

PART NO.	NAME	GATE	E.C. NO	LOGIC NO.	SHEET 2 OF 2		
0724523	TIEDOWN LIST CF	01B1	125221	42.40.10.2			
MISSING FEATURE	GATE	LOGIC NO.	SIGNAL NAME	PIN LOC.	TIED TO	E.C. NO.	
A	TAPES	01B1	35.29.11.2	-T TAPE ERROR	C03P	C04L 112269C	
	TAPES	01B2	31.09.51.2	-U LOAD TAPE	A03P	B05J 113530	
	TAPES	02A2	70.11.41.2	+U SEL + T1 ON	A25N	B22M 110324W	
	TAPES	02A2	70.51.21.2	-T NOT LOAD TAPE LATCH	C26A	D23K 110324W	
	TAPES	02A2	70.61.21.2	-T TAU READ ERR	A25L	A13P 110320V	
	TAPES	02A2	70.61.21.2	-T TAU READ ERR	A13H	A13M 110320V	
	TAPES	02A2	70.61.41.2	-T DIAGNOSTIC	C25J	C22L 110320W	
	TAPES	02A2	73.12.21.2	-T BRANCH L MOD B + F	D26G	F23L 110320W	
	TAPES	02A2	70.11.41.2	+U TAU ENROR	A25K	A22M 113530	
	TAPES	02B1	74.11.81.2	-T LOAD TAPE SS	E03M	E07L 114614	
B	TAPES 729	02A1	71.61.21.2	+U NOT 729 CNTL LATCH	D17H	C17J 110320Z	
	TAPES 729	02B2	89.60.01.1	-Y SEL+READY MOD 4	C08K	C08G 114169	
	TAPES 729	02B2	89.60.01.1	-Y SEL+READY MOD 2	C08B	C08C 114169	
	TAPES 729	02B2	89.60.02.1	-Y SEL+LP 729	C09K	C09J 114169	
	TAPES 729	02B2	89.60.10.1	-Y SEL+RDY RD 729	D10B	D10C 114169	
	TAPES 729	02B2	89.60.10.1	-Y SEL+RDY WR 729	D10K	D10G 114169	
C	TAPES AND SERIAL I/O	01A3	35.18.41.2	+U A REG INH	D23M	D22J 113530	
	TAPES AND SERIAL I/O	01A3	35.18.41.2	+U TRANSFER A REG DIG ZONE	D23P	D21J 113530	
	TAPES AND SERIAL I/O	01A3	35.10.51.2	-T NOT A REG RESET TAPE	C24E	C15K 113530	
	TAPES AND SERIAL I/O	01B2	31.08.11.2	-T NOT UNIT SELECT	C01K	C07K 113530	
	TAPES AND SERIAL I/O	01B3	31.10.11.2	-T CLOCK CTRL	A03G	A04K 113530	
	TAPES AND SERIAL I/O	01B6	35.30.31.2	-T NOT A REG ERROR RESET	E01Q	E05K 113530	
	TAPES AND SERIAL I/O	02B1	74.11.71.2	+U WRITE CALL	D03M	D05M 114614	
	TAPES AND SERIAL I/O	02B1	74.21.31.2	-T NOT PREVENT I STAR RD	F02G	F04K 114614	
	TAPES AND SERIAL I/O	02B1	74.11.71.2	WRITE LATCH	B05D	B09M 114614	
	TAPES AND SERIAL I/O	02B1	74.31.41.2	+U TAPE + I-O	D19B	D17M 114614	
	TAPES AND SERIAL I/O	02B1	74.31.41.2	+U INLK PROC CTRL	D19F	D21M 114614	
	TAPES AND SERIAL I/O	02B1	74.41.11.2	-T OVERLAP LOAD OPR	F01H	F04L 114614	
	TAPES AND SERIAL I/O	02B1	74.41.11.2	-T UNIT SELECT	D03L	D06L 114614	
	TAPES AND SERIAL I/O	02B1	74.21.01.2	-T NOT T + OVLV MODE	F21M	F19K 114614	
	TAPES AND SERIAL I/O	02B1	74.21.01.2	+U T + I/O OVLV MODE	C17F	C17M 114614	
	TAPES AND SERIAL I/O	02B1	74.21.01.2	+T TAPE + I/O OVLV MODE	C10E	C10L 114614	
	TAPES AND SERIAL I/O	02B2	74.11.91.2	-T TAPE + I-O	E06E	E17L 114617	
	TAPES AND SERIAL I/O	02B2	74.11.91.2	-T LD-ER-ID INLK	E06K	D18L 114617	
D	1311	01A3	35.10.51.2	-T A CYCLE	E18B	E15B 114177	
	1311	01B2	31.20.11.2	-T A CYCLE LATCH	E24B	D26P 114178	
	1311	02B6	41.50.51.2	-T I RING 3	A01D	B12E 114176	
	1404	02B2	74.11.91.2	-T CF OPR TO OVLV	E06Q	D16L 114617	
	1404 OR CFC	01B4	36.01.21.2	-T A REG 0	E04M	E06L 117138	
	1405	01A8	32.42.41.2	-T WRITE FILE LAST CHAR	C24P	C23J 113530	
	1405	01A3	35.18.41.2	+U NOT FILE OP	D14G	F11M 114177	
	1405 AND 1409	01B2	31.09.21.2	-T FILE OP	A03R	A06L 113530	
	1405 AND 1311	01A3	35.18.41.2	+U NOT FILE OP	E23P	E21J 113530	
	1405 AND 1311	01A7	32.33.31.2	+U NOT A FOR B SUBSTITUTE	F25M	F21J 112269G	
