UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

MODIFICATION OF LICENSE

File No. BS-9114-A

Call Sign K S C J

Modification No. 1

AM (Class of station)

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Flagship Communications, L.P. c/o Radio Station KSCJ 58 Red Bridge Drive Sioux City, IA 51104

Permittee: FLAGSHIP COMMUNICATIONS, L.P.

Station location: Sioux City, Iowa

Associated Broadcast station:

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The Authority Contained in Authorization File No. "BS" dated October 28, 1991 granted to the Licensee listed above is hereby modified in part as follows:

The descriptions of routes to monitor points has been up-dated to reflect the following: (See attached sheets)

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.

JDS:yl

Dated: MAY 2 5 1994

FEDERAL
COMMUNICATIONS
COMMISSION



Call Sign: K S C J File NO.: BS-1994

DESCRIPTION OF AND FIELD INTENSITY MEASURED AT MONITORING POINTS

Direction of 70° True North. From the KSCJ transmitter building located at 5000 U.S. highway 75 north, proceed N/E on US 75 to the village of James an approximate distance of 1.8 miles. Turn east on Plymouth County Higway C70 and proceed 4.2 miles to intersection of K42, then proceed approximately 0.4 mile North. On the west side along the fence line will be found a sign "KSCJ MP #1". The actual point is in the middle of the road due east of this sign. The distance from the antenna is 5.4 miles. The field intenisty measured at this point should not exceed 9.1 mV/m.

Direction of 85° True North. From monitoring point number 1, proceed south 1.4 miles on K42 (Kestrel Avenue) to intersection of 100th Street. On the s/w corner of the intersection at the fence line will be a sign "KSCJMP #2". The actual monitoring point is in the middle of the road intersection. Distance from the antenna is 5.3 miles. The field intensity measured at this point should not exceed 24.7 mV/m.

Direction of 108° True North. From monitoring point number 2, proceed south 2.1 miles on Kestrel Avenue (K42) 300 feet south of the intersection woth 120th Street. A sign "KSCJ MP #3" will be found on the west fence line. The actual monitor point is on the west edge of road opposite this sign. Distance from antenna is 5.4 miles. An alternate point is located more favoraby form the standpoint of overhead obsturction. Proceed north to intersection, then west to first farmhouse driveway on north side of road. Alternate is located 250 feet north on east edge of driveway. The field intensity measured at this point should not exceed 10.2 mV/m.

Direction of 136° True North. From montioring point number 3, proceed south 0.9 mile on Kestrel Avenue (K42), to intersection of 130th street (D18) and turn west and proceed 2.0 miles on 130th Street to intersection with Carrol Avneue. Turn south on Carroll Avenue and proceed south approxmimatley 0.7 mile to a culvert. Just south of the culvert along the west fence line is a sign "KSCJ MP #4". The actual monitoring point is at the south edge of the culvert on the east side of the road. Distance from the antenna is 4.5 miles. The field intensity measured at this point should not exceed 100 mV/m.

Direction of 184° True North. From monitoring point number 4, continue south on Carrol Avenue approximately 1.8 miles to the "T" intersection with Correctionville Road. Turn west on Correctionville Road and proceed approximately 1.7 miles to the "T" intersection with Buchanan Avneue. Go south on Buchanan to a "T" intersection with 155th Street. Proceed west on 155th Street which becomes Stone Avenue at the city limits and continue west on stone Avenue around a sharp left and then right turn and contunue approximately 0.6 mile to Pomgranite Street. This is a minmum maintenance street. Walk north uphill approximatley 150 feet to the monitor point. There is a sign "KSCJ MP #5" located along a fence line 50 feet east of the street. The actual measureing point is in the middle of the street. Distance from antenna is 5.38 miles. The field intensity measured at this point should not exceed 24 mV/m.

Direction of 246° True North. From monitoring point number 5, continue west on Stone Avenue to Gordon Drive. Turn right on Gordon Drive and proceed west to Nebraska Street. Turn right on Nabraska stret and go to 3rd Street. Turn right in 3rd Street on block to Jackson Street. Turn left