

```

0001 0000 *****
0002 0000 *
0003 0000 * PROM16/32 Ansteuerung EPROMmer 87150 *
0004 0000 *
0005 0000 *****
0006 0000 *
0007 0000 *
0008 0000 ONESEC 1BH
0009 0000 *
0010 0000 MOVID 1003H
0011 0000 LIST 1062H
0012 0000 REVISE 106EH
0013 0000 *
0014 0000 LEDBYT 2F00H
0015 0000 TYPBUF 2F01H
0016 0000 SBBUF 2F02H
0017 0000 SEBUF 2F04H
0018 0000 DBBUF 2F06H
0019 0000 JMPBUF 2F10H
0020 0000 JMPBF 2F11H
0021 0000 *
0022 0000 *
0023 0000 ORG 7A00H
0024 7A00 QFS 0A00H
0025 7A00 *
0026 7A00 *
0027 7A00 2A BF 2F PROM: LHL D SRCBEG
0028 7A03 22 02 2F SHLD SBBUF
0029 7A06 2A C1 2F LHL D SRCEND
0030 7A09 22 04 2F SHLD SEBUF
0031 7A0C 2A C3 2F LHL D DSTBEG
0032 7A0F 22 06 2F SHLD DBBUF
0033 7A12 *
0034 7A12 CD 36 10 TYPLOP:CALL CRSON
0035 7A15 21 2D 7D LXI H, TYPTXT
0036 7A18 CD 21 10 CALL STRING
0037 7A1B CD 09 10 TLOP: CALL CI
0038 7A1E 4F MOV C, A
0039 7A1F CD 06 10 CALL CO
0040 7A22 FE 1B CPI 1BH *ESC?
0041 7A24 CA 03 10 JZ MOVID
0042 7A27 FE 0D CPI 0DH *Ret?
0043 7A29 C2 1B 7A JNZ TLOP
0044 7A2C 2A 54 2E LHL D LINZ
0045 7A2F 11 0E 00 LXI D, 0EH
0046 7A32 19 DAD D
0047 7A33 0E 03 MVI C, 3H
0048 7A35 CD 12 10 CALL PARIN
0049 7A38 3A BF 2F LDA SRCBEG
0050 7A3B FE 16 CPI 16H
0051 7A3D CA 4D 7A JZ TYPCTE
0052 7A40 FE 32 CPI 32H
0053 7A42 CA 4D 7A JZ TYPCTE
0054 7A45 3E 32 MVI A, 32H *Typ falsch (16/32)
0055 7A47 CD 27 10 CALL ERROR *#33: 16/32/64/128/256
0056 7A4A C3 12 7A JMP TYPLOP
0057 7A4D 32 01 2F TYPCTE:STA TYPBUF
0058 7A50 *
0059 7A50 21 3C 7D LPVBEG:LXI H, LPVTXT
0060 7A53 CD 21 10 CALL STRING
0061 7A56 CD 09 10 LPVLOP:CALL CI
0062 7A59 4F MOV C, A
0063 7A5A CD 06 10 CALL CO

```

0064	7A5D	FE 1B		CPI	1BH	*ESC?
