

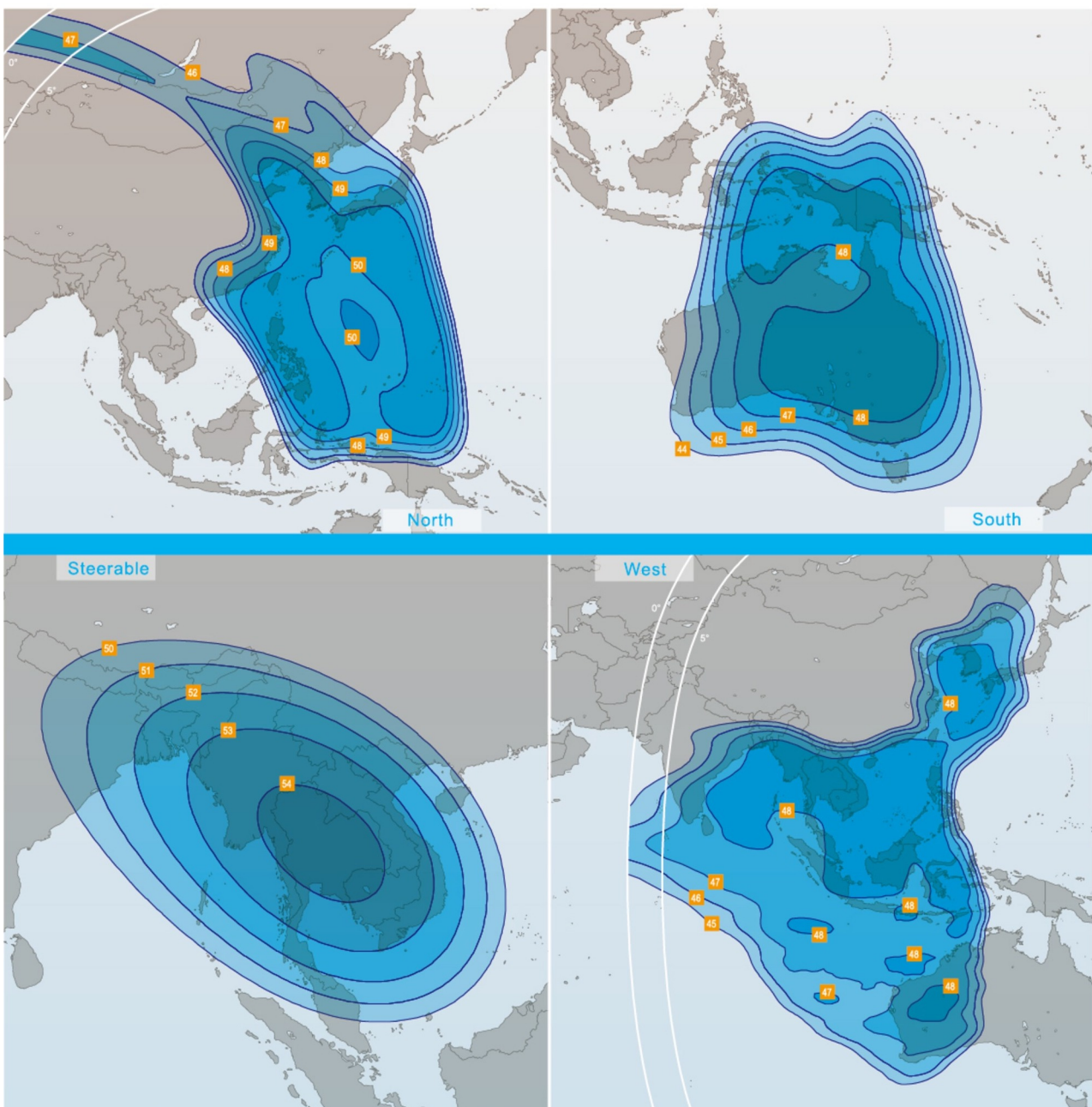
APSTAR-9 @ 142°East

General Information:

Platform: China Aerospace DFH-4	Launch Date: October, 2015	Orbital Slot: 142°E
Life Time: >15 years	Transponders: 32 C-Band, 14 Ku-Band	
Peak EIRP: Ku-Band: 54 dBW	Gain Control: FGM and ALC	
Peak G/T: Ku-Band: 8 dB/K	Polarization: Dual Linear	

Satellite Coverage (EIRP, dBW)

Ku-Band(North, South, Steerable, West)



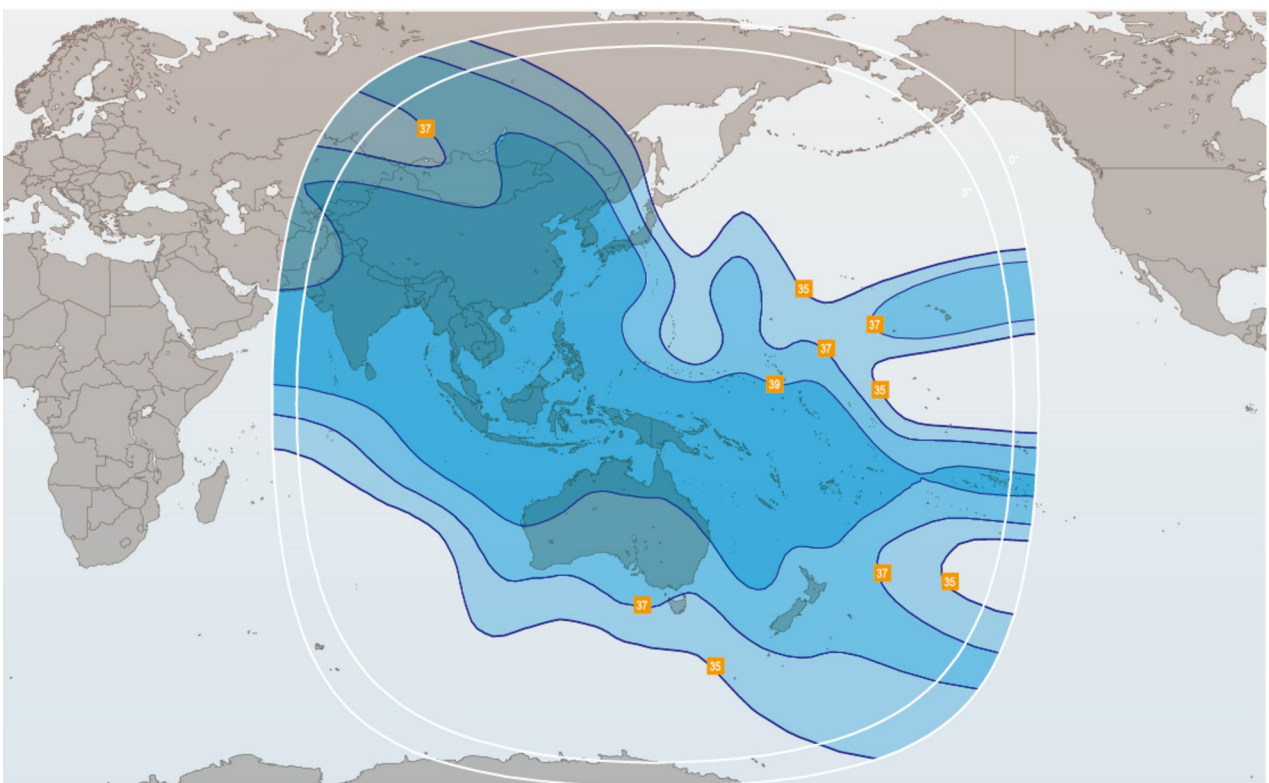
APSTAR-9 @ 142 °East

General Information:

Platform: China Aerospace DFH-4	Launch Date: October, 2015	Orbital Slot: 142°E
Life Time: >15 years	Transponders: 32 C-Band, 14 Ku-Band	
Peak EIRP: C-Band: 44 dBW	Gain Control: FGM and ALC	
Peak G / T: C-Band: 2 dB/K	Polarization: Dual Linear	

Satellite Coverage (EIRP, dBW)

C-Band (AP Beam)



C-Band (SEA Beam)

