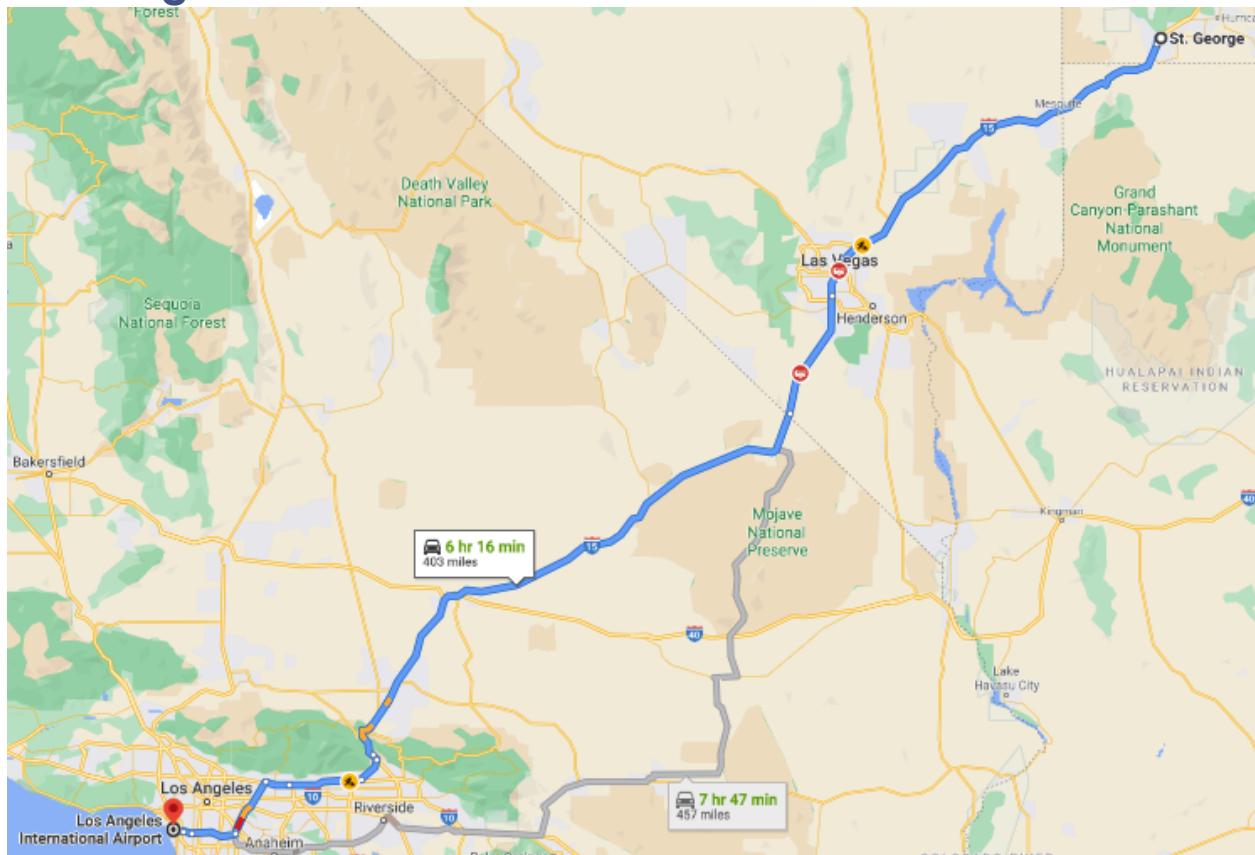


CHIRP Image File: SGU to LAX

Definitions

Filename: BF_SGU_to_LAX.img
SGU: St. George Regional Airport, Utah
LAX: Los Angeles International Airport, California
Originally For: BaoFeng BF-F8HP

Coverage Area



The route follows I-15 from St. George, UT southward and then travels through Los Angeles to LAX. Quite a number of 2 meter repeaters are provided in the Los Angeles area.