0065	7A5F	CA 12 7A		JZ	TYPLOP	
0066	7A62		*			
0067	7A62	E6 5F		ANI	5FH	
0068	7A64	FE 4C		CPI	"L"	
0069	7A66	CA 7B 7A		JZ	LIES	
0070	7A69	FE 50		CPI	"P"	
0071	7A6B	CA 04 7B		JZ	PROG	
0072	7A6E	FE 56		CPI	"V"	
0073	7A70	CA 72 7C		JZ	VERG	
0074	7A73	3E 30		MVI	A,30H	*Menue-Fehler
0075	7A75	CD 27 10		CALL	ERROR	
0076	7A78	C3 50 7A		JMP	LPVBEG	
0077	7A7B		*			
0078	7A7B	2A 06 2F	LIES:	LHLD	DBBUF	
0079	7A7E	4D		MOV	C,L	
0080	7A7F	44		MOV	B,H	
0081	7A80	2A 04 2F		LHLD	SEBUF	
0082	7A83	E5		PUSH	H	
0083	7A84	D1		POP	D	
0084	7A85	7D		MOV	A,L	
0085	7A86	B4		ORA	H	
0086	7A87	2A 02 2F		LHLD	SBBUF	
0087	7A8A	C2 A2 7A		JNZ	LCTE	
0088	7A8D		*			
0089	7A8D	21 00 80		LXI	H,8000H	
0090	7A90	22 06 2F		SHLD	DBBUF	
0091	7A93	4D		MOV	C,L	
0092	7A94	44		MOV	B,H	
0093	7A95	21 FF 0F		LXI	H,OFFFH	
0094	7A98	22 04 2F		SHLD	SEBUF	
0095	7A9B	EB		XCHG		
0096	7A9C	21 00 00		LXI	H,0H	
0097	7A9F	22 02 2F		SHLD	SBBUF	
0098	7AA2	3A 01 2F	LCTE:	LDA	TYPBUF	
0099	7AA5	CD BA 7A		CALL	RDPR0M	
0100	7AA8	2A 06 2F		LHLD	DBBUF	
0101	7AAB	22 BF 2F		SHLD	SRCBEG	
0102	7AAE	22 C1 2F		SHLD	SRCEND	
0103	7AB1	21 B9 7A		LXI	H,RETUR	
0104	7AB4	E5		PUSH	H	
0105	7AB5	2A 62 10		LHLD	LIST	
0106	7AB8	E9		PCHL		
0107	7AB9	C9	RETUR:	RET		
0108	7ABA		*			
0109	7ABA	E5	RDPR0M:	PUSH	H	
0110	7ABB	21 E9 7A		LXI	H,RD16	
0111	7ABE	FE 16		CPI	16H	
0112	7AC0	CA C6 7A		JZ	RDCTE	
0113	7AC3	21 EE 7A		LXI	H,RD32	
0114	7AC6	22 11 2F	RDCTE:	SHLD	JMPBF	
0115	7AC9	E1		POP	H	
0116	7ACA	3E C3		MVI	A,0C3H	
0117	7ACC	32 10 2F		STA	JMPBUF	
0118	7ACF	3E 70		MVI	A,70H	
0119	7AD1	D3 0A		OUT	0AH	*
0120	7AD3	CD 1B 00		CALL	ONESEC	
0121	7AD6		*			
0122	7AD6	CD 10 2F	REDLOP:	CALL	JMPBUF	
0123	7AD9	CD 6C 7C		CALL	COMPA	
0124	7ADC	CA E4 7A		JZ	REDEND	
0125	7ADF	03		INX	B	
0126	7AE0	23		INX	H	
0127	7AE1	C3 D6 7A		JMP	REDLOP	

```

0128 7AE4 3E FF      REDEND:MVI  A,OFFH
0129 7AE6 D3 0A      OUT   OAH      *
0130 7AE8 C9          RET
0131 7AE9          *
0132 7AE9 3E 0D      RD16: MVI  A,ODH
0133 7AEB C3 F0 7A      JMP   RED
0134 7AEE 3E 01      RD32: MVI  A,01H
0135 7AF0 D3 0B      RED:  OUT   OBH      *
0136 7AF2 7C          MOV   A,H
