

United States of America
Federal Communications Commission

APPLICATION FOR NEW BROADCAST STATION LICENSE

INSTRUCTIONS

- A. This form is to be used in all cases when applying for a Broadcast Station License. It consists of this part, Section I, and the following sections:
- Section II - A, License Application Engineering Data Standard Broadcast
- Section II - B, License Application Engineering Data FM Broadcast
- Section II - C, License Application Engineering Data Television Broadcast

- P. Prepare and file three copies of this form and all exhibits with Federal Communications Commission, Washington, D. C. 20554.
- C. Number exhibits serially in the space provided in the body of the form and list each exhibit in the space provided on page 2 of this Section. Date each exhibit and each antenna pattern.
- D. The name of the applicant must be stated exactly as it appears on the construction permit which is being covered.
- E. Information called for by this application which is already on file with the Commission need not be refiled in this application provided (1) the information is now on file in another application or FCC form filed by or on behalf of this applicant; (2) the information is identified fully by reference to the file number (if any), the FCC form number, and the filing date of the application or other form containing the information and the page or paragraph referred to, and (3) after making the reference, the applicant states: "No change since date of filing." Any such reference will be considered to incorporate into this application all information, confidential or otherwise, contained in the application or other form referred to. The incorporated application or other form will thereafter, in its entirety, be open to the public.
- F. This application shall be personally signed by the applicant, if the applicant is an individual; by one of the partners, if the applicant is a partnership; by an officer, if the applicant is a corporation; by a member of the duly elected or appointed officials as may be competent to do so under the laws of the applicable jurisdiction, if the applicant is an eligible government entity; or by the applicant's attorney in case of the applicant's physical disability or of his absence from the United States. The attorney shall, in the event he signs for the applicant, separately set forth the reason why the application is not signed by the applicant. In addition, if any matter is stated on the basis of the attorney's belief only (rather than his knowledge), he shall separately set forth his reasons for believing that such statements are true.
- G. BE SURE ALL NECESSARY INFORMATION IS FURNISHED AND ALL PARAGRAPHS ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION.
- H. See back of last page for Privacy Act Notice.

FINANCIAL DATA

Transmitter proper including tubes	Acquiring land	Acquiring or constructing buildings	Acquiring land
\$	\$	\$	\$

File No. (For Commission Use Only)

Name and post office address of applicant (Include ZIP Code) (See Instruction D)

Skyline Broadcasters Inc.
Radio Station KGEZ
P.O. Box 169
Kalispell, Montana 59901

KGEZ
FILED 60575

Notices and communications with respect to this application are to be addressed to the following - named persons at the address indicated (Include ZIP Code)

Mr. Mike Manion
Same address as above

L. Facilities authorized by construction permit			
Frequency	Channel No.	Power in kilowatts	
600 KHZ		Night 1.0	Day 5.0
Hours of operation	Call letters		
18	KGEZ		

2. Construction permit covered by this application	
File number	Date
BP-21,097	August 12, 1980
Construction begun	Construction completed
6/1/81	7/31/81

Is the station now in satisfactory operating condition? Yes No
If no, explain

PROGRAM DATA

3. Has applicant any contract, arrangement or understanding, expressed or implied, with a network or organization for the broadcasting of network programs? Yes No

Does applicant, in the event this application is granted, Yes No
propose to broadcast network programs? If network programs are to be broadcast, state as Exhibit No. arrangements under which they are to be obtained and attach copies of any contractual arrangement which may have been made. If the arrangement is based on an oral understanding, a written statement of the arrangement should be submitted.

