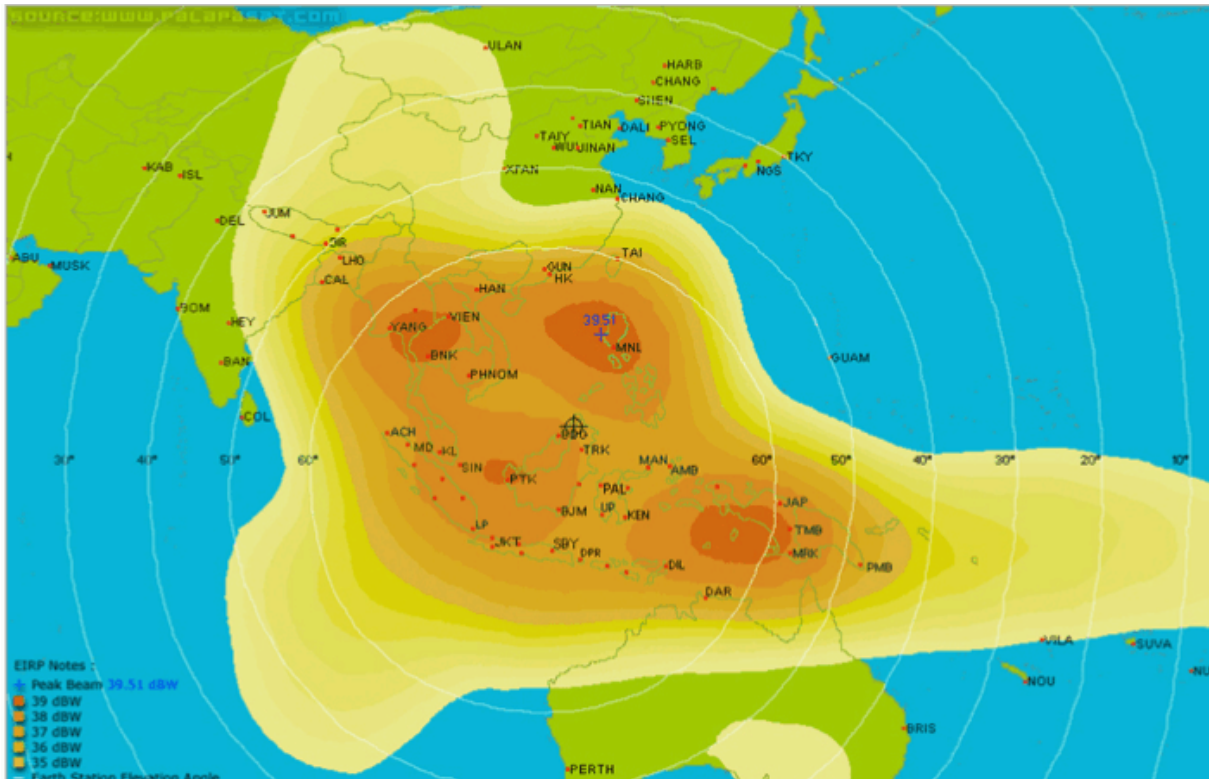
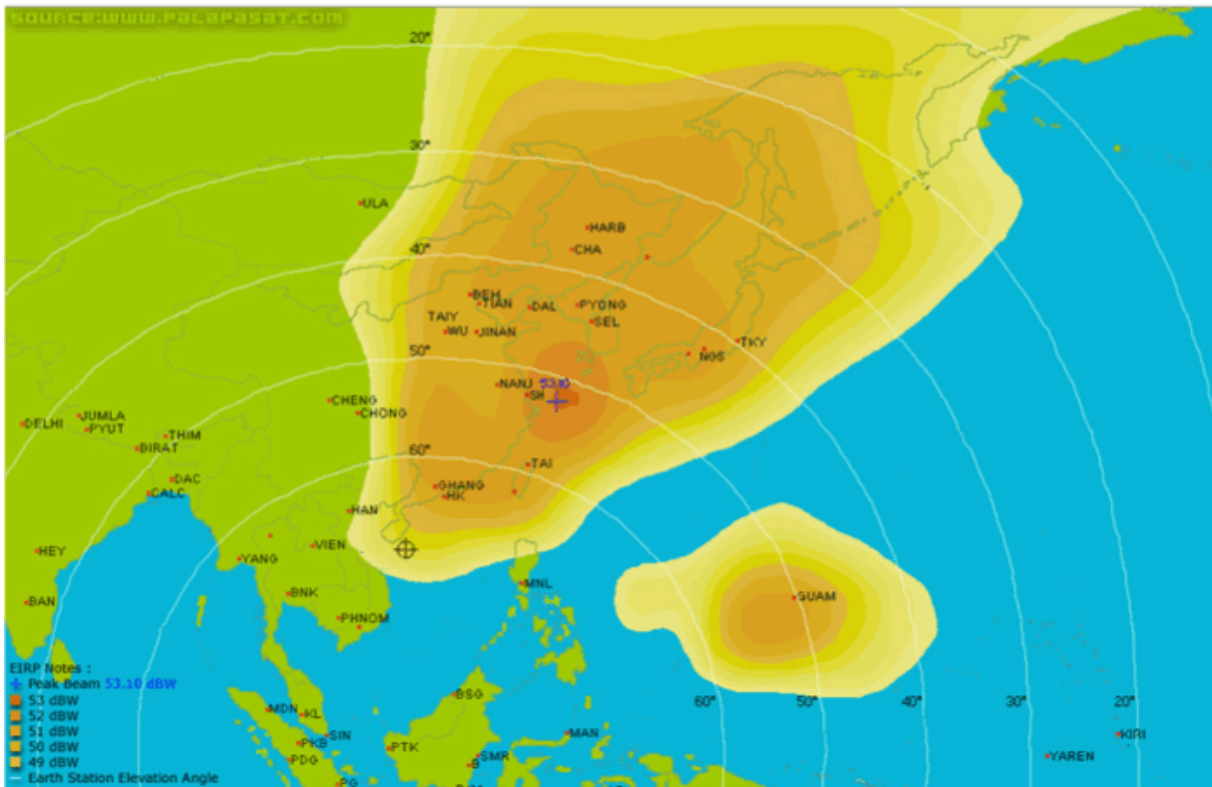


