WA 000	WA OFF	AW OFF		W.4 O/	
0x00 0x00 DATA	%4 OFF 0x10 0x40	4% OFF 0x20 0x80 SEQ2	DIDLE DATA	%4 OF 0x30 0x	F
A-01 A-04550081 HEED DATA	0x11 0x44	0x21 0x84 SEQ2_I	A HICER DATA	0x31 0x	4
0x01 0x04SEQ0&1_USER_DATA	UXII UX44	UX21 UX84 BEUZ_I	Z_USEK_DATA	UX31 UX	4
0x02 0x08	0x12 0x48	0x22 0x88		0x32 0x	8
				_	
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0x03 0x0c	0x13 0x4c	0x23 0x8c		0x33 0xx	
		5.005			
0x04 0x10	0x14 0x50	0x24 0x90		0x34 0x	10
0x05	0x15 0x54	0x25 0x94		0x35 0x	14
0x06	0x16 0x58	0x26 0x98		0x36 0xc	18
				_	
0x07	0x17 0x5c	0x27 0x9r		Ox37 Ox	t-
alo	OX17 OXSC	0x27 0x9c		UK37 UK	
0x08 0x20	0x18 0x60	0x28 0xa0		0x38 0xe	0
				-	
0:09 0:24	0/19 0/64	0x29 0xa4		0x39 0xr	4
0x09 0x24	0x19 0x64	UX29 UX34		0x39 0x1	*
OxOa Ox28	0x1a 0x68	0x2a 0xa8		0x3a 0xe	8
0x0b 0x2c	0x1b 0x6c	0x2b 0xac		0x3b 0x	
UNCO UNCO	UAAU VADE	UKZU UXAC		JASU Oxi	
0x0c 0x30	0x1c 0x70	0x2c 0xb0		0x3c 0x	0
0x0d 0x34	0x1d 0x74	0x2d 0xb4		0x3d 0x	,
0.000 0.034	0X10 0X74	0X20 0XD4		UXSU UX	4
OxOe Ox38	Oxle Ox78	0x2e 0xb8		0x3e 0x	8
0x0f 0x3d	0.00	0x2f 0xbc		0x3f 0x	
UXUT UX30	0x1f 0x7c	UX21 UXDC		UX3T UX	
%4 OFF VarName	%4 offset(d) VarName	%4 OFF	VarName	%4 OF	
0x40 0x100_OUTPUT_A	0x50 140 SEQ_STEP: 1=++ 0=0 2=	0x60 180 COMM	MMAND	0x70 1c	0 _SEQ1_STEP
0x40 0x100 OUTPUT_A 101 OUTPUT_B	0x50 140 SEQ_STEP: 1=++ 0=0 2= 141 SEQ_CURSOR (0.ff)	0x60 180 COMM 181 REGIS	MMAND SISTER	0x70 1c	D SEQ1_STEP 1 SEQ1_CURSOR
0x40 0x101 0UTPUT_A 101 0UTPUT_B 102 INPUT_A	0x50 140 5EQ_STEP: 1=+0=0 2=- 141 5EQ_CURSOR (0ff) 142 SEQ_START (0ff)	0x60 180 COMM 181 REGIS TMR0(OUT) 182 DATA	MMAND SISTER TA	0x70 1c	0
0x40 0x100 0UTPUT A 101 0UTPUT B 102 INPUT A 103 INPUT B	0x50 140 SEQ_STEP: 1=+0=02=- 141 SEQ_CURSOR (0.ff) 142 SEQ_START (0.ff) 143 SEQ_END (0.ff)	0x60 180 COMM 181 REGIS TMR0(OUT) 182 DATA 183 DATB	MMAND ISTER TA TB	0x70 1c	0
0-40 0-000 GUTRUT A 100 GUTRUT B 102 NPPUT A 100 NPPUT A 0-41 0-004 BMM PRISOD L 0-005 BMM PRISOD H	0.650 140 SEQ 37FF: 18+-0.02 2=- 1414 SEQ QUISSOR (0.ff) 142 SEQ 37ART (0.ff) 143 SEQ (NO (0.ff) 144 SEQ ASTEP INC, TIME (8b) 0.51 144 SEQ ASTEP INC, TIME (8b)	0x60 180 COMM 181 REGIS TMR0(OUT) 182 DATA 183 DATB 0x61 184 TOVAI 185 TOVAI	MMAND ISTER TA TB AL L AL L	0x70 1c 1c 1c 1c 0x71 1c	0 SEQL STEP 1 SEQL QUISOR 2 SEQL ASTEP INC. TIME 3 SQL QUISOR STEP 4 SEQL STEP 5 SEQL CUISOR
0x100 0x100 0x104 0x10	050 140 3(0,51°; 1-v-002>- 141 3(0,05°; 0,17) 142 3(0,05°; 0,17) 143 3(0,05°; 0,17) 144 3(0,000; 1,17) 145 3(0,000; 1,17) 146 3(0,000; 1,17) 146 3(0,000; 1,17) 146 3(0,000; 1,17) 146 3(0,000; 1,17)	0x60 180 COMM 181 REGIS TMR0(OUT) 182 DATA 183 DATB 0x61 184 T0VAI 185 T0VAI 186 PRESC	MMAND SSTER TA 18 ALL ALL SSS A	0x70 1c 1	0
0-00 0-000 00/FMT 8 1010 00/FMT 8 102 RMT A 1010 RMT A 1010 RMT A 1010 RMT A 1010 RMT FROD L 1010 RMT FROD L 1010 RMT FROD L 1010 RMT FROD L 1010 RMT FROD A 1010 RMT FROD A	0.650 140 3EQ STEP .1++ to 0.2>- 1411 3EQ CMSSR (0.ff) 142 3EQ CMSSR (0.ff) 143 3EQ STATE (0.ff) 148 3EQ STEP .NC TME (8b) 145 3EQ STEP .NC TME (8b) 145 3EQ MSTEP .NC TME (8b) 146 3EQ MSTEP .NC TME (8c) 146 3EQ MSTEP .NC TME (8c) 147 3EQ MSTEP .NC TME (8c)	0x60 180 COMM 181 REGIS TMR0(OUT) 182 DATA 183 DATB 0x61 184 TOVAL 185 TOVAL 186 PRESC 187 AGAIN	MMAND SSTER TA 18 ALL ALL ALL SSS A	0x70 1c 1	0
0-00 0-000 00FFUT A 100 00FFUT B 100 8FUT A 100 8FUT A 100 8FUT B 0-00 0-000 888 FEROD B 0-000 888 FEROD B 0-000 8FUT FOR B 0-000 8FUT FOR B 0-000 8FUT FOR B	0:50 140 3(0,51F) 1-++ 0:0 2>- 141 3(0,01F) 2(0,01F) 3(0,01F) 142 3(0,01F)	0x60 180 COMM 181 REGIS TIMRO(OUT) 182 DATA 0x61 183 DATB 0x61 1284 TOVAI 185 TOVAI 186 PRESC 187 AGAIN 0x62 188 OUTP	MMAND SSTER TA 18 ALL ALL ALL SSS A	0x70 1c 1	0
0x00 0x100 0x104 A 10x10 0x104 0x104 A 10x10 0x104 A 10x10 0x104 A 0x10 0x104 A 0x10 0x104 A 0x100 0x104 A 0x104 0x104 A 0x105	0650 140 3(0_5TP; 13++0-0)2 141 3(0_5TP; 13++0-0)2 142 3(0_5TR(0.87) 142 3(0_5TR(0.87) 143 3(0_5TR(0.87) 145 3(0_5TR(0.87) 145 3(0_5TR(0.87) 146 3(0_5TR(0.87) 147 3(0_5TR(0.87) 148 3(0_5TR(0.87) 148 3(0_5TR(0.87) 148 3(0_5TR(0.87) 149 3(0_5TR	0x60 180 COMM 181 REGIS TMR0(OUT) 182 DATA 183 DATB 0x61 184 T0VAI 185 T0VAI 186 PRESC 187 AGAIN 0x62 188 OUTP	MMAND SSTER TA 18 ALL ALL ALL SSS A	0x70 1c 1	0
0-00 0-000 0	0:50 140 3(0_51FP_1+++0-02>- 141 3(0_51FP_1++0-02>- 142 3(0_51RF_0.4FF_0	0x60 180 COMM 181 REGS TIMRO(OUT) 182 DATA 183 DATB 0x61 184 TOVAI 185 TOVAI 186 PRESS 187 AGAI 0x62 188 OUTP 188 AST_1 18 AST_1	MMAND SISTER TA TB ALL L ALL H SCA ALL H AL	0x70 1c 1c 1c 0x71 1c 1c 0x71 1c 1	0 SEGQ STEP 1 SEGQ CHARGE STEP SEGG
