2021

SURVEY OF

AM EMISSION NRSC-2

PERFORMANCE

KCRO 660-AM RADIO FOR

BY
VAL LANE
CENTRAL ELECTRONICS
1911 CENTRAL AVE.
KEARNEY, NE 68847
308-236-7201
11/ 13 / 2021

AM EMISSION MEASUREMENT DATA SHEE

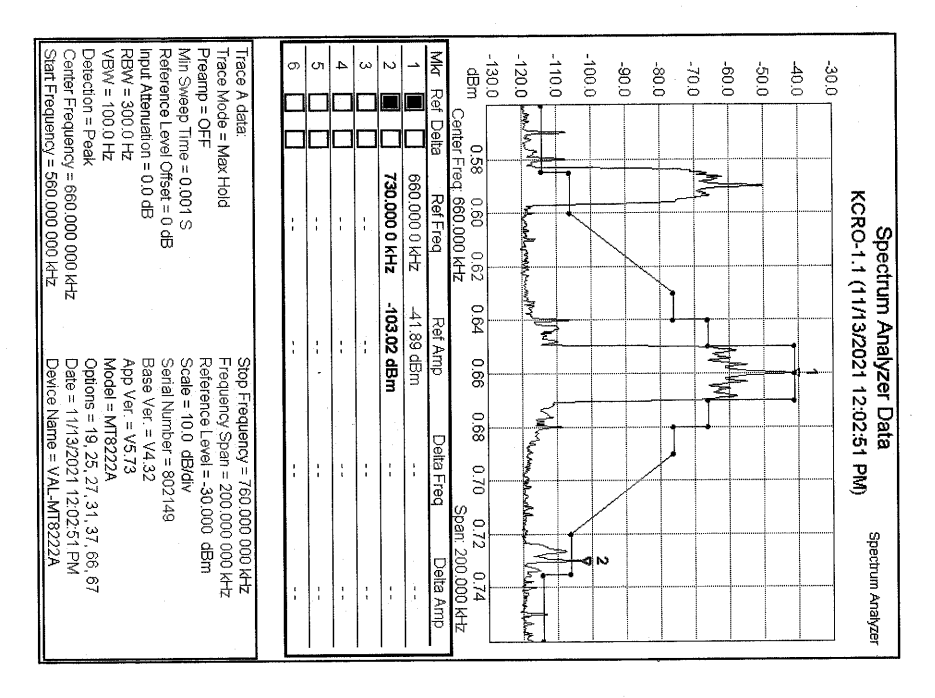
		Apx 21 mile Swoof tower	mile Slus	×21		MONITOR POINT LOCATION_	\leq
LOCAL TIME.	(pm	AND_	BETWEEN NOON	MEEN	BE	11-13-2021	3 /
OMN) / DA	W 7	660 KHZ	QUENCY_	FRE	र्दे	ERE TAKEN ON STATION KCRO FREQUENCY 660 KHZ, KW	Ĵ
S 73.44 AND 73.1590	C RULES	ED BY THE FO	S REQUIRE	/IENTS A	MEASUREN	EMISSION PERFORMANCE MEASUREMENTS AS REQUIRED BY THE FCC RULES	J.

METHODOLOGY

MEASURING VAN WAS DRIVEN TO A LOCATION APPROXIMATELY ONE KILOMETER FROM THE TOWER SITE, OR AS INDICATED ABOVE. A MODEL LP-3 SHIELDED LOOP ANTENNA, MANUFACTURED BY CHRIS SCOTT AND ASSOCIATES WAS USED FOR THESE MEASUREMENTS. THE ANTENNA WAS ROTATED TO GIVE MAXIMUM SIGNAL FROM THE STATION UNDER TEST, WHILE OTHER SIGNALS WERE WATCHED TO SEE IF THEIR LEVELS INCREASED OR DECREASED FROM THE STATION UNDER TEST. A ANRITSU MS2711D SPECTRUM ANALYZER WAS USED. DURING BANDWIDTH INCREASUREMENTS A RESOLUTION BANDWIDTH OF 300 Hz WAS USED AND A CHRIS SCOTT LOW LOSS AM NOTCH FILTER MAY HAVE BEEN USED TO IMPROVE THE +-75 Khz PLUS, NOISE FLOOR READINGS. FOR HARMONIC MEASUREMENTS, TO MINIMIZE INTERMODULATION CREATED IN THE "FRONT END" OF THE ANALYZER, A MEDIUM FREQUENCY NOTCH FILTER WAS USED. BEFORE EACH HARMONIC MEASUREMENT WAS TAKEN THE FILTER WAS APPLIED AND TUNED FOR THE BEST NULL AT THE CARRIER FREQUENCY. THE FILTER HAS BEEN TESTED AND HAS LITTLE OR NO ATTENUATION OR INSERTION LOSS AT THE HARMONIC FREQUENCIES.

SLIMITS	FIFTH	FOURTH	THIRD	SECOND	CARRIER		>75 kHz	60 KHz	50 KHz	40 KHz	30 KHz	20 KHz	10.2 KHz	CARRIER	
5KW PLUS -80DB,	2300	SHEO	1980	1320	600 Kmz	FREQ.					All BASOK, S			68.117-	ABSOLUTE
5KW PLUS -80DB, 2.5KW -77DB, 1KW -73DB, 500 WATT -70DB, 250 WATT	-129.67	-129.81	-131.00	-129.95	-41.89	HARMONIC MEASUREMENTS ABSOLUTE NORMALIZ					All Pastox, See KCROII mask.			0	BANDWIDTH MEASUREMENTS NORMALIZED FCC LIMIT
500 WATT -70DB,	-87.78	-87.92	-89.11	-88.06	0	UREMENTS NORMALIZED	-73	-65 dBc	-55 dBc	45 dBc	• -35 dBc	-35 dBc	-25 dBc	0	SUREMENTS FCC LIMIT
250 WATT -67DB, 158 LESS -65DB.	+			-73	0) FCC LIMIT	NOTCH FILTER	NOTCH FILTER	WITH MEDIUM						

FREQUENCY MEASUREMENT SIGNATURE VOR DATE 11/13/21



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