

UNITED STATES OF AMERICA  
FEDERAL COMMUNICATIONS COMMISSION

File No. *BS-1993-A*

Call Sign *KBOZ*

Modification No. *1*

MODIFICATION OF LICENSE

*AM*  
(Class of station)



*293 nts*

*Citadel Communications Corporation*  
*Radio Station KBOZ*  
*434 Bearcat Drive*  
*Salt Lake City, Utah 84115*

Licensee: *Citadel Communications Corporation*

Station location: *Bozeman, Montana*

Associated Broadcast Station: *KBOZ*

The Authority Contained in Authorization File No. *BS-8010274D* dated *2-12-77*  
granted to the Licensee listed above is hereby modified in part as follows:

*The monitor point descriptions have been revised  
to reflect the attached.*

This modification of license shall be attached to and be made a part of the license of this station.

Except as herein expressly modified, the above-mentioned license, subject to all modifications heretofore granted by the Commission, is to continue in full force and effect in accordance with the terms and conditions thereof and for the period therein specified.

Dated: *4-21-93*

FEDERAL  
COMMUNICATIONS  
COMMISSION



## KBOZ Monitor Point Route Description

### Monitor Point Number 1 (74.5 degrees True)

Leaving the KBOZ transmitter site, proceed north (left) on Fowler Lane for a distance of 1.0 miles(1.6 km) to the intersection of Fowler Lane and Patterson Road. Turn east (right) and proceed for a distance of 1.5 miles (2.4 km) to the intersection of Patterson Road and South 3rd. Proceed north (left) on South 3rd for 0.5 miles (0.8 km) to a right hand curve. Continue east (right) 0.95 miles (1.5 km) on South 3rd and Goldenstein to Hitching Post Road. Turn south (right) on Hitching Post road and proceed for 0.5 miles (0.8 km) to the Monitor Point. The monitor point is located in the road in front of 108 Hitching Post Road. This is Location Number 422 of the original survey and is 2.95 miles (4.75 km) from the KBOZ antenna array. ~~The normal reading is 3.30 mV/m.~~ **3.2 mV/m**

### Monitor Point Number 2 ( 93 degrees true)

From Monitor Point Number 1, continue on Hitching Post Road for 0.5 miles ( 0.8 km)to the intersection of Hitching Post and Goldenstein. Turn east (right) on Goldenstein and proceed 0.3 miles (0.5 km) to the intersection of Goldenstein and Sourdough Road. Proceed south (right) on Sourdough for 1.4 miles (2.25 km) to the monitor point. The monitor point is located on the east shoulder of the road adjacent to a underground telephone cable junction box. This point is Location Number 522 of the original survey and is 3.30 miles (5.3 km) from the KBOZ Antenna System. ~~The normal reading for this point is 2.5 mV/m.~~ **2.75 mV/m**

### Monitor Point Number 3 (100.5 degrees True North)

From Monitor Point Number 2, continue on Sourdough Road for 0.6 miles (1.0 km) to the intersection of Sourdough and Nash Road. Turn east (left) on Nash Road and proceed 0.6 miles (1.0 km) to the monitor point. The monitor point is located in the center of a vee in the road to the west of two gates. This is Location Number 625 and is 3.85 miles (6.2 km) from the KBOZ antenna system. ~~The normal reading at this point is 2.8 mV/m.~~ **3.0 mV/m**

### Monitor Point Number 4 ( 121 degrees true)

From Monitor Point Number 3, proceed west in Nash Road for 2.1 miles (3.4 km) to the intersection of Nash Road and South 3rd. Turn south (left) on South 3 rd and follow the road for 0.9 miles (1.4 km) to the intersection of South 3rd and Bristol Lane. Turn east (left) on Bristol Lane and proceed 0.1 miles (0.2 km) to the intersection of Bristol Lane and Lorelei Street. Turn south (right) on Lorelei Street and proceed 0.1 miles (0.2 km) to the intersection of Lorelei Street and Jade Street. Proceed east (left) on Jade Street the end of the street. The monitor point is in the center of the intersection Jade Street and Clark Street. This is Location 723 of the original survey and is 2.65 mile (4.26 km) from the KBOZ antenna system. ~~The normal reading at this point is 2.7 mV/m.~~ **3.0 mV/m**

### Monitor Point Number 5 ( 136 degrees true)

Leaving Monitor Point Number 4, proceed north (left) on Clark Street for 0.1 miles (0.2 km) to the intersection of Clark Street and Bristol Lane. Proceed west (left) on Bristol Lane for 0.65 miles (1.0 km) to the intersection of Bristol Lane and Nez Pierce Drive. Turn south (left) on Nez Pierce Drive and proceed 0.35 miles (0.56 km) to the intersection of Nez Pierce Drive and South 19th Street. Turn north (right) on South 19th Street and proceed 0.3 miles (0.48 km) to the point where the line of the towers is visible. The monitor point is located on the east side of the road where the 5 KBOZ towers appear in line. This is Location Number 818 on the original survey and is a distance of 1.80 miles (2.90 km) from the KBOZ antenna system. ~~The normal reading is 5.5 mV/m at this point.~~ **6.1 mV/m**

### Monitor Point Number 6 (316 degrees true)

Leaving Monitor Point Number 5, proceed north on South 19th 2.1 miles (3.4 km) to the intersection of South 19th and Patterson Road. Proceed west (left) on Patterson for a distance of 2.1 miles (3.4 km) to the intersection of Patterson and Cottonwood Road. Proceed north (right) on Cottonwood for a distance of 1.0 miles (1.6 km) to the intersection of Cottonwood Road and Blackwood Road. Turn west (left) and proceed 1.0 miles (1.6 km) to the intersection of Blackwood Road and Gooch Hill Road. Cross the intersection and proceed to the gate on the north side of the road. The monitor point is located 100 feet to the north of the gate in the center of the field. This is Location Number 1521 and is 2.50 miles (4.02 km) from the KBOZ antenna system. ~~The normal reading for this point is 3.85 mV/m.~~ **4.2 mV/m**

### Close Survey.

Leaving Monitor Point Number 6, proceed east on Blackwood 1.0 miles (1.6 km) to the intersection of Blackwood and Cottonwood Road. Proceed 2.0 miles (3.2 km) south (right) on Cottonwood Road to the intersection of Cottonwood and Johnson Road. Proceed east (left) 1.0 miles (1.6 km) to the KBOZ Studios.