

Freq	Call Sign Channel	Spacing	ERP_w	State	City	Class	Distance_km
106.3	NEW 292	0	10.0	CA	BAKER	BNPFT20030314BPT	97.85
0.00	APP 0.0		10	NV	LAS VEGAS	BLH19870827KC	
106.5	KSNE-FM 293	0	100000.0				
0.00	LIC 11.23 dB		100000	CA	JOSHUA	TREE & TWENTY	7.70
106.1	KPLM-FM1 291	0	200.0			BLFTB19990831AAL	
0.00	LIC 34.06 dB		200	CA			224.93
106.1	KPLM 291	0	50000.0			PALM SPRINGS	
0.00	LIC 29.26 dB		50000	NV		BLH19981105KC	254.41
105.7	KOAS-FM1 289	0	99.0			HENDERSON	
0.00	APP 37.98 dB		99	NV		BPFTB20031009ADB	0.00
105.7	KOAS-FM1 289	0	78.0			HENDERSON	
0.00	LIC 39.01 dB		78	AZ		BLFTB20010809AAY	0.00
105.7	KOAS 289	0	100000.0			DOLAN SPRINGS	
0.00	CP 18.31 dB		100000	AZ		BPH20021030AAP	66.48
105.7	KOAS 289	0	98000.0			DOLAN SPRINGS	
0.00	LIC 16.27 dB		98000	AZ		BLH20010726AAF	73.69
105.7	KOAS 289	0	78.0			DOLAN SPRINGS	
0.00	LIC 39.01 dB		78	CA		BXLH20011018AFZ	0.00
106.5	KI XA 293	0	560.0			LUCERNE VALLEY	
0.00	LIC 30.75 dB		560	CA		BLH19930427KB	252.22
106.3	KGMX 292	0	3000.0			LANCASTER	
0.00	LIC 37.28 dB		3000	CA		BLH4944	310.26
106.9	KDGL 295	0	4000.0			YUCCA VALLEY	
						BMLH20021028AAA	

				Untitled	
0.00	27.86 dB	LIC		4000	0.0 450.00000 ~
106.3	K292EU			K292EU	NV
	292		0	48.0	
					238.38
					LAUGHLIN
					BLFT19960116TD
					D
0.00	29.97 dB	LIC		48	0.0 0.00000 OD~
106.3	K292ES			K292ES	AZ
	292		0	51.0	
					97.12
					CANE SPRINGS
					BLFT19950621TC
					D
0.00	34.54 dB	LIC		51	0.0 0.00000 SC~
106.3	K292EB			K292EB	AZ
	292		0	38.0	
					139.96
					LAKE HAVASU CITY
					BLFT20020912ABC
					D
0.00	38.40 dB	LIC		38	0.0 0.00000 SC~
106.3	K292BS			K292BS	NV
	292		0	28.0	
					161.10
					OASIS VALLEY
					BLFT19830518ME
					D
0.00	33.94 dB	LIC		28	0.0 0.00000 OD~
106.5	880714MI			880714MI	CA
	293		0	0.0	
					179.24
					LUCERNE VALLEY
					A
0.00	39.86 dB	USE		0	0.0 450.00000 ~
106.3	292			0.0	NV
			0		
					240.81
					CAL-NEV-ARI
					RM*rfs05
					C3
0.00	24.69 dB	APP		0	0.0 450.00000 ~
106.1	291			0.0	CA
			0		
					88.92
					TECOPA,
					RM10326*
					A
0.00	15.53 dB	APP		0	0.0 450.00000 ~
106.1	291			0.0	CA
			0		
					107.15
					TECOPA
					RM*rfs05
					A
0.00	15.53 dB	APP		0	0.0 450.00000 ~
106.1	291			0.0	CA
			0		
					107.15
					TECOPA
					A
0.00	15.53 dB	APP		0	0.0 450.00000 ~
105.9	290			0.0	AZ
			0		
					107.15
					PAHRUMP
					RM*rfs05
					C
0.00	15.26 dB	APP		0	0.0 450.00000 ~
					41.38