



WRPI

DAILY STATION LOG

STL + TRANSMITTER

EASTERN STANDARD TIME (EST)

Saturday, December 30, 2017

PAGE 2 OF 6

Scheduled Time	Actual Time	Voltage Ch. 2	Current Ch. 3	Direct Ch. 4	Indirect Ch. 5	STL + Transmitter	
						...On Time	...Off Time
	0702			4940		0702	1200
0500						1538 p. 13 on 1538 ^{pm}	1823
0600							
0700	0704			4980			
0800	0755			4980		REMCO CHANNEL ASSIGNMENTS: CH. 1 TRANSMITTER FILAMENT (V) CH. 2 PLATE VOLTAGE (V) CH. 3 PLATE CURRENT (A) CH. 4 CALCULATED POWER (kW) CH. 5 FORWARD POWER [INDIRECT] (%) CH. 8 STL SIGNAL STRENGTH CH. 9 AUXILIARY FILAMENT (V) CH.10 AUXILIARY VOLTAGE (V) CH.11 AUXILIARY CURRENT (A) CH.12 CALCULATED AUX. POWER (kW) CH.13 FWD. AUX. PWR. [INDIRECT] (%) CH.15 SHACK TEMPERATURE (°F) CH.16 OUTSIDE TEMPERATURE (°F)	
0900	0857			4980			
1000	0955			4980			
1100	1101			4980			
1200	1200			4980		Notes: ----- -----	
1300							
	1534			4980		Confirm the following LEDs are off: <input type="checkbox"/> LED 12 <input checked="" type="checkbox"/> LED 13 <input checked="" type="checkbox"/> LED 14 <input checked="" type="checkbox"/>	
1400							
1500						Confirm the following LEDs are on: <input type="checkbox"/> LED 15 <input type="checkbox"/> LED 16	
1600	1558			4990			
						Notes: ----- -----	
1700	1702			4980			
1800	1756			4980		STATUS LED ASSIGNMENTS: LED 1 FILAMENTS ON LED 2 PLATE ON LED 3 STL ON LED 4 EXCITER ACTIVE LED 6 ANTENNA TO TRANSMITTER A LED 7 ANTENNA TO TRANSMITTER B LED 8 TRANSMITTER BUILDING DOOR LED 9 AUXILIARY FILAMENTS ON LED 10 AUXILIARY PLATE LED 12 TOWER LIGHTING FAILURE LED 13 OBSTRUCTION LIGHT OUT LED 14 BEACON LIGHT OUT LED 15 OBSTRUCTION LIGHT ON LED 16 BEACON LIGHT ON	
1900	1900 ^{DW}						
	1822			4980		Notes: ----- -----	
2000							
2100						Notes: ----- -----	
2200							
2300						Notes: ----- -----	
2400							
2500						Notes: ----- -----	
2600							
2700						Notes: ----- -----	
2800							
2900						Notes: ----- -----	



WRPI

DAILY STATION LOG

MORNING PROGRAMMING

EASTERN STANDARD TIME (EST)

Saturday, December 30, 2017

PAGE 3 OF 6

Scheduled Time	Started at...	Ended at...	Program Name	Type	Source
0500			(Sign-On) Station Identification	ID	L
0600			Station Identification	ID	L
0630			PSA	PSA	R
	0703		DISCLAIMER	O	L
0700	0702		Station Identification (SIGN-ON)	ID	L
	0702	1000	"DEW GRASS DMG"	LE	L
0730	0732		SP/ID OVA	SP/ID	REC
0800	0756		Station Identification	ID	L
0830	0829		SP/ID VERBAL	SP/ID	REC
0900	0855		Station Identification	ID	L
	0931		DISCLAIMER	O	L
1000	0955		Station Identification	ID	L
	1000	1200	"AWAZ-E-PAKISTAN"	LE	L
1030	1031		PSA 0504	PSA	R
1100	1100		Station Identification	ID	L
1100	1100	1102	What's Going On Here?	PSA	L
1130	1128		SP/ID 9616	SP/ID	REC
1200	1200		Station Identification (SIGN OFF)	ID	L
1200			After Dark	PSA	L



WRPI

DAILY STATION LOG

AFTERNOON PROGRAMMING
EASTERN STANDARD TIME (EST)

Saturday, December 30, 2017

PAGE 4 OF 6

Scheduled Time	Started at...	Ended at...	Program Name	Type	Source
1230			SP/ID	SP/ID	REC
1300			Station Identification	ID	L
1330			PSA	PSA	R
1400			SP/ID	SP/ID	REC
1430			PSA	PSA	R
1500			Station Identification	ID	L
1500			What's Going On Here?	PSA	L
	1528	1546	"Old Time Rock and Roll"	LE	L
1530	1528		SP/ID 9501 "Lonely in Troy"	SP/ID	REC
	1529		Sign-off ID	off ID	L
	1546	1822	"RPI Men's Hockey"	LE	L
1600	1600		Station Identification	ID	L
1700	1701		Station Identification	ID	L
1730	1731		PSA (sports)	PSA	R
1800	1800		Station Identification	ID	L
1800			After Dark (PC) (sports)	PSA	L
	1822	1823	"Saying Goodbye"		
1830	1822		SP/ID (PC) (and sign-off ID) ^{DL} ^{G:DO7-2} "Finn & Bud"	SP/ID	REC
	1822		Sign-off station ID	ID	L
1900			Station Identification	ID	L



WRPI

DAILY STATION LOG

EVENING PROGRAMMING

EASTERN STANDARD TIME (EST)

Saturday, December 30, 2017

PAGE 5 OF 6

Scheduled Time	Started at...	Ended at...	Program Name	Type	Source
1930			PSA	PSA	R
2000			Station Identification	ID	L
2000			What's Going On Here?	PSA	L
2100			Station Identification	ID	L
2200			SP/ID	SP/ID	REC
2300			Station Identification	ID	L
2300			After Dark	PSA	L
2330			SP/ID	SP/ID	REC
2400			Station Identification	ID	L
2500			Station Identification	ID	L
2600			Station Identification	ID	L
2700			Station Identification	ID	L
2800			Station Identification	ID	L
2900			(Sign-Off) Station Identification	ID	L

