CLEAR STORAG CLEAR STORAG BOOTSTRAP	E 2	L0681	.5,022026,030037,044,049,053053N00000N00001026 1 .6,105106,110117B101/I9I#071029C029056B026/B001/0991,001/001117I0? 2 .5,022029,036040,047054,061068,072/061039 ,0010011040 3								
			FORTRAN COMPILER CONTINUE PHASE PHASE 45				PAGE	1			
SEQ PG LIN	LABEL	OP	OPERANDS	SFX CT	LOCN	INSTRUCTION	TYPE	CARD			
101 102 103 104 105 106 107	* * NO OB * STATE	MENTS	FORTRAN COMPILER CONTINUE PHASE PHASE 45 6611 TIME INSTRUCTIONS ARE GENERATED FOR THESE THIS PHASE PASSES INFORMATION REQUIRED BY PHASES OF THE COMPILER.								
108 109 110	X3 1	EQU EQU	89 99		0089 0099						
111 112 113 114 115 116 117	* PHASID GLOBER SNAPSH LOADNX CLEARL	EQU EQU EQU EQU	HE RESIDENT AREA 110 PHASE ID, FOR SNAPSHOT DUMPS 184 GLOBAL ERROR FLAG WM MEANS ERROR 333 CORE DUMP SNAPSHOT 700 LOAD NEXT OVERLAY 707 CS AT START OF OVERLAY LOADER		0110 0184 0333 0700 0707						
122 846 123 853 124 861 125 866 126 873 127 880	LOADDD I BEGINN I I I I I I I I I I I I I I I I I I	BCE MCW BCE BSS SBR LCA B	838 *&1 LOAD ADDRESS DONE,0&X1, 0&X1,CODSEQ CONT,CODSEQ-3,C CONTINUE STATEMENT? SNAPSH,C CLEARL&3,GMWM DOMSK,PHASID LOADNX 0&X1,0&X3 X1 0&X3 X3 1&X1,2&X3 REPLACE STATEMENT CODE BY GMWM 0&X1 X1 BEGINN	7 8 5 7 7 4 7 4 4 4 4 4 4 4 4	0846 0853 0861 0866 0873 0880 0884 0891 0895 0899 0903 0910	0838 B 861 0 0 M 0 0 925 B 884 922 C B 333 C H 710 931 L 930 110 B 700 L 0 0 0?0 Q 089 C 0?0 Q 099 L 0 1 0?2 C 0 0 Q 089 B 838		4 4 4 4 5 5 5 5 5 5 6 6 6			
136 137 138 139 925 140 930	* DATA * CODSEQ DOMSK D	DCW DCW DCW ORG	#4 @DOMSK@ @}@ 201 LOADDD LOAD ADDRESS FOR CARD-TO-TAPE PROGRAM BEGINN	4 5 1	0925 0930 0931 0203	0201	GMARK	6 6 6 7 8			

phase-45.44.asc Mon Jul 14 23:50:06 2008	2
--	---

FORTRAN	COMPILER CONTINUE PHASE PHASE 45	PAGE	2	

SYMBOL	ADDRESS												
BEGINN	838	CLEARL	707	CODSEQ	925	CONT	884	DOMSK	930	DONE	861	GLOBER	184
GMWM	931	LOADDD	838	LOADNX	700	PHASID	110	SNAPSH	333	X1	89	Х3	99