

INTERNAL STATEMENT STRUCTURE

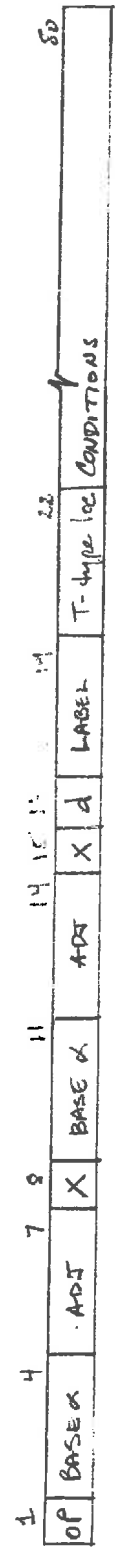
FOLTKAN X

I	STATEMENT	I	STMT number	SUB #	seq #	C	I
---	-----------	---	-------------	-------	-------	---	---

# RELOCATABLE STATEMENT RECORD FORMAT

## FORTRAN X

Instruction



CONSTANTS

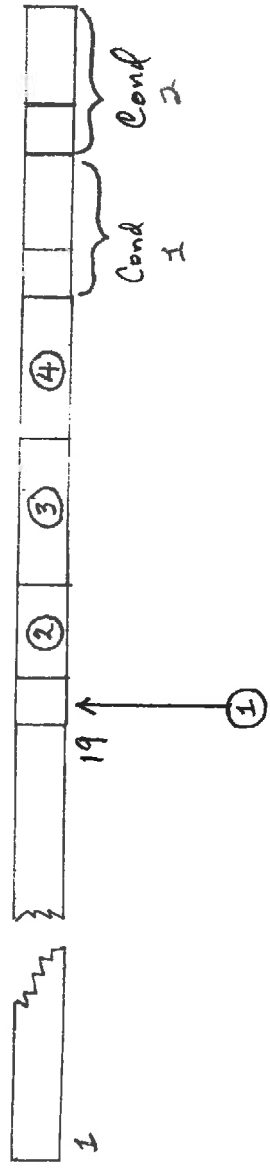


EQUATE



SELECTIVE OUTPUT BLOCKED 5 (16 X 5 = 80)

Proposic 1401 FORTRAN RELOCATING ROUTINE SYMBOLIC CARD



- ① - Option to clear word mark - Indicates this option
- ② - Number of characters to be loaded  $1 < X < 19$
- ③ - Table address if referenced by T-type statement (if any)
- ④ - De Ho table address (if any)
- ⑤ - Delete condition condition referencing condition switch. First char is condition coding

# FORTRAN X STATEMENT CODE ASSIGNMENT

1	READ	+	ARITH
2	PUNCH	-	IF (ARITH)
3	PRINT	#	
4	READ TAPE	/	
5	WRITE TAPE	•	IF (LOGICAL)
6	READ INPUT TAPE	\$	SUBROUTINE
7	WRITE OUTPUT TAPE	*	RETURN
8		9	
9			
0	—————		
A	ALPHA		
B	BACKSPACE		
C	CONTINUE		
D	DO		
E	END FILE		
F	FORMAT		
G	GO TO		
H	CALL		
I	INTEGER		
J	ASSIGN		
K	GO TO ( ), I		
L	LOGICAL		
M	IF (SENSE SW)		
N	FUNCTION		
O	DOUBLE PRECISION		
P	PAUSE		
Q	EQUIVALENCE		
R	REAL		
S	STOP		
T	FETCH		
U	GO TO I		
V	COMPLEX		
W	REWIND		
X	EXTERNAL		
Y	COMMON		
Z	DIMENSION		