A	2 1	1 14	371E	MC	DATA+6,	
108980	528B	- 0	0 39	0000	TCB	0,	
108990	528C	2 0	0 96	7029	R	B	B,
109000	528D	- 0	0 9B	8008	SH	A	8,
109010	528E	2 0	0 8B	0080	LA	F,	
109020	528F	- 1	1 36	5237	S	ALG,	
109030	5290	2 1	1 07	3698	TBC	FREQ,	
109040	5291	- 0	0 96	1410	R	MC	HL,
109050	5292	2 1	1 14	371E	MC	DATA+6,	
109060	5293	- 0	0 39	0000	TCB	0,	
109070	5294	2 0	0 96	7029	R	B	B,
109080	5295	- 0	0 8B	0080	LA	F,	
109090	5296	2 1	1 36	5237	S	ALG,	
109100	5297	- 1	1 07	3698	TBC	FREQ,	
109110	5298	2 0	0 96	1410	R	MC	HL,
109120	5299	- 1	1 14	371E	MC	DATA+6,	
109130	529A	2 0	0 D3	0000	BU	0,	
109140	529B	- 1	1 36	5261	S	EP4,	
109150	529C	2 1	1 07	3698	TBC	FREQ,	
109160	529D	- 0	0 96	7011	R	B	H,
109170	529E	2 0	0 9B	8008	SH	A	8,
109180	529F	- 0	0 96	7381	R	BH	A,
109190	52A0	2 0	0 8B	0040	LA	2,	
109200	52A1	- 0	0 9B	A008	SH	AL	B,
109210	52A2	2 0	0 96	7281	R	BQ	A,
109220	52A3	- 0	0 96	1410	R	MC	HL,
109230	52A4	2 1	1 14	371E	MC	DATA+6,	

UB6=

UB7=

UB8=

UB9=

UB10=

UB11=

TDRK440

FEHLERAUSG

218

109240 52A5 - 0 0 39 0000
 109250 52A6 2 0 0 96 7029
 109260 52A7 - 1 1 A4 52AC
 109270 52A8 2 0 0 96 1440
 109280 52A9 - 1 1 14 371E
 109290 52AA 2 0 0 C9 0000
 109300 52AB - 1 1 36 52AF
 109310 52AC 2 0 0 96 1440
 109320 52AD - 1 1 14 371E
 109330 52AE 2 0 0 C8 0000
 109340 52AF - 0 0 96 7011
 109350 52B0 2 0 0 88 0080
 109360 52B1 - 0 0 96 7381
 109370 52B2 2 0 0 96 1440
 109380 52B3 - 1 1 14 371E
 109390 52B4 2 0 0 70 0000
 109400 52B5 - 0 0 88 0001
 109410 52B6 2 0 0 96 1411
 109420 52B7 - 1 1 14 371E
 109430 52B8 2 0 0 72 0000
 109440 52B9 - 1 1 34 52BB
 109450 52BA 2 1 1 36 52BC
 109460 52BB - 1 2 14 0379
 109470 2 0379 - 0 0 000004
 109480 1 52BC 2 1 1 14 3698
 109490 52BD - 0 0 36 0000
 109500 52BE 2 1 1 07 3698
 109510 52BF - 1 2 70 037A
 109520 2 037A 3 FE0000000000
 109530 1 52C0 2 1 1 36 5237
 109540 52C1 - 1 1 07 3698
 109550 52C2 2 1 1 14 371E
 109560 52C3 - 0 0 39 0006
 109570 52C4 2 0 0 96 7029
 109580 52C5 - 0 0 88 0040
 109590 52C6 2 0 0 96 7381
 109600 52C7 - 1 1 14 371E
 109610 52C8 2 0 0 39 0004
 109620 52C9 - 0 0 96 7029
 109630 52CA 2 0 0 88 0040
 109640 52CB - 1 1 AB 52D1

***** ACHTUNG BEI AENDERUNG

109650 52CC 2 1 1 AC 52CF
 109660 52CD - 0 0 8E 0002
 109670 52CE 2 1 1 36 5237
 109680 52CF - 0 0 8E 0001
 109690 52D0 2 1 1 36 5237
 109700 52D1 - 0 0 8E 0000
 109710 52D2 2 1 1 36 5237
 109720 52D3 - 1 1 07 3698
 109730 52D4 2 0 0 96 1410
 109740 52D5 - 1 1 14 371E
 109750 52D6 2 0 0 70 0000
 109760 52D7 - 1 1 6A 4A32
 109770 52D8 2 1 1 36 5237
 109780 52D9 - 1 1 07 3698
 109790 52DA 2 0 0 96 7011
 109800 52DB - 0 0 9B 8008
 109810 52DC 2 0 0 96 1480

TCB 0,
 R B B,
 SID 5R,
 R MC QL,
 MC DATA+6,
 ZT1 0,
 S 4R,
 R MC QL,
 MC DATA+6,
 ZTO 0,
 R B H,
 LA F,
 R BH A,
 R MC QL,
 MC DATA+6,
 B 0,
 LA M,
 R MC H,
 MC DATA+6,
 BQ 0,
 SM 2R,
 S 2R,
 MC (
 '4'/H),
 MC FREG,
 S 0,
 TBC FREG,
 B (
 'FE0000000000'/3),
 S ALG,
 TBC FREG,
 MC DATA+6,
 TCB 6,
 R B B,
 LA 2,
 R BH A,
 MC DATA+6,
 TCB 4,
 R B B,
 LA 2,
 SG 6R,
 SI 3R,
 BA 2,
 S ALG,
 BA 1,
 S ALG,
 BA 0,
 S ALG,
 TBC FREG,
 R MC HL,
 MC DATA+6,
 B 0,
 ET MSKE+40,
 S ALG,
 TBC FREG,
 R B H,
 SH A B,
 R MC AL,

UB12=

UB13=

UB14=

UB15=

TDRK440 FEHLERAUSG

109820 52DD - 1 1 14 371E
 109830 52DE 2 0 0 39 0000
 109840 52DF - 0 0 96 7229
 109850 52E0 2 0 0 88 0040
 109860 52E1 - 0 0 98 A008
 109870 52E2 2 0 0 96 1480
 109880 52E3 - 1 1 14 371E
 109890 52E4 2 0 0 70 0000
 109900 52E5 - 0 0 96 1441
 109910 52E6 2 0 0 92 0020
 109920 52E7 - 0 0 90 03E0
 109930 52E8 2 0 0 90 02A0
 109940 52E9 - 1 2 14 037C
 109950 2 037C 2 0 0 000002
 109960 1 52EA 2 1 1 14 3698
 109970 52EB - 0 0 36 0000
 109980 52EC 2 1 1 07 3698
 109990 52ED - 1 2 70 037E
 110000* 2 037D - 0 0 00 0000
 110010 037E 3 000000F0F0F0
 110020 1 52EE 2 1 1 36 5237
 110030 52EF - 1 1 07 3698
 110040 52F0 2 1 1 70 4A34
 110050 52F1 - 1 1 36 5237
 110060 52F2 2 1 1 07 3698
 110070 52F3 - 1 1 D3 4B2A
 110080 52F4 2 1 1 36 5261
 110090 52F5 - 1 1 07 3698
 110100 52F6 2 0 0 8E 0000
 110110 52F7 - 1 1 36 5237
 110120 52F8 2 1 1 07 3698
 110130 52F9 - 0 0 96 1410
 110140 52FA 2 1 1 14 371E
 110150 52FB - 0 0 39 0000
 110160 52FC 2 0 0 96 1429
 110170 52FD - 1 1 14 371E
 110180 52FE 2 0 0 70 0010
 110190 52FF - 1 1 36 5237
 110200 5300 2 1 1 07 3698
 110210 5301 - 0 0 8E 0001
 110220 5302 2 1 1 36 5237
 110230 5303 - 1 1 07 3698
 110240 5304 2 0 0 96 1410
 110250 5305 - 1 1 14 371E
 110260 5306 2 0 0 73 0000
 110270 5307 - 1 2 70 0380
 110280 2 0380 3 000000000001
 110290 1 5308 2 1 1 AD 530A
 110300 5309 - 1 2 70 0382
 110310 2 0382 3 000000000000
 110320 1 530A 2 1 1 36 5237
 110330 530B - 1 1 07 3698
 110340 530C 2 0 0 96 1410
 110350 530D - 1 1 14 371E
 110360 530E 2 0 0 39 0000
 110370 530F - 0 0 96 7029
 110380 5310 2 1 1 6A 4A28
 110390 5311 - 1 1 36 5237
 110400 5312 2 1 1 07 3698

UB16=
 UB17=
 UB18=
 UB19=
 UB20=
 UB21=
 UB22=
 UB23=
 UB24=

MC DATA+6,
 TCB 0,
 R BQ B,
 LA 2,
 SH AL 8,
 R MC AL,
 MC DATA+6,
 B 0,
 R MC Q,
 ZTR 0A,
 ST 3 3A,
 ST 2 2A,
 MC ('2'/H),
 MC FREG,
 S 0,
 TBC FREG,
 B ('FOFOFO'/3),
 NULL 0,
 S ALG,
 TBC FREG,
 B MSKE+42,
 S ALG,
 TBC FREG,
 BU TEXTANF+2,
 S EP4,
 TBC FREG,
 BA 0,
 S ALG,
 TBC FREG,
 R MC HL,
 MC DATA+6,
 TCB 0,
 R MC B,
 MC DATA+6,
 B 16,
 S ALG,
 TBC FREG,
 BA 1,
 S ALG,
 TBC FREG,
 R MC HL,
 MC DATA+6,
 BH 0,
 B ('1'/3),
 SN 2R,
 B ('0'/3),
 S ALG,
 TBC FREG,
 R MC HL,
 MC DATA+6,
 TCB 0,
 R B B,
 ET MSKE+30,
 S ALG,
 TBC FREG,

TORK440 FEHLERAUSG

220

110410 5313 - 0 0 96 1410
 110420 5314 2 1 1 14 371E
 110430 5315 - 0 0 73 0000
 110440 5316 2 0 0 96 7011
 110450 5317 - 1 2 6A 0384
 110460 2 0384 3 00000003FFFF
 110470 1 5318 2 0 0 90 0544
 110480 5319 - 0 0 90 0684
 110490 531A 2 0 0 90 0704
 110500 531B - 0 0 92 0020
 110510 531C 2 1 1 36 5237
 110520 531D - 0 0 92 0060
 110530 531E 2 1 1 36 5237
 110540 531F - 0 0 92 00A0
 110550 5320 2 1 1 36 5237
 110560 5321 - 0 0 92 00E0
 110570 5322 2 1 1 36 5237
 110580 5323 - 1 1 07 3698
 110590 5324 2 0 0 96 1410
 110600 5325 - 1 1 72 4A0A
 110610 5326 2 0 0 96 7011
 110620 5327 - 0 0 98 8008
 110630 5328 2 0 0 88 0080
 110640 5329 - 0 0 96 1481
 110650 532A 2 1 1 14 371E
 110660 532B - 0 0 70 0000
 110670 532C 2 0 0 96 6A41
 110680 532D - 1 1 36 5237
 110690 532E 2 1 1 07 3698
 110700 532F - 0 0 98 8008
 110710 5330 2 1 1 36 5237
 110720 5331 - 0 0 96 1410
 110730 5332 2 1 1 14 371E
 110740 5333 - 0 0 70 0000
 110750 5334 2 1 1 80 4B2E
 110760 5335 - 0 0 96 1429
 110770 5336 2 0 0 70 0002
 110780 5337 - 1 1 80 4B30
 110790 5338 2 1 1 70 365A
 110800 5339 - 1 1 A4 533B
 110810 533A 2 1 1 36 4C76
 110820 533B - 1 1 01 4B28
 110830 533C 2 1 1 07 4B27
 110840 533D - 1 1 3A 43D8
 110850 533E 2 1 1 01 4B2A
 110860 533F - 1 1 07 4B26
 110870 5340 2 1 1 01 4B30
 110880 5341 - 1 1 07 4B27
 110890 5342 2 1 1 3A 43D8
 110900 5343 - 1 1 01 4B28
 110910 5344 2 1 1 07 4B26
 110920 5345 - 1 1 36 4BF6
 110930
 110940 5346 2 1 1 70 6086
 110950 5347 - 1 1 80 4A92
 110960 5348 2 1 1 70 6088
 110970 5349 - 1 1 80 4A94
 110980 534A 2 1 1 70 608A
 110990 534B - 1 1 80 4A96

R MC HL,
 MC DATA+6,
 BH 0,
 R B H,
 ET ('3FFFF'/3),
 ST 5 1H,
 ST 6 2H,
 ST 7 3H,
 ZTR 0A,
 S ALG,
 ZTR 1A,
 S ALG,
 ZTR 2A,
 S ALG,
 ZTR 3A,
 S ALG,
 TBC FREQ,
 R MC HL,
 BQ MSKE,
 R B H,
 SH A 8,
 LA F,
 R MC A,
 MC DATA+6,
 B 0,
 R ET Q,
 S ALG,
 TBC FREQ,
 SH A 8,
 S ALG,
 R MC HL,
 MC DATA+6,
 B 0,
 C TEXTANF+6,
 R MC B,
 B 2,
 C TEXTANF+8,
 B DRMOD,
 SID 2R,
 S BEA,
 XBA TEXTANF,
 TBC AGSPEND,
 SFB DR,
 XBA TEXTANF+2,
 TBC AGSPANF,
 XBA TEXTANF+8,
 TBC AGSPEND,
 SFB DR,
 XBA TEXTANF,
 TBC AGSPANF,
 S KSM,
 --ZURUECK IN TORK--
 CP2= B MDR+8,
 C COMA,
 B MDR+10,
 C COMA+2,
 B MDR+12,
 C COMA+4,

TORK440

FEHLERAUSG

111000 534C 2 1 1 70 608C
 111010 534D - 1 1 80 4A98
 111020 534E 2 1 1 70 608E
 111030 534F - 1 1 80 4A9A
 111040 5350 2 1 1 3A 44A2
 111050 5351 - 0 0 8E 0000
 111060 5352 2 1 1 80 4A92
 111070 5353 - 1 1 39 367C
 111080 5354 2 0 0 96 7029
 111090 5355 - 0 0 9B 8020
 111100 5356 2 0 0 96 7381
 111110 5357 - 0 0 8E 0024
 111120 5358 2 1 1 AC 5365
 111130 5359 - 1 1 70 4B12
 111140 535A 2 0 0 92 0060
 111150 535B - 1 1 80 4B12
 111160 535C 2 1 1 36 4C99
 111170 535D - 1 1 70 4A9C
 111180 535E 2 1 1 80 4A94
 111190 535F - 1 1 70 4A9E
 111200 5360 2 1 1 80 4A96
 111210 5361 - 1 1 70 4AA0
 111220 5362 2 1 1 80 4A98
 111230 5363 - 1 1 70 4AA2
 111240 5364 2 1 1 80 4A9A
 111250 5365 - 1 1 70 4B12
 111260 5366 2 0 0 92 00E0
 111270 5367 - 1 1 80 4B12
 111280 5368 2 1 1 70 4B2C
 111290 5369 - 1 1 80 4B2A
 111300 536A 2 1 1 70 4B2E
 111310 536B - 1 1 80 4B2C
 111320 536C 2 1 1 70 4B30
 111330 536D - 1 1 80 4B2E
 111340 536E 2 1 1 36 4C99
 111350 536F - 1 1 70 4B12
 111360 5370 2 0 0 8B 0040
 111370 5371 - 0 0 9B 8010
 111380 5372 2 1 1 80 4B28
 111390 5373 - 1 1 70 365A
 111400 5374 2 1 1 A4 5376
 111410 5375 - 1 1 36 4C76
 111420 5376 2 1 1 70 4B28
 111430 5377 - 1 2 42 0386
 111440 2 0386 3 000000DA0000
 111450 1 5378 2 1 1 80 4B28
 111460 5379 - 1 1 01 4B28
 111470 537A 2 1 1 07 4B27
 111480 537B - 1 1 3A 4308
 111490 537C 2 1 1 70 371E
 111500 537D - 1 1 80 4B26
 111510 537E 2 1 1 3A 4308
 111520 537F - 1 1 01 4B28
 111530 5380 2 1 1 07 4B26
 111540 5381 - 1 1 36 4BF6
 111550 5382 2 1 1 07 3698
 111560 5383 - 0 0 96 1410
 111570 5384 2 1 1 14 371E
 111580 5385 - 0 0 70 0000

DA29=

UB28=

UB29=

B MDR+14,
 C COMA+6,
 B MDR+16,
 C COMA+8,
 SFB COML,
 BA 0,
 C COMA,
 TCB PROAKT,
 R B
 SH A 32,
 R BH A,
 BA '24',
 SI DA29,
 B CRIT,
 ZTR 1A,
 C CRIT,
 S INF3+3,
 B COMA+10,
 C COMA+2,
 B COMA+12,
 C COMA+4,
 B COMA+14,
 C COMA+6,
 B COMA+16,
 C COMA+8,
 B CRIT,
 ZTR 3A,
 C CRIT,
 B TEXTANF+4,
 C TEXTANF+2,
 B TEXTANF+6,
 C TEXTANF+4,
 B TEXTANF+8,
 C TEXTANF+6,
 S INF3+3,
 B CRIT,
 LA 2,
 SH A 16,
 C TEXTANF,
 B DRMOD,
 SID 2R,
 S BEA,
 B TEXTANF,
 A ('DA0000'/3),
 C TEXTANF,
 XBA TEXTANF,
 TBC AGSPEND,
 SFB DR,
 B DATA+6,
 C AGSPANF,
 SFB DR,
 XBA TEXTANF,
 TBC AGSPANF,
 S KSM,
 TBC FREG,
 R MC HL,
 MC DATA+6,
 B 0,

TORK440 FEHLERAUSG

111590 5386 2 1 2 6A 0388
 111600 2 0388 3 800000000000
 111610 1 5387 - 1 1 A7 538A
 111620 5388 2 1 2 70 038A
 111630 2 038A 3 000000007000
 111640 1 5389 - 1 1 36 5237
 111650 538A 2 1 2 70 038C
 111660 2 038C 3 000000008300
 111670 1 538B - 1 1 36 5237
 111680 538C 2 1 1 07 3698
 111690 538D - 1 1 36 5234
 111700 538E 2 1 1 07 3698
 111710 538F - 0 0 96 7011
 111720 5390 2 0 0 9B 8010
 111730 5391 - 0 0 96 7381
 111740 5392 2 0 0 8E 0026
 111750 5393 - 1 1 AC 5396
 111760 5394 2 0 0 8E 0007
 111770 5395 - 1 1 36 5237
 111780 5396 2 1 2 70 038E
 111790 2 038E 3 000000EEEEEE
 111800 1 5397 - 1 1 36 5237
 111810 5398 2 1 1 07 3698
 111820 5399 - 0 0 96 1410
 111830 539A 2 1 1 14 371E
 111840 539B - 0 0 70 0000
 111850 539C 2 1 2 6A 0390
 111860 2 0390 3 000000000100
 111870 1 539D - 0 0 9B 8008
 111880 539E 2 1 1 36 5237
 111890 539F - 1 1 07 3698
 111900 53A0 2 0 0 96 1410
 111910 53A1 - 1 1 14 371E
 111920 53A2 2 0 0 70 0000
 111930 53A3 - 1 2 6A 0392
 111940 2 0392 3 0000000000E0
 111950 1 53A4 2 0 0 9B 8005
 111960 53A5 - 1 1 36 5237
 111970 53A6 2 1 1 07 3698
 111980 53A7 - 0 0 96 1410
 111990 53A8 2 1 1 14 371E
 112000 53A9 - 0 0 39 0000
 112010 53AA 2 0 0 96 7029
 112020 53AB - 0 0 8B 0040
 112030 53AC 2 1 1 A7 53AF
 112040 53AD - 0 0 8E 0000
 112050 53AE 2 1 1 36 5380
 112060 53AF - 0 0 8E 0001
 112070 53B0 2 1 1 36 5237
 112080 53B1 - 1 1 07 3698
 112090
 112100 53B2 2 1 1 36 528F
 112110 53B3 - 1 1 07 3698
 112120 53B4 2 1 1 36 5237
 112130 53B5 - 1 1 07 3698
 112140 53B6 2 0 0 96 1410
 112150 53B7 - 1 1 14 371E
 112160 53B8 2 0 0 70 0000
 112170 53B9 - 1 1 A7 53BB

ET ('800000000000'/3),
 SNQ 3R,
 B ('7000'/3),
 S ALG,
 B ('8300'/3),
 S ALG,
 TBC FREG,
 S UB1+15,
 TBC FREG,
 R B H,
 SH A 16,
 R BH A,
 BA '26',
 SI 3R,
 BA 7,
 S ALG,
 B ('EEEEEE'/3),
 S ALG,
 TBC FREG,
 R MC HL,
 MC DATA+6,
 B 0,
 ET ('100'/3),
 SH A 8,
 S ALG,
 TBC FREG,
 R MC HL,
 MC DATA+6,
 B 0,
 ET ('E0'/3),
 SH A 5,
 S ALG,
 TBC FREG,
 R MC HL,
 MC DATA+6,
 TCB 0,
 R B B,
 LA 2,
 SNQ 3R,
 BA 0,
 S 2R,
 BA 1,
 S ALG,
 TBC FREG,
 --B DRMOD, SNQ BLANKS F SOLL--
 S UB12+1,
 TBC FREG,
 S ALG,
 TBC FREG,
 R MC HL,
 MC DATA+6,
 B 0,
 SNQ 2R,

UB30=

UB31=

UB32=

UB33=

UB34=

UB35=

UB36=

UB37=

TORK440

FEHLERAUSG

223

112180	53BA	2	1	1	36	5237	S	ALG,		
112190	53BB	-	0	0	96	7011	R	B	H,	
112200	53BC	2	1	1	6A	4A1E	ET	MSKE+20,		
112210	53BD	-	0	0	9B	8008	SH	A	B,	
112220	53BE	2	1	1	36	5237	S	ALG,		
112230	53BF	-	1	1	07	3698	UB38=	TBC	FREG,	
112240	53C0	2	0	0	96	1410	R	MC	HL,	
112250	53C1	-	1	1	14	371E	MC	DATA+6,		
112260	53C2	2	0	0	39	0000	TCB	0,		
112270	53C3	-	0	0	96	7029	R	B	B,	
112280	53C4	2	0	0	8B	0040	LA	2,		
112290	53C5	-	1	1	36	53B9	S	UB37+4,		
112300	53C6	2	1	1	07	3698	UB39=	TBC	FREG,	
112310	53C7	-	1	1	14	371E	MC	DATA+6,		
112320	53C8	2	0	0	39	0002	TCB	2,		
112330	53C9	-	0	0	96	7029	R	B	B,	
112340	53CA	2	1	1	A7	52CE	SND	UB13+13,		
112350							--2--			
112360	53CB	-	1	1	36	52CC	S	UB13+11,		
112370							--1--			
112380	53CC	2	1	1	07	3698	UB40=	TBC	FREG,	
112390	53CD	-	1	1	14	371E	MC	DATA+6,		
112400	53CE	2	0	0	39	0002	TCB	2,		
112410	53CF	-	0	0	96	7329	R	BH	B,	
112420	53D0	2	0	0	8E	0001	BA	1,		
112430	53D1	-	1	1	AC	53D8	SI	7R,		
***** ACHTUNG BEI AENDERUNG										
112440	53D2	2	0	0	8E	0002	BA	2,		
112450	53D3	-	1	1	AC	52CA	SI	UB13+9,		
112460							--0--			
112470	53D4	2	0	0	8E	0003	BA	3,		
112480	53D5	-	1	1	AC	52CE	SI	UB13+13,		
112490							--2--			
112500	53D6	2	1	2	70	0394	B	(
112510	2 0394	3	00000	0	FFFFFD			'FFFFFFD'/3),		
112520	1 53D7	-	1	1	36	5237	S	ALG,		
112530	53D8	2	1	1	70	4A0A	B	MSKE,		
112540	53D9	-	0	0	8B	0040	LA	2,		
112550	53DA	2	1	1	36	5237	S	ALG,		
112560	53DB	-	1	1	07	3698	UB41=	TBC	FREG,	
112570	53DC	2	0	0	96	1410	R	MC	HL,	
112580	53DD	-	1	1	14	371E	MC	DATA+6,		
112590	53DE	2	0	0	39	0000	TCB	0,		
112600	53DF	-	0	0	96	7029	R	B	B,	
112610	53E0	2	1	1	A7	5234	SND	UB1+15,		
112620	53E1	-	1	1	36	5236	S	ALG-1,		
112630	53E2	2	1	1	07	3698	UB42=	TBC	FREG,	
112640	53E3	-	0	0	96	1410	R	MC	HL,	
112650	53E4	2	1	1	14	371E	MC	DATA+6,		
112660	53E5	-	0	0	70	0000	B	0,		
112670	53E6	2	0	0	90	02A0	ST	2	2A,	
112680	53E7	-	1	1	36	52CA	S	UB13+9,		
112690	53E8	2	1	1	36	52CC	S	UB13+11,		
112700	53E9	-	1	1	07	3698	UB43=	TBC	FREG,	
112710	53EA	2	0	0	96	1410	R	MC	HL,	
112720	53EB	-	1	1	14	371E	MC	DATA+6,		
112730	53EC	2	0	0	70	0000	B	0,		
112740	53ED	-	1	1	6A	4A32	ET	MSKE+40,		
112750	53EE	2	0	0	96	7381	R	BH	A,	

TORR440 FEHLERAUSG

112760 53EF - 0 0 8E 000F
 112770 53F0 2 1 1 AC 53AD
 112780 53F1 - 0 0 96 7011
 112790 53F2 2 1 1 36 5237
 112800 53F3 - 1 1 70 365A
 112810 53F4 2 1 1 A7 53FD

UB44=

***** ACHTUNG BEI AENDERUNG

112820 53F5 - 1 2 70 0396
 112830 2 0396 3 000000DA0050
 112840 1 53F6 2 1 1 80 4B28
 112850 53F7 - 1 2 70 0398
 112860 2 0398 3 000000000024
 112870 1 53F8 2 1 1 80 4B2A
 112880 53F9 - 1 1 01 4B2A
 112890 53FA 2 1 1 07 4B27
 112900 53FB - 1 1 3A 4308
 112910 53FC 2 1 1 36 5876
 112920 53FD - 0 0 8E 0018
 112930 53FE 2 0 0 96 7381
 112940 53FF - 1 2 72 039A
 112950 2 039A 2 000002000002
 112960 1 5400 2 1 1 73 6188
 112970 5401 - 1 1 8F 4A92
 112980 5402 2 1 1 73 618A
 112990 5403 - 1 1 8F 4A94
 113000 5404 2 1 1 73 618C
 113010 5405 - 1 1 8F 4A96
 113020 5406 2 1 1 73 618E
 113030 5407 - 1 1 8F 4A98
 113040 5408 2 0 0 8E 0002
 113050 5409 - 1 1 73 365A
 113060 540A 2 1 1 AD 540D
 113070 540B - 0 0 8E 0001
 113080 540C 2 1 1 3A 4482
 113090 540D - 1 1 36 5552
 113100 540E 2 1 1 70 4B12
 113110 540F - 0 0 90 02E0
 113120 5410 2 1 1 36 5415
 113130 5411 - 1 1 01 6032
 113140 5412 2 1 1 07 4FB8
 113150 5413 - 1 1 73 4B28
 113160 5414 2 1 1 36 416E
 113170 5415 - 1 1 14 623E
 113180 5416 2 1 2 14 039C
 113190 2 039C 2 0 0 000002
 113200 1 5417 - 0 0 70 0000
 113210 5418 2 0 0 8B 0040
 113220 5419 - 0 0 9B 8010
 113230 541A 2 0 0 96 7381
 113240 541B - 0 0 8E 0013
 113250 541C 2 1 1 AC 5420
 113260 541D - 0 0 8E 0014
 113270 541E 2 1 1 AC 5423
 113280 541F - 1 1 36 5411
 113290 5420 2 0 0 90 0244
 113300 5421 - 1 1 36 5426
 113310 5422 2 1 1 14 623E
 113320 5423 - 1 2 14 039D
 113330 2 039D - 0 0 000004

