

T03RK440

T03RK440 (10.1)

1

10
 20
 30 1 0000 VORBES 9800 HW
 40
 50
 60
 70
 80

T03RK440=

STARR V,
 SEGM,
 ASP 19K,
 START T03RK440,
 ALARM T03RK440,
 XBASIS T03RK440,
 UNTPR 0,
 VORBES (3,10')

-- T03RK440 LAUFER GREZ1

90 -- A000100 MODUS

100 1 9800 2 1 1 36 9806
 110 9801 - 1 1 00 9958
 120 9802 2 0 0 00 0000
 130 9803 - 0 0 00 0205
 140 9804 2 1 1 14 9957
 150 9805 - 0 0 36 0000
 160 9806 2 1 1 8E 995E
 170 9807 - 0 0 BF 0E00
 180 9808 2 1 1 14 9801
 190 9809 - 0 0 80 0000
 200 980A 2 1 1 70 9966
 210 980B - 1 1 80 9802
 220 980C 2 1 1 8E 980C
 230 980D - 1 1 80 9956
 240 980E 2 1 2 70 0000
 250 2 0000 3 000000000001
 260 1 980F - 1 1 80 A7B4
 270 9810 2 1 1 14 9802
 280 9811 - 0 0 70 0002
 290 -- BV, MODUS 0,1,2--
 300 9812 2 1 1 80 9972
 310 9813 - 1 1 14 9973
 320 9814 2 1 1 36 9815
 330 9815 - 1 1 36 9817
 340 9816 2 1 1 36 9819
 350 --000E00--
 360 9817 - 1 1 39 996A
 370 9818 2 1 1 36 981A
 380 --008E00--
 390 9819 - 1 1 39 996B
 400 981A 2 1 1 07 A7B6

PRST.=

MSP=

PRST1.=

ANF1=

MOD24.=

MOD16.=

S PRST1,
 N HIZE1,
 N 0,
 N ' 205',
 MC HIZE2+1,
 S ' 0',
 BA DATA1,
 VMD ' E' ' 0',
 MC PRST+1,
 C ' 0',
 B KOTR1,
 C MSP,
 BA ANF1,
 C HIZE2,
 B (' 1' / 3),
 C PRONU,
 MC MSP,
 B ' 2',
 C ASP+2,
 MC ASP+3,
 S 1R,
 S MOD24,
 S MOD16,
 TCB Z0,
 S 2R,
 TCB Z0+1,
 TBC MODUS,

T03RK440

T03RK440

A000110 LADEN

2

410 ---A000110 LADEN

420		981B	=	1	2	70	0002	B	(
430	2	0002	3	000000000000						1 01/3),	
440	1	981C	2	1	1	80	998A	C	ASP+26,		
450		981D	=	1	1	80	998C	C	ASP+28,		
460		981E	2	1	1	80	9978	C	ASP+8,		
470		981F	=	1	1	80	997E	C	ASP+14,		
480		9820	2	1	1	80	9984	C	ASP+20,		
490		9821	=	1	1	14	9802	MC	MSP,		
500		9822	2	0	0	39	0000	TCB	1 01,		
510		9823	=	1	1	07	A7B9	TBC	HILFE+1,		
520		9824	2	1	1	70	A7B8	B	HILFE,		
530		9825	=	0	0	88	0080	LA	F,		
540		9826	2	1	1	80	A7B8	C	HILFE,		
550		9827	=	1	1	14	9802	MC	MSP,		
560		9828	2	0	0	70	0000	B	1 01,		
570		9829	=	1	2	73	0004	BH	(
580	2	0004	3	FFFFFFFFFFFF					FFFFFFFFFFFF1/3),		
590	1	982A	2	1	1	AC	992A	SI	ENDE,		
600		982B	=	0	0	90	02A0	ST	2	2A,	
610		982C	2	1	1	36	9934	S	FELAB,		
620		982D	=	1	1	14	A7B9	MC	HILFE+1,		
630		982E	2	1	1	36	982F	S	1R,		
640		982F	=	1	1	36	9832	S	3R,		
650		9830	2	1	1	42	9952	A	TRSL3,		
660		9831	=	1	1	36	9833	S	2R,		
670		--LADEN TESTBEFEHL BEISPIEL-NR.--									
680		9832	2	1	1	42	9954	A	TRSL4,		
690		9833	=	1	1	80	9970	C	ASP+0,		
700		9834	2	1	1	80	988E	C	TSTBF,		
710		9835	=	1	1	14	9802	MC	MSP,		
720		9836	2	0	0	70	0004	B	1 41,		
730		9837	=	1	1	42	994E	A	TRSL1,		
740		--NICHT GESPRUNGEN--									
750		9838	2	1	1	80	9974	C	ASP+4,		
760		--LAENGE--									
770		9839	=	1	1	39	9974	TCB	ASP+4,		
780		983A	2	1	1	07	9893	TBC	NGSPR+3,		
790		983B	=	1	1	14	9802	MC	MSP,		
800		983C	2	0	0	70	0006	B	1 61,		
810		983D	=	1	1	42	9950	A	TRSL2,		
820		--GERADE, UNGERADE GESPRUNGEN--									
830		983E	2	1	1	80	9976	C	ASP+6,		
840		983F	=	1	1	39	9976	TCB	ASP+6,		
850		9840	2	1	1	07	9897	TBC	GGSPR+3,		
860		9841	=	1	1	39	9977	TCB	ASP+7,		
870		9842	2	1	1	07	989C	TBC	UGSPR+3,		
880		9843	=	0	0	1B	0201	SW	2	8,	
890		9844	2	1	1	36	9848	S	4R,		
900		9845	=	0	0	1B	0304	SW	3	6,	
910		9846	2	1	1	39	9960	TCB	DATA1+2,		
920		9847	=	0	0	B4	A000	Y	1A0001,		
930		9848	2	1	2	70	0006	B	(
940	2	0006	2	000000000000						0/2),	
950	1	9849	=	1	1	80	988A	C	TSTBF=4,		
960		984A	2	1	1	70	996E	B	BFOLGE,		
970		984B	=	1	1	80	988C	C	TSTBF=2,		
980		984C	2	1	1	14	9975	MC	ASP+5,		

T03RK440

T03RK440

A000110 LADEN

3

990	984D	=	1	1	36	984A	S	=3R,		
1000	984E	2	1	1	36	987D	S	ALAD04,		
1010	984F	=	1	1	36	987B	S	ALAD05,		
1020	9850	2	0	0	00	0000	N	0,		
1030	9851	=	0	0	00	0000	N	0,		
1040	9852	2	1	1	36	985F	S	ALAD08,		
1050	9853	=	0	0	00	0000	N	0,		
1060	9854	2	1	1	14	9802	MC	MSP,		
1070	9855	=	0	0	70	0012	B	'121,		
1080	9856	2	1	1	80	9986	C	ASP+22,		
1090	9857	=	1	1	14	9802	MC	MSP,		
1100	9858	2	0	0	70	0010	B	'101,		
1110	9859	=	1	1	80	9984	C	ASP+20,		
1120	985A	2	1	1	70	996E	B	BFOLGE,		
1130	985B	=	1	1	80	988A	C	TSTBF=4,		
1140	985C	2	1	2	70	0008	B	(
1150	2	0008	2	000000	0970060			'9700601/2),		
1160	1	985D	=	1	1	80	988C	C	TSTBF=2,	
1170		985E	2	1	1	36	986B	S	13R,	
ACHTUNG BEI AENDERUNG										
1180		985F	=	1	2	71	000A	ALAD08.=	BD	(
1190	2	000A	3	FOFFOFFOFFOF						'FOFFOF FOFFOF1/3),
1200	--	DV--								
1210	1	9860	2	1	1	86	9984	CD	ASP+20,	
1220		9861	=	1	1	73	A7B6	BH	MODUS,	
1230		9862	2	1	2	70	000C	B	(
1240	2	000C	3	008E00000000						'8E00 0000001/3),
1250	1	9863	=	1	1	AC	9867	SI	4R,	
1260		9864	2	1	1	70	9984	B	ASP+20,	
1270	--	DS = DV--								
1280		9865	=	1	1	80	9986	C	ASP+22,	
1290		9866	2	1	1	36	986A	S	4R,	
1300		9867	=	1	1	14	9802	MC	MSP,	
1310		9868	2	0	0	70	0008	B	'81,	
1320		9869	=	0	0	92	00E0	ZTR	3A,	
1330	--	DS = AV--								
1340		986A	2	1	1	80	9986	C	ASP+22,	
1350		986B	=	1	1	14	9802	MC	MSP,	
1360		986C	2	0	0	70	000E	B	'E1,	
1370	--	HS--								
1380		986D	=	1	1	80	9980	C	ASP+16,	
1390		986E	2	1	1	14	9802	MC	MSP,	
1400		986F	=	0	0	73	000C	BH	'C1,	
1410	--	HV--								
1420		9870	2	1	1	8F	997E	CH	ASP+14,	
1430		9871	=	1	1	14	9802	MC	MSP,	
1440		9872	2	0	0	70	000A	B	'A1,	
1450	--	AS--								
1460		9873	=	1	1	80	997A	C	ASP+10,	
1470		9874	2	1	1	14	9802	MC	MSP,	
1480		9875	=	0	0	70	0008	B	'81,	
1490	--	AV--								
1500		9876	2	1	1	80	9978	C	ASP+8,	
1510		9877	=	1	1	36	987F	S	8R,	
ACHTUNG BEI AENDERUNG										
1520		9878	2	1	1	14	9802	ALAD05.=	MC	MSP,
1530		9879	=	0	0	70	0008	B	'81,	
1540	--	AV--								
1550		987A	2	1	1	80	9978	C	ASP+8,	

T03RK440

T03RK440

A000110 LADEN

4

1560	--	AS = AV--					
1570		987B = 1	1 80	997A	C	ASP+10,	
1580		987C 2 1	1 36	987F	S	3R,	
1590	--	BV--					
1600		987D = 1	1 39	9972	ALADO4.=	TCB	ASP+2,
1610	--	BS--					
1620		987E 2 1	1 07	998B	TBC	ASP+27,	

T03RK440

T03RK440

A000120 TESTBEFEHL, REG, A 5

1630	---	A000120	TESTBEFEHL, REG, ABSPEICHERN						
1640	---	MODUS 24--							
1650		987F	- 0 0 BF 0E00		VMQ	' E'	' 0'		
1660	---	AV--							
1670		9880	2 1 1 70 9978	WH=	B	ASP+8,			
1680	---	HV--							
1690		9881	- 1 1 73 997E		BH	ASP+14,			
1700	---	DV--							
1710		9882	2 1 1 71 9984		BD	ASP+20,			
1720	---	QV--							
1730		9883	- 1 2 72 000E		BQ	(
1740	2	000E	0 000000000001				' 1' / 0,		
1750	1	9884	2 0 0 1B 0301		SW	3	8 / G,		
1760		9885	- 1 1 14 9801		MC	PRQST+1,			
1770		9886	2 0 0 3A 0002		SFB	121,			
1780		9887	- 1 1 14 A7B6		MC	MODUS,			
1790		9888	2 0 0 BF 0000		VMQ	' 0'	' 10'		
1800		9889	- 1 1 39 9972		TCB	ASP+2,			
1810		988A	2 0 0 00 0000		N	0,			
1820		988B	- 0 0 00 0000		N	0,			
1830		988C	2 0 0 1B 0240		SW	2	2,		
1840		988D	- 0 0 9D 0000		HALT	0,			
1850		988E	2 0 0 00 0000	TSTBF.=	N	0,			
1860		988F	- 0 0 00 0000		N	0,			
1870		9890	2 0 0 1B 0201	NGSPR.=	SW	2	8,		
1880		9891	- 0 0 BF 0020		VMQ	' 0'	' 120'		
1890		9892	2 1 2 72 0010		BQ	(
1900	2	0010	3 000000000000				' 0' / 3,		
1910	1	9893	- 0 0 00 0000		N	0,			
1920		9894	2 0 0 1B 0201	GGSPR.=	SW	2	8 / G,		
1930		9895	- 0 0 BF 0020		VMQ	' 0'	' 120'		
1940		9896	2 1 2 72 0012		BQ	(
1950	2	0012	3 000000000002				' 2' / 3,		
1960	1	9897	- 0 0 00 0000		N	0,			
1970	---	FALSCH GESPR.--							
1980		9898	2 1 1 36 9894		S	GGSPR,			
1990		9899	- 0 0 1B 0201	UGSPR.=	SW	2	8,		
2000		989A	2 0 0 BF 0020		VMQ	' 0'	' 120'		
2010		989B	- 1 2 72 0014		BQ	(
2020	2	0014	3 000000000001				' 1' / 3,		
2030	1	989C	2 0 0 00 0000		N	0,			
2040	---	AI--							
2050		989D	- 1 1 80 997C	FGSPR.=	C	ASP+12,			
2060		989E	2 0 0 8E 0001		BA	1,			
2070		989F	- 1 1 80 A7BC		C	FELER,			
2080		98A0	2 1 1 36 98A6		S	RGSPR+3,			
2090		98A1	- 0 0 00 0000		N	0,			
2100		98A2	2 0 0 00 0000		N	0,			
2110	---	AI--							
2120		98A3	- 1 1 80 997C	RGSPR.=	C	ASP+12,			
2130		98A4	2 0 0 8E 0000		BA	0,			
2140		98A5	- 1 1 80 A7BC		C	FELER,			
2150	---	SPRUNG=KENNZ.--							
2160		98A6	2 1 1 87 998E		CQ	ASP+30,			
2170	---	BI--							
2180		98A7	- 1 1 07 998D		TBC	ASP+29,			
2190	---	HI--							
2200		98A8	2 1 1 8F 9982		CH	ASP+18,			

0023*TC 9999200 KUNDT

=BN TC/VRZ=BN IM BMW

04.06.74 141014 SEITE 8

T03RK440

T03RK440

A000120 TESTBEFEHL, REG, A 6

2210 --DI--

2220 98A9 - 1 1 86 9988

CD ASP+24,

T03RK440 T03RK440 A000130 VERGLEICHE 7

2230 ---A000130 VERGLEICHE

2240		98AA	2	1	2	73	0016	BH	(
2250	2	0016	3	0000	0000	0000				1 01/3),	
2260	1	98AB	-	1	1	AC	98C5	SI	KSFEL,		
2270		98AC	2	1	1	73	998E	BH	ASP+30,		
2280		98AD	-	0	0	8E	0000	BA	0,		
2290		98AE	2	1	1	AC	98BF	SI	AFNSPO,		
2300		98AF	-	0	0	8E	0001	BA	1,		
2310		98B0	2	1	1	AC	98B8	SI	AFUSPO,		
2320		--FEHLER! GERADE GESPR.--									
2330		98B1	-	0	0	1B	0401	AFGSP0.=	SW	4	8,
2340		98B2	2	1	1	14	9801	MC	PROST+1,		
2350		98B3	-	0	0	3A	004E	SFB	1 4E1,		
2360		98B4	2	1	1	36	98B7	S	3R,		
2370		98B5	-	0	0	1B	0210	SW	2	4,	
2380		98B6	2	0	0	9D	0000	HALT	0,		
2390		98B7	-	1	1	36	98C5	S	KSFEL,		
2400		--FEHLER! UNGERADE GESPR.--									
2410		98B8	2	0	0	1B	0401	AFUSPO.=	SW	4	8,
2420		98B9	-	1	1	14	9801	MC	PROST+1,		
2430		98BA	2	0	0	3A	004F	SFB	1 4F1,		
2440		98BB	-	1	1	36	98BE	S	3R,		
2450		98BC	2	0	0	1B	0210	SW	2	4,	
2460		98BD	-	0	0	9D	0000	HALT	0,		
2470		98BE	2	1	1	36	98C5	S	KSFEL,		
2480		--FEHLER! NICHT GESPR.--									
2490		98BF	-	0	0	1B	0401	AFNSPO.=	SW	4	8,
2500		98C0	2	1	1	14	9801	MC	PROST+1,		
2510		98C1	-	0	0	3A	002F	SFB	1 2F1,		
2520		98C2	2	1	1	36	98C5	S	3R,		
2530		98C3	-	0	0	1B	0210	SW	2	4,	
2540		98C4	2	0	0	9D	0000	HALT	0,		
2550		--MODUS 24--									
2560		98C5	-	0	0	BF	0E00	KSFEL.=	VMD	1 E1	1 01,
2570		98C6	2	1	1	14	9975	MC	ASP+5,		
2580		98C7	-	1	1	36	98C4	S	=3R,		
2590		98C8	2	1	1	36	98F2	S	VRGL4,		
2600		98C9	-	1	1	36	98E5	S	VRGL5,		
2610		98CA	2	0	0	00	0000	N	0,		
2620		98CB	-	0	0	00	0000	N	0,		
2630		98CC	2	0	0	00	0000	N	0,		
2640		98CD	-	0	0	00	0000	N	0,		
2650		-- DS--									
2660		98CE	2	1	1	70	9986	VRGL8.=	B	ASP+22,	
2670		-- DI--									
2680		98CF	-	1	1	73	9988	BH	ASP+24,		
2690		98D0	2	1	1	AC	98D9	SI	9R,		
ACHTUNG	BEI	AENDERUNG									
2700		98D1	-	0	0	1B	0401	SW	4	8,	
2710		98D2	2	1	1	14	9801	MC	PROST+1,		
2720		98D3	-	0	0	3A	0007	SFB	1 71,		
2730		98D4	2	1	1	36	98D9	S	5R,		
2740		98D5	-	0	0	1B	0210	SW	2	4,	
2750		98D6	2	0	0	9D	0000	HALT	0,		
2760		98D7	-	1	2	70	0018	B	(
2770	2	0018	3	0000	0000	0001				1 11/3),	
2780	1	98D8	2	1	1	80	A7BC	C	FELER,		
2790		-- HS--									

T03RK440	T03RK440	A000130	VERGLEICHE	B
2800	98D9 = 1 1 70 9980		B ASP+16,	
2810	98DA 2 0 0 92 00E0		ZTR 3A,	
2820	-- HI--			
2830	98DB = 1 1 73 9982		BH ASP+18,	
2840	98DC 2 1 1 AC 98E5		SI 9R,	
ACHTUNG BEI AENDERUNG				
2850	98DD = 0 0 1B 0401		SW 4	8,
2860	98DE 2 1 1 14 9801		MC PROST+1,	
2870	98DF = 0 0 3A 0009		SFB ' 91,	
2880	98E0 2 1 1 36 98E5		S 5R,	
2890	98E1 = 0 0 1B 0210		SW 2	4,
2900	98E2 2 0 0 9D 0000		HALT 0,	
2910	98E3 = 1 2 70 001A		B (
2920	2 001A 3 000000000001			' 11/3),
2930	1 98E4 2 1 1 80 A7BC		C FELER,	
2940	-- AS--			
2950	98E5 = 1 1 70 997A	VRGL5.=	B ASP+10,	
2960	98E6 2 0 0 92 00E0		ZTR 3A,	
2970	-- AI--			
2980	98E7 = 1 1 73 997C		BH ASP+12,	
2990	98E8 2 1 1 AC 98F1		SI 9R,	
ACHTUNG BEI AENDERUNG				
3000	98E9 = 0 0 1B 0401		SW 4	8,
3010	98EA 2 1 1 14 9801		MC PROST+1,	
3020	98EB = 0 0 3A 0006		SFB ' 61,	
3030	98EC 2 1 1 36 98F1		S 5R,	
3040	98ED = 0 0 1B 0210		SW 2	4,
3050	98EE 2 0 0 9D 0000		HALT 0,	
3060	98EF = 1 2 70 001C		B (
3070	2 001C 3 000000000001			' 11/3),
3080	1 98F0 2 1 1 80 A7BC		C FELER,	
3090	98F1 = 1 1 36 98FD		S APENDO,	
3100	-- BS--			
3110	98F2 2 1 1 70 998A	VRGL4.=	B ASP+26,	
3120	-- BI--			
3130	98F3 = 1 1 73 998C		BH ASP+28,	
3140	98F4 2 1 1 AC 98FD		SI 9R,	
ACHTUNG BEI AENDERUNG				
3150	98F5 = 0 0 1B 0401		SW 4	8,
3160	98F6 2 1 1 14 9801		MC PROST+1,	
3170	98F7 = 0 0 3A 0015		SFB ' 151,	
3180	98F8 2 1 1 36 98FD		S 5R,	
3190	98F9 = 0 0 1B 0210		SW 2	4,
3200	98FA 2 0 0 9D 0000		HALT 0,	
3210	98FB = 1 2 70 001E		B (
3220	2 001E 3 000000000001			' 11/3),
3230	1 98FC 2 1 1 80 A7BC		C FELER,	

