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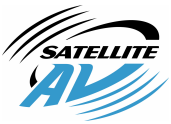
Satellite Dish Install Location

Latitude: 19.67° N Longitude: 155.98° W
KAILUA KONA HI, 96740
United States

powered by
 GeoSatFinder

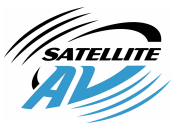
Dish Aiming Coordinates

<u>Satellite Location / Name</u>	<u>True Azimuth</u>	<u>Compass Reading</u>	<u>Dish Elevation</u>	<u>LNBF Rotation</u>
169.00° E - Intelsat 2	244.30°	233.80°	44.20°	+58.09°
166.00° E - Intelsat 8	246.70°	236.10°	41.40°	+59.88°
148.00° E - Measat 2	257.20°	246.70°	23.80°	+66.68°
146.00° E - Agila 2	258.10°	247.60°	21.80°	+67.15°
140.00° E - Express AM3	260.70°	250.10°	16.00°	+68.32°
77.00° W - Galaxy 4R	93.70°	83.20°	1.70°	-69.99°
77.00° W - Echostar 4 / 8	93.70°	83.20°	1.70°	-69.99°
79.00° W - AMC 5	94.40°	83.90°	3.60°	-69.86°
82.00° W - Nimiq 4	95.50°	85.00°	6.40°	-69.60°
83.00° W - AMC 9	95.90°	85.30°	7.40°	-69.51°
85.00° W - AMC 16	96.60°	86.10°	9.30°	-69.29°
87.00° W - AMC 3	97.40°	86.80°	11.20°	-69.05°
89.00° W - Galaxy 28	98.10°	87.60°	13.10°	-68.78°
91.00° W - Galaxy 17	98.90°	88.40°	15.10°	-68.48°
91.00° W - Nimiq 1/2	98.90°	88.40°	15.10°	-68.48°
93.00° W - Galaxy 25 / 26	99.70°	89.20°	17.00°	-68.14°
95.00° W - Galaxy 3C	100.60°	90.00°	19.00°	-67.77°
97.00° W - Galaxy 19	101.40°	90.90°	20.90°	-67.36°
99.00° W - Glorystar Package	102.30°	91.80°	22.90°	-66.92°
99.00° W - Galaxy 16	102.30°	91.80°	22.90°	-66.92°
101.00° W - DirecTV 4S/8	103.30°	92.70°	24.80°	-66.42°



Dish Aiming Coordinates

<u>Satellite Location / Name</u>	<u>True Azimuth</u>	<u>Compass Reading</u>	<u>Dish Elevation</u>	<u>LNBF Rotation</u>
101.00° W - AdventistSat - AMC 4	103.30°	92.70°	24.80°	-66.42°
101.00° W - AMC 2 / 4	103.30°	92.70°	24.80°	-66.42°
101.10° W - DirecTV 9s	103.30°	92.80°	24.90°	-66.40°
102.80° W - DirecTV 10	104.10°	93.60°	26.60°	-65.94°
103.00° W - AMC 1	104.20°	93.70°	26.80°	-65.89°
105.00° W - AMC 15	105.30°	94.70°	28.70°	-65.30°
105.00° W - AMC 18	105.30°	94.70°	28.70°	-65.30°
107.30° W - Anik F1/F1R	106.50°	95.90°	31.00°	-64.55°
110.00° W - DirecTV 5	108.00°	97.50°	33.60°	-63.57°
110.00° W - EchoStar 8 / 11	108.00°	97.50°	33.60°	-63.57°
111.10° W - Anik F2	108.70°	98.10°	34.70°	-63.14°
113.00° W - SatMex 6	109.90°	99.30°	36.60°	-62.34°
114.90° W - Solidaridad 2	111.10°	100.50°	38.40°	-61.46°
116.80° W - SatMex 5	112.40°	101.90°	40.30°	-60.50°
119.00° W - Anik F3	114.10°	103.50°	42.40°	-59.29°
119.00° W - EchoStar 7	114.10°	103.50°	42.40°	-59.29°
119.00° W - DirecTV 7S	114.10°	103.50°	42.40°	-59.29°
121.00° W - EchoStar 9	115.70°	105.10°	44.30°	-58.06°
121.00° W - Galaxy 23	115.70°	105.10°	44.30°	-58.06°
123.00° W - Galaxy 12 / 18	117.40°	106.80°	46.20°	-56.71°
125.00° W - Galaxy 14	119.30°	108.70°	48.00°	-55.23°
125.00° W - AMC 21	119.30°	108.70°	48.00°	-55.23°
127.00° W - Galaxy 13	121.30°	110.70°	49.90°	-53.59°
127.00° W - Horizons 1	121.30°	110.70°	49.90°	-53.59°
129.00° W - EchoStar 5	123.50°	112.90°	51.70°	-51.77°
129.00° W - Galaxy 27	123.50°	112.90°	51.70°	-51.77°
131.00° W - AMC 11	125.80°	115.30°	53.40°	-49.76°
133.00° W - Galaxy 15	128.40°	117.90°	55.10°	-47.53°
135.00° W - AMC 10	131.30°	120.70°	56.80°	-45.05°
137.00° W - AMC 7	134.40°	123.80°	58.40°	-42.30°
138.00° W - Ciel 2	136.00°	125.50°	59.10°	-40.82°
139.00° W - AMC 8	137.80°	127.20°	59.90°	-39.26°
148.00° W - EchoStar 1	157.40°	146.80°	65.20°	-21.23°
177.00° W - NSS 5	228.80°	218.20°	56.80°	+45.10°



Dish Aiming Coordinates

<u>Satellite Location / Name</u>	<u>True Azimuth</u>	<u>Compass Reading</u>	<u>Dish Elevation</u>	<u>LNBF Rotation</u>
180.00° W - Intelsat 701	232.90°	222.40°	54.30°	+48.72°