0137 7AF3 E6 7F          ANI  7FH
0138 7AF5 D3 0A      OUT   OAH      *
0139 7AF7 7D          MOV   A,L
0140 7AF8 D3 09      OUT   09H      *
0141 7AFA F5          PUSH  PSW
0142 7AFB DB 0B      IN    OBH      *
0143 7AFD 02          STAX  B
0144 7AFE F1          POP   PSW
0145 7AFF F6 08      ORI  08H
0146 7B01 D3 0A      OUT   OAH      *
0147 7B03 C9          RET
0148 7B04          *
0149 7B04 CD 39 10  PROG:  CALL  CRSOFF
0150 7B07 2A 06 2F      LHLD  DBBUF
0151 7B0A 4D          MOV   C,L
0152 7B0B 44          MOV   B,H
0153 7B0C 2A 04 2F      LHLD  SEBUF
0154 7B0F E5          PUSH  H
0155 7B10 D1          POP   D
0156 7B11 7D          MOV   A,L
0157 7B12 B4          ORA  H
0158 7B13 2A 02 2F      LHLD  SBBUF
0159 7B16 C2 2E 7B      JNZ  PCTE
0160 7B19          *
0161 7B19 21 00 00      LXI  H,0000H
0162 7B1C 4D          MOV   C,L
0163 7B1D 44          MOV   B,H
0164 7B1E 22 06 2F      SHLD  DBBUF
0165 7B21 21 FF 8F      LXI  H,8FFFH
0166 7B24 22 04 2F      SHLD  SEBUF
0167 7B27 EB          XCHG
0168 7B28 21 00 80      LXI  H,8000H
0169 7B2B 22 02 2F      SHLD  SBBUF
0170 7B2E 3A 01 2F  PCTE:  LDA  TYPBUF
0171 7B31 CD 72 7B      CALL  WRPROM
0172 7B34 C2 49 7B      JNZ  OK
0173 7B37 21 54 7D  ERR:  LXI  H,ERRTXT  *(#35: Progr.Fehler)
0174 7B3A C5          PUSH  B          *(#34: Blank Check Def.)
0175 7B3B CD 21 10      CALL  STRING
0176 7B3E E1          POP   H
0177 7B3F CD 3C 10      CALL  ADROT
0178 7B42 21 04 7B      LXI  H,PROG
0179 7B45 E5          PUSH  H
0180 7B46 C3 53 7B      JMP  REPEAT
0181 7B49 21 4E 7D  OK:  LXI  H,OKTXT
0182 7B4C CD 21 10      CALL  STRING
0183 7B4F 21 04 7B      LXI  H,PROG
0184 7B52 E5          PUSH  H
0185 7B53 21 61 7D  REPEAT:LXI  H,WDHTXT
0186 7B56 CD 21 10      CALL  STRING
0187 7B59 CD 36 10      CALL  CRSON
0188 7B5C CD 09 10  REPLOP:CALL  CI
0189 7B5F FE 0D          CPI  ODH
0190 7B61 C8          RZ
0191 7B62 31 00 2F      LXI  SP,STACK

```

0192	7B65	FE	1B		CPI	1BH	
0193	7B67	CA	03	10	JZ	MOVID	
0194	7B6A	3E	31		MVI	A,31H	*Rep./Exit falsch bedient
0195	7B6C	CD	27	10	CALL	ERROR	