Interactive Repeater Map

[Click here to view an interactive map of the repeaters in this list.](#)

Repeaters

Location	Name	Explanation	Frequency	Duplex	Offset	Tone	rToneFreq
1	NATCALL		146.520		0.0		88.50
2	WX1PA7		162.550		0.0		88.50
3	WX2PA1		162.400		0.0		88.50
4	WX3PA4		162.475		0.0		88.50
5	WX4PA2		162.425		0.0		88.50
6	WX5PA3		162.450		0.0		88.50
7	WX6PA5		162.500		0.0		88.50
8	WX7PA6		162.525		0.0		88.50
11	TOQUER	Toquerville UT	145.150	-	0.6	Tone	100.00
12	WEBB	Webb Hill UT	146.640	-	0.6	Tone	100.00
13	SEEGMLR	Seegmiller AZ	146.910	-	0.6	Tone	100.00
14	UT HILL1	Utah Hill UT	146.820	-	0.6	Tone	100.00
15	UT HILL2	Utah Hill UT	145.490	-	0.6	Tone	100.00
16	LOGANDL	Beacon Hill NV	147.390	+	0.6	Tone	100.00
17	APEXMTN	Apex Mtn Las Vegas	147.060	+	0.6	Tone	100.00
18	LASDWNT	Vegas Downtown	146.700	-	0.6	Tone	136.50
19	LASWSTG	Westgate Las Vegas	146.940	-	0.6	Tone	100.00
20	LASMGMG	MGM Grand Vegas	145.300	-	0.6	Tone	100.00
21	LASTROP	Tropicana Vegas	145.190	-	0.6		88.50
22	FLSH2	Barstow CA	147.180	+	0.6	Tone	151.40
23	BRSTOW1	Barstow CA	147.030	+	0.6		
24	BRSTOW2	Barstow CA	146.970	-	0.6		
25	BRSTOW3	Barstow CA	146.760	-	0.6	Tone	123.00
26	QRTZTMTN	Victorville CA	147.120	+	0.6	Tone	91.50
27	VCTRVLL	Victorville CA	146.940	-	0.6	Tone	91.50
28	FRGRNDS	Victorville CA	146.115	+	0.6	Tone	91.50
29	SNSTRG1	Pomona CA	147.210	+	0.6	Tone	77.00
30	SNSTRG2	Pomona CA	146.700	-	0.6	Tone	146.20
31	SNSTRG3	Pomona CA	145.440	-	0.6	Tone	136.50
32	CNTRCTRS	Los Angeles CA	145.120	-	0.6	Tone	103.50
33	MTWLSN	Los Angeles CA	147.240	+	0.6	Tone	67.00
34	LNCSTR1	Los Angeles CA	146.670	-	0.6		
35	LNCSTR2	Los Angeles CA	147.495	-	0.6		
36	MNTRPK	Monterey Park CA	145.200	-	0.6	Tone	103.50
37	PSDNA1	Pasadena CA	147.150	+	0.6	Tone	131.80
38	PSDNA2	Pasadena CA	147.705	-	0.6	Tone	131.80
39	SNTMNC	Santa Monica CA	145.280	-	0.6	Tone	127.30
40	GLNDL1	Glendale CA	146.025	+	0.6	Tone	136.50
41	GLNDL2	Glendale CA	147.120	+	0.6		
42	ANAHM1	Anaheim CA	147.855	-	0.6	Tone	100.00
43	ANAHM2	Anaheim CA	147.915	-	0.6	Tone	136.50
44	BREA	Brea CA	147.885	-	0.6	Tone	103.50
45	FLRTN1	Fullerton CA	145.400	-	0.6	Tone	103.50
46	FLRTN2	Fullerton CA	146.790	-	0.6	Tone	114.80
47	FLRTN3	Fullerton CA	146.970	-	0.6	Tone	136.50
48	LOMA	Loma Linda CA	147.735	-	0.6	Tone	118.80
49	RIVER	Riverside CA	145.360	-	0.6	Tone	91.50
50	SNBRN	San Bernadino CA	146.670	-	0.6	Tone	151.40
51	MLIBU	Malibu CA	145.260	-	0.6	Tone	100.00

Location	Name	Explanation	Frequency	Duplex	Offset	Tone	rToneFreq
52	CORNA	Corona CA	146.610	-	0.6	Tone	103.50
53	ORNGE	Orange CA	147.975	-	0.6	Tone	114.80

