

ASIASAT 9 122°E

AsiaSat's most powerful satellite for region-wide coverage and connectivity

UNIQUE FEATURES

- Replacement satellite for AsiaSat 4 with enhanced coverage and capacity
- Highest C-band TWTA power available in Asia-Pacific offering extended high-power coverage
- 3 new dedicated Ku-band beams: Myanmar, Indonesia and Mongolia, in addition to enhanced East Asia and Australasia beams
- Cross-strap Ku-band beam switching capability for flexible coverage
- Ka-band payload offering high-power regional coverage
- Doubling spectral density (bit/Hz) to support higher mod/cod with up to 3dB improvement in downlink EIRP power
- Innovative filter design on spacecraft to achieve higher C-band bandwidth, delivering 23% increase in throughput compared to AsiaSat 4
- Star tracker equipped to provide 20% increase in satellite pointing accuracy
- Hall Effect Thrusters fitted to enhance stability and reliability of satellite operation and provide better performance at edge of beam coverage

THE SPACECRAFT

Designed/Built by Space Systems Loral

Model SSL 1300 Design Life 15+ years **Nominal Orbital Location** 122°E

LAUNCH

29 September 2017 by ILS Proton M/Breeze M rocket from Baikonur Cosmodrome, Kazakhstan



COMMUNICATIONS PAYLOAD

C-band

No. of Transponders 28

Transponder Bandwidth

36 MHz

UL/DL Polarisation

Horizontal and Vertical

Coverage

Asia, Middle East, Central Asia

and Australasia

TWTA Size

110 watts

TWTA Redundancy

32 for 28

Satellite Receiving G/T

-0.5+ dB/K

Ku-band

No. of Transponders

32

Transponder Bandwidth

54 MHz

UL/DLPolarisation

Horizontal and Vertical

Coverage

5 Beams: Myanmar, Indonesia, Mongolia, East Asia, Australasia

LNA Redundancy

Australasia: 2 for 1

East Asia/Indonesia: 5 for 3

Mongolia/Myanmar: 4 for 2

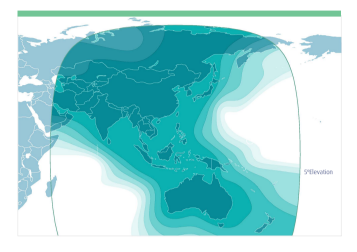
TWTA Size

200 watts

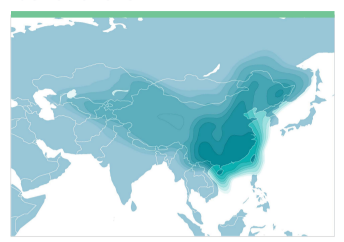




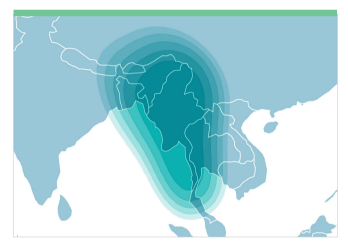
C-BAND GLOBAL BEAM



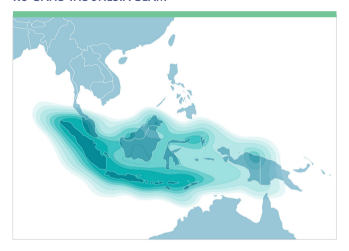
KU-BAND EAST ASIA BEAM



KU-BAND MYANMAR BEAM



KU-BAND INDONESIA BEAM



KU-BAND AUSTRALASIA BEAM



KU-BAND MONGOLIA BEAM