T03RK440 T03RK440 A000140 BEISPIEL ENDE 9

3240 ---A000140 BEISPIEL ENDE

3250		98FD	=	1	2	70	0020	APENDO,=	B	(
3260	2	0020	3	000000000000							' 01/3),
3270	1	98FE	2	1	1	73	A7BC		BH	FELER,	
3280		98FF	=	1	1	AC	9913		SI	AOF100,	
3290		9900	2	0	0	1B	0401		SW	4	8,
3300		9901	=	1	1	14	9801		MC	PROST+1,	
3310		9902	2	0	0	3A	0003		SFB	' 31,	
3320		9903	=	1	1	36	9913		S	AOF100,	
3330		9904	2	0	0	1B	0020		SW	AOF200	3,
3340		9905	=	1	1	73	A7B4		BH	PRONU,	
3350		9906	2	1	1	AC	990D		SI	AOF300,	
3360		9907	=	1	1	80	A7B4		C	PRONU,	
3370		9908	2	1	1	14	9801		MC	PROST+1,	
3380		9909	=	0	0	39	0001		TCB	' 11,	
3390		990A	2	0	0	B4	A000		Y	'A0001,	
3400		990B	=	1	1	39	9960		TCB	DATA1+2,	
3410		990C	2	0	0	B4	A000		Y	'A0001,	
3420		990D	=	0	0	10	FF00	AOF300=	LZL	'FF1	' 01,
3430		990E	2	0	0	9D	0000		HALT	0,	
3440		990F	=	0	0	10	00FF		LZL	' 01	'FF1,
3450		9910	2	1	1	36	9912		S	2R,	
3460		9911	=	0	0	12	00FF	AOF200=	NL	' FF1,	
3470		9912	2	0	0	1B	3808		SW	DRUCK	5,
3480		9913	=	0	0	1B	0401	AOF100=	SW	4	8,
3490		9914	2	1	1	14	9801		MC	PROST+1,	
3500		9915	=	0	0	3A	0004		SFB	' 41,	
3510		9916	2	1	1	36	9880		S	WH,	
3520		9917	=	0	0	1B	FE02	ANBEIO,=	SW	=1	7,
3530		9918	2	1	1	14	9802		MC	MSP,	
3540		9919	=	0	0	70	0000		B	' 01,	
3550		991A	2	1	2	73	0022		BH	(
3560	2	0022	3	FFFFFFFFFFFF						'FFFFFFFFFFFF' /3),	
3570	1	991B	=	1	1	AC	992A		SI	ENDE,	
3580		991C	2	1	1	70	9802		B	MSP,	
3590		991D	=	1	1	14	9975		MC	ASP+5,	
3600		991E	2	1	1	36	991B		S	=3R,	
3610		991F	=	1	1	36	9927		S	8R,	
ACHTUNG BEI AENDERUNG											
3620		9920	2	1	2	42	0024		A	(
3630	2	0024	1	0000A0000000						'A 000000' /1),	
3640	1	9921	=	0	0	00	0000		N	0,	
3650		9922	2	1	1	36	9928		S	6R,	
ACHTUNG BEI AENDERUNG											
3660		9923	=	1	2	42	0026		A	(
3670	2	0026	1	000010000000						'10 000000' /1),	
3680	1	9924	2	1	1	36	9928		S	4R,	
3690		9925	=	1	2	42	0028		A	(
3700	2	0028	1	000014000000						'14 000000' /1),	
3710	1	9926	2	1	1	36	9928		S	2R,	
3720		9927	=	1	2	42	002A		A	(
3730	2	002A	1	000008000000						'8 000000' /1),	
3740	1	9928	2	1	1	80	9802		C	MSP,	
3750		9929	=	1	1	36	980C	ENDE=	S	ANF1,	
3760		992A	2	0	0	1B	0401		SW	4	8,
3770		992B	=	1	1	14	9801		MC	PROST+1,	
3780		992C	2	0	0	3A	0005		SFB	' 51,	
3790		992D	=	1	1	36	9800		S	PROST,	

T03RK440

T03RK440

A000140 BEISPIEL ENDE 10

3800	992E	2 0 0 1B	FE80	SW	=1	1,
3810	992F	- 1 1 39	9969	TCB	EEE,	
3820	9930	2 0 0 B4	A000	Y	'A000',	
3830	9931	- 0 0 9D	0000	HALT	0,	
3840	9932	2 0 0 9D	0000	HALT	0,	
3850	9933	- 1 1 36	9800	S	PROST,	
3860	9934	2 0 0 1B	0C01	SW	F0001	8,
3870	9935	- 1 1 14	9801	MC	PROST+1,	
3880	9936	2 1 2 14	002C	MC	(
3890	2 002C	3 FFFFF	1000000		IFFFFF10000001/3),	
3900	1 9937	- 0 0 3A	0000	SFB	' 01,	
3910	9938	2 1 1 39	9802	TCB	PROST+2,	
3920	9939	- 1 1 07	A7BE	TBC	MADR,	
3930	993A	2 1 1 07	A7BF	TBC	MADR+1,	
3940	993B	- 1 1 01	A7BE	XBA	MADR,	
3950	--MSP--					
3960	993C	2 0 0 B4	8000	Y	'8000',	
3970	993D	- 0 0 1B	0201	SW	2	8,
3980	993E	2 0 0 9D	0000	HALT	0,	
3990	993F	- 1 1 36	992A	S	ENDE,	
4000	9940	2 1 2 01	002E	XBA	(
4010	2 002E	3 F0000	00000001		IF00000000001/3),	
4020	1 9941	- 0 0 B4	A000	Y	'A000',	
4030	9942	2 1 1 14	9801	MC	PROST+1,	
4040	9943	- 0 0 39	0001	TCB	' 11',	
4050	--TESTPROGRAMM--					
4060	9944	2 0 0 B4	A000	Y	'A000',	
4070	9945	- 1 1 07	A7BA	TBC	DADR,	
4080	9946	2 1 1 14	A7BA	MC	DADR,	
4090	9947	- 0 0 39	0002	TCB	' 21',	
4100	--TESTBEFEHL--					
4110	9948	2 0 0 B4	A000	Y	'A000',	
4120	9949	- 1 1 36	9938	S	FELAB+4,	
4130	994A	2 1 1 39	9968	TCB	A0A0E0,	
4140	994B	- 0 0 B4	8000	Y	'8000',	
4150	994C	2 1 1 36	9913	S	A0F100,	

FELAB.=

F0001.=

DRUCK.=

T03RK440

T03RK440

ERSETZUNGEN,DATENBLOCK,KONS 11

4160 ---ERSETZUNGEN,DATENBLOCK,KONSTANTEN!

4170*	994D	=	0	0	00	0000		N		0,
4180	994E	2	1	1	00	989B	TRSL1.=	N	FGSPR=2/G,	
4190	994F	=	0	0	00	0000		N		0,
4200	9950	2	1	1	00	989B	TRSL2.=	N	FGSPR=2,	
4210	9951	=	1	1	00	989B		N	FGSPR=2,	
4220	9952	2	1	1	00	989B	TRSL3.=	N	UGSPR=1,	
4230	9953	=	0	0	00	0000		N		0,
4240	9954	2	1	1	00	9894	TRSL4.=	N	GGSPR,	
4250	9955	=	0	0	00	0000		N		0,
4260	9956	2	0	0	00	0000	HIZE2.=	N		0,
4270	9957	=	1	1	00	9806		N	PRST1,	
4280	9958	2	0	0	00	0000	HIZE1.=	N		0,
4290	9959	=	0	0	00	0000		N		0,
4300	---FEHLER! WS8=0---									
4310	995A	2	1	2	01	0030		XBA	(
4320	2	0030	3	88888888		FABED			'88888888FABED'/3,	
4330	1	995B	=	0	0	B4 A000		Y	'A000',	
4340		995C	2	0	0	9D 0000		HALT		0,
4350		995D	=	1	1	36 9800		S	PRST,	
4360		995E	2	0	0	00 0301	DATA1.=	N	' 301',	
4370		995F	=	0	0	00 0001		N	' 01',	
4380		9960	2	1	1	00 988E		N	TSTBF,	
4390		9961	=	0	0	00 0001		N	' 01',	
4400		9962	2	1	1	00 9880		N	WH,	
4410		9963	=	1	1	00 9917		N	ANBEIO,	
4420		9964	2	1	1	00 9970		N	ASP,	
4430		9965	=	1	1	00 998E		N	ASP+30,	
4440		9966	2	1	1	00 9990	KOTR1.=	N	KOANF,	
4450		9967	=	0	0	00 0000		N		0,
4460		9968	2	1	1	00 9964	AOAOEO=	N	DATA1+6,	
4470		9969	=	1	1	00 996C	EEE=	N	EEEE,	
4480		996A	3	000E00008E00		ZO=			' E00008E00'/3,	
4490		996C	3	EEEEEEEEEEEE		EEEE.=			'EEEEEEEEEEEE'/3,	
4500		996E	2	0	0	1B 0240	BFOLGE.=	SW	2	2/G,
4510		996F	=	0	0	9D 0000		HALT		0,

T03RK440

T03RK440

TST3/440

BF,36,NR,0102 12

4520 ---TST3/440 BF,36,NR,0102

Line	Code	Description	ASP	ASP	Value
4530		9970 VORBES 20 HW	ASP=	ASP	32/G,
4540	1	9990 2 360000000001	KANF.=		1360000000001 1/2,
4550		9992 3 000000000000			1 01/3,
4560		9994 2 360002000004			1360002000004 1/2,
4570		9996 2 360008360002			1360008360002 1/2,
4580		9998 2 360001000002			1360001000002 1/2,
4590		999A 3 000000000000			1 01/3,
4600		999C 2 360002000004			1360002000004 1/2,
4610		999E 2 360002360008			1360002360008 1/2,

T03RK440

T03RK440

TST3/440

BF.A4,NR.010203 13

4620 ==TST3/440 BF.A4,NR.010203

4630	99A0	2	A40000000001	!A40000000001! /2,
4640	99A2	3	000000000000	! 0! /3,
4650	99A4	2	360002000005	!360002000005! /2,
4660	99A6	2	360008360002	!360008360002! /2,
4670	99A8	0	000000000001	! 1! /0,
4680	99AA	2	A40000000002	!A40000000002! /2,
4690	99AC	3	000000000000	! 0! /3,
4700	99AE	2	360008000005	!360008000005! /2,
4710	99B0	2	360002360002	!360002360002! /2,
4720	99B2	1	000000000001	! 1! /1,
4730	99B4	2	A40000000003	!A40000000003! /2,
4740	99B6	3	000000000000	! 0! /3,
4750	99B8	2	360002000005	!360002000005! /2,
4760	99BA	2	360008360002	!360008360002! /2,
4770	99BC	2	000000000000	! 0! /2,
4780	99BE	2	A40000000004	!A40000000004! /2,
4790	99C0	3	000000000000	! 0! /3,
4800	99C2	2	360008000005	!360008000005! /2,
4810	99C4	2	360002360002	!360002360002! /2,
4820	99C6	0	000000000100	! 100! /0,
4830	99C8	2	A40000000005	!A40000000005! /2,
4840	99CA	3	000000000000	! 0! /3,
4850	99CC	2	360002000005	!360002000005! /2,
4860	99CE	2	360008360002	!360008360002! /2,
4870	99D0	0	7FFFFFFFFF	!7FFFFFFFFF! /0,
4880	99D2	2	A40000000006	!A40000000006! /2,
4890	99D4	3	000000000000	! 0! /3,
4900	99D6	2	360008000005	!360008000005! /2,
4910	99D8	2	360002360002	!360002360002! /2,
4920	99DA	1	7FFFFFFFFF	!7FFFFFFFFF! /1,

T03RK440

T03RK440

TST3/440

BF.A4,NR.070809 14

4930 ---TST3/440 BF.A4,NR.070809

4940	99DC 2	A40000000007	!A40000000007! /2,
4950	99DE 3	000000000000	! 0! /3,
4960	99E0 2	360008000005	!360008000005! /2,
4970	99E2 2	360002360002	!360002360002! /2,
4980	99E4 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
4990	99E6 2	A40000000008	!A40000000008! /2,
5000	99E8 3	000000000000	! 0! /3,
5010	99EA 2	360008000005	!360008000005! /2,
5020	99EC 2	360002360002	!360002360002! /2,
5030	99EE 2	FFFFFFFFFFFF	!FFFFFFFFFFFF! /2,
5040	99FO 2	A40000000009	!A40000000009! /2,
5050	99F2 3	000000000000	! 0! /3,
5060	99F4 2	360002000005	!360002000005! /2,
5070	99F6 2	360008360002	!360008360002! /2,
5080	99F8 1	000000000000	! 0! /1,
5090	99FA 2	A4000000000A	!A4000000000A! /2,
5100	99FC 3	000000000000	! 0! /3,
5110	99FE 2	360002000005	!360002000005! /2,
5120	9A00 2	360008360002	!360008360002! /2,
5130	9A02 1	7FFFFFFFFFFFF	!7FFFFFFFFFFFF! /1,
5140	9A04 2	A4000000000B	!A4000000000B! /2,
5150	9A06 3	000000000000	! 0! /3,
5160	9A08 2	360008000005	!360008000005! /2,
5170	9A0A 3	360002360002	!360002360002! /3,
5180	9A0C 1	7FFFFFFFFFFFFE	!7FFFFFFFFFFFFE! /1,
5190	9A0E 2	A4000000000C	!A4000000000C! /2,
5200	9A10 3	000000000000	! 0! /3,
5210	9A12 2	360002000005	!360002000005! /2,
5220	9A14 2	360008360002	!360008360002! /2,
5230	9A16 3	000000000000	! 0! /3,
5240	9A18 2	A4000000000D	!A4000000000D! /2,
5250	9A1A 3	000000000000	! 0! /3,
5260	9A1C 2	360008000005	!360008000005! /2,
5270	9A1E 2	360002360002	!360002360002! /2,
5280	9A20 3	000000000001	! 1! /3,

T03RK440

T03RK440

TST3/440

BF.A5,NR.010203 15

5290 ---TST3/440 BF.A5,NR.010203

5300	9A22 2	A50000000001	!A50000000001! /2,
5310	9A24 3	000000000000	! 0! /3,
5320	9A26 2	360002000005	!360002000005! /2,
5330	9A28 2	360008360002	!360008360002! /2,
5340	9A2A 0	400000000000	!400000000000! /0,
5350	9A2C 2	A50000000002	!A50000000002! /2,
5360	9A2E 3	000000000000	! 0! /3,
5370	9A30 2	360008000005	!360008000005! /2,
5380	9A32 2	360002360002	!360002360002! /2,
5390	9A34 0	000000000100	! 100! /0,
5400	9A36 2	A50000000003	!A50000000003! /2,
5410	9A38 3	000000000000	! 0! /3,
5420	9A3A 2	360008000005	!360008000005! /2,
5430	9A3C 2	360002360002	!360002360002! /2,
5440	9A3E 2	800000000000	!800000000000! /2,

T03RK440

T03RK440

TST3/440

BF.A6,NR.010203 16

5450 ---TST3/440 BF.A6,NR.010203

5460	9A40	2	A60000000001	!A60000000001! /2,
5470	9A42	3	000000000000	! 0! /3,
5480	9A44	2	360008000005	!360008000005! /2,
5490	9A46	2	360002360002	!360002360002! /2,
5500	9A48	0	400000000000	!400000000000! /0,
5510	9A4A	2	A60000000002	!A60000000002! /2,
5520	9A4C	3	000000000000	! 0! /3,
5530	9A4E	2	360002000005	!360002000005! /2,
5540	9A50	2	360008360002	!360008360002! /2,
5550	9A52	0	000000000100	! 100! /0,
5560	9A54	2	A60000000003	!A60000000003! /2,
5570	9A56	3	000000000000	! 0! /3,
5580	9A58	2	360002000005	!360002000005! /2,
5590	9A5A	2	360008360002	!360008360002! /2,
5600	9A5C	2	800000000000	!800000000000! /2,

0023*TC 9999200 KUNDT

T03RK440

T03RK440

TST3/440

BF.A7.NR.010203 17

5610 ---TST3/440 BF.A7.NR.010203

5620	9A5E 2	A70000000001	!A70000000001! /2,
5630	9A60 3	000000000000	! 01/3,
5640	9A62 2	360008000005	!360008000005! /2,
5650	9A64 2	360002360002	!360002360002! /2,
5660	9A66 0	000000000000	! 01/0,
5670	9A68 2	A70000000002	!A70000000002! /2,
5680	9A6A 3	000000000000	! 01/3,
5690	9A6C 2	360008000005	!360008000005! /2,
5700	9A6E 2	360002360002	!360002360002! /2,
5710	9A70 0	7FFFFFFFFFFFFF	!7FFFFFFFFFFFFF! /0,
5720	9A72 2	A70000000003	!A70000000003! /2,
5730	9A74 3	000000000000	! 01/3,
5740	9A76 2	360008000005	!360008000005! /2,
5750	9A78 2	360002360002	!360002360002! /2,
5760	9A7A 1	000000000000	! 01/1,
5770	9A7C 2	A70000000004	!A70000000004! /2,
5780	9A7E 3	000000000000	! 01/3,
5790	9A80 2	360008000005	!360008000005! /2,
5800	9A82 2	360002360002	!360002360002! /2,
5810	9A84 1	7FFFFFFFFFFFFF	!7FFFFFFFFFFFFF! /1,
5820	9A86 2	A70000000005	!A70000000005! /2,
5830	9A88 3	000000000000	! 01/3,
5840	9A8A 2	360002000005	!360002000005! /2,
5850	9A8C 2	360008360002	!360008360002! /2,
5860	9A8E 2	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /2,
5870	9A90 2	A70000000006	!A70000000006! /2,
5880	9A92 3	000000000000	! 01/3,
5890	9A94 2	360008000005	!360008000005! /2,
5900	9A96 2	360002360002	!360002360002! /2,
5910	9A98 2	000000000000	! 01/2,
5920	9A9A 2	A70000000007	!A70000000007! /2,
5930	9A9C 3	000000000000	! 01/3,
5940	9A9E 2	360008000005	!360008000005! /2,
5950	9AA0 2	360002300002	!360002300002! /2,
5960	9AA2 3	000000000000	! 01/3,

T03RK440

T03RK440

TST3/440

BF.A7,NR.08090A 18

5970 ---TST3/440 BF.A7,NR.08090A

5980	9AA4 2	A70000000008	!A70000000008! /2,
5990	9AA6 3	000000000000	! 0! /3,
6000	9AA8 2	360002000005	!360002000005! /2,
6010	9AAA 2	360008360002	!360008360002! /2,
6020	9AAC 1	7FFFFFFFFFEE	!7FFFFFFFFFEE! /1,
6030	9AAE 2	A70000000009	!A70000000009! /2,
6040	9AB0 3	000000000000	! 0! /3,
6050	9AB2 2	360002000005	!360002000005! /2,
6060	9AB4 2	360008360002	!360008360002! /2,
6070	9AB6 1	7FFFFFFFFFFD	!7FFFFFFFFFFD! /1,
6080	9AB8 2	A7000000000A	!A7000000000A! /2,
6090	9ABA 3	000000000000	! 0! /3,
6100	9ABC 2	360002000005	!360002000005! /2,
6110	9ABE 2	360008360002	!360008360002! /2,
6120	9AC0 1	7FFFFFFFFFFB	!7FFFFFFFFFFB! /1,
6130	9AC2 2	A7000000000B	!A7000000000B! /2,
6140	9AC4 3	000000000000	! 0! /3,
6150	9AC6 2	360002000005	!360002000005! /2,
6160	9AC8 2	360008360002	!360008360002! /2,
6170	9ACA 1	7FFFFFFFFFF7	!7FFFFFFFFFF7! /1,
6180	9ACC 2	A7000000000C	!A7000000000C! /2,
6190	9ACE 3	000000000000	! 0! /3,
6200	9AD0 2	360002000005	!360002000005! /2,
6210	9AD2 2	360008360002	!360008360002! /2,
6220	9AD4 1	7FFFFFFFFFEF	!7FFFFFFFFFEF! /1,
6230	9AD6 2	A7000000000D	!A7000000000D! /2,
6240	9AD8 3	000000000000	! 0! /3,
6250	9ADA 2	360002000005	!360002000005! /2,
6260	9ADC 2	360008360002	!360008360002! /2,
6270	9ADE 1	7FFFFFFFFFDF	!7FFFFFFFFFDF! /1,