4. Give actual costs of making installation for which construction was authorized

Transmitter proper including tubes	Antenna system, including antenna-ground system, coupling equipment, transmission line	Frequency and modulation monitors	Studio technical equipment, microphones, transcription equipment, etc.
\$	\$	\$	\$
Acquiring land	Acquiring or constructing buildings	Other items, state nature	Total
\$	\$	\$	\$

5. (a) Attach a detailed balance sheet, as at the completion date of the authorized construction, showing applicant's financial position as Exhibit No. (b) If the actual cost of construction materially exceeds the original estimated cost of construction, attach as Exhibit No. a detailed statement showing the plan used to finance such construction. (If applicant is licensee of a broadcast station having on file with the Commission an Annual Financial Report (FCC Form 324) showing its financial position within the past 12 months and the request in this application is for a change in existing facilities, these exhibits need not be supplied provided that no substantial reduction in financial position has occurred.)
6. State changes, if any, in capitalization, and report any contracts affecting ownership not shown in the application for construction permit. (If none, so state)
7. Apart from the apparatus constructed, have all the terms, conditions, and obligations set forth in the above-described application for construction permit been fully met? If "No", state exceptions.

None

Yes No

8. Is a request for authority to conduct program tests a part of this application?

Yes No

THE APPLICANT hereby waives any claim to the use of any particular frequency or of the ether as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934).

THE APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict.

THE APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations, and that all the exhibits are a material part hereof and are incorporated herein as if set out in full in the application.

CERTIFICATION

I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.

Signed and dated this 25th day of NOVEMBER

SKYLINE BROADCASTERS INC.

ROGER BAIRD

(NAME OF APPLICANT)

By Hubert Dennis

(SIGNATURE)

Title General Manager

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT. U. S. CODE, TITLE 18, SECTION 1001.

EXHIBITS furnished as required by this form:

Exhibit No.	Section and Para. No. of Form	Name of officer or employee (1) by whom or (2) under whose direction exhibit was prepared (show which)	Official title
1	II-A 9.	George M. Freese, P.E. (2)	Consulting Engineer
2	II-A 13.	" " " "	" " " "
3 thru 6	Non-Directional and Directional Proofs	" " " " " "	" " " "
3 thru 5	M-D & D-A Proofs (Changes reflected in Amendment No. 1)	" " " " " "	" " " "

AMENDMENT NO. 1 (No changes since date of filing this page)

FEDERAL COMMUNICATIONS COMMISSION

Section 11-A

Broadcast Application
LICENSE APPLICATION ENGINEERING DATA
 STANDARD BROADCAST

Name of applicant
Skyline Broadcasters Inc.

Purpose of authorization applied for:
 (Check one)

- Station license Answer paragraph 1-13
- Direct measurement of power 2,6,7,8,9,14

1. Facilities authorized in construction permit

Call Sign **KGEZ** File No. of construction permit **BP-21, 097**

Frequency **600KHz** Hours of operation **Unlimited** Power in kilowatts
 Night **1.0** Day **5.0**

2. Station location

State **Montana** City or town **Kalispell**

3. Transmitter location
 State **Montana** County **Flathead**

City or Town **Kalispell** Street Address (or other identification) **2 1/2 miles South of city on Hwy. #93**

4. Main studio location
 State **Montana** County **Flathead**

City or Town **Kalispell** Street and number **2 1/2 miles south of city, on #93**

State _____ City or town _____
 Street Address (or other identification) _____

6. Transmitter installed

Make **McMartin** Type No. **BA-5K2** Rated Power **6.0 kw**

Last radio stage _____ Total unmodulated plate current _____ Plate voltage _____

Night _____ **.56 amps** **3200 volts**

Day _____ **1.47 amps** **5250 volts**

Manufacturer's recommended operating efficiency for the last radio frequency amplifier stage in percent.

Is inverse feedback utilized? Yes No
 If "Yes", to what value of feedback Set by manufacturer power is transmitter adjusted (in db)

Efficiency of the last radio frequency amplifier stage as now adjusted _____

Day = 70% Night = 60% (use formula $\frac{1}{E_p} \frac{R_o}{I_p} (100\%)$)

7. Operating constants: (If directional system, give current at point of resistance measurement, I)

RF common point or antenna current without modulation for night power in amperes **4.65**

RF common point or antenna current without modulation for day power in amperes **10.4**

Actual measured antenna or common point resistance (in ohms) of operating frequency
 Night **50** Day **50**

Actual measured antenna or common point reactance (in ohms) of operating frequency
 Night **0** Day **0**

