

CHIRP Image File: SGU to TUS

Definitions

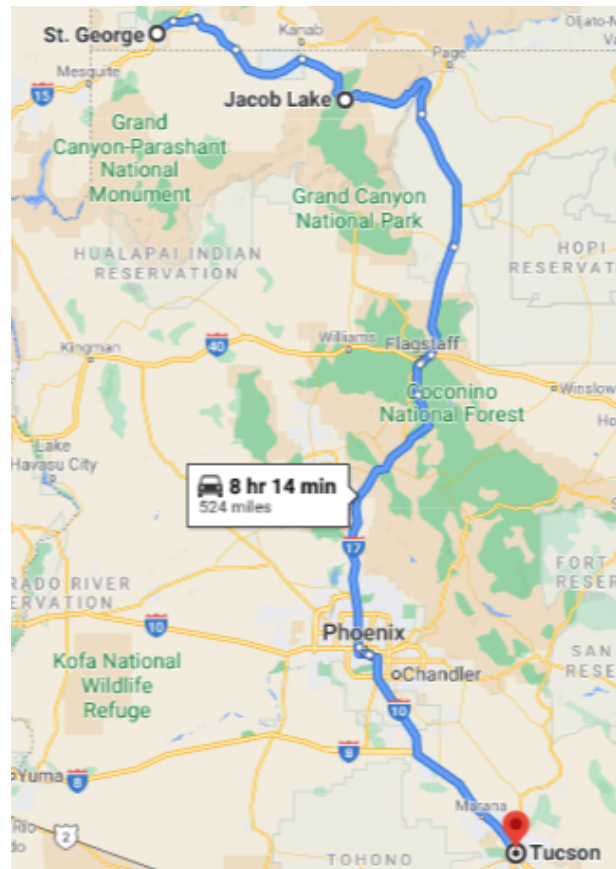
Filename: BF_SGU_to_TUS.img
SGU: St. George Regional Airport, Utah
PHX: Tuscon International Airport, Arizona
Originally For: BaoFeng BF-F8HP

Coverage Area

The scenic route to Tuscon from St George. The route goes through the Arizona Strip, then up and around Jacobs Lake and Marble Canyon joining US-89 to Flagstaff. At Flagstaff, the route joins I-17 south to Phoenix and the I-10 to Tucson.

Interactive Repeater Map

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



Repeaters

Location	Name	Frequency	Duplex	Offset	Tone	rToneFreq	cToneFreq
1	NATCALL	146.520		0		88.5	
2	WX1PA7	162.550		0		88.5	
3	WX2PA1	162.400		0		88.5	
4	WX3PA4	162.475		0		88.5	
5	WX4PA2	162.425		0		88.5	
6	WX5PA3	162.450		0		88.5	
7	WX6PA5	162.500		0		88.5	
8	WX7PA6	162.525		0		88.5	
11	UT HILL1	145.490	-	0.6	Tone	100.0	
12	UT HILL2	146.820	-	0.6	Tone	100.0	
13	SEEGMLR	146.910	-	0.6	Tone	100.0	
14	WEBB	146.640	-	0.6	Tone	100.0	
15	TOQUER	145.150	-	0.6	Tone	100.0	
16	JACOBK	147.300	+	0.6	Tone	100.0	
17	KANAB	146.880	-	0.6	Tone	123.0	
18	MRMNMT	145.270	-	0.6	Tone	162.2	
19	MTELDN1	145.450	-	0.6	Tone	103.5	
20	MTELDN2	146.980	-	0.6	Tone	162.2	
21	MTELDN3	147.140	+	0.6	Tone	162.2	
22	SQWAPK	147.100	+	0.6	Tone	131.8	
23	BLKCNYN	146.900	-	0.6	Tone	118.8	
24	HNRHLTH	145.330	-	0.6	Tone	162.2	
25	WHTTNK1	145.430	-	0.6	Tone	100.0	
26	INTSPC	145.800	+	292	Tone	100.0	
27	CHSTWR	146.640	-	0.6	Tone	162.2	
28	HNRDNLP	146.700	-	0.6	Tone	162.2	
29	SHAWBT1	146.840	-	0.6	Tone	162.2	
30	WHTTNK2	146.940	-	0.6	Tone	162.2	
31	WHTTNK3	147.040	+	0.6	Tone	162.2	
32	PHNX1	147.060	+	0.6	Tone	162.2	
33	SHAWBT2	147.240	+	0.6	Tone	162.2	
34	PHNX2	147.280	+	0.6	Tone	162.2	
35	BRWNMT	147.320	+	0.6	Tone	123.0	
36	WHTTNK3	147.380	+	0.6	Tone	79.7	
37	SCTSDL1	145.310	-	0.6	Tone	91.5	
38	SCTSDL2	146.760	-	0.6	Tone	162.2	
39	TMPSN	147.080	+	0.6	Tone	162.2	
40	HNRH92	147.180	+	0.6	Tone	162.2	
41	HAYDN	147.340	+	0.6	Tone	162.2	
42	USRYPS1	145.470	-	0.6	Tone	79.7	
43	USRYPS2	146.660	-	0.6	Tone	162.2	
44	MESA	146.720	-	0.6	Tone	100.0	
45	USRYPS2	146.860	-	0.6	Tone	162.2	
46	USRYPS3	147.020	+	0.6	Tone	162.2	
47	USRYMT	147.120	+	0.6	Tone	162.2	
48	TEMPE	145.270	-	0.6	Tone	162.2	
49	BELLBT	146.980	-	0.6	Tone	100.0	
50	CHNDLR1	145.500	-	0.6	Tone	162.2	
51	MRICPA1	146.780	-	0.6	Tone	100.0	
52	CNTRLAZ	145.210	-	0.6	Tone	162.2	
53	MTLMN1	145.250	-	0.6	Tone	156.7	
54	TUSON1	145.330	-	0.6	Tone	127.3	
55	KYSTN	146.620	-	0.6	Tone	156.7	156.7

