

Exhibit 32**Description: RADIOFREQUENCY ELECTROMAGNETIC FIELDS**

DUE TO THE CO-LOCATION OF KNCU WITH SEVERAL OTHER RADIO FREQUENCIES, THE USE OF WORKSHEETS ASSOCIATED WITH FCC FORM 301 TO CERTIFY COMPLIANCE WITH THE COMMISSION'S EXPOSURE LIMITS WAS NOT POSSIBLE.

HOWEVER, AS PART OF THE LICENSE RENEWAL PROCESS, THE LICENSEE OF KNCU, UNDER CONTRACT WITH A LOCAL ENGINEERING SERVICE, TOOK A SERIES OF MEASUREMENTS AT AND AROUND THE SITE AREA. THIS REPORT IS INCLUDED AS EXHIBIT B. THIS REPORT INDICATES THAT KNCU ALONG WITH THE OTHER USERS AT THIS SITE, COMPLIES WITH THE COMMISSION'S EXPOSURE LEVELS.

THE KNCU TRANSMIT ANTENNA WILL REPLACE THE CURRENT KYTE ANTENNA WITH THE EXACT ANTENNA TYPE, NUMBER OF BAYS, ERP AND HAAT AS KYTE. KYTE WILL RELOCATE TO A NEW TOWER SITE. BECAUSE OF THE DISTANCE TO THE NEW KYTE SITE, IT WILL NOT CONTRIBUTE ANY RF ELECTROMAGNETIC FIELDS AT THIS LOCATION. THE NET RESULT WILL BE AN OVERALL REDUCTION OF ELECTROMAGNETIC FIELDS FROM THE AREA OF THE KNCU TRANSMIT LOCATION.

A SUBSEQUENT FCC FORM 301 REQUESTING THE SITE CHANGE FOR KYTE WILL BE FILED IN THE NEAR FUTURE. THE UPGRADED KNCU FACILITY WILL NOT OPERATE FROM THIS SITE UNTIL KYTE HAS MOVED TO THE NEW TRANSMIT SITE.