Line	Source statement			
.5	COPY	START	0	COPY FILE FROM INPUT TO OUTPUT
180	FIRST	STL	RETADR	SAVE RETURN ADDRESS
190	.CLOOP	RDBUFF	F1, BUFFER, LENGTH	READ RECORD INTO BUFFER
190a	CLOOP	CLEAR	X	CLEAR LOOP COUNTER
190b		CLEAR	A	*
190c		CLEAR	S	
190d		+LDT	#4096	SET MAXIMUM RECORD LENGTH
190e		TD	=X'F1'	TEST INPUT DEVICE
190f		JEQ	*43	LOOP UNTIL READY
190g		RD	=X'F1'	READ CHARACTER INTO REG A
190h		COMPR	A,S	TEST FOR END OF RECORD
190i		JEQ	*+11	EXIT LOOP IF EOR
190j		STCH	BUFFER, X	STORE CHARACTER IN BUFFER
190k		TIXR	T	LOOP UNLESS MAXIMUM LENGTH
1901		JLT	*-19	HAS BEEN REACHED
190m		STX	LENGTH	SAVE RECORD LENGTH
195		LDA	LENGTH	TEST FOR END OF FILE
. 200		COMP		TO TAKE TO THE
205		JEQ	ENDFIL	EXIT IF EOF FOUND
210		WRBUFF	-	
210a		CLEAR	X	CLEAR LOOP COUNTER
210b 210c	,	LDT LDCH	Length Buffer, X	GET CHARACTER FROM BUFFER
210d 210d		TD	=X'05'	TEST OUTPUT DEVICE
210e		JEQ	*-3	LOOP UNTIL READY
210E		WD	=X'05'	WRITE CHARACTER
210g		TIXR	T	LOOP UNTIL ALL CHARACTERS
210h		JLT	*-14	HAVE BEEN WRITTEN
215		J	CLOOP	LOOP
220	.ENDFIL	WRBUFF	05, EOF, THREE	INSERT EOF MARKER
220a	ENDFIL	CLEAR	X	CLEAR LOOP COUNTER
220b		LDT	THREE	
220c		LDCH	EOF, X	GET CHARACTER FROM BUFFER
220d	25.2	\mathbf{TD}	=X'05'	TEST OUTPUT DEVICE
220e		JEQ	*-3	LOOP UNTIL READY
220£		WD	=X'05'	WRITE CHARACTER
220g		TIXR	${f T}$	LOOP UNTIL ALL CHARACTERS
220h		\mathbf{JLT}	*-14	HAVE BEEN WRITTEN
225	- **	J	@RETADR	
230	EOF	BYTE	C'EOF'	A
235	THREE	WORD	3	
240	RETADR	RESW	1	
245	LENGTH	RESW		LENGTH OF RECORD
250	BUFFER	RESB	4096	4096-BYTE BUFFER AREA
255		END	FIRST	

Figure 4.2 Program from Fig. 4.1 with macros expanded.