

Freq	Call Sign Channel	Spacing	Untitled Call Sign ERP_w	State	City	Class	Distance_km
Sep	Status Clr		Tx_Power	Serv			
99.7	NEW 259	100	50.0	NEW NV	LAS VEGAS	BNPFT20030317ATK	
100.00	APP 0.0		50	0.0 450.00000  ~			0.12
99.3	KQMR 257	0	31000.0	KQMR NV	INDIAN SPRINGS	BMPH20010814AAX	
0.00	CP MOD 1.37 dB		31000	0.0 450.00000  ~			101.15
99.9	KONY 260	0	89000.0	KONY UT	ST. GEORGE	BMLH20020215ABJ	
0.00	LIC 1.53 dB		89000	0.0 450.00000  ~			95.08
99.7	KHYZ 259	0	8400.0	KHYZ CA	MOUNTAIN PASS	BMLH20020228ADC	
0.00	LIC 8.30 dB		8400	0.0 450.00000  ~			163.17
99.5	K205ES 258	0	10.0	K205ES UT	WASHINGTON	BMJPFT20030310BKI	
0.00	APP 19.12 dB		10	0.0 0.00000  SC~			76.73
99.3	K257BU 257	0	463.0	K257BU NV	HENDERSON	BLFT19830811MG	
0.00	LIC 23.53 dB		463	0.0 0.00000  SC~			88.19
99.7	KONY 259	0	0.0	KONY UT	ST. GEORGE		
0.00	USE 25.77 dB		0	0.0 450.00000  ~			96.63
99.7	KHYZ* 259	0	0.0	KHYZ* CA	MOUNTAIN PASS	FM ALLOTMENT	
0.00	APP 27.66 dB		0	0.0 450.00000  ~			163.17
99.3	KQMR-FM1 257	0	6000.0	KQMR-FM1 NV	LAS VEGAS	BNPFTB20010831ACX	
0.00	CP 28.58 dB		6000	0.0 0.00000  SC~			88.19
99.3	KQMR 257	0	0.0	KQMR NV	INDIAN SPRINGS		
0.00	APP 33.91 dB		0	0.0 450.00000  ~			117.86
99.9	KONY* 260	0	0.0	KONY* UT	ST. GEORGE	FM ALLOTMENT	
0.00	APP 36.32 dB		0	0.0 450.00000  ~			95.08
99.5	KHYZ 258	0	0.0	KHYZ CA	MOUNTAIN PASS		

			Unti t l e d	
0. 00	39. 41	USE dB	0 0. 0   450. 00000     ~	163. 17