<b>Function</b>	<u>Remote Jack/Pin No.</u>	<b>Interface</b> Type
Exciter Enable Interlock Exciter Enable Interlock Rtn.	J7-1 J7-2	J7-1 & 2 Must Be Jumpered Together For Normal Operation.
Transmitter Remote Metering:		
Combined Visual Power Combined Visual Power Rtn	J10-7 J10-8	1V Full Scale At 1kΩ Source Resistance
Combined Aural Power Combined Aural Power Rtn	J10-5 J10-6	1V Full Scale At 1kΩ Source Resistance
Combined Reflected Power Combined Reflected Power Rtn	J10-9 J10-10	1V Full Scale At 1kΩ Source Resistance
Exciter Output Exciter Output Rtn	J9-26 J9-27	1V Full Scale At 1kΩ Source Resistance
Exciter Remote Control Commands:		
Exciter Operate (Enable) Exciter Standby/Operate Rtn.	J8-3 J8-2	Contact Closure
Exciter Standby (Disable)	J8-1	Contact Closure
Exciter Auto Exciter Auto/Manual Rtn.	J8-6 J8-5	Contact Closure
Exciter Manual	J8-4	Contact Closure
Modulator Select Modulator Select Rtn	J8-10 J8-11	Contact Closure
Power Raise (Optional) Raise/Lower Rtn. (Optional)	J9-6 J9-5	Contact Closure
Power Lower (Optional)	J9-4	Contact Closure
Exciter Remote Status Indications:		
Exciter Auto Mode Indicator	J9-30	50ma Max. Current Sink
Auto/Manual Mode Ind. Rtn Exciter Manual Mode Indicator	J9-31 J9-32	50ma Max. Current Sink
Operate Indicator	J9-1	50ma Max. Current Sink
Operate/Standby Ind. Rtn Standby Indicator	J9-2 J9-3	50ma Max. Current Sink
Exciter VSWR Cutback Indicator	J8-7	50ma Max. Current Sink

Exciter Remote Status Indications: - Continued		
Video Loss Indicator Video Loss Indicator Rtn	J9-7 J9-8	50ma Max. Current Sink
Receiver Fault Ind.	J8-9	50ma Max. Current Sink
Side A Driver Remote Metering:		
Side A Driver Output Power Side A Driver Output Power Rtn	J10-1 J10-2	1V Full Scale At 1kΩ Source Resistance
Side B Driver Remote Metering:		
Side B Driver Output Power Side B Driver Output Power Rtn	J10-3 J10-4	1V Full Scale At 1kΩ Source Resistance
Side A Remote Metering:		
Side A Forward Power Side A Forward Power Rtn	J10-14 J10-15	1V Full Scale At 1kΩ Source Resistance
Side A Reflected Power Side A Reflected Power Rtn	J10-16 J10-17	1V Full Scale At 1kΩ Source Resistance
Side B Remote Metering:		
Side B Forward Power Side B Forward Power Rtn	J10-20 J10-21	1V Full Scale At 1kΩ Source Resistance
Side B Reflected Power Side B Reflected Power Rtn	J10-18 J10-19	1V Full Scale At 1kΩ Source Resistance
Side A Plus B Remote Metering:		
Reject Power Reject Power Rtn	J10-11 J10-12	1V Full Scale At 1kΩ Source Resistance

The above connections are made to Jack (J9), the 37 Position "D" Connector, to Jack (J10), the 25 Position "D" Connector, to Jack (J8), the 25 Position "D" Connector Or to Jack (J7), the 9 Position "D" Connector, located on (A9) the Remote Interface Assembly (1245-1801) mounted at the Top, Rear of the Single UHF Exciter Cabinet.

## (A2 and A3) Amplifier Array Assembly Remote Metering

for 4 kW, 5 kW & 6 kW		
(A1) UHF Amp Tray Refl Pwr	J5-2	$1V$ Full Scale At $1k\Omega$
(A1) Reflected Power Rtn	J5-1	Source Resistance

## (A2 and A3) Amplifier Array Assembly Remote Metering - Continued

for 4 kW, 5 kW & 6 kW - continued		
(A1) UHF Amp Tray Fwrd Pwr	J5-4	$1V$ Full Scale At $1k\Omega$
(A1) Forward Power Rtn	J5-3	Source Resistance
(A2) UHF Amp Tray Refl Pwr	J5-6	1V Full Scale At 1kΩ
(A2) Reflected Power Rtn	J5-5	Source Resistance
(A2) Kellected Fower Kill	35-5	Source Resistance
(A2) UHF Amp Tray Fwrd Pwr	J5-8	1V Full Scale At 1kΩ
(A2) Forward Power Rtn	J5-7	Source Resistance
(A3) UHF Amp Tray Refl Pwr	J5-9	1V Full Scale At 1kΩ
(A3) Reflected Power Rtn	J5-10	Source Resistance
	17.11	
(A3) UHF Amp Tray Fwrd Pwr	J5-11	$1V$ Full Scale At $1k\Omega$
(A3) Forward Power Rtn	J5-12	Source Resistance
(AA) LIHE Amp Troy Ewed Dur	J5-13	1V Full Scale At 1kΩ
(A4) UHF Amp Tray Fwrd Pwr		
(A4) Forward Power Rtn	J5-14	Source Resistance
(A4) UHF Amp Tray Refl Pwr	J5-15	1V Full Scale At 1kΩ
(A4) Reflected Power Rtn	J5-16	Source Resistance
(A4) Keneeled I ower Kur	33-10	Source Resistance
For 5 kW & 6 kW		
(A5) UHF Amp Tray Fwrd Pwr	J5-17	1V Full Scale At 1kΩ
(A5) Forward Power Rtn	J5-18	Source Resistance
(A5) UHF Amp Tray Refl Pwr	J5-20	1V Full Scale At 1kΩ
(A5) Reflected Power Rtn	J5-21	Source Resistance
For 6 kW		
(A6) UHF Amp Tray Fwrd Pwr	J5-22	$1V$ Full Scale At $1k\Omega$
(A6) Forward Power Rtn	J5-23	Source Resistance
(AG) LILLE A men Trou Doff Door	15 24	1V Evil Costs At 11-O
(A6) UHF Amp Tray Refl Pwr	J5-24	$1V$ Full Scale At $1k\Omega$
(A6) Reflected Power Rtn	J5-25	Source Resistance

The above connections are made to Jack (J5), the 37 Position "D" Connector located on (A11) the Remote Interface Panel mounted at the Top, Rear of each of the Amplifier Array Cabinets.