IND1=

BA '1F',
 SI UB34+7,
 R B H,
 S ALG,
 B DRMOD,
 SNO 9R,
 B (
 '000000DA0050'/3),
 C TEXTANF,
 B (
 '000000000024'/3),
 C TEXTANF+2,
 XBA TEXTANF+2,
 TBC AGSPEND,
 SFB DR,
 S AUSDR31,
 BA 24,
 R BH A,
 BR (
 '000002000002'/2),
 BH KNU+4,
 CH COMA,
 BH KNU+6,
 CH COMA+2,
 BH KNU+8,
 CH COMA+4,
 BH KNU+10,
 CH COMA+6,
 BA 2,
 BH DRMOD,
 SN 3R,
 BA 1,
 SFB ABFR,
 S CP5-3,
 B CRIT,
 ST 2 3A,
 S 5R,
 XBA IND+2,
 TBC DA+37,
 BH TEXTANF,
 S TXT,
 MC ANFS,
 MC (
 '2'/H),
 B 0,
 LA 2,
 SH A 16,
 R BH A,
 BA '13',
 SI 4R,
 BA '14',
 SI Z00,
 S IND1+3,
 ST 2 1H,
 S 5R,
 MC ANFS,
 MC (
 '4'/H),

TORK440 FEHLERAUSG

113340 1 5424 2 0 0 70 0000
 113350 5425 - 1 1 36 542D
 ***** ACHTUNG BEI AENDERUNG
 113360 5426 2 1 1 14 623E
 113370 5427 - 1 2 14 039E
 113380 2 039E 2 0 0 000006
 113390 1 5428 2 0 0 70 0000
 113400 5429 - 0 0 90 08E0
 113410 542A 2 1 1 14 623E
 113420 542B - 1 2 14 039F
 113430 2 039F - 0 0 000008
 113440 1 542C 2 0 0 70 0000
 113450 542D - 0 0 9B 8010
 113460 542E 2 0 0 96 7381
 113470 542F - 0 0 8E 0014
 113480 5430 2 1 1 AC 5433
 113490 5431 - 1 1 01 6034
 113500 5432 2 1 1 36 5412
 113510 5433 - 1 1 01 6038
 113520 5434 2 1 1 36 5412
 113530 5435 - 1 1 70 4812
 113540 5436 2 0 0 90 02E0
 113550 5437 - 1 1 36 543C
 113560 5438 2 1 1 01 603C
 113570 5439 - 1 1 07 4FBD
 113580 543A 2 1 1 73 4828
 113590 543B - 1 1 36 416E
 113600 543C 2 1 1 14 623E
 113610 543D - 1 2 14 03A0
 113620 2 03A0 2 0 0 000002
 113630 1 543E 2 0 0 70 0000
 113640 543F - 0 0 8B 0040
 113650 5440 2 0 0 9B 8010
 113660 5441 - 0 0 96 7381
 113670 5442 2 0 0 8E 0014
 113680 5443 - 1 1 AC 5445
 113690 5444 2 1 1 36 5438
 113700 5445 - 1 1 01 6040
 113710 5446 2 1 1 36 5439
 113720 5447 - 1 1 70 4812
 113730 5448 2 0 0 90 02C4
 113740 5449 - 1 1 36 5450
 ***** ACHTUNG BEI AENDERUNG
 113750 544A 2 0 0 8E 0000
 113760 544B - 0 0 92 00A0
 113770 544C 2 0 0 96 3981
 113780 544D - 1 1 07 4FC7
 113790 544E 2 1 1 73 4828
 113800 544F - 1 1 36 416E
 113810 5450 2 1 1 14 623E
 113820 5451 - 1 2 14 03A1
 113830 2 03A1 - 0 0 000002
 113840 1 5452 2 0 0 70 0000
 113850 5453 - 0 0 8B 0040
 113860 5454 2 0 0 9B 8010
 113870 5455 - 0 0 96 7381
 113880 5456 2 0 0 8E 0019
 113890 5457 - 1 1 AC 5459
 113900 5458 2 1 1 36 544A

Z00=

IND2=

INAD=

B 0,
 S 8R,
 MC ANFS,
 MC (
 '6'/H),
 B 0,
 ST 8 3A,
 MC ANFS,
 MC (
 '8'/H),
 B 0,
 SH A 16,
 R BH A,
 BA '14',
 SI 3R,
 XBA IND+4,
 S IND1+4,
 XBA IND+8,
 S IND1+4,
 B CRIT,
 ST 2 3A,
 S 5R,
 XBA IND+12,
 TBC DA+39,
 BH TEXTANF,
 S TXT,
 MC ANFS,
 MC (
 '2'/H),
 B 0,
 LA 2,
 SH A 16,
 R BH A,
 BA '14',
 SI 2R,
 S IND2+3,
 XBA IND+16,
 S IND2+4,
 B CRIT,
 ST 2 3H,
 S 7R,
 BA 0,
 ZTR 2A,
 R TCB A,
 TBC DA+49,
 BH TEXTANF,
 S TXT,
 MC ANFS,
 MC (
 '2'/H),
 B 0,
 LA 2,
 SH A 16,
 R BH A,
 BA '19',
 SI 2R,
 S INAD+3,

TORK440

FEHLERAUSG

226

113910 5459 - 1 1 01 604C
 113920 545A 2 1 1 36 544D
 113930 545B - 1 1 73 365A
 113940 545C 2 0 0 8E 0002
 113950 545D - 1 1 AC 545F
 113960 545E 2 1 1 36 5460
 113970 545F - 1 1 3A 4482
 113980 5460 2 1 1 70 618C
 113990 5461 - 1 1 80 4A92
 114000 5462 2 1 1 70 618E
 114010 5463 - 1 1 80 4A94
 114020 5464 2 1 1 70 61C0
 114030 5465 - 1 1 80 4A96
 114040 5466 2 1 1 70 61C2
 114050 5467 - 1 1 80 4A98
 114060 5468 2 1 1 70 4A04
 114070 5469 - 1 1 80 4A92
 114080 546A 2 1 1 3A 44A2
 114090 546B - 1 1 73 4828
 114100 546C 2 1 1 36 418E
 114110 546D - 1 1 70 367C
 114120 546E 2 0 0 9B 8020
 114130 546F - 0 0 96 7381
 114140 5470 2 0 0 8E 0010
 114150 5471 - 1 1 AC 54EF
 114160 5472 2 1 1 70 6196
 114170 5473 - 1 1 80 4AA6
 114180 5474 2 1 1 70 61AA
 114190 5475 - 1 1 80 4AAC
 114200 5476 2 0 0 8E 0003
 114210 5477 - 1 1 AC 54C0
 114220 5478 2 0 0 8E 0006
 114230 5479 - 1 1 AC 547D
 114240 547A 2 0 0 8E 0013
 114250 547B - 1 1 AC 547D
 114260 547C 2 1 1 36 540B
 114270 547D - 1 1 8F 4B18
 114280 547E 2 1 1 39 3718
 114290 547F - 0 0 96 7029
 114300 5480 2 0 0 8B 0080
 114310 5481 - 0 0 96 7381
 114320 5482 2 0 0 8E 0003
 114330 5483 - 1 1 AC 54B1
 114340 5484 2 0 0 8E 0002
 114350 5485 - 1 1 AC 540B
 114360 5486 2 1 1 73 4B18
 114370 5487 - 0 0 8E 0006
 114380 5488 2 1 1 AC 540B
 114390 5489 - 1 1 73 4B2C
 114400 548A 2 0 0 8E 0001
 114410 548B - 1 1 AC 548D
 114420 548C 2 1 1 36 5491
 114430 548D - 1 1 70 619A
 114440 548E 2 1 1 80 4AA4
 114450 548F - 1 1 70 6198
 114460 5490 2 1 1 36 5498

Z21=

CP1=

XBA IND+28,
 S INAD+6,
 BH DRMOD,
 BA 2,
 SI 2R,
 S 2R,
 SFB ABFR,
 B GM4,
 C COMA,
 B GM4+2,
 C COMA+2,
 B GM4+4,
 C COMA+4,
 B GM4+6,
 C COMA+6,
 B MIN,
 C ZA,
 SFB COML,
 BH TEXTANF,
 S TXT,
 B PROAKT,
 SH A 32,
 R BH A,
 BA '10',
 SI AX+2,
 B SPRA+2,
 C COMA+20,
 B SPRI+2,
 C COMA+26,
 BA 3,
 SI SPT3,
 BA 6,
 SI 4R,
 BA '13',
 SI 2R,
 S SPRE,
 CH HEL,
 TCB DATA,
 R B B,
 LA F,
 R BH A,
 BA 3,
 SI TS63,
 BA 2,
 SI SPRE,
 BH HEL,
 BA 6,
 SI SPRE,
 BH TEXTANF+4,
 BA 1,
 SI 2R,
 S 5R,
 B SPRA+6,
 C COMA+18,
 B SPRA+4,
 S 8R,
 B SPRA+16,
 C COMA+18,

***** ACHTUNG BEI AENDERUNG

114470 5491 - 1 1 70 61A4
 114480 5492 2 1 1 80 4AA4

TORK440 FEHLERAUSG

227

114490 5493 - 0 0 8E 0002
 114500 5494 2 1 1 AC 5497
 114510 5495 - 1 1 70 61A6
 114520 5496 2 1 1 36 5498
 114530 5497 - 1 1 70 61A2
 114540 5498 2 1 1 80 4AA2
 114550 5499 - 1 1 70 4B2E
 114560 549A 2 1 1 A4 549C
 114570 549B - 1 1 36 54A0
 114580 549C 2 1 1 70 61B4
 114590 549D - 1 1 80 4AAA
 114600 549E 2 1 1 70 61B2
 114610 549F - 1 1 36 54ED
 114620 54A0 2 0 0 96 7381
 114630 54A1 - 0 0 8E 0001
 114640 54A2 2 1 1 AC 54A4
 114650 54A3 - 1 1 36 54A9

BA 2,
 SI 3R,
 B SPRA+18,
 S 2R,
 B SPRA+14,
 C COMA+16,
 B TEXTANF+6,
 SIQ 2R,
 S 5R,
 B SPRI+12,
 C COMA+24,
 B SPRI+10,
 S AX,
 R BH
 BA 1,
 SI 2R,
 S 6R,

A,

***** ACHTUNG BEI AENDERUNG

114660 54A4 2 1 1 70 61A8
 114670 54A5 - 1 1 80 4AAA
 114680 54A6 2 1 1 70 49FC
 114690 54A7 - 0 0 98 A008
 114700 54A8 2 1 1 36 54ED
 114710 54A9 - 0 0 8E 0002
 114720 54AA 2 1 1 AC 54AD
 114730 54AB - 1 1 70 61B0
 114740 54AC 2 1 1 36 54AE
 114750 54AD - 1 1 70 61AE
 114760 54AE 2 1 1 80 4AAA
 114770 54AF - 1 1 70 61AC
 114780 54B0 2 1 1 36 54ED
 114790 54B1 - 0 0 8E 0000
 114800 54B2 2 1 1 80 4AA6
 114810 54B3 - 1 1 80 4AAC
 114820 54B4 2 1 1 70 619E
 114830 54B5 - 1 1 80 4A9E
 114840 54B6 2 1 1 70 6196
 114850 54B7 - 1 1 80 4AA0
 114860 54B8 2 1 1 73 4B2A
 114870 54B9 - 0 0 8E 0001
 114880 54BA 2 1 1 AC 54BD
 114890 54BB - 1 1 70 61A0
 114900 54BC 2 1 1 36 54BE
 114910 54BD - 1 1 70 619C
 114920 54BE 2 1 1 80 4A9C
 114930 54BF - 1 1 36 4C00
 114940 54C0 2 1 1 70 4B2C
 114950 54C1 - 1 1 A4 54C3
 114960 54C2 2 1 1 36 54C7
 114970 54C3 - 1 1 70 619A
 114980 54C4 2 1 1 80 4AA4
 114990 54C5 - 1 1 70 6198
 115000 54C6 2 1 1 36 54CF

TS63=

SPT3=

B SPRI,
 C COMA+24,
 B BLA,
 SH AL
 S AX,
 BA 2,
 SI 3R,
 B SPRI+8,
 S 2R,
 B SPRI+6,
 C COMA+24,
 B SPRI+4,
 S AX,
 BA 0,
 C COMA+20,
 C COMA+26,
 B SPRA+10,
 C COMA+12,
 B SPRA+2,
 C COMA+14,
 BH TEXTANF+2,
 BA 1,
 SI 3R,
 B SPRA+12,
 S 2R,
 B SPRA+8,
 C COMA+10,
 S ETX,
 B TEXTANF+4,
 SIQ 2R,
 S 5R,
 B SPRA+6,
 C COMA+18,
 B SPRA+4,
 S 9R,

B,

***** ACHTUNG BEI AENDERUNG

115010 54C7 - 1 1 70 619E
 115020 54C8 2 1 1 80 4AA4
 115030 54C9 - 1 1 73 4B2C
 115040 54CA 2 0 0 8E 0001
 115050 54CB - 1 1 AC 54CE

B SPRA+10,
 C COMA+18,
 BH TEXTANF+4,
 BA 1,
 SI 3R,

TORK440

FEHLERAUSG

228

115060 54CC 2 1 1 70 619C
 115070 54CD - 1 1 36 54CF
 115080 54CE 2 1 1 70 61A0
 115090 54CF - 1 1 80 4AA2
 115100 54D0 2 1 1 70 4B2E
 115110 54D1 - 1 1 A4 54E9
 115120 54D2 2 0 0 96 7381
 115130 54D3 - 1 1 70 61B8
 115140 54D4 2 1 1 80 4AAA
 115150 54D5 - 0 0 8E 0001
 115160 54D6 2 1 1 AC 54D9
 115170 54D7 - 1 1 70 61BA
 115180 54D8 2 1 1 36 54DA
 115190 54D9 - 1 1 70 61B6
 115200 54DA 2 1 1 36 54ED
 115210 54DB - 1 1 70 4B2C
 115220 54DC 2 1 1 A4 54E1
 115230 54DD - 1 1 70 6194
 115240 54DE 2 1 1 80 4AA4
 115250 54DF - 1 1 70 49FC
 115260 54E0 2 1 1 36 54E4
 115270 54E1 - 1 1 70 619A
 115280 54E2 2 1 1 80 4AA4
 115290 54E3 - 1 1 70 6198
 115300 54E4 2 1 1 80 4AA2
 115310 54E5 - 1 1 70 4B2E
 115320 54E6 2 1 1 A4 54E9
 115330 54E7 - 1 1 70 49FC
 115340 54E8 2 1 1 36 54EA
 115350 54E9 - 1 1 70 61A8
 115360 54EA 2 1 1 80 4AAA
 115370 54EB - 1 1 70 49FC
 115380 54EC 2 0 0 98 A008
 115390 54ED - 1 1 80 4AA8
 115400 54EE 2 1 1 36 4C00
 115410 54EF - 1 1 70 6196
 115420 54F0 2 1 1 80 4AA0
 115430 54F1 - 1 1 70 4B2A
 115440 54F2 2 1 1 A4 54F7
 115450 54F3 - 1 1 70 6194
 115460 54F4 2 1 1 80 4A9E
 115470 54F5 - 1 1 70 49FC
 115480 54F6 2 1 1 36 54FA
 115490 54F7 - 1 1 70 619A
 115500 54F8 2 1 1 80 4A9E
 115510 54F9 - 1 1 70 6198
 115520 54FA 2 1 1 80 4A9C
 115530 54FB - 1 1 36 4C00
 115540 54FC 2 1 1 70 4B12
 115550 54FD - 0 0 90 0460
 115560 54FE 2 1 1 73 4A4E
 115570 54FF - 0 0 8E 000C
 115580 5500 2 1 1 AC 5545
 115590 5501 - 0 0 8E 0000
 115600 5502 2 1 1 80 4B18
 115610 5503 - 1 1 70 4B2A
 115620 5504 2 1 1 A4 550B
 ***** ACHTUNG BEI AENDERUNG
 115630 5505 - 0 0 96 7381

SPRE=

AX=

CP3=

B SPRA+8,
 S 2R,
 B SPRA+12,
 C COMA+16,
 B TEXTANF+6,
 SID AX-4,
 R BH
 B SPRI+16,
 C COMA+24,
 BA 1,
 SI 3R,
 B SPRI+18,
 S 2R,
 B SPRI+14,
 S AX,
 B TEXTANF+4,
 SID 5R,
 B SPRA,
 C COMA+18,
 B BLA,
 S 4R,
 B SPRA+6,
 C COMA+18,
 B SPRA+4,
 C COMA+16,
 B TEXTANF+6,
 SID 3R,
 B BLA,
 S 2R,
 B SPRI,
 C COMA+24,
 B BLA,
 SH AL
 C COMA+22,
 S ETX,
 B SPRA+2,
 C COMA+14,
 B TEXTANF+2,
 SID 5R,
 B SPRA,
 C COMA+12,
 B BLA,
 S 4R,
 B SPRA+6,
 C COMA+12,
 B SPRA+4,
 C COMA+10,
 S ETX,
 B CRIT,
 ST 4
 BH TEMP,
 BA 'C',
 SI ALN,
 BA 0,
 C HEL,
 B TEXTANF+2,
 SID 7R,
 R BH

A,

B,

1A,

A,

TDRK440 FEHLERAUSG

115640	5506 2 0 0 8E 0002	BA	2,
115650	5507 - 1 1 AC 550D	SI	6R,
***** ACHTUNG BEI AENDERUNG			
115660	5508 2 0 0 8E 0004	BA	4,
115670	5509 - 1 1 AC 550F	SI	6R,
***** ACHTUNG BEI AENDERUNG			
115680	550A 2 1 1 36 5516	S	12R,
***** ACHTUNG BEI AENDERUNG			
115690	550B - 1 1 70 6092	B	ALM,
115700	550C 2 1 1 36 5510	S	4R,
115710	550D - 1 1 70 6098	B	ALM+6,
115720	550E 2 1 1 36 5510	S	2R,
115730	550F - 1 1 70 609A	B	ALM+8,
115740	5510 2 1 1 14 4B19	MC	HEL+1,
115750	5511 - 1 1 80 4A9E	C	CDMA+12,
115760	5512 2 1 1 70 49FC	B	BLA,
115770	5513 - 1 1 14 4B19	MC	HEL+1,
115780	5514 2 1 1 80 4A9C	C	CDMA+10,
115790	5515 - 1 1 36 5534	S	AL24,
115800	5516 2 0 0 8E 0001	BA	1,
115810	5517 - 1 1 AC 5524	SI	13R,
***** ACHTUNG BEI AENDERUNG			
115820	5518 2 0 0 8E 0003	BA	3,
115830	5519 - 1 1 AC 5529	SI	16R,
***** ACHTUNG BEI AENDERUNG			
115840	551A 2 0 0 8E 0008	BA	8,
115850	551B - 1 1 AC 552E	SI	19R,
***** ACHTUNG BEI AENDERUNG			
115860	551C 2 1 1 70 49FC	B	BLA,
115870	551D - 1 1 14 4B19	MC	HEL+1,
115880	551E 2 1 1 80 4A9C	C	CDMA+10,
115890	551F - 1 1 70 60A4	B	ALM+18,
115900	5520 2 1 1 14 4B19	MC	HEL+1,
115910	5521 - 1 1 80 4A9E	C	CDMA+12,
115920	5522 2 1 1 70 60A6	B	ALM+20,
115930	5523 - 1 1 36 5535	S	AL24+1,
115940	5524 2 1 1 70 6094	B	ALM+2,
115950	5525 - 1 1 14 4B19	MC	HEL+1,
115960	5526 2 1 1 80 4A9C	C	CDMA+10,
115970	5527 - 1 1 70 6096	B	ALM+4,
115980	5528 2 1 1 36 5532	S	10R,
***** ACHTUNG BEI AENDERUNG			
115990	5529 - 1 1 70 609C	B	ALM+10,
116000	552A 2 1 1 14 4B19	MC	HEL+1,
116010	552B - 1 1 80 4A9C	C	CDMA+10,
116020	552C 2 1 1 70 609E	B	ALM+12,
116030	552D - 1 1 36 5532	S	5R,
116040	552E 2 1 1 70 60A0	B	ALM+14,
116050	552F - 1 1 14 4B19	MC	HEL+1,
116060	5530 2 1 1 80 4A9C	C	CDMA+10,
116070	5531 - 1 1 70 60A2	B	ALM+16,
116080	5532 2 1 1 14 4B19	MC	HEL+1,
116090	5533 - 1 1 80 4A9E	C	CDMA+12,
116100	5534 2 1 1 70 6090	B	MDR+18,
116110	5535 - 1 1 14 4B19	MC	HEL+1,
116120	5536 2 1 1 80 4AA0	C	CDMA+14,
116130	5537 - 1 1 70 4B12	B	CRIT,
116140	5538 2 0 0 90 0200	ST	2
116150	5539 - 1 1 36 5538	S	2R,

AL24=

1A,

TORK440

FEHLERAUSG

230

116160 553A 2 1 1 36 4000
 116170 553B - 1 1 70 4818
 116180 553C 2 1 1 A4 5545
 116190 553D - 0 0 96 7381
 116200 553E 2 0 0 8E 0006
 116210 553F - 1 1 AC 5541
 116220 5540 2 1 1 36 4000
 116230 5541 - 0 0 8E 0000
 116240 5542 2 1 1 80 4818
 116250 5543 - 1 1 70 482E
 116260 5544 2 1 1 36 5504
 116270 5545 - 0 0 8E 0006
 116280 5546 2 1 1 80 4818
 116290 5547 - 1 1 70 482C
 116300 5548 2 1 1 36 5504
 116310 5549 - 1 1 73 482A
 116320 554A 2 0 0 8E 0024
 116330 554B - 1 1 AC 5552

ALN=

CP4=

***** ACHTUNG BEI AENDERUNG

116340 554C 2 0 0 8E 0016
 116350 554D - 1 1 AC 5550
 116360 554E 2 1 1 70 61EC
 116370 554F - 1 1 36 5553
 116380 5550 2 1 1 70 61EA
 116390 5551 - 1 1 36 5553
 116400 5552 2 1 1 70 61E8
 116410 5553 - 1 1 80 4A9C
 116420 5554 2 1 1 36 4000
 116430 5555 - 1 1 39 3718
 116440 5556 2 0 0 96 7029
 116450 5557 - 0 0 8B 0080
 116460 5558 2 0 0 96 7381
 116470 5559 - 0 0 8E 0001
 116480 555A 2 1 1 AC 5792
 116490 555B - 1 1 72 482A
 116500 555C 2 0 0 8E 0006
 116510 555D - 1 1 3A 445A
 116520 555E 2 1 1 70 4A9A
 116530 555F - 1 1 80 4AA0
 116540 5560 2 1 1 72 482E
 116550 5561 - 0 0 8E 0006
 116560 5562 2 1 1 3A 445A
 116570 5563 - 1 1 70 4A9A
 116580 5564 2 1 1 80 4AAC
 116590 5565 - 1 1 70 49FC
 116600 5566 2 1 1 80 4AA6
 116610 5567 - 1 1 80 4A9E
 116620 5568 2 1 1 80 4AA4
 116630 5569 - 1 1 80 4AAA
 116640 556A 2 0 0 9B A008
 116650 556B - 1 1 80 4A9C
 116660 556C 2 1 1 80 4AA2
 116670 556D - 1 1 80 4AAB
 116680 556E 2 1 1 36 4000
 116690 556F - 1 1 70 482A
 116700 5570 2 1 1 A4 557C

CP5=

CP30=

***** ACHTUNG BEI AENDERUNG

116710 5571 - 0 0 96 7381
 116720 5572 2 0 0 8E 0001

S ETX,
 B HEL,
 SIQ ALN,
 R BH A,
 BA 6,
 SI 2R,
 S ETX,
 BA 12,
 C HEL,
 B TEXTANF+6,
 S CP3+8,
 BA 6,
 C HEL,
 B TEXTANF+4,
 S CP3+8,
 BH TEXTANF+2,
 BA '24',
 SI 7R,
 BA '16',
 SI 3R,
 B BLK+4,
 S 4R,
 B BLK+2,
 S 2R,
 B BLK,
 C COMA+10,
 S ETX,
 TCB DATA,
 R B B,
 LA F,
 R BH A,
 BA 1,
 SI WER,
 BQ TEXTANF+2,
 BA 6,
 SFB TZCU,
 B AUBS,
 C COMA+14,
 BQ TEXTANF+6,
 BA 6,
 SFB TZCU,
 B AUBS,
 C COMA+26,
 B BLA,
 C COMA+20,
 C COMA+12,
 C COMA+18,
 C COMA+24,
 SH AL B,
 C COMA+10,
 C COMA+16,
 C COMA+22,
 S ETX,
 B TEXTANF+2,
 SIQ 12R,
 R BH A,
 BA 1,

TORK440 FEHLERAUSG

116730 5573 - 1 1 AC 557A
 ***** ACHTUNG BEI AENDERUNG
 116740 5574 2 1 2 70 03A2
 116750 2 03A2 3 D2CC93CBD291
 116760 1 5575 - 1 1 80 4A92
 116770 5576 2 1 2 70 03A4
 116780 2 03A4 3 C4C8CDC6C0C1
 116790 1 5577 - 1 1 80 4A94
 116800 5578 2 1 2 70 03A6
 116810 2 03A6 3 C40000000000
 116820 1 5579 - 1 1 36 5581
 ***** ACHTUNG BEI AENDERUNG
 116830 557A 2 1 2 70 03A8
 116840 2 03A8 3 CCC4C7D10000
 116850 1 557B - 1 1 36 557D
 116860 557C 2 1 2 70 03AA
 116870 2 03AA 3 C4C8CD000000
 116880 1 557D - 1 1 80 4A92
 116890 557E 2 1 2 70 03AC
 116900 2 03AC 3 D6CED1D3C0D4
 116910 1 557F - 1 1 80 4A94
 116920 5580 2 1 2 70 03AE
 116930 2 03AE 3 D2C6C0C1C400
 116940 1 5581 - 1 1 80 4A96
 116950 5582 2 1 1 36 4C00
 116960 5583 - 1 1 70 4B2A
 116970 5584 2 1 1 A4 5587
 116980 5585 - 1 1 01 60F0
 116990 5586 2 1 1 36 5588
 117000 5587 - 1 1 01 60E8
 117010 5588 2 1 1 07 4FF8
 117020 5589 - 1 1 01 60F4
 117030 558A 2 1 1 07 4FF9
 117040 558B - 1 1 73 4B28
 117050 558C 2 1 1 36 416E
 117060 558D - 1 1 70 367C
 117070 558E 2 0 0 9B 8020
 117080 558F - 0 0 96 7381
 117090 5590 2 0 0 8E 0022
 117100 5591 - 1 1 AC 5593
 117110 5592 2 1 1 36 5683
 117120 5593 - 1 1 73 4B2C
 117130 5594 2 0 0 8E 0000
 117140 5595 - 1 1 80 4B18
 117150 5596 2 0 0 96 7011
 117160 5597 - 1 2 6A 03B0
 117170 2 03B0 2 000000010000
 117180 1 5598 2 1 1 A4 5598
 117190 5599 - 1 1 70 6192
 117200 559A 2 1 1 36 559C
 117210 559B - 1 1 70 6190
 117220 559C 2 1 1 14 4B19
 117230 559D - 1 1 80 4AA4
 117240 559E 2 0 0 96 7011
 117250 559F - 1 2 6A 03B2
 117260 2 03B2 2 000000020000
 117270 1 55A0 2 1 1 A4 55A3
 117280 55A1 - 1 1 70 61F6
 117290 55A2 2 1 1 36 55A4

