

Ads by Google

Satellite TV

Dish Satellite TV

FTA Satellite TV

Satellite Finder

BeamFinder



Please find BeamFinder results for the Ku-band below. All EIRP values are based on official information from the satellite owner. Some signals can have either higher or lower EIRP values than indicated below.

Satellite Express AM44 Beam S2	Position 11.0°W	Azimuth 263.0° Reception 	Elevation 2.5° Location 	LNB Skew 57.8° EIRP (dBW) ≈ 54.0	Obstacle factor 0.04
Satellite Eutelsat 8 West A Beam Middle East	Position 8.0°W	Azimuth 261.4° Reception 	Elevation 5.1° Location 	LNB Skew 57.5° EIRP (dBW) ≈ 50.5	Obstacle factor 0.09
Satellite Thor 3 Beam Middle East	Position 4.0°W	Azimuth 259.2° Reception 	Elevation 8.5° Location 	LNB Skew 56.9° EIRP (dBW) ≈ 50.0	Obstacle factor 0.15
Satellite Amos 3 Beam Middle East H Middle East V	Position 4.0°W	Azimuth 259.2° Reception 	Elevation 8.5° Location 	LNB Skew 56.9° EIRP (dBW) ≈ 50.0 ≈ 51.5	Obstacle factor 0.15
Satellite Intelsat 10-02 Beam Spot 2	Position 1.0°W	Azimuth 257.4° Reception 	Elevation 11.1° Location 	LNB Skew 56.3° EIRP (dBW) ≈ 51.5	Obstacle factor 0.20
Satellite Thor 5 Beam T3	Position 0.8°W	Azimuth 257.3° Reception 	Elevation 11.2° Location 	LNB Skew 56.3° EIRP (dBW) ≈ 50.0	Obstacle factor 0.20
Satellite Astra 1C Beam information not provided by satellite owner or currently not available.	Position 2.0°E	Azimuth 255.6°	Elevation 13.6°	LNB Skew 62.7°	Obstacle factor 0.24
Satellite Astra 1E Beam information not provided by satellite owner or currently not available.	Position 4.8°E	Azimuth 253.9°	Elevation 16.0°	LNB Skew 62.0°	Obstacle factor 0.29
Satellite Eutelsat 21A Beam Wide	Position 21.6°E	Azimuth 241.8° Reception 	Elevation 30.1° Location 	LNB Skew 48.7° EIRP (dBW) ≈ 46.5	Obstacle factor 0.58
Satellite Thor 2 Beam information not provided by satellite owner or currently not available.	Position 23.5°E	Azimuth 240.2°	Elevation 31.7°	LNB Skew 47.7°	Obstacle factor 0.62
Satellite Astra 3B Beam Middle East	Position 23.5°E	Azimuth 240.2° Reception 	Elevation 31.7° Location 	LNB Skew 54.7° EIRP (dBW) ≈ 49.0	Obstacle factor 0.62
Satellite Eutelsat 25A Beam Fixed	Position 25.5°E	Azimuth 238.4° Reception 	Elevation 33.3° Location 	LNB Skew 46.6° EIRP (dBW) ≈ 46.0	Obstacle factor 0.66
Satellite Badr 5 Beam Central Asia	Position 26.0°E	Azimuth 238.0° Reception 	Elevation 33.7° Location 	LNB Skew 46.3° EIRP (dBW) ≈ 51.0	Obstacle factor 0.67
Satellite Eutelsat 36B Beam Eurasia	Position 36.0°E	Azimuth 227.7° Reception 	Elevation 41.2° Location 	LNB Skew 39.1° EIRP (dBW) ≈ 48.0	Obstacle factor 0.87
Satellite Paksat 1R Beam Ku	Position 37.8°E	Azimuth 225.6° Reception 	Elevation 42.4° Location 	LNB Skew 37.5° EIRP (dBW) ≈ 51.5	Obstacle factor 0.91
Satellite Türksat 2A One or more beams are missing. East	Position 42.0°E	Azimuth 220.2° Reception 	Elevation 45.1° Location 	LNB Skew 33.4° EIRP (dBW) ≈ 47.5	Obstacle factor 1.00