T03RK440

T03RK440

TST3/440

BF.A7,NR.0EOF10 19

6280 ---TST3/440 BF.A7,NR.0EOF10

6290	9AE0	2	A7000000000E	!A7000000000E! /2,
6300	9AE2	3	000000000000	! 0! /3,
6310	9AE4	2	360002000005	!360002000005! /2,
6320	9AE6	2	360008360002	!360008360002! /2,
6330	9AE8	1	7FFFFFFFFFBF	!7FFFFFFFFFBF! /1,
6340	9AEA	2	A7000000000F	!A7000000000F! /2,
6350	9AEC	3	000000000000	! 0! /3,
6360	9AEE	2	360002000005	!360002000005! /2,
6370	9AF0	2	360008360002	!360008360002! /2,
6380	9AF2	1	7FFFFFFFFF7F	!7FFFFFFFFF7F! /1,
6390	9AF4	2	A70000000010	!A70000000010! /2,
6400	9AF6	3	000000000000	! 0! /3,
6410	9AF8	2	360002000005	!360002000005! /2,
6420	9AFA	2	360008360002	!360008360002! /2,
6430	9AFC	1	7FFFFFFFFFEFF	!7FFFFFFFFFEFF! /1,
6440	9AFE	2	A70000000011	!A70000000011! /2,
6450	9B00	3	000000000000	! 0! /3,
6460	9B02	2	360002000005	!360002000005! /2,
6470	9B04	2	360008360002	!360008360002! /2,
6480	9B06	1	7FFFFFFFFDFF	!7FFFFFFFFDFF! /1,
6490	9B08	2	A70000000012	!A70000000012! /2,
6500	9B0A	3	000000000000	! 0! /3,
6510	9B0C	2	360002000005	!360002000005! /2,
6520	9B0E	2	360008360002	!360008360002! /2,
6530	9B10	1	7FFFFFFFFBFF	!7FFFFFFFFBFF! /1,
6540	9B12	2	A70000000013	!A70000000013! /2,
6550	9B14	3	000000000000	! 0! /3,
6560	9B16	2	360002000005	!360002000005! /2,
6570	9B18	2	360008360002	!360008360002! /2,
6580	9B1A	1	7FFFFFFFF7FF	!7FFFFFFFF7FF! /1,

T03RK440

T03RK440

TST3/440

BF.A7,NR.141516 20

6590 ---TST3/440 BF.A7,NR.141516

6600	9B1C 2	A70000000014	'A70000000014' / 2,
6610	9B1E 3	000000000000	' 0' / 3,
6620	9B20 2	360002000005	'360002000005' / 2,
6630	9B22 2	360008360002	'360008360002' / 2,
6640	9B24 1	7FFFFFFFFEFFF	'7FFFFFFFFEFFF' / 1,
6650	9B26 2	A70000000015	'A70000000015' / 2,
6660	9B28 3	000000000000	' 0' / 3,
6670	9B2A 2	360002000005	'360002000005' / 2,
6680	9B2C 2	360008360002	'360008360002' / 2,
6690	9B2E 1	7FFFFFFFFDFFF	'7FFFFFFFFDFFF' / 1,
6700	9B30 2	A70000000016	'A70000000016' / 2,
6710	9B32 3	000000000000	' 0' / 3,
6720	9B34 2	360002000005	'360002000005' / 2,
6730	9B36 2	360008360002	'360008360002' / 2,
6740	9B38 1	7FFFFFFFFBFFF	'7FFFFFFFFBFFF' / 1,
6750	9B3A 2	A70000000017	'A70000000017' / 2,
6760	9B3C 3	000000000000	' 0' / 3,
6770	9B3E 2	360002000005	'360002000005' / 2,
6780	9B40 2	360008360002	'360008360002' / 2,
6790	9B42 1	7FFFFFFFF7FFF	'7FFFFFFFF7FFF' / 1,
6800	9B44 2	A70000000018	'A70000000018' / 2,
6810	9B46 3	000000000000	' 0' / 3,
6820	9B48 2	360002000005	'360002000005' / 2,
6830	9B4A 2	360008360002	'360008360002' / 2,
6840	9B4C 1	7FFFFFFFFEFFF	'7FFFFFFFFEFFF' / 1,
6850	9B4E 2	A70000000019	'A70000000019' / 2,
6860	9B50 3	000000000000	' 0' / 3,
6870	9B52 2	360002000005	'360002000005' / 2,
6880	9B54 2	360008360002	'360008360002' / 2,
6890	9B56 1	7FFFFFFFFDFFF	'7FFFFFFFFDFFF' / 1,

T03RK440

T03RK440

TST3/440

BF.A7,NR.1A1B1C 21

6900 ---TST3/440 BF.A7,NR.1A1B1C

6910	9B58	2	A7000000001A	!A7000000001A! /2,
6920	9B5A	3	000000000000	! 01/3,
6930	9B5C	2	360002000005	!360002000005! /2,
6940	9B5E	2	360008360002	!360008360002! /2,
6950	9B60	1	7FFFFFFBFFFF	!7FFFFFFBFFFF! /1,
6960	9B62	2	A7000000001B	!A7000000001B! /2,
6970	9B64	3	000000000000	! 01/3,
6980	9B66	2	360002000005	!360002000005! /2,
6990	9B68	2	360008360002	!360008360002! /2,
7000	9B6A	1	7FFFFFF7FFFF	!7FFFFFF7FFFF! /1,
7010	9B6C	2	A7000000001C	!A7000000001C! /2,
7020	9B6E	3	000000000000	! 01/3,
7030	9B70	2	360002000005	!360002000005! /2,
7040	9B72	2	360008360002	!360008360002! /2,
7050	9B74	1	7FFFFFFEFFFF	!7FFFFFFEFFFF! /1,
7060	9B76	2	A7000000001D	!A7000000001D! /2,
7070	9B78	3	000000000000	! 01/3,
7080	9B7A	2	360002000005	!360002000005! /2,
7090	9B7C	2	360008360002	!360008360002! /2,
7100	9B7E	1	7FFFFFFDFFFF	!7FFFFFFDFFFF! /1,
7110	9B80	2	A7000000001E	!A7000000001E! /2,
7120	9B82	3	000000000000	! 01/3,
7130	9B84	2	360002000005	!360002000005! /2,
7140	9B86	2	360008360002	!360008360002! /2,
7150	9B88	1	7FFFFFFBFFFF	!7FFFFFFBFFFF! /1,
7160	9B8A	2	A7000000001F	!A7000000001F! /2,
7170	9B8C	3	000000000000	! 01/3,
7180	9B8E	2	360002000005	!360002000005! /2,
7190	9B90	2	360008360002	!360008360002! /2,
7200	9B92	1	7FFFFFF7FFFF	!7FFFFFF7FFFF! /1,

T03RK440

T03RK440

TST3/440

BF.A7,NR.202122 22

7210 ---TST3/440 BF.A7,NR.202122

7220	9B94	2	A70000000020	!A70000000020! /2,
7230	9B96	3	000000000000	! 0! /3,
7240	9B98	2	360002000005	!360002000005! /2,
7250	9B9A	2	360008360002	!360008360002! /2,
7260	9B9C	1	7FFFFFFF	!7FFFFFFF! /1,
7270	9B9E	2	A70000000021	!A70000000021! /2,
7280	9BA0	3	000000000000	! 0! /3,
7290	9BA2	2	360002000005	!360002000005! /2,
7300	9BA4	2	360008360002	!360008360002! /2,
7310	9BA6	1	7FFFDF	!7FFFDF! /1,
7320	9BA8	2	A70000000022	!A70000000022! /2,
7330	9BAA	3	000000000000	! 0! /3,
7340	9BAC	2	360002000005	!360002000005! /2,
7350	9BAE	2	360008360002	!360008360002! /2,
7360	9BB0	1	7FFF8F	!7FFF8F! /1,
7370	9BB2	2	A70000000023	!A70000000023! /2,
7380	9BB4	3	000000000000	! 0! /3,
7390	9BB6	2	360002000005	!360002000005! /2,
7400	9BB8	2	360008360002	!360008360002! /2,
7410	9BBA	1	7FFF7F	!7FFF7F! /1,
7420	9BBC	2	A70000000024	!A70000000024! /2,
7430	9BBE	3	000000000000	! 0! /3,
7440	9BC0	2	360002000005	!360002000005! /2,
7450	9BC2	2	360008360002	!360008360002! /2,
7460	9BC4	1	7FFF	!7FFF! /1,
7470	9BC6	2	A70000000025	!A70000000025! /2,
7480	9BC8	3	000000000000	! 0! /3,
7490	9BCA	2	360002000005	!360002000005! /2,
7500	9BCC	2	360008360002	!360008360002! /2,
7510	9BCE	1	7FFDF	!7FFDF! /1,

T03RK440

T03RK440

TST3/440

BF.A7,NR.262728 23

7520 ---TST3/440 BF.A7,NR.262728

7530	9BD0	2	A70000000026	!A70000000026! /2,
7540	9BD2	3	000000000000	! 0! /3,
7550	9BD4	2	360002000005	!360002000005! /2,
7560	9BD6	2	360008360002	!360008360002! /2,
7570	9BD8	1	7FFF8FFFFFFF	!7FFF8FFFFFFF! /1,
7580	9BDA	2	A70000000027	!A70000000027! /2,
7590	9BDC	3	000000000000	! 0! /3,
7600	9BDE	2	360002000005	!360002000005! /2,
7610	9BE0	2	360008360002	!360008360002! /2,
7620	9BE2	1	7FFF7FFFFFFF	!7FFF7FFFFFFF! /1,
7630	9BE4	2	A70000000028	!A70000000028! /2,
7640	9BE6	3	000000000000	! 0! /3,
7650	9BE8	2	360002000005	!360002000005! /2,
7660	9BEA	2	360008360002	!360008360002! /2,
7670	9BEC	1	7FFEFFFFFFFF	!7FFEFFFFFFFF! /1,
7680	9BEE	2	A70000000029	!A70000000029! /2,
7690	9BF0	3	000000000000	! 0! /3,
7700	9BF2	2	360002000005	!360002000005! /2,
7710	9BF4	2	360008360002	!360008360002! /2,
7720	9BF6	1	7FFDFFFFFFF	!7FFDFFFFFFF! /1,
7730	9BF8	2	A7000000002A	!A7000000002A! /2,
7740	9BFA	3	000000000000	! 0! /3,
7750	9BFC	2	360002000005	!360002000005! /2,
7760	9BFE	2	360008360002	!360008360002! /2,
7770	9C00	1	7FFBFFFFFFF	!7FFBFFFFFFF! /1,
7780	9C02	2	A7000000002B	!A7000000002B! /2,
7790	9C04	3	000000000000	! 0! /3,
7800	9C06	2	360002000005	!360002000005! /2,
7810	9C08	2	360008360002	!360008360002! /2,
7820	9C0A	1	7FF7FFFFFFF	!7FF7FFFFFFF! /1,

T03RK440

T03RK440

TST3/440

BF.A7,NR.2C2D2E 24

7830 ==-TST3/440 BF.A7,NR.2C2D2E

7840	9C0C	2	A7000000002C	!A7000000002C! /2,
7850	9C0E	3	000000000000	! 0! /3,
7860	9C10	2	360002000005	!360002000005! /2,
7870	9C12	2	360008360002	!360008360002! /2,
7880	9C14	1	7FEFFFFFFFFF	!7FEFFFFFFFFF! /1,
7890	9C16	2	A7000000002D	!A7000000002D! /2,
7900	9C18	3	000000000000	! 0! /3,
7910	9C1A	2	360002000005	!360002000005! /2,
7920	9C1C	2	360008360002	!360008360002! /2,
7930	9C1E	1	7FDFFFFFFFFF	!7FDFFFFFFFFF! /1,
7940	9C20	2	A7000000002E	!A7000000002E! /2,
7950	9C22	3	000000000000	! 0! /3,
7960	9C24	2	360002000005	!360002000005! /2,
7970	9C26	2	360008360002	!360008360002! /2,
7980	9C28	1	7FBFFFFFFFFF	!7FBFFFFFFFFF! /1,
7990	9C2A	2	A7000000002F	!A7000000002F! /2,
8000	9C2C	3	000000000000	! 0! /3,
8010	9C2E	2	360002000005	!360002000005! /2,
8020	9C30	2	360008360002	!360008360002! /2,
8030	9C32	1	7F7FFFFFFFFF	!7F7FFFFFFFFF! /1,
8040	9C34	2	A70000000030	!A70000000030! /2,
8050	9C36	3	000000000000	! 0! /3,
8060	9C38	2	360002000005	!360002000005! /2,
8070	9C3A	2	360008360002	!360008360002! /2,
8080	9C3C	1	7EFFFFFFFFF	!7EFFFFFFFFF! /1,
8090	9C3E	2	A70000000031	!A70000000031! /2,
8100	9C40	3	000000000000	! 0! /3,
8110	9C42	2	360002000005	!360002000005! /2,
8120	9C44	2	360008360002	!360008360002! /2,
8130	9C46	1	7DFFFFFFFFF	!7DFFFFFFFFF! /1,

T03RK440

T03RK440

TST3/440

BF.A7,NR.323334 25

8140 ==-TST3/440 BF.A7,NR.323334

8150	9C48 2	A70000000032	!A70000000032! /2,
8160	9C4A 3	000000000000	! 0! /3,
8170	9C4C 2	360002000005	!360002000005! /2,
8180	9C4E 2	360008360002	!360008360002! /2,
8190	9C50 1	70FFFFFFFFFFFF	!70FFFFFFFFFFFF! /1,
8200	9C52 2	A70000000033	!A70000000033! /2,
8210	9C54 3	000000000000	! 0! /3,
8220	9C56 2	360002000005	!360002000005! /2,
8230	9C58 2	360008360002	!360008360002! /2,
8240	9C5A 1	77FFFFFFFFFFFF	!77FFFFFFFFFFFF! /1,
8250	9C5C 2	A70000000034	!A70000000034! /2,
8260	9C5E 3	000000000000	! 0! /3,
8270	9C60 2	360002000005	!360002000005! /2,
8280	9C62 2	360008360002	!360008360002! /2,
8290	9C64 1	6FFFFFFFFFFFFF	!6FFFFFFFFFFFFF! /1,
8300	9C66 2	A70000000035	!A70000000035! /2,
8310	9C68 3	000000000000	! 0! /3,
8320	9C6A 2	360002000005	!360002000005! /2,
8330	9C6C 2	360008360002	!360008360002! /2,
8340	9C6E 1	5FFFFFFFFFFFFF	!5FFFFFFFFFFFFF! /1,
8350	9C70 2	A70001000036	!A70001000036! /2,
8360	9C72 3	000000000000	! 0! /3,
8370	9C74 2	360002000005	!360002000005! /2,
8380	9C76 2	360002360008	!360002360008! /2,
8390	9C78 1	3FFFFFFFFFFFFF	!3FFFFFFFFFFFFF! /1,
8400	9C7A 2	A70000000037	!A70000000037! /2,
8410	9C7C 3	000000000000	! 0! /3,
8420	9C7E 2	360002000005	!360002000005! /2,
8430	9C80 2	360008360002	!360008360002! /2,
8440	9C82 1	000000000001	! 1! /1,

T03RK440

T03RK440

TST3/440

BF,A7,NR,38393A 26

8450 ---TST3/440 BF,A7,NR,38393A

8460	9CB4 2	A70000000038	!A70000000038! /2,
8470	9CB6 3	000000000000	! 0! /3,
8480	9CB8 2	360002000005	!360002000005! /2,
8490	9C8A 2	360008360002	!360008360002! /2,
8500	9CB8 1	000000000002	! 2! /1,
8510	9C8E 2	A70000000039	!A70000000039! /2,
8520	9C90 3	000000000000	! 0! /3,
8530	9C92 2	360002000005	!360002000005! /2,
8540	9C94 2	360008360002	!360008360002! /2,
8550	9C96 1	000000000004	! 4! /1,
8560	9C98 2	A7000000003A	!A7000000003A! /2,
8570	9C9A 3	000000000000	! 0! /3,
8580	9C9C 2	360002000005	!360002000005! /2,
8590	9C9E 2	360008360002	!360008360002! /2,
8600	9CA0 1	000000000008	! 8! /1,
8610	9CA2 2	A7000000003B	!A7000000003B! /2,
8620	9CA4 3	000000000000	! 0! /3,
8630	9CA6 2	360002000005	!360002000005! /2,
8640	9CA8 2	360008360002	!360008360002! /2,
8650	9CAA 1	000000000010	! 10! /1,
8660	9CAC 2	A7000000003C	!A7000000003C! /2,
8670	9CAE 3	000000000000	! 0! /3,
8680	9CB0 2	360002000005	!360002000005! /2,
8690	9CB2 2	360008360002	!360008360002! /2,
8700	9CB4 1	000000000020	! 20! /1,
8710	9CB6 2	A7000000003D	!A7000000003D! /2,
8720	9CB8 3	000000000000	! 0! /3,
8730	9CBA 2	360002000005	!360002000005! /2,
8740	9CBC 2	360008360002	!360008360002! /2,
8750	9CBE 1	000000000040	! 40! /1,

T03RK440

T03RK440

TST3/440

BF.A7.NR.3E3F40 27

8760 ---TST3/440 BF.A7.NR.3E3F40

8770	9CC0	2	A7000000003E	!A7000000003E! /2,
8780	9CC2	3	000000000000	! 01/3,
8790	9CC4	2	360002000005	!360002000005! /2,
8800	9CC6	2	360008360002	!360008360002! /2,
8810	9CC8	1	000000000080	! 80! /1,
8820	9CCA	2	A7000000003F	!A7000000003F! /2,
8830	9CCC	3	000000000000	! 01/3,
8840	9CCE	2	360002000005	!360002000005! /2,
8850	9CD0	2	360008360002	!360008360002! /2,
8860	9CD2	1	00000000100	! 100! /1,
8870	9CD4	2	A70000000040	!A70000000040! /2,
8880	9CD6	3	000000000000	! 01/3,
8890	9CD8	2	360002000005	!360002000005! /2,
8900	9CDA	2	360008360002	!360008360002! /2,
8910	9CDC	1	00000000200	! 200! /1,
8920	9CDE	2	A70000000041	!A70000000041! /2,
8930	9CE0	3	000000000000	! 01/3,
8940	9CE2	2	360002000005	!360002000005! /2,
8950	9CE4	2	360008360002	!360008360002! /2,
8960	9CE6	1	00000000400	! 400! /1,
8970	9CE8	2	A70000000042	!A70000000042! /2,
8980	9CEA	3	000000000000	! 01/3,
8990	9CEC	2	360002000005	!360002000005! /2,
9000	9CEE	2	360008360002	!360008360002! /2,
9010	9CF0	1	00000000800	! 800! /1,
9020	9CF2	2	A70000000043	!A70000000043! /2,
9030	9CF4	3	000000000000	! 01/3,
9040	9CF6	2	360002000005	!360002000005! /2,
9050	9CF8	2	360008360002	!360008360002! /2,
9060	9CFA	1	00000001000	! 1000! /1,

T03RK440

T03RK440

TST3/440

BF,A7,NR,444546 28

9070 ---TST3/440 BF,A7,NR,444546

9080	9CFC 2	A70000000044	!A70000000044! /2,
9090	9CFE 3	000000000000	! 0! /3,
9100	9D00 2	360002000005	!360002000005! /2,
9110	9D02 2	360008360002	!360008360002! /2,
9120	9D04 1	000000020000	! 2000! /1,
9130	9D06 2	A70000000045	!A70000000045! /2,
9140	9D08 3	000000000000	! 0! /3,
9150	9D0A 2	360002000005	!360002000005! /2,
9160	9D0C 2	360008360002	!360008360002! /2,
9170	9D0E 1	000000040000	! 4000! /1,
9180	9D10 2	A70000000046	!A70000000046! /2,
9190	9D12 3	000000000000	! 0! /3,
9200	9D14 2	360002000005	!360002000005! /2,
9210	9D16 2	360008360002	!360008360002! /2,
9220	9D18 1	000000080000	! 8000! /1,
9230	9D1A 2	A70000000047	!A70000000047! /2,
9240	9D1C 3	000000000000	! 0! /3,
9250	9D1E 2	360002000005	!360002000005! /2,
9260	9D20 2	360008360002	!360008360002! /2,
9270	9D22 1	000000010000	! 10000! /1,
9280	9D24 2	A70000000048	!A70000000048! /2,
9290	9D26 3	000000000000	! 0! /3,
9300	9D28 2	360002000005	!360002000005! /2,
9310	9D2A 2	360008360002	!360008360002! /2,
9320	9D2C 1	000000020000	! 20000! /1,
9330	9D2E 2	A70000000049	!A70000000049! /2,
9340	9D30 3	000000000000	! 0! /3,
9350	9D32 2	360002000005	!360002000005! /2,
9360	9D34 2	360008360002	!360008360002! /2,
9370	9D36 1	000000040000	! 40000! /1,

