

Exhibit 15

Reference 236L1 ERP 0.005 kW HAAT 133 m COR 1681 m AMSL
 393504 N 95.1 MHz Average protected F(50,50) 5.6 km
 1194806 W Reno, NV

ChnCl	Call	Stat	Azi	Dist	FacId	Lat	*IN*	*OUT*
	Pwr	COR	HAAT		ARN	Lon		dBu
	Owner			City		St		
233C2	KUUB	LIC	101	0.32	83586	393502		
	50.000	1698	140	BLH20030708ABL	1194753		52.50R	-52.18M per 73.807
	Lotus Radio Corp.			Sun Valley		NV		82.50 dBu See text below
235Tr	K235BJ	LIC	219	61.64	148584	390901		
	0.010	2598	504	BLFT20060831ABG	1201451		20.50R	41.14M per 73.807
	Ihr Educational			Broa Homewood		CA		
235Tr	K235BJ	CP	206	63.82	148584	390357		
	0.020	1904	-125	BPFT20111019ACS	1200715		20.50R	43.32M per 73.807
	Ihr Educational			Broa Homewood		CA		
236B	KMXI	LIC	284	169.33	40843	395646		
	8.700	1056	357	BLH19840306DD	1214317		111.50R	57.83M per 73.807
	Deer Creek Broadcast			Chico		CA		
236Tr	K236AP	LIC	97	90.81	149455	392922		
	0.100	1282	81	BLFT20070716ADN	1184509		31.50R	59.31M per 73.807
	American Educational			Fallon		NV		

KUUB is 2nd adjacent to the proposed facility and puts an 82.5 dBu signal at the proposed transmits site. The associated interfering contour is 122.5 dBu F(50,10). With the 5 Watt ERP, this travels 11.7 meters from the antenna. The antenna is 17 meters above ground, so the contour never reaches the ground. The attached aerial photo shows there are no tall buildings to lift population up to the interfering contour, so the application qualifies for a no-population waiver.

#: 0
 Dist: 0.00
 Az: 0
 ASR 1284527
 NAD27: 393504 1194806
 NAD83: 393504 1194810
 Site El: 1664.0m Height 29.6m Top AMSL 1693.6m
 Structure Type: TOWER
 Location: 2000 W. 1st Avenue, Sun Valley, NV
 Dates Construction: Action: 06/03/2012
 FAA Number: 2012-AWP-4436-OE
 FAA Circular Number: Chapter: NONE
 Owner: High Sierra Communications, Inc.

6137 Torrington Drive
 Reno, NV, 89511
 (775)841-1200
 dmetts@hdiss.net