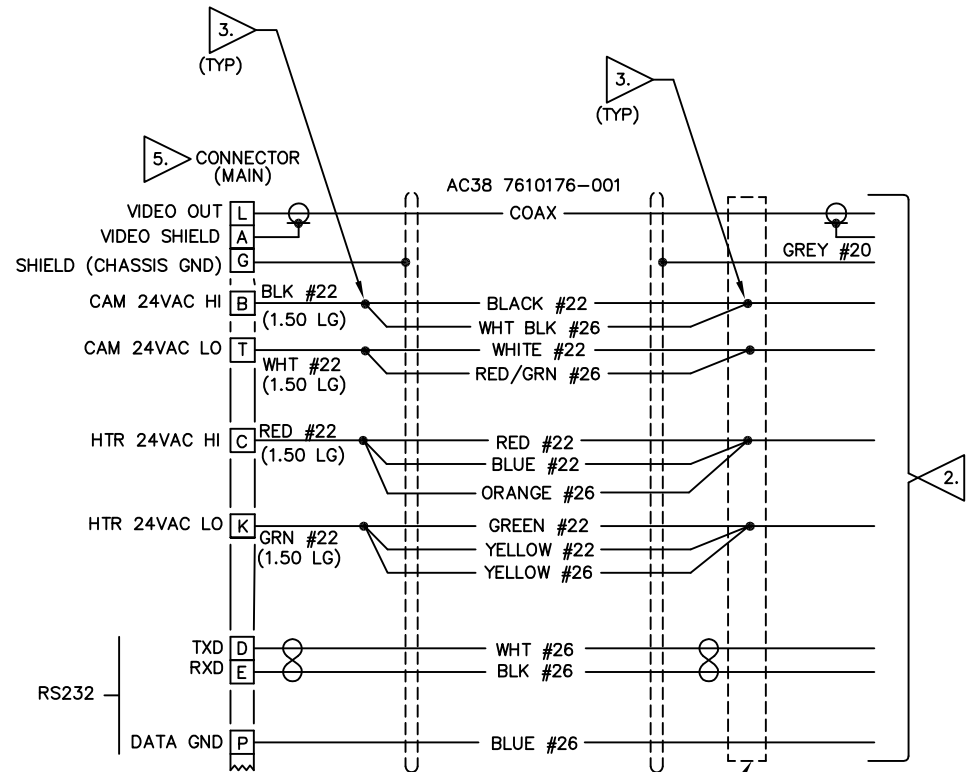
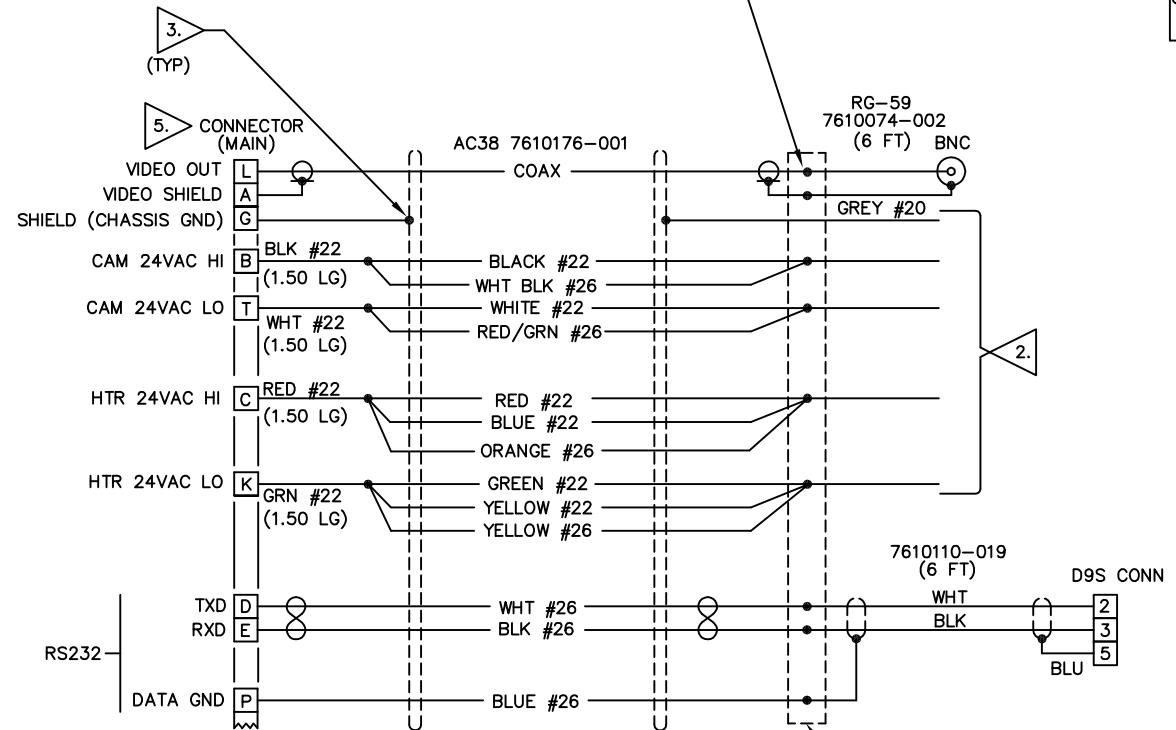