T03RK440

T03RK440

TST3/440

BF,A7,NR,4A4B4C 29

9380 ---TST3/440 BF,A7,NR,4A4B4C

9390	9D38	2	A7000000004A	!A7000000004A! /2,
9400	9D3A	3	000000000000	! 0! /3,
9410	9D3C	2	360002000005	!360002000005! /2,
9420	9D3E	2	360008360002	!360008360002! /2,
9430	9D40	1	000000800000	! 80000! /1,
9440	9D42	2	A7000000004B	!A7000000004B! /2,
9450	9D44	3	000000000000	! 0! /3,
9460	9D46	2	360002000005	!360002000005! /2,
9470	9D48	2	360008360002	!360008360002! /2,
9480	9D4A	1	000001000000	! 100000! /1,
9490	9D4C	2	A7000000004C	!A7000000004C! /2,
9500	9D4E	3	000000000000	! 0! /3,
9510	9D50	2	360002000005	!360002000005! /2,
9520	9D52	2	360008360002	!360008360002! /2,
9530	9D54	1	000002000000	! 200000! /1,
9540	9D56	2	A7000000004D	!A7000000004D! /2,
9550	9D58	3	000000000000	! 0! /3,
9560	9D5A	2	360002000005	!360002000005! /2,
9570	9D5C	2	360008360002	!360008360002! /2,
9580	9D5E	1	000004000000	! 400000! /1,
9590	9D60	2	A7000000004E	!A7000000004E! /2,
9600	9D62	3	000000000000	! 0! /3,
9610	9D64	2	360002000005	!360002000005! /2,
9620	9D66	2	360008360002	!360008360002! /2,
9630	9D68	1	000008000000	! 800000! /1,
9640	9D6A	2	A7000000004F	!A7000000004F! /2,
9650	9D6C	3	000000000000	! 0! /3,
9660	9D6E	2	360002000005	!360002000005! /2,
9670	9D70	2	360008360002	!360008360002! /2,
9680	9D72	1	000010000000	! 1000000! /1,

T03RK440

T03RK440

TST3/440

BF.A7,NR.505152 30

9690 ==-TST3/440 BF.A7,NR.505152

9700	9D74	2	A70000000050	!A70000000050! /2,
9710	9D76	3	000000000000	! 0! /3,
9720	9D78	2	360002000005	!360002000005! /2,
9730	9D7A	2	360008360002	!360008360002! /2,
9740	9D7C	1	000002000000	! 2000000! /1,
9750	9D7E	2	A70000000051	!A70000000051! /2,
9760	9D80	3	000000000000	! 0! /3,
9770	9D82	2	360002000005	!360002000005! /2,
9780	9D84	2	360008360002	!360008360002! /2,
9790	9D86	1	000004000000	! 4000000! /1,
9800	9D88	2	A70000000052	!A70000000052! /2,
9810	9D8A	3	000000000000	! 0! /3,
9820	9D8C	2	360002000005	!360002000005! /2,
9830	9D8E	2	360008360002	!360008360002! /2,
9840	9D90	1	000008000000	! 8000000! /1,
9850	9D92	2	A70000000053	!A70000000053! /2,
9860	9D94	3	000000000000	! 0! /3,
9870	9D96	2	360002000005	!360002000005! /2,
9880	9D98	2	360008360002	!360008360002! /2,
9890	9D9A	1	000010000000	! 1000000! /1,
9900	9D9C	2	A70000000054	!A70000000054! /2,
9910	9D9E	3	000000000000	! 0! /3,
9920	9DA0	2	360002000005	!360002000005! /2,
9930	9DA2	2	360008360002	!360008360002! /2,
9940	9DA4	1	000020000000	! 2000000! /1,
9950	9DA6	2	A70000000055	!A70000000055! /2,
9960	9DA8	3	000000000000	! 0! /3,
9970	9DAA	2	360002000005	!360002000005! /2,
9980	9DAC	2	360008360002	!360008360002! /2,
9990	9DAE	1	000040000000	! 4000000! /1,

T03RK440

T03RK440

TST3/440

BF.A7,NR.565758 31

10000 ---TST3/440 BF.A7,NR.565758

10010	9DB0	2	A70000000056	!A70000000056! /2,
10020	9DB2	3	000000000000	! 0! /3,
10030	9DB4	2	360002000005	!360002000005! /2,
10040	9DB6	2	360008360002	!360008360002! /2,
10050	9DB8	1	000080000000	! 80000000! /1,
10060	9DBA	2	A70000000057	!A70000000057! /2,
10070	9DBC	3	000000000000	! 0! /3,
10080	9DBE	2	360002000005	!360002000005! /2,
10090	9DC0	2	360008360002	!360008360002! /2,
10100	9DC2	1	000100000000	! 10000000! /1,
10110	9DC4	2	A70000000058	!A70000000058! /2,
10120	9DC6	3	000000000000	! 0! /3,
10130	9DC8	2	360002000005	!360002000005! /2,
10140	9DCA	2	360008360002	!360008360002! /2,
10150	9DCC	1	000200000000	! 20000000! /1,
10160	9DCE	2	A70000000059	!A70000000059! /2,
10170	9DD0	3	000000000000	! 0! /3,
10180	9DD2	2	360002000005	!360002000005! /2,
10190	9DD4	2	360008360002	!360008360002! /2,
10200	9DD6	1	000400000000	! 40000000! /1,
10210	9DD8	2	A7000000005A	!A7000000005A! /2,
10220	9DDA	3	000000000000	! 0! /3,
10230	9DDC	2	360002000005	!360002000005! /2,
10240	9DDE	2	360008360002	!360008360002! /2,
10250	9DE0	1	000800000000	! 80000000! /1,
10260	9DE2	2	A7000000005B	!A7000000005B! /2,
10270	9DE4	3	000000000000	! 0! /3,
10280	9DE6	2	360002000005	!360002000005! /2,
10290	9DE8	2	360008360002	!360008360002! /2,
10300	9DEA	1	001000000000	! 10000000! /1,

T03RK440

T03RK440

TST3/440

BF.A7,NR.5C5D5E 32

10310 ---TST3/440 BF.A7,NR.5C5D5E

10320	9DEC 2	A7000000005C	!A7000000005C! /2,
10330	9DEE 3	000000000000	! 0! /3,
10340	9DF0 2	360002000005	!360002000005! /2,
10350	9DF2 2	360008360002	!360008360002! /2,
10360	9DF4 1	002000000000	! 2000000000! /1,
10370	9DF6 2	A7000000005D	!A7000000005D! /2,
10380	9DF8 3	000000000000	! 0! /3,
10390	9DFA 2	360002000005	!360002000005! /2,
10400	9DFC 2	360008360002	!360008360002! /2,
10410	9DFE 1	004000000000	! 4000000000! /1,
10420	9E00 2	A7000000005E	!A7000000005E! /2,
10430	9E02 3	000000000000	! 0! /3,
10440	9E04 2	360002000005	!360002000005! /2,
10450	9E06 2	360008360002	!360008360002! /2,
10460	9E08 1	008000000000	! 8000000000! /1,
10470	9E0A 2	A7000000005F	!A7000000005F! /2,
10480	9E0C 3	000000000000	! 0! /3,
10490	9E0E 2	360002000005	!360002000005! /2,
10500	9E10 2	360008360002	!360008360002! /2,
10510	9E12 1	010000000000	! 1000000000! /1,
10520	9E14 2	A70000000060	!A70000000060! /2,
10530	9E16 3	000000000000	! 0! /3,
10540	9E18 2	360002000005	!360002000005! /2,
10550	9E1A 2	360008360002	!360008360002! /2,
10560	9E1C 1	020000000000	! 2000000000! /1,
10570	9E1E 2	A70000000061	!A70000000061! /2,
10580	9E20 3	000000000000	! 0! /3,
10590	9E22 2	360002000005	!360002000005! /2,
10600	9E24 2	360008360002	!360008360002! /2,
10610	9E26 1	040000000000	! 4000000000! /1,

T03RK440

T03RK440

TST3/440

BF,A7,NR,626364 33

10620 ---TST3/440 BF,A7,NR,626364

10630	9E28	2	A70000000062	!A70000000062! /2,
10640	9E2A	3	000000000000	! 0! /3,
10650	9E2C	2	360002000005	!360002000005! /2,
10660	9E2E	2	360008360002	!360008360002! /2,
10670	9E30	1	080000000000	! 80000000000! /1,
10680	9E32	2	A70000000063	!A70000000063! /2,
10690	9E34	3	000000000000	! 0! /3,
10700	9E36	2	360002000005	!360002000005! /2,
10710	9E38	2	360008360002	!360008360002! /2,
10720	9E3A	1	100000000000	!100000000000! /1,
10730	9E3C	2	A70000000064	!A70000000064! /2,
10740	9E3E	3	000000000000	! 0! /3,
10750	9E40	2	360002000005	!360002000005! /2,
10760	9E42	2	360008360002	!360008360002! /2,
10770	9E44	1	200000000000	!200000000000! /1,
10780	9E46	2	A70001000065	!A70001000065! /2,
10790	9E48	3	000000000000	! 0! /3,
10800	9E4A	2	360002000005	!360002000005! /2,
10810	9E4C	2	360002360008	!360002360008! /2,
10820	9E4E	3	400000000000	!400000000000! /3,
10830	9E50	2	A70000000066	!A70000000066! /2,
10840	9E52	3	000000000000	! 0! /3,
10850	9E54	2	360002000005	!360002000005! /2,
10860	9E56	2	360008360002	!360008360002! /2,
10870	9E58	3	800000000000	!800000000000! /3,
10880	9E5A	2	A70000000067	!A70000000067! /2,
10890	9E5C	3	000000000000	! 0! /3,
10900	9E5E	2	360002000005	!360002000005! /2,
10910	9E60	2	360008360002	!360008360002! /2,
10920	9E62	0	400000000000	!400000000000! /0,
10930	9E64	2	A70000000068	!A70000000068! /2,
10940	9E66	3	000000000000	! 0! /3,
10950	9E68	2	360002000005	!360002000005! /2,
10960	9E6A	2	360008360002	!360008360002! /2,
10970	9E6C	0	010000000000	! 10000000000! /0,
10980	9E6E	2	A70000000069	!A70000000069! /2,
10990	9E70	3	000000000000	! 0! /3,
11000	9E72	2	360002000005	!360002000005! /2,
11010	9E74	2	360008360002	!360008360002! /2,
11020	9E76	0	001000000000	! 10000000000! /0,

T03RK440

T03RK440

TST3/440

BF,A7,NR,6A6B6C 34

11030 ---TST3/440 BF,A7,NR,6A6B6C

11040	9E78 2	A7000000006A	!A7000000006A! /2,
11050	9E7A 3	000000000000	! 0! /3,
11060	9E7C 2	360002000005	!360002000005! /2,
11070	9E7E 2	360008360002	!360008360002! /2,
11080	9E80 0	000001000000	! 100000! /0,
11090	9E82 2	A7000000006B	!A7000000006B! /2,
11100	9E84 3	000000000000	! 0! /3,
11110	9E86 2	360002000005	!360002000005! /2,
11120	9E88 2	360008360002	!360008360002! /2,
11130	9E8A 0	000000000100	! 100! /0,
11140	9E8C 2	A7000000006C	!A7000000006C! /2,
11150	9E8E 3	000000000000	! 0! /3,
11160	9E90 2	360002000005	!360002000005! /2,
11170	9E92 2	360008360002	!360008360002! /2,
11180	9E94 0	6FFFFFFFFFFFFF	!6FFFFFFFFFFFFF! /0,
11190	9E96 2	A7000000006D	!A7000000006D! /2,
11200	9E98 3	000000000000	! 0! /3,
11210	9E9A 2	360002000005	!360002000005! /2,
11220	9E9C 2	360008360002	!360008360002! /2,
11230	9E9E 0	7FFFFFFFFFFFFF	!7FFFFFFFFFFFFF! /0,
11240	9EA0 2	A7000000006E	!A7000000006E! /2,
11250	9EA2 3	000000000000	! 0! /3,
11260	9EA4 2	360002000005	!360002000005! /2,
11270	9EA6 2	360008360002	!360008360002! /2,
11280	9EA8 0	7FFFFFFFFFFFFF	!7FFFFFFFFFFFFF! /0,
11290	9EAA 2	A7000000006F	!A7000000006F! /2,
11300	9EAC 3	000000000000	! 0! /3,
11310	9EAE 2	360002000005	!360002000005! /2,
11320	9EB0 2	360008360002	!360008360002! /2,
11330	9EB2 0	7FFFFFFFFFFFFF	!7FFFFFFFFFFFFF! /0,
11340	9EB4 2	A70000000070	!A70000000070! /2,
11350	9EB6 3	000000000000	! 0! /3,
11360	9EB8 2	360008000005	!360008000005! /2,
11370	9EBA 2	360002360002	!360002360002! /2,
11380	9EBC 0	7FFFFFFFFFFFFE	!7FFFFFFFFFFFFE! /0,

T03RK440

T03RK440

TST3/440

BF,AA,NR,010203 35

11390 ---TST3/440 BF,AA,NR,010203

11400	9EBE 2	AA0000000001	!AA0000000001! /2,
11410	9ECO 3	000000000002	! 2! /3,
11420	9EC2 2	360002000008	!360002000008! /2,
11430	9EC4 2	360008360002	!360008360002! /2,
11440	9EC6 1	7FFFFFFFFFFFFE	!7FFFFFFFFFFFFE! /1,
11450	9EC8 3	FFFFFFFFFFFFFFE	!FFFFFFFFFFFFFFE! /3,
11460	9ECA 1	000000000001	! 1! /1,
11470	9ECC 3	000000000001	! 1! /3,
11480	9ECE 2	AA0000000002	!AA0000000002! /2,
11490	9EDO 3	000000000002	! 2! /3,
11500	9ED2 2	360008000008	!360008000008! /2,
11510	9ED4 2	360002360002	!360002360002! /2,
11520	9ED6 1	000000000001	! 1! /1,
11530	9ED8 3	000000000001	! 1! /3,
11540	9EDA 1	7FFFFFFFFFFFFF	!7FFFFFFFFFFFFF! /1,
11550	9EDC 3	FFFFFFFFFFFFFFF	!FFFFFFFFFFFFFFF! /3,
11560	9EDE 2	AA0000000003	!AA0000000003! /2,
11570	9EE0 3	000000000002	! 2! /3,
11580	9EE2 2	360008000008	!360008000008! /2,
11590	9EE4 2	360002360002	!360002360002! /2,
11600	9EE6 1	7FFFFFFFFFFFFF	!7FFFFFFFFFFFFF! /1,
11610	9EE8 3	FFFFFFFFFFFFFFF	!FFFFFFFFFFFFFFF! /3,
11620	9EEA 1	000000000000	! 0! /1,
11630	9EEC 3	000000000000	! 0! /3,

T03RK440

T03RK440

TST3/440

BF,AA, NR,040506 36

11640 ---TST3/440 BF,AA, NR,040506

11650	9EEE 2	AA0000000004	'AA0000000004' / 2,
11660	9EF0 3	000000000002	' 2' / 3,
11670	9EF2 2	360002000008	'360002000008' / 2,
11680	9EF4 2	360008360002	'360008360002' / 2,
11690	9EF6 1	000000000000	' 0' / 1,
11700	9EF8 3	000000000000	' 0' / 3,
11710	9EFA 1	000000000001	' 1' / 1,
11720	9EFC 3	000000000001	' 1' / 3,
11730	9EFE 2	AA0000000005	'AA0000000005' / 2,
11740	9F00 3	000000000002	' 2' / 3,
11750	9F02 2	360008000008	'360008000008' / 2,
11760	9F04 2	360002360002	'360002360002' / 2,
11770	9F06 1	000000000001	' 1' / 1,
11780	9F08 3	000000000001	' 1' / 3,
11790	9FOA 1	000000000000	' 0' / 1,
11800	9FOC 3	000000000000	' 0' / 3,
11810	9FOE 2	AA0000000006	'AA0000000006' / 2,
11820	9F10 3	000000000002	' 2' / 3,
11830	9F12 2	360008000008	'360008000008' / 2,
11840	9F14 2	360002360002	'360002360002' / 2,
11850	9F16 1	000000000000	' 0' / 1,
11860	9F18 3	000000000000	' 0' / 3,
11870	9F1A 1	000000000000	' 0' / 1,
11880	9F1C 3	000000000000	' 0' / 3,

T03RK440

T03RK440

TST3/440

BF,AA, NR,070809 37

11890 ---TST3/440 BF,AA, NR,070809

11900	9F1E 2	AA0000000007	!AA0000000007! /2,
11910	9F20 3	000000000002	! 2! /3,
11920	9F22 2	360002000008	!360002000008! /2,
11930	9F24 2	360008360002	!360008360002! /2,
11940	9F26 3	000000000000	! 0! /3,
11950	9F28 3	000000000000	! 0! /3,
11960	9F2A 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /3,
11970	9F2C 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /3,
11980	9F2E 2	AA0000000008	!AA0000000008! /2,
11990	9F30 3	000000000002	! 2! /3,
12000	9F32 2	360002000008	!360002000008! /2,
12010	9F34 2	360008360002	!360008360002! /2,
12020	9F36 0	040000000081	! 400000000081! /0,
12030	9F38 3	040000000081	! 400000000081! /3,
12040	9F3A 0	040000000001	! 400000000001! /0,
12050	9F3C 3	040000000001	! 400000000001! /3,
12060	9F3E 2	AA0000000009	!AA0000000009! /2,
12070	9F40 3	000000000002	! 2! /3,
12080	9F42 2	360008000008	!360008000008! /2,
12090	9F44 2	360002360002	!360002360002! /2,
12100	9F46 0	040000000001	! 400000000001! /0,
12110	9F48 3	040000000001	! 400000000001! /3,
12120	9F4A 0	040000000081	! 400000000081! /0,
12130	9F4C 3	040000000081	! 400000000081! /3,

T03RK440

T03RK440

TST3/440

BF,AA,NR,0A0BOC 38

12140 ==-TST3/440 BF,AA,NR,0A0BOC

12150	9F4E 2	AA000000000A	'AA000000000A' /2,
12160	9F50 3	000000000002	' 2' /3,
12170	9F52 2	360002000008	'360002000008' /2,
12180	9F54 2	360008360002	'360008360002' /2,
12190	9F56 0	7BFFFFFFFFF01	'7BFFFFFFFFF01' /0,
12200	9F58 3	FBFFFFFFFFF01	'FBFFFFFFFFF01' /3,
12210	9F5A 0	7BFFFFFFFFF81	'7BFFFFFFFFF81' /0,
12220	9F5C 3	FBFFFFFFFFF81	'FBFFFFFFFFF81' /3,
12230	9F5E 2	AA000000000B	'AA000000000B' /2,
12240	9F60 3	000000000002	' 2' /3,
12250	9F62 2	360008000008	'360008000008' /2,
12260	9F64 2	360002360002	'360002360002' /2,
12270	9F66 0	7BFFFFFFFFF81	'7BFFFFFFFFF81' /0,
12280	9F68 3	FBFFFFFFFFF81	'FBFFFFFFFFF81' /3,
12290	9F6A 0	7BFFFFFFFFF01	'7BFFFFFFFFF01' /0,
12300	9F6C 3	FBFFFFFFFFF01	'FBFFFFFFFFF01' /3,
12310	9F6E 2	AA000000000C	'AA000000000C' /2,
12320	9F70 3	000000000002	' 2' /3,
12330	9F72 2	360002000008	'360002000008' /2,
12340	9F74 2	360008360002	'360008360002' /2,
12350	9F76 0	040000000001	' 400000000001' /0,
12360	9F78 3	040000000001	' 400000000001' /3,
12370	9F7A 0	040000000002	' 400000000002' /0,
12380	9F7C 3	040000000002	' 400000000002' /3,