0196	7B6F	C3	5C	7B	JMP	REPLOP	
0197	7B72						
0198	7B72	E5			* WRPROM:	PUSH H	
0199	7B73	21	AA	7B	LXI	H,WR16	
0200	7B76	FE	16		CPI	16H	
0201	7B78	CA	7E	7B	JZ	WCTE	
0202	7B7B	21	D6	7B	LXI	H,WR32	
0203	7B7E	22	11	2F	WCTE: SHLD	JMPBF	
0204	7B81	E1			POP	H	
0205	7B82	3E	C3		MVI	A,0C3H	
0206	7B84	32	10	2F	STA	JMPBUF	
0207	7B87	3E	F0		MVI	A,0F0H	
0208	7B89	D3	0A		OUT	0AH	*
0209	7B8B	2F			CMA		
0210	7B8C	32	00	2F	STA	LEDBYT	
0211	7B8F	3E	80		MVI	A,80H	
0212	7B91	D3	0B		OUT	0BH	*
0213	7B93	CD	1B	00	CALL	ONESEC	
0214	7B96	CD	10	2F	PGMLOP: CALL	JMPBUF	
0215	7B99	CD	0A	7C	CALL	FEHL	
0216	7B9C	CA	4C	7C	JZ	PGMERR	
0217	7B9F	CD	6C	7C	CALL	COMPA	
0218	7BA2	CA	40	7C	JZ	PGMOK	
0219	7BA5	03			INX	B	
0220	7BA6	23			INX	H	
0221	7BA7	C3	96	7B	JMP	PGMLOP	
0222	7BAA				*		
0223	7BAA	3E	84		WR16: MVI	A,84H	
0224	7BAC	D3	0B		OUT	0BH	*
0225	7BAE	78			MOV	A,B	
0226	7BAF	F6	F8		ORI	0F8H	
0227	7BB1	D3	0A		OUT	0AH	*
0228	7BB3	F5			PUSH	PSW	
0229	7BB4	79			MOV	A,C	
0230	7BB5	D3	09		OUT	09H	*
0231	7BB7	7E			MOV	A,M	
0232	7BB8	D3	08		OUT	08H	*
0233	7BBA	3E	86		MVI	A,86H	
0234	7BBC	D3	0B		OUT	0BH	*
0235	7BBE	CD	52	7C	CALL	DELY50	
0236	7BC1	3E	84		MVI	A,84H	
0237	7BC3	D3	0B		OUT	0BH	*
0238	7BC5	F1			POP	PSW	
0239	7BC6	E6	F7		ANI	0F7H	
0240	7BC8	D3	0A		OUT	0AH	*
0241	7BCA	3E	87		MVI	A,87H	
0242	7BCC	D3	0B		OUT	0BH	*
0243	7BCE	CD	12	7C	CALL	TEST	
0244	7BD1	3E	84		MVI	A,84H	
0245	7BD3	D3	0B		OUT	0BH	*
0246	7BD5	C9			RET		
0247	7BD6				*		
0248	7BD6	3E	82		WR32: MVI	A,82H	
0249	7BD8	D3	0B		OUT	0BH	*
0250	7BDA	3E	8E		MVI	A,8EH	
0251	7BDC	D3	0B		OUT	0BH	*
0252	7BDE	78			MOV	A,B	
0253	7BDF	F6	F0		ORI	0F0H	
0254	7BE1	D3	0A		OUT	0AH	*
0255	7BE3	79			MOV	A,C	

0256	7BE4	D3	09		OUT	09H	*
0257	7BE6	7E			MOV	A, M	
0258	7BE7	D3	08		OUT	08H	*
0259	7BE9	3E	8C		MVI	A, 8CH	
0260	7BEB	D3	0B		OUT	0BH	*
0261	7BED	CD	52	7C	CALL	DELY50	
0262	7BF0	3E	8E		MVI	A, 8EH	
0263	7BF2	D3	0B		OUT	0BH	*
0264	7BF4	3E	83		MVI	A, 83H	
0265	7BF6	D3	0B		OUT	0BH	*
0266	7BF8			*			
0267	7BF8	F5			PUSH	PSW	
0268	7BF9	F5			PUSH	PSW	
0269	7BFA	F5			PUSH	PSW	
0270	7BFB	F1			POP	PSW	
0271	7BFC	F1			POP	PSW	
0272	7BFD	F5			PUSH	PSW	
