

RESULTADO DEL SEGUNDO PASO DEL ENSAMBLADOR

1000	COPY	START	1000	
1000	FIRST	STL	RETADR	142033
1003	CLOOP	+JSUB	RDREC	48102054
1007		LDA	LENGTH	002038
100A		COMP	ZERO	282026
100D		JEQ	ENDFIL	302007
1010		+JSUB	WRREC	4810207C
1014		J	CLOOP	3C2FEC
1017	ENDFIL	LDA	EOF	002013
101A		STA	BUFFER	0C2027
101D		LDA	#3	010003
1020		STA	LENGTH	0C201F
1023		+JSUB	WRREC	4810207C
1027		LDL	@RETADR	0A1036
102A		RSUB		4C0000
102D	EOF	BYTE	C'EOF'	454F46
1030	THREE	WORD	3	000003
1033	ZERO	WORD	0	000000
1036	RETADR	RESW	4	
1042	LENGTH	RESW	6	
1054	BUFFER	RESB	4096	
2054	RDREC	LDX	ZERO	042FDC
2057		LDA	ZERO	002FD9
205A	RLOOP	TD	INPUT	E0201B
205D		JEQ	RLOOP	302FFA
2060		RD	INPUT	D82015
2063		COMP	ZERO	282FCD
2066		JEQ	EXIT	302009
2069		STCH	#BUFFER	551054
206C		TIX	MAXLEN	2C200A
206F		JLT	RLOOP	382FE8
2072	EXIT	STX	LENGTH	102FCD
2075		RSUB		4C0000
2078	INPUT	BYTE	X'F1'	F1
2079	MAXLEN	WORD	4096	001000
207C	WRREC	LDX	ZERO	042FB4
207F	WLOOP	TD	OUTPUT	E02019
2082		JEQ	WLOOP	302FFA
2085		LDCH	@BUFFER	521054
2088		WD	OUTPUT	DC2010
208B		TIX	LENGTH	2C2FB4
208E		+JLT	WLOOP	3810207F
2092		COMP	#ZERO	291033
2095		JEQ	EXIT	302FDA
2098		RSUB		4C0000
209B	OUTPUT	BYTE	X'F4'	F4
		END	FIRST	