T03RK440

T03RK440

TST3/440

BF,AA,NR,ODOEOF 39

12390 ==TST3/440 BF,AA,NR,ODOEOF

12400	9F7E	2	AA0000000000	!AA0000000000! /2,
12410	9F80	3	000000000002	! 2! /3,
12420	9F82	2	360002000008	!360002000008! /2,
12430	9F84	2	360008360002	!360008360002! /2,
12440	9F86	0	040000000000	! 4000000000! /0,
12450	9F88	3	0400000000FF	! 4000000000FF! /3,
12460	9F8A	0	040000000002	! 40000000002! /0,
12470	9F8C	3	040000000002	! 40000000002! /3,
12480	9F8E	2	AA000000000E	!AA000000000E! /2,
12490	9F90	3	000000000002	! 2! /3,
12500	9F92	2	360002000008	!360002000008! /2,
12510	9F94	2	360008360002	!360008360002! /2,
12520	9F96	0	040000000000	! 4000000000! /0,
12530	9F98	3	0400000000FF	! 4000000000FF! /3,
12540	9F9A	0	040000000040	! 400000000040! /0,
12550	9F9C	3	040000000040	! 400000000040! /3,
12560	9F9E	2	AA000000000F	!AA000000000F! /2,
12570	9FA0	3	000000000002	! 2! /3,
12580	9FA2	2	360008000008	!360008000008! /2,
12590	9FA4	2	360002360002	!360002360002! /2,
12600	9FA6	0	040000000001	! 40000000001! /0,
12610	9FA8	3	040000000001	! 40000000001! /3,
12620	9FAA	0	040000000000	! 4000000000! /0,
12630	9FAC	3	040000000000	! 4000000000! /3,
12640	9FAE	2	AA0000000010	!AA0000000010! /2,
12650	9FB0	3	000000000002	! 2! /3,
12660	9FB2	2	360002000008	!360002000008! /2,
12670	9FB4	2	360008360002	!360008360002! /2,
12680	9FB6	0	040000000001	! 40000000001! /0,
12690	9FB8	3	040000000001	! 40000000001! /3,
12700	9FBA	0	040000000101	! 4000000101! /0,
12710	9FBC	3	040000000101	! 4000000101! /3,

T03RK440

T03RK440

TST3/440

BF,AA,NR,111213 40

12720 ==-TST3/440 BF,AA,NR,111213

12730	9FBE 2	AA0000000011	!AA0000000011! /2,
12740	9FC0 3	000000000002	! 2! /3,
12750	9FC2 2	360002000008	!360002000008! /2,
12760	9FC4 2	360008360002	!360008360002! /2,
12770	9FC6 0	7BFFFFFFFFF02	!7BFFFFFFFFF02! /0,
12780	9FC8 3	FBFFFFFFFFF02	!FBFFFFFFFFF02! /3,
12790	9FCA 0	7BFFFFFFFFF01	!7BFFFFFFFFF01! /0,
12800	9FCC 3	FBFFFFFFFFF01	!FBFFFFFFFFF01! /3,
12810	9FCE 2	AA0000000012	!AA0000000012! /2,
12820	9FD0 3	000000000002	! 2! /3,
12830	9FD2 2	360008000008	!360008000008! /2,
12840	9FD4 2	360002360002	!360002360002! /2,
12850	9FD6 0	7BFFFFFFFFF01	!7BFFFFFFFFF01! /0,
12860	9FD8 3	FBFFFFFFFFF01	!FBFFFFFFFFF01! /3,
12870	9FDA 0	7BFFFFFFFFF02	!7BFFFFFFFFF02! /0,
12880	9FDC 3	FBFFFFFFFFF02	!FBFFFFFFFFF02! /3,
12890	9FDE 2	AA0000000013	!AA0000000013! /2,
12900	9FE0 3	000000000002	! 2! /3,
12910	9FE2 2	360008000008	!360008000008! /2,
12920	9FE4 2	360002360002	!360002360002! /2,
12930	9FE6 0	040000000001	! 400000000001! /0,
12940	9FE8 3	040000000001	! 400000000001! /3,
12950	9FEA 0	040000000000	! 400000000000! /0,
12960	9FEC 3	040000000000	! 400000000000! /3,

T03RK440

T03RK440

TST3/440

BF.AA, NR. 141516 41

12970 ---TST3/440 BF.AA, NR. 141516

12980	9FEE 2	AA0000000014	!AA0000000014! /2,
12990	9FF0 3	000000000002	! 2! /3,
13000	9FF2 2	360002000008	!360002000008! /2,
13010	9FF4 2	360008360002	!360008360002! /2,
13020	9FF6 0	0400000000FF	! 4000000000FF! /0,
13030	9FF8 3	0400000000FF	! 4000000000FF! /3,
13040	9FFA 0	040000000100	! 400000000100! /0,
13050	9FFC 3	040000000100	! 400000000100! /3,
13060	9FFE 2	AA0000000015	!AA0000000015! /2,
13070	A000 3	000000000002	! 2! /3,
13080	A002 2	360002000008	!360002000008! /2,
13090	A004 2	360008360002	!360008360002! /2,
13100	A006 0	040000000000	! 400000000000! /0,
13110	A008 3	0400000000FF	! 4000000000FF! /3,
13120	A00A 0	0400000001FF	! 4000000001FF! /0,
13130	A00C 3	0400000001FF	! 4000000001FF! /3,
13140	A00E 2	AA0000000016	!AA0000000016! /2,
13150	A010 3	000000000002	! 2! /3,
13160	A012 2	360002000008	!360002000008! /2,
13170	A014 2	360008360002	!360008360002! /2,
13180	A016 0	020000000001	! 200000000001! /0,
13190	A018 3	2000000000FF	!2000000000FF! /3,
13200	A01A 0	200000000100	!200000000100! /0,
13210	A01C 3	200000000100	!200000000100! /3,

T03RK440

T03RK440

TST3/440

BF.AA, NR.17

42

13220 ---TST3/440 BF.AA, NR.17

13230	A01E 2	AA0000000017	'AA0000000017! /2,
13240	A020 3	000000000002	' 02! /3,
13250	A022 2	360008000008	'360008000008! /2,
13260	A024 2	360002360002	'360002360002! /2,
13270	A026 2	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF! /2,
13280	A028 2	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF! /2,
13290	A02A 1	000000000129	'000000000129! /1,
13300	A02C 1	000000000129	'000000000129! /1,

T03RK440

T03RK440

TST3/440

BF,AB,NR,010203 43

13310 ---TST3/440 BF,AB,NR,010203

13320	A02E 2	AB0000000001	'AB0000000001' /2,
13330	A030 3	000000000002	' 2' /3,
13340	A032 2	360002000008	'360002000008' /2,
13350	A034 2	360008360002	'360008360002' /2,
13360	A036 1	000000000001	' 1' /1,
13370	A038 3	000000000001	' 1' /3,
13380	A03A 1	7FFFFFFFFFEE	'7FFFFFFFFFEE' /1,
13390	A03C 3	FFFFFFFFFEE	'FFFFFFFFFEE' /3,
13400	A03E 2	AB0000000002	'AB0000000002' /2,
13410	A040 3	000000000002	' 2' /3,
13420	A042 2	360008000008	'360008000008' /2,
13430	A044 2	360002360002	'360002360002' /2,
13440	A046 1	7FFFFFFFFFEE	'7FFFFFFFFFEE' /1,
13450	A048 3	FFFFFFFFFEE	'FFFFFFFFFEE' /3,
13460	A04A 1	000000000001	' 1' /1,
13470	A04C 3	000000000001	' 1' /3,
13480	A04E 2	AB0000000003	'AB0000000003' /2,
13490	A050 3	000000000002	' 2' /3,
13500	A052 2	360008000008	'360008000008' /2,
13510	A054 2	360002360002	'360002360002' /2,
13520	A056 1	000000000000	' 0' /1,
13530	A058 3	000000000000	' 0' /3,
13540	A05A 1	7FFFFFFFFFEE	'7FFFFFFFFFEE' /1,
13550	A05C 3	FFFFFFFFFEE	'FFFFFFFFFEE' /3,

T03RK440

T03RK440

TST3/440

BF,AB,NR,040506 44

13560 ---TST3/440 BF,AB,NR,040506

13570	A05E 2	AB0000000004	!AB0000000004! /2,
13580	A060 3	000000000002	! 2! /3,
13590	A062 2	360002000008	!360002000008! /2,
13600	A064 2	360008360002	!360008360002! /2,
13610	A066 1	000000000001	! 1! /1,
13620	A068 3	000000000001	! 1! /3,
13630	A06A 1	000000000000	! 0! /1,
13640	A06C 3	000000000000	! 0! /3,
13650	A06E 2	AB0000000005	!AB0000000005! /2,
13660	A070 3	000000000002	! 2! /3,
13670	A072 2	360008000008	!360008000008! /2,
13680	A074 2	360002360002	!360002360002! /2,
13690	A076 1	000000000000	! 0! /1,
13700	A078 3	000000000000	! 0! /3,
13710	A07A 1	000000000001	! 1! /1,
13720	A07C 3	000000000001	! 1! /3,
13730	A07E 2	AB0000000006	!AB0000000006! /2,
13740	A080 3	000000000002	! 2! /3,
13750	A082 2	360002000008	!360002000008! /2,
13760	A084 2	360008360002	!360008360002! /2,
13770	A086 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /3,
13780	A088 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /3,
13790	A08A 3	000000000000	! 0! /3,
13800	A08C 3	000000000000	! 0! /3,

T03RK440

T03RK440

TST3/440

BF,AB,NR,070809 45

13810 ---TST3/440 BF,AB,NR,070809

13820	A08E 2	AB0000000007	'AB0000000007'1/2,
13830	A090 3	000000000002	' 2'1/3,
13840	A092 2	360002000008	'360002000008'1/2,
13850	A094 2	360008360002	'360008360002'1/2,
13860	A096 0	040000000001	' 40000000001'1/0,
13870	A098 3	040000000001	' 40000000001'1/3,
13880	A09A 0	040000000081	' 40000000081'1/0,
13890	A09C 3	040000000081	' 40000000081'1/3,
13900	A09E 2	AB0000000008	'AB0000000008'1/2,
13910	A0A0 3	000000000002	' 2'1/3,
13920	A0A2 2	360008000008	'360008000008'1/2,
13930	A0A4 2	360002360002	'360002360002'1/2,
13940	A0A6 0	040000000081	' 40000000081'1/0,
13950	A0A8 3	040000000081	' 40000000081'1/3,
13960	A0AA 0	040000000001	' 40000000001'1/0,
13970	A0AC 3	040000000001	' 40000000001'1/3,
13980	A0AE 2	AB0000000009	'AB0000000009'1/2,
13990	A0B0 3	000000000002	' 2'1/3,
14000	A0B2 2	360002000008	'360002000008'1/2,
14010	A0B4 2	360008B60002	'360008B60002'1/2,
14020	A0B6 0	7BFFFFFFFFF81	'7BFFFFFFFFF81'1/0,
14030	A0B8 3	FBFFFFFFFFF81	'FBFFFFFFFFF81'1/3,
14040	A0BA 0	7BFFFFFFFFF01	'7BFFFFFFFFF01'1/0,
14050	A0BC 3	FBFFFFFFFFF01	'FBFFFFFFFFF01'1/3,

T03RK440

T03RK440

TST3/440

BF,AB,NR,0A0B0C 46

14060 ---TST3/440 BF,AB,NR,0A0B0C

14070	A0BE 2	AB000000000A	'AB000000000A /2,
14080	A0C0 3	000000000002	' 2 /3,
14090	A0C2 2	360008000008	'360008000008 /2,
14100	A0C4 2	360002360002	'360002360002 /2,
14110	A0C6 0	7BFFFFFFF01	'7BFFFFFFF01 /0,
14120	A0C8 3	FBFFFFFFF01	'FBFFFFFFF01 /3,
14130	A0CA 0	7BFFFFFFF81	'7BFFFFFFF81 /0,
14140	A0CC 3	FBFFFFFFF81	'FBFFFFFFF81 /3,
14150	A0CE 2	AB000000000B	'AB000000000B /2,
14160	A0D0 3	000000000002	' 2 /3,
14170	A0D2 2	360002000008	'360002000008 /2,
14180	A0D4 2	360008360002	'360008360002 /2,
14190	A0D6 0	040000000001	' 4000000001 /0,
14200	A0D8 3	040000000001	' 4000000001 /3,
14210	A0DA 0	040000000000	' 4000000000 /0,
14220	A0DC 3	040000000000	' 4000000000 /3,
14230	A0DE 2	AB000000000C	'AB000000000C /2,
14240	A0E0 3	000000000002	' 2 /3,
14250	A0E2 2	360008000008	'360008000008 /2,
14260	A0E4 2	360002B60002	'360002B60002 /2,
14270	A0E6 0	040000000000	' 4000000000 /0,
14280	A0E8 3	0400000000FF	' 400000000FF /3,
14290	A0EA 0	040000000001	' 4000000001 /0,
14300	A0EC 3	040000000001	' 4000000001 /3,
14310	A0EE 2	AB000000000D	'AB000000000D /2,
14320	A0F0 3	000000000002	' 2 /3,
14330	A0F2 2	360002000008	'360002000008 /2,
14340	A0F4 2	360008360002	'360008360002 /2,
14350	A0F6 0	04000000101	' 4000000101 /0,
14360	A0F8 3	04000000101	' 4000000101 /3,
14370	A0FA 0	040000000001	' 4000000001 /0,
14380	A0FC 3	040000000001	' 4000000001 /3,

T03RK440

T03RK440

TST3/440

BF.AC,NR,010203 47

14390 ---TST3/440 BF.AC,NR,010203

14400	A0FE 2	AC0000000001	'AC0000000001' / 2,
14410	A100 3	000000000002	' 2' / 3,
14420	A102 2	360002000008	'360002000008' / 2,
14430	A104 2	360008360002	'360008360002' / 2,
14440	A106 3	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 3,
14450	A108 3	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 3,
14460	A10A 3	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 3,
14470	A10C 3	FFFFFFFFFFFF	'FFFFFFFFFFFF' / 3,
14480	A10E 2	AC0000000002	'AC0000000002' / 2,
14490	A110 3	000000000002	' 2' / 3,
14500	A112 2	360002000008	'360002000008' / 2,
14510	A114 2	360008360002	'360008360002' / 2,
14520	A116 3	000000000000	' 0' / 3,
14530	A118 3	000000000000	' 0' / 3,
14540	A11A 3	000000000000	' 0' / 3,
14550	A11C 3	000000000000	' 0' / 3,
14560	A11E 2	AC0000000003	'AC0000000003' / 2,
14570	A120 3	000000000002	' 2' / 3,
14580	A122 2	360008000008	'360008000008' / 2,
14590	A124 2	360002360002	'360002360002' / 2,
14600	A126 3	000000000001	' 1' / 3,
14610	A128 3	000000000001	' 1' / 3,
14620	A12A 3	000000000000	' 0' / 3,
14630	A12C 3	000000000000	' 0' / 3,

T03RK440

T03RK440

TST3/440

BF.AC.NR.040506 48

14640 ==TST3/440 BF.AC.NR.040506

14650	A12E 2	AC0000000004	!AC0000000004! /2,
14660	A130 3	000000000002	! 2! /3,
14670	A132 2	360002000008	!360002000008! /2,
14680	A134 2	360008360002	!360008360002! /2,
14690	A136 1	000000000000	! 0! /1,
14700	A138 3	000000000000	! 0! /3,
14710	A13A 1	7FFFFFFFFFFFFF	!7FFFFFFFFFFFFF! /1,
14720	A13C 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /3,
14730	A13E 2	AC0000000005	!AC0000000005! /2,
14740	A140 3	000000000002	! 2! /3,
14750	A142 2	360002000008	!360002000008! /2,
14760	A144 2	360008360002	!360008360002! /2,
14770	A146 1	7FFFFFFFFFFFFF	!7FFFFFFFFFFFFF! /1,
14780	A148 3	FFFFFFFFFFFFFF	!FFFFFFFFFFFFFF! /3,
14790	A14A 1	000000000000	! 0! /1,
14800	A14C 3	000000000000	! 0! /3,
14810	A14E 2	AC0000000006	!AC0000000006! /2,
14820	A150 3	000000000002	! 2! /3,
14830	A152 2	360002000008	!360002000008! /2,
14840	A154 2	360008360002	!360008360002! /2,
14850	A156 0	0F0000000001	! F00000000001! /0,
14860	A158 3	0F0000000001	! F00000000001! /3,
14870	A15A 0	0F0000000001	! F00000000001! /0,
14880	A15C 3	0F0000000001	! F00000000001! /3,

T03RK440

T03RK440

TST3/440

BF.AC,NR.070809 49

14890 ---TST3/440 BF.AC,NR.070809

14900	A15E	2	AC0000000007	!AC0000000007! /2,
14910	A160	3	000000000002	! 2! /3,
14920	A162	2	360002000008	!360002000008! /2,
14930	A164	2	360008360002	!360008360002! /2,
14940	A166	0	000400000003	! 4000000003! /0,
14950	A168	3	040000000001	! 400000000001! /3,
14960	A16A	0	040000000001	! 400000000001! /0,
14970	A16C	3	040000000001	! 400000000001! /3,
14980	A16E	2	AC0000000008	!AC0000000008! /2,
14990	A170	3	000000000002	! 2! /3,
15000	A172	2	360002000008	!360002000008! /2,
15010	A174	2	360008360002	!360008360002! /2,
15020	A176	0	7FFBFFFFFFF03	!7FFBFFFFFFF03! /0,
15030	A178	3	FBFFFFFFF01	!FBFFFFFFF01! /3,
15040	A17A	0	7BFFFFFFF01	!7BFFFFFFF01! /0,
15050	A17C	3	FBFFFFFFF01	!FBFFFFFFF01! /3,
15060	A17E	2	AC0000000009	!AC0000000009! /2,
15070	A180	3	000000000002	! 2! /3,
15080	A182	2	360002000008	!360002000008! /2,
15090	A184	2	360008B60002	!360008B60002! /2,
15100	A186	0	7BFFFFFFF01	!7BFFFFFFF01! /0,
15110	A188	3	FBFFFFFFF01	!FBFFFFFFF01! /3,
15120	A18A	0	7FFBFFFFFFF03	!7FFBFFFFFFF03! /0,
15130	A18C	3	FBFFFFFFF01	!FBFFFFFFF01! /3,

T03RK440

T03RK440

TST3/440

BF.AC,NR,0A0BOC 50

15140 ---TST3/440 BF.AC,NR,0A0BOC

15150	A18E 2	AC000000000A	'AC000000000A' / 2,
15160	A190 3	000000000002	' 2' / 3,
15170	A192 2	360002000008	'360002000008' / 2,
15180	A194 2	360008360002	'360008360002' / 2,
15190	A196 0	040000000001	' 4000000001' / 0,
15200	A198 3	040000000001	' 4000000001' / 3,
15210	A19A 0	000400000003	' 400000003' / 0,
15220	A19C 3	040000000001	' 4000000001' / 3,
15230	A19E 2	AC000000000B	'AC000000000B' / 2,
15240	A1A0 3	000000000002	' 2' / 3,
15250	A1A2 2	360002000008	'360002000008' / 2,
15260	A1A4 2	360008360002	'360008360002' / 2,
15270	A1A6 0	004000000080	' 4000000080' / 0,
15280	A1A8 3	FFFFFFFFF80	'FFFFFFFFF80' / 3,
15290	A1AA 0	004000000080	' 4000000080' / 0,
15300	A1AC 3	FFFFFFFFF80	'FFFFFFFFF80' / 3,
15310	A1AE 2	AC000000000C	'AC000000000C' / 2,
15320	A1B0 3	000000000002	' 2' / 3,
15330	A1B2 2	360002000008	'360002000008' / 2,
15340	A1B4 2	360008360002	'360008360002' / 2,
15350	A1B6 0	00000000007F	' 7F' / 0,
15360	A1B8 3	FFFFFFFFF80	'FFFFFFFFF80' / 3,
15370	A1BA 0	00000000007F	' 7F' / 0,
15380	A1BC 3	FFFFFFFFF80	'FFFFFFFFF80' / 3,

