

Exhibit 12

Jeff Chang

Reference 268Tr ERP 0.010 kW HAAT 455 m COR 1369 m AMSL
 343641 N 101.5 MHz Average protected F(50,50) 12.2 km
 1171719 W Victorville, CA

ChnCl	Call Pwr Owner	Stat COR	Azi HAAT	Dist City	FacId ARN	Lat Lon St	*OUT* Req.	Sig dBu Margin	
266B	KRTH 51.000 Entercom License, Ll	LIC 1854	239 955	83.26 BMLH20071015AJG Los Angeles	28631	341338 1180360 CA	-19.24	61.87	See text below
270B	KSCA 4.800 Univision Radio	LIC 1763	239 863	83.12 BMLH20111031ADQ Glendale	24548	341326 1180345 CA	8.79		See map
267A	KWIE 2.250 Point Five Llc	LIC 939	39 165	34.87 BMLH20180604AAM Barstow	191522	345122 1170259 CA	10.35		See map
267A	KWIE.C 6.000 Point Five Llc	CP 890	337 100	37.47 BPH20150507ACA Hinkley	191522	345520 1172656 CA	12.16		See map
269A	KXSB 0.300 Lazer Licenses, Llc	LIC 2616	139 431	58.82 BLH19951010KB Big Bear Lake	43999	341247 1165159 CA	12.70		See map
Accepted by Mexico as Class B on 940215									
267A	AU9465 6.000	LIC 861	37 100	40.14 RM10722 Barstow	0	345355 1170119 CA	15.22		See map

There is ample clearance to all facilities except second adjacent KRTH, where the KRTH signal is 61.87 dBu at the proposed translator site. The 100 dBu F(50,10) interfering contour is plotted on the Google Earth attachment. All the facilities inside the contour are transmitter buildings for other facilities on the mountain. None are occupied. Therefore there is no possibility of interference to the general population, only to maintenance personnel of the other mountain top facilities. The applicant therefore requests a no-population waiver regarding KRTH.

No Mexican facilities were found in the search.