

A B C D E F G H J K L M N P

B18		C18	
CNB18+		CNC18+	
[143] OTB09+	1	[143] OTB01+	1
[*] INB10-	3	[*] INB02-	3
[143] ADB13-	5	[143] ADB08-	5
[143] OTB11+	7	[143] OTB03+	7
[*] INB12-	9	[*] INB04-	9
[143] ADB15-	11	[143] ADB10-	11
[143] OTB13+	13	[143] OTB05+	13
[*] INB14-	15	[*] INB06-	15
[*] PIL00-	17	[*] DRLIN-	17
[143] OTB15+	19	[143] OTB07+	19
[*] INB16-	21	[*] INB08-	21
[*] PWRFL-	23	[*] SPARE+A	23
[143] CMKXX-	25	[143] SMKXX-	25
△2 ENDOP-	27	[143] OCPLS-	27
[143] RRLIN-	29	[143] SMK01-	29
[143] MSTCL-	31	[143] ERLXX-	31
	33		33
	34		34
CNB18		CNC18	

B28		C28	
CNB28+		CNC28+	
[143] OTB09+Q	1	[143] OTB01+Q	1
[*] INB10-Q	3	[*] INB02-Q	3
[143] ADB13-Q	5	[143] ADB08-Q	5
[143] OTB11+Q	7	[143] OTB03+Q	7
[*] INB12-Q	9	[*] INB04-Q	9
[143] ADB15-Q	11	[143] ADB10-Q	11
[143] OTB13+Q	13	[143] OTB05+Q	13
[*] INB14-Q	15	[*] INB06-Q	15
[*] PIL00-Q	17	[*] DRLIN-Q	17
[143] OTB15+Q	19	[143] OTB07+Q	19
[*] INB16-Q	21	[*] INB08-Q	21
[*] PWRFL-Q	23	[*] SPARE+Q	23
[143] CMKXX-Q	25	[143] SMKXX-Q	25
△2 ENDOP-Q	27	[143] OCPLS-Q	27
[143] RRLIN-Q	29	[143] SMK01-Q	29
[143] MSTCL-Q	31	[143] ERLXX-Q	31
	33		33
	34		34
CNB28		CNC28	

SEE NOTE 1

B11		C11	
CNB11+		CNC11+	
[143] OTB09+	1	[143] OTB01+	1
[*] INB10-	3	[*] INB02-	3
[143] ADB13-	5	[143] ADB08-	5
[143] OTB11+	7	[143] OTB03+	7
[*] INB12-	9	[*] INB04-	9
[143] ADB15-	11	[143] ADB10-	11
[143] OTB13+	13	[143] OTB05+	13
[*] INB14-	15	[*] INB06-	15
[*] PIL00-	17	[*] DRLIN-	17
[143] OTB15+	19	[143] OTB07+	19
[*] INB16-	21	[*] INB08-	21
[*] PWRFL-	23	[*] SPARE+A	23
[143] CMKXX-	25	[143] SMKXX-	25
△2 ENDOP-	27	[143] OCPLS-	27
[143] RRLIN-	29	[143] SMK01-	29
[143] MSTCL-	31	[143] ERLXX-	31
	33		33
	34		34
CNB11		CNC11	

A18	
CNA18+	
SMK20-	1
BSD02+	3
D05FF-	5
D03FF-	7
D06FF-	9
D04FF-	11
D07FF-	13
PROTX+	15
	17
	19
	21
	23
	25
	27
	29
	31
	33
	34
CNA18	

B21		C21	
CNB21+		CNC21+	
[143] OTB09+Q	1	[143] OTB01+Q	1
[*] INB10-Q	3	[*] INB02-Q	3
[143] ADB13-Q	5	[143] ADB08-Q	5
[143] OTB11+Q	7	[143] OTB03+Q	7
[*] INB12-Q	9	[*] INB04-Q	9
[143] ADB15-Q	11	[143] ADB10-Q	11
[143] OTB13+Q	13	[143] OTB05+Q	13
[*] INB14-Q	15	[*] INB06-Q	15
[*] PIL00-Q	17	[*] DRLIN-Q	17
[143] OTB15+Q	19	[143] OTB07+Q	19
[*] INB16-Q	21	[*] INB08-Q	21
[*] PWRFL-Q	23	[*] SPARE+Q	23
[143] CMKXX-Q	25	[143] SMKXX-Q	25
△2 ENDOP-Q	27	[143] OCPLS-Q	27
[143] RRLIN-Q	29	[143] SMK01-Q	29
[143] MSTCL-Q	31	[143] ERLXX-Q	31
	33		33
	34		34
CNB21		CNC21	

SEE NOTE 1

NOTES:
 1 INCLUDED IF MORE THAN 16K MLO.
 2 [*] THESE SIGNALS ARRIVE BY BUS FROM I/O OPTIONS, DEPENDING ON SYSTEM CONFIGURATION.
 3 THESE SIGNALS ARRIVE FROM H-316-21 HSDMC.
 4 THESE SIGNALS ARE CONNECTED TO SLOT C16 OF THE CPU MAINFRAME BY MEANS OF A TWISTED PAIR CABLE.

CHK.	REV.	DATE
	A	
S. R. 664-4192		

		TITLE	
		H-316-08	
COMPUTER CONTROL DIVISION		ML EXTERNAL CABLES	
Old Connecticut Path, Framingham, Mass			
DR. D. HAMEL	DATE	SIZE	DWG NO.
ENG. K. ROY	11/4/69	C	70027545
APP.	11/5/69		REV. /
PROJECT NO. 53218			