REVISIONS					
ZONE	LTR	DESCRIPTION	DATE	APPROVED	
D7,D4	D3	AC38 7610176-001 WAS AC33 7610129-001, RG-59 7610074-002 WAS RG174/U 7610093-001, ECN J755	3-23-05 M.C.	N.T.	
B5	B	IN TABLE CA292B BNC CONNECTOR 1310212-003 WAS 1310212-004.	08-31-08 M.C.		
B4	C7,C5	CHANGE BORDER FORMAT. AT CA 292B ADDED CONNECTION LINES BETWEEN PIN NUMBERS. ADDED CONNECTOR BREAK TO BOTH CA292A & CA292B. ECO 030833	4-18-11 M.C.	DD	



CA292A



CA292B

CA 292	CONNECTOR (MAIN)	ACCESSORY	CONNECTOR (BNC)	ACCESSORY	CONNECTOR (D9S)	ACCESSORY
A	1310230-011	-	-	-	-	-
B	1310230-011	-	1310212-003	-	1310136-004	1310341-009 (HOOD)

- 5. POT MAIN CONNECTOR PER MM-81.
- 4. INSTALL OVERALL SHRINK TUBING.
- 3. INSTALL SHRINK TUBING OVER EACH SPLICED JOINT.
- 2. STRIP & TIN WIRE ENDS. WIRES TO BE 6-INCH LONG PIGTAIL.

1. MAX CABLE LENGTH : 80 FT.

NOTES: UNLESS OTHERWISE SPECIFIED

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. DIMENSIONS IN () ARE METRIC (mm). TOLERANCES ARE:		DRAFTER M.C. 01-30-03		ELECTRONICS DIVISION										
INCHES: .00 ±.03 (0.0) ±1.0 ±0.30°		CHECKER N.T.		SAN DIEGO CALIFORNIA										
MILLIMETERS: .013 THRU +.004 (-0.50) THRU +.10 (-.125) -0.01 (3.20) -0.02		APPD	<p align="center">CABLE ASSEMBLY, 24VAC 3924 DOME CONTROL RS232 CA292</p>											
.126 THRU +.008 (8.21) THRU +.13 (.250) -0.01 (6.35) -0.02		APPD												
.251 THRU +.006 (6.35) THRU +.16 (.500) -0.01 (12.70) -0.02		RELEASE ECN J010	DO NOT SCALE DRAWING											
.501 THRU +.008 (12.71) THRU +.20 (.750) -0.01 (20.0) -0.02			<table border="1"> <tr> <td>SIZE</td> <td>CODE IDENT NO.</td> <td></td> </tr> <tr> <td>D</td> <td>05157</td> <td>7411292</td> </tr> <tr> <td>SCALE</td> <td>NONE</td> <td>SHEET 1 OF 1</td> </tr> </table>			SIZE	CODE IDENT NO.		D	05157	7411292	SCALE	NONE	SHEET 1 OF 1
SIZE	CODE IDENT NO.													
D	05157	7411292												
SCALE	NONE	SHEET 1 OF 1												
REF	7411996	MATERIAL												
DASH	REQD	NEXT ASSEMBLY	FINISH											