(A1) Single UHF Exciter Assembly

(A1-A6) Metering Control Panel, 835A Transmitter

Combined

Reflected (0 - 120%) = < 5% Visual (0 - 120%) = 100%

Aural (0 - 120%) = 100 % Reject (0 - 120%) = <5 %

Amplifier Array Side A

Reflected (0 - 120%) = < 5% Forward (0 - 120%) =as needed to attain 100%

Amplifier Array Side B

Reflected (0 - 120%) = < 5% Forward (0 - 120%) =as needed to attain 100%

(A1-A1) UHF Exciter Tray

Audio (0 - 100 kHz) = ± 25 Bal or ± 75 kHz Stereo % Exciter (0 - 120%) = ≈ 30 %

Video (0 - 1 V) = 1 Vpk-pk at White ALC (0 - 1 V) = .8 V

(A1-A4) Phase/Gain Tray Side A

ALC (0 - 1 V) = .6 - 1 V Typical % Power $(0 - 120\%) = \approx 50 \%$

(A1-A5) Phase/Gain Tray Side B

ALC (0 - 1 V) = .6 - 1 V Typical % Power $(0 - 120\%) = \approx 50 \%$

(A2 & A3) Amplifier Array Assemblies, 4kW, 5kW or 6kW

Two Amplifier Arrays, each with for, five or six UHF Amplifier Trays

(A2) Side A

(A2-A1) 4kW, 5kW & 6kW (A2-A2) 4kW, 5kW & 6kW

AGC Voltage = 1 V - 2 V AGC Voltage = 1 V - 2 V

% Reflected = < 5 % with all Trays operating. % Reflected = < 5 % with all Trays operating.

% Output Forward = The level is as needed to attain 100% Output Power from the Transmitter. % Output Forward = The Level is as needed to attain 100% Output Power from the Transmitter.

Power Supply = 26.5 V Power Supply = 26.5 V

(A2 & A3) Amplifier Array Assemblies, 4kW, 5kW or 6kW

Two Amplifier Arrays, each with four, five or six UHF Amplifier Trays

(A2) Side A - Continued

(A2-A3) 4kW, 5kW & 6kW

AGC Voltage = 1 V - 2 V

% Reflected = < 5 % with all Trays operating.

% Output Forward = The level is as needed to attain 100% Output Power from the Transmitter.

Power Supply = 26.5 V

(A2-A5) 5kW & 6kW

AGC Voltage = 1 V - 2 V

% Reflected = < 5 % with all Trays operating

% Output Forward = The level is as needed to attain 100% Output Power from the Transmitter.

Power Supply = 26.5 V

(A3) Side B

(A3-A1) 4kW, 5kW & 6kW

AGC Voltage = 1 V - 2 V

% Reflected = < 5 % with all Trays operating .

% Output Forward = The level is as needed to attain 100% Output Power from the Transmitter.

Power Supply = 26.5 V

(A3-A3) 4kW, 5kW & 6kW

AGC Voltage = 1 V - 2 V

% Reflected = < 5 % with all Trays operating.

% Output Forward = The level is as needed to attain 100% Output Power from the Transmitter.

Power Supply = 26.5 V

(A2-A4) 4kW, 5kW & 6kW

AGC Voltage = 1 V - 2 V

% Reflected = < 5 % with all Trays operating.

% Output Forward = The Level is as needed to attain 100% Output Power from the Transmitter.

Power Supply = 26.5 V

(A2-A6) 6kW

AGC Voltage = 1 V - 2 V

% Reflected = < 5 % with all Trays operating

% Output Forward = The level is as needed to attain 100% Output Power from the Transmitter.

Power Supply = 26.5 V

(A3-A2) 4kW, 5kW & 6kW

AGC Voltage = 1 V - 2 V

% Reflected = < 5 % with all Trays operating.

% Output Forward = The Level is as needed to attain 100% Output Power from the Transmitter.

Power Supply = 26.5 V

(A3-A4) 4kW, 5kW & 6kW

AGC Voltage = 1 V - 2 V

% Reflected = < 5 % with all Trays operating.

% Output Forward = The Level is as needed to attain 100% Output Power from the Transmitter.

Power Supply = 26.5 V

(A2 & A3) Amplifier Array Assemblies, 4kW, 5kW or 6kW

Two Amplifier Arrays, each with fou, five or six UHF Amplifier Trays

(A3) Side B - Continued

(A3-A5) 5kW & 6kW

AGC Voltage = 1 V - 2 V

% Reflected = < 5 % with all Trays operating.

% Output Forward = The level is as needed to attain 100% Output Power from the Transmitter

Power Supply = 26.5 V

(A3-A6) 6kW

AGC Voltage = 1 V - 2 V

% Reflected = < 5 % with all Trays operating.

% Output Forward = The level is as needed to attain 100% Output Power from the Transmitter.

Power Supply = 26.5 V