[Digital TV vs. Satellite](#) [eastlink.ca/DigitalTV](#)

Switch from your current provider. Get Digital TV & HD free for 2 mths

[ACES Electronic Recycling](#) [acestewardship.ca](#)

Protecting The Environment Through Responsible Recycling Practices

[American satellite Canada](#) [www.amtq.ca](#)

American satellite tv to canadians 416 619 5330 or 800 430 5251

[Satellite Television Providers](#) [www.info.com](#)

Satellite Television Providers Info. Access 10 Search Engines At Once.

AdChoices

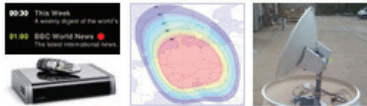


Satellite Türksat 3A Beam East	Position 42.0°E	Azimuth 220.2° Reception 	Elevation 45.1° Location 	LNB Skew 33.4° EIRP (dBW) ≈ 50.0	Obstacle factor 1.00
Satellite NigComSat 1R Beam Asia	Position 42.5°E	Azimuth 219.6° Reception 	Elevation 45.4° Location 	LNB Skew 32.9° EIRP (dBW) ≈ 55.5	Obstacle factor 1.02
Satellite Galaxy 27 Beam Europe & Middle East	Position 45.1°E	Azimuth 216.0° Reception 	Elevation 47.0° Location 	LNB Skew 30.1° EIRP (dBW) ≈ 50.0	Obstacle factor 1.07
Satellite Eutelsat 48B Beam information not provided by satellite owner or currently not available.	Position 48.0°E	Azimuth 211.7°	Elevation 48.5°	LNB Skew 26.6°	Obstacle factor 1.13
Satellite Intelsat 26 Beam South West Asia	Position 50.0°E	Azimuth 208.5° Reception 	Elevation 49.5° Location 	LNB Skew 24.0° EIRP (dBW) ≈ 56.0	Obstacle factor 1.17
Satellite Galaxy 26 Beam Europe & Middle East	Position 50.0°E	Azimuth 208.5° Reception 	Elevation 49.5° Location 	LNB Skew 24.0° EIRP (dBW) ≈ 49.0	Obstacle factor 1.17
Satellite Yahsat 1A Beam East	Position 52.5°E	Azimuth 204.4° Reception 	Elevation 50.6° Location 	LNB Skew 20.7° EIRP (dBW) ≈ 50.5	Obstacle factor 1.22
Satellite Express AM22 Beam S1	Position 53.0°E	Azimuth 203.6° Reception 	Elevation 50.8° Location 	LNB Skew 20.0° EIRP (dBW) ≈ 53.0	Obstacle factor 1.22
Satellite NSS 12 Beam Central Asia South Asia	Position 57.0°E	Azimuth 196.6° Reception 	Elevation 52.1° Location 	LNB Skew 14.1° EIRP (dBW) ≈ 49.5 ≈ 51.0	Obstacle factor 1.28
Satellite Intelsat 904 Beam Spot 2	Position 60.0°E	Azimuth 191.1° Reception 	Elevation 52.8° Location 	LNB Skew 9.4° EIRP (dBW) ≈ 49.5	Obstacle factor 1.32
Satellite Intelsat 22 Beam information not provided by satellite owner or currently not available.	Position 63.0°E	Azimuth 185.4°	Elevation 53.2°	LNB Skew 4.6°	Obstacle factor 1.34
Satellite Intelsat 906 Beam Spot 1	Position 64.2°E	Azimuth 183.2° Reception 	Elevation 53.3° Location 	LNB Skew 2.7° EIRP (dBW) ≈ 52.5	Obstacle factor 1.34
Satellite Intelsat 17 Beam Europe & Middle East	Position 66.0°E	Azimuth 179.7° Reception 	Elevation 53.3° Location 	LNB Skew -0.2° EIRP (dBW) ≈ 50.0	Obstacle factor 1.34
Satellite Intelsat 7 Beam Europe & Middle East	Position 68.5°E	Azimuth 174.9° Reception 	Elevation 53.2° Location 	LNB Skew -4.3° EIRP (dBW) ≈ 46.5	Obstacle factor 1.34
Satellite Intelsat 10 Beam Stans & Europe	Position 68.5°E	Azimuth 174.9° Reception 	Elevation 53.2° Location 	LNB Skew -4.3° EIRP (dBW) ≈ 48.0	Obstacle factor 1.34
Satellite Eutelsat 70A Beam Wide	Position 70.5°E	Azimuth 171.1° Reception 	Elevation 53.0° Location 	LNB Skew -7.5° EIRP (dBW) ≈ 46.5	Obstacle factor 1.33
Satellite Intelsat 709 Beam Spot 1 Spot 3	Position 72.1°E	Azimuth 168.2° Reception 	Elevation 52.7° Location 	LNB Skew -10.1° EIRP (dBW) ≈ 49.5 ≈ 51.5	Obstacle factor 1.31
Satellite	Position	Azimuth	Elevation	LNB Skew	Obstacle factor