Location	Name	Frequency	Duplex	Offset	Tone	rToneFreq	cToneFreq
56	TUSON2	146.680	-	0.6	Tone	173.8	192.8
57	MTLMN2	146.880	-	0.6	Tone	110.9	
58	TUSON3	146.940	-	0.6	Tone	110.9	103.5
59	TUSON4	146.960	-	0.6	Tone	127.3	
60	RSMNT	147.000	-	0.6	Tone	110.9	
61	TUSON5	147.300	+	0.6	Tone	110.9	
62	RATHEON	147.340	+	0.6	Tone	179.9	179.9

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	UT HILL1	Utah Hill UT	37.1250, -113.8750	145.490
12	UT HILL2	Utah Hill UT	37.1561, -113.8833	146.820
13	SEEGMLR	Seegmiller AZ	36.8467, -113.4919	146.910
14	WEBB	Webb Hill UT	37.1064, -113.5972	146.640
15	TOQUER	Toquerville UT	37.2239, -113.2200	145.150
16	JACOBK	Jacob Lake AZ	36.7375, -112.2128	147.300
17	KANAB	Kanab UT	37.0606, -112.5192	146.880
18	MRMNMT	Flagstaff AZ	34.96810150, -111.50900269	145.270
19	MTELDN1	Flagstaff AZ	35.25500107, -111.60900116	145.450
20	MTELDN2	Flagstaff AZ	35.25500107, -111.60900116	146.980
21	MTELDN3	Flagstaff AZ	35.25500107, -111.60900116	147.140
22	SQWAPK	Camp Verde AZ	34.46939850, -111.87500000	147.100
23	BLKCNYN	Black Canyon City AZ	34.07080078, -112.15000153	146.900
24	HNRHLTH	Deer Valley AZ	33.66600037, -112.11599731	145.330
25	WHTTNK1	Phoenix, AZ	33.56869888, -112.55899811	145.430
26	INTSPC	Phoenix, AZ	33.44810104, -112.09700012	145.800
27	CHSTWR	Phoenix, AZ	33.45040131, -112.07399750	146.640
28	HNRDNLP	Phoenix, AZ	33.56890106, -112.07099915	146.700
29	SHAWBT1	Phoenix, AZ	33.59360123, -112.08599854	146.840
30	WHTTNK2	Phoenix, AZ	33.56869888, -112.55899811	146.940
31	WHTTNK3	Phoenix, AZ	33.56869888, -112.55899811	147.040
32	PHNX1	Phoenix, AZ	33.44829941, -112.07299805	147.060
33	SHAWBT2	Phoenix, AZ	33.59360123, -112.08599854	147.240
34	PHNX2	Phoenix, AZ	33.48920059, -112.07399750	147.280
35	BRWNMT	Phoenix, AZ	33.44352400, -111.65688400	147.320
36	WHTTNK3	Phoenix, AZ	33.56869888, -112.55899811	147.380
37	SCTSDL1	Scottsdale AZ	33.60200119, -111.81400299	145.310
38	SCTSDL2	Scottsdale AZ	33.62049866, -111.91600037	146.760
39	TMPSN	Scottsdale AZ	33.65620041, -111.80500031	147.080
40	HNRH92	Scottsdale AZ	33.58050156, -111.88500214	147.180
41	HAYDN	Scottsdale AZ	33.50920105, -111.89800262	147.340
42	USRYPS1	Mesa AZ	33.49449921, -111.61699677	145.470
43	USRYPS2	Mesa AZ	33.49449921, -111.61699677	146.660
44	MESA	Mesa AZ	33.41109848, -111.88600159	146.720
45	USRYPS2	Mesa AZ	33.49449921, -111.61699677	146.860

Location	Name	Explanation	GPS Location	Frequency
46	USRYPS3	Mesa AZ	33.49449921, -111.61699677	147.020
47	USRYMT	Mesa AZ	33.49229813, -111.64099884	147.120
48	TEMPE	Tempe AZ	33.41469955, -111.90899658	145.270
49	BELLBT	Tempe AZ	33.40697800, -111.96728600	146.980
50	CHNDLR1	Chandler AZ	33.30619812, -111.84100342	145.500
51	MRICPA1	Maricopa AZ	33.05300140, -111.95300293	146.780
52	CNTRLAZ	Maricopa AZ	33.04220960, -112.00137320	145.210
53	MTLMN1	Tucson AZ	32.44150162, -110.77999878	145.250
54	TUSON1	Tucson AZ	32.22169876, -110.92600250	145.330
55	KYSTN	Tucson AZ	31.87890053, -111.21499634	146.620
56	TUSON2	Tucson AZ	32.27610016, -110.98999786	146.680
57	MTLMN2	Tucson AZ	32.44309998, -110.78800201	146.880
58	TUSON3	Tucson AZ	32.29420090, -110.79100037	146.940
59	TUSON4	Tucson AZ	32.22169876, -110.92600250	146.960
60	RSMNT	Tucson AZ	32.22209930, -110.88300323	147.000
61	TUSON5	Tucson AZ	32.22169876, -110.92600250	147.300
62	RATHEON	Tucson AZ	32.10490036, -110.94000244	147.340