FCC Form 352 June 1976

UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

File No.: 18.1733

Call Sign: Sa T

STANDARD BROADCAST STATION LICENSE

Subject to the provisions of the Communications Act of 1934, subsequent Acts, and Treaties, and Commission Rules made thereunder, and further subject to conditions set forth in this license, $\frac{1}{2}$ the LICENSEE

MARION RADIO CORPORATION

is hereby authorized to use and operate the radio transmitting apparatus here	inafter described (or the purpos	e of broa	Ideasting
for the term ending 3 a.m. Local Time	ć 11			
The licensee shall use and operate said apparatus only in accordance with the	ne following terms			
1. On a frequency of 1400 kHz.				
2. With nominal power of 250 watts nighttime and 1 1210 watts	the second s		14 111	
with antean a input power of 250 watts mondirectional	Anterna	current	die f	amperes
antenna nighttime	Antonna	resistance	35.0	ohms,
and antenna input power of 1 k110 watts mondirectional	Anterna	current	3.4	amperes
antenna daytime	Anterna	resistance	35.0	ohms
3. This of operation: Unlimited Time				
rage hours of sunrise and sunset!				
-1. 8:00 am to 5:45 pm; Feb. 7:45 am to 6:13 pm;		•		
Mar. 7:00 am to 6:45 pm; Apr6:00 am to 7:15 pm;				
May 5:30 am to 8:00 pm; June 5:15 am to 8:15 pm;				
July 5:15 an to 8:15 pm; Aug. 5:45 an to 7:43 pm;				
Sep. 6:15 am to 7:00 pm; Oct. 7:00 am to 6:00 pm;				
Nov. 7:30 em to 5:30 pm; Dec. 8:00 em to 5:15 pm;				
Eastern Standard Time (Non-Advanced).				
4. With the station located at: Marion, Indiana				
5. With the main studio located at: 120 North Miller Avenue, M	arion. India	1444		
6. Remote control point: ***				
•	0	11	11	
7. Transmitter location: North Latitude:	40	- 33, A),,	
120 North Miller Avenue West Longitude:	85	· 41 3	0	
Marion, Indiana				
THERE I SEAL (1991 answert) but she and from any	a second and and	and the second	Konin an	Same in the second
"TENNA: 150" (153" overall height) uniform cross stical radiator, a communications antenna is sig				
stes consists of 120 equally spaced buried, cop	FRA REPARA	Carlo a contra a	and an order	125 Male B
8. Obstruction marking specifications in accordance with the following parag	graphs of FCC For	m 715: ++		
0 Tree mitter a) ALTER SA				
9. Transmitter(s): 0. 10. 10. 10. 10. 20. 10. 10. 20. 20. 20. 20. 20. 20. 20. 20. 20. 2				
	Same Barrie Barrie		a Mar Ramon	States -
Licenses shall accept such interference as may be				
Class IV stations on the event they are subsequent	lay duenoral	212 AND 2.110	1.01594-01	DOMEL RD
1000 watts:	•			
The Commission reserves the right during said license period of terminating th	is license or making	effective any	changes o	or modifica-
tion of this license which may be necessary to comply with any decision of the Commi	ssion rendered as a	result of any h	earing he	ld under the
rules of the Commission prior to the commencement of this license period or any decis been designated but not held, prior to the commencement of this license period.	tion rendered as a re	suit of any suc	n nearing	which has
This license is issued on the licensee's representation that the statements co				
undertakings therein contained so far as they are consistent herewith, will be carried of this license, render such broadcasting service as will serve public interest, conver				
herein conferred.	,			

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequency designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the right granted hereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934. This license is subject to the right of use or control by the Government of the United States conferred by Section 606 of the Communications Act of 1934.

1/This license consists of this page and pages

FEDERAL COMMUNICATIONS COMMISSION

