

EXHIBIT 2 & 9

Calvary Chapel of Twin Falls, Inc.
June 2006

COMPLIANCE WITH TERMS, CONDITIONS AND OBLIGATIONS OF UNDERLYING CP

Section II - Legal

2. Conditions.

The facility was not constructed as authorized in the underlying construction permit BPFT-20030401BTT. The transmit antenna was placed at a lower AGL on the tower.

Section III-Engineering

4. Constructed Facility.

On Thursday, June 15, 2006, Calvary Chapel of Twin Falls, Inc. "CCTF" lost its lease at the tower site of K216DG, Ketchikan and began pursuing construction on the underlying Construction Permit BPFT-20030401BTT. KRBD approved our equipment at 42 meters AGL on their tower, ASR # 1007652. Our CP called for 45 meters AGL, and on the license application CCTF was planning to specify the antenna was placed at 42 meters AGL, under CFR 73.1690 Modification of transmission systems. This would have been acceptable as allowed in section ,(c)(2)

When the equipment for K216DG was installed on late afternoon and evening, Friday June 23 by contract personnel, A T & P Wireless, the transmit antenna had to be located at 32 meters AGL and not at 42 meters where our KRBD had originally thought there was space. Due to the time discrepancy between the two states, CCTF licensing department did not receive the notification of the discrepancy until Monday June 26. On Monday morning CCTF's FCC council, Cary Tepper and CCTF applications technician, Lois Mills, spoke with Bill Wilson, concerning the discrepancy in the height of the transmit antenna. Because the underlying CP expires June 27, 2006 at 3 AM, it was agreed that CCTF would apply for the license on June 26, 2006, specifying the height discrepancy in this exhibit and noting that an amendment to the underlying CP would also be filed at the same time, requesting expedited processing and upon a grant of that modified CP, an amendment filed to this license application.