

***B. W. St. Clair***

---

## COMPREHENSIVE TECHNICAL EXHIBIT

### MINOR MODIFICATION OF CONSTRUCTION PERMIT

K38IG, FCC ID 127289

FCC FILE NUMBER BNPTTL-20000828APS

DEAN M. MOSELY

1. **Minor modification of Construction Permit.** The within application is filed as a minor modification of construction permit seeking a small change of location to an improved tower. Also sought is an increase of ERP and a change of antenna pattern. The 74 dBu contour of the within proposal serves the same market and encompasses that of the underlying construction permit.

2. **Interference Study.** The following is submitted as an OET 69 Longley-Rice study exhibit for the above-captioned application. The study was performed on a Sun Blade computer running the official FCC Longley-Rice program as provided by Techware, Inc.

a. The stations which exhibit contour overlap or short spacing and thus must be studied are:

FCC FILE NUMBER	CALLSIGN, LOCATION
BNPTTL-20000831CFB	KSVH-LP, Victoria, TX
BNPTTL-20000807AGF	K39HB, Victoria, TX
BLCDT-20021015ABQ	KDVA-DT, San Antonio, TX
BLCDT-20021022AAH	KHWB-DT, Houston, TX
BPCT-19960111LP	960111, Corpus Christi, TX

b. Interference to all listed facilities except a K39HB construction permit caused by the within application is less than 0.5%

c. With respect to K39HB, the tower upon which its construction permit is predicated is shown as having been disassembled. Accordingly, the within applicant will work with K39HB's permittee to colocate the two facilities on the applicant's tower with identical patterns and ERP levels and thus avoid all interference between the two facilities.

d. Accordingly, waiver of §§74.705, 74.706 and 74.707 as appropriate is requested.

J. R. McDonald  
March 31, 2006