FC@ Form 352 May 1988

## UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

## AM BROADCAST STATION LICENSE

File No. : BS-800123AL

FAC ID : 63535
Call Sign : W I Z Z

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LICENSEE: Streator Broadcasting Corporation	
1. Community of License: Streator, IL	3. Transmitter(s): Type Accepted. (See Sections 73,1660, 73,1665 and 73,1670 of the Commission's rules)
2. Transmitter location: State Hwy 23, 0.25 miles North of City Limits Streator, LaSalle County,	North of City Limits
North latitude : 41 ° *09 ' 30 "  West longitude : 88 ° 50 ' 13 "	
6. Antenna and ground system: Attached	
7 Obstruction marking and lighting specifications - ECO Form 745	
7. Obstruction marking and lighting specifications - FCC Form 715	o, paragraphs: None Required
8. Frequency : 1250 kHz	
9. Nominal power (kW) : 500 Day  Antenna input power (kW) :	Night
$540$ Day $\square$ Non-directional antenna: $\square$ Directional antenna :	current3.0amperes; resistance60ohms.
Night Non-directional antenna:	current amperes; resistance ohms.
O. Hours of operation: Specified in BS-800123AL	
1. Conditions:	
June 7, 1990 SUPERSEDED TO CORRECT ADDRESS S AND TO UP-DATE DESCRIPTION OF M	
Subject to the provisions of the Communications Act of 1934, made thereunder, and further subject to conditions set forth in operate the radio transmitting apparatus herein described for the pure the radio transmitted for the pure the radio transmitted for th	this license, 1 the LICENSEE is hereby authorized to use and
December 1, 1996	
The Commission reserves the right during said license period of terminat	

The Commission reserves the right during said license period of terminating this license or making effective any change, or modification of this license which may be necessary to comply with any decision of the Commission rendered as a result of any hearing held under the rules of the Commission prior to the commencement of this license period or any decision rendered as a result of any such hearing which has been designated but not held, prior to the commencement of this license period.

The license is issued on the licensee's representation that the statements contained in the licensee's application are true and that the undertakings therein contained so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the term of this license, render such broadcasting service as will serve the public interest, convenience, or necessity to the full extent of the privileges 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, as amended. 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, as amended.



 $<sup>^1</sup>$  This license consists of this page and pages 2 & 3 Dated:

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Date:

1. DESCRIPTION OF DIRECTIONAL ANTENNA SYSTEM

DA-D

No. and Type of Elements: Two uniform cross section, guyed, series excited vertical radiators. 1 unused FM antenna and a RPU antenna sidemounted near top (N) #1 tower.

Height above Insulators: 175' (80°)

Overall Height:

1781

Spacing and Orientation: Spaced 262.5' (120°) on a line bearing 353.4° true.

Non-Directional Antenna:

None used

Ground System consists of 120-175' equally spaced buried copper radials about the base of each tower. Intersecting radials between towers shortened and bonded to common copper strap.

2. THEORETICAL SPECIFICATIONS

TOWER #1(N) #2(S) Phasing: 72°

Field Ratio: .9 1.0

3. OPERATING SPECIFICATIONS

Phase Indication\*: 74° 0°

Antenna Base Current Ratio: 0.637 1.00

Antenna Monitor Sample 0.64 1.00 Current Ratio:

Potomac Instruments AM-19(204) antenna monitor.

\*As indicated by

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## DESCRIPTION OF AND FIELD INTENSITY AT MONITORING POINTS:

Direction of  $20^{\circ}$  true North. Proceed north on State Route 23 from the transmitter building 2.5 miles to gravel cross road. Turn east onto gravel cross road and proceed for 0.75 mile. The measurement is taken on the south shoulder of the road. This is point No. 8 on the  $20^{\circ}$  radials and it is 2.7 miles from the station. The field intensity measured at this point should not exceed 14 mV/m.

Leaving the WIZZ transmitter site, proceed north on Highway 23 for 1.5 miles to the intersection of Highway 23 and North 17th Road. Turn left (west) onto North 17th Road on the edge of a farm field. Looking south from this location, the two WIZZ towers will appear as one. This is point No. 9 on the 353 degree radial and it is 1.5 miles from the antenna system. The field strength at this point should not exceed 33.7 mVm.