Abs 1A Beam BSS FSS	75.0°E	162.9° Reception ✓ ✓	52.0° Location ● ●	-14.6° EIRP (dBW) ≈ 61.5 ≈ 52.5	1.28
Satellite Abs 1 Beam North South	Position 75.0°E	Azimuth 162.9° Reception ✓ ?	Elevation 52.0° Location ● ●	LNB Skew -14.6° EIRP (dBW) ≈ 48.0 ≈ 46.5	Obstacle factor 1.28
Satellite Apstar 7 Beam information not provided by satellite owner or currently not available.	Position 81.5°E	Azimuth 151.8°	Elevation 49.6°	LNB Skew -23.8°	Obstacle factor 1.17
Satellite Intelsat 15 Beam Middle East	Position 85.2°E	Azimuth 146.1° Reception ✓	Elevation 47.7° Location ●	LNB Skew -28.4° EIRP (dBW) ≈ 48.5	Obstacle factor 1.10
Satellite ST 1 Beam K2	Position 88.0°E	Azimuth 142.1° Reception ✓	Elevation 46.2° Location ●	LNB Skew -31.6° EIRP (dBW) ≈ 49.0	Obstacle factor 1.04
Satellite ST 2 Beam K2 K3	Position 88.0°E	Azimuth 142.1° Reception ✓ ✓	Elevation 46.2° Location ● ●	LNB Skew -31.6° EIRP (dBW) ≈ 48.0 ≈ 50.0	Obstacle factor 1.04
Satellite Yamal 201 Beam Ku	Position 90.0°E	Azimuth 139.4° Reception ?	Elevation 44.9° Location ●	LNB Skew -33.7° EIRP (dBW) ≈ 46.0	Obstacle factor 1.00
Satellite Measat 3 Beam South Asia	Position 91.5°E	Azimuth 137.4° Reception ✓	Elevation 44.0° Location ●	LNB Skew -35.3° EIRP (dBW) ≈ 48.5	Obstacle factor 0.97
Satellite NSS 6 Beam India Middle East & South Africa	Position 95.0°E	Azimuth 133.1° Reception ✓ ?	Elevation 41.7° Location ● ●	LNB Skew -38.5° EIRP (dBW) ≈ 48.5 ≈ 47.5	Obstacle factor 0.89
Satellite AsiaSat 5 Beam South Asia	Position 100.5°E	Azimuth 127.1° Reception ✓	Elevation 37.7° Location ●	LNB Skew -42.9° EIRP (dBW) ≈ 51.0	Obstacle factor 0.77
Satellite AsiaSat 3S Beam South Asia	Position 105.5°E	Azimuth 122.2° Reception ✓	Elevation 33.8° Location ●	LNB Skew -46.2° EIRP (dBW) ≈ 51.5	Obstacle factor 0.67
Satellite AsiaSat 7 Beam information not provided by satellite owner or currently not available.	Position 105.8°E	Azimuth 121.9°	Elevation 33.6°	LNB Skew -46.4°	Obstacle factor 0.66
Satellite NSS 11 Beam South Asia	Position 108.2°E	Azimuth 119.8° Reception ✓	Elevation 31.7° Location ●	LNB Skew -47.7° EIRP (dBW) ≈ 50.5	Obstacle factor 0.62
Satellite SES 7 Beam South Asia	Position 108.2°E	Azimuth 119.8° Reception ✓	Elevation 31.7° Location ●	LNB Skew -47.7° EIRP (dBW) ≈ 51.0	Obstacle factor 0.62
Satellite SES 3 Beam information not provided by satellite owner or currently not available.	Position 108.2°E	Azimuth 119.8°	Elevation 31.7°	LNB Skew -47.7°	Obstacle factor 0.62
Satellite BSAT 3B Beam information not provided by satellite owner or currently not available.	Position 109.5°E	Azimuth 118.7°	Elevation 30.6°	LNB Skew -48.4°	Obstacle factor 0.59
Satellite BSAT 2C Beam information not provided by satellite owner or currently not available.	Position 110.0°E	Azimuth 118.3°	Elevation 30.2°	LNB Skew -48.7°	Obstacle factor 0.58
Satellite BSAT 3A Beam information not provided by satellite owner or currently not available.	Position 110.0°E	Azimuth 118.3°	Elevation 30.2°	LNB Skew -48.7°	Obstacle factor 0.58