CP31=

CP3A=

SI 7R,
 B (,
 C 'SM/LS-')
 B COMA,
 C ('EINGAB')
 B COMA+2,
 S ('E')
 B 8R,
 B ('MEHR')
 S 2R,
 B ('EIN')
 C COMA,
 B ('WORTAU')
 C COMA+2,
 B ('SGABE')
 C COMA+4,
 S ETX,
 B TEXTANF+2,
 SIQ 3R,
 XBA KEI+10,
 S 2R,
 XBA KEI+2,
 TBC DA+98,
 XBA KEI+14,
 TBC DA+99,
 BH TEXTANF,
 S TXT,
 B PROAKT,
 SH A 32,
 R BH A,
 BA '22',
 SI 2R,
 S C3A,
 BH TEXTANF+4,
 BA 0,
 C HEL,
 R B H,
 ET ('10000')
 SIQ 3R,
 B KNI+2,
 S 2R,
 B KNI,
 MC HEL+1,
 C COMA+18,
 R B H,
 ET ('20000')
 SIQ 3R,
 B EST+2,
 S 2R,

TORK440 FEHLERAUSG

117300 55A3 - 1 1 70 61F4
 117310 55A4 2 1 1 14 4B19
 117320 55A5 - 1 1 80 4AA6
 117330 55A6 2 0 0 96 7011
 117340 55A7 - 1 2 6A 03B4
 117350 2 03B4 2 000000040000
 117360 1 55A8 2 1 1 A4 55A8
 117370 55A9 - 1 1 70 61F6
 117380 55AA 2 1 1 36 55AC
 117390 55AB - 1 1 70 61F4
 117400 55AC 2 1 1 14 4B19
 117410 55AD - 1 1 80 4AA8
 117420 55AE 2 1 1 70 4B18
 117430 55AF - 1 1 A7 55B3
 117440 55B0 2 1 1 73 4B2E
 117450 55B1 - 0 0 8E 0008
 117460 55B2 2 1 1 36 5595
 117470 55B3 - 1 2 70 03B6
 117480 2 03B6 3 AFAFAFAFAF
 117490 1 55B4 2 1 1 80 4AA0
 117500 55B5 - 1 1 70 49FC
 117510 55B6 2 1 1 80 4AA2
 117520 55B7 - 1 1 80 4AAA
 117530 55B8 2 1 1 36 4C00
 117540 55B9 - 1 1 70 367C
 117550 55BA 2 0 0 9B 8020
 117560 55BB - 0 0 96 7381
 117570 55BC 2 0 0 8E 0025
 117580 55BD - 1 1 AC 55E6
 117590 55BE 2 1 1 73 4B2C
 117600 55BF - 0 0 8E 0000
 117610 55C0 2 1 1 80 4B18
 117620 55C1 - 0 0 8E 0002
 117630 55C2 2 1 1 AC 55D5
 ***** ACHTUNG BEI AENDERUNG
 117640 55C3 - 0 0 8E 0003
 117650 55C4 2 1 1 AC 55D7
 ***** ACHTUNG BEI AENDERUNG
 117660 55C5 - 0 0 8E 0005
 117670 55C6 2 1 1 AC 55D9
 ***** ACHTUNG BEI AENDERUNG
 117680 55C7 - 0 0 8E 0006
 117690 55C8 2 1 1 AC 55D8
 ***** ACHTUNG BEI AENDERUNG
 117700 55C9 - 0 0 8E 0007
 117710 55CA 2 1 1 AC 55D0
 ***** ACHTUNG BEI AENDERUNG
 117720 55CB - 0 0 8E 9006
 117730 55CC 2 1 1 AC 55DF
 ***** ACHTUNG BEI AENDERUNG
 117740 55CD - 0 0 8E AAAA
 117750 55CE 2 1 1 AC 55D1
 117760 55CF - 1 1 01 6238
 117770 55D0 2 1 1 36 55D2
 117780 55D1 - 1 1 01 6232
 117790 55D2 2 1 1 07 4A54
 117800 55D3 - 1 1 3A 585F
 117810 55D4 2 1 1 36 4C00
 117820 55D5 - 1 2 73 03B8

CP3B=

B EST,
 MC HEL+1,
 C COMA+20,
 R B H,
 ET ('40000'),
 SIQ 3R,
 B EST+2,
 S 2R,
 B EST,
 MC HEL+1,
 C COMA+22,
 B HEL,
 SNO 4R,
 BH TEXTANF+6,
 BA 8,
 S CP3A+8,
 B (' '),
 C COMA+14,
 B BLA,
 C COMA+16,
 C COMA+24,
 S ETX,
 B PROAKT,
 SH A 32,
 R BH A,
 BA '25',
 SI CPBB,
 BH TEXTANF+4,
 BA 0,
 C HEL,
 BA 2,
 SI 19R,
 BA 3,
 SI 19R,
 BA 5,
 SI 19R,
 BA 6,
 SI 19R,
 BA 7,
 SI 19R,
 BA '9006',
 SI 19R,
 BA 'AAAA',
 SI 3R,
 XBA D3BI+6,
 S 2R,
 XBA D3BI,
 TBC ADR,
 SFB KET3,
 S ETX,
 BH (

TDRK440 FEHLERAUSG

233

117830 2 03B8 3 AFAPAF9BB29C
 117840 1 55D6 2 1 1 36 55E0
 ***** ACHTUNG BEI AENDERUNG
 117850 55D7 - 1 2 73 03BA
 117860 2 03BA 3 AFAPAF9BB39C
 117870 1 55D8 2 1 1 36 55E0
 ***** ACHTUNG BEI AENDERUNG
 117880 55D9 - 1 2 73 03BC
 117890 2 03BC 3 AFAPAF9BB59C
 117900 1 55DA 2 1 1 36 55E0
 ***** ACHTUNG BEI AENDERUNG
 117910 55DB - 1 2 73 03BE
 117920 2 03BE 3 AFAPAF9BB69C
 117930 1 55DC 2 1 1 36 55E0
 117940 55DD - 1 2 73 03CO
 117950 2 03CO 3 AFAPAF9BB79C
 117960 1 55DE 2 1 1 36 55E0
 117970 55DF - 1 2 73 03C2
 117980 2 03C2 3 9BB9B0B0B69C
 117990 1 55E0 2 1 1 3A 586B
 118000 55E1 - 1 1 70 4B18
 118010 55E2 2 1 1 A7 4C00
 118020 55E3 - 1 1 73 4B2E
 118030 55E4 2 0 0 8E 0006
 118040 55E5 - 1 1 36 55C0
 118050 55E6 2 1 1 73 4B2C
 118060 55E7 - 0 0 8E 0000
 118070 55E8 2 1 1 80 4B18
 118080 55E9 - 0 0 8E 0001
 118090 55EA 2 1 1 AC 55F0
 ***** ACHTUNG BEI AENDERUNG
 118100 55EB - 0 0 8E 0002
 118110 55EC 2 1 1 AC 55EE
 118120 55ED - 1 1 36 55F3
 ***** ACHTUNG BEI AENDERUNG
 118130 55EE 2 1 2 73 03C4
 118140 2 03C4 3 B0B0B9B2B0B5
 118150 1 55EF - 1 1 36 55F1
 118160 55F0 2 1 2 73 03C6
 118170 2 03C6 3 B0B0B9B2B0B1
 118180 1 55F1 - 1 1 3A 586B
 118190 55F2 2 1 1 36 5602
 ***** ACHTUNG BEI AENDERUNG
 118200 55F3 - 0 0 96 7011
 118210 55F4 2 1 1 A7 55F7
 118220 55F5 - 1 1 01 6226
 118230 55F6 2 1 1 36 5600
 ***** ACHTUNG BEI AENDERUNG
 118240 55F7 - 0 0 8E 000F
 118250 55F8 2 1 1 AC 55FB
 118260 55F9 - 1 1 01 6238
 118270 55FA 2 1 1 36 5600
 ***** ACHTUNG BEI AENDERUNG
 118280 55FB - 1 1 70 4B18
 118290 55FC 2 1 1 A7 55FF
 118300 55FD - 1 1 01 622C
 118310 55FE 2 1 1 36 5600
 118320 55FF - 1 1 01 6232
 118330 5600 2 1 1 07 4A54

CPBB=

'AFAPAF9BB29C'/3),
 S 10R,
 BH (
 'AFAPAF9BB39C'/3),
 S 8R,
 BH (
 'AFAPAF9BB59C'/3),
 S 6R,
 BH (
 'AFAPAF9BB69C'/3),
 S 4R,
 BH (
 'AFAPAF9BB79C'/3),
 S 2R,
 BH (
 '9BB9B0B0B69C'/3),
 SFB BLA2,
 B HEL,
 SNO ETX,
 BH TEXTANF+6,
 BA 6,
 S CP3B+7,
 BH TEXTANF+4,
 BA 0,
 C HEL,
 BA 1,
 SI 6R,
 BA 2,
 SI 2R,
 S 6R,
 BH (
 '009205'!),
 S 2R,
 BH (
 '009201'!),
 SFB BLA2,
 S 16R,
 R B H,
 SNO 3R,
 XBA 03B0,
 S 10R,
 BA 'F',
 SI 3R,
 XBA 03BI+6,
 S 6R,
 B HEL,
 SNO 3R,
 XBA 03B0+6,
 S 2R,
 XBA 03BI,
 TBC ADR,

TDRK440 FEHLERAUSG

234

118340 5601 - 1 1 3A 585F
 118350 5602 2 1 1 70 4B18
 118360 5603 - 1 1 A7 4C00
 118370 5604 2 1 1 73 4B2E
 118380 5605 - 0 0 8E 0006
 118390 5606 2 1 1 36 55E8
 118400 5607 - 1 1 70 367C
 118410 5608 2 0 0 9B 8020
 118420 5609 - 0 0 96 7381
 118430 560A 2 0 0 8E 0025
 118440 560B - 1 1 AC 5622
 118450 560C 2 1 1 70 61FA
 118460 560D - 1 1 80 4AA0
 118470 560E 2 1 1 73 4B2C
 118480 560F - 0 0 8E 0000
 118490 5610 2 1 1 80 4B18
 118500 5611 - 0 0 8E 7800
 118510 5612 2 1 1 AC 5619

CP3C=

SFB KET3,
 B HEL,
 SNO ETX,
 BH TEXTANF+6,
 BA 6,
 S CPBB+2,
 B PROAKT,
 SH A 32,
 R BH A,
 BA '25',
 SI C3C,
 B EST+6,
 C COMA+14,
 BH TEXTANF+4,
 BA 0,
 C HEL,
 BA '7800',
 SI 7R,
 BA '87FF',
 SI 7R,

***** ACHTUNG BEI AENDERUNG

118520 5613 - 0 0 8E 87FF
 118530 5614 2 1 1 AC 5618

***** ACHTUNG BEI AENDERUNG

118540 5615 - 1 1 70 4B18
 118550 5616 2 1 1 A7 4C00
 118560 5617 - 1 1 73 49FC
 118570 5618 2 1 1 36 561C
 118580 5619 - 1 1 73 61FA
 118590 561A 2 1 1 36 561C
 118600 561B - 1 2 73 03C8
 118610 2 03C8 3 BOBOB8B7C5C5
 118620 1 561C 2 1 1 3A 586B
 118630 561D - 1 1 70 4B18
 118640 561E 2 1 1 A7 4C00
 118650 561F - 1 1 73 4B2E
 118660 5620 2 0 0 8E 0006
 118670 5621 - 1 1 36 5610
 118680 5622 2 1 1 70 60E6
 118690 5623 - 1 1 80 4AA0
 118700 5624 2 1 1 14 371E
 118710 5625 - 0 0 73 000C
 118720 5626 2 0 0 8E 0000
 118730 5627 - 1 1 80 4B18
 118740 5628 2 0 0 96 7011
 118750 5629 - 0 0 9B 800C
 118760 562A 2 1 1 6A 4A34
 118770 562B - 0 0 96 7381
 118780 562C 2 0 0 8E 0011
 118790 562D - 1 1 AC 563C

C3C=

B HEL,
 SNO ETX,
 BH BLA,
 S 4R,
 BH EST+6,
 S 2R,
 BH ('0087FF!'),
 SFB BLA2,
 B HEL,
 SNO ETX,
 BH TEXTANF+6,
 BA 6,
 S CP3C+9,
 B KEI,
 C COMA+14,
 MC DATA+6,
 BH 12,
 BA 0,
 C HEL,
 R B H,
 SH A 12,
 ET MSKE+42,
 R BH A,
 BA '11',
 SI 15R,
 BA '22',
 SI 13R,
 BA '44',
 SI 13R,
 BA '88',
 SI 13R,
 BA 'CC',

***** ACHTUNG BEI AENDERUNG

118800 562E 2 0 0 8E 0022
 118810 562F - 1 1 AC 563C

***** ACHTUNG BEI AENDERUNG

118820 5630 2 0 0 8E 0044
 118830 5631 - 1 1 AC 563E

***** ACHTUNG BEI AENDERUNG

118840 5632 2 0 0 8E 0088
 118850 5633 - 1 1 AC 5640

***** ACHTUNG BEI AENDERUNG

118860 5634 2 0 0 8E 00CC

TORK440 FEHLERAUSG

118870 5635 - 1 1 AC 5642
 ***** ACHTUNG BEI AENDERUNG
 118880 5636 2 0 0 8E 00FF
 118890 5637 - 1 1 AC 5644
 ***** ACHTUNG BEI AENDERUNG
 118900 5638 2 1 1 70 4B18
 118910 5639 - 1 1 A7 564C
 ***** ACHTUNG BEI AENDERUNG
 118920 563A 2 1 1 73 49FC
 118930 563B - 1 1 36 5645
 ***** ACHTUNG BEI AENDERUNG
 118940 563C 2 1 1 73 60E6
 118950 563D - 1 1 36 5645
 ***** ACHTUNG BEI AENDERUNG
 118960 563E 2 1 2 73 03CA
 118970 2 03CA 3 BOBOB8C5C5C3
 118980 1 563F - 1 1 36 5645
 ***** ACHTUNG BEI AENDERUNG
 118990 5640 2 1 2 73 03CC
 119000 2 03CC 3 BOBOB8B7C5C3
 119010 1 5641 - 1 1 36 5645
 119020 5642 2 1 2 73 03CE
 119030 2 03CE 3 BOBOB7C5C5C3
 119040 1 5643 - 1 1 36 5645
 119050 5644 2 1 2 73 03D0
 119060 2 03D0 3 BOBOB7B7C5C3
 119070 1 5645 - 1 1 3A 586B
 119080 5646 2 1 1 70 4B18
 119090 5647 - 1 1 A7 564C
 119100 5648 2 1 1 14 371E
 119110 5649 - 0 0 73 0014
 119120 564A 2 0 0 8E 0006
 119130 564B - 1 1 36 5627
 119140 564C 2 1 1 70 4A04
 119150 564D - 1 1 80 4A22
 119160 564E 2 1 1 3A 44A2
 119170 564F - 1 1 73 362A
 119180 5650 2 0 0 8E 0001
 119190 5651 - 1 1 AC 5654
 119200 5652 2 0 0 8E 0002
 119210 5653 - 1 1 3A 4482
 119220 5654 2 0 0 8E 0010
 119230 5655 - 1 1 80 4B28
 119240 5656 2 0 0 96 7381
 119250 5657 - 0 0 8E 000C
 119260 5658 2 1 1 80 4A4E
 119270 5659 - 1 1 36 410E
 119280 565A 2 1 2 70 03D2
 119290 2 03D2 3 AF AF AF AF AF B3
 119300 1 565B - 1 1 80 4AA0
 119310 565C 2 1 1 14 371E
 119320 565D - 0 0 73 000C
 119330 565E 2 0 0 8E 0000
 119340 565F - 1 1 80 4B18
 119350 5660 2 0 0 96 7011
 119360 5661 - 0 0 9B 8014
 119370 5662 2 1 1 6A 4A38
 119380 5663 - 0 0 96 7381
 119390 5664 2 0 0 8E 0248

SI 13R,
 BA 'FF',
 SI 13R,
 B HEL,
 SNO 19R,
 BH BLA,
 S 10R,
 BH KEI,
 S 8R,
 BH ('008FFD'),
 S 6R,
 BH ('0087FD'),
 S 4R,
 BH ('007FFD'),
 S 2R,
 BH ('0077FD'),
 SFB BLA2,
 B HEL,
 SNO 5R,
 MC DATA+6,
 BH 20,
 BA 6,
 S C3C+5,
 B MIN,
 C ZA,
 SFB COML,
 BH DRMOD,
 BA 1,
 SI 3R,
 BA 2,
 SFB ABFR,
 BA '10',
 C TEXTANF,
 R BH A,
 BA 'C',
 C TEMP,
 S TXT,
 B (' 31'),
 C COMA+14,
 MC DATA+6,
 BH 12,
 BA 0,
 C HEL,
 R B H,
 SH A 20,
 ET MSKE+46,
 R BH A,
 BA 1248!

CP10=

TORK440 FEHLERAUSG

119400 5665 - 1 1 AC 566E
 ***** ACHTUNG BEI AENDERUNG
 119410 5666 2 0 0 8E 0481
 119420 5667 - 1 1 AC 5670
 ***** ACHTUNG BEI AENDERUNG
 119430 5668 2 0 0 8E 0812
 119440 5669 - 1 1 AC 5672
 ***** ACHTUNG BEI AENDERUNG
 119450 566A 2 1 1 70 4B18
 119460 566B - 1 1 A7 567A
 ***** ACHTUNG BEI AENDERUNG
 119470 566C 2 1 1 73 49FC
 119480 566D - 1 1 36 5673
 ***** ACHTUNG BEI AENDERUNG
 119490 566E 2 1 2 73 03D4
 119500 2 03D4 3 AF AF AF AF AF B5
 119510 1 566F - 1 1 36 5673
 119520 5670 2 1 2 73 03D6
 119530 2 03D6 3 AF AF AF AF AF B4
 119540 1 5671 - 1 1 36 5673
 119550 5672 2 1 2 73 03D8
 119560 2 03D8 3 AF AF AF AF AF B3
 119570 1 5673 - 1 1 3A 580B
 119580 5674 2 1 1 70 4B18
 119590 5675 - 1 1 A7 567A
 119600 5676 2 1 1 14 371E
 119610 5677 - 0 0 73 0014
 119620 5678 2 0 0 8E 0006
 119630 5679 - 1 1 36 565F
 119640 567A 2 1 1 70 4A04
 119650 567B - 1 1 80 4A52
 119660 567C 2 1 1 3A 44A2
 119670 567D - 0 0 8E 003A
 119680 567E 2 1 1 80 4B28
 119690 567F - 0 0 96 7381
 119700 5680 2 0 0 8E 000C
 119710 5681 - 1 1 80 4A4E
 119720 5682 2 1 1 36 416E
 119730 5683 - 1 1 CB 4A6A
 119740 5684 2 1 1 14 371E
 119750 5685 - 0 0 73 000C
 119760 5686 2 0 0 8E 0000
 119770 5687 - 1 1 80 4B18
 119780 5688 2 0 0 96 7011
 119790 5689 - 0 0 9B 8021
 119800 568A 2 0 0 96 7381
 119810 568B - 1 2 6A 03DA
 119820 2 03DA 2 000000001000
 119830 1 568C 2 1 1 A4 568F
 119840 568D - 1 1 70 6186
 119850 568E 2 1 1 36 5690
 119860 568F - 1 1 70 6184
 119870 5690 2 1 1 14 4B19
 119880 5691 - 1 1 80 4AA4
 119890 5692 2 0 0 96 7011
 119900 5693 - 1 2 6A 03DC
 119910 2 03DC 2 00000000100
 119920 1 5694 2 1 1 A4 5697
 119930 5695 - 1 1 39 61F4

SI 9R,
 BA '481',
 SI 9R,
 BA '812',
 SI 9R,
 B HEL,
 SNO 15R,
 BH BLA,
 S 6R,
 BH (,
 S 4R,
 BH (,
 S 2R,
 BH (,
 SFB BLA2,
 B HEL,
 SNO 5R,
 MC DATA+6,
 BH 20,
 BA 6,
 S CP10+5,
 B MIN,
 C ZA,
 SFB CDML,
 BA '3A',
 C TEXTANF,
 R BH A,
 BA 'C',
 C TEMP,
 S TXT,
 ZTB AUBS,
 MC DATA+6,
 BH 12,
 BA 0,
 C HEL,
 R B H,
 SH A 33,
 R BH A,
 ET ('1000'),
 SID 3R,
 B KNU+2,
 S 2R,
 B KNU,
 MC HEL+1,
 C CDMA+18,
 R B H,
 ET ('100'),
 SID 3R,
 TCB EST,

C3A=

TURK440 FEHLERAUSG

237

119940 5696 2 1 1 36 5698
 119950 5697 - 1 1 39 61F6
 119960 5698 2 1 1 07 4A0A
 119970 5699 - 0 0 96 7011
 119980 569A 2 1 2 6A 03DE
 119990 2 03DE 2 00000000010
 120000 1 569B - 1 1 A4 569E
 120010 569C 2 1 1 39 61F4
 120020 569D - 1 1 36 569F
 120030 569E 2 1 1 39 61F6
 120040 569F - 1 1 07 4A0B
 120050 56A0 2 1 1 70 4A0A
 120060 56A1 - 1 1 14 4B19
 120070 56A2 2 1 1 80 4AA6
 120080 56A3 - 0 0 96 7011
 120090 56A4 2 1 1 6A 4A36
 120100 56A5 - 1 1 A4 56A8
 120110 56A6 2 1 1 70 61F4
 120120 56A7 - 1 1 36 56A9
 120130 56A8 2 1 1 70 61F6
 120140 56A9 - 1 1 14 4B19
 120150 56AA 2 1 1 80 4AA8
 120160 56AB - 1 1 70 4B18
 120170 56AC 2 1 1 A7 56B1
 120180 56AD - 1 1 14 371E
 120190 56AE 2 0 0 73 0014
 120200 56AF - 0 0 8E 0008
 120210 56B0 2 1 1 36 56B7
 120220 56B1 - 1 1 70 49FC
 120230 56B2 2 1 1 80 4AA2
 120240 56B3 - 1 1 80 4AAA
 120250 56B4 2 1 1 70 4A04
 120260 56B5 - 1 1 80 4A52
 120270 56B6 2 1 1 3A 44A2
 120280 56B7 - 1 1 36 4BF6
 120290 56B8 2 1 1 70 367C
 120300 56B9 - 0 0 9B 8020
 120310 56BA 2 0 0 96 7381
 120320 56BB - 0 0 8E 0025
 120330 56BC 2 1 1 AC 56CD
 120340 56BD - 1 1 73 4B2C
 120350 56BE 2 0 0 8E 0000
 120360 56BF - 1 1 80 4B18
 120370 56C0 2 0 0 8E 8800
 120380 56C1 - 1 1 AC 56C6
 120390 56C2 2 1 1 70 4B18
 120400 56C3 - 1 1 A7 4C00
 120410 56C4 2 1 1 73 49FC
 120420 56C5 - 1 1 36 56C7
 120430 56C6 2 1 1 73 61F8
 120440 56C7 - 1 1 3A 586B
 120450 56C8 2 1 1 70 4B18
 120460 56C9 - 1 1 A7 4C00
 120470 56CA 2 1 1 73 4B2E
 120480 56CB - 0 0 8E 0006
 120490 56CC 2 1 1 36 56BF
 120500 56CD - 1 1 73 4B2C
 120510 56CE 2 0 0 8E 0000
 120520 56CF - 1 1 80 4B18

S 2R,
 TCB EST+2,
 TBC AUBS,
 R B H,
 ET ('10'),
 SID 3R,
 TCB EST,
 S 2R,
 TCB EST+2,
 TBC AUBS+1,
 B AUBS,
 MC HEL+1,
 C COMA+20,
 R B H,
 ET MSKE+44,
 SID 3R,
 B EST,
 S 2R,
 B EST+2,
 MC HEL+1,
 C COMA+22,
 B HEL,
 SNO 5R,
 MC DATA+6,
 BH 20,
 BA 8,
 S C3A+4,
 B BLA,
 C COMA+16,
 C COMA+24,
 B MIN,
 C ZA,
 SFB COML,
 S KSM,
 B PROAKT,
 SH A 32,
 R BH A,
 BA '25',
 SI C3D5,
 BH TEXTANF+4,
 BA 0,
 C HEL,
 BA '8800',
 SI 5R,
 B HEL,
 SNO ETX,
 BH BLA,
 S 2R,
 BH EST+4,
 SFB BLA2,
 B HEL,
 SNO ETX,
 BH TEXTANF+6,
 BA 6,
 S CP3D+7,
 BH TEXTANF+4,
 BA 0,
 C HEL,

CP3D=

C3D5=

TORK440 FEHLERAUSG

120530 56D0 2 0 0 8E 0004
 120540 56D1 - 1 1 AC 56DC
 ***** ACHTUNG BEI AENDERUNG
 120550 56D2 2 0 0 8E 0008
 120560 56D3 - 1 1 AC 56DE
 ***** ACHTUNG BEI AENDERUNG
 120570 56D4 2 0 0 8E 000C
 120580 56D5 - 1 1 AC 56E0
 ***** ACHTUNG BEI AENDERUNG
 120590 56D6 2 0 0 8E 000F
 120600 56D7 - 1 1 AC 56E2
 ***** ACHTUNG BEI AENDERUNG
 120610 56D8 2 1 1 70 4B18
 120620 56D9 - 1 1 A7 4C00
 120630 56DA 2 1 1 73 49FC
 120640 56DB - 1 1 36 56E3
 ***** ACHTUNG BEI AENDERUNG
 120650 56DC 2 1 2 73 03E0
 120660 2 03E0 3 BOBOB7BOBOBO
 120670 1 56DD - 1 1 36 56E3
 ***** ACHTUNG BEI AENDERUNG
 120680 56DE 2 1 1 73 61F8
 120690 56DF - 1 1 36 56E3
 120700 56E0 2 1 2 73 03E2
 120710 2 03E2 3 BOBOB8BOBOBO
 120720 1 56E1 - 1 1 36 56E3
 120730 56E2 2 1 1 73 61FA
 120740 56E3 - 1 1 3A 586B
 120750 56E4 2 1 1 70 4B18
 120760 56E5 - 1 1 A7 4C00
 120770 56E6 2 1 1 73 4B2E
 120780 56E7 - 0 0 8E 0006
 120790 56E8 2 1 1 36 56CF
 120800 56E9 - 1 1 72 4B2C
 120810 56EA 2 0 0 8E 0000
 120820 56EB - 1 1 80 4B18
 120830 56EC 2 1 1 70 367C
 120840 56ED - 0 0 98 8020
 120850 56EE 2 0 0 96 7381
 120860 56EF - 0 0 8E 0025
 120870 56F0 2 1 1 AC 56F4
 120880 56F1 - 0 0 96 7041
 120890 56F2 2 0 0 98 802C
 120900 56F3 - 1 1 36 56F6
 120910 56F4 2 0 0 96 7041
 120920 56F5 - 0 0 98 8004
 120930 56F6 2 1 1 A4 56FC
 ***** ACHTUNG BEI AENDERUNG
 120940 56F7 - 0 0 96 7381
 120950 56F8 2 0 0 8E 0001
 120960 56F9 - 1 1 AC 56FE
 120970 56FA 2 1 2 70 03E4
 120980 2 03E4 3 AFAB1938100
 120990 1 56FB - 1 1 36 56FF
 121000 56FC 2 1 2 70 03E6
 121010 2 03E6 3 AFAB0938000
 121020 1 56FD - 1 1 36 56FF
 121030 56FE 2 1 2 70 03E8
 121040 2 03E8 3 AFAB1938000