Currents, and phases for directional operation

Tower	Phase reading in degrees		Antenna base current		Remote indication of antenna current	
	Night	Day	Night	Day	Night	Day
NE #1	ref	ref	5.4	9.1	100	62
SW #2	+22	+26	5.3	15.1	100	100

Manufacturer and type of antenna monitor:

Potomac AM-19(204)

Describe equipment used for remote indication of antenna currents (antenna monitor or other method)

Antenna Monitor

8. Description of antenna system **NCSDOF**

(If directional antenna is used, the information requested below should be given for each element of the array. Use separate sheets if necessary. Height figures should not include obstruction lighting.)

Type radiator **Two each, Vertical, Constant Cross section** Height in feet of complete radiator above base insulator, or above base if grounded. **319' each tower**

Overall height in feet above ground. (without obstruction lighting) **322** If antenna is either top loaded or sectionalized, describe fully as EXHIBIT _____ n/a

Excitation Series Shunt,

Geographic coordinates to nearest second.
 For directional antenna give coordinates of center of array.
 For single vertical radiator give tower location.

North latitude **48 09 40** West longitude **114 16 51**

If not fully describe above, give further details and dimensions including any other antennas mounted on tower and associated isolation circuits as EXHIBIT _____.

Details and dimensions of ground system: (Attach sketch as EXHIBIT _____ if necessary for complete description).

AMENDMENT NO. 1 (No changes since date of filing this page)

STANDARD BROADCAST ENGINEERING DATA

Section II-A, Page 2

Broadcast Application
9. Antenna resistance measurement

Attach as Exhibit No. 1 the following:

- a. Qualifications of persons taking measurements.
- b. Schematic diagram showing clearly all components of coupling circuits, point of resistance measurement, location of antenna ammeter, connection to and characteristics of all tower lighting isolation circuits, static drains, and any other fixtures, lines etc, connected to or supported by the antenna, including other antennas and associated circuits.
- c. Full description of method used to make measurements.

d. Manufacturer's name of each calibrated instrument used and manufacturer's rated accuracy.

e. Date, accuracy, and by whom each instrument was last calibrated.

f. Table of complete data taken.

g. The graph drawn of 10 to 12 readings in a band 50 to 60 kilohertz wide with the operating frequency near the center.

10. Modulation monitor

Make	Type No.
CCA	AMM-17P

11. Frequency measurements
Give the following data on the checks of the frequency

Date and Time	Frequency measured by such agency or method
1.	
2.	
3.	

13. In what respect, if any does the apparatus constructed differ from that described in the application for construction permit or in the permit? Azimuth of monitor point radials changed per FCC Telegram ref 8910 of 7/1/81:

Construction Permit	Installed
37.5°	36°
82.5°	84°
195.5°	196°
284.5°	283°

Name of checking agency or method used

14. Give reason for the change in antenna or common point resistance.

New adjustment

12. Give method of varying power to compensate for variation of line voltage.

Raise-Lower Power control provided on transmitter.

I certify that I represent the applicant in the capacity indicated below and that I have examined the foregoing statement of technical information and that it is true to the best of my knowledge and belief.

Date 9/7/81 and 11/23/81

Signature George M. Free, P.E.
(check appropriate box below)

Telephone 1-509-884-4558
(include Area Code)

- Technical Director
- Registered Professional Engineer
- Consultant
- Chief Operator

United States of America
Federal Communications Commission

APPLICATION FOR BROADCAST STATION LICENSE

INSTRUCTIONS

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C. Number exhibits serially in the space provided in the body of the form and list each exhibit in the space provided on page 2 of this Section. Date each exhibit and each antenna pattern.

D. The name of the applicant must be stated exactly as it appears on the construction permit which is being covered.

E. Information called for by this application which is already on file with the Commission need not be refiled in this application provided (1) the information is now on file in another application or FCC form filed by or on behalf of this applicant; (2) the information is identified fully by reference to the file number (if any), the FCC form number, and the filing date of the application or other form containing the information and the page or paragraph referred to, and (3) after making the reference, the applicant states: "No change since date of filing." Any such reference will be considered to incorporate into this application all information, confidential or otherwise, contained in the application or other form referred to. The incorporated application or other form will thereafter, in its entirety, be open to the public.

