

TITLE=1401	INPUT LINES LOGIC	PLUG CONN	PLUG CONN	OUTPUT=LINES LOGIC	TITLE=1011=PAPER=TAPE
-C=SERVICE REQUEST	73.11.11.2	02TD-113/114 +	01PT-032/031	84.07.34.1	-C=DATA=SYNC=TO=ADAPTER
-C=I-O SELECTING UNIT	73.11.11.2	02TD-132/133 +	01PT-036/035	84.07.34.1	-C=GO=LINE=PWR
-C=I-O INPUT WM	73.11.12.2	02TD-170/185			
-C=I-O INPUT 1	73.11.21.2	02TD-172/171 +	01PT-014/013	84.07.35.1	-C=LINE=1=DATA
-C=I-O INPUT 2	73.11.21.2	02TD-174/173 +	01PT-012/011	84.07.35.1	-C=LINE=2=DATA
-C=I-O INPUT 4	73.11.21.2	02TD-176/175 +	01PT-010/009	84.07.35.1	-C=LINE=4=DATA
-C=I-O INPUT 8	73.11.21.2	02TD-178/177 +	01PT-008/007	84.07.35.1	-C=LINE=8=DATA
-C=I-O INPUT A	73.11.21.2	02TD-180/179 +	01PT-002/001	84.07.35.1	-C=LINE=A=DATA
-C=I-O INPUT B	73.11.21.2	02TD-182/181 +	01PT-004/003	84.07.35.1	-C=LINE=B=DATA
-C=I-O INPUT C	73.11.21.2	02TD-184/183 +	01PT-006/005	84.07.35.1	-C=LINE=C=DATA
-C=END OF TRANS	73.11.31.2	02TD-091/092 +	01PT-030/029	84.07.34.1	-C=EO=TO=ADAPTER
-C=SINGLE CHAR TRANS	73.11.31.2	02TD-092/093			
-C=I-O READDRESS	73.11.31.2	02TD-093/094			
-C=I-O TRANS 1 ERROR	73.11.41.2	02TD-086/087 +	01PT-028/027	84.07.35.1	-C=PARITY=ERROR=TO=ADAPTER
-C=I-O TRANS 2	73.11.41.2	02TD-088/089 +	01PT-034/033	84.07.34.1	-C=PT=READY=TO=ADAPTER
-C=I-O TRANS 3	73.11.41.2	02TD-090/100			
-C=I-O TRANS 4	73.11.41.2	02TD-097/096			
-C=I-O TRANS 5	73.11.41.2	02TD-099/098 +			
-C=I-O TRANS 6	73.11.41.2	02TD-106/107			
-C=I-O TRANS 7	73.11.41.2	02TD-108/109			
-C=I-O TRANS 8	73.11.41.2	02TD-117/116			
-C=I-O LOAD	73.12.21.2	02TD-168/169			
-C=I-O ERROR LIGHT	73.11.51.2	02TD-134/135 +			
EMERGENCY OFF SWITCH		02TD-057/058	01PT-020/019		EMERGENCY=OFF
+V=DATA C-LOAD OR MOVE-IN		02TD-49 -			
+U=A-REG-SEL-1	73.11.11.2	02TD-001 - A	02TD-044		+U=A-REG=12
+U=A-REG-SEL-2	73.11.11.2	02TD-002 - B	02TD-034	35.13.61.2	+U=A-REG=4=NOT=8
+U=A-REG-SEL-3	73.11.11.2	02TD-003 - C	02TD-031	35.13.71.2	+U=A-REG=8=NOT=A
-T=FORCE-ODD-RED	70.61.31.2	02TD-004 - D	02TD-019	73.11.11.2	-T=FORCE=ODD=RED=1
-T-INHIBIT-WM	70.61.31.2	02TD-005			
+U=NOT-I-O-READ-CALL	70.11.21.2	02TD-006			
-T=SET-READDRESS-LAT	70.51.31.2	02TD-007 - I			
-T=RESET-A-REG-ERROR	70.11.41.2	02TD-008 - K	02TD-023	73.11.41.2	-T=RESET=A=REG=ERROR=1
