

EXHIBIT 1
Calvary Chapel of Twin Falls, Inc.
June , 2003

Sequim, WA K219KP
BPFT-20030320AAX
Facility ID #93040

Calvary Chapel of Twin Falls, Inc. is making this minor amendment to the above referenced pending application to correct a directional transmit antenna pattern and to decrease ERP.

Calvary Chapel would again like to inform the Commission that in its CDBS Public Access Database under Search For Antenna Information – Under Scala, FM, Standard Pattern Search the Scala CA2 ID 16124 has an improper Relative Field Polar Plot. This relative field polar plot of Standard FM Antenna SCA CA2 is in actuality that of the SCA CA5-150V as seen in Pattern ID 16147. Calvary Chapel brought this incorrect antenna pattern to the Commission's attention under EXHIBIT 11 of BPFT-20020320AAX, but the pattern has remained the same in the CDBS Database, giving the above referenced pending application an incorrect Relative Field Polar Plot. This application seeks to correct that with application for a composite off the shelf model with the proper plot entered into Section III-A – Engineering #10. Transmitting Antenna information.

The following is being amended:

Section III-A - Engineering
TECHNICAL SPECIFICATIONS
TECH BOX

9. Effective Radiated Power

10. Transmitting Antenna

12. Interference - A New Canadian Compliance is submitted under EX12CAN2