
NOTICE OF PARAMETERS FOR OPERATION UNDER PRESUNRISE AUTHORITY (PSRA)

Pursuant to Section 73.99 of FCC Rules and Regulations, Pre-Sunrise operation (PSRA) is permitted in accordance with the parameters listed below. The powers listed below are maximum values that may not be exceeded. However, operation at any power not in excess of those listed is permissible.

CALL: WLNT CITY: LOUDON STATE: TN CALCULATIONS BASED ON ANTENNA: DAYTIME FREQUENCY: 1140 KHZ LICENSED FACILITIES

HTMOM	TIME	CONVERSION	POWER	TIME	CONVERSION	POWER	LIMITING		
	PERIOD	FACTOR	WATTS	PERIOD	FACTOR	WATTS	STATI	ON(S)	
JAN	6:00	0.0370	1.4	7:30	0.7071	500.0	WRVA	NONE	
FEB	6:00	0.0370	1.4	7:00	0. 7071	500.0	WRVA	/NONE	
MAR	6:00	0.0452	. 2.0	6:15)	0.7071	500.0	WRVA	/NONE	
APR	***	* NOT APPL	ICABLE ****	SUNRISE	OCCURS BEFO	RE 6:00	AM ****		
FOR	APRIL, A	LSO SEE SP	ECIAL NOTE F	EGARDIN	ADVANCED T	IME			
MAY	6:00	0.7071	500.0				NO		
JUNE	6:00	0.7071	500. O				NO		
JULY	6:00	0.7071	500. 0				NONE		
AUG	6:00	0.0420	1.8	6:30	0.7071	500.0	WRVA	/NONE	
SEP	6:00	0.0370	1.4	6:45	0. 7071	500.0	WRVA	/NONE	
OCT	6:00	0.0370	1.4	7:15	0.7071	500. 0	WRVA	/NONE	
FOR	OCTOBER,	ALSO SEE	SPECIAL NOTE	REGARD	ING ADVANCED	TIME			
NOV	6: 00	0.0370	1.4	6:45	0.7071	500.0	WRVA	NONE	

SPECIAL NOTE REGARDING ADVANCED TIME

0.7071

500.0

WRVA /NONE

If advanced time (daylight savings time) is followed in your area, your operation during APRIL and OCTOBER should be adjusted as follows:

1.4

6:00

DEC

0. 0370

STATUS OF PREVIOUS PRE-SUNRISE AUTHORITY

This notice and its parameters supersede any previous Pre-Sunrise authority. If these parameters are lower than those previously authorized, the power must be reduced within 30 days of receipt of this letter or PSRA must be terminated. PSRA operation may be resumed on completion of the reduction.

CALCULATION OF ANTENNA INPUT POWER

The nominal power listed is not necessarily the same as the Antenna Input Power. To determine the Antenna Input Power permitted during PSRA; multiply the INPUT POWER listed on the station authorization by the SQUARE of the ANTENNA CURRENT CONVERSION FACTOR. The Antenna Current or Common Point Current permitted during PSRA is obtained by multiplying the ANTENNA CURRENT CONVERSION FACTOR by the AUTHORIZED ANTENNA CURRENT or COMMON POINT CURRENT.