F. This application shall be personally signed by the applicant, if the applicant is an individual; by one of the partners, if the applicant is a partnership; by an officer, if the applicant is a corporation; by a member who is an officer, if the applicant is an unincorporated association; by a duly elected or appointed official as may be competent to do so under the laws of the applicable jurisdiction, if the applicant is an eligible governmental entity; or by the applicant's attorney in case of the applicant's physical disability or of his absence from the United States. The attorney shall, in the event he signs for the applicant, separately set forth the reason why the application is not signed by the applicant. In addition, if any matter is stated on the basis of the attorney's belief (only rather than his knowledge), he shall separately set forth his reasons for believing that such statements are true.

G. BE SURE ALL NECESSARY INFORMATION IS FURNISHED AND ALL PARAGRAPHS ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION.

H. See back of last page for Privacy Act Notice.

File No. BP-21, 097
Name and post office address of applicant (include ZIP Code)
(See Instruction D)

Skyline Broadcasters Inc.
Radio Station KGEZ
P.O. Box 600
Kalispell, Montana 59901

Notices and communications with respect to this application are to be addressed to the following - named persons at the address indicated (include ZIP Code)

Mr. Mike Manion
Same address as above

1. Facilities authorized by construction permit			
Frequency	Channel No.	Power in kilowatts	
600 KHZ		Night 1.0	Day 5.0
Hours of operation	Call letters		
18	KGEZ		

2. Construction permit covered by this application	
File number	Date
BP-21, 097	August 12, 1980
Construction begun	Construction completed
6/1/81	7/31/81

Is the station now in satisfactory operating condition Yes No
If not, explain

PROGRAM DATA

3. Has applicant any contract, arrangement or understanding, expressed or implied, with a network or organization for the broadcasting of network programs? Yes No

Does applicant, in the event this application is granted, Yes No
propose to broadcast network programs? If network programs are to be broadcast, state as Exhibit No. 7 arrangements under which they are to be obtained and attach copies of any contractual arrangement which may have been made. If the arrangement is based on an oral understanding, a written statement of the arrangement should be submitted.

FINANCIAL DATA

4. Give actual costs of making installation for which construction was authorized

Transmitter proper including tubes	Antenna system, including antenna-ground system, coupling equipment, transmission line	Frequency and modulation monitors	Radio technical equipment, microphones, transcription equipment, etc
\$ 30,000	\$ 38,780		
Acquiring land	Acquiring or constructing building	Other items, state nature	Total
\$ —	\$ —	\$ —	\$ 68,780

FINANCIAL DATA (Continued)

5. (a) Attach a detailed balance sheet, as at the completion date of the authorized construction, showing applicant's financial position as Exhibit No. (b) If the actual cost of construction materially exceeds the original estimated cost of construction, attach as Exhibit No. a detailed statement showing the plan used to finance such construction. (If applicant is licensee of a broadcast station having on file with the Commission an Annual Financial Report (FCC Form 324) showing its financial position within the past 12 months and the request in this application is for a change in existing facilities, these exhibits need not be supplied provided that no substantial reduction in financial position has occurred.)

6. State changes, if any, in capitalization, and report any contracts affecting ownership not shown in the application for construction permit. (If none, so state)

7. Apart from the apparatus constructed, have all the terms, conditions, and obligations set forth in the above-described application for construction permit been fully met? If "No", state exceptions.

None
 Yes No

8. Is a request for authority to conduct program tests a part of this application?

Yes No

THE APPLICANT hereby waives any claim to the use of any particular frequency or of the ether as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934).

THE APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict.

THE APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations, and that all the exhibits are a material part hereof and are incorporated herein as if set out in full in the application.

CERTIFICATION

I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.

Signed and dated this 11 day of Sept 1981

KEEZ Radio
SYLVINE BROADCASTERS, INC.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT. U. S. CODE, TITLE 18, SECTION 1001.

