

# REGIONAL C-Band

- › Orbital Location: 88°E
- › C-Band Payload: 14
- › Polarisation: Dual Linear
- › Operating Frequency: Uplink: 6.425~6.725GHz  
Downlink: 3.400~3.700GHz



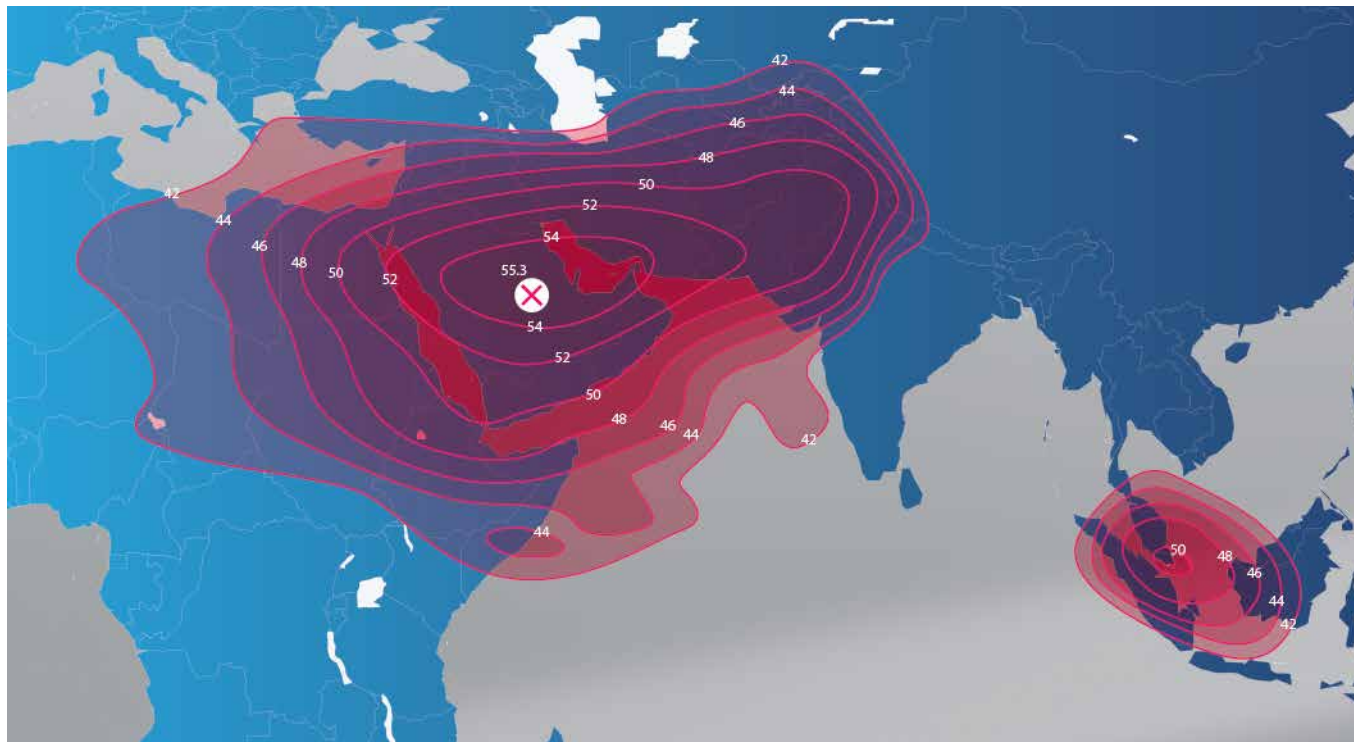
# ASIA Ku-Band

- › Orbital Location: 88°E
- › Ku-Band Payload: 8
- › Polarisation: Dual Linear
- › Operating Frequency: Uplink: 13.750~14.500GHz  
Downlink: 10.950~11.200GHz / 11.450~11.700GHz /  
12.500~12.750GHz



# MENA Ku-Band

- › Orbital Location: 88°E
- › Polarisation: Dual Linear
- › Ku-Band Payload: 10
- › Operating Frequency: Uplink:13.750~14.500GHz  
Downlink:10.950~11.200GHz / 11.450~11.700GHz /  
12.500~12.750GHz



# INDIA SUBCONTINENT Ku-Band

- › Orbital Location: 88°E
- › Polarisation: Dual Linear
- › Ku-Band Payload: 8
- › Operating Frequency: Uplink: 13.750~14.500GHz  
Downlink: 10.950~11.200GHz / 11.450~11.700GHz /  
12.500~12.750GHz