0273	7BFE	F5			PUSH	PSW	
0274	7BFF	F1			POP	PSW	
0275	7C00	F1			POP	PSW	
0276	7C01	F1			POP	PSW	
0277	7C02			*			
0278	7C02	CD	12	7C	CALL	TEST	
0279	7C05	3E	82		MVI	A, 82H	
0280	7C07	D3	0B		OUT	0BH	*
0281	7C09	C9			RET		
0282	7C0A			*			
0283	7C0A	3A	00	2F	FEHL:	LDA	LEDBYT
0284	7C0D	E6	F0			ANI	OFOH
0285	7C0F	FE	F0			CPI	OFOH
0286	7C11	C9				RET	
0287	7C12			*			
0288	7C12	D5			TEST:	PUSH	D
0289	7C13	11	00	2F		LXI	D, LEDBYT
0290	7C16			*			
0291	7C16	DB	08		IN	08H	*
0292	7C18	BE			CMP	M	
0293	7C19	CA	20	7C	JZ	TEST1	
0294	7C1C	1A			LDAX	D	
0295	7C1D	F6	10		ORI	10H	
0296	7C1F	12			STAX	D	
0297	7C20			*			
0298	7C20	DB	09		TEST1:	IN	09H
0299	7C22	BE				CMP	M
0300	7C23	CA	2A	7C	JZ	TEST2	
0301	7C26	1A			LDAX	D	
0302	7C27	F6	20		ORI	20H	
0303	7C29	12			STAX	D	
0304	7C2A			*			
0305	7C2A	DB	0A		TEST2:	IN	0AH
0306	7C2C	BE				CMP	M
0307	7C2D	CA	34	7C	JZ	TEST3	
0308	7C30	1A			LDAX	D	
0309	7C31	F6	40		ORI	40H	
0310	7C33	12			STAX	D	
0311	7C34			*			
0312	7C34	DB	0B		TEST3:	IN	0BH
0313	7C36	BE				CMP	M
0314	7C37	CA	3E	7C	JZ	TSTEND	
0315	7C3A	1A			LDAX	D	
0316	7C3B	F6	80		ORI	80H	
0317	7C3D	12			STAX	D	
0318	7C3E			*			
0319	7C3E	D1			TSTEND:	POP	D

0320	7C3F	C9				RET	
0321	7C40			*			
0322	7C40	3A	00	2F	PGMOK:	LDA LEDBYT	
0323	7C43	D3	0A			OUT 0AH	*
0324	7C45	AF				XRA A	
0325	7C46	D3	0B			OUT 0BH	*
0326	7C48	D3	00			OUT B9H	*Bell
0327	7C4A	3C				INR A	
0328	7C4B	C9				RET	
0329	7C4C			*			
0330	7C4C	AF			PGMERR:	XRA A	
0331	7C4D	D3	0B			OUT 0BH	*
0332	7C4F	D3	B9			OUT 0B9H	*Bell
0333	7C51	C9				RET	
0334	7C52			*			
0335	7C52	CD	59	7C	DELY50:	CALL DELY32	
0336	7C55	CD	5C	7C		CALL DELY16	
0337	7C58	C9				RET	
0338	7C59			*			
0339	7C59	CD	5C	7C	DELY32:	CALL DELY16	
0340	7C5C	CD	5F	7C	DELY16:	CALL DELY8	
0341	7C5F	CD	62	7C	DELY8:	CALL DELY4	
0342	7C62	CD	65	7C	DELY4:	CALL DELY2	
0343	7C65	CD	0B	00	DELY2:	CALL DELY1	
0344	7C68	CD	0B	00		CALL DELY1	
0345	7C6B	C9				RET	
0346	7C6C			*			
0347	7C6C	7D			COMPA:	MOV A,L	
0348	7C6D	BB				CMP E	
0349	7C6E	C0				RNZ	
0350	7C6F	7C				MOV A,H	
0351	7C70	BA				CMP D	
0352	7C71	C9				RET	
0353	7C72			*			