-T-I-O-TRANS-EOR	73.11.31.2	02TD-012 - M	02TD-036	02A2	+6=VOLTS
+U=I-O-DISC-IN	73.11.51.2	02TD-030 - R			
+U=SELECT-I-IN	73.11.61.2	02TD-029			
+U=SET-WRITE-LATCH-IN	73.11.41.2	02TD-009 - G			
+U=SET-READ-LATCH-IN	73.11.41.2	02TD-010 - H	02TD-026	73.11.41.2	+U=I-O=ERROR=LATCH=I=OUT
+U=I-O-ERROR-LATCH-IN	73.11.41.2	02TD-011 - J			
+U=START=RESET=IN	73.11.31.2	02TD-038 - S	02TD-041	73.11.11.2	+U=SERVICE=REQUEST=OUT=1
+U=SERVICE=REQUEST-DM-1	73.11.71.2	02TD-043 - L	02TD-046	73.11.11.2	-T=SELECT-I-O=OUT
-T=SELECT-I-O=IN	73.11.11.2	02TD-047 - P			
-T=I-O-WRITE=CALL=IN	70.11.41.2	02TD-050 - R			
-C=I-O-READY	72.12.21.2	02TD-053/052			

TITLE=1401	OUTPUT LINES LOGIC	PLUG CONN	PLUG CONN	INPUT=LINES LOGIC	TITLE=1011=PAPER=TAPE
-C=I-O ATT WRITE CALL	73.11.11.2	02TD-121/122			
-C=I-O ATT READ CALL	73.11.11.2	02TD-123/124	01PC-022/021	84.07.34.1	-C=GO=LINE
-C=SELECT I-O ATTACH	73.11.11.2	02TD-115/125			
-C=I-O PROCESS CHECK	73.11.31.2	02TD-095/105 +			
-C=I-O TIME 030-030	73.11.31.2	02TD-101/102			
-C=I-O TIME 030-060	73.11.31.2	02TD-103/104			
-C=1401 NOT ST RESET	73.11.31.2	02TD-084/085 +			
-C=RESET TRANS ERR LAT	73.11.41.2	02TD-110/120 +			
-C=I-O UNIT 1 CONTROL	73.11.71.2	02TD-164/165			
-C=I-O UNIT 2 CONTROL	73.11.71.2	02TD-166/167			
-C=I-O DISC	73.11.51.2	02TD-136/137			
-C=I-O 1 SELECT	73.11.61.2	02TD-142/141 +			
-C=I-O 2 SELECT	73.11.61.2	02TD-144/143 +			
-C=I-O 3 SELECT	73.11.61.2	02TD-146/145 +			
-C=I-O 4 SELECT	73.11.61.2	02TD-148/147 +			
-C=I-O 5 SELECT	73.11.61.2	02TD-150/149 +			
-C=I-O 6 SELECT	73.11.61.2	02TD-152/151 +			
-C=I-O 7 SELECT	73.11.61.2	02TD-154/153			
-C=I-O 8 SELECT	73.11.61.2	02TD-140/155			
-C=I-O 9 SELECT	73.11.61.2	02TD-138/139			
-C=I-O 10 SELECT	73.11.71.2	02TD-156/157			
-C=I-O 11 SELECT	73.11.71.2	02TD-158/159			
-C=I-O 12 SELECT	73.11.71.2	02TD-160/161			
-C=I-O 13 SELECT	73.11.71.2	02TD-162/163			
-C=I-O 14-SELECT	73.11.71.2	02TD-130/131			
-C=SERVICE RESPONSE	73.11.71.2	02TD-119/118 +	01PC-026/025	84.07.34.1	-C=CHAR=REG=FROM=ADAPTER
-C=TIME 090-000	73.11.71.2	02TD-126/127			
-C=TIME 090-090	73.11.71.2	02TD-128/129			