0-00 0-000 0	0:50 140 3(Q_STEP_1+++0-02>- 141 3(Q_CUSSOR_0E) 142 3(Q_CUSSOR_0E) 143 3(Q_STAR_0E) 145 3(Q_STAR_0E) 146 3(Q_STAR_0E) 147 3(Q_STAR_0E) 148 3(Q_STEP_NC_TIME_(Bb) 149 3(Q_STEP_NC_TIME_(Bb) 140 3(Q_STEP_NC_TIME_(Bb) 140 3(Q_STEP_NC_TIME_(Bb) 140 3(Q_STEP_NC_TIME_(BB)) 141 3(Q_STEP_NC_TIME_(BB)) 142 3(Q_STEP_NC_TIME_(BB)) 143 3(Q_STEP_NC_TIME_(BB)) 144 3(Q_STEP_NC_TIME_(BB)) 145 3(Q_STEP_NC_TIME_(BB)) 146 3(Q_STEP_NC_TIME_(BB)) 147 3(Q_STEP_NC_TIME_(BB)) 148 3(Q_STEP_NC_TIME_(BB)) 149 3(Q_STEP_NC_TIME_(BB)) 140 3(Q_STEP_NC_TIME_(BB)) 140 3(Q_STEP_NC_TIME_(BB)) 140 3(Q_STEP_NC_TIME_(BB)) 141 3(Q_STEP_NC_TIME_(BB)) 141 3(Q_STEP_NC_TIME_(BB)) 142 3(Q_STEP_NC_TIME_(BB)) 143 3(Q_STEP_NC_TIME_(BB)) 144 3(Q_STEP_NC_TIME_(BB)) 145 3(Q_STEP_NC_TIME_(BB)) 145 3(Q_STEP_NC_TIME_(BB)) 146 3(Q_STEP_NC_TIME_(BB)) 147 3(Q_STEP_NC_TIME_(BB)) 148 3(Q_STEP_NC_TIME_(BB)) 149 3(Q_STEP_NC_TIME_BB) 149 3(Q_STEP_NC_TIME_(BB)) 149 3(Q_STEP_NC_TIME_BB) 149 3(Q_STEP_NC_TIME_BB) 149 3(Q_STEP_NC_TIME_BB) 149 3(Q_STEP_NC_TIME_BB) 149 3(Q_STEP_NC_TIME_BB) 149 3(Q_STEP_NC_TIME_BB) 149 3(Q_STEP	0x60 180 COMM TIMRO(OUT) 182 DATA 183 DATB 0x61 184 T0VAI 185 TOVAI 186 PREX 187 AGAIN 0x62 188 OUTP 189 AST1 180 AST2 0x63 18c	MMAND SISTER TA TB ALL L ALL H SCA ALL H AL	0x70 1c 1c 1c 1c 0x71 1c 1c 0x71 1c 1c 1c 1c 0x72 1c 1c 0x72 1c 1c 0x73 1c	SEGU_STEP
0x00 0x100	0:50 140 3(0,51°F, 1-++ 0:0 2) 141 3(0,000 (H) 142 3(0,000 (0x60 180 COMP 181 REGS TMR0(OUT) 182 DATA 183 DATB 0x61 184 TOVAL 185 FRES 10x1 187 ASAB 0x62 188 OUTP 188 AST1 188 AST1 0x63 18c	MMAND TA TA TA TA TA TA TA TA TA T	0x70 1c 1c 1c 1c 0x71 1c 1c 0x71 1c 1	SEG1_STEP
Octob	0.650 140 3(0_5TF; 13++0-0)2+- 141 3(0_CUSSOR (JF) 142 3(0_CUSSOR (JF) 143 3(0_CUSSOR (JF) 144 3(0_CUSSOR (JF) 145 3(0_CUSSOR (JF) 145 3(0_CUSSOR (JF) 146 3(0_CUSSOR (JF) 147 3(0_CUSSOR (JF) 148 3(0_CUSSOR (JF) 149 3(0_CUSSOR (JF) 140 3(0_CUSSOR (JF) 141 3(0_CUSSOR (JF) 142 3(0_CUSSOR (JF) 143 3(0_CUSSOR (JF) 144 3(0_CUSSOR (JF) 145 3(0_CUSSOR (JF) 146 3(0_CUSSOR (JF) 147 3(0_CUSSOR (JF) 148 3(0_CUSSOR (JF) 149 3(0_CUSSOR (JF) 140 3(0_CUSSOR (JF) 141 3(0_CUSSOR (JF) 141 3(0_CUSSOR (JF) 142 3(0_CUSSOR (JF) 144 3(0_CUSSOR (JF) 145 3(0_CUSSOR (JF) 146 3(0_CUSSOR (JF) 147 3(0_CUSSOR (JF) 148 3(0_CUSSOR (JF) 148 3(0_CUSSOR (JF) 149 3(0_CUSSOR (JF) 140 3(0_CUSSOR (JF) 140 3(0_CUSSOR (JF) 141	0x60 180 COMM 181 REGS 7MR0(QUT) 182 DATA 0x61 184 TOVAI 185 TOVAI 185 TOVAI 186 OTF 0x62 188 OUTF 189 AST1 188 AST1 0x63 188 0x62 188 AST1 189 AST1 189 AST1 188 AST1 188 AST1 188 AST1 188 AST1 188 AST1 189 AST	MMAND SISTER TA	0x70 1c 1c 1c 1c 1c 1c 1c 1c 1c 0x71 1c 1	3 SEG _ STEP
O-00 O-000	0:50 140 3(0_STP_1-1+-0-072 141 3(0_CUSSOR_0H) 142 3(0_CUSSOR_0H) 143 3(0_CUSSOR_0H) 144 3(0_ASTP_1-NC_TMILE_0S) 145 3(0_STR_0H, T) 146 3(0_ASTP_1-NC_TMILE_0S) 147 3(0_ASTP_1-NC_TMILE_0S) 148 3(0_ASTP_1-NC_TMILE_0S) 149 3(0_USSR_0H, T) 149 3(0_USSR_0H, T) 140 3(0_USSR_NH, T) 141 3(0_USSR_NH, T) 143 3(0_USSR_NH, T) 144 3(0_USSR_NH, T) 145 3(0_USSR_NH, T) 146 3(0_USSR_NH, T) 147 3(0_USSR_NH, T) 148 3(0_USSR_NH, T) 149 3(0_	0x60 180 COMM 181 REGS TMR0(OUT) 182 DATA 0x61 138 DAT8 0x61 1384 TOVAN 186 PRSS 0x62 138 OUT 186 PRSS 0x62 138 OUT 188 AST1 188 AST1 0x63 18c 188 AST8 0x63 18c 188 INDU	MMAND TOTTE TA TA TA ALL ALL ALL ALL ALL	0x70 1c 1	SEG1_STEP
Octob	0:50 140 3(0_STP_1-1+-0-072 141 3(0_CUSSOR_0H) 142 3(0_CUSSOR_0H) 143 3(0_CUSSOR_0H) 144 3(0_ASTP_1-NC_TMILE_0S) 145 3(0_STR_0H, T) 146 3(0_ASTP_1-NC_TMILE_0S) 147 3(0_ASTP_1-NC_TMILE_0S) 148 3(0_ASTP_1-NC_TMILE_0S) 149 3(0_USSR_0H, T) 149 3(0_USSR_0H, T) 140 3(0_USSR_NH, T) 141 3(0_USSR_NH, T) 143 3(0_USSR_NH, T) 144 3(0_USSR_NH, T) 145 3(0_USSR_NH, T) 146 3(0_USSR_NH, T) 147 3(0_USSR_NH, T) 148 3(0_USSR_NH, T) 149 3(0_	0x60 180 COMM 181 REGS 7M80(OUT) 182 DATA 0x61 188 DATE 0x61 188 TOVAL 186 PRESS 0x62 188 GUIP 189 AST1 188 AST1 180	MMAND TA TA TA TA TA TA TA TA TA T	0x70 1c 1	SEG1_STEP
0-00 0-000	0:50 140 3(0_STEP_1-++ 0:0 2) 141 3(0_CUSSOR_0H) 142 3(0_START_0H) 143 3(0_START_0H) 144 3(0_STEP_1-CTML(B)) 145 3(0_START_0H) 146 3(0_STEP_1-CTML(B)) 147 3(0_STEP_1-CTML(B)) 147 3(0_STEP_1-CTML(B)) 147 3(0_STEP_1-CTML(B)) 148 3(0_STEP_1-CTML(B)) 149 3(0_STEP_1-CTML(B)) 140 3(0_STEP_1-CTML(B)) 141 3(0_STEP_1-CTML(B)) 143 3(0_STEP_1-CTML(B)) 144 3(0_STEP_1-CTML(B)) 145 3(0_STEP_1-CTML(B)) 146 3(0_STEP_1-CTML(B)) 147 3(0_STEP_1-CTML(B)) 148 3(0_STEP_1-CTML(B)) 149 3(0_STEP_1-CTML(B)) 140 3(0_STEP_1-CTML(B)) 141 3(0_STEP_1-CTML(B)) 142 3(0_STEP_1-CTML(B)) 143 3(0_STEP_1-CTML(B)) 144 3(0_STEP_1-CTML(B)) 145 3(0_STEP_1-CTML(B)) 146 3(0_STEP_1-CTML(B)) 147 3(0_STEP_1-CTML(B)) 148 3(0_STEP_1-CTML(B)) 149 3(0_STEP_1-CTML(B)) 149 3(0_STEP_1-CTML(B)) 149 3(0_STEP_1-CTML(B)) 140 3(0_STEP_1-CTML(B)) 141 3(0_STEP_1-CTML(B)) 141 3(0_STEP_1-CTML(B)) 142 3(0_STEP_1-CTML(B)) 143 3(0_STEP_1-CTML(B)) 144 3(0_STEP_1-CTML(B)) 145 3(0_STEP_1-CTML(B)) 145 3(0_STEP_1-CTML(B)) 146 3(0_STEP_1-CTML(B)) 147 3(0_STEP_1-CTML(B)) 148 3(0_STEP_1-CTML(B)) 149 3(0_STEP_1-CTML(B	Oxfo	MMAND TA TA TA TA TA TA TA TA TA T	0x70 1c 1	SEG1_STEP
Octob	0.50 140 3(0_5FF; 1-++002>- 141 3(0_5FF; 1-++002>- 142 3(0_5FF; 1-++002>- 142 3(0_5FF; 0.4) 143 3(0_5FF; 0.4) 144 3(0_5FF; 0.4) 145 3(0_5FF; 0.4) 146 3(0_5FF; 0.4) 147 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 149 3(0_5FF; 0.4) 149 3(0_5FF; 0.4) 140 3(0_5F	Oxfo	MMAND STITE TA	0x70 1c 1	SEG1_STEP