0354	7C72	2A	06	2F	VERG:	LHLD DBBUF	
0355	7C75	4D				MOV C,L	
0356	7C76	44				MOV B,H	
0357	7C77	2A	04	2F		LHLD SEBUF	
0358	7C7A	E5				PUSH H	
0359	7C7B	D1				POP D	
0360	7C7C	7D				MOV A,L	
0361	7C7D	B4				ORA H	
0362	7C7E	2A	02	2F		LHLD SBBUF	
0363	7C81	C2	E8	7C		JNZ VGLCTE	
0364	7C84			*			
0365	7C84	11	FF	07		LXI D,07FFH	
0366	7C87	3A	01	2F		LDA TYPBUF	
0367	7C8A	FE	16			CPI 16H	
0368	7C8C	CA	92	7C		JZ VGLCT1	
0369	7C8F	11	FF	0F		LXI D,0FFFH	
0370	7C92	21	00	00	VGLCT1:	LXI H,0H	
0371	7C95	3A	04	2F		LDA SEBUF	
0372	7C98	FE	00			CPI 0H	
0373	7C9A	CA	DB	7C		JZ VGLCT2	
0374	7C9D	21	00	10		LXI H,1000H	
0375	7CA0	FE	01			CPI 1H	
0376	7CA2	CA	DB	7C		JZ VGLCT2	
0377	7CA5	21	00	20		LXI H,2000H	
0378	7CA8	FE	02			CPI 2H	
0379	7CAA	CA	DB	7C		JZ VGLCT2	
0380	7CAD	21	00	30		LXI H,3000H	
0381	7CB0	FE	03			CPI 3H	
0382	7CB2	CA	DB	7C		JZ VGLCT2	
0383	7CB5	21	00	40		LXI H,4000H	

0384	7CB8	FE 04		CPI	4H	
0385	7CBA	CA DB 7C		JZ	VGLCT2	
0386	7CBD	21 00 50		LXI	H,5000H	
0387	7CC0	FE 05		CPI	5H	
0388	7CC2	CA E8 7C		JZ	VGLCTE2	
0389	7CC5	21 00 60		LXI	H,6000H	
0390	7CC8	FE 06		CPI	6H	
0391	7CCA	CA DB 7C		JZ	VGLCT2	
0392	7CCD	21 00 70		LXI	H,7000H	
0393	7CD0	FE 07		CPI	7H	
0394	7CD2	CA DB 7C		JZ	VGLCT2	
0395	7CD5	3E 34		MVI	A,34H	
0396	7CD7	CD 27 10		CALL	ERROR	
0397	7CDA	C9		RET		
0398	7CDB		*			
0399	7CDB	22 06 2F	VGLCT2:	SHLD	DBBUF	
0400	7CDE	EB		XCHG		
0401	7CDF	22 04 2F		SHLD	SEBUF	
0402	7CE2	21 00 00		LXI	H,0H	
0403	7CE5	22 02 2F		SHLD	SBBUF	
0404	7CE8		*			
0405	7CE8	2A 04 2F	VGLCTE:	LHLD	SEBUF	
0406	7CEB	EB		XCHG		
0407	7CEC	2A 02 2F		LHLD	SBBUF	
0408	7CEF	01 00 90		LXI	B,9000H	
0409	7CF2	CD BA 7A		CALL	RDPR0M	*PROM nach 9000h auslesen
0410	7CF5		*			
0411	7CF5	21 00 90		LXI	H,9000H	
0412	7CF8	22 BF 2F		SHLD	SRCBEG	
0413	7CFB	EB		XCHG		
0414	7CFC	2A 04 2F		LHLD	SEBUF	
0415	7CFF	19		DAD	D	
0416	7D00	22 C1 2F		SHLD	SRCEND	
0417	7D03	2A 06 2F		LHLD	DBBUF	
0418	7D06	22 C3 2F		SHLD	DSTBEG	
0419	7D09	21 20 7D		LXI	H,VGLRET	
0420	7D0C	E5		PUSH	H	
0421	7D0D	2A 6E 10		LHLD	REVISE	
0422	7D10	E9		PCHL		*=CALL REVISE
0423	7D11	C2 20 7D		JNZ	VGLRET	
