				FORTRAN COMPILER SHIFT CFL PHASE PHASE	50B				PAGE 2	2
SEQ	PG LIN	LABEL	OP	OPERANDS		SFX CT	LOCN	INSTRUCTION T	YPE CARI	D
149 150	1 237 1 244 1 248 1 255		MCW B MCW C	X3,ADR5 CONV35 ADR5B,W5B W5A,W5B		7 4 7 7	1237 1244 1248 1255	M 099 896 B 969 M 891 V99 C V94 V99	6	5 6 6
	1 262 1 267		BH MCW	TOOBIG SEQTAB,ADR5		5 7	1262 1267	в  92 U м 148 896	(	6 6
155	1 274		B MCW	CONV35 ADR5B,W5C		4 7	1274 1278	B 969 M 891 W04		6 7
156 157 158	1 285 1 292 1 296		MCW B	ARYTOP, ADR5 CONV35		7 4 7	1285 1292 1296	M 194 896 B 969	•	7 7 7
158 159 160	1 303		MCW C BIN	ADR5B,W5D W5C,W5D TESTMV,	V3M4	7 7 5	1303	M 891 W09 C W04 W09 B W24	•	, 7 7
161 162	1 510	* * MOVE		NCE NUMBER TABLE DOWN BY THE ARRAY SIZE	VJIII	3	1310	D WZI		,
163 164	1 315	* SEQMV		KA001,X1		7	1315	# W12 089	8	8
165 166	1 322 1 329		MA BW	KA001,X2 SEQMV3,0&X1		7 8	1329	# W12 094 V T82 0 0 1	8	8
167 168 169	1 337 1 341 1 348		CW MN MZ	0&X2 0&X1,0&X2		4 7 7	1337 1341 1348	D 0 0 0 1 0 D 0 0 0 0 1 0	8	8 8 9
170	1 355 1 359	SEQMV2		0&X1,0&X2 0&X1 X1,ARYTOP		4 7	1348 1355 1359	) 0 0 C 089 194	9	9 9 9
172 173	1 366 1 371		BU MCW	SEQMY ARYTOP, X3		5 7	1366 1371	B T15 / M 194 099	9	9
175	1 378 1 382	SEQMV3		NOSQV2 0&X1,0&X2		4 7	1378 1382	B U00 L 0   0 0!0	10	
176 177	1 389	*	В	SEQMV2		4	1389	В Т55	10	0
178 179 180	1 393	* NOSQMV		THE SEQUENCE NUMBER TABLE SEQTAB, X3		7	1303	M 148 099	10	Λ
181 182	1 400 1 408	NOSQV2		*&9,1&X3 FLAG		8 4	1400 1408	V U16 0?1 1 ) W13	10	0
183 184	1 412	*	SW	1&X3		4	1412	, 0?1	10	0
185 186		* MOVE *		ANTS AND STRINGS UP		_				
187 188 189	1 416 1 423 1 430	MOVEUP	MCW MCW	TOPCOR,X1 ARYTOP,X2 0&X1,0&X2		7 7 7	1416 1423 1430	M 688 089 M 194 094 L 0 0 0!0	11 11 11	1
190	1 437 1 441	MOVEOP	SBR SBR	X2 X1		4	1437 1441	H 094 H 089	11	1
192	1 445 1 452		MA C	ARYSIZ,X1 X1,X3		7 7	1445 1452	# 160 089 C 089 099	1: 1:	1
195	1 459 1 464		BU BW	MOVEUP SX3,FLAG		5 8		B U30 / V U83 W13 1	12	2
196 197	1 472 1 479		MA CW	NEGARY,X3 1&X3		7 4	1472 1479	# 163 099 ) 0?1	12	

phase-50B.50.asc Tue Ju	Tul 15	00:10:50	2008	3
-------------------------	--------	----------	------	---

SEQ PG LIN LABEL OP OPERANDS SFX CT LOCN INSTRUCTION TYPE	CARD
198 1 483 SX3 SBR X3,0 7 1483 H 099 000	12
199 1 490 MA NEGARY,83 7 1490 # 163 083	13
200 1 497 MA NEGARY, TBLBOT 7 1497 # 163 145	13
201 1 504 MA NEGARY, SEQTAB 7 1504 # 163 148	13
202 1 511 MCW TOPCOR,X1 7 1511 M 688 089	13
203 1 518 CSLOOP C X1,ARYTOP 7 1518 C 089 194	13
204 1 525 BE DONE 5 1525 B V49 S	14
205 1 530 MCW KB1,0&X1 7 1530 M W14 0 0	14
206 1 537 CW 0&X1 4 1537 ) 0 0	14
207 1 541 SBR X1 4 1541 H 089	14
208 1 545 B CSLOOP 4 1545 B V18	14
209 *	
210 1 549 DONE BSS SNAPSH,C 5 1549 B 333 C	14
211 1 554 SBR TPREAD&6,838 7 1554 H 786 838	14
212 1 561 SBR CLRBOT 4 1561 H 833	15
213 1 565 SBR LOADXX&3,838 7 1565 H 796 838	15
214 1 572 SBR CLEARL&3,GMWM 7 1572 H 710 W34	15
215 1 579 LCA REPLAC, PHASID 7 1579 L W23 110	15
216 1 586 B LOADNX 4 1586 B 700	15
217 *	
218 * DATA	
219 *	
220 1 594 W5A DCW #5 5 1594	15
221 1 599 W5B DCW #5 5 1599	15
222 1 604 W5C DCW #5 5 1604	16
223 1 609 W5D DCW #5 5 1609	16
224 1 612 KA001 DSA 1 3 1612 001	16
225 1 613 FLAG DCW #1 1 1613	16
226 1 614 KB1 DCW #1 1 1614	16
227 1 623 REPLAC DCW @REPLACE 1@ 9 1623	16
228 1 624 TESTMV BH SEQMV V3M4 5 1624 B T15 U	16
229 1 629 BIN NOSQMV, V3M4 5 1629 B T93	17
230 1 634 GMWM DCW @}@ 1 1634 GMARK	17
231 EX BEGINN B /75	18
232 END / 000 080	

phase	-50B.5	0.asc		Tue J	ul 15 (	00:10:	50 200	8	4				
FORTRAN COMPILER SHIFT CFL PHASE PHASE 50B										PAGE	4		
SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS
ADR5	896	ADR5B	891	ARYSIZ	160	ARYTOP	194	BEGINN	1175	CLEARL	707	CLRBOT	833
CONV35	969	CSLOOP	1518	DONE	1549	FLAG	1613	GMWM	1634	KA001	1612	KB1	1614
LOADNX	700	LOADXX	793	MOVEUP	1430	NEGARY	163	NOSQMV	1393	NOSQV2	1400	PHASID	110
REPLAC	1623	SEQMV	1315	SEQMV2	1355	SEQMV3	1382	SEQTAB	148	SNAPSH	333	SX3	1483

TOPCOR 688

94

X2

TPREAD 780

99

х3

W5A 1594 W5B

1599

TBLBOT 145

1604

W5C

TESTMV 1624

1609

W5D

TOOBIG 1092

89

X1