

Allocation Study for Proposed KTOR Allocation Site.

11-08-2010

PAGE 1

```

FM Study for: KTOR                      FCC Database Date: 10/8/2010    40-10-55
Location: GERBER, CA                    Channel Class: A            122-11-28
    [*] by HAAT indicates calculated as missing in database.
Call    City, State                    Chan Class Freq kW Latitude Dist. Required
Status Proponent                      File Number HAAT Longitude Azm. Clear (km)
-----
>>>>>>> Study For Channel 259    99.7 mHz <<<<<<<<

KTOR    WESTWOOD, CA                    259 A    99.7 .090    40-14-21    99.0 115
LIC     Fac. No. 82891                  BLH-20030515AAX 757    121-01-52    85.9 -16.0  SHORT
        Use of 73.215 for short spacing requires: 92      +7.0  CLOSE

KRCXFM  MARYSVILLE, CA                  260 B    99.9 1.75    39-12-20    113.00 113
LIC     Fac. No. 56513                  BMLH-19961108KB 665    121-49-10    163.5 -0.00  CLOSE

KQMSFM  SHASTA LAKE CITY, CA            257 C2   99.3 1.60    40-39-15    59.4 55 73.215
LIC     Fac. No. 54039                  BLH-20010605AAC 465    122-31-12    332.1 +4.4  CLOSE

KZRO    DUNSMUIR, CA                    261 C1   100.1 14.0    40-54-23    86.1 75 73.215
CP      Fac. No. 21223                  BPH-20090709ANR 630    121-49-39    20.8 +11.1  CLOSE

KNTI    LAKEPORT, CA                    258 B    99.5 2.40    39-07-50    139.2 113
LIC     Fac. No. 20025                  BLH-19850711KV 585    123-04-32    213.3 +26.2  CLEAR

KVXX    MAGALIA, CA                     262 A    100.3 3.20    39-48-25    63.7 31 73.215
APP     Fac. No. 31618                  BPH-20101004ACX 139    121-37-35    130.6 +32.7  CLEAR

NEW     REDDING, CA                     205 C1   88.9 4.60+    40-39-15    59.4 22
APP     Fac. No. 62979                  BPED-19900129MH 483    122-31-12    332.1 +37.4  CLEAR

KFPR    REDDING, CA                     205 C1   88.9 .750    40-36-10    60.8 22
LIC     Fac. No. 66567                  BLED-19931123KD 1091   122-38-58    320.4 +38.8  CLEAR

```

