



Client Login:

Log in[Home](#)[Footprints](#)[BeamFinder](#)[TV Listings](#)[Maritime TV](#)[About Us](#)[Setup](#)[Tutorial](#)

Ads by Google

Satellite Dish

Satellite Finder

Satellite TV

Satellite Receiver

BeamFinder



Please find BeamFinder results for the C-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 NSS 9 Beam Global	Position 177.0°W	Azimuth 168.8° Reception ✓	Elevation 28.5° Location ●	LNB Skew -6.7° EIRP (dBW) ≈ 33.5	Obstacle factor 0.54
Satellite AMC 8 Beam C	Position 139.0°W	Azimuth 126.7° Reception ✓	Elevation 15.7° Location ●	LNB Skew -28.6° EIRP (dBW) ≈ 36.5	Obstacle factor 0.28
Satellite AMC 7 Beam C	Position 137.0°W	Azimuth 124.8° Reception ✓	Elevation 14.6° Location ●	LNB Skew -29.4° EIRP (dBW) ≈ 36.5	Obstacle factor 0.26
Satellite Galaxy 12 Beam North America	Position 129.0°W	Azimuth 117.5° Reception ✓	Elevation 10.4° Location ●	LNB Skew -32.0° EIRP (dBW) ≈ 33.0	Obstacle factor 0.18
Satellite Galaxy 13/Horizons 1 Beam C	Position 127.0°W	Azimuth 115.7° Reception ✓	Elevation 9.3° Location ●	LNB Skew -32.6° EIRP (dBW) ≈ 38.0	Obstacle factor 0.16
Satellite Galaxy 18 Beam C	Position 123.0°W	Azimuth 112.2° Reception ✓	Elevation 7.1° Location ●	LNB Skew -33.6° EIRP (dBW) ≈ 40.0	Obstacle factor 0.12
Satellite Anik F3 Beam C	Position 118.8°W	Azimuth 108.6° Reception ✓	Elevation 4.7° Location ●	LNB Skew -34.5° EIRP (dBW) ≈ 36.5	Obstacle factor 0.08
Satellite AsiaSat 5 Beam C	Position 100.5°E	Azimuth 256.6° Reception ✓	Elevation 1.1° Location ●	LNB Skew 35.6° EIRP (dBW) ≈ 37.5	Obstacle factor 0.02
Satellite Express A2 Beam C	Position 103.0°E	Azimuth 254.5° Reception ✓	Elevation 2.6° Location ●	LNB Skew 35.2° EIRP (dBW) ≈ 37.5	Obstacle factor 0.04
Satellite AsiaSat 3S Beam C	Position 105.5°E	Azimuth 252.4° Reception ✓	Elevation 4.0° Location ●	LNB Skew 34.7° EIRP (dBW) ≈ 35.0	Obstacle factor 0.07
Satellite AsiaSat 7 Beam information not provided by satellite owner or currently not available.	Position 105.8°E	Azimuth 252.2°	Elevation 4.2°	LNB Skew 34.7°	Obstacle factor 0.07
Satellite ChinaSat 10 Beam C	Position 110.5°E	Azimuth 248.2° Reception ✓	Elevation 6.9° Location ●	LNB Skew 33.7° EIRP (dBW) ≈ 37.5	Obstacle factor 0.12
Satellite Palapa D Beam Asian	Position 113.0°E	Azimuth 246.0° Reception ✓	Elevation 8.3° Location ●	LNB Skew 33.1° EIRP (dBW) ≈ 36.0	Obstacle factor 0.15
Satellite ChinaSat 6B Beam C	Position 115.5°E	Azimuth 243.8° Reception ✓	Elevation 9.7° Location ●	LNB Skew 32.4° EIRP (dBW) ≈ 35.0	Obstacle factor 0.17
Satellite JCSAT 3A Beam Southeast Asia & Hawaii	Position 128.0°E	Azimuth 232.2° Reception ✓	Elevation 16.2° Location ●	LNB Skew 28.2° EIRP (dBW) ≈ 33.0	Obstacle factor 0.29
Satellite JCSAT 5A Beam	Position 132.0°E	Azimuth 228.3° Reception	Elevation 18.1° Location	LNB Skew 26.5° EIRP (dBW)	Obstacle factor 0.33

Get the Ultimate in HD

Enjoy 130 of your favourites in HD. Get Eastlink HD for \$8.95/month

eastlink.ca/BestHD

AdChoices ▶

735 BNC 75ohm Sale \$1.40

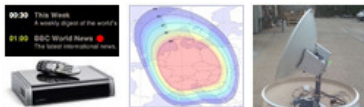
In Stock No Minimum Same Day Shipping

www.ds3crossconnect.com

AdChoices ▶

C		✓	⬤	≈ 32.5	
Satellite	Position	Azimuth	Elevation	LNB Skew	Obstacle factor
Express AM3	140.0°E	220.0°	21.6°	22.6°	0.40
One or more beams are missing.					
C High		✓	⬤	≈ 47.5	
C Low		✓	⬤	≈ 44.0	
Satellite	Position	Azimuth	Elevation	LNB Skew	Obstacle factor
ChinaSat 5B	146.5°E	212.9°	24.1°	19.0°	0.45
Beam information not provided by satellite owner or currently not available.					
Satellite	Position	Azimuth	Elevation	LNB Skew	Obstacle factor
Palapa C2	150.5°E	208.4°	25.4°	16.5°	0.47
Beam information not provided by satellite owner or currently not available.					
Satellite	Position	Azimuth	Elevation	LNB Skew	Obstacle factor
Intelsat 701	157.0°E	200.8°	27.1°	12.3°	0.51
Beam information not provided by satellite owner or currently not available.					
Satellite	Position	Azimuth	Elevation	LNB Skew	Obstacle factor
Apstar 1	163.0°E	193.6°	28.3°	8.1°	0.54
Beam information not provided by satellite owner or currently not available.					
Satellite	Position	Azimuth	Elevation	LNB Skew	Obstacle factor
Intelsat 8	169.0°E	186.2°	28.9°	3.7°	0.55
Beam		Reception	Location	EIRP (dBW)	
Pacific		?	⬤	≈ 28.0	
Satellite	Position	Azimuth	Elevation	LNB Skew	Obstacle factor
Eutelsat 172A	172.0°E	182.4°	29.1°	1.5°	0.56
Beam		Reception	Location	EIRP (dBW)	
Global		✓	⬤	≈ 36.5	
Satellite	Position	Azimuth	Elevation	LNB Skew	Obstacle factor
Intelsat 18	180.0°E	172.5°	28.9°	-4.5°	0.55
Beam		Reception	Location	EIRP (dBW)	
Global		✓	⬤	≈ 34.5	
North Hemi		✓	⬤	≈ 39.0	

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 TV listings technical services to 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.

