

## Exhibit-35A

### Environmental Protection Act Statement

The applicant proposes mounting a new antenna on an existing tower antenna structure registration number 1057339 located near Myrtle Point Oregon. The proposed KOOZ antenna will be a ERI LPX-3H/ a three bay half wave spaced antenna located with a COR at 32.Meters. Since the proposed KOOZ antenna will be the lowest antenna on the tower, the COR of 32. Meters was used for a combined COR for all stations in the Site RF Density analysis for a worst case study. RF density predictions were made using V-Soft Communication's RFHaz software version 2.4.9. The worst case results predicted a peak exposure of 29.44  $\mu\text{W}/\text{sq cm}$  at 90 meters from the tower base and a power density of 2.28  $\mu\text{W}/\text{sq cm}$ . The 29.44  $\mu\text{W}/\text{sq cm}$  is well below the 200  $\mu\text{W}/\text{sq cm}$  maximum allowable exposure for uncontrolled environments. The study took into account the proposed KOOZ @3.5 Kw , radio station KJCH-FM@3.5 Kw and radio station KBDN-FM@1.5Kw all H/V polarized.

Access to the KOOZ facility is controlled by a locked gate located 1.5 miles away. The tower and surrounding area is posted with RF hazard signs. Authorized Personel are instructed to reduce power or cease transmitter opporation when on site or climbing tower. A commission grant of this modification will have no significant environmental impact.