BA 4,
 SI 11R,
 BA 8,
 SI 11R,
 BA 1C1,
 SI 11R,
 BA 1F1,
 SI 11R,
 B HEL,
 SNO ETX,
 BH BLA,
 S 8R,
 BH ('007000'),
 S 6R,
 BH EST+4,
 S 4R,
 BH ('008000'),
 S 2R,
 BH EST+6,
 SFB BLA2,
 B HEL,
 SNO ETX,
 BH TEXTANF+6,
 BA 6,
 S C3D5+2,
 BQ TEXTANF+4,
 BA 0,
 C HEL,
 B PROAKT,
 SH A 32,
 R BH A,
 BA '25',
 SI 4R,
 R B Q,
 SH A 44,
 S 3R,
 R B Q,
 SH A 4,
 SID 6R,
 R BH A,
 BA 1,
 SI 5R,
 B (' 1/1'),
 S 4R,
 B (' 0/0'),
 S 2R,
 B (' 1/0'),

CP3E=

TORK440 FEHLERAUSG

121050 1 56FF - 1 1 14 4B19
 121060 5700 2 1 1 80 4AA6
 121070 5701 - 1 1 70 4B18
 121080 5702 2 1 1 A4 5709

***** ACHTUNG BEI AENDERUNG

121090 5703 - 1 1 70 49FC
 121100 5704 2 1 1 80 4AA2
 121110 5705 - 1 1 80 4AA4
 121120 5706 2 1 1 80 4AA8
 121130 5707 - 1 1 80 4AAA
 121140 5708 2 1 1 36 4C00
 121150 5709 - 1 1 72 4B2E
 121160 570A 2 0 0 8E 0008
 121170 570B - 1 1 36 56EB
 121180 570C 2 1 2 72 03EA
 121190 2 03EA 3 AF AFC0938000
 121200 1 570D - 1 1 87 4AA0
 121210 570E 2 0 0 8E 0000
 121220 570F - 1 1 80 4B18
 121230 5710 2 1 1 39 3688
 121240 5711 - 0 0 96 7029
 121250 5712 2 1 1 6A 4A34
 121260 5713 - 0 0 96 7381
 121270 5714 2 0 0 8E 00BB
 121280 5715 - 1 1 AC 5717
 121290 5716 2 1 1 36 571D

***** ACHTUNG BEI AENDERUNG

121300 5717 - 1 1 14 371E
 121310 5718 2 0 0 70 000E
 121320 5719 - 1 1 6A 4A28
 121330 571A 2 0 0 96 7381
 121340 571B - 0 0 8E 9006
 121350 571C 2 1 1 AC 571F
 121360 571D - 0 0 96 7041
 121370 571E 2 1 1 36 5720
 121380 571F - 1 2 70 03EC
 121390 2 03EC 3 AF AF B2938800
 121400 1 5720 2 1 1 14 4B19
 121410 5721 - 1 1 80 4AA6
 121420 5722 2 1 1 70 4B18
 121430 5723 - 1 1 A4 5725
 121440 5724 2 1 1 36 5730

***** ACHTUNG BEI AENDERUNG

121450 5725 - 0 0 8E 0006
 121460 5726 2 1 1 80 4B18
 121470 5727 - 1 1 14 371E
 121480 5728 2 0 0 70 0020
 121490 5729 - 1 1 6A 4A0E
 121500 572A 2 0 0 9B 8028
 121510 572B - 0 0 96 7381
 121520 572C 2 0 0 8E 0001
 121530 572D - 1 1 AC 5710
 121540 572E 2 1 1 70 49FC
 121550 572F - 1 1 36 5733
 121560 5730 2 1 1 70 49FC
 121570 5731 - 1 1 80 4AA8
 121580 5732 2 1 1 80 4AAA
 121590 5733 - 1 1 80 4AA2
 121600 5734 2 1 1 80 4AA4

CP3F=

MC HEL+1,
 C CDMA+20,
 B HEL,
 SID 7R,
 B BLA,
 C CDMA+16,
 C CDMA+18,
 C CDMA+22,
 C CDMA+24,
 S ETX,
 BQ TEXTANF+6,
 BA 8,
 S CP3E+2,
 BQ (' A/O'''),
 CQ CDMA+14,
 BA 0,
 C HEL,
 TCB BEFB EI,
 R B B,
 ET MSKE+42,
 R BH A,
 BA 'BB',
 SI 2R,
 S 7R,
 MC DATA+6,
 B 14,
 ET MSKE+30,
 R BH A,
 BA '9006',
 SI 3R,
 R B Q,
 S 2R,
 B (' 2/8'''),
 MC HEL+1,
 C CDMA+20,
 B HEL,
 SID 2R,
 S 12R,
 BA 6,
 C HEL,
 MC DATA+6,
 B 32,
 ET MSKE+4,
 SH A 40,
 R BH A,
 BA 1,
 SI CP3F+4,
 B BLA,
 S 4R,
 B BLA,
 C CDMA+22,
 C CDMA+24,
 C CDMA+16,
 C CDMA+18,

TDRK440 FEHLERAUSG

240

121610 5735 - 1 1 36 4C00
 121620 5736 2 1 2 70 03EE
 121630 2 03EE 3 C4CBD3C8C693
 121640 1 5737 - 1 1 80 4A9E
 121650 5738 2 1 2 70 03FO
 121660 2 03FO 3 C6D4C4CBD3C8
 121670 1 5739 - 1 1 80 4AA2
 121680 573A 2 1 2 70 03F2
 121690 2 03F2 3 C60000000000
 121700 1 573B - 1 1 80 4AA4
 121710 573C 2 1 1 70 4B2A
 121720 573D - 1 1 A4 5748
 ***** ACHTUNG BEI AENDERUNG
 121730 573E 2 0 0 9B 8012
 121740 573F - 0 0 96 7381
 121750 5740 2 0 0 8E 0002
 121760 5741 - 1 1 AC 5746
 121770 5742 2 1 2 70 03F4
 121780 2 03F4 3 04CD00000000
 121790 1 5743 - 1 1 80 4AA0
 121800 5744 2 0 0 8E 0001
 121810 5745 - 1 1 AC 5748
 121820 5746 2 1 2 70 03F6
 121830 2 03F6 3 AF4FD4CDC6D4
 121840 1 5747 - 1 1 36 5749
 121850 5748 2 1 2 70 03F8
 121860 2 03F8 3 AF4FAFAFC6D4
 121870 1 5749 - 1 1 80 4A9C
 121880 574A 2 1 1 36 4C00
 121890 574B - 1 1 73 4B2C
 121900 574C 2 0 0 8E 0000
 121910 574D - 1 1 80 4B18
 121920 574E 2 0 0 8E 0001
 121930 574F - 1 1 AC 575E
 ***** ACHTUNG BEI AENDERUNG
 121940 5750 2 0 0 8E 0002
 121950 5751 - 1 1 AC 5760
 ***** ACHTUNG BEI AENDERUNG
 121960 5752 2 0 0 8E 0003
 121970 5753 - 1 1 AC 5762
 ***** ACHTUNG BEI AENDERUNG
 121980 5754 2 0 0 8E 0004
 121990 5755 - 1 1 AC 5764
 ***** ACHTUNG BEI AENDERUNG
 122000 5756 2 0 0 8E 0008
 122010 5757 - 1 1 AC 5766
 ***** ACHTUNG BEI AENDERUNG
 122020 5758 2 1 1 70 4B18
 122030 5759 - 1 1 A4 575B
 122040 575A 2 1 1 36 4C00
 122050 575B - 1 1 73 49FC
 122060 575C 2 1 1 3A 5868
 122070 575D - 1 1 36 576C
 ***** ACHTUNG BEI AENDERUNG
 122080 575E 2 1 1 01 6208
 122090 575F - 1 1 36 5767
 ***** ACHTUNG BEI AENDERUNG
 122100 5760 2 1 1 01 620E
 122110 5761 - 1 1 36 5767

CP44=

CP45=

S ETX,
 B ('ELTIG/'),
 C COMA+12,
 B ('GUELT'),
 C COMA+16,
 B ('IG'),
 C COMA+18,
 B TEXTANF+2,
 SID 11R,
 SH A 18,
 R BH A,
 BA 2,
 SI 5R,
 B ('UN'),
 C COMA+14,
 BA 1,
 SI 3R,
 B ('UNGU'),
 S 2R,
 B ('GU'),
 C COMA+10,
 S ETX,
 BH TEXTANF+4,
 BA 0,
 C HEL,
 BA 1,
 SI 15R,
 BA 2,
 SI 15R,
 BA 3,
 SI 15R,
 BA 4,
 SI 15R,
 BA 8,
 SI 15R,
 B HEL,
 SID 2R,
 S ETX,
 BH BLA,
 SFB BLA2,
 S 15R,
 XBA D451,
 S 8R,
 XBA D451+6,
 S 6R,

TORK440 FEHLERAUSG

241

***** ACHTUNG BEI AENDERUNG

122120 5762 2 1 1 01 6214
 122130 5763 - 1 1 36 5767
 122140 5764 2 1 1 01 621A
 122150 5765 - 1 1 36 5767
 122160 5766 2 1 1 01 6220
 122170 5767 - 1 1 07 4A54
 122180 5768 2 1 1 3A 585F
 122190 5769 - 1 1 70 4B18
 122200 576A 2 1 1 A4 576C
 122210 576B - 1 1 36 4C00
 122220 576C 2 1 1 73 4B2E
 122230 576D - 0 0 8E 0006
 122240 576E 2 1 1 36 574D
 122250 576F - 1 1 73 4B2C
 122260 5770 2 0 0 8E 0000
 122270 5771 - 1 1 80 4B18
 122280 5772 2 0 0 8E 0002
 122290 5773 - 1 1 AC 577B

CP47=

***** ACHTUNG BEI AENDERUNG

122300 5774 2 0 0 8E 0001
 122310 5775 - 1 1 AC 5780

***** ACHTUNG BEI AENDERUNG

122320 5776 2 1 1 70 49FC
 122330 5777 - 1 1 14 4B19
 122340 5778 2 1 1 80 4AA4
 122350 5779 - 0 0 9B A008
 122360 577A 2 1 1 36 5784

***** ACHTUNG BEI AENDERUNG

122370 577B - 1 2 70 03FA
 122380 2 03FA 3 AFAB0B0B880
 122390 1 577C 2 1 1 14 4B19
 122400 577D - 1 1 80 4AA4
 122410 577E 2 1 2 70 03FC
 122420 2 03FC 3 BOB093B0B800
 122430 1 577F - 1 1 36 5784
 122440 5780 2 1 2 70 03FE
 122450 2 03FE 3 AFAB0B0B7C5
 122460 1 5781 - 1 1 14 4B19
 122470 5782 2 1 1 80 4AA4
 122480 5783 - 1 2 70 0400
 122490 2 0400 3 BOB093B1B700
 122500 1 5784 2 1 1 14 4B19
 122510 5785 - 1 1 80 4AA6
 122520 5786 2 1 1 70 4B18
 122530 5787 - 1 1 A4 578C
 122540 5788 2 1 1 70 49FC
 122550 5789 - 1 1 80 4AA2
 122560 578A 2 1 1 80 4AA8
 122570 578B - 1 1 36 4C00
 122580 578C 2 1 1 73 4B2E
 122590 578D - 0 0 8E 0006
 122600 578E 2 1 1 36 5771
 122610 578F - 1 1 70 4B2A
 122620 5790 2 1 1 A4 4C48
 122630 5791 - 1 1 36 416E
 122640 5792 2 1 1 70 4A02
 122650 5793 - 1 1 80 4A94
 122660 5794 2 0 0 8E 0000

CP53=

WER=

XBA D453,
 S 4R,
 XBA D453+6,
 S 2R,
 XBA D458,
 TBC ADR,
 SFB KET3,
 B HEL,
 SID 2R,
 S ETX,
 BH TEXTANF+6,
 BA 6,
 S CP45+2,
 BH TEXTANF+4,
 BA 0,
 C HEL,
 BA 2,
 SI 8R,
 BA 1,
 SI 11R,
 B BLA,
 MC HEL+1,
 C COMA+18,
 SH AL 8,
 S 10R,
 B (0080''),
 MC HEL+1,
 C COMA+18,
 B ('00/08''),
 S 5R,
 B (007F''),
 MC HEL+1,
 C COMA+18,
 B ('00/17''),
 MC HEL+1,
 C COMA+20,
 B HEL,
 SID 5R,
 B BLA,
 C COMA+16,
 C COMA+22,
 S ETX,
 BH TEXTANF+6,
 BA 6,
 S CP47+2,
 B TEXTANF+2,
 SID COM+2,
 S TXT,
 B BLA+6,
 C COMA+2,
 BA 0,

TDRK440

FEHLERAUSG

242

122670 5795 - 1 1 80 4A96
 122680 5796 2 1 1 80 4A98
 122690 5797 - 1 1 80 4A9A
 122700 5798 2 1 1 70 4A04
 122710 5799 - 1 1 80 4A22
 122720 579A 2 1 1 3A 44A2
 122730 579B - 1 1 39 371E
 122740 579C 2 0 0 96 7029
 122750 579D - 0 0 8B 0040
 122760 579E 2 0 0 92 00A0
 122770 579F - 1 1 80 4B18
 122780 57A0 2 0 0 8E 0000
 122790 57A1 - 1 1 80 4B16
 122800 57A2 2 1 1 14 4B19
 122810 57A3 - 0 0 72 0000
 122820 57A4 2 0 0 8E 0006
 122830 57A5 - 1 1 3A 445A
 122840 57A6 2 1 1 70 4A0A
 122850 57A7 - 1 1 14 4B17
 122860 57A8 2 1 1 80 4A92
 122870 57A9 - 1 1 73 4B16
 122880 57AA 2 0 0 8E 001C
 122890 57AB - 1 1 AC 57B6
 122900 57AC 2 1 1 70 4A00
 122910 57AD - 0 0 96 1411
 122920 57AE 2 1 1 80 4A94
 122930 57AF - 0 0 8E 0004
 122940 57B0 2 0 0 96 4211
 122950 57B1 - 1 1 80 4B16
 122960 57B2 2 0 0 8E 0002
 122970 57B3 - 1 1 42 4B18
 122980 57B4 2 1 1 80 4B18
 122990 57B5 - 1 1 36 57A2
 123000 57B6 2 1 1 3A 44A2
 123010 57B7 - 1 1 73 4B18
 123020 57B8 2 1 1 70 371E
 123030 57B9 - 0 0 8B 0040
 123040 57BA 2 1 1 AC 4BF6
 123050 57BB - 0 0 8E 0002
 123060 57BC 2 0 0 96 4211
 123070 57BD - 1 1 36 579E
 123080 57BE 2 1 2 70 0402
 123090 2 0402 3 C1C4C1CE93C1
 123100 1 57BF - 1 1 80 4A92
 123110 57C0 2 1 2 70 0404
 123120 2 0404 3 C4C1CD93C1C4
 123130 1 57C1 - 1 1 80 4A94
 123140 57C2 2 1 2 70 0406
 123150 2 0406 3 C1DBAFAFAFAF
 123160 1 57C3 - 1 1 80 4A96
 123170 57C4 2 1 1 70 4B2A
 123180 57C5 - 0 0 96 7381
 123190 57C6 2 0 0 9B 8002
 123200 57C7 - 1 1 A4 57CA
 123210 57C8 2 1 1 70 61F4
 123220 57C9 - 1 1 36 57CB
 123230 57CA 2 1 1 70 61F6
 123240 57CB - 0 0 9B A008
 123250 57CC 2 1 1 80 4AA0

WUT=

CP58=

C COMA+4,
 C COMA+6,
 C COMA+8,
 B MIN,
 C ZA,
 SFB COML,
 TCB DATA+6,
 R B B,
 LA 2,
 ZTR 2A,
 C HEL,
 BA 0,
 C HEL0,
 MC HEL+1,
 BQ 0,
 BA 6,
 SFB TZCU,
 B AUBS,
 MC HEL0+1,
 C COMA,
 BH HEL0,
 BA 28,
 SI WUT,
 B BLA+4,
 R MC H,
 C COMA+2,
 BA 4,
 R A H,
 C HEL0,
 BA 2,
 A HEL,
 C HEL,
 S WER+16,
 SFB COML,
 BH HEL,
 B DATA+6,
 LA 2,
 SI KSM,
 BA 2,
 R A H,
 S WER+12,
 B ('BEBO/B'),
 C COMA,
 B ('EBN/BE'),
 C COMA+2,
 B ('BY '),
 C COMA+4,
 B TEXTANF+2,
 R BH A,
 SH A 2,
 SID 3R,
 B EST,
 S 2R,
 B EST+2,
 SH AL B,
 C COMA+14,

TORK440

FEHLERAUSG

243

123260 57CD - 0 0 96 7011
 123270 57CE 2 0 0 9B 8001
 123280 57CF - 1 1 6A 4A36
 123290 57D0 2 1 1 A4 57D3
 123300 57D1 - 1 1 70 61F4
 123310 57D2 2 1 1 36 57D4
 123320 57D3 - 1 1 70 61F6
 123330 57D4 2 1 1 80 4AA2
 123340 57D5 - 0 0 96 7011
 123350 57D6 2 1 1 6A 4A36
 123360 57D7 - 1 1 A4 57DA
 123370 57D8 2 1 1 70 61F4
 123380 57D9 - 1 1 36 57D8
 123390 57DA 2 1 1 70 61F6
 123400 57DB - 1 1 80 4AA4
 123410 57DC 2 1 1 70 49FC
 123420 57DD - 1 1 80 4A9E
 123430 57DE 2 1 1 80 4A9C
 123440 57DF - 1 1 36 4C00
 123450 57E0 2 1 1 70 4B2A
 123460 57E1 - 0 0 9B 8014
 123470 57E2 2 0 0 96 7281
 123480 57E3 - 0 0 9B 8002
 123490 57E4 2 0 0 9B A002
 123500 57E5 - 0 0 96 7381
 123510 57E6 2 0 0 96 7041
 123520 57E7 - 0 0 9B 8001
 123530 57E8 2 1 1 6A 4A36
 123540 57E9 - 0 0 96 4211
 123550 57EA 2 0 0 96 7381
 123560 57EB - 0 0 96 7041
 123570 57EC 2 1 1 6A 4A36
 123580 57ED - 0 0 9B A001
 123590 57EE 2 0 0 96 4211
 123600 57EF - 1 1 80 4B2A
 123610 57F0 2 1 1 36 57C4
 123620 57F1 - 1 1 70 4B2A
 123630 57F2 2 1 1 A4 57FE
 ***** ACHTUNG BEI AENDERUNG
 123640 57F3 - 0 0 96 7381
 123650 57F4 2 0 0 8E 0001
 123660 57F5 - 1 1 AC 5800
 ***** ACHTUNG BEI AENDERUNG
 123670 57F6 2 0 0 8E 0002
 123680 57F7 - 1 1 AC 5802
 ***** ACHTUNG BEI AENDERUNG
 123690 57F8 2 0 0 8E 0003
 123700 57F9 - 1 1 AC 5804
 ***** ACHTUNG BEI AENDERUNG
 123710 57FA 2 0 0 8E 0004
 123720 57FB - 1 1 AC 5806
 ***** ACHTUNG BEI AENDERUNG
 123730 57FC 2 1 2 70 0408
 123740 2 0408 3 B193B193B100
 123750 1 57FD - 1 1 36 5807
 ***** ACHTUNG BEI AENDERUNG
 123760 57FE 2 1 2 70 040A
 123770 2 040A 3 B093B093B000
 123780 1 57FF - 1 1 36 5807

CP59=

CP5A=

R B H
 SH A 1
 ET MSKE+44
 SID 3R
 B EST
 S 2R
 B EST+2
 C COMA+16
 R B H
 ET MSKE+44
 SID 3R
 B EST
 S 2R
 B EST+2
 C COMA+18
 B BLA
 C COMA+12
 C COMA+10
 S ETX
 B TEXTANF+2
 SH A 20
 R BQ A
 SH A 2
 SH AL 2
 R BH A
 R B Q
 SH A 1
 ET MSKE+44
 R A H
 R BH A
 R B Q
 ET MSKE+44
 SH AL 1
 R A H
 C TEXTANF+2
 S CP58+6
 B TEXTANF+2
 SID 12R
 R BH A
 BA 1
 SI 11R
 BA 2
 SI 11R
 BA 3
 SI 11R
 BA 4
 SI 11R
 B ('1/1/1')
 S 10R
 B ('0/0/0')
 S 8R

TORK440

FEHLERAUSG

244

***** ACHTUNG BEI AENDERUNG

123790		5800	2	1	2	70	040C
123800	2	040C	3	B093B193B000			
123810	1	5801	-	1	1	36	5807

***** ACHTUNG BEI AENDERUNG

123820		5802	2	1	2	70	040E
123830	2	040E	3	B093B193B100			
123840	1	5803	-	1	1	36	5807
123850		5804	2	1	2	70	0410
123860	2	0410	3	B193B093B000			
123870	1	5805	-	1	1	36	5807
123880		5806	2	1	2	70	0412
123890	2	0412	3	B193B193B000			
123900	1	5807	-	1	1	80	4AA0
123910		5808	2	1	1	72	4B2C
123920		5809	-	0	0	8E	0000
123930		580A	2	1	1	80	4B18
123940		580B	-	0	0	96	7041
123950		580C	2	0	0	9B	8005
123960		580D	-	1	1	6A	4A36
123970		580E	2	1	1	A4	5811
123980		580F	-	1	1	70	61F4
123990		5810	2	1	1	36	5812
124000		5811	-	1	1	70	61F6
124010		5812	2	0	0	9B	A008
124020		5813	-	1	1	14	4B19
124030		5814	2	1	1	80	4AA6
124040		5815	-	0	0	96	7041
124050		5816	2	0	0	9B	8029
124060		5817	-	1	1	A4	581A
124070		5818	2	1	1	39	61F4
124080		5819	-	1	1	36	581B
124090		581A	2	1	1	39	61F6
124100		581B	-	1	1	07	4AA4
124110		581C	2	0	0	96	7041
124120		581D	-	0	0	9B	8028
124130		581E	2	1	1	6A	4A36
124140		581F	-	1	1	A4	5822
124150		5820	2	1	1	39	61F4
124160		5821	-	1	1	36	5823
124170		5822	2	1	1	39	61F6
124180		5823	-	1	1	07	4AA5
124190		5824	2	1	1	70	4AA4
124200		5825	-	1	1	14	4B19
124210		5826	2	1	1	80	4AA8
124220		5827	-	1	1	70	4B18
124230		5828	2	1	1	A4	582A
124240		5829	-	1	1	36	582D
124250		582A	2	1	1	72	4B2E
124260		582B	-	0	0	8E	0008
124270		582C	2	1	1	36	580A
124280		582D	-	1	1	70	49FC
124290		582E	2	1	1	80	4A9C
124300		582F	-	1	1	80	4A9E
124310		5830	2	1	1	80	4AA2
124320		5831	-	1	1	80	4AAA
124330		5832	2	1	1	80	4AAC
124340		5833	-	1	1	36	4C00
124350		5834	2	1	1	73	4B28

CPAA=

CP5B=

B	('0/1/0')	
S	6R,		
B	('0/1/1')	
S	4R,		
B	('1/0/0')	
S	2R,		
B	('1/1/0')	
C	COMA+14,		
BQ	TEXTANF+4,		
BA	O,		
C	HEL,		
R	B	Q,	
SH	A	5,	
ET	MSKE+44,		
SID	3R,		
B	EST,		
S	2R,		
B	EST+2,		
SH	AL	8,	
MC	HEL+1,		
C	COMA+20,		
R	B	Q,	
SH	A	41,	
SID	3R,		
TCB	EST,		
S	2R,		
TCB	EST+2,		
TBC	COMA+18,		
R	B	Q,	
SH	A	40,	
ET	MSKE+44,		
SID	3R,		
TCB	EST,		
S	2R,		
TCB	EST+2,		
TBC	COMA+19,		
B	COMA+18,		
MC	HEL+1,		
C	COMA+22,		
B	HEL,		
SID	2R,		
S	4R,		
BQ	TEXTANF+6,		
BA	8,		
S	CPAA,		
B	BLA,		
C	COMA+10,		
C	COMA+12,		
C	COMA+16,		
C	COMA+24,		
C	COMA+26,		
S	ETX,		
BH	TEXTANF,		

TORK440 FEHLERAUSG

124360 5835 - 0 0 8E 005C
 124370 5836 2 1 1 AC 583D
 ***** ACHTUNG BEI AENDERUNG
 124380 5837 - 0 0 8E 005D
 124390 5838 2 1 1 AC 5845
 ***** ACHTUNG BEI AENDERUNG
 124400 5839 - 1 2 70 0414
 124410 2 0414 2 000E0F101100
 124420 1 583A 2 1 1 80 4A6A
 124430 583B - 0 0 8E 000C
 124440 583C 2 1 1 36 5848
 ***** ACHTUNG BEI AENDERUNG
 124450 583D - 0 0 8E 0000
 124460 583E 2 1 1 80 4A6A
 124470 583F - 1 1 80 4A6C
 124480 5840 2 0 0 01 FEDC
 124490 5841 - 1 1 07 4A6A
 124500 5842 2 0 0 01 0123
 124510 5843 - 1 1 07 4A6C
 124520 5844 2 1 1 36 5849
 124530 5845 - 0 0 8E FEDC
 124540 5846 2 1 1 80 4A6A
 124550 5847 - 0 0 8E 0123
 124560 5848 2 1 1 80 4A6C
 124570 5849 - 1 1 73 4B2C
 124580 584A 2 0 0 8E 0000
 124590 584B - 1 1 80 4B18
 124600 584C 2 1 1 70 4A6A
 124610 584D - 1 1 AC 5855
 ***** ACHTUNG BEI AENDERUNG
 124620 584E 2 1 1 70 4A6C
 124630 584F - 1 1 AC 5857
 ***** ACHTUNG BEI AENDERUNG
 124640 5850 2 1 1 70 4B18
 124650 5851 - 1 1 A7 4C00
 124660 5852 2 1 1 73 49FC
 124670 5853 - 1 1 3A 586B
 124680 5854 2 1 1 36 585C
 ***** ACHTUNG BEI AENDERUNG
 124690 5855 - 1 1 01 61FC
 124700 5856 2 1 1 36 5858
 124710 5857 - 1 1 01 6202
 124720 5858 2 1 1 07 4A54
 124730 5859 - 1 1 3A 585F
 124740 585A 2 1 1 70 4B18
 124750 585B - 1 1 A7 4C00
 124760 585C 2 1 1 73 4B2E
 124770 585D - 0 0 8E 0006
 124780 585E 2 1 1 36 584B
 124790 585F - 1 1 07 4A5D
 124800 5860 2 1 1 14 4A54
 124810 5861 - 0 0 70 0002
 124820 5862 2 1 1 14 4B19
 124830 5863 - 1 1 80 4AA4
 124840 5864 2 1 1 14 4A54
 124850 5865 - 0 0 70 0004
 124860 5866 2 1 1 14 4B19
 124870 5867 - 1 1 80 4AA6
 124880 5868 2 1 1 14 4A54