DOC DOTTO DOTTO DOC	0.50 140 30, 310, 519; 3-+ 0.0 2>- 141 310, CLISSOR (J.F.) 142 310, CLISSOR (J.F.) 143 310, CLISSOR (J.F.) 144 310, CLISSOR (J.F.) 145 310, SATER (J.F.) 145 310, SATER (J.F.) 146 310, SATER (J.F.) 147 310, SATER (J.F.) 148 310, SATER (J.F.) 149 310, SATER (J.F.) 149 310, SATER (J.F.) 140 310, SATER (J.F.) 141 310, SATER (J.F.) 142 310, SATER (J.F.) 143 310, SATER (J.F.) 144 310, SATER (J.F.) 145 310, SATER (J.F.) 146 310, SATER (J.F.) 147 310, SATER (J.F.) 148 310, SATER (J.F.) 149 310, SATER (J.F.) 1	Oxfo	MMAND TA TA TA TA TA TA TA TA TA T	0x70 1c 1	SEG1_STEP
Octob	0.650 140 3(0_5FF; 1-v-0-0)2 141 3(0_5FF; 1-v-0-0)2 142 3(0_5FF; 0.4) 142 3(0_5FF; 0.4) 143 3(0_5FF; 0.4) 142 3(0_5FF; 0.4) 145 3(0_5FF; 0.4) 145 3(0_5FF; 0.4) 146 3(0_5FF; 0.4) 145 3(0_5FF; 0.4) 147 3(0_5FF; 0.4) 147 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 149 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 140 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 141 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 142 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 143 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 144 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 145 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 146 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 147 3(0_5FF; 0.4) 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 3(0_5FF; 0.4) 149 3(0_5FF; 0.4) 3(0_5FF; 0.4) 151 3(0_5FF; 0.4) 3(0_5FF; 0.4) 152 3(0_5FF; 0.4) 3(0_5FF; 0.4) 153 3(0_5FF; 0.4) 3(0_5FF; 0.4) 154 3(0_5FF; 0.4) 3(0_5FF; 0.4) 155 3(0_5FF; 0.4) 3(0_5FF; 0.4) 157 3(0_5FF; 0.4) 3(0_5FF; 0.4) 158 3(0_5FF; 0.4) 3(0_5FF; 0.4) 158 3(0_5FF; 0.4) 3(0_5FF; 0.4) 159 3(0_5FF; 0.4) 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 3(0_5FF; 0.4) 151 3(0_5FF; 0.4) 3(0_5FF; 0.4) 152 3(0_5FF; 0.4) 3(0_5FF; 0.4) 153 3(0_5FF; 0.4) 3(0_5FF; 0.4) 154 3(0_5FF; 0.4) 3(0_5FF; 0.4) 155 3(0_5FF; 0.4) 3(0_5FF; 0.4) 157 3(0_5FF; 0.4) 3(0_5FF; 0.4) 158 3(0_5FF; 0.4) 3(0_5FF; 0.4) 158 3(0_5FF; 0.4) 3(0_5FF; 0.4) 158 3(0_5FF; 0.4) 3(0_5FF; 0.4) 159 3(0_5FF; 0.4) 3(0_5FF; 0.4) 150 3(0_5F	0-00 100 COM	MMAND STETE TA TA TA TA TA TA TA TA TA	0x70 1c 1	SEG1_STEP
O-00 O-000 O-000 O-000 O-000	0.50 140 30, 310, 310; 1-1	0-00 120 C000 120 C00	MMAND TA TA TA TA TA TA TA TA TA T	0x70 1c 1	SEG1_STEP
Octob	0.50 140 3(0_5FF; 1-v-0-02)	0x50	MMAND TA TA TA TA TA TA TA TA TA T	0x70 1c 0x70 1c 1c 1c 1c 1c 1c 1c 0x71 1c 1	SEG1_STEP SEG1
Doc	0.650 1.60 3.00_31FP_1-1+-0-0/2>- 1.61 3.00_015FP_1-1+-0-0/2>- 1.62 3.00_015FP_1-1+-0-0/2>- 1.62 3.00_015FP_1-1+-0-0/2>- 1.62 3.00_015FP_1-1+-0-0/2>- 1.63 3.00_015FP_1-1+-0-0/2>- 1.64 3.00_015FP_1-1+-0-0/2>- 1.65 3.00_015FP_1-1+-0-0/2>- 1.65 3.00_015FP_1-1+-0-0/2>- 1.67 3.00_015FP_1-1+-0-0/2>- 1.67 3.00_015FP_1-1+-0-0/2>- 1.67 3.00_015FP_1-1+-0-0/2>- 1.68 3.00_015FP_1-1+-0-0/2>- 1.69 3.00_015FP_1-1+-0-0/2>- 1.60 3.00_015FP_1-1+-0-0/2>- 3.00_015F	0x0	MMAND TATE	0x70 1c 1	SEG1_STEP SEG1
Doctor D	0.650 140 3(0_5)F(F_1) = 1 + 0 + 0 / 2 > - 141 3(0_5)F(F_1) = 1 + 0 + 0 / 2 > - 142 3(0_5)F(F_1) = 1 140 3(0_5)F(F_1) = 1 0.51 142 3(0_5)F(F_1) = 1 0.51 145 3(0_5)F(F_1) = 1 0.51 145 3(0_5)F(F_1) = 1 147 3(0_5)F(F_1) = 1 148 3(0_5)F(F_1) = 1 149 3(0_5)F(F_1) = 1 149 3(0_5)F(F_1) = 1 140 3(0_5)F(0-00 300 COM0 200 COM	MMAND STOTE TA TA TA TA TA TA TA TA TA	0x70 1c 0x70 1c 1c 1c 1c 1c 1c 0x71 1c 1	SEG1_STEP
Doctor	0.50 140 3(0_STP; 1-v-002) 141 3(0_CUSSOR (0.ff) 142 3(0_CUSSOR (0.ff) 143 3(0_CUSSOR (0.ff) 144 3(0_CUSSOR (0.ff) 145 3(0_STATE (0.ff) 146 3(0_STATE (0.ff) 146 3(0_STATE (0.ff) 146 3(0_STATE (0.ff) 147 3(0_STATE (0.ff) 148 3(0_STATE (0.ff) 149 3(0_STATE (0.ff) 140 3(0_STATE (0.f	0x0	MMAND 15 TER 16 TER 17 TER 18 TER	0x70 1c 0x70 1c 1c 1c 1c 1c 1c 1c 0x71 1c 1	SEG1_STEP
Octob	0.650 140 3(0_5FF; 1-v-0-0)2 141 3(0_5FF; 1-v-0-0)2 142 3(0_5FR; 0.49) 142 3(0_5FR; 0.49) 143 3(0_5FR; 0.49) 142 3(0_5FR; 0.49) 145 3(0_5FR; 0.49) 145 3(0_5FR; 0.49) 146 3(0_5FR; 0.49) 147 3(0_5FR; 0.49) 147 3(0_5FR; 0.49) 147 3(0_5FR; 0.49) 148 3(0_5FR; 0.49) 148 149 149 149 3(0_5FR; 0.49) 149 149 149 140 3(0_5FFR; 0.49) 149 149 141 3(0_5FFR; 0.49) 149 149 142 3(0_5FFR; 0.49) 149 149 143 3(0_5FFR; 0.49) 149 144 3(0_5FFR; 0.49) 149 145 3(0_5FFR; 0.49) 149 146 3(0_5FFR; 0.49) 149 147 3(0_5FFR; 0.49) 149 148 3(0_5FFR; 0.49) 149 149 3(0_5FFR; 0.49) 149 149 3(0_5FFR; 0.49) 149 150 3(0_5FFR; 0.49) 149 151 3(0_5FFR; 0.49) 149 152 3(0_5FFR; 0.49) 149 153 3(0_5FFR; 0.49) 149 154 3(0_5FFR; 0.49) 149 155 3(0_5FFR; 0.49) 149 156 3(0_5FFR; 0.49) 149 157 3(0_5FFR; 0.49) 149 158 3(0_5FFR; 0.49) 149 159 3(0_5FFR; 0.49) 149 150 3(0_5FFR; 0.49) 149 151 3(0_5FFR; 0.49) 149 152 3(0_5FFR; 0.49) 149 153 3(0_5FFR; 0.49) 149 154 3(0_5FFR; 0.49) 149 155 3(0_5FFR; 0.49) 149 156 3(0_5FFR; 0.49) 149 157 3(0_5FFR; 0.49) 149 158 3(0_5FFR; 0.49) 149 159 3(0_5FFR; 0.49) 149 150 3(0_5FFR; 0.49) 149 151 3(0_5FFR; 0.49) 149 152 3(0_5FFR; 0.49) 149 153 3(0_5FFR; 0.49) 149 154 3(0_5FFR; 0.49) 149 155 3(0_5FFR; 0.49) 149 157 3(0_5FFR; 0.49) 149 158 3(0_5FFR; 0.49) 149 159 3(0_5FFR; 0.49) 149 150 3(0_5FFR; 0.49) 149 151 3(0_5FFR; 0.49) 149 152 3(0_5FFR; 0.49) 149 153 3(0_5FFR; 0.49) 149 154 3(0_5FFR; 0.49) 149 155 3(0_5FFR; 0.49) 149 157 3(0_5FFR; 0.49) 149 158 3(0_5FFR; 0.49) 149 159 3(0_5FFR; 0.49) 149 150 3(0_5FFR; 0.49) 149 151 3(0_5FFR; 0.49) 149	0x50	MMAND STITE TA TA TA TA TA TA TA TA TA	0x70 1c 0x70 1c 1c 1c 1c 1c 1c 0x71 1c 1	SEG1_STEP
