

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
101		004	JOB		1401 FORTRAN COMPILER TAPE GENERATOR								
102			CTL		645 11								
103			XINIT		X1,X2,X3					MACRO			
104		X1	EQU		089			0089		GEN			
105		089	DCW		000	3		0089		GEN	3		
106		091	DC		00	2		0091		GEN	3		
107		X2	EQU		094			0094		GEN			
108		094	DCW		000	3		0094		GEN	3		
109		096	DC		00	2		0096		GEN	3		
110		X3	EQU		099			0099		GEN			
111		099	DCW		000	3		0099		GEN	3		
112		100	DC		0	1		0100		GEN	3		
113			ORG		6000				6000				
114		BEGIN	RWD		1	5		6000	U %U1 R		4	%U1	
115			SW		1,40	7		6005	, 001 040		4	001	040
116			SW		47,54	7		6012	, 047 054		4	047	054
117			SW		61,68	7		6019	, 061 068		4	061	068
118			SW		72	4		6026	, 072		4	072	
119			B		NUTAP2	4		6030	B !3Z		4	6039	
120		NUTAP	BLC		END	5		6034	B L9/ A		4	6391	
121		NUTAP2	R			1		6039	1		5		
122			SS		1	2		6040	K 1		5		
123			BCE		KEEPIT,40,L	8		6042	B !8V 040 L		5	6085	040
124			BCE		XFR,68,B	8		6050	B J7Z 068 B		5	6179	068
125			C		5,PARAM	7		6058	C 005 ?3Z		5	005	7039
126			BU		NUTAP	5		6065	B !3U /		5	6034	
127			*										
128			*		AFTER PHASE 2. LOOK FOR A CARD WITH COLON IN								
129			*		COLUMN 1, WHICH MARKS THE END OF A FORTRAN PROGRAM.								
130			*										
131			SKPPRG		R	1		6070	1		5		
132			SS		1	2		6071	K 1		6		
133			BCE		NUTAP,1,:	8		6073	B !3U 001 :		6	6034	001
134			B		SKPPRG	4		6081	B !7		6	6070	
135			*										
136			*		KEEP THE CARD.								
137			*										
138			KEEPIT		C 4,@]]]]@	7		6085	C 004 ?4T		6	004	7043
139			BE		FUNCT	5		6092	B M2X S		6	6427	
140			BWZ		*&5,44,2	8		6097	V J0Z 044 2		6	6109	044
141			B		MOV	4		6105	B J2/		6	6121	
142			C		46,@111@	7		6109	C 046 ?4W		7	046	7046
143			BH		NUTAP	5		6116	B !3U U		7	6034	
144		MOV	MCW		46,LOD&6	7		6121	M 046 J3U		7	046	6134
145		LOD	LCA		0,0	7		6128	L 000 000		7	000	000
146			SBR		X1	4		6135	H 089		7	089	
147		LOD2	SBR		71,RETRN	7		6139	H 071 J5		7	071	6150

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
248			*										
249				ORG	7000				7000				
250				BER	010	5		7000	B 010 L		19	010	
251			STRUP	B	0&X3	4		7005	B 0?0		19	000+3	
252				H	010	4		7009	. 010		19	010	
253			FIXED	DCW	@ FORTRAN 1401-FO-050@	20		7032			19		
254			COUNT	DCW	00	2		7034			19		
255			PARAM	DCW	@PARAM@	5		7039			20		
				DCW	@]]]]@	4		7043		LIT	20		
				DCW	@111@	3		7046		LIT	20		
				DCW	@BAD TAPE ONE - REPLACE AND RESTART@	34		7080		LIT	21		
				DCW	@1401 FORTRAN COMPILER GENERATED ON TU 1@	39		7119		LIT	22		
				DCW	@}@	1		7120		LIT	23		
				DCW	@;;;@	4		7124		LIT	23		
256			END	BEGIN					/ !0 080			6000	

SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS
BEGIN	6000: 0	CLEER	6371: 0	COUNT	7034: 0	CSENT	6190: 0	END	6391: 0	EOJ	6418: 0
ERXT	6304: 0	FIRST	6219: 0	FIXED	7032: 0	FUNCT	6427: 0	KEEPIT	6085: 0	LGM	6431: 0
LOD	6128: 0	LOD2	6139: 0	MOV	6121: 0	NDFUN	6469: 0	NUTAP	6034: 0	NUTAP2	6039: 0
OVENT	6201: 0	PARAM	7039: 0	PUT	6309: 0	RETRN	6150: 0	SKPPRG	6070: 0	STRUP	7005: 0
TPERR	6253: 0	X1	0089: 0	X2	0094: 0	X3	0099: 0	XFR	6179: 0		

UNREFERENCED SYMBOLS

STRUP