Satellite	Position	Azimuth	Elevation	LNB Skew	Obstacle factor
ABS 7	116.0°E	113.6°	25.3°	-51.4°	0.47
Beam		Reception	Location	EIRP (dBW)	
BSS Pakistan		✓	⬤	≈ 62.0	
FSS Afghanistan		✓	⬤	≈ 59.0	
Steerable Middle East		✓	⬤	≈ 52.0	
Satellite	Position	Azimuth	Elevation	LNB Skew	Obstacle factor
AsiaSat 2	120.0°E	110.7°	21.9°	-52.9°	0.40
Beam information not provided by satellite owner or currently not available.					
Satellite	Position	Azimuth	Elevation	LNB Skew	Obstacle factor
JCSAT 4A	124.0°E	108.0°	18.5°	-54.2°	0.33
Beam information not provided by satellite owner or currently not available.					
Satellite	Position	Azimuth	Elevation	LNB Skew	Obstacle factor
JCSAT RA	128.0°E	105.4°	15.1°	-55.3°	0.27
Beam information not provided by satellite owner or currently not available.					
Satellite	Position	Azimuth	Elevation	LNB Skew	Obstacle factor
Telstar 18	138.0°E	99.5°	6.5°	-57.2°	0.11
Beam		Reception	Location	EIRP (dBW)	
Ku		?	⬤	≈ 47.5	
Satellite	Position	Azimuth	Elevation	LNB Skew	Obstacle factor
Express AM3	140.0°E	98.4°	4.8°	-57.5°	0.08
One or more beams are missing.					

OUR PROJECTS



STB development with channel updates and TV guide data from the internet.

Satellite footprints with BeamFinder.

TV listings management system.

Maritime TVRO application development.

Try Our TV Listings

SatStar delivers technical services to Red Bee Media, a leading metadata supplier.

We now introduce to the market a very competitive, flexible and reliable TV listings service for virtually any channel worldwide, from small local broadcasters to the big international channels.

If you would like to download sample listings data files for a selection of TV channels, please contact us at sales@satstar.net or log in with the username and password for your listings account.

