

Exhibit 12

World Radio Network, Inc.

Reference 235Tr ERP 0.029 kW HAAT 84 m COR 100 m AMSL
 261506 N 94.9 MHz Average protected F(50,50) 6.9 km
 975522 W Donna, TX

ChnCl	Call	Stat	Azi	Dist	FacId	Lat	*OUT*	Sig	dBu
	Pwr	COR	HAAT		ARN	Lon			
	Owner			City		St			
233C	KFRQ.C	CP	138	15.22	56484	260856	-68.09	96.17	See text below
	100.000	467	453	BPH20131112	ARZ	974918			
	Entravision Holdings Harlingen					TX			
One Step Application									
233C0	KFRQ	LIC	138	15.27	56484	260855	-60.70	94.05	See text below
	100.000	367	353	BLH19870728	KC	974917			
	Entravision Holdings Harlingen					TX			
235Tr	K235CI	CP	203	8.85	138169	261042	-11.62		This facility
	0.050	50	32	BNPFT20130328	AD	975728			
	World Radio Network, Donna					TX			
237AA	XHRT	LIC	241	40.09	166164	260442	16.23		See map
	6.000	87	52	20051215MX1		981629			
				Reynosa		TA			

2/27/2006: Proposed 12/15/05 as a specially negotiated, short-spaced assignment, no limitations imposed.

8/10/2006: Accepted on channel 237AA by IB in 8/8/06 letter as a restricted assignment, no limitations imposed. Only a restricted assignment to channel 237B1, South Padre Island, TX

6/19/2008: Accepted on channel 237AA by Mexico in 1/14/2008 letter as a restricted assignment capable of operating with maximum parameters for its class.

KFRQ and KFRQ are second adjacent to the proposed facility. KFRQ, being the weakest, is more fragile and protecting it is sufficient to protect KFRQ.C. The signal of KFRQ at the proposed site is 94.05 dBu, so the appropriate interfering contour is 134.05 dBu. The attached contour calculation shows this contour only travels 7.5 meters from the antenna, yet the antenna is 82 meters above the ground. Thus the contour does not reach down to the ground. The attached aerial photo shows that there are no tall buildings near the tower. Thus no population can be in the affected area, and a no-populatino waiver is requested.

#: 0
 Dist: 0.00
 Az: 0
 ASR 1054542
 NAD27: 261506 975522
 NAD83: 261507 975523
 Site El: 18.0m Height 231.4m Top AMSL 249.4m
 Structure Type: TOWER
 Location: 1.2 KM. WEST NORTH WEST OF JUNCTION OF RT. 491 AND MILE 13.5 ROAD, LAVILLA, TX
 Dates Construction: 03/11/1991 Action: 07/23/2012
 FAA Number: 98-ASW-2460-OE
 FAA Circular Number: Chapter: 1, 3, 6, 15, 21
 Owner: Entravision - Texas Limited Partnership
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