T03RK440

T03RK440

TST3/440

BF.AC,NR,ODOEOF 51

15390 ==TST3/440 BF.AC,NR,ODOEOF

15400	A1BE 2	AC0000000000	!AC0000000000! /2,
15410	A1C0 3	000000000002	! 2! /3,
15420	A1C2 2	360008000008	!360008000008! /2,
15430	A1C4 2	360002360002	!360002360002! /2,
15440	A1C6 0	040000000000	! 4000000000! /0,
15450	A1C8 3	0400000000FF	! 400000000FF! /3,
15460	A1CA 0	040000000001	! 40000000001! /0,
15470	A1CC 3	040000000001	! 40000000001! /3,
15480	A1CE 2	AC000000000E	!AC000000000E! /2,
15490	A1D0 3	000000000002	! 2! /3,
15500	A1D2 2	360008000008	!360008000008! /2,
15510	A1D4 2	360002360002	!360002360002! /2,
15520	A1D6 0	040000000001	! 40000000001! /0,
15530	A1D8 3	040000000001	! 40000000001! /3,
15540	A1DA 0	040000000000	! 40000000000! /0,
15550	A1DC 3	040000000000	! 40000000000! /3,
15560	A1DE 2	AC000000000F	!AC000000000F! /2,
15570	A1E0 3	000000000002	! 2! /3,
15580	A1E2 2	360002000008	!360002000008! /2,
15590	A1E4 2	360008360002	!360008360002! /2,
15600	A1E6 0	000400000002	! 4000000002! /0,
15610	A1E8 3	0400000000FF	! 400000000FF! /3,
15620	A1EA 0	040000000000	! 40000000000! /0,
15630	A1EC 3	040000000000	! 40000000000! /3,

T03RK440

T03RK440

BF,AC, NR,10

52

15640 ---BF,AC, NR,10

15650	A1EE 2	AC0000000010
15660	A1F0 3	000000000002
15670	A1F2 2	360002000008
15680	A1F4 2	360008360002
15690	A1F6 3	0F0000000001
15700	A1F8 3	0F0000000001
15710	A1FA 3	0F0000000001
15720	A1FC 3	0F0000000001

'AC0000000010' / 2,
' 2' / 3,
'360002000008' / 2,
'360008360002' / 2,
' F0000000001' / 3,
' F0000000001' / 3,
' F0000000001' / 3,
' F0000000001' / 3,

T03RK440

T03RK440

TST3/440

BF.AC,NR.111213 53

15730 ---TST3/440 BF.AC,NR.111213

15740	A1FE 2	AC0000000011	'AC0000000011' /2,
15750	A200 3	000000000001	' 1' /3,
15760	A202 2	360002000008	'360002000008' /2,
15770	A204 2	360008360002	'360008360002' /2,
15780	A206 0	0F0000000001	' F0000000001' /0,
15790	A208 3	0F0000000001	' F0000000001' /3,
15800	A20A 0	0F0000000001	' F0000000001' /0,
15810	A20C 3	0F0000000001	' F0000000001' /3,
15820	A20E 2	AC0000000012	'AC0000000012' /2,
15830	A210 3	000000000001	' 1' /3,
15840	A212 2	360002000008	'360002000008' /2,
15850	A214 2	360008360002	'360008360002' /2,
15860	A216 3	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' /3,
15870	A218 3	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' /3,
15880	A21A 3	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' /3,
15890	A21C 3	FFFFFFFFFFFFFF	'FFFFFFFFFFFFFF' /3,
15900	A21E 2	AC0000000013	'AC0000000013' /2,
15910	A220 3	000000000001	' 1' /3,
15920	A222 2	360002000008	'360002000008' /2,
15930	A224 2	360008360002	'360008360002' /2,
15940	A226 0	000400000003	' 4000000003' /0,
15950	A228 3	000400000003	' 4000000003' /3,
15960	A22A 0	040000000001	' 40000000001' /0,
15970	A22C 3	040000000001	' 40000000001' /3,

T03RK440

T03RK440

TST3/440

BF.AC,NR.141516 54

15980 ==TST3/440 BF.AC,NR.141516 ==

15990				
16000	A22E 2	AC0000000014	!AC0000	000014! /2,
16010	A230 3	000000000002		!2! /3,
16020	A232 2	36000200000A	!360002	00000A! /2,
16030	A234 2	360008360002	!360008	360002! /2,
16040	A236 0	040000000001	!040000	000001! /0,
16050	A238 3	040000000001	!040000	000001! /3,
16060	A23A 0	040000000001	!040000	000001! /0,
16070	A23C 3	040000000001	!040000	000001! /3,
16080	A23E 0	000000000000		!0! /0,
16090	A240 3	000000000001		!1! /3,
16100	A242 2	AC0000000015	!AC0000	000015! /2,
16110	A244 3	000000000002		!2! /3,
16120	A246 2	36000200000A	!360002	00000A! /2,
16130	A248 2	360008360002	!360008	360002! /2,
16140	A24A 0	000400000003	!000400	000003! /0,
16150	A24C 3	040000000001	!040000	000001! /3,
16160	A24E 0	040000000001	!040000	000001! /0,
16170	A250 3	040000000001	!040000	000001! /3,
16180	A252 0	3FFFFFFF0000	!3FFFFFF	FFFFFF! /0,
16190	A254 3	000000000001		!1! /3,
16200	A256 2	AC0000000016	!AC0000	000016! /2,
16210	A258 3	000000000002		!2! /3,
16220	A25A 2	36000200000A	!360002	00000A! /2,
16230	A25C 2	360008360002	!360008	360002! /2,
16240	A25E 0	7FFBFFFFFF03	!7FFBFF	FFFFFF03! /0,
16250	A260 3	FBFFFFFFF01	!FBFFFF	FFFF01! /3,
16260	A262 0	7BFFFFFFF01	!7BFFFF	FFFF01! /0,
16270	A264 3	FBFFFFFFF01	!FBFFFF	FFFF01! /3,
16280	A266 0	400000000000	!400000	000000! /0,
16290	A268 3	000000000001		!1! /3,

T03RK440

T03RK440

TST3/440

BF.AC,NR.171819 55

16300 ==TST3/440 BF.AC,NR.171819 ==

16310			
16320	A26A 2	AC0000000017	!AC0000 000017! /2,
16330	A26C 3	000000000002	!2! /3,
16340	A26E 2	36000800000A	!360008 00000A! /2,
16350	A270 2	360002360002	!360002 360002! /2,
16360	A272 0	040000000000	!040000 000000! /0,
16370	A274 3	0400000000FF	!040000 0000FF! /3,
16380	A276 0	040000000001	!040000 000001! /0,
16390	A278 3	040000000001	!040000 000001! /3,
16400	A27A 0	0000000000FF	!FF! /0,
16410	A27C 3	000000000001	!1! /3,
16420	A27E 2	AC0000000018	!AC0000 000018! /2,
16430	A280 3	000000000002	!2! /3,
16440	A282 2	360002000008	!360002 000008! /2,
16450	A284 2	360008360002	!360008 360002! /2,
16460	A286 0	004000000080	!004000 000080! /0,
16470	A288 3	FFFFFFFFFF80	!FFFFFFFF FFFF80! /3,
16480	A28A 0	004000000080	!004000 000080! /0,
16490	A28C 3	FFFFFFFFFF80	!FFFFFFFF FFFF80! /3,
16500	A28E 2	AC0000000019	!AC0000 000019! /2,
16510	A290 3	000000000002	!2! /3,
16520	A292 2	360002000008	!360002 000008! /2,
16530	A294 2	360008360002	!360008 360002! /2,
16540	A296 0	00000000007F	!7F! /0,
16550	A298 3	FFFFFFFFFF80	!FFFFFFFF FFFF80! /3,
16560	A29A 0	00000000007F	!7F! /0,
16570	A29C 3	FFFFFFFFFF80	!FFFFFFFF FFFF80! /3,

T03RK440

T03RK440

TST3/440

BF,AD, NR,010203 56

16580 ==-TST3/440 BF,AD, NR,010203

16590	A29E 2	AD0000000001	!AD0000000001! /2,
16600	A2A0 3	000000000002	! 2! /3,
16610	A2A2 2	360002000008	!360002000008! /2,
16620	A2A4 2	360008360002	!360008360002! /2,
16630	A2A6 3	000000000001	! 1! /3,
16640	A2A8 3	000000000001	! 1! /3,
16650	A2AA 3	000000000000	! 0! /3,
16660	A2AC 3	000000000000	! 0! /3,
16670	A2AE 2	AD0000000002	!AD0000000002! /2,
16680	A2B0 3	000000000002	! 2! /3,
16690	A2B2 2	360008000008	!360008000008! /2,
16700	A2B4 2	360002360002	!360002360002! /2,
16710	A2B6 3	000000000000	! 0! /3,
16720	A2B8 3	000000000000	! 0! /3,
16730	A2BA 3	000000000000	! 0! /3,
16740	A2BC 3	000000000000	! 0! /3,
16750	A2BE 2	AD0000000003	!AD0000000003! /2,
16760	A2C0 3	000000000002	! 2! /3,
16770	A2C2 2	360002000008	!360002000008! /2,
16780	A2C4 2	360008360002	!360008360002! /2,
16790	A2C6 1	7FFFFFFFFFEE	!7FFFFFFFFFEE! /1,
16800	A2C8 3	FFFFFFFFFEE	!FFFFFFFFFEE! /3,
16810	A2CA 1	000000000001	! 1! /1,
16820	A2CC 3	000000000001	! 1! /3,
16830	A2CE 2	AD0000000004	!AD0000000004! /2,
16840	A2D0 3	000000000002	! 2! /3,
16850	A2D2 2	360002000008	!360002000008! /2,
16860	A2D4 2	360008360002	!360008360002! /2,
16870	A2D6 1	000000000001	! 1! /1,
16880	A2D8 3	000000000001	! 1! /3,
16890	A2DA 1	7FFFFFFFFFEE	!7FFFFFFFFFEE! /1,
16900	A2DC 3	FFFFFFFFFEE	!FFFFFFFFFEE! /3,

T03RK440

T03RK440

TST3/440

BF.AE, NR, 0102 57

16910 --TST3/440 BF, AE, NR, 0102

16920	A2DE 2	AE0000000001	!AE0000000001! /2,
16930	A2E0 3	000000000002	! 2! /3,
16940	A2E2 2	360002000008	!360002000008! /2,
16950	A2E4 2	360008360002	!360008360002! /2,
16960	A2E6 1	000000000000	! 0! /1,
16970	A2E8 3	000000000000	! 0! /3,
16980	A2EA 1	000000000001	! 1! /1,
16990	A2EC 3	000000000001	! 1! /3,
17000	A2EE 2	AE0000000002	!AE0000000002! /2,
17010	A2F0 3	000000000002	! 2! /3,
17020	A2F2 2	360008000008	!360008000008! /2,
17030	A2F4 2	360002360002	!360002360002! /2,
17040	A2F6 1	000000000001	! 1! /1,
17050	A2F8 3	000000000001	! 1! /3,
17060	A2FA 1	000000000000	! 0! /1,
17070	A2FC 3	000000000000	! 0! /3,

T03RK440

T03RK440

TST3/440

BF.AF.NR.0102 58

17080 ---TST3/440 BF.AF.NR.0102

17090	A2FE 2	AF0000000001	!AF0000000001! /2,
17100	A300 3	000000000002	! 2! /3,
17110	A302 2	360002000008	!360002000008! /2,
17120	A304 2	360008360002	!360008360002! /2,
17130	A306 1	000000000001	! 1! /1,
17140	A308 3	000000000001	! 1! /3,
17150	A30A 1	000000000000	! 0! /1,
17160	A30C 3	000000000000	! 0! /3,
17170	A30E 2	AF0000000002	!AF0000000002! /2,
17180	A310 3	000000000002	! 2! /3,
17190	A312 2	360008000008	!360008000008! /2,
17200	A314 2	360002360002	!360002360002! /2,
17210	A316 1	000000000000	! 0! /1,
17220	A318 3	000000000000	! 0! /3,
17230	A31A 1	000000000001	! 1! /1,
17240	A31C 3	000000000001	! 1! /3,

T03RK440

T03RK440

TST3/440

BF.24,NR.010203 59

17250 ---TST3/440 BF.24,NR.010203

17260	A31E	2	240001000001	!240001000001! /2,
17270	A320	3	000000000002	! 2! /3,
17280	A322	2	360002000004	!360002000004! /2,
17290	A324	2	360002360008	!360002360008! /2,
17300	A326	2	240000000002	!240000000002! /2,
17310	A328	3	FFFFFF000002	!FFFFFF000002! /3,
17320	A32A	2	360002000004	!360002000004! /2,
17330	A32C	2	360008360002	!360008360002! /2,
17340	A32E	2	240000000003	!240000000003! /2,
17350	A330	3	00FFFF000002	! 00FFFF000002! /3,
17360	A332	2	360008000004	!360008000004! /2,
17370	A334	2	360002360002	!360002360002! /2,
17380	A336	2	240000000004	!240000000004! /2,
17390	A338	3	FF0000000002	!FF0000000002! /3,
17400	A33A	2	360008000004	!360008000004! /2,
17410	A33C	2	360002360002	!360002360002! /2,
17420	A33E	2	240000000005	!240000000005! /2,
17430	A340	3	800000000002	!800000000002! /3,
17440	A342	2	360008000004	!360008000004! /2,
17450	A344	2	360002360002	!360002360002! /2,
17460	A346	2	240000000006	!240000000006! /2,
17470	A348	3	400000000002	!400000000002! /3,
17480	A34A	2	360008000004	!360008000004! /2,
17490	A34C	2	360002360002	!360002360002! /2,

T03RK440

T03RK440

TST3/440

BF.24,NR.070809 60

17500 ---TST3/440 BF.24,NR.070809

17510	A34E 2	240000000007	!240000000007! /2,
17520	A350 3	200000000002	!200000000002! /3,
17530	A352 2	360008000004	!360008000004! /2,
17540	A354 2	360002360002	!360002360002! /2,
17550	A356 2	240000000008	!240000000008! /2,
17560	A358 3	100000000002	!100000000002! /3,
17570	A35A 2	360008000004	!360008000004! /2,
17580	A35C 2	360002360002	!360002360002! /2,
17590	A35E 2	240000000009	!240000000009! /2,
17600	A360 3	080000000002	! 800000000002! /3,
17610	A362 2	360008000004	!360008000004! /2,
17620	A364 2	360002360002	!360002360002! /2,
17630	A366 2	24000000000A	!24000000000A! /2,
17640	A368 3	040000000002	! 400000000002! /3,
17650	A36A 2	360008000004	!360008000004! /2,
17660	A36C 2	360002360002	!360002360002! /2,
17670	A36E 2	24000000000B	!24000000000B! /2,
17680	A370 3	020000000002	! 200000000002! /3,
17690	A372 2	360008000004	!360008000004! /2,
17700	A374 2	360002360002	!360002360002! /2,
17710	A376 2	24000000000C	!24000000000C! /2,
17720	A378 3	010000000002	! 100000000002! /3,
17730	A37A 2	360008000004	!360008000004! /2,
17740	A37C 2	360002360002	!360002360002! /2,

T03RK440

T03RK440

TST3/440

BF.24,NR.0DOEOF 61

17750 ---TST3/440 BF.24,NR.0DOEOF

17760	A37E 2	24000000000D	!24000000000D! /2,
17770	A380 3	008000000002	! 8000000002! /3,
17780	A382 2	360008000004	!360008000004! /2,
17790	A384 2	360002360002	!360002360002! /2,
17800	A386 2	24000000000E	!24000000000E! /2,
17810	A388 3	004000000002	! 4000000002! /3,
17820	A38A 2	360008000004	!360008000004! /2,
17830	A38C 2	360002360002	!360002360002! /2,
17840	A38E 2	24000000000F	!24000000000F! /2,
17850	A390 3	002000000002	! 2000000002! /3,
17860	A392 2	360008000004	!360008000004! /2,
17870	A394 2	360002360002	!360002360002! /2,
17880	A396 2	240000000010	!240000000010! /2,
17890	A398 3	001000000002	! 1000000002! /3,
17900	A39A 2	360008000004	!360008000004! /2,
17910	A39C 2	360002360002	!360002360002! /2,
17920	A39E 2	240000000011	!240000000011! /2,
17930	A3A0 3	000800000002	! 8000000002! /3,
17940	A3A2 2	360008000004	!360008000004! /2,
17950	A3A4 2	360002360002	!360002360002! /2,
17960	A3A6 2	240000000012	!240000000012! /2,
17970	A3A8 3	000400000002	! 4000000002! /3,
17980	A3AA 2	360008000004	!360008000004! /2,
17990	A3AC 2	360002360002	!360002360002! /2,

T03RK440

T03RK440

TST3/440

BF.24,NR.131415 62

18000 ---TST3/440 BF.24,NR.131415

18010	A3AE 2	240000000013	!240000000013! /2,
18020	A3B0 3	000200000002	! 200000002! /3,
18030	A3B2 2	360008000004	!360008000004! /2,
18040	A3B4 2	360002360002	!360002360002! /2,
18050	A3B6 2	240000000014	!240000000014! /2,
18060	A3B8 3	000100000002	! 100000002! /3,
18070	A3BA 2	360008000004	!360008000004! /2,
18080	A3BC 2	360002360002	!360002360002! /2,
18090	A3BE 2	240000000015	!240000000015! /2,
18100	A3C0 3	000080000002	! 80000002! /3,
18110	A3C2 2	360008000004	!360008000004! /2,
18120	A3C4 2	360002360002	!360002360002! /2,
18130	A3C6 2	240000000016	!240000000016! /2,
18140	A3C8 3	000040000002	! 40000002! /3,
18150	A3CA 2	360008000004	!360008000004! /2,
18160	A3CC 2	360002360002	!360002360002! /2,
18170	A3CE 2	240000000017	!240000000017! /2,
18180	A3D0 3	000020000002	! 20000002! /3,
18190	A3D2 2	360008000004	!360008000004! /2,
18200	A3D4 2	360002360002	!360002360002! /2,
18210	A3D6 2	240000000018	!240000000018! /2,
18220	A3D8 3	000010000002	! 10000002! /3,
18230	A3DA 2	360008000004	!360008000004! /2,
18240	A3DC 2	360002360002	!360002360002! /2,

T03RK440

T03RK440

TST3/440

BF.24,NR.191A1B 63

18250 ---TST3/440 BF.24,NR.191A1B

18260	A3DE 2	240000000019	!240000000019! /2,
18270	A3E0 3	000008000002	! 8000002! /3,
18280	A3E2 2	360008000004	!360008000004! /2,
18290	A3E4 2	360002360002	!360002360002! /2,
18300	A3E6 2	24000000001A	!24000000001A! /2,
18310	A3E8 3	000004000002	! 4000002! /3,
18320	A3EA 2	360008000004	!360008000004! /2,
18330	A3EC 2	360002360002	!360002360002! /2,
18340	A3EE 2	24000000001B	!24000000001B! /2,
18350	A3F0 3	000002000002	! 2000002! /3,
18360	A3F2 2	360008000004	!360008000004! /2,
18370	A3F4 2	360002360002	!360002360002! /2,
18380	A3F6 2	24000000001C	!24000000001C! /2,
18390	A3F8 3	000001000002	! 1000002! /3,
18400	A3FA 2	360008000004	!360008000004! /2,
18410	A3FC 2	360002360002	!360002360002! /2,
18420	A3FE 2	24000000001D	!24000000001D! /2,
18430	A400 3	7FFFFFF000002	!7FFFFFF000002! /3,
18440	A402 2	360008000004	!360008000004! /2,
18450	A404 2	360002360002	!360002360002! /2,
18460	A406 2	24000000001E	!24000000001E! /2,
18470	A408 3	BFFFFFF000002	!BFFFFFF000002! /3,
18480	A40A 2	360008000004	!360008000004! /2,
18490	A40C 2	360002360002	!360002360002! /2,

T03RK440

T03RK440

TST3/440

BF.24,NR.1F2021 64

18500 ---TST3/440 BF.24,NR.1F2021

18510	A40E	2	24000000001F	'24000000001F' / 2,
18520	A410	3	000000000002	'000000000002' / 3,
18530	A412	2	360008000004	'360008000004' / 2,
18540	A414	2	360002360002	'360002360002' / 2,
18550	A416	2	240000000020	'240000000020' / 2,
18560	A418	3	000000000002	'000000000002' / 3,
18570	A41A	2	360008000004	'360008000004' / 2,
18580	A41C	2	360002360002	'360002360002' / 2,
18590	A41E	2	240000000021	'240000000021' / 2,
18600	A420	3	F70000000002	'F70000000002' / 3,
18610	A422	2	360008000004	'360008000004' / 2,
18620	A424	2	360002360002	'360002360002' / 2,
18630	A426	2	240000000022	'240000000022' / 2,
18640	A428	3	FB0000000002	'FB0000000002' / 3,
18650	A42A	2	360008000004	'360008000004' / 2,
18660	A42C	2	360002360002	'360002360002' / 2,
18670	A42E	2	240000000023	'240000000023' / 2,
18680	A430	3	FD0000000002	'FD0000000002' / 3,
18690	A432	2	360008000004	'360008000004' / 2,
18700	A434	2	360002360002	'360002360002' / 2,
18710	A436	2	240000000024	'240000000024' / 2,
18720	A438	3	FE0000000002	'FE0000000002' / 3,
18730	A43A	2	360008000004	'360008000004' / 2,
18740	A43C	2	360002360002	'360002360002' / 2,

