

April 30, 2007

I certify that the following translators have been checked for spurious emissions and modulation and that they comply with the requirements of 47 C.F.R. Sections 73.317(b) through 73.317(d) as demonstrated below.

Measurements were taken using a calibrated RF spectrum analyzer, ZTechnology Model R-507 Serial number 02333. This unit was factory calibrated as new on 4/4/06 and is due on 4/4/08.

Signed:

Greg Shapiro  
RF Services Inc.  
7301 Ranch Road 620 North  
Austin Texas 78726

#### COMPLIANCE VERIFICATION TABLE

Station	Freq. Of un-modulated carrier (MHz)	Station unmod. Carrier is ref. (dB below ref.)	Mea. with respect to unmod. carrier (kHz)	Station unmod. Carrier is ref. (dB below ref.)	Mea. with respect to unmod. carrier	Station unmod. Carrier is ref. (dB below ref.)	Mea. with respect to unmod. carrier	Station unmod. Carrier is ref. (dB below ref.)	Highest Freq. Meas. (MHz)
47CFR 73.317 compliance	Section-->		(b)	(b)	(c)	(c)	(d)	(d)	
K213DT	90.5	0	120 to 240	-42	240 to 600	-107	>600	>116	100.5
K209EW	89.7	0	120 to 240	-41	240 to 600	-105	>600	>107	99.7

Noise Floor >110 dB below K213DT unmodulated carrier and >107 dB below K209EW unmodulated carrier

#### NOTES:

47 CFR 73.317 (b) requires >25 dB below unmodulated carrier

47 CFR 73.317(c) requires >35 dB below unmodulated carrier

47 CFR 73.317(d) requires >58 dB below unmodulated carrier for K213DT and >62 dB below unmodulated carrier for K209EW