DOCS DOTATO A	0.50 140 3(0_STP; 13++0-0)2+- 141 3(0_CUSSOR (B)F) 142 3(0_START (B, B)F) 143 3(0_START (B, B)F) 144 3(0_START (B, B)F) 145 3(0_START (B, B)F) 145 3(0_START (B, B)F) 146 3(0_START (B, B)F) 147 3(0_START (B, B)F) 148 3(0_START (B, B)F) 149 3(0_START (B, B)F) 140 3(0_START (B, B)F) 141 3(0_START (B, B)F) 142 3(0_START (B, B)F) 143 3(0_START (B, B)F) 144 3(0_START (B, B)F) 145 3(0_START (B, B)F) 146 3(0_START (B, B)F) 147 3(0_START (B, B)F) 148 3(0_START (B, B)F) 149 3(0_START (B, B)F) 140 3(0_START (B, B)F) 141 3(0_START (B, B)F) 141 3(0_START (B, B)F) 142 3(0_START (B, B)F) 143 3(0_START (B, B)F) 144 3(0_START (B, B)F) 145 3(0_START (B, B)F) 146 3(0_START (B, B)F) 147 3(0_START (B, B)F) 148 3(0_START (B, B)F) 149 3(0_START (B, B)F) 140 3(0_START (B, B)F) 140 3(0_START (B, B)F) 141 3(0_START (B, B)F) 141 3(0_START (B, B)F) 141 3(0_START (B, B)F) 142 3(0_START (B, B)F) 143 3(0_START (B, B)F) 144 3(0_START (B, B)F) 145 3(0_START (B, B)F) 146 3(0_START (B, B)F) 147 3(0_START (B, B)F) 148 3(0_START (B, B)F) 149 3(0_START (B, B)F) 140 3(0-00 180 COMP	MMAND TA TA TA TA TA TA TA TA TA T	0x70 1c	SEG1_STEP SEG1
DOCS DOTATO A	0.50 140 3(0_STF; 1-v-0-02)	Dec	MMAND STOTE TA TA TA TA TA TA TA TA TA	0x70	SEG1_STEP SEG1
Octob	0.50 140 3(0_5FF; 1-v-0-0)2 141 3(0_5FF; 1-v-0-0)2 142 3(0_5FF; 1-v-0-0)2 143 3(0_5FF; 1-v-0-0)2 144 3(0_5FF; 1-v-0-0)2 145 3(0_5FF; 1-v-0-0)2 145 3(0_5FF; 1-v-0-0)2 146 3(0_5FF; 1-v-0-0)2 147 3(0_5FF; 1-v-0-0)2 148 3(0_5FF; 1-v-0-0)2 149 3(0_5FF; 1-v-0-0)2 140 3(0_5FF; 1-v-0-0)2 141 3(0_5FF; 1-v-0-0)2 142 3(0_5FF; 1-v-0-0)2 143 3(0_5FF; 1-v-0-0)2 144 3(0_5FF; 1-v-0-0)2 145 3(0_5FF; 1-v-0-0)2 146 3(0_5FF; 1-v-0-0)2 147 3(0_5FF; 1-v-0-0)2 148 3(0_5FF; 1-v-0-0)2 149 3(0_5FF; 1-v-0-0)2 140 3(0_5FF; 1-v-0-0)2 141 3(0_5FF; 1-v-0-0)2 142 3(0_5FF; 1-v-0-0)2 143 3(0_5FF; 1-v-0-0)2 144 3(0_5FF; 1-v-0-0)2 145 3(0_5FF; 1-v-0-0)2 146 3(0_5FF; 1-v-0-0)2 147 3(0_5FF; 1-v-0-0)2 148 3(0_5FF; 1-v-0-0)2 149 3(0_5FF; 1-v-0-0)2 140 3(0_5FF; 1-v-0-0)2 141 3(0_5FF; 1-v-0-0)2 142 3(0_5FF; 1-v-0-0)2 143 3(0_5FF; 1-v-0-0)2 144 3(0_5FF; 1-v-0-0)2 145 3(0_5FF; 1-v-0-0)2 146 3(0_5FF; 1-v-0-0)2 147 3(0_5FF; 1-v-0-0)2 148 3(0_5FF; 1-v-0-0)2 149 3(0_5FF; 1-v-0-0)2 140 3(0_5FF; 1-v-0-0)2	0-00 180 COM	MMAND STITE TA TA TA TA TA TA TA TA TA	0x70 1c	3 SEG _ STEP SEG
DOCS DOTATO A	0.50 140 3(0_STF; 1-v-0-02)	0-00 180 COM	MMAND STOTE TA TA TA TA TA TA TA TA TA T	0x70 1c	3 SEG _ STEP SEG
DOIST DOTATO A	0.50 140 3(0_5FF; 1-v-0-0)2 141 3(0_5FF; 1-v-0-0)2 142 3(0_5FF; 1-v-0-0)2 143 3(0_5FF; 1-v-0-0)2 144 3(0_5FF; 1-v-0-0)2 145 3(0_5FF; 1-v-0-0)2 145 3(0_5FF; 1-v-0-0)2 146 3(0_5FF; 1-v-0-0)2 147 3(0_5FF; 1-v-0-0)2 148 3(0_5FF; 1-v-0-0)2 149 3(0_5FF; 1-v-0-0)2 140 3(0_5FF; 1-v-0-0)2 141 3(0_5FF; 1-v-0-0)2 142 3(0_5FF; 1-v-0-0)2 143 3(0_5FF; 1-v-0-0)2 144 3(0_5FF; 1-v-0-0)2 145 3(0_5FF; 1-v-0-0)2 146 3(0_5FF; 1-v-0-0)2 147 3(0_5FF; 1-v-0-0)2 148 3(0_5FF; 1-v-0-0)2 149 3(0_5FF; 1-v-0-0)2 140 3(0_5FF; 1-v-0-0)2 141 3(0_5FF; 1-v-0-0)2 142 3(0_5FF; 1-v-0-0)2 143 3(0_5FF; 1-v-0-0)2 144 3(0_5FF; 1-v-0-0)2 145 3(0_5FF; 1-v-0-0)2 146 3(0_5FF; 1-v-0-0)2 147 3(0_5FF; 1-v-0-0)2 148 3(0_5FF; 1-v-0-0)2 149 3(0_5FF; 1-v-0-0)2 140 3(0_5FF; 1-v-0-0)2 141 3(0_5FF; 1-v-0-0)2 142 3(0_5FF; 1-v-0-0)2 143 3(0_5FF; 1-v-0-0)2 144 3(0_5FF; 1-v-0-0)2 145 3(0_5FF; 1-v-0-0)2 146 3(0_5FF; 1-v-0-0)2 147 3(0_5FF; 1-v-0-0)2 148 3(0_5FF; 1-v-0-0)2 149 3(0_5FF; 1-v-0-0)2 140 3(0_5FF; 1-v-0-0)2	0.000 1.00	MMAND STITE TA TA TA TA TA TA TA TA TA T	0x70 1c	3 SEG _ STEP SEG
Doctor D	0.650 140 3(0_5)FP; 1-v-0-02> 141 3(0_5)FR; 1-v-0-02> 142 3(0_5)FR; 10.49 143 3(0_5)FR; 10.49 145 3(0_5)FR; 10.49 0.51 145 3(0_5)FR; 10.49 0.51 145 3(0_5)FR; 10.49 146 3(0_5)FR; 10.49 147 3(0_5)FR; 10.49 148 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 141 3(0_5)FR; 10.49 142 3(0_5)FR; 10.49 143 3(0_5)FR; 10.49 144 3(0_5)FR; 10.49 145 3(0_5)FR; 10.49 146 3(0_5)FR; 10.49 147 3(0_5)FR; 10.49 148 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 141 3(0_5)FR; 10.49 141 3(0_5)FR; 10.49 142 3(0_5)FR; 10.49 143 3(0_5)FR; 10.49 144 3(0_5)FR; 10.49 145 3(0_5)FR; 10.49 146 3(0_5)FR; 10.49 147 3(0_5)FR; 10.49 148 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 140 3(Dec	MANANO SISTER TA	0x70 1c	3 SEG _ STEP SEG