T03RK440

T03RK440

TST3/440

BF.24,NR.252627 65

18750 ==-TST3/440 BF.24,NR.252627

18760	A43E 2	240000000025	!240000000025! /2,
18770	A440 3	FF7FFF000002	!FF7FFF000002! /3,
18780	A442 2	360008000004	!360008000004! /2,
18790	A444 2	360002360002	!360002360002! /2,
18800	A446 2	240000000026	!240000000026! /2,
18810	A448 3	FFBFFF000002	!FFBFFF000002! /3,
18820	A44A 2	360008000004	!360008000004! /2,
18830	A44C 2	360002360002	!360002360002! /2,
18840	A44E 2	240000000027	!240000000027! /2,
18850	A450 3	FFDFFF000002	!FFDFFF000002! /3,
18860	A452 2	360008000004	!360008000004! /2,
18870	A454 2	360002360002	!360002360002! /2,
18880	A456 2	240000000028	!240000000028! /2,
18890	A458 3	FFEFFF000002	!FFEFFF000002! /3,
18900	A45A 2	360008000004	!360008000004! /2,
18910	A45C 2	360002360002	!360002360002! /2,
18920	A45E 2	240000000029	!240000000029! /2,
18930	A460 3	FFF7FF000002	!FFF7FF000002! /3,
18940	A462 2	360008000004	!360008000004! /2,
18950	A464 2	360002360002	!360002360002! /2,
18960	A466 2	24000000002A	!24000000002A! /2,
18970	A468 3	FFFBFF000002	!FFFBFF000002! /3,
18980	A46A 2	360008000004	!360008000004! /2,
18990	A46C 2	360002360002	!360002360002! /2,

T03RK440

T03RK440

TST3/440

BF.24,NR.2B2C2D 66

19000 ---TST3/440 BF.24,NR.2B2C2D

19010	A46E	2	24000000002B	!24000000002B! /2,
19020	A470	3	FFFDF000002	!FFFDF000002! /3,
19030	A472	2	360008000004	!360008000004! /2,
19040	A474	2	360002360002	!360002360002! /2,
19050	A476	2	24000000002C	!24000000002C! /2,
19060	A478	3	FFFEFF000002	!FFFEFF000002! /3,
19070	A47A	2	360008000004	!360008000004! /2,
19080	A47C	2	360002360002	!360002360002! /2,
19090	A47E	2	24000000002D	!24000000002D! /2,
19100	A480	3	FFFF7F000002	!FFFF7F000002! /3,
19110	A482	2	360008000004	!360008000004! /2,
19120	A484	2	360002B60002	!360002B60002! /2,
19130	A486	2	24000000002E	!24000000002E! /2,
19140	A488	3	FFFFBF000002	!FFFFBF000002! /3,
19150	A48A	2	360008000004	!360008000004! /2,
19160	A48C	2	360002360002	!360002360002! /2,
19170	A48E	2	24000000002F	!24000000002F! /2,
19180	A490	3	FFFDF000002	!FFFDF000002! /3,
19190	A492	2	360008000004	!360008000004! /2,
19200	A494	2	360002360002	!360002360002! /2,
19210	A496	2	240000000030	!240000000030! /2,
19220	A498	3	FFFEF000002	!FFFEF000002! /3,
19230	A49A	2	360008000004	!360008000004! /2,
19240	A49C	2	360002360002	!360002360002! /2,

T03RK440

T03RK440

TST3/440

BF.24,NR.313233 67

19250 ---TST3/440 BF.24,NR.313233

19260	A49E 2	240000000031	!240000000031! /2,
19270	A4A0 3	FFFFFF7000002	!FFFFFF7000002! /3,
19280	A4A2 2	360008000004	!360008000004! /2,
19290	A4A4 2	360002360002	!360002360002! /2,
19300	A4A6 2	240000000032	!240000000032! /2,
19310	A4A8 3	FFFFFFD000002	!FFFFFFD000002! /3,
19320	A4AA 2	360008000004	!360008000004! /2,
19330	A4AC 2	360002360002	!360002360002! /2,
19340	A4AE 2	240000000033	!240000000033! /2,
19350	A4B0 3	FFFFFFB000002	!FFFFFFB000002! /3,
19360	A4B2 2	360008000004	!360008000004! /2,
19370	A4B4 2	360002B60002	!360002B60002! /2,
19380	A4B6 2	240000000034	!240000000034! /2,
19390	A4B8 3	FFFFFFE000002	!FFFFFFE000002! /3,
19400	A4BA 2	360008000004	!360008000004! /2,
19410	A4BC 2	360002360002	!360002360002! /2,
19420	A4BE 2	240000000035	!240000000035! /2,
19430	A4C0 3	00FFFF000001	! 00FFFF000001! /3,
19440	A4C2 2	360002000004	!360002000004! /2,
19450	A4C4 2	360008360002	!360008360002! /2,
19460	A4C6 2	240000000036	!240000000036! /2,
19470	A4C8 3	008000000001	! 8000000001! /3,
19480	A4CA 2	360008000004	!360008000004! /2,
19490	A4CC 2	360002B60002	!360002B60002! /2,

T03RK440

T03RK440

TST3/440

BF.25,NR.010203 68

19500 ---TST3/440 BF.25,NR.010203

19510	A4CE 2	250001000001	!250001000001! /2,
19520	A4D0 3	0FF00F000002	! FF00F000002! /3,
19530	A4D2 2	360002000004	!360002000004! /2,
19540	A4D4 2	360002360008	!360002360008! /2,
19550	A4D6 2	250000000002	!250000000002! /2,
19560	A4D8 3	F00FF0000002	!F00FF0000002! /3,
19570	A4DA 2	360008000004	!360008000004! /2,
19580	A4DC 2	360002360002	!360002360002! /2,
19590	A4DE 2	250000000003	!250000000003! /2,
19600	A4E0 3	000000000002	! 2! /3,
19610	A4E2 2	360002000004	!360002000004! /2,
19620	A4E4 2	360008360002	!360008360002! /2,
19630	A4E6 2	250000000004	!250000000004! /2,
19640	A4E8 3	00F0F0000001	! F0F0000001! /3,
19650	A4EA 2	360002000004	!360002000004! /2,
19660	A4EC 2	360008360002	!360008360002! /2,
19670	A4EE 2	250000000005	!250000000005! /2,
19680	A4F0 3	00F0F0000001	! F0F0000001! /3,
19690	A4F2 2	360008000004	!360008000004! /2,
19700	A4F4 2	360002360002	!360002360002! /2,
19710	A4F6 2	250000000006	!250000000006! /2,
19720	A4F8 3	00FFFF000001	! FFFF000001! /3,
19730	A4FA 2	360002000004	!360002000004! /2,
19740	A4FC 2	360008360002	!360008360002! /2,

T03RK440

T03RK440

TST3/440

BF.26,NR.010203 69

19750 ---TST3/440 BF.26,NR.010203

19760	A4FE 2	260000000001	!260000000001! /2,
19770	A500 3	F00FF0000002	!F00FF0000002! /3,
19780	A502 2	360002000004	!360002000004! /2,
19790	A504 2	360008360002	!360008360002! /2,
19800	A506 2	260000000002	!260000000002! /2,
19810	A508 3	0FF00F000002	! FF00F000002! /3,
19820	A50A 2	360008000004	!360008000004! /2,
19830	A50C 2	360002360002	!360002360002! /2,
19840	A50E 2	260000000003	!260000000003! /2,
19850	A510 3	000000000002	! 2! /3,
19860	A512 2	360002000004	!360002000004! /2,
19870	A514 2	360008360002	!360008360002! /2,
19880	A516 2	260000000004	!260000000004! /2,
19890	A518 3	00F0F0000001	! F0F0000001! /3,
19900	A51A 2	360002000004	!360002000004! /2,
19910	A51C 2	360008360002	!360008360002! /2,
19920	A51E 2	260000000005	!260000000005! /2,
19930	A520 3	000F0F000001	! F0F0000001! /3,
19940	A522 2	360008000004	!360008000004! /2,
19950	A524 2	360002360002	!360002360002! /2,
19960	A526 2	260000000006	!260000000006! /2,
19970	A528 3	00FFFF000001	! FFFF000001! /3,
19980	A52A 2	360002000004	!360002000004! /2,
19990	A52C 2	360008360002	!360008360002! /2,

T03RK440

T03RK440

TST3/440

BF.27,NR.010203 70

2000 ==-TST3/440 BF.27,NR.010203

20010	A52E 2	270000000001	!270000000001! /2,
20020	A530 3	0F0F0F000002	! F0F0F000002! /3,
20030	A532 2	360002000004	!360002000004! /2,
20040	A534 2	360008360002	!360008360002! /2,
20050	A536 2	270000000002	!270000000002! /2,
20060	A538 3	000000000002	! 2! /3,
20070	A53A 2	360008000004	!360008000004! /2,
20080	A53C 2	360002360002	!360002360002! /2,
20090	A53E 2	270000000003	!270000000003! /2,
20100	A540 3	008000000001	! 8000000001! /3,
20110	A542 2	360002000004	!360002000004! /2,
20120	A544 2	360008B60002	!360008B60002! /2,
20130	A546 2	270000000004	!270000000004! /2,
20140	A548 3	00FFFF000001	! FFFF000001! /3,
20150	A54A 2	360008000004	!360008000004! /2,
20160	A54C 2	360002360002	!360002360002! /2,

T03RK440 T03RK440 TST3/440

BF.B2,NR.0102 71

20170 --TST3/440 BF.B2,NR.0102

20180	A54E 2	B20000000001	'B20000000001 1/2,
20190	A550 3	000001000002	' 1000002 1/3,
20200	A552 2	360002000004	'360002000004 1/2,
20210	A554 2	360008360002	'360008360002 1/2,
20220	A556 2	B20000000002	'B20000000002 1/2,
20230	A558 3	000000000002	' 2 1/3,
20240	A55A 2	360008000004	'360008000004 1/2,
20250	A55C 2	360002360002	'360002360002 1/2,

T03RK440 T03RK440 TST3/440

BF.B3,NR.0102 72

20260 ---TST3/440 BF.B3,NR.0102

20270	A55E 2	B30000000001	'B30000000001' / 2,
20280	A560 3	FFFFFFE000002	'FFFFFFE000002' / 3,
20290	A562 2	360002000004	'360002000004' / 2,
20300	A564 2	360008360002	'360008360002' / 2,
20310	A566 2	B30000000002	'B30000000002' / 2,
20320	A568 3	FFFFFFF000002	'FFFFFFF000002' / 3,
20330	A56A 2	360008000004	'360008000004' / 2,
20340	A56C 2	360002360002	'360002360002' / 2,

T03RK440 T03RK440 TST3/440

BF.B8,NR.0102 73

20350 ---TST3/440 BF.B8,NR.0102

20360	A56E 2	B80000000001	1B800000000011/2,
20370	A570 3	000000000000	1 01/3,
20380	A572 2	360002000005	13600020000051/2,
20390	A574 2	360008360002	13600083600021/2,
20400	A576 0	000000000001	1 11/0,
20410	A578 2	B80000000002	1B800000000021/2,
20420	A57A 3	000000000000	1 01/3,
20430	A57C 2	360008000005	13600080000051/2,
20440	A57E 2	360002360002	13600023600021/2,
20450	A580 0	000000000000	1 01/0,

T03RK440

T03RK440

TST3/440

BF.BA, NR. 0102 74

20460 ---TST3/440 BF.BA, NR. 0102

20470	A582 2	BA0000000001	!BA0000000001! / 2,
20480	A584 3	000000000000	! 0! / 3,
20490	A586 2	360002000005	!360002000005! / 2,
20500	A588 2	360008360002	!360008360002! / 2,
20510	A58A 0	000000000000	! 0! / 0,
20520	A58C 2	BA0000000002	!BA0000000002! / 2,
20530	A58E 3	000000000000	! 0! / 3,
20540	A590 2	360008000005	!360008000005! / 2,
20550	A592 2	360002360002	!360002360002! / 2,
20560	A594 0	000000000001	! 1! / 0,

T03RK440

T03RK440

TST3/440

BF.CE.NR.010203 75

20570 ---TST3/440 BF.CE.NR.010203

20580	A596	2	CE0001000001	ICE0001000001 1/2,
20590	A598	3	000001000002	1 1000002 1/3,
20600	A59A	2	360002000004	1360002000004 1/2,
20610	A59C	2	360002360008	1360002360008 1/2,
20620	A59E	2	CE0000000002	ICE0000000002 1/2,
20630	A5A0	3	FFFFFFE000002	1FFFFFFE000002 1/3,
20640	A5A2	2	360008000004	1360008000004 1/2,
20650	A5A4	2	360002360002	1360002360002 1/2,
20660	A5A6	2	CE0000000003	ICE0000000003 1/2,
20670	A5A8	3	000000000002	1 2 1/3,
20680	A5AA	2	360008000004	1360008000004 1/2,
20690	A5AC	2	360002360002	1360002360002 1/2,
20700	A5AE	2	CE0000000004	ICE0000000004 1/2,
20710	A5B0	3	000002000002	1 2000002 1/3,
20720	A5B2	2	360002000004	1360002000004 1/2,
20730	A5B4	2	360008360002	1360008360002 1/2,
20740	A5B6	2	CE0000000005	ICE0000000005 1/2,
20750	A5B8	3	000004000002	1 4000002 1/3,
20760	A5BA	2	360002000004	1360002000004 1/2,
20770	A5BC	2	360008360002	1360008360002 1/2,
20780	A5BE	2	CE0000000006	ICE0000000006 1/2,
20790	A5C0	3	000008000002	1 8000002 1/3,
20800	A5C2	2	360002000004	1360002000004 1/2,
20810	A5C4	2	360008360002	1360008360002 1/2,

T03RK440

T03RK440

TST3/440

BF.CE,NR,070809 76

20820 -TST3/440 BF.CE,NR,070809

20830	A5C6 2	CE0000000007	'CE00000000071/2,
20840	A5C8 3	000010000002	' 100000021/3,
20850	A5CA 2	360002000004	'3600020000041/2,
20860	A5CC 2	360008360002	'3600083600021/2,
20870	A5CE 2	CE0000000008	'CE00000000081/2,
20880	A5D0 3	000020000002	' 200000021/3,
20890	A5D2 2	360002000004	'3600020000041/2,
20900	A5D4 2	360008360002	'3600083600021/2,
20910	A5D6 2	CE0000000009	'CE00000000091/2,
20920	A5D8 3	000040000002	' 400000021/3,
20930	A5DA 2	360002000004	'3600020000041/2,
20940	A5DC 2	360008360002	'3600083600021/2,
20950	A5DE 2	CE000000000A	'CE000000000A1/2,
20960	A5E0 3	000080000002	' 800000021/3,
20970	A5E2 2	360002000004	'3600020000041/2,
20980	A5E4 2	360008360002	'3600083600021/2,
20990	A5E6 2	CE000000000B	'CE000000000B1/2,
21000	A5E8 3	000100000002	' 100000021/3,
21010	A5EA 2	360002000004	'3600020000041/2,
21020	A5EC 2	360008360002	'3600083600021/2,
21030	A5EE 2	CE000000000C	'CE000000000C1/2,
21040	A5F0 3	000200000002	' 200000021/3,
21050	A5F2 2	360002000004	'3600020000041/2,
21060	A5F4 2	360008360002	'3600083600021/2,

T03RK440

T03RK440

TST3/440

BF.CE,NR,ODOEOF 77

21070 ---TST3/440 BF.CE,NR,ODOEOF

21080	A5F6	2	CE000000000D	'CE000000000D'1/2,
21090	A5F8	3	000400000002	' 400000002'1/3,
21100	A5FA	2	360002000004	'360002000004'1/2,
21110	A5FC	2	360008360002	'360008360002'1/2,
21120	A5FE	2	CE000000000E	'CE000000000E'1/2,
21130	A600	3	000800000002	' 800000002'1/3,
21140	A602	2	360002000004	'360002000004'1/2,
21150	A604	2	360008360002	'360008360002'1/2,
21160	A606	2	CE000000000F	'CE000000000F'1/2,
21170	A608	3	001000000002	' 100000002'1/3,
21180	A60A	2	360002000004	'360002000004'1/2,
21190	A60C	2	360008360002	'360008360002'1/2,
21200	A60E	2	CE0000000010	'CE0000000010'1/2,
21210	A610	3	002000000002	' 200000002'1/3,
21220	A612	2	360002000004	'360002000004'1/2,
21230	A614	2	360008360002	'360008360002'1/2,
21240	A616	2	CE0000000011	'CE0000000011'1/2,
21250	A618	3	004000000002	' 400000002'1/3,
21260	A61A	2	360002000004	'360002000004'1/2,
21270	A61C	2	360008360002	'360008360002'1/2,
21280	A61E	2	CE0000000012	'CE0000000012'1/2,
21290	A620	3	008000000002	' 800000002'1/3,
21300	A622	2	360002000004	'360002000004'1/2,
21310	A624	2	360008360002	'360008360002'1/2,

T03RK440

T03RK440

TST3/440

BF.CE.NR.131415 78

21320 ---TST3/440 BF.CE.NR.131415

21330	A626	2	CE0000000013	!CE0000000013! /2,
21340	A628	3	010000000002	! 10000000002! /3,
21350	A62A	2	360002000004	!360002000004! /2,
21360	A62C	2	360008360002	!360008360002! /2,
21370	A62E	2	CE0000000014	!CE0000000014! /2,
21380	A630	3	020000000002	! 20000000002! /3,
21390	A632	2	360002000004	!360002000004! /2,
21400	A634	2	360008360002	!360008360002! /2,
21410	A636	2	CE0000000015	!CE0000000015! /2,
21420	A638	3	040000000002	! 40000000002! /3,
21430	A63A	2	360002000004	!360002000004! /2,
21440	A63C	2	360008360002	!360008360002! /2,
21450	A63E	2	CE0000000016	!CE0000000016! /2,
21460	A640	3	080000000002	! 80000000002! /3,
21470	A642	2	360002000004	!360002000004! /2,
21480	A644	2	360008360002	!360008360002! /2,
21490	A646	2	CE0000000017	!CE0000000017! /2,
21500	A648	3	100000000002	!100000000002! /3,
21510	A64A	2	360002000004	!360002000004! /2,
21520	A64C	2	360008360002	!360008360002! /2,
21530	A64E	2	CE0000000018	!CE0000000018! /2,
21540	A650	3	200000000002	!200000000002! /3,
21550	A652	2	360002000004	!360002000004! /2,
21560	A654	2	360008360002	!360008360002! /2,
21570	A656	2	CE0000000019	!CE0000000019! /2,
21580	A658	3	400000000002	!400000000002! /3,
21590	A65A	2	360002000004	!360002000004! /2,
21600	A65C	2	360008360002	!360008360002! /2,

T03RK440

T03RK440

TST3/440

BF.CF.NR.010203 79

21610 ---TST3/440 BF.CF.NR.010203

21620	A65E 2	CF0001000001	!CF0001000001! /2,
21630	A660 3	FFFFFFE000002	!FFFFFFE000002! /3,
21640	A662 2	360002000004	!360002000004! /2,
21650	A664 2	360002360008	!360002360008! /2,
21660	A666 2	CF0000000002	!CF0000000002! /2,
21670	A668 3	000001000002	! 1000002! /3,
21680	A66A 2	360008000004	!360008000004! /2,
21690	A66C 2	360002360002	!360002360002! /2,
21700	A66E 2	CF0000000003	!CF0000000003! /2,
21710	A670 3	FFFFFFF000002	!FFFFFFF000002! /3,
21720	A672 2	360008000004	!360008000004! /2,
21730	A674 2	360002360002	!360002360002! /2,
21740	A676 2	CF0000000004	!CF0000000004! /2,
21750	A678 3	FFFFFFD000002	!FFFFFFD000002! /3,
21760	A67A 2	360002000004	!360002000004! /2,
21770	A67C 2	360008360002	!360008360002! /2,
21780	A67E 2	CF0000000005	!CF0000000005! /2,
21790	A680 3	FFFFFFB000002	!FFFFFFB000002! /3,
21800	A682 2	360002000004	!360002000004! /2,
21810	A684 2	360008360002	!360008360002! /2,
21820	A686 2	CF0000000006	!CF0000000006! /2,
21830	A688 3	FFFFFF7000002	!FFFFFF7000002! /3,
21840	A68A 2	360002000004	!360002000004! /2,
21850	A68C 2	360008360002	!360008360002! /2,