BA '5C',
 SI 7R,
 BA '5D',
 SI 13R,
 B ('
 'EOF101100'),
 C AUBS,
 BA 12,
 S 12R,
 BA 0,
 C AUBS,
 C AUBS+2,
 XBA 'FEDC',
 TBC AUBS,
 XBA '123',
 TBC AUBS+2,
 S 5R,
 BA 'FEDC',
 C AUBS,
 BA '123',
 C AUBS+2,
 BH TEXTANF+4,
 BA 0,
 C HEL,
 B AUBS,
 SI 8R,
 B AUBS+2,
 SI 8R,
 B HEL,
 SNO ETX,
 BH BLA,
 SFB BLA2,
 S 8R,
 XBA K01,
 S 2R,
 XBA K01+6,
 TBC ADR,
 SFB KET3,
 B HEL,
 SNO ETX,
 BH TEXTANF+6,
 BA 6,
 S CP5B+23,
 TBC CRI+1,
 MC ADR,
 B 2,
 MC HEL+1,
 C COMA+18,
 MC ADR,
 B 4,
 MC HEL+1,
 C COMA+20,
 MC ADR,

KET3=

TORK440

FEHLERAUSG

246

124890	5869	-	0	0	70	0000
124900	586A	2	1	1	36	5872
124910	586B	-	1	1	07	4A5D
124920	586C	2	1	1	14	4B19
124930	586D	-	1	1	8F	4AA6
124940	586E	2	1	1	70	49FC
124950	586F	-	1	1	14	4B19
124960	5870	2	1	1	80	4AA4
124970	5871	-	0	0	9B	A008
124980	5872	2	1	1	14	4B19
124990	5873	-	1	1	80	4AA2
125000	5874	2	1	1	14	4A5D
125010	5875	-	0	0	36	0000

BLA2=

B	0,
S	BLA2+7,
TBC	CRI+1,
MC	HEL+1,
CH	COMA+20,
B	BLA,
MC	HEL+1,
C	COMA+18,
SH	AL
MC	HEL+1,
C	COMA+16,
MC	CRI+1,
S	0,

8,

TDRK440

FEHLERAUSG

DRUCKVORBEREITUNG FUER ASP-AUSGABE

247

125020
 125030 5876 2 1 1 14 371E
 125040 5877 - 0 0 D3 0006
 125050 5878 2 0 0 96 7281
 125060 5879 - 0 0 92 00D0
 125070
 125080 587A 2 1 1 14 371E
 125090 587B - 0 0 70 0000
 125100 587C 2 1 2 6A 0416
 125110 2 0416 3 00000000F000
 125120 1 587D - 1 2 73 0418
 125130 2 0418 3 00000000D000
 125140 1 587E 2 1 1 AC 58EB
 125150
 125160 587F - 0 0 01 0000
 125170 5880 2 1 1 07 59DE
 125180 5881 - 0 0 19 0002
 125190 5882 2 1 1 07 59DF
 125200 5883 - 0 0 9A 00E0
 125210 5884 2 0 0 9B 2A01
 125220 5885 - 1 1 87 59DC
 125230 5886 2 1 1 39 59DF
 125240 5887 - 0 0 11 0002
 125250 5888 2 1 1 07 59DF
 125260 5889 - 1 2 73 041A
 125270 2 041A 3 000000000001
 125280 1 588A 2 1 1 AD 5883
 125290
 125300 588B - 1 1 39 59DE
 125310 588C 2 1 1 27 5890
 125320 588D - 1 1 14 59DF
 125330 588E 2 1 1 72 5906
 125340 588F - 1 1 36 5892
 125350 5890 2 1 1 14 59DF
 125360 5891 - 1 1 72 59DE
 125370
 125380 5892 2 0 0 9A 00E0
 125390 5893 - 0 0 9B 2A04
 125400 5894 2 0 0 9B A002
 125410 5895 - 1 1 A0 59E0
 125420 5896 2 0 0 9A 00E0
 125430 5897 - 0 0 9B 2A04
 125440 5898 2 1 1 80 4B1E
 125450 5899 - 0 0 9B A201
 125460 589A 2 1 1 A0 59E2
 125470 589B - 0 0 9A 00E0
 125480 589C 2 0 0 9B 2A08
 125490 589D - 1 1 A0 4B29
 125500 589E 2 0 0 9A 00E0
 125510 589F - 0 0 9B 2A08
 125520 58A0 2 1 1 A0 59E3
 125530 58A1 - 0 0 9A 00E0
 125540 58A2 2 0 0 9B 2A08
 125550 58A3 - 1 1 A0 59E4
 125560 58A4 2 0 0 9A 00E0
 125570 58A5 - 0 0 9B 2A08
 125580 58A6 2 1 1 A0 59E5
 125590 58A7 - 0 0 9A 00E0
 125600 58A8 2 1 1 A0 59E8

AUSDR31=

---DRUCKVORBEREITUNG FUER ASP-AUSGABE ---

MC DATA+6,
 BU 6,
 R BQ A,
 ZTR 3Q,
 -- ABFRAGE OB BEISPIEL DES BEFEHLSTEILS ODER DES OPERANDENTEILS --
 MC DATA+6,
 B 0,
 ET (
 '00000000F000'/3),
 BH (
 '00000000D000'/3),
 SI OPTeil,

BEFTEIL=

-- FEHLER LIEGT IM BEFEHLSTEIL --
 XBA 0,
 TBC OPT,
 XBAN 2,
 TBC SCHIFT,
 LR 3A,
 SH ZLU 1,
 CQ REGQ,
 TCB SCHIFT,
 HBA 2,
 TBC SCHIFT,
 BH (
 1/3),

EINTRAG=

SN BEFTEIL+4,
 -- STEUERWORT FUER ENTSPRECHENDEN WERT HOLEN --
 TCB OPT,
 SXN 4R,
 MC SCHIFT,
 BQ STEUTAB,
 S 3R,
 MC SCHIFT,
 BQ STEUTAD,

-- STEUERWORT AUSWERTEN --

LR 3A,
 SH ZLU 4,
 SH AL 2,
 C2 SSCHRIT,
 LR 3A,
 SH ZLU 4,
 C WLG,
 SH ALU 1,
 C2 ANZTED,
 LR 3A,
 SH ZLU 8,
 C2 TEXTANF+1,
 LR 3A,
 SH ZLU 8,
 C2 TEXTREL,
 LR 3A,
 SH ZLU 8,
 C2 RELIST,
 LR 3A,
 SH ZLU 8,
 C2 ZNR,
 LR 3A,
 C2 SPRUNG,

TDRK440

FEHLERAUSG

DRUCKVORBEREITUNG FUER ASP-AUSGABE

248

125610 58A9 - 0 0 9B 2A08
 125620 58AA 2 1 1 A0 59E6
 125630 58AB - 0 0 90 0390
 125640 58AC 2 0 0 01 0000
 125650 58AD - 1 1 36 58AF
 125660 58AE 2 0 0 01 0001
 125670 58AF - 1 1 07 59E7
 125680
 125690 58B0 2 1 1 14 371E
 125700 58B1 - 1 1 14 59E6
 125710 58B2 2 0 0 D3 0000
 125720 58B3 - 0 0 97 0000
 125730 58B4 2 0 0 96 D341
 125740 58B5 - 1 1 14 59E0
 125750 58B6 2 0 0 9B 2A00
 125760 58B7 - 1 1 39 59E7
 125770 58B8 2 1 1 24 58BC
 125780 58B9 - 1 1 39 59E2
 125790 58BA 2 0 0 96 1429
 125800 58BB - 1 1 6A 59EA
 125810 58BC 2 1 1 14 59E8
 125820 58BD - 1 1 36 58BE
 125830 58BE 2 1 1 D0 4B2A
 125840 58BF - 1 1 36 58DE
 125850 58C0 2 1 1 D0 4B2C
 125860 58C1 - 1 1 14 59E3
 125870 58C2 2 1 1 8E 59A8
 125880 58C3 - 1 1 A0 4B20
 125890 58C4 2 1 1 70 362A
 125900 58C5 - 1 1 A4 58C7
 125910 58C6 2 1 1 36 58D6
 125920 58C7 - 1 1 70 4B28
 125930 58C8 2 1 2 42 041C
 125940 2 041C 1 000000DA0000
 125950 1 58C9 - 1 1 80 4B28
 125960 58CA 2 1 1 D3 4B2C
 125970 58CB - 1 1 D0 4B2E
 125980 58CC 2 1 1 D3 4B2A
 125990 58CD - 1 1 D0 4B2C
 126000 58CE 2 0 0 9A 00E0
 126010 58CF - 1 1 80 4B2A
 126020 58D0 2 1 1 01 4B2E
 126030 58D1 - 1 1 07 4B27
 126040 58D2 2 1 1 3A 43D8
 126050 58D3 - 1 1 01 4B2C
 126060 58D4 2 1 1 07 4B27
 126070 58D5 - 1 1 36 58DA
 126080 58D6 2 1 1 6E 59E5
 126090 58D7 - 0 0 9B A208
 126100 58D8 2 0 0 97 0000
 126110 58D9 - 1 1 36 3F20
 126120 58DA 2 1 1 70 59DC
 126130 58DB - 1 1 A4 58F9
 126140 58DC 2 0 0 96 7281
 126150 58DD - 1 1 36 5883
 126160
 126170 58DE 2 1 1 6E 59E4
 126180 58DF - 1 1 B8 58E4
 126190 58E0 2 1 1 14 371E

RET=

NMASK=

PRINT=

NEXTVERGL=

ISTWT=

SH ZLU 8,
 C2 RELSOLL,
 ST 3 2Q,
 XBA 0,
 S 2R,
 XBA 1,
 TBC MASKE,
 -- SOLLWERT AUS ASP HOLEN --
 MC DATA+6,
 MC RELSOLL,
 BU 0,
 RT AQ,
 R BU Q,
 MC SSCHRIT,
 SH ZLU 0,
 TCB MASKE,
 SXI NMASK,
 TCB ANZTED,
 R MC B,
 ET MASKTAB,
 MC SPRUNG,
 S 1R,
 CU TEXTANF+2,
 S ISTWT,
 CU TEXTANF+4,
 MC TEXTREL,
 BA TEXTASPB,
 C2 MAB1,
 B DRMOD,
 SIO 2R,
 S PRINT,
 B TEXTANF,
 A (
 '000000DA0000'/1),
 C TEXTANF,
 BU TEXTANF+4,
 CU TEXTANF+6,
 BU TEXTANF+2,
 CU TEXTANF+4,
 LR 3A,
 C TEXTANF+2,
 XBA TEXTANF+6,
 TBC AGSPEND,
 SFB DR,
 XBA TEXTANF+4,
 TBC AGSPEND,
 S NEXTVERGL,
 B2 ZNR,
 SH ALU B,
 RT AQ,
 S ASASPLAD,
 B REGQ,
 SIO FFAS,
 R BQ A,
 S BEFTEIL+4,
 -- ISTWERT AUS ASP HOLEN --
 B2 RELIST,
 SR 5R,
 MC DATA+6,

TURK440

FEHLERAUSG

DRUCKVORBEREITUNG FUER ASP-AUSGABE

249

126200 58E1 - 1 1 14 59E4
 126210 58E2 2 0 0 03 0000
 126220 58E3 - 1 1 36 58E8
 126230 58E4 2 1 1 14 371E
 126240 58E5 - 1 1 14 59E4
 126250 58E6 2 0 0 6E 0000
 126260 58E7 - 0 0 9B A218
 126270 58E8 2 0 0 01 0002
 126280 58E9 - 1 1 07 59E8
 126290 58EA 2 1 1 36 58B3
 126300
 126310 58EB - 0 0 01 0001
 126320 58EC 2 1 1 07 59DE
 126330 58ED - 1 1 14 371E
 126340 58EE 2 0 0 6E 0002
 126350 58EF - 1 1 A4 58F4
 126360 58F0 2 1 1 14 371E
 126370 58F1 - 0 0 03 0006
 126380 58F2 2 1 2 69 041E
 126390 2 041E 3 000000FF000
 126400 1 58F3 - 1 1 36 58F7
 126410 58F4 2 1 1 14 371E
 126420 58F5 - 0 0 03 0006
 126430 58F6 2 0 0 92 00E0
 126440 58F7 - 0 0 97 00C0
 126450 58F8 2 1 1 36 5881
 126460 58F9 - 1 1 36 58FD
 126470 58FA 2 1 1 14 371E
 126480 58FB - 0 0 03 0070
 126490 58FC 2 0 0 91 0260
 126500 58FD - 1 1 36 3FC5
 126510 58FE 2 1 1 14 371E
 126520 58FF - 0 0 03 0070
 126530 5900 2 0 0 92 0090
 126540 5901 - 1 1 14 371E
 126550 5902 2 0 0 00 0070
 126560 5903 - 1 1 72 59A6
 126570 5904 2 1 1 36 5892

OPTTEIL=

KSPZVERGL=

FFAS=

MC RELIST,
 BU 0,
 S 5R,
 MC DATA+6,
 MC RELIST,
 B2 0,
 SH ALU 24,
 XBA 2,
 TBC SPRUNG,
 S RET,
 -- FEHLER LIEGT IM OPERANDENTEIL --
 XBA 1,
 TBC OPT,
 MC DATA+6,
 B2 2,
 SIQ KSPZVERGL,
 MC DATA+6,
 BU 6,
 AUT (
 '000000FF000'/3),
 S 4R,
 MC DATA+6,
 BU 6,
 ZTR 3A,
 RT AQ,
 S BEFTEIL+2,
 S 4R,
 MC DATA+6,
 BU '70',
 STN 2R 1A,
 S EXZ,
 MC DATA+6,
 BU '70',
 ZTR 1A,
 MC DATA+6,
 CU '70',
 BQ FFLI,
 S EINTRAG+7,

TDRK440

FEHLERAUSG

TABELLEN FUER VERGLEICHE (BEFEHLSTEIL)

250

126580
126590
126600
126610
126620
126630
126640*
126650
126660
126670
126680
126690
126700
126710
126720
126730
126740
126750
126760
126770
126780
126790
126800
126810
126820
126830
126840
126850
126860
126870
126880
126890
126900
126910
126920
126930
126940
126950
126960
126970
126980
126990
127000
127010
127020
127030
127040
127050
127060
127070
127080

5905 - 0 0 00 0000
5906 2 6670000900008
5908 2 1171020C0000A
590A 2 2172040C0000A
590C 2 3173060C0000A
590E 2 4174080C0000A
5910 2 51750A0C0000A
5912 2 61760C0C0000A
5914 2 C2770E0C0000A
5916 2 627810720070
5918 3 C67912720070
591A 2 627A14760074
591C 3 C67B16760074
591E 3 667C18110010
5920 3 CC7D1A140012
5922 3 667E18170116
5924 3 CC7F1A1A0118
5926 3 6680181D021C
5928 3 CC811A20021E
592A 3 668218230322
592C 3 CC831A260324
592E 3 668418290428
5930 3 CC851A2C042A
5932 3 6686182F052E
5934 3 CC871A320530
5936 3 668818350634
5938 3 CC891A380636
593A 3 668A183B073A
593C 3 CC8B1A3E073C
593E 3 668C18410840
5940 3 CC8D1A440842
5942 3 668E18470946
5944 3 CC8F1A4A0948
5946 3 6690184D104C
5948 3 CC911A50104E
594A 3 669218531152
594C 3 CC931A561154
594E 3 669418591258
5950 3 CC951A5C125A
5952 3 6696185F135E
5954 3 CC971A621360
5956 3 669818651464
5958 3 CC991A681466
595A 3 669A186B156A
595C 3 CC9B1A6E156C

STEUTAB=

--- TABELLEN FUER VERGLEICHE (BEFEHLSTEIL) ---
--AUFTEILUNG DER TETRADEN DER FOLGENDEN STEUERWORTE--
--SCHIFT:4/ANZ./TEDR./DA-NR./TEXT.REL/ISTWERT/ZEILENNR./SOLLWERT/TK--
-- 1 1 2 2 2 2 2 1 --
NULL 0, --LBI15--
'6670000900008'/2 --LBI14--
'1171020C0000A'/2 --LBI13--
'2172040C0000A'/2 --LBI12--
'3173060C0000A'/2 --LBI11--
'4174080C0000A'/2 --LBI10--
'51750A0C0000A'/2 --LBI09--
'61760C0C0000A'/2 --LBI08--
'C2770E0C0000A'/2 --LBI07--
'627810720070'/2 --LBI06--
'C67912720070'/3 --LBI05--
'627A14760074'/2 --LBI04--
'C67B16760074'/3 --LBI03--
'667C18110010'/3 --LBI02--
'CC7D1A140012'/3 --LBI01--
'667E18170116'/3 --LBI00--
'CC7F1A1A0118'/3 --LBI00--
'6680181D021C'/3 --LBI00--
'CC811A20021E'/3 --LBI00--
'668218230322'/3 --LBI00--
'CC831A260324'/3 --LBI00--
'668418290428'/3 --LBI00--
'CC851A2C042A'/3 --LBI00--
'6686182F052E'/3 --LBI00--
'CC871A320530'/3 --LBI00--
'668818350634'/3 --LBI00--
'CC891A380636'/3 --LBI00--
'668A183B073A'/3 --LBI00--
'CC8B1A3E073C'/3 --LBI00--
'668C18410840'/3 --LBI00--
'CC8D1A440842'/3 --LBI00--
'668E18470946'/3 --LBI00--
'CC8F1A4A0948'/3 --LBI00--
'6690184D104C'/3 --LBI00--
'CC911A50104E'/3 --LBI00--
'669218531152'/3 --LBI00--
'CC931A561154'/3 --LBI00--
'669418591258'/3 --LBI00--
'CC951A5C125A'/3 --LBI00--
'6696185F135E'/3 --LBI00--
'CC971A621360'/3 --LBI00--
'669818651464'/3 --LBI00--
'CC991A681466'/3 --LBI00--
'669A186B156A'/3 --LBI00--
'CC9B1A6E156C'/3 --LBI00--

TDRK440

FEHLERAUSG

TABELLEN FUER VERGLEICHE (OPERANDENTEIL)

251

127090
127100
127110
127120
127130
127140
127150
127160
127170
127180
127190
127200
127210
127220
127230
127240
127250
127260
127270
127280
127290
127300
127310
127320
127330
127340
127350
127360
127370
127380
127390
127400
127410
127420
127430
127440
127450
127460

595E 2 669C1C090008
5960 2 000000000000
5962 2 219D1E0C000A
5964 2 319E200C000A
5966 2 419F220C000A
5968 2 51750A0C000A
596A 2 61760C0C000A
596C 2 C2770E0C000A
596E 3 000000000000
5970 3 000000000000
5972 3 000000000000
5974 3 000000000000
5976 3 66A024110010
5978 3 CCA126140012
597A 3 66A224170116
597C 3 CCA3261A0118
597E 3 66A4241D021C
5980 3 CCA52620021E
5982 3 66A624230322
5984 3 CCA726260324
5986 3 66A824290428
5988 3 CCA9262C042A
598A 3 66AA242F052E
598C 3 CCAB26320530
598E 3 66AC24350634
5990 3 CCAD26380636
5992 3 66AE243B073A
5994 3 CCAF263E073C
5996 3 CCB028420012
5998 3 CCB128440118
599A 3 CCB22846021E
599C 3 CCB328480324
599E 3 CCB4284A042A
59A0 3 CCB5284C0530
59A2 3 CCB6284E0636
59A4 3 CCB72850073C
59A6 3 CCB82E700072

STEUAD=

FFLI=

--- TABELLEN FUER VERGLEICHE (OPERANDENTEIL) ---

'669C1C090008'/2 --LOK--
0/2,
'219D1E0C000A'/2 --LOV--
'319E200C000A'/2 --LOU--
'419F220C000A'/2 --LOW--
'51750A0C000A'/2 --LBX--
'61760C0C000A'/2 --LBY--
'C2770E0C000A'/2 --LEB/LAP--
0/3,
0/3,
0/3,
0/3,
'66A024110010'/3 --LOZ0--
'CCA126140012'/3 --LOI0--
'66A224170116'/3 --LOZ1--
'CCA3261A0118'/3 --LOI1--
'66A4241D021C'/3 --LOZ2--
'CCA52620021E'/3 --LOI2--
'66A624230322'/3 --LOZ3--
'CCA726260324'/3 --LOI3--
'66A824290428'/3 --LOZ4--
'CCA9262C042A'/3 --LOI4--
'66AA242F052E'/3 --LOZ5--
'CCAB26320530'/3 --LOI5--
'66AC24350634'/3 --LOZ6--
'CCAD26380636'/3 --LOI6--
'66AE243B073A'/3 --LOZ7--
'CCAF263E073C'/3 --LOI7--
--OPERAND VON LOI-0--
--OPERAND VON LOI-1--
--OPERAND VON LOI-2--
--OPERAND VON LOI-3--
--OPERAND VON LOI-4--
--OPERAND VON LOI-5--
--OPERAND VON LOI-6--
--OPERAND VON LOI-7--
--INHALT DER FREIEN FFIS--

TDRK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

252

127470
127480
127490
127500
127510
127520
127530
127540
127550
127560
127570
127580
127590
127600
127610
127620
127630
127640
127650
127660
127670
127680
127690
127700
127710
127720
127730
127740
127750
127760
127770
127780
127790
127800
127810
127820
127830
127840
127850
127860*
127870
127880
127890
127900
127910
127920
127930
127940
127950
127960
127970
127980
127990
128000
128010
128020
128030
128040
128050

59A8 2 CBC1CBAFAFAF
59AA 2 CBC1C4AFAFAF
59AC 2 CBC1D5AFAFAF
59AE 2 CBC1D4AFAFAF
59B0 2 CBC1D6AFAFAF
59B2 2 CBC1D7AFAFAF
59B4 2 CBC1D8AFAFAF
59B6 2 CBC0CFAFAFAF
59B8 2 C1C2AFAFAFAF
59BA 2 C1C0AFAFAFAF
59BC 2 C1C3AFAFAFAF
59BE 2 C1D9AFAFAFAF
59C0 2 CBC1D991B0AF
59C2 2 CBC1C891B0AF
59C4 2 CBCECAAF AFAFAF
59C6 2 CBCED5AFAFAF
59C8 2 CBCED4AFAFAF
59CA 2 CBCED6AFAFAF
59CC 2 CBCED991B0AF
59CE 2 CBCEC891B0AF
59D0 3 CECFC4D1C0CD
59D2 3 C3AFD5CECD AF
59D4 2 CBCEC891B0AF
59D6 3 C5D1C4C8C4AF
59D8 3 D2C0D2CFAFC5
59DA 2 C561D2AFAFAF
59DC 3 000000000000
59DE 1 0 0 000000
59DF - 0 0 000000
59E0 1 0 0 000000
59E1 - 0 0 000000
59E2 1 0 0 000000
59E3 - 0 0 000000
59E4 1 0 0 000000
59E5 - 0 0 000000
59E6 1 0 0 000000
59E7 - 0 0 000000
59E8 1 0 0 000000
59E9 - 0 0 00 0000
59EA 3 000000000000
59EC 3 00000000000F
59EE 3 0000000000FF
59F0 3 000000000FFF
59F2 3 00000000FFFF
59F4 3 0000000FFFFF
59F6 3 000000FFFFFF
59F8 1 0 0 000000
59F9 - 0 0 000000
59FA 1 0 0 000000
59FB - 0 0 000000
59FC 1 000004500001
59FE 1 00003C270002
5A00 2 000006010003
5A02 2 001208000005
5A04 2 001614000004
5A06 2 00000A020003
5A08 2 00130C000005
5A0A 2 001A18000004

---FEHLERTEXTE FUER DRUCKERAUSGABE ---
TEXTASPB= 'LBL 1/2,
'LBE 1/2,
'LBV 1/2,
'LBU 1/2,
'LBW 1/2,
'LBX 1/2,
'LBY 1/2,
'LAP 1/2,
'BC 1/2,
'BA 1/2,
'BD 1/2,
'BZ 1/2,
'LBZ=0 1/2,
'LBI=0 1/2,
'LCK 1/2,
'LDV 1/2,
'LDU 1/2,
'LOW 1/2,
'LDZ=0 1/2,
'LDI=0 1/2,
'OPERAN 1/3,
'D VON 1/3,
'LDI=0 1/2,
'FREIE 1/3,
'SASP F 1/3,
'F'S 1/2,
REGQ= 0/3,
OPT= 0/H,
SCHIFT= 0/H,
SSCHRIT= 0/H,
DANR= 0/H,
ANZTED= 0/H,
TEXTREL= 0/H,
RELIST= 0/H,
ZNR= 0/H,
RELSOLL= 0/H,
MASKE= 0/H,
SPRUNG= 0/H,
MASKTAB= NULL 0, 0/3,
'F' 1/3,
'FF' 1/3,
'FFF' 1/3,
'FFFF' 1/3,
'FFFFF' 1/3,
'FFFFFF' 1/3,
TBANZ= 0/H,
TEXTSPR= 0/H,
TBSPR= 0/H,
BEFADR= 0/H,
TASPO2= '4500001' 1/1,
'3C270002' 1/1,
'6010003' 1/2,
'1208000005' 1/2,
'1614000004' 1/2,
'A020003' 1/2,
'130C000005' 1/2,
'1A18000004' 1/2,

TORK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

253

128060	5A0C	2	000024030003	'24030003'/2,
128070	5A0E	2	002826000005	'2826000005'/2,
128080	5A10	2	002C2A000004	'2C2A000004'/2,
128090	5A12	2	00002E040003	'2E040003'/2,
128100	5A14	2	002930000005	'2930000005'/2,
128110	5A16	2	003432000004	'3432000004'/2,
128120	5A18	2	000002060006	'20600006'/2,
128130	5A1A	2	000004000006	'40000006'/2,
128140	5A1C	2	000022000006	'22000006'/2,
128150	5A1E	2	000040070007	'40070007'/2,
128160	5A20	2	000041000009	'41000009'/2,
128170	5A22	2	000043000009	'43000009'/2,
128180	5A24	2	00003C080002	'3C080002'/2,
128190	5A26	2	00003D000002	'3D000002'/2,
128200	5A28	2	00003F000002	'3F000002'/2,
128210	5A2A	2	00000E1A000A	'E1A000A'/2,
128220	5A2C	2	00051000120B	'51000120B'/2,
128230	5A2E	2	00001C00000A	'1C00000A'/2,
128240	5A30	2	0000381B000A	'381B000A'/2,
128250	5A32	2	00373A00280B	'373A00280B'/2,
128260	5A34	2	00001E00000A	'1E00000A'/2,
128270	5A36	2	0000002A000C	'2A000C'/2,
128280	5A38	2	000003000002	'3000002'/2,
128290	5A3A	3	00002000002B	'2000002B'/3,
128300	5A3C	1	000003500001	'3500001'/1,
128310	5A3E	2	000008010003	'8010003'/2,
128320	5A40	2	00000A000003	'A000003'/2,
128330	5A42	2	00000C000003	'C000003'/2,
128340	5A44	2	000014020003	'14020003'/2,
128350	5A46	2	000016000003	'16000003'/2,
128360	5A48	2	000018000003	'18000003'/2,
128370	5A4A	2	00000E040003	'E040003'/2,
128380	5A4C	2	000010000003	'10000003'/2,
128390	5A4E	2	000012000003	'12000003'/2,
128400	5A50	2	000002080002	'2080002'/2,
128410	5A52	2	00001A000003	'1A000003'/2,
128420	5A54	2	00001C000003	'1C000003'/2,
128430	5A56	2	00000015000C	'15000C'/2,
128440	5A58	2	00000000000D	'D'/2,
128450	5A5A	3	00001E000003	'1E000003'/3,
128460	5A5C	1	000003500001	'3500001'/1,
128470	5A5E	2	000004080002	'4080002'/2,
128480	5A60	2	000005000002	'5000002'/2,
128490	5A62	2	00000A000003	'A000003'/2,
128500	5A64	2	000006120002	'6120002'/2,
128510	5A66	2	000007000002	'7000002'/2,
128520	5A68	2	00000C000003	'C000003'/2,
128530	5A6A	2	000008130002	'8130002'/2,
128540	5A6C	2	000009000002	'9000002'/2,
128550	5A6E	3	00000E000003	'E000003'/3,
128560	5A70	1	000003500029	'3500029'/1,
128570	5A72	1	000006180002	'6180002'/1,
128580	5A74	2	000004080002	'4080002'/2,
128590	5A76	2	000008000002	'8000002'/2,
128600	5A78	2	00000C000002	'C000002'/2,
128610	5A7A	2	0000050B0002	'50B0002'/2,
128620	5A7C	2	000009000002	'9000002'/2,
128630	5A7E	2	00000C000002	'C000002'/2,
128640	5A80	2	000007120002	'7120002'/2,

