Line	Loc	Source statement			Object code
5	0000	COPY	START	Ó	
10	0000	FIRST	STL	RETADR	17202D
13	0003		LDB	#LENGTH	69202D
14	•	•	BASE	LENGTH	052025
15	0006	CLOOP	+JSUB	RDREC	4B101036
20	000A		LDA	LENGTH	032026
25	000D		COMP	#0	290000
30	0010		JEQ	ENDFIL	332007
35	0013		+JSUB	WRREC	
40	0017		J	CLOOP	4B10105D
45	001A	ENDFIL	LDA	≂C'EOF'	3F2FEC
50	001D	111411111111111111111111111111111111111	STA	BUFFER	032010
55	0020		LDA	#3	0F2016
60	0023		STA		010003
65	0025		÷JSUB	LENGTH WRREC	0F200D
70	002A		J		4B10105D
93	COLK		· ·	@RETADR	3E2003
	002D	*	LTORG		
95	0030	RETADR	=C'EOF'		454F46
100	0030	LENGTH	RESW	1 .	*
105	0035		RESW	1	
105		BUFFER	RESB	4096	•
100	1036	BUFEND	EQU	* ************************************	
110	1000	MAXLEN	EQU	BUFEND-BUFFER	
115		•			
120		•	SUBROUT	'INE TO READ REC	ORD INTO BUFFER
	1026	-			•
125	1036	RDREC	CLEAR	X	B410
130	1038		CLEAR	A	B400
132 133	103A	٠.	CLEAR	S	B440
	103C		+LDT	#MAXLEN	75101000
135	1040	RLOOP	TD	INPUT	E32019
140	1043		JEQ	RLOOP	332FFA
145	1046		RD	INPUT	DB2013
150	1049		COMPR	A,S	A004
155	104B		JEQ	EXIT	332008
160	104E		STCH	BUFFER, X	57C003
165	1051		TIXR	T	B850
170	1.053		TTT	RLOOP	3B2FEA
175	1056	EXIT	STX	LENGTH	134000
180	1059	•	RSUB		4F0000
185	105C	INPUT	BYTE	X'F1'	F1
195		•			e e
200		♠,	SUBROUT	INE TO WRITE RE	CORD FROM BUFFER
205		÷ .			
210	<u>1</u> 05D	WRREC	CLEAR	X	B410
212	105F	·	LDT	LENGTH	774000
215	1062	WLOOP	OFF:	=X'05'	E32011
220	1065		JEQ	WLOOP	332FFA
225	1068	•	LDCH	BUFFER, X	53C003
230	106B		WD.	=X'05'	DF2008
235	106E		TIXR	T	B850
240	1070		JLT	WLOOP	3B2FEF
245	1073		RSUB	11 may y h	4F0000
255	- -	•.	END	FIRST	## 0000
	1076	*	=X'05'	ئى ئىدىدا شاھىلىد " ئا	05
	-070	•	فيافا المسا		رين -