(NAME OF APPLICANT)

By *[Signature]*

(SIGNATURE)

Title *General Manager*

EXHIBITS furnished as required by this form:

Exhibit No.	Section and Para. No. of Form	Name of officer or employee (1) by whom or (2) under whose direction exhibit was prepared (show which)	Official title
1	II-A 9.	George M. Freese, P.E. (2)	Consulting Engineer
2	II-A 13.	" " " " " "	" " " "
3 thru 6	Non-Directional and Directional Proofs	" " " " " "	" " " "

LICENSE APPLICATION ENGINEERING DATA
STANDARD BROADCAST

Name of applicant
Skyline Broadcasters Inc.

Purpose of authorization applied for:
(Check one)

- Station license Answer paragraphs 1-13
- Direct measurement of power 2,6,7,8,9,14

1. Facilities authorized in construction permit

Call Sign KGEZ	File No. of construction permit BP-21,097	Power in kilowatts	
Frequency 600KHZ	Hours of operation Unlimited	Night 1.0	Day 5.0

2. Station location

State
Montana

City or town
Kalispell

3. Transmitter location

State
Montana

County
Flathead

City or Town
Kalispell

Street Address (or other identification)
2 1/2 miles ^{Southern} of city on Hwy. #93

4. Main studio location

State
Montana

County
Flathead

City or Town
Kalispell

Street and number 2 1/2 miles south of city, on #93

5. Remote control point location (only if authorized) n/a

State
City or town

Street Address (or other identification)

6. Transmitter installed

Make McMartin	Type No. BA-5K2	Rated Power 6.0 KW
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Last radio stage

Total unmodulated plate current

Plate voltage

Night
•56 amps

3200 volts

Day
1.47 amps

5250 volts

Manufacturer's recommended operating efficiency for the last radio frequency amplifier stage in percent.

Yes No

Is inverse feedback utilized?
If "Yes", to what value of feedback power is transmitter adjusted (in db)

Set by manufacturer

Efficiency of the last radio frequency amplifier stage as now adjusted

Day = 70%
Night = 60%

(use formula)

$$E_p = \frac{1}{R_o} \frac{P_o}{P_p} (100)\%$$

7. Operating constants: (If directional system, give current at point of resistance measurement.)

RF common point or antenna current without modulation for night power in amperes	4.65	RF common point or antenna current without modulation for day power in amperes	10.4
Actual measured antenna or common point resistance (in ohms) at operating frequency	Night 50 Day 50	Actual measured antenna or common point reactance (in ohms) at operating frequency	Night 0 Day 0

Currents, and phases for directional operation

Tower	Phase reading in degrees		Antenna base current		Remote indication of antenna current	
	Night	Day	Night	Day	Night	Day
NE #1	ref	ref	5.4	9.1	100	62
SW #2	+22	+26	5.3	15.1	100	100

Manufacturer and type of antenna monitor:

Potomac AM-19(204)

Describe equipment used for remote indication of antenna currents (antenna monitor or other method)

Antenna Monitor

8. Description of antenna system NCSDFP

(If directional antenna is used, the information requested below should be given for each element of the array. Use separate sheets if necessary. Height figures should not include obstruction lightings.)

Type radiator Two each, Vertical, Constant Cross section

Height in feet of complete radiator above base insulator, or above base if grounded.

319' each tower

Overall height in feet above ground, (without obstruction lightings) 322

If antenna is either top loaded or sectionalized, describe fully as EXHIBIT _____ n/a

Excitation Series Shunt,

Geographic coordinates to nearest second.

For directional antenna give coordinates of center of array.

For single vertical radiator give tower location.

North latitude 48 09 40 West longitude 114 16 51

If not fully describe above, give further details and dimensions including any other antennas mounted on tower and associated isolation circuits as EXHIBIT _____.

Details and dimensions of ground system: (Attach sketch as EXHIBIT _____ if necessary for complete description).