Octob	0.50 140 3(0_5FF; 1-v-0-0)2 141 3(0_5FF; 1-v-0-0)2 142 3(0_5FF; 1-v-0-0)2 143 3(0_5FF; 1-v-0-0)2 144 3(0_5FF; 1-v-0-0)2 145 3(0_5FF; 1-v-0-0)2 145 3(0_5FF; 1-v-0-0)2 146 3(0_5FF; 1-v-0-0)2 147 3(0_5FF; 1-v-0-0)2 148 3(0_5FF; 1-v-0-0)2 149 3(0_5FF; 1-v-0-0)2 140 3(0_5FF; 1-v-0-0)2 141 3(0_5FF; 1-v-0-0)2 142 3(0_5FF; 1-v-0-0)2 143 3(0_5FF; 1-v-0-0)2 144 3(0_5FF; 1-v-0-0)2 145 3(0_5FF; 1-v-0-0)2 146 3(0_5FF; 1-v-0-0)2 147 3(0_5FF; 1-v-0-0)2 148 3(0_5FF; 1-v-0-0)2 149 3(0_5FF; 1-v-0-0)2 140 3(0_5FF; 1-v-0-0)2 141 3(0_5FF; 1-v-0-0)2 142 3(0_5FF; 1-v-0-0)2 143 3(0_5FF; 1-v-0-0)2 144 3(0_5FF; 1-v-0-0)2 145 3(0_5FF; 1-v-0-0)2 146 3(0_5FF; 1-v-0-0)2 147 3(0_5FF; 1-v-0-0)2 148 3(0_5FF; 1-v-0-0)2 149 3(0_5FF; 1-v-0-0)2 140 3(0_5FF; 1-v-0-0)2 141 3(0_5FF; 1-v-0-0)2 142 3(0_5FF; 1-v-0-0)2 143 3(0_5FF; 1-v-0-0)2 144 3(0_5FF; 1-v-0-0)2 145 3(0_5FF; 1-v-0-0)2 146 3(0_5FF; 1-v-0-0)2 147 3(0_5FF; 1-v-0-0)2 148 3(0_5FF; 1-v-0-0)2 149 3(0_5FF; 1-v-0-0)2 140 3(0_5FF; 1-v-0-0)2	0x0	MANANO SISTER TA	0x70 1c	3 SEG _ STEP SEG
Doctor D	0.650 140 3(0_5)FP; 1-v-0-02> 141 3(0_5)FR; 1-v-0-02> 142 3(0_5)FR; 10.49 143 3(0_5)FR; 10.49 145 3(0_5)FR; 10.49 0.51 145 3(0_5)FR; 10.49 0.51 145 3(0_5)FR; 10.49 146 3(0_5)FR; 10.49 147 3(0_5)FR; 10.49 148 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 141 3(0_5)FR; 10.49 142 3(0_5)FR; 10.49 143 3(0_5)FR; 10.49 144 3(0_5)FR; 10.49 145 3(0_5)FR; 10.49 146 3(0_5)FR; 10.49 147 3(0_5)FR; 10.49 148 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 141 3(0_5)FR; 10.49 141 3(0_5)FR; 10.49 142 3(0_5)FR; 10.49 143 3(0_5)FR; 10.49 144 3(0_5)FR; 10.49 145 3(0_5)FR; 10.49 146 3(0_5)FR; 10.49 147 3(0_5)FR; 10.49 148 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 140 3(Dec 100 Dec	MMAND TA TA TA TA TA TA TA TA TA T	0x70 1c	3 SEG _ STEP SEG
DOCS DOTTO B DOCS DO	0.650 140 3(0_5)FP; 1-v-0-02> 141 3(0_5)FR; 1-v-0-02> 142 3(0_5)FR; 10.49 143 3(0_5)FR; 10.49 145 3(0_5)FR; 10.49 0.51 145 3(0_5)FR; 10.49 0.51 145 3(0_5)FR; 10.49 146 3(0_5)FR; 10.49 147 3(0_5)FR; 10.49 148 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 141 3(0_5)FR; 10.49 142 3(0_5)FR; 10.49 143 3(0_5)FR; 10.49 144 3(0_5)FR; 10.49 145 3(0_5)FR; 10.49 146 3(0_5)FR; 10.49 147 3(0_5)FR; 10.49 148 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 141 3(0_5)FR; 10.49 141 3(0_5)FR; 10.49 142 3(0_5)FR; 10.49 143 3(0_5)FR; 10.49 144 3(0_5)FR; 10.49 145 3(0_5)FR; 10.49 146 3(0_5)FR; 10.49 147 3(0_5)FR; 10.49 148 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 140 3(0.00	MANANO SISTER TA	0x70 1c	3 SEG _ STEP SEG
DOIST DOTATO DO	0.50 140 310_STEP_13-+0-072 141 310_CUSSOR_0FI] 142 310_STANT_0FI] 143 310_STANT_0FI] 144 310_STANT_0FI] 145 310_STANT_0FI] 145 310_STANT_0FI] 146 310_STANT_0FI] 147 310_STANT_0FI] 148 310_STANT_0FI] 149 310_STANT_0FI] 140 310_STANT_0FI] 141 310_STANT_0FI] 142 310_STANT_0FI] 143 310_STANT_0FI] 144 310_STANT_0FI] 145 310_STANT_0FI] 146 310_STANT_0FI] 147 310_STANT_0FI] 148 310_STANT_0FI] 149 310_STANT_0FI] 140_STANT_0FI] 141_STANT_0FI] 141_	0.000 1.00	MANAND SISTER TA	Ox70 1c	3 SEG _ STEP PM _ SEG _ STEP PM _ SEG _ SE
DOISO DOTATE B DOISO DOTATE B DOISO DOTATE B DOISO DOTATE B DOISO	0.650 140 3(0_5)FP; 1-v-0-02> 141 3(0_5)FR; 1-v-0-02> 142 3(0_5)FR; 10.49 143 3(0_5)FR; 10.49 145 3(0_5)FR; 10.49 0.51 145 3(0_5)FR; 10.49 0.51 145 3(0_5)FR; 10.49 146 3(0_5)FR; 10.49 147 3(0_5)FR; 10.49 148 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 141 3(0_5)FR; 10.49 142 3(0_5)FR; 10.49 143 3(0_5)FR; 10.49 144 3(0_5)FR; 10.49 145 3(0_5)FR; 10.49 146 3(0_5)FR; 10.49 147 3(0_5)FR; 10.49 148 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 140 3(0_5)FR; 10.49 141 3(0_5)FR; 10.49 141 3(0_5)FR; 10.49 142 3(0_5)FR; 10.49 143 3(0_5)FR; 10.49 144 3(0_5)FR; 10.49 145 3(0_5)FR; 10.49 146 3(0_5)FR; 10.49 147 3(0_5)FR; 10.49 148 3(0_5)FR; 10.49 149 3(0_5)FR; 10.49 140 3(0x80	MMAND STOTE TA TA TA TA TA TA TA TA TA	0.70 12 12 12 12 12 12 12 12 12 12 12 12 12	3 SEG _ STEP SEG
DOCS DOTTO B DOCS DO	0.50 140 310_STEP_13-+0-072 141 310_CUSSOR_0FI] 142 310_STANT_0FI] 143 310_STANT_0FI] 144 310_STANT_0FI] 145 310_STANT_0FI] 145 310_STANT_0FI] 146 310_STANT_0FI] 147 310_STANT_0FI] 148 310_STANT_0FI] 149 310_STANT_0FI] 140 310_STANT_0FI] 141 310_STANT_0FI] 142 310_STANT_0FI] 143 310_STANT_0FI] 144 310_STANT_0FI] 145 310_STANT_0FI] 146 310_STANT_0FI] 147 310_STANT_0FI] 148 310_STANT_0FI] 149 310_STANT_0FI] 140_STANT_0FI] 141_STANT_0FI] 141_	0x80	MMAND STOTE TA TA TA TA TA TA TA TA TA	0.70 12 12 12 12 12 12 12 12 12 12 12 12 12	3 SEG _ STEP SEG
DOCS DOTATE B DOCS D	0.50 140 3(0_STP; 1-v-0-0)2 141 3(0_CUSSOR (0.ft) 142 3(0_STATE (0.ft) 143 3(0_STATE (0.ft) 145 3(0_STATE (0.ft) 146 3(0_STATE (0.ft) 147 3(0_STATE (0.ft) 148 3(0_STATE (0.ft) 149 3(0_STATE (0.ft) 141 3(0_STATE (0.ft) 142 3(0_STATE (0.ft) 143 3(0_STATE (0.ft) 144 3(0_STATE (0.ft) 145 3(0_STATE (0.ft) 146 3(0_STATE (0.ft) 147 3(0_STATE (0.ft) 148 3(0_STATE (0.ft) 149 3(0_STATE (0.ft) 140 3(0_STATE (0.ft) 141 3(0_STATE (0.ft) 142 3(0_STATE (0.ft) 143 3(0_STATE (0.ft) 144 3(0_STATE (0.ft) 145 3(0_STATE (0.ft) 146 3(0_STATE (0.ft) 147 3(0_STATE (0.ft) 148 3(0_STATE (0.ft) 149 3(0_STATE (0.ft) 149 3(0_STATE (0.ft) 140 3(0_STATE (0.ft) 141 3(0_STATE (0.ft) 141 3(0_STATE (0.ft) 142 3(0_STATE (0.ft) 143 3(0_STATE (0.ft) 144 3(0_STATE (0.ft) 145 3(0_STATE (0.ft) 146 3(0_STATE (0.ft) 147 3(0_STATE (0.ft) 148 3(0_STATE (0.ft) 149 3(0_STATE (0.ft) 140 3(0_STATE (0.ft) 141 3(0_STATE (0.ft) 141 3(0_STATE (0.ft) 142 3(0_STATE (0.ft) 143 3(0_STATE (0.ft) 144 3(0_STATE (0.ft) 145 3(0_STATE (0.ft) 145 3(0_STATE (0.ft) 146 3(0_STATE (0.ft) 147 3(0_STATE (0.ft) 148 3(0_STATE (0.ft) 149 3(0.00 1.00 1.00	MANANO SISTER TA	0.470 12 12 12 13 13 13 13 13	SEG1_STEP SEG1
