

How to edit the satellite parameters

1. Download the TP list under: www.sat-hero.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: 49E=490; 52.2E=522)

Or Satellite Longitude=360-degrees west (for example: 61W:

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, for example, 9750/10600 or 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

5. Edit TP list, refer website: www.lyngsat.com.

Each channel has its own corresponding parameter, for example: 3585 H
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.

In normal, you can use our original TP List of our website. Based on it, you can add new satellites, or delete satellite.