Line	Source statement			
5	COPY	START	0	COPY FILE FROM INPUT TO OUTPUT
10	FIRST	STL	RETADR	SAVE RETURN ADDRESS
15	CLOOP	JSUB	RDREC	READ INPUT RECORD
20		LDA	LENGTH	TEST FOR EOF (LENGTH = 0)
25		COMP	#0	•
30		JEQ	ENDFIL	EXIT IF EOF FOUND
35		JSUB	WRREC	WRITE OUTPUT RECORD
40		$oldsymbol{J}$. The second	CLOOP	LOOP
45	ENDFIL	LDA	=C'EOF'	INSERT END OF FILE MARKER
50		STA	BUFFER	
55	,	LDA	#3	SET LENGTH = 3
60		STA	LENGTH	
65		JSOB	WRREC	WRITE EOF
70		J	@RETADR	RETURN TO CALLER
92		USE	CDATA	
95	RETADR	RESW.	1	
100	LENGTH	RESW	1	LENGTH OF RECORD
103		USE	CBLKS	
105	BUFFER	RESB	.4096	4096-BYTE BUFFER AREA
106	BUFEND	EQU	*	FIRST LOCATION AFTER BUFFER
107	MAXLEN	EQU	BUFEND-BUFFER	MAXIMUM RECORD LENGTH
110	• . ,	CITTO DOT WILL		n TMIN DIVERED
115	•	SUBROUTI	NE TO READ RECOR	D INIO BOFFER
120		T 36 T F. 10		
123	DDDD	USE CLEAR	X	CLEAR LOOP COUNTER
125	RDREC	CLEAR	A	CLEAR A TO ZERO
130	•	CLEAR	S	CLEAR S TO ZERO
132		+LDT	#MAXLEN	Chimi 5 10 2mio
133	RLOOP	TD	INPUT	TEST INPUT DEVICE
135 140	RLOUP	JEQ	RLOOP	LOOP UNTIL READY
145		RD	INPUT	READ CHARACTER INTO REGISTER A
150	•	COMPR	A,S	TEST FOR END OF RECORD (X'00')
155		JEQ		EXIT LOOP IF EOR
160		STCH		STORE CHARACTER IN BUFFER
165	•	TIXR	T	LOOP UNLESS MAX LENGTH
170		JLT	RLOOP	has been reached
175	EXIT	STX	LENGTH	SAVE RECORD LENGTH
180		RSUB		RETURN TO CALLER
183		USE	CDATA	
185	INPUT	BYTE	X'F1'	CODE FOR INPUT DEVICE
195			.	
200	•.	SUBROUT	INE TO WRITE RECO	RD FROM BUFFER
205	•	4		
208		USE		
210	WRREC	CLEAR	X	CLEAR LOOP COUNTER
212	N ate .	LDT	LENGTH	
215	WLOOP	TD	=X'05'	TEST OUTPUT DEVICE
220		JEQ	WLOOP	LOOP UNTIL READY
225		LDCH	BUFFER, X	GET CHARACTER FROM BUFFER
230		WD	=X'05'	WRITE CHARACTER
235		TIXR	T	LOOP UNTIL ALL CHARACTERS
240		JLT	WLOOP	HAVE BEEN WRITTEN
245		RSUB	·	RETURN TO CALLER
252		USE	CDATA	
253		LTORG		
255		END	FIRST	