DOIST DOTATE B DOTATE	0.50 140 310_STEP_13-+0-072 141 310_CUSSOR_0FI] 142 310_STANT_0FI] 143 310_STANT_0FI] 144 310_STANT_0FI] 145 310_STANT_0FI] 145 310_STANT_0FI] 146 310_STANT_0FI] 147 310_STANT_0FI] 148 310_STANT_0FI] 149 310_STANT_0FI] 140 310_STANT_0FI] 141 310_STANT_0FI] 142 310_STANT_0FI] 143 310_STANT_0FI] 144 310_STANT_0FI] 145 310_STANT_0FI] 146 310_STANT_0FI] 147 310_STANT_0FI] 148 310_STANT_0FI] 149 310_STANT_0FI] 140_STANT_0FI] 141_STANT_0FI] 141_	0.00 1.00 1.00	MANANO SISTER TA	0.470 12 12 12 13 13 13 13 13	3 SEG _ STEP SEG
DOCS DOTTO BOTTO	0.50 140 3(0_STP; 1-v-0-0)2 141 3(0_CUSSOR (0.ft) 142 3(0_STATE (0.ft) 143 3(0_STATE (0.ft) 145 3(0_STATE (0.ft) 146 3(0_STATE (0.ft) 147 3(0_STATE (0.ft) 148 3(0_STATE (0.ft) 149 3(0_STATE (0.ft) 141 3(0_STATE (0.ft) 142 3(0_STATE (0.ft) 143 3(0_STATE (0.ft) 144 3(0_STATE (0.ft) 145 3(0_STATE (0.ft) 146 3(0_STATE (0.ft) 147 3(0_STATE (0.ft) 148 3(0_STATE (0.ft) 149 3(0_STATE (0.ft) 140 3(0_STATE (0.ft) 141 3(0_STATE (0.ft) 142 3(0_STATE (0.ft) 143 3(0_STATE (0.ft) 144 3(0_STATE (0.ft) 145 3(0_STATE (0.ft) 146 3(0_STATE (0.ft) 147 3(0_STATE (0.ft) 148 3(0_STATE (0.ft) 149 3(0_STATE (0.ft) 149 3(0_STATE (0.ft) 140 3(0_STATE (0.ft) 141 3(0_STATE (0.ft) 141 3(0_STATE (0.ft) 142 3(0_STATE (0.ft) 143 3(0_STATE (0.ft) 144 3(0_STATE (0.ft) 145 3(0_STATE (0.ft) 146 3(0_STATE (0.ft) 147 3(0_STATE (0.ft) 148 3(0_STATE (0.ft) 149 3(0_STATE (0.ft) 140 3(0_STATE (0.ft) 141 3(0_STATE (0.ft) 141 3(0_STATE (0.ft) 142 3(0_STATE (0.ft) 143 3(0_STATE (0.ft) 144 3(0_STATE (0.ft) 145 3(0_STATE (0.ft) 145 3(0_STATE (0.ft) 146 3(0_STATE (0.ft) 147 3(0_STATE (0.ft) 148 3(0_STATE (0.ft) 149 3(0x0	MMAND STOTE TA TA TA TA TA TA TA TA TA	0.470 12 12 12 13 13 13 13 13	SEG1_STEP SEG1
DOCS DOTTO BOTTO	0.650 140 3(0_5FF; 1-v-0-0)2 141 3(0_5FF; 1-v-0-0)2 142 3(0_5FF; 0.4) 143 3(0_5FF; 0.4) 145 3(0_5FF; 0.4) 145 3(0_5FF; 0.4) 145 3(0_5FF; 0.4) 146 3(0_5FF; 0.4) 147 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 149 3(0_5FF; 0.4) 140 3(0_5FF; 0.4) 141 3(0_5FF; 0.4) 142 3(0_5FF; 0.4) 143 3(0_5FF; 0.4) 144 3(0_5FF; 0.4) 145 3(0_5FF; 0.4) 146 3(0_5FF; 0.4) 147 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 149 3(0_5FF; 0.4) 140 3(0_5FF; 0.4) 141 3(0_5FF; 0.4) 142 3(0_5FF; 0.4) 143 3(0_5FF; 0.4) 144 3(0_5FF; 0.4) 145 3(0_5FF; 0.4) 146 3(0_5FF; 0.4) 147 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 149 3(0_5FF; 0.4) 140 3(0_5FF; 0.4) 141 3(0_5FF; 0.4) 142 3(0_5FF; 0.4) 143 3(0_5FF; 0.4) 144 3(0_5FF; 0.4) 155 3(0_5FF; 0.4) 156 3(0_5FF; 0.4) 157 3(0_5FF; 0.4) 158 3(0_5FF; 0.4) 159 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 151 3(0_5FF; 0.4) 152 3(0_5FF; 0.4) 153 3(0_5FF; 0.4) 154 3(0_5FF; 0.4) 155 3(0_5FF; 0.4) 156 3(0_5FF; 0.4) 157 3(0_5FF; 0.4) 158 3(0_5FF; 0.4) 159 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 151 3(0_5FF; 0.4) 152 3(0_5FF; 0.4) 153 3(0_5FF; 0.4) 154 3(0_5FF; 0.4) 155 3(0_5FF; 0.4) 156 3(0_5FF; 0.4) 157 3(0_5FF; 0.4) 158 3(0_5FF; 0.4) 159 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 151 3(0_5FF; 0.4) 152 3(0_5FF; 0.4) 153 3(0_5FF; 0.4) 154 3(0_5FF; 0.4) 155 3(0_5FF; 0.4) 157 3(0_5FF; 0.4) 158 3(0_5FF; 0.4) 159 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 151 3(0_5FF; 0.4) 152 3(0_5FF; 0.4) 153 3(0_5FF; 0.4) 154 3(0_5FF; 0.4) 155 3(0_5FF; 0.4) 157 3(0_5FF; 0.4) 158 3(0_5FF; 0.4) 159 3(0_5FF; 0.4) 150 3(0-00 180 COMP	MANANO SISTER TA	0.470 12 12 12 13 13 13 13 13	SEG1_STEP SEG1
DOCS DOTATE B DOCS D	0.650 140 3(0_5)FP; 1-v-0-02> 141 3(0_5)FR; 10-v-0-02> 142 3(0_5)FR; 10-v-0-02> 143 3(0_5)FR; 10-v-0-02> 0.51 34 3(0_5)FR; 10-v-0-02> 0.51 34 3(0_5)FR; 10-v-0-02> 145 3(0_5)FR; 10-v-0-02> 146 3(0_5)FR; 10-v-0-02> 147 3(0_5)FR; 10-v-0-02> 148 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 140 3(0_5)FR; 10-v-0-02> 141 34 3(0_5)FR; 10-v-0-02> 142 3(0_5)FR; 10-v-0-02> 143 3(0_5)FR; 10-v-0-02> 144 3(0_5)FR; 10-v-0-02> 145 3(0_5)FR; 10-v-0-02> 146 3(0_5)FR; 10-v-0-02> 147 3(0_5)FR; 10-v-0-02> 148 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 140 3(0_5)FR; 10-v-0-02> 141 3(0_5)FR; 10-v-0-02> 142 3(0_5)FR; 10-v-0-02> 143 3(0_5)FR; 10-v-0-02> 144 3(0_5)FR; 10-v-0-02> 145 3(0_5)FR; 10-v-0-02> 146 3(0_5)FR; 10-v-0-02> 147 3(0_5)FR; 10-v-0-02> 148 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 140 3(0_5)FR; 10-v-0-02> 141 3(0_5)FR; 10-v-0-02> 142 3(0_5)FR; 10-v-0-02> 143 3(0_5)FR; 10-v-0-02> 144 3(0_5)FR; 10-v-0-02> 145 3(0_5)FR; 10-v-0-02> 146 3(0_5)FR; 10-v-0-02> 147 3(0_5)FR; 10-v-0-02> 148 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 140 3(0_5)FR; 10-v-0-02> 140 3(0_5)FR; 10-v-0-02> 141 3(0_5)FR; 10-v-0-02> 141 3(0_5)FR; 10-v-0-02> 142 3(0_5)FR; 10-v-0-02> 143 3(0_5)FR; 10-v-0-02> 144 3(0_5)FR; 10-v-0-02> 145 3(0_5)FR; 10-v-0-02> 146 3(0_5)FR; 10-v-0-02> 147 3(0_5)FR; 10-v-0-02> 148 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 140 3	Dec	MANANO SISTER TA	0.470 12 12 12 13 13 13 13 13	SEG1_STEP SEG1
