## FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

(Post this letter with your current authorization )

As a result of Public Law 99-359, which was enacted July 8, 1986, daylight savings time begins each year on the first, instead of the last, Sunday in April. This change has necessitated adjustments to the Pre-Sunrise operaton (PSRA) permissible under Section 73.99 of the FCC Rules and Regulations.

Based on interim rules adopted by the Commission, a temporary authorization was issued for use in April of 1987.

Set forth below is your new authorization which takes into account the final rules adopted by the Commission. It is intended for use in April of 1988 and in April of subsequent years, unless modified.

The parameters listed below may be employed beginning the first Sunday in April and may be used through the end of April.

The parameters listed below are maximum values that may not be exceeded. However, operation with parameters less than those listed is permissible.

NOTE: For PSRA operation during the balance of the year, including the period from April 1 to the first Sunday in April, the station's existing authorization shall be employed.

\*

CALL: WCMX CITY: LEOMINSTER STATE: MA CALCULATIONS BASED ON ANTENNA: DAYTIME FREQUENCY: 1000 kHz LICENSE

PERIOD CONVERSION POWER
FROM 6:00 AM FACTOR IN WATTS
TO SUNRISE 0.2569 66

\*

## NOTICE OF PARAMETERS FOR OPERATION UNDER PRE-SUNRISE 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: WCMX CITY: LEOMINSTER STATE: MA CALCULATIONS BASED ON ANTENNA: DAYTIME FREQUENCY: 1000 KHZ LICENSED FACILITIES

MONTH	START	C	ONVERSION	1	NOMINAL	LIMITING						
	TIME		FACTOR	F	OWER-WAT	STATION						
YAAUNAL	6:00		0.0446		2.0	WMVP						
FEBRUARY	<b>6:00</b>		0.0547		3.0		WMVP :					
MARCH	***	NOT AP	PLICABLE	本本本本	SUNRISE	OCCURS	BEFORE	6:00	AM	****		
APRIL	6:00	7 P.	Q. 50GO		250. G		WMVP					
FOR APRIL, ALSO SEE SPECIAL NOTE REGARDING ADVANCED TIME												
MAY',	***	NOT AP	FLICABLE	***	SUNRISE	OCCURS	BEFORE	6:00	AM	***		
JUNE	***	NOT AP	PLICABLE	****	SUNRISE	DCCURS	BEFORE	6:00	AM	***		
JULY ( ) Section (	***	NOT AP	PLICABLE	***	SUNR ISE	OCCURS	BEFORE	6:00	AM	***		
AUGUST	***	NOT AP	PLICABLE	***	SUNRISE	GCCURS	BEFORE	6:00	MA	****		
SEPTEMBER 3 A	£: 00		0.0774		6.0		WMVP					
OCTOBER	£: 00 ·		0.0446		5.,0		WMVP					
FOR OCTOBER,	ALSO S	EE SPE	CIAL NOTE	REGA	ARDING AL	VANCED	TIME					
NOVEMBER	6:00	•	0.0632		4. 0		WMVP					
DECEMBER	6:00	V. MI	0.0446		2. 0		WMVP					

### SPECIAL NOTE REGARDING ADVANCED TIME

APRIL--Follow MARCH parameters until advanced time begins.

OCTOBER--Follow NOVEMBER parameters as soon as advanced time ends.

#### STATUS OF FREVIOUS 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.

--- CONTINUED ON REVERSE SIDE --

# REVISED PARAMETERS FOR OPERATION UNDER POST-BUNSET AUTHURITY (PBBA) (Post this letter with your current authorization ) THIS AUTHORIZATION SUPERSEDES ANY PREVIOUS POST-SUNSET AUTHORITY

CALL: WCMX CITY: LEOMINSTER STATE: MA CALCULATIONS BASED ON: FREQUENCY: 1000 KHZ ANTENNA: DAYTIME LICENSED FACILITIES								SED ON:						
! MONTH	:	7IT 1R39		PONER WATTS		CONV. FACTOR		I MONTH	1	T I PER		POWER WATTS	1	CONV.   FACTOR
JAN						0. 4523 0. 0496		I JULY	1	8: 30- 9: 30-	9;301 10:301	213, 8 2, 5	!	0.4624   0.0476
: FEB						0. 4546 0. 0496	•	I AUG			8: 451 9: 451		1	0. 4605   0. 0496
MAR			7:001 8:001			0. 4569 0. 0496		1 SEP	   	7: 00- 8: 00-	8:001 9:001	209. 9 2. 5	!	0.4582   0.0496
: APR :(STD.) :(TIME)			7:301 3:301			0. 4591 0. 0496		I (GDV.)	:	ப்: 00- 7: 00-	7:001 B:001	207. 5 2. 5	: :	0.4556   0.0496
(ADV.)			8:301 9:301			0. 4591 0. 0496	 ! !	OCT  (STD.)  (TIME)	1	5: 00- 6: 00-	6:001 7:001	207. 5 2. 5	:::::::::::::::::::::::::::::::::::::::	0.4556   0.0496   
: MAY						0. 4614 0. 0496		: NOV						0. 4533 0. 0496
: JUNE			9:301 10:301			0. 4631 0. 0496		DEC						0.4517 0.0496

(All times listed are PM local time)

FEDERAL COMMUNICATIONS COMMISSION
WASHINGTON D.C. 20554
AUGUST 24, 1995

a ..