F.C.C. FORM NO. 352 JUNE 1964

UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

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

GENERAL ELECTRIC BROADCASTING COMPANY, INC.

is hereby authorized to use and operate the radio transmitting apparatus hereinafter described for the purpose of broad-		
casting for the term beginning <u>October 19</u> , 1964, and (3. control Bandard Fine)	ending June 1 (3 a.m., Eastern	, 19 <u>66</u> Standard Time)
The licensee shall use and operate said apparatus only in accordance	e with the following	terms:
1. On a frequency of to.	Curre	ent, 21.4 amperes
2. With 50 kilovatts power gen directional antenna nighttime	ntonna resi:	stance, <u>109.0</u> ohms
and 50-kilo watts powernon directional antenna daytime	10 C 10 T 10 D	ent, <u>21,4</u> amperes stance, <u>109,0</u> ohms
3. During the following period or periods of time:		
Unlimited time.		
Transmitter	may be operated	by remote control
from 1400 B	alltown Road, Sel	nenectady, New
York.		
4. With the station located at:		
Schenectady, New York		
5. With the main studio located at:		
1400 Balltown Road Schenectady, New York		
The apparatus herein authorized to be used and operated is located	at: 0	t n
Karlaville Road	at: 0 North Lat. 42 4	\$7 37
Near South Schenectady, Nea York	West Long. 74 0	
and is described as follows: GENERAL ELECTRIC, Type BT-50- (or other transmitter currently listed in the Commission's "Radio Eq Equipment" for the power herein authorized). Anternas: Vertica	iipment List, Part B, A L radiator; verti	ural Broadcast

equipment" for the power herein authorized). Anternal vertical radiator; vertical lead, 617'; overall height 625'. Ground system consists of 120-600' radials, buried 10". Obstruction marking specifications in accordance with paragraphs 1,3(Modified to require installation of two beacons but only one of which is required to be operated at any one time. In case of failure of one of the beacons, the circuit shall be equipped with a relay for instant automatic switchover to the other), and 4, 13, 21 of FOC Form 715 attached

of FCC Form 715 attached. The Commission reserves the right during said license period of terminating this license or making effective any changes 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. This license is issued on the licensee's representation that the statements contained in licensee's

This license is issued on the licensee's representation that the statements contained in 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 public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vestin 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 _____.

Dated: ______October 19, 1964



FEDERAL COMMUNICATIONS COMMISSION,

Ben 7. Waple

Antenna structures shall be painted throughout their height with alternate bands of aviation surface orange and white, terminating with aviation surface orange bands at both top and bottom. The width of the bands shall be equal and approximately one-seventh the height of the structure, provided however, that the bands shall not be more than 40 feet nor less than 1-1/2 feet in width. All towers shall be cleaned or repainted as often as necessary to maintain good visibility.

2 There shall be installed at the top of the tower at least two 100-, 107-, 111- or 116-watt lamps (81 00 A21/TS, 81 107 A21/TS, 8111 A21/TS or 8116 A21/TS, respectively) enclosed in aviation red obstruction light globes. The two lights shall burn simultaneously from sunset to sunrise and shall be positioned so as to insure unobstructed visibility of at least one of the lights from aircraft at any angle of approach. A light sensitive control device or an astronomic dial clock and time switch may be used to control the obstruction lighting in lieu of manual control. When a light sensitive device is used it should be adjusted so that the lights will be turned on at a north sky light intensity level of about thirty-five foot candles and turned off at a north sky light intensity level of about fifty-eight foot candles.

3 There shall be installed at the top of the structure one 300 m/m electric code beacon equipped with two 500- or 620-wat lamps (PS-40, Code Beacon type), both lamps to burn simultaneously, and enuipped with avition red color filters. Where a rod or other construction of not more than 20 feet in height and incapable of supporting this beacon is mounted on top of the structure and it is determined that this additional construction does not permit unobstructed visibility of the code beacon from aircraft at any angle of approach, there shall be installed two such beacons positioned so as to insure unobstructed visibility of at least one of the beacons from aircraft at any angle of approach. The beacons shall be enuipped with a flashing mechanism producing not more than 40 flashes per minute nor less than 12 flashes per minute with a period of daknesse secual to one-half of the luminous period.

5 At approximately two-fifths of the over-all height of the tower one similar flashing 300 m/m electrice codebeacon shall be installed in such position within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any angle of approach. In the event this beacon cannot be installed in a manner to insure unobstructed visibility of it from aircraft at any angle of approach, there shall be installed two such beacons. Each beacon shall be mounted on the outside of diagonally opposite comers or opposite sides of the tower at the prescribed height.

6 On levels at approximately two thirds and one third of the over-all height of the tower one similar flashing 300 m/m electric code beacon shall be installed in such position within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any angle of approach. In the event these beacons cannot be installed in a manner to insure unobstructed visibility of it from aircraft at any angle of approach, there shall be installed two such beacons. Each beacon shall be mounted on the outside of diagonally opposite corners or opposite sides of the tower at the prescribed height. 7 On levels at approximately foursevenths and two-sevenths of the overall height of the tower one similar flashing 300 m/m electric code beacon shall be installed in such position within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any angle of approach. In the event these beacons cannot be installed in a manner to insure unobstructed visibility of the beacons from aircraft at any angle of approach, there shall be installed two such beacons, at each level. Each beacon shall be mounted on the outside of diagonally opposite comers or opposite sides of the tower at the prescribed height.