DOCS DOTTO DOTTO DOCS	0.650 140 3(0_5FF; 1-v-0-0)2 141 3(0_5FF; 1-v-0-0)2 142 3(0_5FF; 0.4) 143 3(0_5FF; 0.4) 145 3(0_5FF; 0.4) 145 3(0_5FF; 0.4) 145 3(0_5FF; 0.4) 146 3(0_5FF; 0.4) 147 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 149 3(0_5FF; 0.4) 140 3(0_5FF; 0.4) 141 3(0_5FF; 0.4) 142 3(0_5FF; 0.4) 143 3(0_5FF; 0.4) 144 3(0_5FF; 0.4) 145 3(0_5FF; 0.4) 146 3(0_5FF; 0.4) 147 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 149 3(0_5FF; 0.4) 140 3(0_5FF; 0.4) 141 3(0_5FF; 0.4) 142 3(0_5FF; 0.4) 143 3(0_5FF; 0.4) 144 3(0_5FF; 0.4) 145 3(0_5FF; 0.4) 146 3(0_5FF; 0.4) 147 3(0_5FF; 0.4) 148 3(0_5FF; 0.4) 149 3(0_5FF; 0.4) 140 3(0_5FF; 0.4) 141 3(0_5FF; 0.4) 142 3(0_5FF; 0.4) 143 3(0_5FF; 0.4) 144 3(0_5FF; 0.4) 155 3(0_5FF; 0.4) 156 3(0_5FF; 0.4) 157 3(0_5FF; 0.4) 158 3(0_5FF; 0.4) 159 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 151 3(0_5FF; 0.4) 152 3(0_5FF; 0.4) 153 3(0_5FF; 0.4) 154 3(0_5FF; 0.4) 155 3(0_5FF; 0.4) 156 3(0_5FF; 0.4) 157 3(0_5FF; 0.4) 158 3(0_5FF; 0.4) 159 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 151 3(0_5FF; 0.4) 152 3(0_5FF; 0.4) 153 3(0_5FF; 0.4) 154 3(0_5FF; 0.4) 155 3(0_5FF; 0.4) 156 3(0_5FF; 0.4) 157 3(0_5FF; 0.4) 158 3(0_5FF; 0.4) 159 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 151 3(0_5FF; 0.4) 152 3(0_5FF; 0.4) 153 3(0_5FF; 0.4) 154 3(0_5FF; 0.4) 155 3(0_5FF; 0.4) 157 3(0_5FF; 0.4) 158 3(0_5FF; 0.4) 159 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 150 3(0_5FF; 0.4) 151 3(0_5FF; 0.4) 152 3(0_5FF; 0.4) 153 3(0_5FF; 0.4) 154 3(0_5FF; 0.4) 155 3(0_5FF; 0.4) 157 3(0_5FF; 0.4) 158 3(0_5FF; 0.4) 159 3(0_5FF; 0.4) 150 3(0-00 180 COMP	MANANO SISTER TA	0.470 12 12 12 13 13 13 13 13	SEG1_STEP SEG1
DOCS DOTTO B DOCS DO	0.650 140 3(0_5)FP; 1-v-0-02> 141 3(0_5)FR; 10-v-0-02> 142 3(0_5)FR; 10-v-0-02> 143 3(0_5)FR; 10-v-0-02> 0.51 34 3(0_5)FR; 10-v-0-02> 0.51 34 3(0_5)FR; 10-v-0-02> 145 3(0_5)FR; 10-v-0-02> 146 3(0_5)FR; 10-v-0-02> 147 3(0_5)FR; 10-v-0-02> 148 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 140 3(0_5)FR; 10-v-0-02> 141 34 3(0_5)FR; 10-v-0-02> 142 3(0_5)FR; 10-v-0-02> 143 3(0_5)FR; 10-v-0-02> 144 3(0_5)FR; 10-v-0-02> 145 3(0_5)FR; 10-v-0-02> 146 3(0_5)FR; 10-v-0-02> 147 3(0_5)FR; 10-v-0-02> 148 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 140 3(0_5)FR; 10-v-0-02> 141 3(0_5)FR; 10-v-0-02> 142 3(0_5)FR; 10-v-0-02> 143 3(0_5)FR; 10-v-0-02> 144 3(0_5)FR; 10-v-0-02> 145 3(0_5)FR; 10-v-0-02> 146 3(0_5)FR; 10-v-0-02> 147 3(0_5)FR; 10-v-0-02> 148 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 140 3(0_5)FR; 10-v-0-02> 141 3(0_5)FR; 10-v-0-02> 142 3(0_5)FR; 10-v-0-02> 143 3(0_5)FR; 10-v-0-02> 144 3(0_5)FR; 10-v-0-02> 145 3(0_5)FR; 10-v-0-02> 146 3(0_5)FR; 10-v-0-02> 147 3(0_5)FR; 10-v-0-02> 148 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 140 3(0_5)FR; 10-v-0-02> 140 3(0_5)FR; 10-v-0-02> 141 3(0_5)FR; 10-v-0-02> 141 3(0_5)FR; 10-v-0-02> 142 3(0_5)FR; 10-v-0-02> 143 3(0_5)FR; 10-v-0-02> 144 3(0_5)FR; 10-v-0-02> 145 3(0_5)FR; 10-v-0-02> 146 3(0_5)FR; 10-v-0-02> 147 3(0_5)FR; 10-v-0-02> 148 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 140 3	Dec	MANAND SISTER TA	0.470 12 12 12 13 13 13 13 13	SEG1_STEP SEG1
DOCS DOTATE B DOCS D	0.50 140 3(0_5FF; 1-v-0-0)2 141 3(0_5C, USSOR (0.87) 142 3(0_5C, USSOR (0.87) 143 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.87) 146 3(0_5C, USSOR (0.87) 147 3(0_5C, USSOR (0.87) 148 3(0_5C, USSOR (0.87) 149 3(0_5C, USSOR (0.87) 140 3(0_5C, USSOR (0.87) 141 3(0_5C, USSOR (0.87) 142 3(0_5C, USSOR (0.87) 143 3(0_5C, USSOR (0.87) 144 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.87) 146 3(0_5C, USSOR (0.87) 147 3(0_5C, USSOR (0.87) 148 3(0_5C, USSOR (0.87) 149 3(0_5C, USSOR (0.87) 140 3(0_5C, USSOR (0.87) 141 3(0_5C, USSOR (0.87) 142 3(0_5C, USSOR (0.87) 143 3(0_5C, USSOR (0.87) 144 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.87) 146 3(0_5C, USSOR (0.87) 147 3(0_5C, USSOR (0.87) 148 3(0_5C, USSOR (0.87) 149 3(0_5C, USSOR (0.87) 140 3(0_5C, USSOR (0.87) 141 3(0_5C, USSOR (0.87) 141 3(0_5C, USSOR (0.87) 142 3(0_5C, USSOR (0.87) 144 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.	0-00 180 COM	MANAND STOTE TA TA TA TA TA TA TA TA TA	0.770 1.00 1	SEG1_STEP SEG1
