

```
CLEAR STORAGE 1 ,008015,022026,030037,044,049,053053N000000N00001026 1
CLEAR STORAGE 2 L068116,105106,110117B101/I9I#071029C029056B026/B001/0991,001/001117I0? 2
BOOTSTRAP ,008015,022029,036040,047054,061068,072/061039 ,0010011040 3
```

FORTRAN COMPILER -- CONTINUE PHASE -- PHASE 45 PAGE 1

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD
101			JOB		FORTRAN COMPILER -- CONTINUE PHASE -- PHASE 45						
102			CTL		6611						
103			*								
104			*		NO OBJECT-TIME INSTRUCTIONS ARE GENERATED FOR THESE						
105			*		STATEMENTS. THIS PHASE PASSES INFORMATION REQUIRED BY						
106			*		THE RESORT PHASES OF THE COMPILER.						
107			*								
108			X1	EQU	89			0089			
109			X3	EQU	99			0099			
110			*								
111			*		STUFF IN THE RESIDENT AREA						
112			*								
113			PHASID	EQU	110 PHASE ID, FOR SNAPSHOT DUMPS			0110			
114			GLOBER	EQU	184 GLOBAL ERROR FLAG -- WM MEANS ERROR			0184			
115			SNAPSH	EQU	333 CORE DUMP SNAPSHOT			0333			
116			LOADNX	EQU	700 LOAD NEXT OVERLAY			0700			
117			CLEARL	EQU	707 CS AT START OF OVERLAY LOADER			0707			
118			*								
119			ORG		838				0838		
120			LOADDD	EQU	*&1 LOAD ADDRESS			0838			
121	838		BEGINN	BCE	DONE,0&X1,	8	0838	B 861 0 0			4
122	846		MCW		0&X1,CODSEQ	7	0846	M 0 0 925			4
123	853		BCE		CONT,CODSEQ-3,C CONTINUE STATEMENT?	8	0853	B 884 922 C			4
124	861	DONE	BSS		SNAPSH,C	5	0861	B 333 C			4
125	866		SBR		CLEARL&3,GMWM	7	0866	H 710 931			4
126	873		LCA		DOMSK,PHASID	7	0873	L 930 110			5
127	880		B		LOADNX	4	0880	B 700			5
128	884	CONT	LCA		0&X1,0&X3	7	0884	L 0 0 0?0			5
129	891		SAR		X1	4	0891	Q 089			5
130	895		C		0&X3	4	0895	C 0?0			5
131	899		SAR		X3	4	0899	Q 099			5
132	903		LCA		1&X1,2&X3 REPLACE STATEMENT CODE BY GMWM	7	0903	L 0 1 0?2			5
133	910		C		0&X1	4	0910	C 0 0			6
134	914		SAR		X1	4	0914	Q 089			6
135	918		B		BEGINN	4	0918	B 838			6
136			*								
137			*		DATA						
138			*								
139	925		CODSEQ	DCW	#4	4	0925				6
140	930		DOMSK	DCW	@DOMSK@	5	0930				6
141	931	GMWM	DCW		@ @	1	0931		GMARK		6
142			ORG		201			0201			
143	203		DSA	LOADDD	LOAD ADDRESS FOR CARD-TO-TAPE PROGRAM	3	0203	838			7
144			EX		BEGINN			B 838			8
145			END					/ 000 080			

phase-45.44.asc

Mon Jul 14 23:50:06 2008

2

FORTRAN COMPILER -- CONTINUE PHASE -- PHASE 45

PAGE 2

SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	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	X3	99