

# ASIASAT 5 100.5°E

# Asia's leading platform for sports and multilingual content



# **UNIQUE FEATURES**

- Asia's most established satellite platform for European and Middle Eastern TV channels
- Instantaneous access to all major Asian terrestrial broadcasters, cable networks and pay TV platforms
- Asian gateway connecting Europe and the Middle East
- Prime occasional use platform for distributing major sporting events in Asia
- High-power dedicated Ku-band beams for East Asia and South Asia
- Flexible in-orbit steerable Ku-band beam
- Switching capability of Ku-band beams
- Excellent `look angles' across footprints
- Fleet-wide reliability with full in-orbit backup compatibility

## THE SPACECRAFT

Designed/Built by	Space Systems Loral
Model	SSL 1300
Nominal Orbital Location	100.5°E

## LAUNCH

12 August 2009 by ILS Proton Breeze M rocket from Baikonur Cosmodrome, Kazakhstan

# **COMMUNICATIONS PAYLOAD**

#### C-band

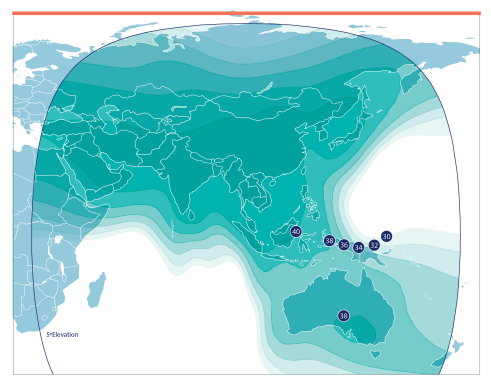
No. of Transponders	26 (linearised)
Transponder Bandwidth	24 at 36 MHz and 2 at 72 MHz
UL/DL Polarisation	Horizontal and Vertical
TWTA Size	65 watts
TWTA Redundancy	30 for 26
Satellite Receiving G/T	0 dB/K max.
Receiver Redundancy	6 for 4
Ku-band	
No. of Transponders	14 (fixed gain linearised or automatic level control)
Transponder Bandwidth	54 MHz
UL/DL Polarisation	Horizontal and Vertical
TWTA Size	150 watts

TWTA Redundancy18 for 14Satellite Receiving G/T8 dB/K max. for East Asia and<br/>South Asia beamsReceiver Redundancy6 for 4

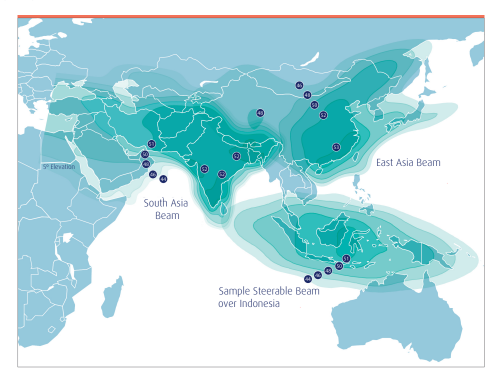


# ASIASAT 5 100.5°E

#### C-BAND EIRP (dBW)



## KU-BAND EIRP (dBW)



15 Dai Kwai Street, Tai Po Industrial Estate, N.T., H<u>ong Kong</u> T (852) 2500 0888 F (852) 25**76 4111**