TASPO3=

TASPO5=

TASPB6=

TORK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

254

128650	5A82	2	00000B000002		'B000002'/2,
128660	5A84	2	00000F000002		'F000002'/2,
128670	5A86	2	00000015000C		'15000C'/2,
128680	5A88	2	00000A000002		'A000002'/2,
128690	5A8A	3	00000E000002		'E000002'/3,
128700	5A8C	1	000000500024	TASPS6=	'500024'/1,
128710	5A8E	1	000000000000		0/1,
128720	5A90	1	000000000000		0/1,
128730	5A92	1	000003280002		'3280002'/1,
128740	5A94	2	000000080010		'080010'/2,
128750	5A96	2	000000000010		'10'/2,
128760	5A98	2	000008000003		'8000003'/2,
128770	5A9A	2	0000000B0011		'0B0011'/2,
128780	5A9C	2	000000000011		'11'/2,
128790	5A9E	2	00000A000003		'A000003'/2,
128800	5AA0	2	000004120002		'4120002'/2,
128810	5AA2	2	000005000002		'5000002'/2,
128820	5AA4	3	000006000003		'6000003'/3,
128830	5AA6	1	00000050001E	TASPM6=	'50001E'/1,
128840	5AA8	1	000000270010		'270010'/1,
128850	5AAA	1	00000E010003		'E010003'/1,
128860	5AAC	1	000012030003		'12030003'/1,
128870	5AAE	1	000010040003		'10040003'/1,
128880	5AB0	2	000008080002		'8080002'/2,
128890	5AB2	2	000009000002		'9000002'/2,
128900	5AB4	2	00000C000003		'C000003'/2,
128910	5AB6	2	000005120002		'5120002'/2,
128920	5AB8	2	000000000012		'12'/2,
128930	5ABA	3	00000A000003		'A000003'/3,
128940	5ABC	1	000000500024	TASPO7=	'500024'/1,
128950	5ABE	1	00000851002A		'851002A'/1,
128960	5AC0	2	00000A080002		'A080002'/2,
128970	5AC2	2	000000000012		'12'/2,
128980	5AC4	2	000012000002		'12000002'/2,
128990	5AC6	2	0000000B000C		'0B000C'/2,
129000	5AC8	2	00000B000002		'B000002'/2,
129010	5ACA	2	000013000002		'13000002'/2,
129020	5ACC	2	0000000D000C		'0D000C'/2,
129030	5ACE	2	000006000002		'6000002'/2,
129040	5AD0	2	00000E000002		'E000002'/2,
129050	5AD2	2	0000000E000C		'0E000C'/2,
129060	5AD4	2	000007000002		'7000002'/2,
129070	5AD6	2	00000F000002		'F000002'/2,
129080	5AD8	2	000008120002		'8120002'/2,
129090	5ADA	2	000000000012		'12'/2,
129100	5ADC	2	000010000002		'10000002'/2,
129110	5ADE	2	000009130002		'9130002'/2,
129120	5AE0	2	000000000012		'12'/2,
129130	5AE2	2	000011000002		'11000002'/2,
129140	5AE4	2	0000021A000A		'21A000A'/2,
129150	5AE6	2	00000400000A		'400000A'/2,
129160	5AE8	3	00000C00000A		'C00000A'/3,
129170	5AEA	1	000007500001	TASPO8=	'7500001'/1,
129180	5AEC	1	00000E260002		'E260002'/1,
129190	5AEE	1	00000F270002		'F270002'/1,
129200	5AF0	2	00000001000C		'01000C'/2,
129210	5AF2	2	00000A000003		'A000003'/2,
129220	5AF4	2	000014000003		'14000003'/2,
129230	5AF6	2	000008080002		'8080002'/2,

TRK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

255

129240	5AF8	2	000009000002		'9000002'/2,
129250	5AFA	2	000012000003		'12000003'/2,
129260	5AFC	2	00000C120002		'C120002'/2,
129270	5AFE	2	00000D000002		'D000002'/2,
129280	5B00	2	000016000003		'16000003'/2,
129290	5B02	2	000010130002		'10130002'/2,
129300	5B04	2	000011000002		'11000002'/2,
129310	5B06	3	000018000003		'18000003'/3,
129320	5B08	1	000005500001	TASP09=	'5500001'/1,
129330	5B0A	1	000004260002		'4260002'/1,
129340	5B0C	2	00000C010003		'C010003'/2,
129350	5B0E	2	00000A000003		'A000003'/2,
129360	5B10	2	00000E000003		'E000003'/2,
129370	5B12	2	000006080002		'6080002'/2,
129380	5B14	2	000007000002		'7000002'/2,
129390	5B16	2	000010000003		'10000003'/2,
129400	5B18	2	000008120002		'8120002'/2,
129410	5B1A	2	000009000002		'9000002'/2,
129420	5B1C	3	000012000003		'12000003'/3,
129430	5B1E	1	000002500001	TASP10=	'2500001'/1,
129440	5B20	1	000005540022		'5540022'/1,
129450	5B22	1	000014010003		'14010003'/1,
129460	5B24	1	000006170002		'6170002'/1,
129470	5B26	2	00000E020003		'E020003'/2,
129480	5B28	2	000010000003		'10000003'/2,
129490	5B2A	2	000012000003		'12000003'/2,
129500	5B2C	2	000008080002		'8080002'/2,
129510	5B2E	2	000007000002		'7000002'/2,
129520	5B30	3	000009000002		'9000002'/3,
129530	5B32	1	000003500001	TASPQ1=	'3500001'/1,
129540	5B34	2	000012010003		'12010003'/2,
129550	5B36	2	000032000003		'32000003'/2,
129560	5B38	2	000050000003		'50000003'/2,
129570	5B3A	2	000016020003		'16020003'/2,
129580	5B3C	2	000036000003		'36000003'/2,
129590	5B3E	2	000054000003		'54000003'/2,
129600	5B40	2	000014030003		'14030003'/2,
129610	5B42	2	000034000003		'34000003'/2,
129620	5B44	2	000052000003		'52000003'/2,
129630	5B46	2	000018040003		'18040003'/2,
129640	5B48	2	000038000003		'38000003'/2,
129650	5B4A	2	000056000003		'56000003'/2,
129660	5B4C	2	00001C060006		'1C060006'/2,
129670	5B4E	2	000040000006		'40000006'/2,
129680	5B50	2	000062000006		'62000006'/2,
129690	5B52	2	000011070008		'11070008'/2,
129700	5B54	2	000031000008		'31000008'/2,
129710	5B56	2	00004F000008		'4F000008'/2,
129720	5B58	2	000010080002		'10080002'/2,
129730	5B5A	2	000030000002		'30000002'/2,
129740	5B5C	2	00004E000002		'4E000002'/2,
129750	5B5E	2	00001A090002		'1A090002'/2,
129760	5B60	2	00003A000002		'3A000002'/2,
129770	5B62	2	000058000002		'58000002'/2,
129780	5B64	2	0000100A0008		'100A0008'/2,
129790	5B66	2	000030000008		'30000008'/2,
129800	5B68	2	00004E000008		'4E000008'/2,
129810	5B6A	2	0000110B0009		'110B0009'/2,
129820	5B6C	2	000031000009		'31000009'/2,

TORK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

256

129830	5B6E	2	00004F000009		'4F000009'/2,
129840	5B70	2	0000110C0007		'110C0007'/2,
129850	5B72	2	000031000007		'31000007'/2,
129860	5B74	3	00004F000007		'4F000007'/3,
129870	5B76	1	000003500001	TASPQ2=	'3500001'/1,
129880	5B78	2	0000041A000A		'41A000A'/2,
129890	5B7A	2	002A1E00000F		'2A1E00000F'/2,
129900	5B7C	2	00004200000A		'4200000A'/2,
129910	5B7E	2	0000061B000A		'61B000A'/2,
129920	5B80	2	002B2000000F		'2B2000000F'/2,
129930	5B82	2	00004400000A		'4400000A'/2,
129940	5B84	2	0000081C000A		'81C000A'/2,
129950	5B86	2	002C2200000F		'2C2200000F'/2,
129960	5B88	2	00004600000A		'4600000A'/2,
129970	5B8A	2	00000A1D000A		'A1D000A'/2,
129980	5B8C	2	002D2400000F		'2D2400000F'/2,
129990	5B8E	2	00004800000A		'4800000A'/2,
130000	5B90	2	00000C1E000A		'C1E000A'/2,
130010	5B92	2	002E2600000F		'2E2600000F'/2,
130020	5B94	2	00004A00000A		'4A00000A'/2,
130030	5B96	2	00000E1F000A		'E1F000A'/2,
130040	5B98	2	002D2800000F		'2D2800000F'/2,
130050	5B9A	3	00004C00000A		'4C00000A'/3,
130060	5B9C	1	000002500001	TASP12=	'2500001'/1,
130070	5B9E	2	000004010003		'4010003'/2,
130080	5BA0	2	00000E000003		'E000003'/2,
130090	5BA2	2	000018000003		'18000003'/2,
130100	5BA4	2	00000A020003		'A020003'/2,
130110	5BA6	2	000014000003		'14000003'/2,
130120	5BA8	2	00001E000003		'1E000003'/2,
130130	5BAA	2	000006030003		'6030003'/2,
130140	5BAC	2	000010000003		'10000003'/2,
130150	5BAE	2	00001A000003		'1A000003'/2,
130160	5BB0	2	000008040003		'8040003'/2,
130170	5BB2	2	000012000003		'12000003'/2,
130180	5BB4	2	00001C000003		'1C000003'/2,
130190	5BB6	2	00000D080002		'D080002'/2,
130200	5BB8	2	000017000002		'17000002'/2,
130210	5BBA	2	000021000002		'21000002'/2,
130220	5BBC	2	00000C120002		'C120002'/2,
130230	5BBE	2	000016000002		'16000002'/2,
130240	5BC0	3	000020000002		'20000002'/3,
130250	5BC2	1	000000000000	TASP13=	0/1,
130260	5BC4	1	00001A2A0225		'1A2A0225'/1,
130270	5BC6	1	00000F270002		'F270002'/1,
130280	5BC8	2	000006010003		'6010003'/2,
130290	5BCA	2	000000000012		'12'/2,
130300	5BCC	2	000012000003		'12000003'/2,
130310	5BCE	2	00000C020003		'C020003'/2,
130320	5BD0	2	000E0C000005		'E0C000005'/2,
130330	5BD2	2	000018000003		'18000003'/2,
130340	5BD4	2	00000A030003		'A030003'/2,
130350	5BD6	2	000000000012		'12'/2,
130360	5BD8	2	000016000003		'16000003'/2,
130370	5BDA	2	000008040003		'8040003'/2,
130380	5BDC	2	000000000012		'12'/2,
130390	5BDE	2	000014000003		'14000003'/2,
130400	5BE0	2	000004080003		'4080003'/2,
130410	5BE2	2	000000000012		'12'/2,

TDRK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKER AUSGABE

257

130420	5BE4	2	000010000003		'10000003'/2,
130430	5BE6	2	00000015000C		'15000C'/2,
130440	5BE8	2	000003000002		'3000002'/2,
130450	5BEA	3	00001C000003		'1C000003'/3,
130460	5BEC	1	000000500001	TASPD3=	'500001'/1,
130470	5BEE	1	000004010003		'4010003'/1,
130480	5BF0	1	0000061A000A		'61A000A'/1,
130490	5BF2	2	000000060013		'60013'/2,
130500	5BF4	2	00000A00000A		'A00000A'/2,
130510	5BF6	2	00001200000A		'1200000A'/2,
130520	5BF8	2	00000015000C		'15000C'/2,
130530	5BFA	2	00000800000A		'800000A'/2,
130540	5BFC	2	00001000000A		'1000000A'/2,
130550	5BFE	2	0000002A0013		'2A0013'/2,
130560	5C00	2	00000E00000A		'E00000A'/2,
130570	5C02	2	00001600000A		'1600000A'/2,
130580	5C04	2	0000002A0013		'2A0013'/2,
130590	5C06	2	00000C000225		'C000225'/2,
130600	5C08	3	000014000225		'14000225'/3,
130610	5C0A	1	000003500001	TASP14=	'3500001'/1,
130620	5C0C	2	0000020C0002		'20C0002'/2,
130630	5C0E	2	000006000002		'6000002'/2,
130640	5C10	2	00000E000002		'E000002'/2,
130650	5C12	2	00000015000C		'15000C'/2,
130660	5C14	2	000004000002		'4000002'/2,
130670	5C16	2	00001000000A		'1000000A'/2,
130680	5C18	2	0000081A000A		'81A000A'/2,
130690	5C1A	2	00000A00000A		'A00000A'/2,
130700	5C1C	3	00000C00000A		'C00000A'/3,
130710	5C1E	1	000000500024	TASP51=	'500024'/1,
130720	5C20	1	00000026001F		'26001F'/1,
130730	5C22	1	00000027001F		'27001F'/1,
130740	5C24	2	00000001000C		'01000C'/2,
130750	5C26	2	00000C000003		'C000003'/2,
130760	5C28	2	00000E000003		'E000003'/2,
130770	5C2A	2	00000008000C		'08000C'/2,
130780	5C2C	2	000004000003		'4000003'/2,
130790	5C2E	2	000008000003		'8000003'/2,
130800	5C30	2	00000012000C		'12000C'/2,
130810	5C32	2	000006000003		'6000003'/2,
130820	5C34	3	00000A000003		'A000003'/3,
130830	5C36	1	000005500001	TASP52=	'5500001'/1,
130840	5C38	1	000014080002		'14080002'/1,
130850	5C3A	1	000006260002		'6260002'/1,
130860	5C3C	1	000007270002		'7270002'/1,
130870	5C3E	1	00000A1A0003		'A1A0003'/1,
130880	5C40	1	00000C1B0003		'C1B0003'/1,
130890	5C42	1	00000E1C0003		'E1C0003'/1,
130900	5C44	1	0000101D0003		'101D0003'/1,
130910	5C46	1	0000121E0003		'121E0003'/1,
130920	5C48	2	00001A010003		'1A010003'/2,
130930	5C4A	2	000000000012		'12'/2,
130940	5C4C	3	00001C000003		'1C000003'/3,
130950	5C4E	1	000000000000	TASP5A=	0/1,
130960	5C50	1	000000000000		0/1,
130970	5C52	1	000004010003		'4010003'/1,
130980	5C54	1	000008020003		'8020003'/1,
130990	5C56	1	000006030003		'6030003'/1,
131000	5C58	1	00000A040003		'A040003'/1,

TORK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

258

131010	5C5A	2	000002070008		'2070008' / 2,
131020	5C5C	2	000001000009		'1000009' / 2,
131030	5C5E	3	000000000009		'0000009' / 3,
131040	5C60	1	00000050001E	TASP5B=	'50001E' / 1,
131050	5C62	1	000002460002		'2460002' / 1,
131060	5C64	2	00000001000C		'1000C' / 2,
131070	5C66	2	000004000003		'4000003' / 2,
131080	5C68	2	000006000003		'6000003' / 2,
131090	5C6A	2	00000008000C		'8000C' / 2,
131100	5C6C	2	000003000002		'3000002' / 2,
131110	5C6E	3	000008000003		'8000003' / 3,
131120	5C70	1	000000500024	TASP16=	'500024' / 1,
131130	5C72	1	00000B120002		'B120002' / 1,
131140	5C74	1	00000A270002		'A270002' / 1,
131150	5C76	2	000002010003		'2010003' / 2,
131160	5C78	2	000804000005		'804000005' / 2,
131170	5C7A	2	001612000004		'1612000004' / 2,
131180	5C7C	2	000010030003		'10030003' / 2,
131190	5C7E	2	000906000005		'906000005' / 2,
131200	5C80	2	00181C000004		'181C000004' / 2,
131210	5C82	2	00000006000C		'6000C' / 2,
131220	5C84	2	000000000013		'13' / 2,
131230	5C86	2	00001E000003		'1E000003' / 2,
131240	5C88	2	000000070013		'70013' / 2,
131250	5C8A	2	000000000002		'0000002' / 2,
131260	5C8C	2	000015000002		'15000002' / 2,
131270	5C8E	2	00000E080002		'E080002' / 2,
131280	5C90	2	00000F000002		'F000002' / 2,
131290	5C92	3	00001A000003		'1A000003' / 3,
131300	5C94	1	000000500024	TASP17=	'500024' / 1,
131310	5C96	1	000000000000		0 / 1,
131320	5C98	1	000000000000		0 / 1,
131330	5C9A	1	000016080003		'16080003' / 1,
131340	5C9C	2	000004010003		'4010003' / 2,
131350	5C9E	2	00000A000003		'A000003' / 2,
131360	5CA0	2	000010000003		'10000003' / 2,
131370	5CA2	2	000006030003		'6030003' / 2,
131380	5CA4	2	00000C000003		'C000003' / 2,
131390	5CA6	2	000012000003		'12000003' / 2,
131400	5CA8	2	0000081A000A		'81A000A' / 2,
131410	5CAA	2	00000E00000A		'E00000A' / 2,
131420	5CAC	3	00001400000A		'1400000A' / 3,
131430	5CAE	1	000000500024	TASP18=	'500024' / 1,
131440	5CB0	1	000004300002		'4300002' / 1,
131450	5CB2	1	00000252000A		'252000A' / 1,
131460	5CB4	2	00000001000C		'1000C' / 2,
131470	5CB6	2	001008000005		'1008000005' / 2,
131480	5CB8	2	00001C000003		'1C000003' / 2,
131490	5CBA	2	00000002000C		'2000C' / 2,
131500	5CBC	2	00130E020005		'130E020005' / 2,
131510	5CBE	2	000022000003		'22000003' / 2,
131520	5CC0	2	00000003000C		'3000C' / 2,
131530	5CC2	2	00120C000005		'120C000005' / 2,
131540	5CC4	2	000020000003		'20000003' / 2,
131550	5CC6	2	00000004000C		'4000C' / 2,
131560	5CC8	2	00110A000005		'110A000005' / 2,
131570	5CCA	2	00001E000003		'1E000003' / 2,
131580	5CCC	2	000005070008		'5070008' / 2,
131590	5CCE	2	000006000003		'6000003' / 2,

TDRK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

259

131600	5CD0	2	00001A000003		'1A000003'/2,
131610	5CD2	2	0000141A000A		'141A000A'/2,
131620	5CD4	2	000000000012		'12'/2,
131630	5CD6	2	00002400000A		'2400000A'/2,
131640	5CD8	2	0000161B000A		'161B000A'/2,
131650	5CDA	2	000000000012		'12'/2,
131660	5CDC	2	00002600000A		'2600000A'/2,
131670	5CDE	2	0000181C000A		'181C000A'/2,
131680	5CEO	2	000000000012		'12'/2,
131690	5CE2	3	00002800000A		'2800000A'/3,
131700	5CE4	1	000000500024	TASP19=	'500024'/1,
131710	5CE6	1	000008020003		'8020003'/1,
131720	5CE8	1	000006030003		'6030003'/1,
131730	5CEA	1	00000A040003		'A040003'/1,
131740	5CEC	1	000003070008		'3070008'/1,
131750	5CEE	1	000002080002		'2080002'/1,
131760	5CF0	1	0000030B0009		'30B0009'/1,
131770	5CF2	1	00000E270002		'E270002'/1,
131780	5CF4	2	000004010003		'4010003'/2,
131790	5CF6	2	00000F000002		'F000002'/2,
131800	5CF8	3	000010000003		'10000003'/3,
131810	5CFA	1	000000500024	TASP20=	'500024'/1,
131820	5CFC	1	000005120002		'5120002'/1,
131830	5CFE	1	000004130002		'4130002'/1,
131840	5D00	2	000002080002		'2080002'/2,
131850	5D02	2	000003000002		'3000002'/2,
131860	5D04	2	000011000002		'11000002'/2,
131870	5D06	2	0000121A0003		'121A0003'/2,
131880	5D08	2	000006000014		'6000014'/2,
131890	5D0A	2	000026000003		'26000003'/2,
131900	5D0C	2	0000141B0003		'141B0003'/2,
131910	5D0E	2	000007000014		'7000014'/2,
131920	5D10	2	000028000003		'28000003'/2,
131930	5D12	2	0000161C0003		'161C0003'/2,
131940	5D14	2	000008000014		'8000014'/2,
131950	5D16	2	00002A000003		'2A000003'/2,
131960	5D18	2	0000181D0003		'181D0003'/2,
131970	5D1A	2	000009000014		'9000014'/2,
131980	5D1C	2	00002C000003		'2C000003'/2,
131990	5D1E	2	00001A1E0003		'1A1E0003'/2,
132000	5D20	2	00000A000014		'A000014'/2,
132010	5D22	2	00002E000003		'2E000003'/2,
132020	5D24	2	00001C1F0003		'1C1F0003'/2,
132030	5D26	2	000008000014		'8000014'/2,
132040	5D28	2	000030000003		'30000003'/2,
132050	5D2A	2	00001E200003		'1E200003'/2,
132060	5D2C	2	00000C000014		'C000014'/2,
132070	5D2E	2	000032000003		'32000003'/2,
132080	5D30	2	000020210003		'20210003'/2,
132090	5D32	2	00000D000014		'D000014'/2,
132100	5D34	2	000034000003		'34000003'/2,
132110	5D36	2	000022220003		'22220003'/2,
132120	5D38	2	00000E000014		'E000014'/2,
132130	5D3A	2	000036000003		'36000003'/2,
132140	5D3C	2	000024230003		'24230003'/2,
132150	5D3E	2	00000F000014		'F000014'/2,
132160	5D40	3	000038000003		'38000003'/3,
132170	5D42	1	000004500001	TASP21=	'4500001'/1,
132180	5D44	1	000024270002		'24270002'/1,

TORK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

260

132190	5D46	2	000006010003	'6010003' / 2,
132200	5D48	2	001208000005	'1208000005' / 2,
132210	5D4A	2	002A28000004	'2A28000004' / 2,
132220	5D4C	2	00000A020003	'A020003' / 2,
132230	5D4E	2	00130C000005	'130C000005' / 2,
132240	5D50	2	002E2C000004	'2E2C000004' / 2,
132250	5D52	2	000014030003	'14030003' / 2,
132260	5D54	2	001816000005	'1816000005' / 2,
132270	5D56	2	003634000004	'3634000004' / 2,
132280	5D58	2	00001A040003	'1A040003' / 2,
132290	5D5A	2	00191C000005	'191C000005' / 2,
132300	5D5C	2	003A38000004	'3A38000004' / 2,
132310	5D5E	2	000002060006	'2060006' / 2,
132320	5D60	2	000004000006	'4000006' / 2,
132330	5D62	2	000042000006	'42000006' / 2,
132340	5D64	2	000024080002	'24080002' / 2,
132350	5D66	2	000025000002	'25000002' / 2,
132360	5D68	2	00003C000003	'3C000003' / 2,
132370	5D6A	2	00000E1A000A	'E1A000A' / 2,
132380	5D6C	2	00051000120B	'51000120B' / 2,
132390	5D6E	2	00003000000A	'3000000A' / 2,
132400	5D70	2	0000201B000A	'201B000A' / 2,
132410	5D72	2	001F2200180B	'1F2200180B' / 2,
132420	5D74	2	00003200000A	'3200000A' / 2,
132430	5D76	2	00000015000C	'15000C' / 2,
132440	5D78	2	000000000015	'15' / 2,
132450	5D7A	2	000044000016	'44000016' / 2,
132460	5D7C	2	0000002A000C	'2A000C' / 2,
132470	5D7E	2	00000300000E	'300000E' / 2,
132480	5D80	3	000040000003	'40000003' / 3,
132490	5D82	1	000000500024	'500024' / 1,
132500	5D84	2	00000032000C	'32000C' / 2,
132510	5D86	2	000006000003	'6000003' / 2,
132520	5D88	2	000014000003	'14000003' / 2,
132530	5D8A	2	00000033000C	'33000C' / 2,
132540	5D8C	2	000008000002	'8000002' / 2,
132550	5D8E	2	000016000002	'16000002' / 2,
132560	5D90	2	00000034000C	'34000C' / 2,
132570	5D92	2	000009000002	'9000002' / 2,
132580	5D94	2	000017000002	'17000002' / 2,
132590	5D96	2	00000035000C	'35000C' / 2,
132600	5D98	2	00000A000002	'A000002' / 2,
132610	5D9A	2	000018000002	'18000002' / 2,
132620	5D9C	2	00000036000C	'36000C' / 2,
132630	5D9E	2	00000B000002	'B000002' / 2,
132640	5DA0	2	000019000002	'19000002' / 2,
132650	5DA2	2	00000037000C	'37000C' / 2,
132660	5DA4	2	00000C000007	'C000007' / 2,
132670	5DA6	2	00001A000007	'1A000007' / 2,
132680	5DA8	2	00000038000C	'38000C' / 2,
132690	5DAA	2	00001C000C19	'1C000C19' / 2,
132700	5DAC	2	00001C001A19	'1C001A19' / 2,
132710	5DAE	2	00000039000C	'39000C' / 2,
132720	5DB0	2	00000D000002	'D000002' / 2,
132730	5DB2	2	000018000002	'18000002' / 2,
132740	5DB4	2	00000008000C	'8000C' / 2,
132750	5DB6	2	00000E000002	'E000002' / 2,
132760	5DB8	2	00001C000002	'1C000002' / 2,
132770	5DBA	2	0000003A000C	'3A000C' / 2,

