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AMENDMENT

to

FCC FILE NO. BXP-20041229ABZ

**FCC FORM 301, SECTION III-A
KTRW, 970 kHz, Spokane, WA
KTRW, LLC**

This amendment concerns the application tendered to the FCC, File No. BXP-20041229ABZ, for a construction permit to construct a new auxiliary transmitting facility for standard AM radio station KTRW, 970 kHz, Spokane, Washington, licensed to KTRW, LLC.

This amendment requests that the proposed nighttime power, as entered in Section III-A, 5.a., be reduced from 0.035 kW to 0.022 kW. No other changes are requested.

Attached as Exhibit 16A is Page 43 from a computer study prepared by Dataworld, Inc. dated May 3, 2005. This study shows the Maximum Permissible Radiation (MPR) from KTRW-AUX towards AM station KCMD in Portland, Oregon is 50.7 mV/m at the critical vertical angles of 16.0 to 25.9 degrees. This MPR is produced with a transmitter output power of 0.035 kW.

The Dataworld study also tabulates that the existing KTRW maximum radiation at the critical vertical angles towards KCMD is 45.4 mV/m. This amendment proposes to lower the maximum vertical radiation from the nighttime auxiliary transmitter location towards KCMD to 40.0 mV/m which will be produced with a transmitter output power of 0.022 kW.

Respectfully submitted,



Robert A. McClanathan, P.E.
McClanathan and Associates, Inc.

May 13, 2005

Dataworld AM Night Permissible Radiation Study

Title: KTRW Spokane, WA

Frequency: 970 kHz

Database: FCC

Latitude: N 47° 35' 58.0"
Longitude: W 117° 22' 38.0"

Call	Auth	City	St	Freq (kHz)	Power (kW)	GC Dist. (km)	Slant Dist. (km)	--Azimuth -- To From (deg) (deg)	Mid-Pt Lat GC GMag (deg) (deg)	---Theta--- Min Max (deg) (deg)	S.W. Mult. (uV/m)	50% Limit (mV/m)	25% Limit (mV/m)	Req'd Prot. (mV/m)	Permis Rad. (mV/m)	Current Rad. (mV/m)	Margin Rad. (mV/m)
WATH	LIC	Athens	OH	970	.026	2960.9	2967.6	95.0 299.7	44.8 54.5	.0 .0	2.94	10.920	11.345	2.836	4819.4	137.8	4681.6
WFUN=8.224; WGTK=7.184; WFIR=3.077																	
KCFO	LIC	Tulsa	OK	970	1.000	2162.0	2171.2	118.1 312.5	42.4 51.1	.0 1.4	8.42	10.970	13.897	3.474	2063.7	270.5	1793.2
WGTK=8.938; WMAV=6.359; KSYL=5.061; KHAVN=4.391; WDAY=3.999; KIXL=3.450																	
970KA		Kapuskasing	Cn	970	10.000	2561.7	2569.5	72.4 279.0	49.8 59.2	.0 .0	5.33	30.901	34.136	13.875	9999.9F	163.5	12852.1
WNED=27.611; WKHM=13.875; CKCH=11.255; WFUN=9.152																	
* KCMD	LIC	Portland	OR	970	5.000	470.3	511.0	242.5 58.6	46.6 52.9	16.0 25.9	115.16	3.846	4.672	1.168	50.7	45.4	5.4 *
KFTA=2.937; KKJX=2.483; CKNW=1.714; KALE=1.668; KBUL=1.145																	
WBLF	LIC	Bellefonte	PA	970	.070	3203.8	3210.0	88.6 296.9	46.0 55.9	.0 .0	1.99	7.127	9.511	2.378	5970.5	89.8	5880.7
WBGG=7.127; WKCI=3.130; WFUN=3.034; WNED=2.861; WWDJ=2.570; WTEM=2.421																	
WBGG	LIC	Pittsburgh	PA	970	5.000	3055.9	3062.5	91.0 297.5	45.6 55.4	.0 .0	2.43	13.514	14.121	3.530	7260.8	111.2	7149.6
WFUN=13.514; WFIR=4.096																	
HOS 97		Ondascentral	Pm	970	1.000	5566.0	5569.6	130.0 328.6	29.0 39.2	.0 .0	.94	1.587	2.017	4.000	9999.9F	354.4	20911.4
WFLA=1.335; XEDF=.858; XEMH=720; XEVT=.693; WSTX=.551; WGTK=498																	
CKCH		Hull	Cn	970	5.000	3152.8	3159.1	78.8 289.6	48.4 58.3	.0 .0	3.20	12.470	14.277	6.235	9749.4F	98.2	9651.2
WZAN=9.698; WNED=7.839; WKHM=5.483; CBZ=4.273																	
CKCH		Hull	Cn	970	5.000	3152.8	3159.1	78.8 289.6	48.4 58.3	.0 .0	3.20	12.470	14.277	6.235	9749.4F	98.2	9651.2
WZAN=9.698; WNED=7.839; WKHM=5.483; CBZ=4.273																	
WJMX	LIC	Florence	SC	970	3.000	3446.8	3452.6	101.7 307.0	42.5 52.4	.0 .0	2.53	14.391	19.041	4.760	9398.8	137.1	9261.6
WGTK=14.391; WKCI=6.923; WBGG=6.128; WFUN=5.077; WAMD=4.705; WWDJ=4.694																	
XEVOX		Mazatlan	Mx	970	.400	2873.7	2880.6	156.4 342.9	35.6 43.7	.0 .0	3.99	9.458	11.466	4.729	5930.8F	380.5	5550.3
XEDF=9.458; XEO=3.896; XEMF=3.738; KIXL=3.585																	