



- NOTES:
- 1) THESE CONNECTIONS ARE FOR USE IN A BROADBAND AMPL CONFIGURATION.
 - 2) THESE CONNECTIONS ARE FOR USE IN A DISCRETE CHANNEL CONFIGURATION.
 - 3) THESE CONNECTIONS ARE FOR USE IN A VHF/UHF RECEIVER CONFIGURATION.
 - 4) SEE SCHEMATIC FOR A3, 1569-3401, FOR DETAILED INFORMATION OF SIGNALS.

A10 SCADA BD REF # WAS 1555-1233. RJB			
AO	20005766	5/4/99	REH
ADDED A15 & A16 ATTN PADS AT A5 JWJ			
4	8651	11/22/96	CML
1569-1128 AT A5 WAS 1572-1107. JWJ			
3	8504	10/11/96	CML
© A3, ADDED J12 & CONN 2 PL'S. ©A10 ADDED J15 & J14. rjb			
2	8460	9/27/96	CML
ADDED NOTE "4", ADDED CONNECTION FROM A5-J4 TO A3-J11, FROM A3-J9 TO J1. A5-J3 CONNECTION TO A3-J11 WAS A3-J10. DLM			
1	8441	9/20/96	CML

ADC Telecommunications		TITLE	
THIS PRINT IS THE PROPERTY OF ADC. IT SHALL NOT BE COPIED WITHOUT PERMISSION.		B/D, TRAY COMBINED METERING (1569-1400)	
		DWG. NO. 1569-3400	
REV	ECO	DATE	APV
1	CML	9/4/96	REH
2	CML	9/4/96	REH
3	CML	9/4/96	REH