

UNITED STATES OF AMERICA  
FEDERAL COMMUNICATIONS COMMISSION

File No. BS-1994

Call Sign KUTY

Modification No. 1

MODIFICATION OF LICENSE

AM

(Class of station)

Fontana Steel, Inc.  
570 E. Avenue, Q-2  
Palmdale, California 93550

Licensee: Fontana Steel, Inc.

Station location: Palmdale, California

Associated Broadcast station: KUTY

The Authority Contained in Authorization File No. BL-891206AF  
dated April 17, 1990 granted to the Licensee listed above is hereby modified in part as follows:

Monitor point descriptions corrected 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: November 29, 1994

JDS:rao

FEDERAL  
COMMUNICATIONS  
COMMISSION



## DESCRIPTION OF AND FIELD INTENSITY AT MONITORING POINTS

Direction of 0 degree True North. From KUTY transmitter proceed east to 70th Street, turn north on 70th Street. Proceed north on 70th Street to Ave. J. Continue North on 70th Street 0.5 miles from Avenue J to dirt road. Turn left on dirt road and proceed west 0.38 miles to yellow wood post at side of road. Measurement point is in the middle of dirt road in front of yellow wood post. Distance to monitoring point is 2.2 miles. The field intensity measured at this point should not exceed 11.7 mV/m Nighttime.

Direction of 142 degree True North. From KUTY transmitter proceed east to 70th Street, turn south on 70th Street. Proceed south on 70th Street to Avenue N. Turn left and proceed east on Avenue N for 1.0 miles to 80th Street. Turn left and proceed north on 80th Street 0.60 miles. There will be a yellow wood stake on each side of the road at this point. Walk 200 feet west into field to yellow wood post. Measurement point is at yellow post. Distance to monitoring point is 2.20 miles. The field intensity measured at this point should not exceed 8.9 mV/m Nighttime.

Direction of 144 degree True North. From KUTY transmitter proceed east to 70th Street, turn south on 70th Street. Proceed south on 70th Street to Avenue N. Turn left and proceed east on Avenue N for 1.0 miles to 80th Street. Turn left and proceed north on 80th Street 0.40 miles. There will be yellow stakes on each side of the road at this location. Measurement point is in middle of 80th Street between yellow stakes. Distance to monitoring point is 2.40 miles. The field intensity measured at this point should not exceed 103 Daytime.

Direction of 192.5 degree True North. From KUTY transmitter proceed east to 70th Street, turn south on 70th Street to Avenue N. Turn right and go west on Avenue N 0.90 miles to telephone pole on south side of road with painted yellow band. Walk 50 feet north of road into field. Measurement point is at yellow wood stake in field. Distance to monitoring point is 2.40 miles. The field intensity measured at this point should not exceed 70.5 mV/m Daytime.

Direction of 309.5 degree True North. From KUTY transmitter proceed east to 70th Street, turn north on 70th Street to Avenue K. Turn left on Avenue K and proceed east 1.50 miles to 55th Street. Turn right on 55th Street and proceed north 0.25 miles. At this point there will be a yellow stake on each side of 55th street. Measurement location is in the middle of 55th street between yellow stakes. Distance to monitoring point is 1.50 miles. The field intensity measured at this point should not exceed 110 mV/m Daytime.

Direction of 358 degree True North. From KUTY transmitter proceed east to 70th Street, turn north on 70th Street to Avenue J. Turn left on Avenue J and proceed west 0.42 miles to telephone pole on south side of street with yellow band. Walk south into field. Measurement location is 75 feet SSE of marked telephone pole at yellow stake. Distance to monitoring point is 1.70 miles. The field intensity measured at this point should not exceed 136 mV/m Daytime.