9. Antenna resistance measurement

Attach as Exhibit No. 1 the following:

- a. Qualifications of persons taking measurements.
- b. Schematic diagram showing clearly all components of coupling circuits, point of resistance measurement, location of antenna ammeter, connection to and characteristics of all tower lighting isolation circuits, static drains, and any other fixtures, lines etc. connected to or supported by the antenna, including other antennas and associated circuits.

c. Full description of method used to make measurements.

10. Modulation monitor

Make	Type No.
CCA	AMM-1P

11. Frequency measurements

Give the following data on the checks of the frequency

Date and Time	Frequency measured by such agency or method
1. 8/11/81 10AM	604,002.42
2. 9/10/81 10:25AM	604,002.42
3. 9/11/81 9:16AM	604,001.72

Name of checking agency or method used

SOUNDWAYS TELEVISION STATION, Model 470-1-3
NORTHWEST MONTESSIS

12. Give method of varying power to compensate for variation of line voltage.

Raise-Lower Power control provided on transmitter.

d. Manufacturer's name of each calibrated instrument used and manufacturer's rated accuracy.

e. Date, accuracy, and by whom each instrument was last calibrated.

f. Table of complete data taken.

g. The graph drawn of 10 to 12 readings in a band 50 to 60 kilohertz wide with the operating frequency near the center.

13. In what respect, if any does the apparatus constructed differ from that described in the application for construction permit or in the permit? Azimuth of monitor point radials changed per FCC Telegram ref 8910 of 7/1/81:

Construction Permit	Installed
37.5°	36°
82.5°	84°
195.5°	196°
284.5°	283°

14. Give reason for the change in antenna or common point resistance.

New adjustment

I certify that I represent the applicant in the capacity indicated below and that I have examined the foregoing statement of technical information and that it is true to the best of my knowledge and belief.

Date 9/7/81Signature George M. Free, P.E.
(check appropriate box below) Technical Director Registered Professional Engineer Consultant Chief OperatorTelephone 1-509-884-4558

(Include Area Code)

Exhibit No.4A DAYTIME MONITOR POINTS DESCRIPTION
Radio Station KGEZ Kalispell, Montana
600 KHz, 1/5 kw, U, DA-N, Class III
George M. Fox, p. 9. 9/3/81

Radial 036°, Point 12, Monitor Point #1, 3.4 miles

From KGEZ, head north on Highway 93, turn right 0.2 miles north of the station and continue north on Greenacres/Willow Glen Drive Road. Continue to Conrad Drive, 2.7 miles. Turn right and proceed east. Cross Stillwater bridge. Continue 1.3 miles on Main Road going northeast, turn right and cross one lane bridge, then cross "Old Steel Bridge" at Kiwanis Lane. Take right at "Y" and proceed south 1.2 miles on Main Road to Kinchilla Road. Drive 0.4 miles east to small cart path on south side of road. Walk 25' into field and take reading.

Radial 084°, Point 12, Monitor Point #2, 2.1 miles

Drive west from Monitor point #1 to Old Steel Bridge Road. Turn left and proceed south past KOFI towers 1.65 miles. Drive past night monitor point on Radial 047°, and continue south on Old Steel Bridge Road 2.6 miles to Bloomer Lane intersection. Drive 0.25 miles to brown house on west side of road. Take reading 15' into driveway.

Radial 196°, Point 15, Monitor Point #3, 2.0 miles

From KGEZ head south on Highway 93 1.7 miles and turn right. Head west 1.1 miles. Turn south, left, at "W" intersection and proceed 0.15 miles. Turn left at Shelter Valley Ranch Lane and proceed south on lane to the Kessler Farm, 0.4 miles. Take reading on the south edge of Loop driveway.

Radial 283°, Point 23, Monitor Point #4, 3.7 miles

From point #3 return to the Main Road and turn south, left. Proceed 1.85 miles to "Y" and turn right, northwest. Proceed 2.3 miles to Foy's Lake Road. Turn north, right, and proceed toward Foy's Lake. Drive 1 mile to the northwest end of lake. Turn right at "Y" and proceed 0.2 miles to Monitor Point on right side, east side, of road. This point is a small graveled turnout. Take reading in middle of turnout.