

017C	12	INC	R2	;Reset stack
7D	30	BN		
7E	86			;Skip the increments
7F	1D	INC	RD	;
0180	1D	INC	RD	;
81	1D	INC	RD	;
82	1D	INC	RD	; Next Entry
83	1D	INC	RD	;
84	1D	INC	RD	;
85	1D	INC	RD	;
86	30	BN		;Continue
87	71			

OUTPUT SYMBOL TO TEXT

0189	F8	LDI		
8A	05			
8B	AF	PLO	RF	;RF.0 = Loop of 5 (5 bytes in each label)
8C	4D	LDA	RD	;Get a character
8D	5A	STR	RA	;Store in text
8E	1A	INC	RA	;RA + 1
8F	2F	DEC	RF	;Loop - 01
0190	8F	GLO	RF	
91	3A	BNZ		;Loop till 5 character stored
92	8C			
93	F8	LDI		
94	3A			;Load ";
95	5A	STR	RA	;Store in text
96	1A	INC	RA	;RA + 1
97	D4	SEP	R4	
98	01			;Call Output Address to Text
99	9E			
9A	D4	SEP	R4	
9B	02			;Call Carriage Return
9C	5F			
9D	D5	SEP	R5	;Return

OUTPUT ADDRESS TO TEXT

019E	F8	LDI		
9F	02			
01A0	A6	PLO	R6	;RF.0 = Loop of 02
A1	4D	LDA	RD	;Get half address
A2	BF	PHI	RF	
A3	D4	SEP	R4	
A4	02			;Call Hex to ASCII Conversion
A5	85			
A6	9E	GHI	RE	;Store in text
A7	5A	STR	RA	; " "