TASP22=

TORK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

261

132780	5DBC	2	000020000E19	'20000E19'/2,
132790	5DBE	2	000020001C19	'20001C19'/2,
132800	5DC0	2	0000003B000C	'3B000C'/2,
132810	5DC2	2	00001E000E19	'1E000E19'/2,
132820	5DC4	2	00001E001C19	'1E001C19'/2,
132830	5DC6	2	0000003C000C	'3C000C'/2,
132840	5DC8	2	000010000002	'10000002'/2,
132850	5DCA	2	00001E000002	'1E000002'/2,
132860	5DCC	2	0000003D000C	'3D000C'/2,
132870	5DCE	2	000011000002	'11000002'/2,
132880	5DD0	2	00001F000002	'1F000002'/2,
132890	5DD2	2	0000003E000C	'3E000C'/2,
132900	5DD4	2	000002001219	'2001219'/2,
132910	5DD6	2	000002002019	'2002019'/2,
132920	5DD8	2	0000003F000C	'3F000C'/2,
132930	5DDA	2	000004001219	'4001219'/2,
132940	5DDC	2	000004002019	'4002019'/2,
132950	5DDE	2	00000040000C	'40000C'/2,
132960	5DE0	2	000000001219	'1219'/2,
132970	5DE2	3	000000002019	'2019'/3,
132980	5DE4	1	000000500029	'500029'/1,
132990	5DE6	1	000006180017	'6180017'/1,
133000	5DE8	1	000008190017	'8190017'/1,
133010	5DEA	1	000009270002	'9270002'/1,
133020	5DEC	2	00000001000C	'1000C'/2,
133030	5DEE	2	000010000003	'10000003'/2,
133040	5DF0	2	000018000003	'18000003'/2,
133050	5DF2	2	000004080002	'4080002'/2,
133060	5DF4	2	00000C000002	'C000002'/2,
133070	5DF6	2	000014000002	'14000002'/2,
133080	5DF8	2	0000000A000C	'A000C'/2,
133090	5DFA	2	00000A000003	'A000003'/2,
133100	5DFC	2	000012000003	'12000003'/2,
133110	5DFE	2	0000050B0002	'50B0002'/2,
133120	5E00	2	00000D000002	'D000002'/2,
133130	5E02	2	000015000002	'15000002'/2,
133140	5E04	2	000007120002	'7120002'/2,
133150	5E06	2	00000F000002	'F000002'/2,
133160	5E08	3	000017000002	'17000002'/3,
133170	5E0A	1	000000500024	'500024'/1,
133180	5E0C	2	000014010003	'14010003'/2,
133190	5E0E	2	000000000012	'12'/2,
133200	5E10	2	00000C000003	'C000003'/2,
133210	5E12	2	0000021A000A	'21A000A'/2,
133220	5E14	2	00000400000A	'400000A'/2,
133230	5E16	2	00000600000A	'600000A'/2,
133240	5E18	2	0000021A000A	'21A000A'/2,
133250	5E1A	2	00000400000A	'400000A'/2,
133260	5E1C	2	00000800000A	'800000A'/2,
133270	5E1E	2	0000002A000C	'2A000C'/2,
133280	5E20	2	00000A000426	'A000426'/2,
133290	5E22	2	00000B000426	'B000426'/2,
133300	5E24	2	00000029000C	'29000C'/2,
133310	5E26	2	00000E00000A	'E00000A'/2,
133320	5E28	3	00001000001B	'1000001B'/3,
133330	5E2A	1	000000500024	'500024'/1,
133340	5E2C	1	000000530015	'530015'/1,
133350	5E2E	1	000002310002	'2310002'/1,
133360	5E30	2	00000A010003	'A010003'/2,

TASP23=

TASP2D=

TASPPD=

TORK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

262

133370	5E32 2	000008000003	'8000003' / 2,
133380	5E34 2	00000C000003	'C000003' / 2,
133390	5E36 2	000011070008	'11070008' / 2,
133400	5E38 2	000005000009	'5000009' / 2,
133410	5E3A 2	000019000009	'19000009' / 2,
133420	5E3C 2	000011070008	'11070008' / 2,
133430	5E3E 2	00001B000009	'1B000009' / 2,
133440	5E40 2	00001D000009	'1D000009' / 2,
133450	5E42 2	00000016000C	'16000C' / 2,
133460	5E44 2	000000000000	'0' / 2,
133470	5E46 2	000000000000	'0' / 2,
133480	5E48 2	0000002A000C	'2A000C' / 2,
133490	5E4A 2	000000000000	'0' / 2,
133500	5E4C 2	000000000000	'0' / 2,
133510	5E4E 2	00000029000C	'29000C' / 2,
133520	5E50 2	00001200000A	'1200000A' / 2,
133530	5E52 3	00001400001B	'1400001B' / 3,
133540	5E54 1	000000500024	'500024' / 1,
133550	5E56 1	000000530015	'530015' / 1,
133560	5E58 1	000002350017	'2350017' / 1,
133570	5E5A 1	000003360002	'3360002' / 1,
133580	5E5C 1	000004370007	'4370007' / 1,
133590	5E5E 1	00001C380419	'1C380419' / 1,
133600	5E60 1	000022590419	'22590419' / 1,
133610	5E62 1	000024440419	'24440419' / 1,
133620	5E64 1	000004430018	'4430018' / 1,
133630	5E66 2	00000005000C	'5000C' / 2,
133640	5E68 2	000006000003	'6000003' / 2,
133650	5E6A 2	00000E000003	'E000003' / 2,
133660	5E6C 2	0000001A000C	'1A000C' / 2,
133670	5E6E 2	00000600000A	'600000A' / 2,
133680	5E70 2	00000E00000A	'E00000A' / 2,
133690	5E72 2	00000045000C	'45000C' / 2,
133700	5E74 2	00000600000A	'600000A' / 2,
133710	5E76 2	00000E00000A	'E00000A' / 2,
133720	5E78 2	00000043000C	'43000C' / 2,
133730	5E7A 2	00000600000A	'600000A' / 2,
133740	5E7C 2	00000E00000A	'E00000A' / 2,
133750	5E7E 2	0000002F000C	'2F000C' / 2,
133760	5E80 2	000008000002	'8000002' / 2,
133770	5E82 2	000010000002	'10000002' / 2,
133780	5E84 2	00000008000C	'8000C' / 2,
133790	5E86 2	000008000002	'8000002' / 2,
133800	5E88 2	000010000002	'10000002' / 2,
133810	5E8A 2	0000020F001D	'20F001D' / 2,
133820	5E8C 2	000030000819	'30000819' / 2,
133830	5E8E 2	000030001019	'30001019' / 2,
133840	5E90 2	00000008000C	'8000C' / 2,
133850	5E92 2	000009000009	'9000009' / 2,
133860	5E94 2	000011000009	'11000009' / 2,
133870	5E96 2	00000041000C	'41000C' / 2,
133880	5E98 2	00000A000002	'A000002' / 2,
133890	5E9A 2	000012000002	'12000002' / 2,
133900	5E9C 2	00000042000C	'42000C' / 2,
133910	5E9E 2	00000B000002	'B000002' / 2,
133920	5EA0 2	000013000002	'13000002' / 2,
133930	5EA2 2	0000003B000C	'3B000C' / 2,
133940	5EA4 2	00000C00000E	'C00000E' / 2,
133950	5EA6 2	000016000003	'16000003' / 2,

TASP25=

TORK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

263

133960	5EAB	2	0000003E000C	'3E000C'1/2,
133970	5EAA	2	000016000C19	'16000C19'1/2,
133980	5EAC	2	000016001819	'16001819'1/2,
133990	5EAE	2	00000060000C	'60000C'1/2,
134000	5EBO	2	000018000C19	'18000C19'1/2,
134010	5EB2	2	000018001819	'18001819'1/2,
134020	5EB4	2	0000003D000C	'3D000C'1/2,
134030	5EB6	2	000014000C19	'14000C19'1/2,
134040	5EB8	2	00001A000003	'1A000003'1/2,
134050	5EBA	2	0000003C000C	'3C000C'1/2,
134060	5EBC	2	000012000C19	'12000C19'1/2,
134070	5EBE	2	00001C000003	'1C000003'1/2,
134080	5ECO	2	0000003C000C	'3C000C'1/2,
134090	5EC2	2	000010000C19	'10000C19'1/2,
134100	5EC4	2	00001E000003	'1E000003'1/2,
134110	5EC6	2	00000010000C	'10000C'1/2,
134120	5EC8	2	00000E000C19	'E000C19'1/2,
134130	5ECA	2	000020000003	'20000003'1/2,
134140	5ECC	2	00000010000C	'10000C'1/2,
134150	5ECE	2	00000C000C19	'C000C19'1/2,
134160	5ED0	2	000022000003	'22000003'1/2,
134170	5ED2	2	00000010000C	'10000C'1/2,
134180	5ED4	2	00000A000C19	'A000C19'1/2,
134190	5ED6	2	000024000003	'24000003'1/2,
134200	5ED8	2	0000003A000C	'3A000C'1/2,
134210	5EDA	2	000008000C19	'8000C19'1/2,
134220	5EDC	2	000026000003	'26000003'1/2,
134230	5EDE	2	0000003A000C	'3A000C'1/2,
134240	5EE0	2	000006000C19	'6000C19'1/2,
134250	5EE2	2	000028000003	'28000003'1/2,
134260	5EE4	2	0000003A000C	'3A000C'1/2,
134270	5EE6	2	000004000C19	'4000C19'1/2,
134280	5EE8	2	00002A000003	'2A000003'1/2,
134290	5EEA	2	0000003A000C	'3A000C'1/2,
134300	5EEC	2	000002000C19	'2000C19'1/2,
134310	5EEE	3	00002C000003	'2C000003'1/3,
134320	5EF0	1	000000500024	'500024'1/1,
134330	5EF2	2	0000004A000C	'4A000C'1/2,
134340	5EF4	2	000002000003	'2000003'1/2,
134350	5EF6	2	00000C000003	'C000003'1/2,
134360	5EF8	2	0000004B000C	'4B000C'1/2,
134370	5EFA	2	000004000003	'4000003'1/2,
134380	5EFC	2	00000E000003	'E000003'1/2,
134390	5EFE	2	0000004C000C	'4C000C'1/2,
134400	5F00	2	000006000003	'6000003'1/2,
134410	5F02	2	000010000003	'10000003'1/2,
134420	5F04	2	0000004D000C	'4D000C'1/2,
134430	5F06	2	000008000003	'8000003'1/2,
134440	5F08	2	000012000003	'12000003'1/2,
134450	5FOA	2	0000002A000C	'2A000C'1/2,
134460	5FOC	2	00000A000C25	'A000C25'1/2,
134470	5FOE	2	000014000C25	'14000C25'1/2,
134480	5F10	2	000016290003	'16290003'1/2,
134490	5F12	2	000018000003	'18000003'1/2,
134500	5F14	3	00001A00001B	'1A00001B'1/3,
134510	5F16	1	000000500024	'500024'1/1,
134520	5F18	2	0000004F000C	'4F000C'1/2,
134530	5F1A	2	000002000002	'2000002'1/2,
134540	5F1C	2	000004000002	'4000002'1/2,

TASPX6

TASPY6

TORK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

264

134550	5F1E 2 00000049000C		'49000C' / 2,
134560	5F20 2 000002000002		'2000002' / 2,
134570	5F22 2 000004000002		'4000002' / 2,
134580	5F24 2 00000015000C		'15000C' / 2,
134590	5F26 2 000002000020		'2000020' / 2,
134600	5F28 2 000004000020		'4000020' / 2,
134610	5F2A 2 00000047000C		'47000C' / 2,
134620	5F2C 2 000002000021		'2000021' / 2,
134630	5F2E 2 000004000021		'4000021' / 2,
134640	5F30 2 00000048000C		'48000C' / 2,
134650	5F32 2 00001A000219		'1A000219' / 2,
134660	5F34 3 00001A000419		'1A000419' / 3,
134670	5F36 1 000000500024	TASPU27=	'500024' / 1,
134680	5F38 1 00000057001C		'57001C' / 1,
134690	5F3A 1 000000500024	TASP27=	'500024' / 1,
134700	5F3C 1 000000000000		0 / 1,
134710	5F3E 2 00000055000C		'55000C' / 2,
134720	5F40 2 000000000013		'13' / 2,
134730	5F42 2 000004000002		'4000002' / 2,
134740	5F44 2 00000056000C		'56000C' / 2,
134750	5F46 2 000006000002		'6000002' / 2,
134760	5F48 2 000007000002		'7000002' / 2,
134770	5F4A 2 000008570002		'8570002' / 2,
134780	5F4C 2 000000000023		'23' / 2,
134790	5F4E 3 000009000002		'9000002' / 3,
134800	5F50 1 000000500024	TASP28=	'500024' / 1,
134810	5F52 1 000002580002		'2580002' / 1,
134820	5F54 2 000014010003		'14010003' / 2,
134830	5F56 2 000004000003		'4000003' / 2,
134840	5F58 2 00000C000003		'C000003' / 2,
134850	5F5A 2 0000035A0002		'35A0002' / 2,
134860	5F5C 2 000006000003		'6000003' / 2,
134870	5F5E 2 00000E000003		'E000003' / 2,
134880	5F60 2 0000005B000C		'5B000C' / 2,
134890	5F62 2 000008000003		'8000003' / 2,
134900	5F64 2 000010000003		'10000003' / 2,
134910	5F66 2 0000005C000C		'5C000C' / 2,
134920	5F68 2 000026000A19		'26000A19' / 2,
134930	5F6A 2 000026001219		'26001219' / 2,
134940	5F6C 2 0000005D000C		'5D000C' / 2,
134950	5F6E 2 000008000002		'8000002' / 2,
134960	5F70 3 000013000002		'13000002' / 3,
134970	5F72 1 000000500024	TASPZK=	'500024' / 1,
134980	5F74 2 000002010003		'2010003' / 2,
134990	5F76 2 00000A000003		'A000003' / 2,
135000	5F78 2 000012000003		'12000003' / 2,
135010	5F7A 2 000008020003		'8020003' / 2,
135020	5F7C 2 000010000003		'10000003' / 2,
135030	5F7E 2 000018000003		'18000003' / 2,
135040	5F80 2 000004030003		'4030003' / 2,
135050	5F82 2 00000C000003		'C000003' / 2,
135060	5F84 2 000014000003		'14000003' / 2,
135070	5F86 2 000006040003		'6040003' / 2,
135080	5F88 2 00000E000003		'E000003' / 2,
135090	5F8A 2 000016000003		'16000003' / 2,
135100	5F8C 2 00002006000E		'2006000E' / 2,
135110	5F8E 2 00002800000E		'2800000E' / 2,
135120	5F90 2 00003000000E		'3000000E' / 2,
135130	5F92 2 00001F07000B		'1F07000B' / 2,

TORK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

265

135140	5F94	2	000027000009		'27000009'/2,
135150	5F96	2	00002F000009		'2F000009'/2,
135160	5F98	2	00001A080003		'1A080003'/2,
135170	5F9A	2	000022000003		'22000003'/2,
135180	5F9C	2	00002A000003		'2A000003'/2,
135190	5F9E	2	00001C120003		'1C120003'/2,
135200	5FA0	2	000024000003		'24000003'/2,
135210	5FA2	2	00002C000003		'2C000003'/2,
135220	5FA4	2	0000321A000A		'321A000A'/2,
135230	5FA6	2	00003800000A		'3800000A'/2,
135240	5FAB	2	00003E00000A		'3E00000A'/2,
135250	5FAA	2	0000341B000A		'341B000A'/2,
135260	5FAC	2	00003A00000A		'3A00000A'/2,
135270	5FAE	2	00004000000A		'4000000A'/2,
135280	5FB0	2	0000361C000A		'361C000A'/2,
135290	5FB2	2	00003C00000A		'3C00000A'/2,
135300	5FB4	3	00004200000A		'4200000A'/3,
135310	5FB6	1	000005000024	TASPTK=	'500024'/1,
135320	5FB8	2	000006010003		'6010003'/2,
135330	5FBA	2	00000E000003		'E000003'/2,
135340	5FBC	2	000016000003		'16000003'/2,
135350	5FBE	2	000008020003		'8020003'/2,
135360	5FC0	2	000010000003		'10000003'/2,
135370	5FC2	2	000018000003		'18000003'/2,
135380	5FC4	2	00000A030003		'A030003'/2,
135390	5FC6	2	0000000000013		'13'/2,
135400	5FC8	2	00001A000003		'1A000003'/2,
135410	5FCA	2	000004040003		'4040003'/2,
135420	5FCC	2	00000C000003		'C000003'/2,
135430	5FCE	2	000014000003		'14000003'/2,
135440	5FD0	2	00002006000E		'2006000E'/2,
135450	5FD2	2	00002600000E		'2600000E'/2,
135460	5FD4	2	00002C00000E		'2C00000E'/2,
135470	5FD6	2	00001F070008		'1F070008'/2,
135480	5FDB	2	000025000009		'25000009'/2,
135490	5FDA	2	00002B000009		'2B000009'/2,
135500	5FDC	2	00001C080003		'1C080003'/2,
135510	5FDE	2	000022000003		'22000003'/2,
135520	5FEE	2	000028000003		'28000003'/2,
135530	5FE2	2	00002E1A000A		'2E1A000A'/2,
135540	5FE4	2	00003600000A		'3600000A'/2,
135550	5FE6	2	00003E00000A		'3E00000A'/2,
135560	5FEB	2	0000301B000A		'301B000A'/2,
135570	5FEA	2	00003800000A		'3800000A'/2,
135580	5FEC	2	00004000000A		'4000000A'/2,
135590	5FEE	2	0000321C000A		'321C000A'/2,
135600	5FF0	2	00003A00000A		'3A00000A'/2,
135610	5FF2	2	00004200000A		'4200000A'/2,
135620	5FF4	2	0000341D000A		'341D000A'/2,
135630	5FF6	2	00003C00000A		'3C00000A'/2,
135640	5FF8	2	00004400000A		'4400000A'/2,
135650	5FFA	2	0000461E000A		'461E000A'/2,
135660	5FFC	2	00004A00000A		'4A00000A'/2,
135670	5FFE	2	00004E00000A		'4E00000A'/2,
135680	6000	2	0000481F000A		'481F000A'/2,
135690	6002	2	00004C00000A		'4C00000A'/2,
135700	6004	3	00005000000A		'5000000A'/3,
135710					
135720	6006	2	01C4C6C8D2D3	REGS=	'REGIST'/2,

-- REGS RA, RD, RH, RQ, RS --

TDRK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

266

135730	6008 2 C4D1AFD1C0AF		IER RA 11/2,
135740	600A 2 C4D1AFD1C3AF		IER RD 11/2,
135750	600C 2 C4D1AFD1D0AF		IER RQ 11/2,
135760	600E 2 C4D1AFD1C7AF		IER RH 11/2,
135770	6010 2 C4D1AFD1D2AF		IER RS 11/2,
135780	6012 2 C4D1AFD1CCAF		IER RM 11/2,
135790	6014 2 C4D1AFD1D8AF		IER RY 11/2,
135800	6016 2 C4D1AFC1C1AF		IER BB 11/2,
135810	6018 2 C4D1AFC1D3AF		IER BT 11/2,
135820	601A 2 C4D1AFC1C5AF		IER BF 11/2,
135830		-- REGS+20--	
135840	601C 2 C4D1AFC1D4AF		IER BU 11/2,
135850	601E 2 C4D1AFC1CAAF		IER BK 11/2,
135860	6020 2 C4D1AFC1CBAF		IER BL 11/2,
135870	6022 2 C4D1AFC1C7AF		IER BH 11/2,
135880	6024 3 C4D1AFC1C1AF		
	6026 3 A0CCCEC3D4D2		IER BB (MODUS11,
135890	6028 2 AFB1B6A1AFAF		11 16) 11/2,
135900	602A 2 D9C4CBCBC4AF		ZELLE 11/2,
135910	602C 2 B4AFAFAFAFAF		114 11/2,
135920	602E 2 B5AFAFAFAFAF		115 11/2,
135930		-- REGS+40--	
135940	6030 2 C8CDC3C4D7D9	IND=	INDEXZ 11/2,
135950	6032 2 C4CBCBC4AFAF		ELLE 11/2,
135960	6034 3 C4CBCBC4AFD1		ELLE R11,
135970	6036 2 C4C2C7D3D2AF		ECHTS 11/2,
135980	6038 3 C4CBCBC4AFB0		ELLE O11,
135990	603A 2 B0AFAFAFAFAF		110 11/2,
136000	603C 3 C4CBCBC4AFCB		ELLE L11,
136010	603E 2 C8CDCAD2AFAF		INKS 11/2,
136020		--IND+14--	
136030	6040 3 C4CBCBC4AFB0		ELLE O11,
136040	6042 2 B1AFAFAFAFAF		111 11/2,
136050	6044 3 C4CBCBC4AFB0		ELLE O11,
136060	6046 2 B2AFAFAFAFAF		112 11/2,
136070	6048 3 C8CDC3C4D7C0		INDEXA11,
136080	604A 2 C3D1C4D2D2C4		DRESSE 11/2,
136090	604C 2 AFB1AFAFAFAF		11 1 11/2,
136100	604E 2 AFB2AFAFAFAF		11 2 11/2,
136110	6050 2 D2CFD1D4CDC6	SPRU=	SPRUNG 11/2,
136120	6052 3 D2C2C7D6C4CB		
	6054 3 CBC4CDD2CFD1		SCHWELLENSPR11,
136130	6056 2 D4CDC6AFAFAF		11UNG 11/2,
136140	6058 3 AFCDC0C2C7AF		
	605A 3 C8CDC7A9AFD5		
	605C 3 CECDAFD9C4CB		11 NACH INH. VON ZEL11,
136150	605E 2 CBC4AFB7AFAF		11LE 7 11/2,
136160	6060 2 D6C4C8D3C4AF		11WEITE 11/2,
136170		--SPRU+16--	
136180	6062 3 D9C8C4CBAFA0		11ZIEL (11,
136190	6064 2 C1C5AB97A1AF		11BF1=) 11/2,
136200	6066 3 D2CFC4C8C2C7	SPW=	11SPEICH11,
136210	6068 2 C4D1D6CED1D3		11ERWORT 11/2,
136220	606A 2 AFCDB1AFAFAF		11 N1 11/2,
136230	606C 2 AFCDB2AFAFAF		11 N2 11/2,
136240	606E 2 AFCDB3AFAFAF		11 N3 11/2,
136250	6070 2 AFCDB4AFAFAF		11 N4 11/2,
136260	6072 2 AFCDB5AFAFAF		11 N5 11/2,
136270	6074 2 AFCDB6AFAFAF		11 N6 11/2,

TORK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

268

136760	60E8 3	CECFC4D1C0CD		
	60EA 3	C3AFCC8C2C7		'OPERAND NICH',
136770	60EC 2	D3AFCCC8D3AF		'IT MIT '1/2,
136780	60EE 2	000000000000		0/2,
136790	60F0 3	CECFC4D1C0CD		'OPERAN',
136800	60F2 2	C3AFCCC8D3AF		'D MIT '1/2,
136810	60F4 3	C3CFB3AFC0C1		'DP3 AB',
136820	60F6 2	C6C4CBC4C6D3		'GELEGT'1/2,
136830	60F8 3	AFC3C4D1AFC8		
	60FA 3	CDC3C4D7D1C4		' DER INDEXRE',
136840	60FC 2	C6C8D2D3C4D1		'GISTER'1/2,
136850	60FE 2	D2D3C4D4C4U1	STB=	'STEUER'1/2,
136860	6100 3	C1C8D3AFB2B5		
	6102 3	91B4B8AF91C0		
	6104 3	C1D2CFC4C8C2		'BIT 25=48 =ABSPEIC',
136870	6106 2	C7C4D1D4CDC6		'HERUNG'1/2,
136880	6108 3	C1C8D3AFB0B9		
	610A 3	91B2B4AF91C0		
	610C 3	C1D2CFC4C8C2		'BIT 09=24 =ABSPEIC',
136890	610E 2	C7C4D1D4CDC6		'HERUNG'1/2,
136900	6110 3	C1C8D3AFB0B9		'BIT 09',
136910	6112 2	91B4B8AFAFAF		'=48 '1/2,
136920			--STB+20--	
136930	6114 3	C1C8D3AFB0B9		'BIT 09',
136940	6116 2	91B2B4AFAFAF		'=24 '1/2,
136950	6118 3	C1C8D3AFB2B5		'BIT 25',
136960	611A 2	91B4B8AFAFAF		'=48 '1/2,
136970	611C 3	C1C8D3AFB4B6		
	611E 3	AAB4B7AAB4B8		
	6120 3	AF91CDC0C2C7		'BIT 46,47,48 =NACH',
136980	6122 2	D9D4D2D3A9AF		'ZUST, '1/2,
136990	6124 3	C1D391CDC0C2		
	6126 3	C7D9D4D2D3C0	DIV=	'BT-NACHZUSTA',
137000	6128 2	CDC3AFAFAFAF		'ND '1/2,
137010	612A 3	C1C191CDC0C2		
	612C 3	C7D9D4D2D3C0		'BB-NACHZUSTA',
137020	612E 2	CDC3AFAFAFAF		'ND '1/2,
137030	6130 3	C0C1D6C8C2CA		'ABWICK',
137040	6132 2	CBC4D1C1C8D3		'LERBIT'1/2,
137050	6134 3	D6C0D1D3C4D9		'WARTEZ',
137060	6136 2	C4C8D3AFAFAF		'EIT '1/2,
137070	6138 3	D4C7D1D6C4U1		'UHRWER',
137080	613A 2	D3AFAFAFAFAF		'IT '1/2,
137090	613C 3	D2C4C8D3C4CD		
	613E 3	C0C3D1A9D1C4	DA44=	'SEITENADR,RE',
137100	6140 2	C6A9ABD2C4C8		'G,ISEI'1/2,
137110	6142 3	D3C4CDAF61C5		'D3C4CDAF61C5'1/3,
137120	6144 2	619361B1B061		'619361B1B061'1/2,
137130	6146 3	D1D4C4C2CACA		
	6148 3	C4C7D1AFC3C4		'RUECKKEHR DE',
137140	614A 2	D2AFD5CFD4AF		'S VPU '1/2,
137150	614C 3	C7C8CBC5D2C1		
	614E 3	C4C5A9C0C3D1		
	6150 3	C4D2D2D3C4C8	DA55=	'HILFSBEF,ADRESSTEI',
137160	6152 2	CBAFAFAFAFAF		'L '1/2,
137170	6154 3	C8CDC7C0CB03		
	6156 3	AFC3C4D1AFC0		
	6158 3	C3D1C4D2D2C4		'INHALT DER ADRESSE',
137180	615A 2	AFC8CDAFC1C1		' IN BB'1/2,

TORK440 FEHLERAUSG FEHLERTEXTE FUER DRUCKERAUSGABE

137190	615C 2	D2CFC4D1D1C4	DA59=	'ISPERRE'1/2,
137200	615E 3	CDD5CED1D9D4		
	6160 3	D2D3A991C1C4		
	6162 3	C5C493C1C4C5		'INVORZUST,-BEFE/BEF'1,
137210	6164 2	C093C1C4C5C1		'A/BEFB'1/2,
137220	6166 3	CD91C1C4C5C4		
	6168 3	93C1C4C5C093		'IN=BEFE/BEFA'1,
137230	616A 2	C1C4C5C1AFAF		'BEFB'1/2,
137240	616C 3	C6D4C4CBD3C8		
	616E 3	C6CAC4C8D3D2	GMBC=	'IGUELTIGKEITS'1,
137250	6170 2	C1C8D3AFD5CE		'BIT VO'1/2,
137260	6172 3	CDAFC1CFB191		'IN BP1=1,
137270	6174 2	B4AFAFAFAFAF		'4'1/2,
137280	6176 3	CDAFC1C89100		'IN BI=1,
137290	6178 2	B4AFAFAFAFAF		'4'1/2,
137300	617A 3	D1D4C4C2CAD2		
	617C 3	CFC4C8C2C7C4		
	617E 3	D1C1C8D3AFD5		
	6180 3	CECDAFC1CFB1		'RUECKSPEICHERBIT VON BP1'1,
137310	6182 2	91B4AFAFAFAF		'=4'1/2,
137320	6184 3	AFAFAFAFB000	KNU=	'0'1,
137330	6186 3	AFAFAFAFB100		'1'1,
137340	6188 3	C0C3D1C4D2D2		
	618A 3	D1C4C2C7CDD4		
	618C 3	CDC6D2CCCEC3		'ADRESSRECHNUNGSMOD'1,
137350	618E 2	D4D2AFAFAFAF		'US'1/2,
137360	6190 3	AFAFAFAFAFB0	KNI=	'0'1,
137370	6192 3	AFAFAFAFAFB1		'1'1,
137380	6194 3	AFAFAFD2CF00	SPRA=	'SP'1,
137390	6196 3	D1C8CDC6C4CD		'RINGEN'1,
137400	6198 3	AFAFAFDCDC8C2		
	619A 3	C7D3AFD2CF00		'NICHT SP'1,
137410	619C 3	AFAFDC6C4D100		'GER'1,
137420	619E 3	C0C3C4AFD2CF		'ADE SP'1,
137430	61A0 3	D4CDC6C4D100		'UNGER'1,
137440	61A2 3	D4CCAF900000		'UM +'1,
137450	61A4 3	B1B2B7AFD2CF		'127 SP'1,
137460	61A6 3	AFD4CCAF9100		'UM ='1,
137470	61A8 3	CDC8C2C7D3AF		
	61AA 3	C6C4D2CFD1A9	SPRI=	'NICHT GESPR'1,
137480	61AC 3	AFAFAFD4CC00		'UM'1,
137490	61AE 3	AF90B1B2B7AF		
	61B0 3	AF91B1B2B7AF		'+127 =127'1,
137500	61B2 3	AFAFAFAF500		'F'1,
137510	61B4 3	C0CBD2C2C7AF		'ALSCH'1,
137520	61B6 3	AFAFAFD4CDC6		'UNG'1,
137530	61B8 3	C4D1C0C3C4AF		'ERADE'1,
137540	61BA 3	AFAFAFAFAF6		'G'1,
137550	61BC 3	CECFC4D1C0CD		
	61BE 3	C3AFCD4D2AF		
	61C0 3	C1D9D6A9AFCD		
	61C2 3	C0C2C7AFAFAF	GM4=	'OPERAND AUS BZW. NACH'1,
137560				'= 1.Z. IN 4A,B,C,D='1,
137570	61C4 3	D2CFC4C8C2C7		'SPEICH'1,
137580	61C6 2	C4D1D2C4C8D3		'ERSEIT'1/2,
137590	61C8 3	D3C4D2D3CFD1		
	61CA 3	CED3CECACECB		
	61CC 3	CBA0C0D2CFA1	TESPR=	'TESTPROTOKOLL(ASP)'1,
137600	61CE 3	D3C4D2D3C1C4		