0424	7D14	3E 36		MVI	A,36H	*(#36:Vergleich fehlerhaft)
0425	7D16	CD 27 10		CALL	ERROR	
0426	7D19	21 E8 7C		LXI	H,VGLCTE	
0427	7D1C	E5		PUSH	H	
0428	7D1D	C3 53 7B		JMP	REPEAT	
0429	7D20	21 E8 7C	VGLRET:	LXI	H,VGLCTE	
0430	7D23	E5		PUSH	H	
0431	7D24	21 4E 7D		LXI	H,OKTXT	
0432	7D27	CD 21 10		CALL	STRING	
0433	7D2A	C3 53 7B		JMP	REPEAT	
0434	7D2D		*			
0435	7D2D		TYPTXT:DS	OH		
0436	7D2D	0D	DB	0DH		
0437	7D2E	0D	DB	0DH		
0438	7D2F	54	DB	"T"		
0439	7D30	79	DB	"y"		
0440	7D31	70	DB	"p"		
0441	7D32	20	DB	20H		
0442	7D33	28	DB	"("		
0443	7D34	31	DB	"1"		
0444	7D35	36	DB	"6"		
0445	7D36	2F	DB	"/"		
0446	7D37	33	DB	"3"		
0447	7D38	32	DB	"2"		

0448	7D39	29	DB	") "		
0449	7D3A	3E	DB	3EH		
0450	7D3B	00	DB	OH		
0451	7D3C		*			
0452	7D3C		LPV	TXT: DS	OH	
0453	7D3C	0D	DB	ODH		
0454	7D3D	6C	DB	" l "		
0455	7D3E	69	DB	" i "		
0456	7D3F	65	DB	" e "		
0457	7D40	73	DB	" s "		
0458	7D41	2F	DB	" / "		
0459	7D42	70	DB	" p "		
0460	7D43	72	DB	" r "		
0461	7D44	6F	DB	" o "		
0462	7D45	67	DB	" g "		
0463	7D46	2F	DB	" / "		
0464	7D47	76	DB	" v "		
0465	7D48	65	DB	" e "		
0466	7D49	72	DB	" r "		
0467	7D4A	67	DB	" g "		
0468	7D4B	6C	DB	" l "		
0469	7D4C	3E	DB	3EH		
0470	7D4D	00	DB	OH		
0471	7D4E		*			
0472	7D4E		OKT	TXT: DS	OH	
0473	7D4E	0D	DB	ODH		
0474	7D4F	6F	DB	" o "		
0475	7D50	2E	DB	2EH		
0476	7D51	6B	DB	" k "		
0477	7D52	2E	DB	2EH		
0478	7D53	00	DB	OH		
0479	7D54		*			
0480	7D54		ERR	TXT: DS	OH	
0481	7D54	0D	DB	ODH		
0482	7D55	45	DB	" E "		
0483	7D56	72	DB	" r "		
0484	7D57	72	DB	" r "		
0485	7D58	20	DB	2OH		
0486	7D59	69	DB	" i "		
0487	7D5A	6E	DB	" n "		
0488	7D5B	20	DB	2OH		
0489	7D5C	41	DB	" A "		
0490	7D5D	64	DB	" d "		
0491	7D5E	72	DB	" r "		
0492	7D5F	2E	DB	2EH		
0493	7D60	00	DB	OH		
0494	7D61		*			
0495	7D61		WDH	TXT: DS	OH	
0496	7D61	0D	DB	ODH		
0497	7D62	77	DB	" w "		
0498	7D63	64	DB	" d "		
0499	7D64	68	DB	" h "		
0500	7D65	20	DB	2OH		
0501	7D66	28	DB	" ("		
0502	7D67	3D	DB	" = "		
0503	7D68	52	DB	" R "		
0504	7D69	65	DB	" e "		
0505	7D6A	74	DB	" t "		
0506	7D6B	29	DB	") "		
0507	7D6C	3F	DB	" ? "		
0508	7D6D	00	DB	OH		
0509	7D6E		*			
0510	7D6E		END			