8 On levels at approximately threefourths, one-half and one-fourth of the over-all height of the tower one similar flashing 300 m/m electric code beacon shall be installed in such position within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any angle of approach. In the event these beacons cannot be installed in a manner to insure unobstructed visibility of the beacons from aircraft at any angle of approach, there shall be installed two such beacons, at each level. Each beacon shall be mounted on the outside of diagonally opposite corners or opposite sides of the tower at the prescribed height.

9 On levels at approximately two-thirds, four-ninths and two-ninths of the overall height of the tower one similar flashing 300 m/m electric code beacon shall be installed in such position within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any angle of approach. In the event these beacons cannot be installed in a manner to insure unobstructed visibility of the beacons at each level. Each beacon shall be mounted on the outside of diagonally opposite corners or opposite sides of the tower at the prescribed height.

10 On levels at approximately fourfifths, three-fifths, two-fifths, and one-fifth of the over-all height of the tower one similar flashing 300 m/m electric code beacon shall be installed in such position within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any angle of approach. In the event these beacons cannot be installed in a manner to insure unobstructed visibility of the beacons from aircraft at any angle of approach, there shall be installed two such beacons at each level. Each beacon shall be mounted on the outside of diagonally opposite corners or opposite sides of the tower at the prescribed heights.

11 At the approximate mid point of the over-all height of the tower there shall be installed at least two 100, 107, 111 or 116-watt lamps (\$100 A21/TS, \$107 A21/TS, \$111 A21/TS, or \$116 A21/TS, respectively) enclosed in aviation red obstruction light globes. Each light shall be mounted so as to insure unobstructed visibility of at least one light at each level from aircraft at any angle of approach.

12 On levels at approximately twothirds and one-third of the over-all height of the tower, there shall be installed at least two 100-, 107-, 111 or 116-watlamps (%100 A21/TS, \$107 A21/TS, \$111 A21/TS or \$116 A21/TS, respectively) enclosed in aviation red obstruction light globes. Each light shall be mounted so as to insure unobstructed visibility of at least one light at each level from aircraft at any angle of approach.

13 On levels at approximately threefourths and one-fourth of the over-all height of the tower, at least one 100-, 107-, 111- or 116-watt lamp (\$100 A21/TS, \$107 A21/TS, \$111 A21/TS or \$116 A21/TS, respectively) enclosed in an aviation red obstruction light globe shall be installed on each outside corner of the tower at each level. 14 On levels at approximately fourfifths, three-fifths and one-fifth of the over-all height of the tower, at least one 100-, 107-, 111- or 116-wat lamp (\$100 A21/TS, \$107 A21/TS, \$111 A21/TS or \$116 A21/TS, respectively) enclosed in an aviation red obstruction light globe shall be installed on each outside cornar of the tower at each level.

15 On levels at approximately fivesixths, one-half, and one-sixth of the over-all height of the tower, at least one 100-, 107-, 111- or 116-watt lamp (#100 A21/TS, #107 A21/TS, #111 A21/TS or #116 A21/TS, respectively) enclosed in an aviation red obstruction light globe shall be installed on each outside comer of the tower at each level.

16 On levels at approximately sixsevenths, five-sevenths, three-sevenths and one-seventh of the over-all height of the tower at least one 100-, 107-, 111- or 116-watt lamp (\$100 A21/TS, \$107 A21/TS, \$111 A21/TS or \$116 A21/TS, respectively) enclosed in an aviation red obstruction light globe shall be installed on each outside comer of the structure.

17 On levels at approximately seveneighths, five-eighths, three-eighths, and oneeighth of the over-all height of the tower, at least one 100-, 107-, 111- or 116-watl lamp (\$100 A21/TS, \$107 A21/TS, \$111 A21/TS or \$116 A21/TS, respectively) enclosed in an aviation red obstruction light globe shall be installed on each outside comer of the structure.

18 On levels at approximately eightninths, seven-ninths, five-ninths, one-third and one-ninth of the over-all height of the tower, at least one 100-, 107-, 111- or 116-watt lamp (#100 A21/TS, #107 A21/TS, #11 A21/TS or #116 A21/TS, respectively) enclosed in an aviation red obstruction light globe shall be installed on each outside comer of the tower at each level.

19 On levels at approximately ninetenths, seven-tenths, one-half, three-tenths, and one-tenth of the over-all height of the tower, at least one 100-, 107-, 111- or 116-watt lamp (\$100 A21/TS, \$107 A21/TS, \$111 A21/TS or \$116 A21/TS, respectively) enclosed in an aviation red obstruction light globe shall be installed on each outside comer of the tower at each level.

20 All lighting shall be exhibited from sunset to sunrise unless otherwise specified.

21 All lights shall burn continuously or shall be controlled by a light sensitive device adjusted so that the lights will be turned on at a north sky light intensity level of about 35 foot candles and turned off at a north sky light intensity level of about 58 foot candles.

22 During construction of an antenna structure, for which obstruction lighting is required, at least two 100, 107, 111- or 116-watt lamps (\$100 A21/TS, \$107 A21/TS, \$111 A21/TS or \$116 A21/TS, respectively) enclosed in avaiation red obstruction light globes, shall be installed at the uppermost point of the structure. In addition, as the height of the structure exceeds each level at which permanent obstruction lights will be required, two similar lights shall be installed at each such level. These temporary warning lights shall be displayed nightly from sunset to sunrise until the the permanent obstruction lights have been installed and placed in operation, and shall be positioned so as to insure unobstructed visibility of at least one of the lights at any angle of approach. In lieu of the above temporary warning lights, the permanent obstruction lighting fixtures may be installed and operated at each required level as each such level is exceeded in height during construction.