

58	004512I		I=IS+LT-II	1577	47
59	00452AI	204	F(I,JS,KS)=(C(I)-A(I)+F(I+1,JS,KS))/D(I)	1578	48
60	0045CAI		DO 205 I=IS,LT	1579	49
61	0045E2I		PPBLK=F(I,JS,KS)	1580	50
62	004614I		DO 205 J=JS+1,MT	1581	51
63	004630I		DO 205 K=KS+1,NT	1582	52
64	00464CI		F(I,J,K)=PPBLK	1583	53
65	00467EI	205	CONTINUE	1584	54
66	0046C6I		RETURN	1585	55
67	0046CEI		END	1586	56

NO ERRORS:F7D R05-01.0C SUBROUTINE LINERX 02/21/86 09:59:43 TABLE SPACE: 3 KB
 STATEMENT BUFFER: 20 LINES/1321 BYTES STACK SPACE: 199 WORDS
 SINGLE PRECISION FLOATING PT SUPPORT REQUIRED FOR EXECUTION