

EXHIBIT 2 – CHANGES TO BPDTA-20140417ABS

THE FOLLOWING CHANGES HAVE BEEN MADE TO THE ORIGINAL MINOR MODIFICATION APPLICATION.

SECTION III – ENGINEERING

QUESTION 6 HEIGHT OF RADIATION CENTER ABOVE GROUND: CHANGED FROM 16.5 TO 30.5 METERS

QUESTION 7 ERP: CHANGED FROM 15KW TO 8KW

QUESTION 8 TPO: CHANGED FROM 0.9KW TO 0.65KW

QUESTION 9 TRANSMITTING ANTENNA:

9A - CHANGED FROM DIRECTIONAL OFF-THE-SHELF TO DIRECTIONAL COMPOSITE - DIELECTRIC TUA-C1-4/4M-1

9B – ELECTRICAL BEAM TILT – CHANGED FROM NOT APPLICABLE TO 1.25 DEGREES

9D- DIRECTIONAL ANTENNA RELATIVE FIELD VALUES FOR CUSTOM DIELECTRIC TUA-C1-4/4M-1 ANTENNA ADDED AND ROTATION CHANGED FROM 283 DEGREES TO 0 DEGREES AS ROTATION IS INCLUDED IN FIELD VALUE CHANGE.

QUESTION 11 INTERFERENCE:

EXHIBIT 11B – OET69 STUDY CHANGED TO NEW STUDY REFLECTING ANTENNA CHANGE

EXHIBIT 11C – ADDED MAP SHOWING PROPOSED PROTECTED CONTOURS LIE WITHIN THE CURRENT LICENSED CONTOURS.