

Client Login:  [Home](#)[Footprints](#)[BeamFinder](#)[TV Listings](#)[Maritime TV](#)[About Us](#)

Setup      Tutorial

Ads by Google

Satellite Dish

Satellite Finder

Satellite TV

Satellite Downlink



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

## Get the Ultimate in HD

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

[eastlink.ca/BestHD](http://eastlink.ca/BestHD)

AdChoices

## 735 BNC 75ohm Sale \$1.40

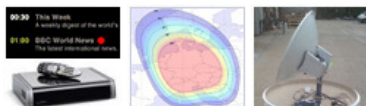
In Stock No Minimum Same Day Shipping

[www.ds3crossconnect.com](http://www.ds3crossconnect.com)

AdChoices

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

## 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](mailto:sales@satstar.net) or log in with the username and password for your listings account.

