

How to edit the satellite parameters

1. Download the TP list from: <http://www.SatheroMeters.com>
2. Open the TP files, Edit the satellite name, Add “#” before each satellite name.

	A	B	C	D
1	ProgName(SateName)	Fre(Longitude)	SymbolRate(LocalFre1)	Polar(LocalFre2)
2	#49E	490	9750	10600
3	TP	3585	3215	H
4	TP	3590	3235	H
5	TP	3596	1950	H
6	TP	3635	4285	H
7	TP	3640	3215	H
8	TP	3644	3230	H

3. Edit satellite longitude

Satellite Longitude = degrees east (for example: 49.0E=490;
52.2E=522)

Or Satellite Longitude=360-degrees west (for example: 61.0W:
360-61=2990, 43.1°W: 360-43.1=316.9=3169)

	A	B	C	D
1	ProgName(SateName)	Fre(Longitude)	SymbolRate(LocalFre1)	Polar(LocalFre2)
2	#49E	490	9750	10600
3	TP	3585	3215	H
4	TP	3590	3235	H
5	TP	3596	1950	H
6	TP	3635	4285	H
7	TP	3640	3215	H
8	TP	3644	3230	H

4. Edit LNB Frequency to match your LNB. For example, 9750/10600,
10750, 5150/5150 etc.

	A	B	C	D
1	ProgName(SateName)	Fre(Longitude)	SymbolRate(LocalFre1)	Polar(LocalFre2)
2	#49E	490	9750	10600
3	TP	3585	3215	H
4	TP	3590	3235	H
5	TP	3596	1950	H
6	TP	3635	4285	H
7	TP	3640	3215	H
8	TP	3644	3230	H
9	TP	3660	3333	H

How to edit the satellite parameters

5. Edit TP list, refer to our [Worldwide Satellite List](http://www.lyngsat.com) or website: <http://www.lyngsat.com>

Each channel has its own corresponding parameter, for example:

TP: 3583 Polarity: H SR: 3215

	A	B	C	D
1	ProgName(SateName)	Fre(Longitude)	SymbolRate(LocalFre1)	Polar(LocalFre2)
2	#49E	490	9750	10600
3	TP	3585	3215	H
4	TP	3590	3235	H
5	TP	3596	1950	H
6	TP	3635	4285	H
7	TP	3640	3215	H
8	TP	3644	3230	H
9	TP	3660	3333	H

6. After edit, save the file as Excel file.

Note:

You can use our original TP List from <http://www.SatheroMeters.com> and edit it. You can add new satellites, or delete satellites.