

FM Study for: KVIC FCC Database Date: 4/16/2010 28-46-55
 Location: VICTORIA, TX Channel Class: C3 96-56-29
 [*] 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 284 104.7 mHz <<<<<<<<

~~ALLOCR CANADO, TX 284 C2 104.7 28-55-37 22.4 177~~
~~DEL RM-11416 0 96-46-54 44.1 -154.6 SHORT~~

~~KHTZ CANADO, TX 284 C2 104.7 50.0 28-55-37 22.4 177~~
~~LIC Fac. No. 27619 BLH-19971202KC 140 96-46-54 44.1 -154.6 SHORT~~
~~Use of 73.215 for short spacing requires: 166 -143.6 SHORT~~

ALLOCR VICTORIA, TX 284 C3 104.7 28-46-55 0.0 153
 ADD RM-11416 0 96-56-29 0.0 -153.0 SHORT

~~KHTZ CANADO, TX 284 C2 104.7 .400 29-02-14 50.7 177~~
~~APP Fac. No. 27619 BSTA-20080722AET 13 96-30-38 55.9 -126.3 SHORT~~
~~Use of 73.215 for short spacing requires: 166 -115.3 SHORT~~

ALLOCR MARKHAM, TX 283 A 104.5 28-51-18 88.82 89
 ADD RM-11416 0 96-02-06 84.6 -0.18 CLOSE

NEW MARKHAM, TX 283 A 104.5 6.00 28-51-18 88.84 89
 APP Fac. No. 173013 BNPH-20070928ABI 100 96-02-06 84.6 -0.16 CLOSE

ALLOC GOLIAD, TX 282 A 104.3 28-42-35 43.95 42
 VAC RM-10176 0 97-23-02 259.6 +1.95 CLOSE

NEW GOLIAD, TX 282 A 104.3 28-42-35 43.96 42
 APP Fac. No. 183314 BSFH-20090624AFI 0 97-23-02 259.6 +1.96 CLOSE

NEW GOLIAD, TX 282 A 104.3 6.00+ 28-41-35 45.6 42 73.215
 APP Fac. No. 183314 BNPH-20091019ACQ 83 97-23-49 257.6 +3.6 CLOSE

KMAT SEADRIFT, TX 286 C2 105.1 50.0 28-26-17 61.5 56
 LIC Fac. No. 72527 BLH-20091102AAX 139 96-26-54 128.2 +5.5 CLOSE

KPUS GREGORY, TX 283 C3 104.5 14.0 27-52-02 105.0 99
 LIC Fac. No. 78383 BMLH-20050203AEF 136 97-13-07 195.1 +6.0 CLOSE

KJAZ POINT COMFORT, TX 231 C3 94.1 25.0 28-46-08 22.6 14 73.215
 LIC Fac. No. 6022 BLH-19980707KA 59 96-42-39 93.6 +8.6 CLOSE

KZEPFM SAN ANTONIO, TX 283 C1 104.5 100. 29-25-06 165.9 144
 LIC Fac. No. 65329 BLH-20070830AAX 202 98-29-01 295.5 +21.9 CLEAR

KJAZ POINT COMFORT, TX 231 C3 94.1 .400 28-40-48 39.3 14
 APP Fac. No. 6022 BSTA-20070807AAO 39 96-33-22 106.6 +25.3 CLEAR