WRPI

Daily Station Log

OPERATOR SIGN-IN

EASTERN STANDARD TIME (EST)

Date: Saturday 2/2/2019

PAGE 1 OF 6

Print Last Name	Sign [®] On	at Time	Keys?	Sign Off	at Time
CARtER		0657	Yes	*	1000
Pollack	Pah lollas	1152	Yes	Jak blod	1530
Cook	· William	1570	¥15	WIM	(700)
Trall	Emple Tuell	1700	Yes	Ennely Trell	1814
HASKINS	En Halus	1814	YES	antashus	2133
Cok	WIM	2133	ye s	Milliam	2000
Drake	Muchalk	2200	101	Muschen	2990
	" 0 (0.00			7000	
		,			



WRPI 91.5 FM STEREO ONE WRPI PLAZA, TROY, NY 12180-3590

DARRIN COMMUNICATIONS CENTER 113 RENSSELAER POLYTECHNIC INSTITUTE



THE TYPES OF PROGRAMMING WE DO:

Α	<u>A</u> RTS
\mathbf{G}	$\underline{\mathbf{G}}$ IVEAWAY
ID	STATION IDENTIFICATION
$\mathbf{L}\mathbf{E}$	$\underline{\mathbf{L}}$ ight $\underline{\mathbf{E}}$ ntertainment
NS	NEWS OR WEATHER SERVICE
О	OTHER THINGS NOT ON THIS LIST
PA	\underline{P} UBLIC \underline{A} FFAIRS
PC	Program Continuity
PSA	Public Service Announcement
S	<u>S</u> PORTS
\mathbf{SP}	STATION PROMOTION
SP/ID	STATION PROMOTION AND IDENTIFICATION

OUR PROGRAMMING SOURCES:

${f L}$	LIVE AND LOCALLY-PRODUCED AT WRPI
NET	SATELLITE <u>NET</u> WORK OR EAS
\mathbf{R}	REMOTELY PRODUCED ELSEWHERE
\mathbf{Rec}	RECORDED BY WRPI
S	SPORTS BROADCAST (WRPI)

THE OFFICIAL WRPI BROADCAST DAY RUNS FROM 0500 TO 2900. TIMES 2400 TO 2900 CORRESPOND TO THE USUAL 0000 TO 0500. IF YOU HAPPEN TO BE ON THE AIR AT 2900 (FIVE A.M.), YOU MUST SIGN INTO A FRESH LOG.

SIGNING ON AND OFF IS DONE ON THIS PAGE ALONE.
ALL SUBSEQUENT NOTATIONS ARE ASSUMED TO BE
WRITTEN BY THE PERSON(S) SIGNED IN ABOVE.



WRPI

Daily Station Log

STL + TRANSMITTER
EASTERN STANDARD TIME (EST)

Date: Saturday 2/2/2019

PAGE 2 OF 6

Scheduled	Actual	Voltage	Current		Indirect	STL + Ti	ansmitter
Time	Time	Ch. 2	Ch. 3	Ch. 4	Ch. 5	On Time	Off Time
	0701			4980		0701	1000
0500						1155	
0600							
0700	0703			4980			
0800	0756			4990		REMCO CHANNEL A	SSIGNMENTS:
0900	0858			4990		CH. 1 TRANSMITTE	R FILAMENT (V)
1000	1000			4990		CH. 2 PLATE VOLT CH. 3 PLATE CURR	
	7.0			()		CH. 4 CALCULATE	POWER (KW)
1100				<u>.</u>		CH. 5 FORWARD PO	OWER [INDIRECT] (%) STRENGTH
1200	1155			4986		CH. 9 AUXILIARY F	TLAMENT (V)
1300	1257			4980		CH.10 AUXILIARY V CH.11 AUXILIARY C	
1300	1271			7780			AUX. POWER (KW) WR. [INDIRECT] (%)
-						CH.15 SHACK TEMI	PERATURE (°F)
	111 0 0			11			MPERATURE (°F)
1400	1400			4980		Notes:	
1500	1455			4980			
1600	1598			4941			
						Confirm the follo	wing LEDs are <u>of</u>
1700	1656			4980		⇒ LED 12 ✓ LE	D 13 LED 14
1800	1757			4980		Confirm the follow	ing LEDs are <u>on</u> :
1900	1902			41980		⇒ LED U S	LED 16
						Notes:	
2000	2003			4980			
2100	2101			4980			
2200	2155			4940		STATUS LED ASSIGN	IMENIPO.
-	717)			<u> </u>		LED 1 FILAMENTS	
2300	THE			4980		LED 2 PLATE ON LED 3 STL ON	
2400						LED 4 EXCITER AC	
2500	Jd01			4990		LED 6 ANTENNA TO	TRANSMITTER A TRANSMITTER B
2300						LED 8 TRANSMITTI	R BUILDING DOOR
0000	·			·		LED 9 AUXILIARY I LED 10 AUXILIARY I	
2600						LED 12 TOWER LIGH	ITING FAILURE
2700				-		LED 13 OBSTRUCTION LED 14 BEACON LIG	ON LIGHT OUT HT OUT
·							
2800 2900						LED 15 OBSTRUCTION LED 16 BEACON LIG	N LIGHT ON