Repeater Locations

Location	Name	Explanation	GPS Location	Frequency
1	NATCALL	Calling Frequency		146.520
2	WX1PA7	Weather 1		162.550
3	WX2PA1	Weather 2		162.400
4	WX3PA4	Weather 3		162.475
5	WX4PA2	Weather 4		162.425
6	WX5PA3	Weather 5		162.450
7	WX6PA5	Weather 6		162.500
8	WX7PA6	Weather 7		162.525
11	TOQUER	Toquerville UT	37.2239, -113.2200	145.150
12	WEBB	Webb Hill UT	37.1064, -113.5972	146.640
13	SEEGMLR	Seegmiller AZ	36.8467, -113.4919	146.910
14	UT HILL1	Utah Hill UT	37.1561, -113.8833	146.820
15	UT HILL2	Utah Hill UT	37.1250, -113.8750	145.490
16	LOGANDL	Beacon Hill Logandale NV	36.68510056, -114.51899719	147.390
17	APEXMTN	Apex Mtn Las Vegas NV	36.33369827, -114.97599792	147.060
18	LASDWNT	Las Vegas NV Downtown	36.17499924, -115.13600159	146.700
19	LASWSTG	Westgate Las Vegas NV	36.13489914, -115.16000366	146.940
20	LASMGMG	MGM Grand Las Vegas NV	36.10169983, -115.16899872	145.300
21	LASTROP	Tropicana Las Vegas NV	36.09989929, -115.17199707	145.190
22	FLSH2	Barstow CA	34.89860153, -117.02200317	147.180
23	BRSTOW1	Barstow CA	34.89860153, -117.02200317	147.030
24	BRSTOW2	Barstow CA	34.89860153, -117.02200317	146.970
25	BRSTOW3	Barstow CA	34.89580154, -117.01699829	146.760
26	QRTZTMTN	Victorville CA	34.61140060, -117.29000092	147.120
27	VCTRVL	Victorville CA	34.53609848, -117.29000092	146.940
28	FRGRNDS	Victorville CA	34.51900101, -117.31099701	146.115
29	SNSTRG1	Pomona CA	34.18759918, -117.69999695	147.210
30	SNSTRG2	Pomona CA	34.18759918, -117.69999695	146.700
31	SNSTRG3	Pomona CA	34.18629837, -117.70300293	145.440
32	CNTRCTRS	Los Angeles CA	34.35300064, -118.41699982	145.120
33	MTWLSN	Los Angeles CA	34.22600000, -118.06700000	147.240
34	LNCSTR1	Los Angeles CA	33.94, -118.24	146.670
35	LNCSTR2	Los Angeles CA	33.94, -118.24	147.495
36	MNTRPK	Monterey Park CA	34.04, -118.11	145.200
37	PSDNA1	Pasadena CA	34.14, -118.13	147.150
38	PSDNA2	Pasadena CA	34.14, -118.13	147.705
39	SNTMNC	Santa Monica CA	34.01, -118.49	145.280
40	GLNDL1	Glendale CA	34.17, -118.28	146.025
41	GLNDL2	Glendale CA	34.17, -118.28	147.120
42	ANAHM1	Anaheim CA	33.8, -117.92	147.855
43	ANAHM2	Anaheim CA	33.8, -117.92	147.915
44	BREA	Brea CA	33.92, -117.88	147.885
45	FLRTN1	Fullerton CA	33.88, -117.95	145.400
46	FLRTN2	Fullerton CA	33.88, -117.95	146.790
47	FLRTN3	Fullerton CA	33.88, -117.95	146.970
48	LOMA	Loma Linda CA	34.05, -117.26	147.735
49	RIVER	Riverside CA	33.96155, -117.2805	145.360

Location	Name	Explanation	GPS Location	Frequency
50	SNBRN	San Bernadino CA	34.1, -117.29	146.670
51	MLIBU	Malibu CA	34.025277777, -118.7963888	145.260
52	CORNA	Corona CA	33.8597222222222, -117.662	146.610
53	ORNGE	Orange CA	33.8, -117.83	147.975