DOCS DOTAG DOTAG A	0.650 140 3(0_5)FP; 1-v-0-02> 141 3(0_5)FR; 10-v-0-02> 142 3(0_5)FR; 10-v-0-02> 143 3(0_5)FR; 10-v-0-02> 0.51 34 3(0_5)FR; 10-v-0-02> 0.51 34 3(0_5)FR; 10-v-0-02> 145 3(0_5)FR; 10-v-0-02> 146 3(0_5)FR; 10-v-0-02> 147 3(0_5)FR; 10-v-0-02> 148 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 140 3(0_5)FR; 10-v-0-02> 141 34 3(0_5)FR; 10-v-0-02> 142 3(0_5)FR; 10-v-0-02> 143 3(0_5)FR; 10-v-0-02> 144 3(0_5)FR; 10-v-0-02> 145 3(0_5)FR; 10-v-0-02> 146 3(0_5)FR; 10-v-0-02> 147 3(0_5)FR; 10-v-0-02> 148 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 140 3(0_5)FR; 10-v-0-02> 141 3(0_5)FR; 10-v-0-02> 142 3(0_5)FR; 10-v-0-02> 143 3(0_5)FR; 10-v-0-02> 144 3(0_5)FR; 10-v-0-02> 145 3(0_5)FR; 10-v-0-02> 146 3(0_5)FR; 10-v-0-02> 147 3(0_5)FR; 10-v-0-02> 148 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 140 3(0_5)FR; 10-v-0-02> 141 3(0_5)FR; 10-v-0-02> 142 3(0_5)FR; 10-v-0-02> 143 3(0_5)FR; 10-v-0-02> 144 3(0_5)FR; 10-v-0-02> 145 3(0_5)FR; 10-v-0-02> 146 3(0_5)FR; 10-v-0-02> 147 3(0_5)FR; 10-v-0-02> 148 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 140 3(0_5)FR; 10-v-0-02> 140 3(0_5)FR; 10-v-0-02> 141 3(0_5)FR; 10-v-0-02> 141 3(0_5)FR; 10-v-0-02> 142 3(0_5)FR; 10-v-0-02> 143 3(0_5)FR; 10-v-0-02> 144 3(0_5)FR; 10-v-0-02> 145 3(0_5)FR; 10-v-0-02> 146 3(0_5)FR; 10-v-0-02> 147 3(0_5)FR; 10-v-0-02> 148 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 149 3(0_5)FR; 10-v-0-02> 140 3	Dec	MANAND STOTE TA TA TA TA TA TA TA TA TA	0.470 12 12 12 13 13 13 13 13	SEG1_STEP SEG1
DOCS DOTATE B DOCS D	0.50 140 3(0_5FF; 1-v-0-0)2 141 3(0_5C, USSOR (0.87) 142 3(0_5C, USSOR (0.87) 143 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.87) 146 3(0_5C, USSOR (0.87) 147 3(0_5C, USSOR (0.87) 148 3(0_5C, USSOR (0.87) 149 3(0_5C, USSOR (0.87) 140 3(0_5C, USSOR (0.87) 141 3(0_5C, USSOR (0.87) 142 3(0_5C, USSOR (0.87) 143 3(0_5C, USSOR (0.87) 144 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.87) 146 3(0_5C, USSOR (0.87) 147 3(0_5C, USSOR (0.87) 148 3(0_5C, USSOR (0.87) 149 3(0_5C, USSOR (0.87) 140 3(0_5C, USSOR (0.87) 141 3(0_5C, USSOR (0.87) 142 3(0_5C, USSOR (0.87) 143 3(0_5C, USSOR (0.87) 144 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.87) 146 3(0_5C, USSOR (0.87) 147 3(0_5C, USSOR (0.87) 148 3(0_5C, USSOR (0.87) 149 3(0_5C, USSOR (0.87) 140 3(0_5C, USSOR (0.87) 141 3(0_5C, USSOR (0.87) 141 3(0_5C, USSOR (0.87) 142 3(0_5C, USSOR (0.87) 144 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.	0-00 180 COM	MANAND STOTE TA TA TA TA TA TA TA TA TA	0.770 1.00 1	SEG1_STEP SEG1
DOCS DOTTO B	0.50 140 3(0, 5)FP, 13++0+0)2+	Dec 120 Color	MANANO STOTE TA TA TA TA TA TA TA TA TA T	0.70 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	SEG1_STEP SEG1
DOCS DOTATE R DOCS D	0.50 140 3(0_5FF; 1-v-0-0)2 141 3(0_5C, USSOR (0.87) 142 3(0_5C, USSOR (0.87) 143 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.87) 146 3(0_5C, USSOR (0.87) 147 3(0_5C, USSOR (0.87) 148 3(0_5C, USSOR (0.87) 149 3(0_5C, USSOR (0.87) 140 3(0_5C, USSOR (0.87) 141 3(0_5C, USSOR (0.87) 142 3(0_5C, USSOR (0.87) 143 3(0_5C, USSOR (0.87) 144 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.87) 146 3(0_5C, USSOR (0.87) 147 3(0_5C, USSOR (0.87) 148 3(0_5C, USSOR (0.87) 149 3(0_5C, USSOR (0.87) 140 3(0_5C, USSOR (0.87) 141 3(0_5C, USSOR (0.87) 142 3(0_5C, USSOR (0.87) 143 3(0_5C, USSOR (0.87) 144 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.87) 146 3(0_5C, USSOR (0.87) 147 3(0_5C, USSOR (0.87) 148 3(0_5C, USSOR (0.87) 149 3(0_5C, USSOR (0.87) 140 3(0_5C, USSOR (0.87) 141 3(0_5C, USSOR (0.87) 141 3(0_5C, USSOR (0.87) 142 3(0_5C, USSOR (0.87) 144 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.87) 145 3(0_5C, USSOR (0.	0-00 180 COM	MANANO STOTE TA TA TA TA TA TA TA TA TA T	0.770 1.00 1	SEG1_STEP SEG1
DOCS DOTTO B	0.50 140 3(0, 5)FP, 13++0+0)2+	Dec 120 Color	MANANO STOTE TA TA TA TA TA TA TA TA TA T	0.70 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	SEG1_STEP SEG1

0x200 | 0x2ff | 256 pwm precomputed LATA/LATB output bytes (PWM SERVO mode)

MMAP defined

0x00	module RUNNING/IDLE
0x01	IMMEDIATE MODE : RUN
0x02	SEQUENCER : FREEZE (mask)
0x03	SEQUENCER : RUN
0x04	SEQUENCER: UNFREEZE (using SEQn_UNFREEZE_RESYNC)
0x05	SERVO PWM output : RUN
0x06	STOP
0x07	SEQUENCER: EXECUTE STEPCOUNT
0x08	
0x09	
DxOa	special : OUTPUT BURST TTL DATA on INPUT B : ENABLE
ОхОБ	special : OUTPUT BURST TTL DATA on INPUT B : DISABLE
OxOc	special : EXECUTE OUTPUT BURST , variable interval time mode
0x0d	special : EXECUTE OUTPUT BURST , fixed interval time mode
	config : WRITE
0x11	config : READ
	config : INITIAL

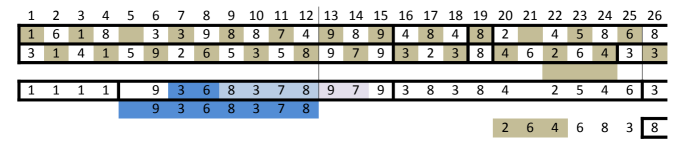
_	IMMEDIATE	SEQUENCER	SERVO PWM
OUTPUTS	A+B	A+B	A+B
•			_
		inputs (A,B)	
IMMEDIATE	A,B	A,B	
COUNTER	Α	А	
RECORDER	В	В	
•	-		_

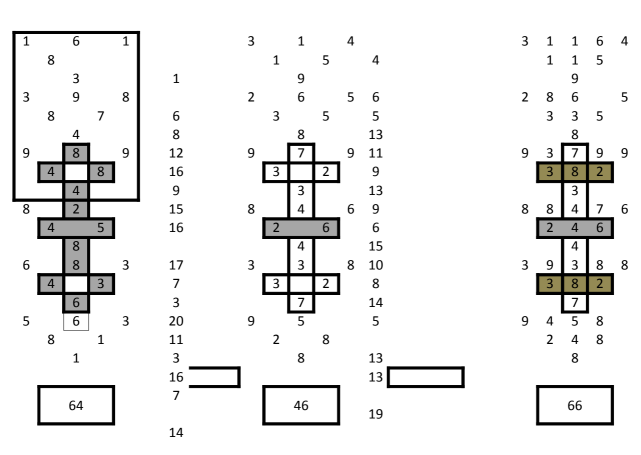
SEQUENCER A+B

SEQ0 SEQ2

SEQUENCER rise rise+fall

COUNTER





	28	29	30	31		33	34	35		37	38		40		42		44	45		47	48		50	51	
3	4	3	6	5	6	3	8	1	1	7	7	2		3		9	1	7	9	8		5	7	6	2
8	3	2	7	9	5		2	8	8	4	1	9	7	1	6	9	3	9	9	3	7	5	1		5
3	3	3	7	5	5	3	2	1	8	7	1	2	7	3	6	9	3	7	9	8	7	5	1	6	5
												2	7	3	6	9	3	7	9						
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11																									4
8																									1
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