TORK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

270

	61D0	3	C5C4C7C8D2C5					
	61D2	3	CECBC6C4AB00	TBFF=		'TESTBEFEHLSFOLGE:!',		
137610	61D4	3	C1C4D9C4C8C2					
	61D6	3	C7CDD4CDC600	BEZ=		'BEZEICHNUNG!',		
137620	61D8	3	D5CED1D9D4D2					
	61DA	3	D3C0CDC3ABAF					
	61DC	3	AFAFAFD2CECB					
	61DE	3	CB91D9D4D2D3					
	61E0	3	C0CDC3ABAFAF					
	61E2	3	AFAFAFC8D2D3					
	61E4	3	91D9D4D2D3C0					
	61E6	3	CDC3AB000000	BEZ3=		'VORZUSTAND: SOLL-ZUSTAND: IST-ZUSTAND:!',		
137630	61E8	3	AFAFAFB2B400	BLK=		' 24!',		
137640	61EA	3	AFAFAFB1B600			' 16!',		
137650	61EC	3	B1B6AFB2B400			'16 24!',		
137660	61EE	3	C0D2CFAFC5C4					
	61F0	3	C7C8D3000000	MLD=		'ASP FEHLT!',		
137670	61F2	3	FEA000000000	MELD=		'FEA000000000'/3	--ASP FEHLT--	
137680	61F4	3	93B100000000	EST=		'/1!',		
137690	61F6	3	93B000000000			'/0!',		
137700	61F8	3	B0B0B8B8B0B0			'008800!',		
137710	61FA	3	B0B0B7B8B0B0			'007800!',		
137720	61FC	3	AFAFAFAFAFAF					
	61FE	3	AFAFAFAFB193					
	6200	3	B193B193B100	K01=		' 1/1/1/1!',		
137730	6202	3	AFAFAFAFAFAF					
	6204	3	AFAFAFAFB093					
	6206	3	B093B093B000			' 0/0/0/0!',		
137740	6208	3	AFAFC0C1D2CF					
	620A	3	A9C0C0C0CECF					
	620C	3	D1CEC6D1A900	D451=		' ABSP.NANDPROGR.',		
137750	620E	3	AFAFAFAFC4CD					
	6210	3	C3C4AFC0C1D1					
	6212	3	D4C5CFC7A900			' ENDE ABRUFPH.',		
137760	6214	3	AFAFAFD2D2D1					
	6216	3	AFC1D9D6A9AF					
	6218	3	CCC0CAD1CE00	D453=		' SSR BZW. MAKRO!',		
137770	621A	3	AFAFAFCCC8D3					
	621C	3	D3C4AFC0C1D1					
	621E	3	D4C5CFC7A900			' MITTE ABRUFPH.',		
137780	6220	3	AFAFC0CDC5C0					
	6222	3	CDC6AFC0C1D1					
	6224	3	D4C5CFC7A900	D458=		' ANFANG ABRUFPH.',		
137790	6226	3	AFAFC0CBC0D1					
	6228	3	CCD2CFD1D4CD					
	622A	3	C6D9C8C4CB00	D380=		' ALARMSPRUNGZIEL!',		
137800	622C	3	AFAFAFCDC8C2					
	622E	3	C7D3AFD2CFD1					
	6230	3	C8C0C6C4CD00			' NICHT SPRINGEN!',		
137810	6232	3	AFAFAFAFAFC0					
	6234	3	C8C2C7D3AFC6					
	6236	3	C4D2CFD1A900	D381=		' NICHT GESPR.',		
137820	6238	3	AFAFAFAFC5C0					
	623A	3	CB2C2C7AFC6					
	623C	3	C4D2CFD1A900			' FALSCH GESPR.',		
137830	623E	2	000000000000	ANFS=		' 0/2,		
137840	6240	2	0 0 00 0000	PUF=	N	0/G,		
137850	6241	-	0 0 00 0000		N	0,		
137860	6242	2	0 0 00 0000		N	0,		

TDRK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

271

137870	6243	- 0	0 00	0000	N	0,
137880	6244	2 0	0 00	0000	N	0,
137890	6245	- 0	0 00	0000	N	0,
137900	6246	2 0	0 00	0000	N	0,
137910	6247	- 0	0 00	0000	N	0,
137920	6248	2 0	0 00	0000	N	0,
137930	6249	- 0	0 00	0000	N	0,
137940	624A	2 0	0 00	0000	N	0,
137950	624B	- 0	0 00	0000	N	0,
137960	624C	2 0	0 00	0000	N	0,
137970	624D	- 0	0 00	0000	N	0,
137980	624E	2 0	0 00	0000	N	0,
137990	624F	- 0	0 00	0000	N	0,
138000	6250	2 0	0 00	0000	N	0,
138010	6251	- 0	0 00	0000	N	0,
138020	6252	2 0	0 00	0000	N	0,
138030	6253	- 0	0 00	0000	N	0,
138040	6254	2 0	0 00	0000	N	0,
138050	6255	- 0	0 00	0000	N	0,
138060	6256	2 0	0 00	0000	N	0,
138070	6257	- 0	0 00	0000	N	0,
138080	6258	2 0	0 00	0000	N	0,
138090	6259	- 0	0 00	0000	N	0,
138100	625A	2 0	0 00	0000	N	0,
138110	625B	- 0	0 00	0000	N	0,
138120	625C	2 0	0 00	0000	N	0,
138130	625D	- 0	0 00	0000	N	0,
138140	625E	2 0	0 00	0000	N	0,
138150	625F	- 0	0 00	0000	N	0,
138160	6260	2 0	0 00	0000	N	0,
138170	6261	- 0	0 00	0000	N	0,
138180	6262	2 0	0 00	0000	N	0,
138190	6263	- 0	0 00	0000	N	0,
138200	6264	2 0	0 00	0000	N	0,
138210	6265	- 0	0 00	0000	N	0,
138220	6266	2 0	0 00	0000	N	0,
138230	6267	- 0	0 00	0000	N	0,
138240	6268	2 0	0 00	0000	N	0,
138250	6269	- 0	0 00	0000	N	0,
138260	626A	2 0	0 00	0000	N	0,
138270	626B	- 0	0 00	0000	N	0,
138280	626C	2 0	0 00	0000	N	0,
138290	626D	- 0	0 00	0000	N	0,
138300	626E	2 0	0 00	0000	N	0,
138310	626F	- 0	0 00	0000	N	0,
138320	6270	2 0	0 00	0000	N	0,
138330	6271	- 0	0 00	0000	N	0,
138340	6272	2 0	0 00	0000	N	0,
138350	6273	- 0	0 00	0000	N	0,
138360	6274	2 0	0 00	0000	N	0,
138370	6275	- 0	0 00	0000	N	0,
138380	6276	2 0	0 00	0000	N	0,
138390	6277	- 0	0 00	0000	N	0,
138400	6278	2 0	0 00	0000	N	0,
138410	6279	- 0	0 00	0000	N	0,
138420	627A	2 0	0 00	0000	N	0,
138430	627B	- 0	0 00	0000	N	0,
138440	627C	2 0	0 00	0000	N	0,
138450	627D	- 1	2 73	0420	BH	(

LITPR.=

TORK440

FEHLERAUSG

FEHLERTEXTE FUER DRUCKERAUSGABE

272

138460 2 0420 2 0000000017EB
 138470 1 627E 2 1 1 39 627D
 138480 627F - 0 0 96 7029
 138490 6280 2 0 0 9B A220
 138500 6281 - 0 0 9B 8220
 138510 6282 2 1 1 80 370A
 138520 6283 - 0 0 8E 17EB
 138530 6284 2 1 1 AC 202C
 138540 6285 - 0 0 8E 000F
 138550 6286 2 0 0 92 00E0
 138560 6287 - 0 0 9B 9004
 138570 6288 2 0 0 96 7281
 138580 6289 - 0 0 8E 0006
 138590 628A 2 0 0 96 4241
 138600 628B - 1 1 01 6240
 138610 628C 2 0 0 96 1429
 138620 628D - 0 0 80 0000
 138630 628E 2 0 0 B4 A000
 138640 628F - 1 1 70 36AA
 138650 6290 2 0 0 96 1481
 138660 6291 - 0 0 A7 0000
 138670 6292 2 1 1 01 2023
 138680 6293 - 0 0 B4 E000
 138690 6294 2 1 1 36 2023
 138700

SPFEL. =

SPFEL2. =

TCB -1R,
 R B
 SH ALU 32,
 SH AU 32,
 C ENDADR,
 BA '17EB',
 SI DST5,
 BA 'F',
 ZTR 3A,
 SH AK 4,
 R BQ A,
 BA 6,
 R A Q,
 XBA PUF,
 R MC B,
 C O,
 Y 'A000',
 B TORKLES,
 R MC A,
 SNQ O,
 XBA DST,
 Y 'E000',
 S DST,
 ENDE,

'17EB'),

INDEXPEGEL -
I.E.-ANZAHL 13870

KEINE SYNTAXFEHLER

ADRESSBUCH DES MONTAGEOBJEKTES: PV3

			18680	18780	18850	19410	19490	19800	21470	21480	21500	27340	27650	27830	28000
			53730	53750	55480	56410									
V 1	2B41	MAKRO	32940	1270	9320	10210	33560								
V 1	347C	MBGRNR	46500	6470	6630	49860	49930	49990	50050	50110	50170	51150			
V 1	384A	MBLESEN	49360	9510											
V 1	3662	MOD	47940	6860	17510	26840	27060	32260	53830	53840	54060	54720	55210		
V 1	274F	MW	21380	28560	28720	30820	30960	31100	31240	31390	31860	31960	32060	32160	32640
			33310	52200											
V 1	266A	NBEI	18730	17870	18170	18470	18590	18610	18660	27960	57160				
V 1	3B2C	NDWQUT	56050	26990	27250	53930									
V 1	2023	DST	530	390	550	5290	27530	28030	32680	48880	49300	52450	82270	138670	138690
V 1	2037	DST0	730	2100	18750	20620									
V 1	202C	DST5	620	138530											
V 1	367C	PROAKT	48070	630	740	9430	9450	9680	9850	14450	14500	14650	15090	15410	16040
			17040	18230	21530	21650	28330	30640	58890	58970	78890	83800	89230	89370	90180
			90930	91270	111070	114110	117060	117540	118400	120290	120830				
V 1	37E6	QUAL	49120	26920	53820	55490	55510								
V 1	3676	R	48040	18020	18050	59710	70070	70180							
V 1	369E	RK	48240	1110	1170	4040	4350	4600	4800	23310	23790	23900	32710	32990	49600
			49690	51530	51860	51930	52060	52150	53790	53940	81900	82390	82520	82580	
V 1	3B3E	RKA	56090	26940	27210	27260	54330	54790	55120	55270					
V 1	3656	SMKAN	47880	1580	3360	6120	6490	21320	23120	23170	24610	79120	82230		
V 1	3838	SPEICHEND	49250	21030	21080	21090	21110								
V 1	3832	SPERR8	49220	360	520	790	2440	21010	21210						
V 1	6285	SPFEL	138540												
V 1	212C	SPFEL1	3750	3480											
V 1	628F	SPFEL2	138640	3770											
V 1	2B79	SSR	33520	1260	9310	10200									
V 1	36AA	TORKLES	48310	380	410	138640									
V 1	39CE	UKNR	53070	49590	49880	50210									
V 1	3AEC	VPU01	55650	25770	55010										
V 1	3B22	VPUH	56000	54530	54670										
V 1	2665	WH	18670	16780	16830	16850	16900	57790							
V 1	3696	WQRT	48200	14580	14590	14720	15360	15470	21310	21340	21390	21740	21980	22100	22150
			22230	22440	22560	22660	22710	22790	22840	22930	22980	25050	28550	28710	30810
			30950	31090	31230	31380	31850	31950	32050	32150	32290	32630	33300	52170	52190
V 1	2841	WSAUSG	24140	6240	14200	18040	18330	18520	18670	18770	18910	20770	27940		
V 1	2844	WSAUSGO	24170	26950											
V 1	4B50	ZEILEN	89080	18440											
V 1	36AC	ZLZ	48320	1970	80740	80860	80930	80960	80990	82330	82350				

SEGMENT TORK440

V 1	2620	A	17930	10270	10280	10290	10300	10310	10320	10330	10340	10350	10360	10370	10380
			10390	10400	10410	10420	10430	10440	10450	10460	10470	10480	10490	10500	10510
			10520	10530	10540	10550	10560	10570	10580	10590	10600	10610	10620	10630	10640
			10650	10660	10670	10680	10690	10700	10710	10720	10730	10740	10750	10760	10770
			10780	10790	10800	10810	10820	10830	10840	10850	10860	10870	10880	10890	10900
			10910	10920	10930	10940	10950	10960	10970	10980	10990	11000	11010	11020	11030
			11040	11050	11060	11070	11080	11090	11100	11110	11120	11130	11140	11150	11160
			11170	11180	11190	11200	11210	11220	11230	11240	11250	11260	11270	11280	11290
			11300	11310	11320	11330	11340	11350	11360	11370	11380	11390	11400	11410	11420
			11430	11440	11450	11460	11470	11480	11490	11500	11510	11520	11530	11540	11550
			11560	11570	11580	11590	11600	11610	11620	11630	11640	11650	11660	11670	11680
			11690	11700	11710	11720	11730	11740	11750	11760	11770	11780	11790	11800	11810
			11820	11830	11840	11850	11860	11870	11880	11890	11900	11910	11920	11930	11940
			11950	11960	11970	11980	11990	12000	12010	12020	12030	12040	12050	12060	12070
			12080	12090	12100	12110	12120	12130	12140	12150	12160	12170	12180	12190	12200
			12210	12220	12230	12240	12250	12260	12270	12280	12290	12300	12310	12320	12330

ADRESSBUCH DES MONTAGEOBJEKTES: PV3

V 1	39B4	SIVL	52940	50270				
V 1	39BA	SIVL1	52970	50010	50280	52570		
V 1	39A6	SIVLMBGR	52870	49970				
V 1	38CA	SQP	50720					
V 1	38F5	STATAL	51170	51270				
V 1	39C4	TSTNR	53020	49390	49460			
V 1	38E9	UMSP	51050	50860	52210	52380	52410	52480
V 1	38F2	UMSPI	51140					
V 1	38A4	VL	50320	50200	51160	51280		
V 1	38AE	VL1	50420	50540	50710	51010	51030	52040
V 1	3904	Y0	51330	51230				
V 1	3901	Y00	51290					
V 1	3907	Y1	51370	50420				
V 1	390A	Y2	51410	50930				
V 1	390D	Y3	51450	51140				
V 1	39D6	Z40	53110	49800	50680	50700		
V 1	39D7	Z41	53120	49850	50670	51050	51070	
V 1	39D8	Z43	53130	49820	50640	50980	51000	
V 1	39D9	Z47	53140	49830	50650	51980	52000	

SEGMENT INTERRUPT

V 1	3A83	A16	54400	54370				
V 1	3A81	AB	54380	54260	54360			
V 1	3B32	ABL3	56080	53740	53810			
V 1	3B28	BF	56030	54110	54310			
V 1	3B06	BIT	55830	55090				
V 1	3AB4	PORTS	55010	54150	54730			
V 1	3ADB	HEIN	55430	55180				
V 1	3AEA	HVPU	55630	53900	55470			
V 1	3A46	INTERRUPT	53690					
V 1	3AB4	INTR22	54410	54200				
V 1	3B26	K1	56020	54040				
V 1	3AEE	MASK	55680	55060				
V 1	3B24	MOD2	56010	54600	54640	54650	54660	
V 1	3B2A	MODUS	56040	53860	55050	55080		
V 1	3ADD	RWH	55480	55150	55160	55300	55400	55420
V 1	3AB5	ST	55020					
V 1	3AB1	STAL	54960	54830	54920			
V 1	3B30	STOP	56070	53890	55170	55410		
V 1	3AED	VPU02	55660					
V 1	3B1E	VPU1	55980	54140				
V 1	3B20	VPU2	55990	53910	54700	54970	54990	
V 1	3AAD	Y8	54910	54810				
V 1	3B2E	YLAD	56060	53920	54190	54780	54910	

SEGMENT FREQUTEST

V 1	3BB7	ANZ1	57870	56540				
V 1	3BAC	ANZ2	57700	57590				
V 1	3BAE	ANZ3	57730	57820	58050	58070		
V 1	3BB5	ANZ4	57840	57810	58060			
V 1	3BC3	ANZ5	58020	58260				
V 1	3BB0	ANZ6	57770	57120	57130	57370	58190	
V 1	3BB8	ANZ7	57890	56870	56990			
V 1	3BB3	ANZ8	57810	57710				
V 1	3BAF	ANZ9	57750	57850				
V 1	3B6F	AUBF1	56790	56750				

ADRESSBUCH DES MONTAGEOBJEKTES: PV3

V 1	4F96	DA	101310	72970	73320	82870	83120	83700	89450	92660	113140	113570	113780	117010	117030
V 1	5365	DA29	111250	92960	111120										
V 1	613C	DA44	137090	102630	102640	102650									
V 1	614C	DA55	137150	102910	102970										
V 1	615C	DA59	137190	103040	103050	103060	103070								
V 1	59E1	DANR	127780												
V 1	4A4C	DIF	88410	58650	73200	83670	89520								
V 1	4B22	DIST	89020	67270	67300	68280	68450								
V 1	6124	DIV	136990	102730	102840	102890	102990	103010							
V 1	43D8	DR	78970	59010	68550	68850	69960	71290	71750	71790	80750	81040	89430	91630	105550
			106250	110840	110890	111480	111510	112900	126040						
V 1	4524	DREIN	82390	81980											
V 1	4A76	EADM	88570	79410	79440	79460	79480	79500	82050						
V 1	43DD	EAKT	79020	58760	89110	89550									
V 1	4B06	EASM	88840	79350	79370	79390	82070	89190							
V 1	4539	EIA	82620	81970											
V 1	4541	EIB	82700	82630											
V 1	588B	EINTRAG	125300	126570											
V 1	5261	EP4	108550	108320	108750	108760	109140	110080							
V 1	61F4	EST	137680	117280	117300	117370	117390	118450	118580	119930	119950	120010	120030	120110	120130
			120430	120680	120730	123210	123230	123300	123320	123370	123390	123980	124000	124070	124090
			124150	124170											
V 1	4C00	ETX	90880	92880	92970	104190	104900	104920	114930	115400	115530	116160	116220	116420	116680
			116950	117530	117810	118010	118360	118550	118640	120400	120460	120620	120760	121140	121610
			121880	122040	122210	122570	123440	124340	124650	124750					
V 1	3FB0	EX1	68480	59840	59860	59880	59900	59920	59940	60340	60360	60380	60400	60420	60440
			60760	60800	61300	61380	61400	61420	61440	61460	61480	61500	61520	61540	61960
			62340	62360	62380	62400	62420	62440	62460	62500	62540	62560	62580	62600	62660
			62880	62900	62920	62980	63020	63100	63120	63140	63160	63460	63500	63520	63580
			63600	63620	63640	67260	68650	68750	68960	69040	69120	69370	69450	69920	70050
			70320	72210	72460	72570									
V 1	3FC7	EX2	68580	60140	60160	60180	71370								
V 1	3FCF	EX3	68660	60260	61360	62480	62860	63220	63240	71360					
V 1	3FD9	EX4	68760	60620	60660	60720	60960	60980	61000	61020	61100	61120	61140	61160	61280
			61320	61580	61600	61620	61640	61660	61680	61700	62320	62520	62680	63040	63180
			63260	63280	63300	63440	63480	63540	63560	71430	71570				
V 1	3FE6	EX5	68890	61060	61080	62120	62140	62160	62180	62200	62220	62240	62260	62280	62300
V 1	3FEE	EX6	68970	60280	60300										
V 1	3FF6	EX7	69050	60580	60600	60640	60680	60700	60740	60820	60880	60900	60920	60940	61560
			61980	72240											
V 1	400B	EX8	69300	60080	60100	60120	60860	61040							
V 1	4013	EX9	69380	63000											
V 1	3FC5	EXZ	68260	62840	68470	68880	70790	70830	71130	71170	71840	72760	73590	78880	82610
			89210	126500											
V 1	4694	F34	84840	74960	74980	74990	75000	75010	75810	75840					
V 1	46AE	F37	84910	75020	75030	75040	75050	75060	75070	75080	75090	75100	75110	75130	75150
			75160	75170											
V 1	46D6	F3F	85030	75180	75190	75200	75210	75570	75580						
V 1	46E6	F41	85100	75240	75250	75270	75280	75290							
V 1	4708	F45	85180	75320	75340	75350	75380	75400	75420	75440	75450	75480			
V 1	4752	F55	85360	75600	75610	75660	75670	75680	75690	75720	75730	75750	75770	75800	
V 1	4792	F57	85570	75500	75640										
V 1	479A	F60	85610	75820	75850	75860	75880	75910	75930	75950					
V 1	47DA	F67	85750	75960	75980	76000	76020	76050	76070	76080	76090	76100	76110	76120	76130
			76140	76150											
V 1	4812	F71	85970	76180	76200	76210	76220	76230	76240	76260	76270	76280	76290	76300	76310
			76320	76330	76340										
V 1	4199	FB1	73350	83680											
V 1	4CB0	FB3	92710	83690											
V 1	3F39	FBW	67050	63880	63900	63920	63940	63960	63980	64000	64020	64040	64060	64080	64100

ADRESSBUCH DES MONTAGEOBJEKTES: PV3

V 1	497A	ZCSD	87340	81280										
V 1	48FA	ZCSM	86700	81320										
V 1	411C	ZIC	72100	72010	72030									
V 1	448C	ZL1	80830	80800	80830	80970								
V 1	4496	ZL2	80930	80870	80900									
V 1	59E5	ZNR	127820	125580	126080									
V 1	4B5B	ZUL	89190	89160										

MERKLICHT 0:	240	9900	18300	18320	28730	28750	32650	32670	33460	33480	56610	56730	57210	
	57770	57870	58130											
MERKLICHT 1:	240	840	9500	9640	9900	14080	16970	16990	17010	17300	17970	18170	18300	
	18320	18350	18740	19510	19860	20270	20380	24490	31680	56200	56470	56550	56740	
	56860	56980	57150	57490	57810	58020	58060							
MERKLICHT 2:	240	840	9500	9640	9900	16010	16970	16990	17010	17300	18300	18320	18350	
	18740	19510	19750	20460	24450	27010	27110	55160	55440	56200	56470	56560	56880	
	57000	57150	57490	57700										
MERKLICHT 3:	240	840	9500	9640	9900	16970	16990	17010	17300	18220	18300	18320	18350	
	18740	19510	24410	31700	56200	56540	56870	56990	57150	57250	57700	57890	58210	
	58250													
MERKLICHT 4:	240	840	9500	9640	9900	16970	16990	17010	17300	18010	18300	18320	18350	
	18380	18740	19510	24370	31720	56200	56570	56750	56890	57010	57150	58210	58250	
MERKLICHT 5:	240	840	9500	9640	9900	14130	16970	16990	17010	17300	17960	18160	18300	
	18320	18350	18370	18450	18530	18740	19510	24330	31670	56200	57150	58000	58120	
	58130	58250												
MERKLICHT 6:	240	840	9500	9640	9870	9900	14120	16020	16970	16990	17010	17300	17980	
	18180	18300	18320	18350	18540	18740	19510	19760	20250	24290	26960	56200	57150	
MERKLICHT 7:	240	840	9500	9640	9900	14110	16970	16990	17010	17300	17960	18160	18300	
	18320	18350	18450	18530	18730	18740	19510	24250	31680	56200	57130	57150	57210	
	57370	57710	58020	58040										
MERKLICHT 8:	240	840	9500	9640	9900	14090	16970	16990	17010	17300	17950	18150	18300	
	18320	18350	18530	18740	19510	24210	56200	56610	56730	57080	57150	57770	57870	
BCL UND QBR:	230	9890	13980	14170	15640	17940	18060	18090	18140	18210	18360	18510	18680	
	18780	18850	19410	19490	19800	21470	21500	27340	27650	32440	32520	53730	53750	
	55480	55500	56190	56400	56410	56460	56530	56630	56660	56720	56790	56850	56960	
	57780													

MO PV3 WURDE ERZEUGT

ENDE PS&TASASSEM2 (78,01) 65,34
 #MONTIERE,MO=PV3,PROG,=P3,PROT,=A

OPERATORNAME : P3 (0013,03)
 MONTAGEOBJEKTE AUS DER BIBLIOTHEK &STDD8

PV3 (0013,03)

INDEXBASIS = 3555

UPORDNUNGSZAEHLER = 0

STARTADRESSE = 3555

ALARMADRESSE = 3555

KERNESPEICHERBEDARF= D K RESIDENT

DIE GEBIETE DES OPERATORS :

GBKNZ	ANFADR	LAENGE	VK	TYP	PEGEL	OPREL	GBNAME	VNR
1	0	D	KS	L		66B7	L01	

ZONEN IM MONTAGEOBJEKT : PV3

ZOKNZ	ANFADR	ENDADR	LAENGE	GBKNZ
1	0	6294	6295	1
2	6296	66B7	422	1

ENDE BO&MONTIERER (27,00) 2,42
#SPRINGE,STANZ,INSTANZ,(WS2+WS4)

#LOESCHE,DATEI=*4545

GELOESCHT: TORK440(0013,03)
#LOESCHE,MO=-STD-,P1'P2'P3

#*PROT.(UEB,.)=-STD-

ANR: 95 END-ZEIT: 13:59 UHR RK=ZEIT: 88,44 SEC KSB: 32 K TSB: 127 K PSB: 948 K