	1405 AND 1311	02A8	75.01.09.2	-T FILE CHECK WITH HL-AND INQ	B17B	B17L 110324	
	1405 AND 1311	02B6	41.50.01.2	-T NOT FILE PERCENT LATC	C03L	C06K 113830	
E	1405 AND 1311 AND 1409	01A6	36.31.51.2	+U CLOCK CONTROL RAVAC	D24K	E21J 114167	
	1405 AND 1311 AND 1409	01B6	35.30.31.2	-T FILE ALLOW A REG CNK	C01A	C05K 113530	
	1406	01A7	32.30.11.2	-U FULL STOR PRINT	F23D	F28J 112269G	
	1406	01A7	42.61.01.2	+U UA ADDR REG	F23L	F21M 112269G	
	1406	01A8	42.62.01.2	-T BLOCK-I MODIFY	B25B	B22L 113530	
	1406	01A8	32.42.11.2	+U ADDR MOD +1	B25C	B21M 113530	
	1406	01A8	42.62.04.2	-T SERIAL NOT UA	B24K	B20M 113530	
	1406	01A8	42.62.04.2	-T SERIAL NOT UB	B24M	B20K 113530	
	1406	01B1	44.62.02.2	+U GATED ADD MODIFY OPR	F06H	F06M 114132A	
	1406	01B2	31.06.11.2	+U NOT ADDR MOD OPR	B02J	A07J 113530	
	1406	01B3	34.31.15.2	-T MOD OP BLOCK NU CARRY	A01N	A04L 113530	
	1406	01B3	34.31.15.2	-T NOT MODIFY BLOCK NUMERIC	F03M	F05K 113530	
	1406	02B6	41.50.71.2	-T TIEDOWN 1.4.2+4K	B20P	B20L 114154	
F	1407 AND 1447	02B6	41.50.01.2	-T NOT INQ A INDEX BLOCK	C03N	C07K 113830	
	1447 AND 1407 AND 1311	01B2	31.21.11.2	-T SET DELTA I LATCH	F05A	F06L 113530	
FEATURES OR STORAGE CONTAINED IN MACHINE		TIEDOWNS FOR VARIOUS STORAGE AND/OR FEATURES					
	GATE	LOGIC NO.	SIGNAL NAME	PIN LOC.	TIED TO	E.C. NO.	
G	1.4K	01A7	42.61.03.2	+U UB ADDR REG	F23K	F22M 112269G	
	1.4K	01A8	32.43.61.2	PREVENT HB MODIFICATION	D12B	D12L 113530	
	1.4K	02A7	44.16.01.2	HB B AUX	A10E	D10L 1103204	
	1.4K	02A7	44.16.01.2	HB A AUX	A10A	C10L 1103204	
	2K	01A7	42.61.03.2	+U UB ADDR REG	F23K	F22M 112269G	
	2K	01A8	32.43.61.2	PREVENT HB MODIFICATION	D12B	D12L 113530	
	2K	02A7	44.16.01.2	HB B AUX	A10E	D10L 110320J	
	2K	02A7	44.16.01.2	HB A AUX	A10A	C10L 110320J	
	4K	01A7	42.61.03.2	+U UB ADDR REG	F23K	F22M 112269G	
	4K	01A8	32.43.61.2	-T NOT 1K-2K CHAR CONTROL	D12P	D12K 113530	
H	8K	01A7	42.61.03.2	+U UB ADDR REG	F23K	F22M 112269G	
	8K	01A8	32.43.61.2	-T NOT 1K-2K CHAR CONTROL	D12P	D12K 113530	
	12K	01A8	42.62.03.2	+T TIEDOWN FOR 12K ONLY	B02F	B02L 113530	
	12K	01A8	32.43.61.2	-T NOT 1K-2K CHAR CONTROL	G12P	D12K 113530	
	12K	01A8	32.44.41.2	+T TIEDOWN FOR 12K ONLY	B20C	B20L 113530	
	16K	01A8	32.43.61.2	-T NOT 1K-2K CHAR CONTROL	D12P	D12K 113530	
	1407 W/O APP	01A8	32.44.31.2	-U PREVENT I2 ZONE CHECK	B08D	B08M 113530	
	1311 W/O APP	01A8	32.44.31.2	-U PREVENT I2 ZONE CHECK	B08D	B08M 113530	
	1405 W/O APP	01A8	32.44.31.2	-U PREVENT I2 ZONE CHECK	B08D	B08M 113530	
	1447 W/O APP	01A8	32.44.31.2	-U PREVENT I2 ZONE CHECK	B08D	B08M 113530	
J	OVERLAP	01A8	32.42.11.2	-U BLK RP SCAN + 1 MOD	B02A	B02M 113530	
TIEDOWNS THAT HAVE BEEN OBSOLETED							
	1406	01A3	35.19.11.2	+U A REG SETA	F25K	F22M 113530 114177	
DATE 10. SEP 65 TA 32519		DATE	EC NO	DATE	EC NO	DATE	EC NO
		9-25-62	116359	10-18-62	116369	10-30-62	116727
		11-30-62	116778	1-3-63	116783	2-1-63	117134
		3-27-63	117239	5-29-63	114195	6-12-63	114196
		8-1-63	118316	11-12-64	121874	6-17-65	124221

NOTE : ON STERLING MACHINES THIS TIE DOWN LIST IS REPLACED BY PART NO. 794 219

724523/2