

## Americas Most Popular Satellite Parameters

Revised 11-11-2015

We recommend using Orbital Tracker LNB's for the best possible reception.

Free To Air Satellites LO's are set to universal LNB type (10600) .

Satellite Name	Location	Frequency	Symbol Rate	Local Oscillator	LNB V/H	22K
	L:	FR:	SR:	LO:	LNB:	22K:
DirecTV 101W	101.0W	12428	20000	11250	13	off
	101.0W	12545	20000	11250	13	off
DirecTV 119W	119.0W	12530	20000	11250	18	on
	119.0W	12603	20000	11250	13	on
DishNet 110W	110.0W	12224	20000	11250	13	off
	110.0W	12355	20000	11250	18	off
DishNet 119W	119.0W	12254	20000	11250	13	off
	119.0W	12603	20000	11250	13	off
DishNet 129W	129.0W	12516	20000	11250	13	off
Galaxy 19 97W	97.0W	11991	22000	10600	13	ON or OFF
		11789	28125	10600	13	ON or OFF
		12019	21998	10600	13	ON or OFF
		11841	22005	10600	18	ON or OFF
		12058	22000	10600	18	ON or OFF
HispaSat 30W	30.0W	12052	27498	10600	13	ON or OFF
		11884	27497	10600	18	ON or OFF
		11972	27499	10600	13	ON or OFF
		12172	27500	10600	13	ON or OFF
Sky IntelSat 58W	58.0W	11840	30000	10600	18	ON or OFF
Telestar12 15W	15.0W	11123	21600	10600	18	ON or OFF
		11150	21600	10600	18	ON or OFF
		11123	21540	10600	13	ON or OFF
		11531	3198	10600	18	ON or OFF
		12524	26470	10600	18	ON or OFF
		12608	19279	10600	18	ON or OFF
Telestar14R 63W	63.0W	11640	18100	10600	13	ON or OFF
DirecTV LA 95W	95.0W	11480	20000	10500	13	ON or OFF
		11597	20000	10500	18	ON or OFF
Universal LNB		12050	20000	10600	18	ON
Universal LNB		11780	20760	10600	18	ON
Amazonas 61W	61.0W	11108	2170	10600	13	ON or OFF
		11382	28888	10600	18	ON or OFF
		11135	28880	10600	18	ON or OFF
		12052	28880	10600	18	ON or OFF
		12092	28880	10600	18	ON or OFF

Simon Bolv 78W	78.0W	11323	31000	10600	18	ON or OFF
		11380	42355	10600	18	ON or OFF
		11731	28126	10600	18	ON or OFF
DishNet 77W	77.0W	12253	20000	11250	13	Off
		12370	20000	11250	13	Off
		12661	20000	11250	13	Off
DishNet 72.5W	72.5W	12370	21500	11250	13	Off
		12443	21500	11250	18	Off
DishNet 61.5W	61.5W	12516	20000	11250	18	Off
		12632	20000	11250	18	Off
Bell TV 91W	91.0W	12239	20000	11250	18	off
		12282	20000	11250	13	off
		12370	20000	11250	13	off
		12384	20000	11250	18	off
		12443	20000	11250	18	off
Bell TV 82W	82.0W	12443	20000	11250	18	off
		12428	20000	11250	13	off
		12224	20000	11250	13	off
		12297	20000	11250	18	off
Shaw 107.3W	107.3W	12155	20000	10750	18	off
		11715	20000	10750	13	off
		11928	20000	10750	13	off
		11989	20000	10750	13	off
Shaw 111.1W	111.1W	11941	19510	10750	18	on
		12002	19510	10750	18	on
		12063	19510	10750	18	off
		12172	19510	10750	13	off
SatMex5 116.8W	116.8W	11740	30000	10600	13	ON or OFF
		12059	3078	10600	13	ON or OFF
SatMex5 C Band	116.8W	3998	12375	5150	13	ON or OFF
		3948	11250	5150	13	ON or OFF
		3720	27500	5150	13	ON or OFF
IntelSat1R 50.0W	50.0W	11171	27902	10600	13	ON or OFF

#### Meter Facts

Using Circular Polarization in your meter

13 volts will switch Linear Vertical or Circular Right Hand  
18 volts will switch Linear Horizontal or Circular Left Hand

If you want to get RH polarity set your meter to Vertical 13V.  
If you want to get LH polarity set your meter to Horizontal 18V

Local Oscillator or LO:

The LO settings on the meter MUST be the same as your LNB/F on your satellite dish.

Common LO setting are:

- Universal = 9750 and 10600, used in Latin American, Asian and European countries and FTA Satellites
- 5150 = This is used for almost all C-Band LNB/Fs
- 10750 = US Standard that is commonly used in USA and Canada
- 11250 = the most common one used for DSS (DirecTV and Dish Network)

Satellite frequency info can be found on [www.Lyngsat.com](http://www.Lyngsat.com).

LOCKED  
S/Q BARS