WRPI DAILY STATION LOG MORNING PROGRAMMING

EASTERN STANDARD TIME (EST)

Date: <u>Saturday</u> 2/2/2019

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
	0702		Discharge	0	1
0700	07-01		Station Identification (Sign-on)	ID	L
and the second	0701	1000	11 DEW Grasi DMG 11	15	(
0730	0731		SP/ID O (~ (SP/ID	REC
	0732		Discher	0	L
0800	8755		Station Identification	ID	L.
0830	0827		SP/ID Verda	SP/ID	REC
0900	0859		Station Identification	ID	L
	0702		DichAlmer ITE	1720	LHZ
1000	1000		Station Identification (Sign-off)	ID	L
	HE		1110116-2 111/03/110	PE-	F-1+5
1030			PSA	PSA	R
1100			Station Identification	ID	L
1100			What's Going On Here?	PSA	L
1130			SP/ID	SP/ID	REC
	1155	1530	"The Shuffle"	LE	L
1200	1155		Station Identification	ID	L
1200	1242	1245	After Dark (P()	PSA	L



WRPI DAILY STATION LOG

DAILY STATION LOG
AFTERNOON PROGRAMMING
EASTERN STANDARD TIME (EST)

Date:	
-------	--

PAGE 4 OF 6

Scheduled Time	Started at	Ended at	Program Name	Type	Source
1230	1245		SP/ID (PC)	SP/ID	REC
1300	1258		Station Identification	ID	L
1330	1300	1303	PSA (P() 304201/404201/	PSA	R
****	1358		(P) 2042.011		
1400	1513		SP/ID (PC) 9501	SP/ID	REC
1430	1513	1516	PSA (PC) 4201, 120910, 904201/	PSA	R
1500	1457		Station Identification	ID	L
1500	1507	1512	What's Going On Here? (PC)	PSA	L
	1530	1700	a Amalifier Yorshio; Sut. Eb."	CEZ	3e L
1530	1545		SP/ID (PC) S(int	SP/ID	REC
1600	1559		Station Identification	ID	L
1700	1657		Station Identification	ID	L
	1700	1814	"Retragrade Rhythms"	LE	L
1730	1729		PSA - 06312	PSA	R
1800	1400		Station Identification	ID	L
1800	1800	1806	After Dark	PSA	L
	1814	1845	"Musle By Sporter	LE	4
1830	1831		SP/ID 9462	SP/ID	REC
1900	1857		Station Identification	ID	L
	1845	2130	"Men's Hockey"	5	S



WRPI DAILY STATION LOG EVENING PROGRAMMING EASTERN STANDARD TIME (EST)

Date:	

Page 5 of 6

Scheduled Time	Started :	Ended	Program Name	Туре	Source
1930	m Kongress von prosentation (Sec. 17 / 15 / 4		PSA	PSA	$-\mathbf{R}$
	1936	•	PSA - Promote Diversity	PSA	R
2000	2000		Station Identification	ID	L
2000			What's Going On Here?	PSA	L
2100	2130	1166	Station Identification	ID LE	L
2200	2158	2366	SP/ID	SP/ID	REC
	2158	755300	"Polk. Funk"	LE	<u></u>
2300	2300		Station Identification	ID	L
2300	5300 5300	2940 2303	"Tech Time" After Dark	PSA	L
2330	2329		SP/ID Spoken	SP/ID	REC
2400	7328		Station Identification	ID	L
	2440		5.gn 0ff	OI.	V
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



$\begin{array}{c} \mathbf{WRPI} \\ \mathbf{D} \text{AILY } \mathbf{S} \text{TATION } \mathbf{L} \text{OG} \end{array}$

GIVEAWAYS

EASTERN STANDARD TIME (EST)

Date:

PAGE 6 OF 6

Actual Time	DJ Initials	Giveaway for	Winner's Name & Address (PRINT CLEARLY!)	Winner's Phone #
7.2.2				
·				
		······································		