## PalapaSat-C2 Satellite Footprint C-band Asean Beam

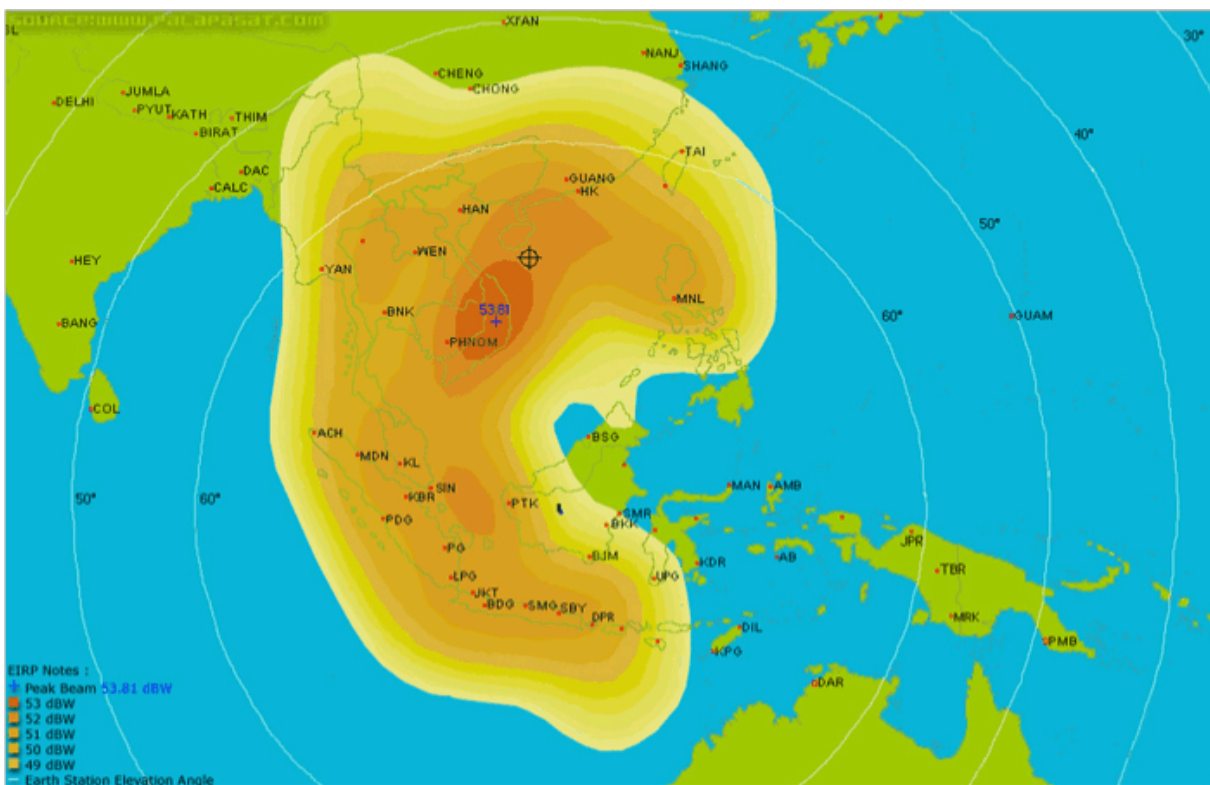


## PalapaSat-C2 Satellite Footprint Ku-band North Beam





## PalapaSat-C2 Satellite Footprint Ku-band South Beam





## **PALAPA-C2 Characteristic**

Spacecraft Type	: HS601
Orbital Location	: 150.5°E
Station Keeping Box (Degrees)	: ± 0.01
Transponder	: C-BAND
Number Of Transponders	: 24
Bandwidth Per Transponder	: 36 MHz
Frequency Range	: Up : 5927 - 6423 MHz : Down: 3702 - 4198 MHz
Up / Down Frequency Conversion	: 2225 MHz
Typical EIRP @ Peak	: 41 dBW
Typical Coverage	: ASEAN BEAM
Application	: Voice - Data - Video Transmission