T03RK440

T03RK440

TST3/440

BF,CF,NR,070809 80

21860 ---TST3/440 BF,CF,NR,070809

21870	A68E	2	CF0000000007	!CF0000000007! /2,
21880	A690	3	FFFFEF000002	!FFFFEF000002! /3,
21890	A692	2	360002000004	!360002000004! /2,
21900	A694	2	360008360002	!360008360002! /2,
21910	A696	2	CF0000000008	!CF0000000008! /2,
21920	A698	3	FFFFDF000002	!FFFFDF000002! /3,
21930	A69A	2	360002000004	!360002000004! /2,
21940	A69C	2	360008360002	!360008360002! /2,
21950	A69E	2	CF0000000009	!CF0000000009! /2,
21960	A6A0	3	FFFFBF000002	!FFFFBF000002! /3,
21970	A6A2	2	360002000004	!360002000004! /2,
21980	A6A4	2	360008360002	!360008360002! /2,
21990	A6A6	2	CF000000000A	!CF000000000A! /2,
22000	A6A8	3	FFFF7F000002	!FFFF7F000002! /3,
22010	A6AA	2	360002000004	!360002000004! /2,
22020	A6AC	2	360008360002	!360008360002! /2,
22030	A6AE	2	CF000000000B	!CF000000000B! /2,
22040	A6B0	3	FFFFEF000002	!FFFFEF000002! /3,
22050	A6B2	2	360002000004	!360002000004! /2,
22060	A6B4	2	360008360002	!360008360002! /2,
22070	A6B6	2	CF000000000C	!CF000000000C! /2,
22080	A6B8	3	FFFDFF000002	!FFFDFF000002! /3,
22090	A6BA	2	360002000004	!360002000004! /2,
22100	A6BC	2	360008360002	!360008360002! /2,

T03RK440

T03RK440

TST3/440

BF,CF,NR,ODOEOF 81

22110 ---TST3/440 BF,CF,NR,ODOEOF

22120	A6BE 2	CF000000000D	!CF000000000D! /2,
22130	A6C0 3	FFF8FF000002	!FFF8FF000002! /3,
22140	A6C2 2	360002000004	!360002000004! /2,
22150	A6C4 2	360008360002	!360008360002! /2,
22160	A6C6 2	CF000000000E	!CF000000000E! /2,
22170	A6C8 3	FFF7FF000002	!FFF7FF000002! /3,
22180	A6CA 2	360002000004	!360002000004! /2,
22190	A6CC 2	360008360002	!360008360002! /2,
22200	A6CE 2	CF000000000F	!CF000000000F! /2,
22210	A6D0 3	FFEFF0000002	!FFEFF0000002! /3,
22220	A6D2 2	360002000004	!360002000004! /2,
22230	A6D4 2	360008360002	!360008360002! /2,
22240	A6D6 2	CF0000000010	!CF0000000010! /2,
22250	A6D8 3	FFDFF0000002	!FFDFF0000002! /3,
22260	A6DA 2	360002000004	!360002000004! /2,
22270	A6DC 2	360008360002	!360008360002! /2,
22280	A6DE 2	CF0000000011	!CF0000000011! /2,
22290	A6E0 3	FFBFF0000002	!FFBFF0000002! /3,
22300	A6E2 2	360002000004	!360002000004! /2,
22310	A6E4 2	360008360002	!360008360002! /2,
22320	A6E6 2	CF0000000012	!CF0000000012! /2,
22330	A6E8 3	FF7FF0000002	!FF7FF0000002! /3,
22340	A6EA 2	360002000004	!360002000004! /2,
22350	A6EC 2	360008360002	!360008360002! /2,

T03RK440

T03RK440

TST3/440

BF.CF.NR.131415 82

22360 ---TST3/440 BF.CF.NR.131415

22370	A6EE 2	CF0000000013	'CF0000000013' / 2,
22380	A6F0 3	FEFFFF000002	'FEFFFF000002' / 3,
22390	A6F2 2	360002000004	'360002000004' / 2,
22400	A6F4 2	360008360002	'360008360002' / 2,
22410	A6F6 2	CF0000000014	'CF0000000014' / 2,
22420	A6F8 3	FDFFFF000002	'FDFFFF000002' / 3,
22430	A6FA 2	360002000004	'360002000004' / 2,
22440	A6FC 2	360008360002	'360008360002' / 2,
22450	A6FE 2	CF0000000015	'CF0000000015' / 2,
22460	A700 3	FBFFFF000002	'FBFFFF000002' / 3,
22470	A702 2	360002000004	'360002000004' / 2,
22480	A704 2	360008360002	'360008360002' / 2,
22490	A706 2	CF0000000016	'CF0000000016' / 2,
22500	A708 3	F7FFFF000002	'F7FFFF000002' / 3,
22510	A70A 2	360002000004	'360002000004' / 2,
22520	A70C 2	360008360002	'360008360002' / 2,
22530	A70E 2	CF0000000017	'CF0000000017' / 2,
22540	A710 3	FEFFFF000002	'FEFFFF000002' / 3,
22550	A712 2	360002000004	'360002000004' / 2,
22560	A714 2	360008360002	'360008360002' / 2,
22570	A716 2	CF0000000018	'CF0000000018' / 2,
22580	A718 3	DFFFFF000002	'DFFFFF000002' / 3,
22590	A71A 2	360002000004	'360002000004' / 2,
22600	A71C 2	360008360002	'360008360002' / 2,
22610	A71E 2	CF0000000019	'CF0000000019' / 2,
22620	A720 3	BFFFFF000002	'BFFFFF000002' / 3,
22630	A722 2	360002000004	'360002000004' / 2,
22640	A724 2	360008360002	'360008360002' / 2,

T03RK440

T03RK440

TST3/440

BF.D4.NR.010203 83

22650 ---TST3/440 BF.D4.NR.010203

22660	A726	2	D40001000001	'D40001000001' / 2,
22670	A728	3	000000000002	' 2' / 3,
22680	A72A	2	360002000005	'360002000005' / 2,
22690	A72C	2	360002360008	'360002360008' / 2,
22700	A72E	0	00000000100	' 100' / 0,
22710	A730	2	D40000000002	'D40000000002' / 2,
22720	A732	3	000000000002	' 2' / 3,
22730	A734	2	360008000005	'360008000005' / 2,
22740	A736	2	360002360002	'360002360002' / 2,
22750	A738	0	400000000100	'400000000100' / 0,
22760	A73A	2	D40000000003	'D40000000003' / 2,
22770	A73C	3	000000000002	' 2' / 3,
22780	A73E	2	360008000005	'360008000005' / 2,
22790	A740	2	360002360002	'360002360002' / 2,
22800	A742	0	000000000001	' 1' / 0,
22810	A744	2	D40000000004	'D40000000004' / 2,
22820	A746	3	000000000002	' 2' / 3,
22830	A748	2	360002000005	'360002000005' / 2,
22840	A74A	2	360008360002	'360008360002' / 2,
22850	A74C	1	000000000001	' 1' / 1,
22860	A74E	2	D40000000005	'D40000000005' / 2,
22870	A750	3	000000000002	' 2' / 3,
22880	A752	2	360008000005	'360008000005' / 2,
22890	A754	2	360002360002	'360002360002' / 2,
22900	A756	1	400000000001	'400000000001' / 1,
22910	A758	2	D40000000006	'D40000000006' / 2,
22920	A75A	3	000000000002	' 2' / 3,
22930	A75C	2	360002000005	'360002000005' / 2,
22940	A75E	2	360008360002	'360008360002' / 2,
22950	A760	2	C00000000001	'C00000000001' / 2,
22960	A762	2	D40000000007	'D40000000007' / 2,
22970	A764	3	000000000002	' 2' / 3,
22980	A766	2	360008000005	'360008000005' / 2,
22990	A768	2	360002360002	'360002360002' / 2,
23000	A76A	2	000000000000	' 0' / 2,

T03RK440

T03RK440

TST3/440

BF.D5,NR.010203 84

23010 ---TST3/440 BF.D5,NR.010203

23020	A76C 2	D50001000001	'D50001000001' /2,
23030	A76E 3	000000000002	' 2' /3,
23040	A770 2	360002000005	'360002000005' /2,
23050	A772 2	360002360008	'360002360008' /2,
23060	A774 0	7FFFFFFFFFFFFF	'7FFFFFFFFFFFFF' /0,
23070	A776 2	D50000000002	'D50000000002' /2,
23080	A778 3	000000000002	' 2' /3,
23090	A77A 2	360008000005	'360008000005' /2,
23100	A77C 2	360002360002	'360002360002' /2,
23110	A77E 0	3FFFFFFFFFFFFF	'3FFFFFFFFFFFFF' /0,
23120	A780 2	D50000000003	'D50000000003' /2,
23130	A782 3	000000000002	' 2' /3,
23140	A784 2	360008000005	'360008000005' /2,
23150	A786 2	360002360002	'360002360002' /2,
23160	A788 0	7FFFFFFFFFFFFE	'7FFFFFFFFFFFFE' /0,
23170	A78A 2	D50000000004	'D50000000004' /2,
23180	A78C 3	000000000002	' 2' /3,
23190	A78E 2	360002000005	'360002000005' /2,
23200	A790 2	360008360002	'360008360002' /2,
23210	A792 1	7FFFFFFFFFFFFE	'7FFFFFFFFFFFFE' /1,
23220	A794 2	D50000000005	'D50000000005' /2,
23230	A796 3	000000000002	' 2' /3,
23240	A798 2	360008000005	'360008000005' /2,
23250	A79A 2	360002360002	'360002360002' /2,
23260	A79C 1	7FFFFFFFFFFFFF	'7FFFFFFFFFFFFF' /1,
23270	A79E 2	D50000000006	'D50000000006' /2,
23280	A7A0 3	000000000002	' 2' /3,
23290	A7A2 2	360008000005	'360008000005' /2,
23300	A7A4 2	360002360002	'360002360002' /2,
23310	A7A6 1	3FFFFFFFFFFFFE	'3FFFFFFFFFFFFE' /1,
23320	A7A8 2	D50000000007	'D50000000007' /2,
23330	A7AA 3	000000000002	' 2' /3,
23340	A7AC 2	360008000005	'360008000005' /2,
23350	A7AE 2	360002360002	'360002360002' /2,
23360	A7B0 2	FFFFFFFFFFFFFE	'FFFFFFFFFFFFFE' /2,
23370	A7B2 3	FFFFFFFFFFFFFE	'FFFFFFFFFFFFFE' /3,
23380	A7B4 3	000000000000	PRONU.# 0/3,
23390	A7B6 3	000000000000	MODUS.# 0/3,
23400	A7B8 3	000000000000	HILFE.# 0/3,
23410	A7BA 3	000000000000	DADR# 0/3,
23420	A7BC 3	000000000000	FELER.# 0/3,
23430	A7BE 3	000000000000	MADR# 0/3,
23440			ENDE,

INDEXPEGEL =
I.E.=ANZAHL 2344

KEINE SYNTAXFEHLER

ADRESSBUCH DES MONTAGEOBJEKTES: PV3

GLOBALE NAMEN

V 1	98B1	AFGSP0							
V 1	98BF	AFNSPO	2290						
V 1	98B8	AFUSPO	2310						
V 1	987D	ALAD04	1000						
V 1	987B	ALAD05	1010						
V 1	985F	ALAD08	1040						
V 1	9854	ALAD0A							
V 1	9917	ANBEIO	4410						
V 1	98FD	APENDO	3090						
V 1	996E	BFDLGE	960	1120					
V 1	995E	DATA1	160	910	3400	4460			
V 1	994A	DRUCK	3470						
V 1	996C	EEEEE	4470						
V 1	9940	FOO01	3860						
V 1	9934	FELAB	610	4120					
V 1	A7BC	FELER	2070	2140	2780	2930	3080	3230	
			3270						
V 1	989D	FGSPR	4180	4200	4210				
V 1	9894	GGSPR	850	1980	4240				
V 1	A7B8	HILFE	510	520	540	620			
V 1	9958	HIZE1	110						
V 1	9956	HIZE2	140	230					
V 1	9990	KDANF	4440						
V 1	9966	KQTR1	200						
V 1	98C5	KSFEL	2260	2390	2470				
V 1	9819	MOD16	340						
V 1	9817	MOD24	330						
V 1	A7B6	MODUS	400	1220	1780				
V 1	9890	NGSPR	780						
V 1	A7B4	PRONU	260	3340	3360				
V 1	9800	PRDST	180	1760	2340	2420	2500	2710	
			2860	3010	3160	3300	3370	3490	
			3770	3790	3850	3870	3910	4030	
			4350						
V 1	9806	PRST1	100	4270					
V 1	98A3	RGSPR	2080						
V 1	994E	TRSL1	730						
V 1	9950	TRSL2	810						
V 1	9952	TRSL3	650						
V 1	9954	TRSL4	680						
V 1	988E	TSTBF	700	950	970	1130	1160	4380	
V 1	9899	UGSPR	870	4220					
V 1	98F2	VRGL4	2590						
V 1	98E5	VRGL5	2600						
V 1	98CE	VRGL8							

SEGMENT T03RK440

V 1	9968	AOA0E0	4130						
V 1	9913	AOF100	3280	3320	4150				
V 1	9911	AOF200	3330						
V 1	990D	AOF300	3350						
V 1	980C	ANF1	220	3750					
V 1	9970	ASP	300	310	440	450	460	470	
			480	690	750	770	830	840	
			860	980	1080	1110	1210	1260	

ADRESSBUCH DES MONTAGEOBJEKTES: PV3

			1280	1340	1380	1420	1460	1500
			1550	1570	1600	1620	1670	1690
			1710	1800	2050	2120	2160	2180
			2200	2220	2270	2570	2660	2680
			2800	2830	2950	2980	3110	3130
			3590	4420	4430			
V 1	A7BA	DADR	4070	4080				
V 1	9969	EEE	3810					
V 1	992A	ENDE	590	3570	3990			
V 1	A7BE	MADR	3920	3930	3940			
V 1	9802	MSP	210	270	490	550	710	790
			1060	1090	1300	1350	1390	1430
			1470	1520	3530	3580	3740	
V 1	0	T03RK440	40	50	60			
V 1	9880	WH	3510	4400				
V 1	996A	ZO	360	390				

MERKLICHT 1:	3800							
MERKLICHT 2:	1830	4500						
MERKLICHT 3:	3330							
MERKLICHT 4:	2370	2450	2530	2740	2890	3040		
	3190							
MERKLICHT 5:	3470							
MERKLICHT 6:	900							
MERKLICHT 7:	3520							
MERKLICHT 8:	880	1750	1870	1920	1990	2330		
	2410	2490	2700	2850	3000	3150		
	3290	3480	3760	3860	3970			

ERZEUGTES MD: PV3

ENDE PS&TASASSEM2 (71,02) 11,55
 #MONTIERE,MO#PV3,PROG,#P3,PROT,#A

START PS&MONTSEGM2 (17,07)

OPERATORNAME I P3
 MONTAGEOBJEKTE AUS DER BIBLIOTHEK &STDD8

PV3

INDEXBASIS = 0
 UPDRDUNGSZAEHLER = 0
 STARTADRESSE = 0
 ALARMADRESSE = 0
 KERNSPEICHERBEDARF= 15 K RESIDENT

DIE GEBIETE DES OPERATORS :

GBKNZ	ANFADR	LAENGE	VK	TYP	PEGEL	OPREL	GBNAME	VNR
1	0	15	KS	L	A7F1		L01	

ZONEN IM MONTAGEOBJEKT : PV3

ZDKNZ	ANFADR	ENDADR	LAENGE	GBKNZ
1	0	A7BF	A7C0	1
2	A7C0	A7F1	32	1

ENDE PS&MONTSEGM2 (17,07) 0,83
 #PSTANZE,PROG,=P1,
 TRANS,= 20,KLAR,= T03RK440

START PS&PRUEFAUS MV 000701
 DAS PROGRAMM P1 V. 04.06.74 WURDE IN &PRUEF EINGETRAGEN, TRANSL. = H00A000
 ENDE PS&PRUEFAUS MV 000701 RECHENZEIT: 0,14 SEKUNDEN

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

START PS&PRUEFAUS MV 000701
 DAS PROGRAMM P2 V. 04.06.74 WURDE IN &PRUEF EINGETRAGEN, TRANSL. = H000000
 ENDE PS&PRUEFAUS MV 000701 RECHENZEIT: 0,20 SEKUNDEN

#PSTANZE,PROG,=P3, TRANS.=19,
 VDR,=(CR),ENDE=(000840Z2000000OFFFFFF*****009800ZS),
 ANZAHL=1

START PS&PRUEFAUS MV 000701
 DAS PROGRAMM P3 V. 04.06.74 WURDE IN &PRUEF EINGETRAGEN, TRANSL. = H009800
 DIE DATEI &PRUEF WURDE 1 MAL AUSGESTANZT
 ENDE PS&PRUEFAUS MV 000701 RECHENZEIT: 1,12 SEKUNDEN

#LDESCH,DATEI=T03RK440 (10,1)

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

+++++0043 DATEI &STDDB.T03RK440 (1,00) EXISTIERT NICHT.

ENDE YMAINTIN (29,01) 1,11
 FEHLER: OPERATORLAUF MIT FEHLER BEEENDET
 #YMAINT,TR,=MB(RKEAQU),DAT,=T10RK440

WARNUNG: STEUERKARTEN WERDEN NICHT VERAENDERT

DIE DATEI T10RK440 (0010,01) WIRD BEARBEITET
 START ENTSCHLUESLER
 #TDEKLA,,T10RK440 (10,1),U3000

FEHLER: DATENBASIS BZW. DATEI BEREITS VORHANDEN
 #TEINTR.,#T10RK440 (10.1),#STD=, /

FEHLER: TEXTHALTUNG
 ES KOENNEN NUR TEXTHALTUNGSDATEIEN BEARBEITET WERDEN

ENDE TEINTRAGE (5.04) 0.03
 #UEBERSETZE, QUELLE=/ FREMDSRING LAENGER ALS 160 ZEICHEN
 #/,SPRA,#TAS,NUM.#=STD=,MO#PV1,PROT.#=

START PS&TASASSEM2 (71.02)

INDEXPEGEL =
 I,E,#ANZAHL 9

KEINE SYNTAXFEHLER
 ERZEUGTES MOI PV1

ENDE PS&TASASSEM2 (71.02) 0.28
 #MONTIERE,MO#PV1, PROG,#P1,PROT.#=

START PS&MONTSEGM2 (17.07)

ENDE PS&MONTSEGM2 (17.07) 0.32
 #UEBERSETZE, QUELLE=/ FREMDSRING LAENGER ALS 160 ZEICHEN
 #/,SPRA,#TAS,NUM.#=STD=,MO#PV2,PROT.#=

START PS&TASASSEM2 (71.02)

EINGRIFFS BEHANDLUNG			
1410	00EC 2 1 1 36 00F3	S	7R,
ACHTUNG BEI AENDERUNG			
MAKRO BEHANDLUNG			
2390	0142 2 1 1 36 0149	S	7R,
ACHTUNG BEI AENDERUNG			
AUSGABE DER ABGESP. WORTE			
2520	014E 2 1 1 36 0155	S	7R,
ACHTUNG BEI AENDERUNG			
2990	0177 = 1 1 AC 017F	SI	8R,
ACHTUNG BEI AENDERUNG			

INDEXPEGEL =
 I,E,#ANZAHL 385

KEINE SYNTAXFEHLER
 ERZEUGTES MOI PV2

ENDE PS&TASASSEM2 (71.02) 1.32
 #MONTIERE, MO#PV2, PROG,#P2,PROT.#=

START PS&MONTSEGM2 (17.07)

ENDE PS&MONTSEGM2 (17.07) 0.30