-C=I-O OUTPUT 1	73.12.11.2	02TD-186/187 +			
-C=I-O OUTPUT 2	73.12.11.2	02TD-188/189 +			
-C=I-O OUTPUT 4	73.12.11.2	02TD-190/191 +			
-C=I-O OUTPUT 8	73.12.11.2	02TD-192/193 +			
-C=I-O OUTPUT A	73.12.11.2	02TD-194/195 +			
-C=I-O OUTPUT B	73.12.11.2	02TD-196/197 +			
-C=I-O OUTPUT C	73.12.11.2	02TD-198/199 +			
-C=1401 IS STOPPED	73.11.51.2	02TD-059/060 +			
+U=A-REG-NOT-12	35.16.61.2	02TD-016			
+U=A-REG-AB	35.16.81.2	02TD-017 - A			
+U=A-REG-A-NOT-B	35.16.81.2	02TD-018			
+U=A-REG-B-NOT-A	35.16.81.2	02TD-031	02TD-003	73.11.11.2	+U=A=REG=SEL=3
+U=A-REG-2-NOT-1	35.16.51.2	02TD-032			
+U=A-REG-NOT-04	35.16.71.2	02TD-033 - C	02TD-002	73.11.11.2	+U=A=REG=SEL=2
+U=A-REG-4-NOT-8	35.16.71.2	02TD-034			
+U=A-REG-1-NOT-2	35.16.61.2	02TD-035 - B	02TD-004	70.61.31.2	-T=FORCE=ODD=RED
-T=FORCE-ODD-RED-1	73.11.11.2	02TD-019			
-T-INHIBIT-WM-1	73.11.21.2	02TD-020			
+U=NOT-I-O-READ-CALL-1	73.11.31.2	02TD-021			
-T=SET-READDRESS-LAT-1	73.11.31.2	02TD-022			
-T=RESET-A-REG-ERROR-1	73.11.41.2	02TD-023 - M	02TD-008	70.11.41.2	-T=RESET=A=REG=ERROR
-T-I-O-TRANS-1	73.11.41.2	02TD-013			
-T-I-O-TRANS-2	73.11.41.2	02TD-027			
+6=VOLTS	02A2	02TD-036 - R	02TD-012	73.11.31.2	-T=I-O=TRANS=EO
+U=I-O-DISC-OUT-1	73.11.51.2	02TD-014 - R			
+U=I-O-DISC-OUT-2	73.11.51.2	02TD-015			
+U=SELECT-I-OUT	73.11.61.2	02TD-028			
+U=SET-WRITE-LATCH-OUT	73.11.41.2	02TD-024 - G			
+U=SET-READ-LATCH-OUT	73.11.41.2	02TD-025 - H	02TD-011	73.11.41.2	+U=I-O=ERROR=LATCH=IN
+U=I-O-ERROR-LATCH-I=OUT	73.11.41.2	02TD-026 - H			
+U=START=RESET=OUT	73.11.31.2	02TD-039 - S			
+U=NOT-START=RESET=OUT	73.11.31.2	02TD-037			
+U=SERVICE=REQUEST-OUT-1	73.11.11.2	02TD-041 - I	02TD-043	73.11.71.2	+U=SERVICE=REQUEST=DM=1
+U=SERVICE=REQUEST-OUT-2	73.11.11.2	02TD-042			
+U=A-REG-12	35.16.51.2	02TD-044	02TD-001	73.11.11.2	+U=A=REG=SEL=1
-U=A=REG=8=NOT=4	35.16.71.2	02TD-045			
-T=FORCE-ODD=RED=2	73.11.51.2	02TD-048			
-T=SELECT-I-O=OUT	73.11.11.2	02TD-046 - R	02TD-047	73.11.11.2	-T=SELECT-I-O=IN
-T=I-O-WRITE=CALL=OUT	73.11.11.2	02TD-051 - P			

U=DATA C-LOAD OR MOVE-IN SIGNAL WIRE
X PLUG CONN 02TD-121/122
DATE 22.9.61 TA 37699E
DATE 9.10.62 TA 1579
DATE EC NO DATE EC NO DATE EC NO
6-27-61 110320V
611