

# ASIASAT 7 105.5°E

# Asia's most popular TV satellite with superb channel neighbourhood and audience access



# **UNIQUE BENEFITS**

- At 105.5°E, Asia's most watched orbital location for premier content from South Asia, East Asia and global TV networks
- Instantaneous access to all major Asian MSOs, cable operators, pay TV platforms and hotel networks
- Region-wide C-band coverage over Asia, Middle East, Australasia and Central Asia
- High-power Ku-band beams for East Asia, the Philippines and steerable Ku beam optimised for Australia
- Ka-band payload offering high-power regional coverage
- 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	
Model	

Space Systems Loral SSL 1300

Nominal Orbital Location 105.5°E

# LAUNCH

26 November 2011 by ILS Proton Breeze M rocket from Baikonur Cosmodrome, Kazakhstan

## COMMUNICATIONS PAYLOAD

#### C-band

No. of Transponders	28 (linearised)
Transponder Bandwidth	36 MHz
UL/DL Polarisation	Horizontal and Vertical
TWTA Size	65 watts
TWTA Redundancy	32 for 28
Satellite Receiving G/T	0 dB/K max.
Receiver Redundancy	6 for 4

#### Ku-band

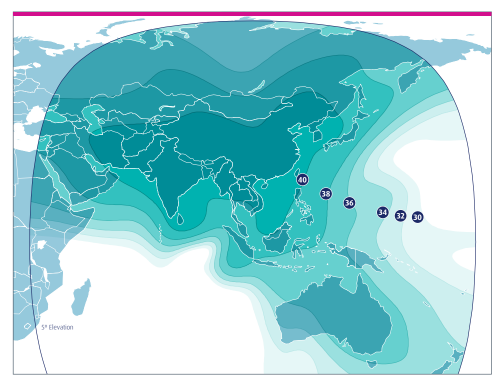
Number of Transponders	17 (fixed gain linearised or automatic level control)
Transponder Bandwidth	54 MHz
UL/DL Polarisation	Horizontal and Vertical
TWTA Size	150 watts
TWTA Redundancy	20 for 17
Satellite Receiving G/T	7-8 dB/K max.
Receiver Redundancy	Min. 6 for 4



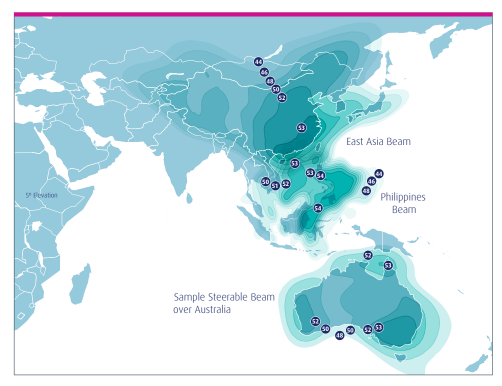


# ASIASAT 7 105.5°E

#### C-BAND EIRP (dBW)



### KU-BAND EIRP (dBW)



15 Dai Kwai Street, Tai Po Industrial Estate, N.T., Hong Kong

T (852) 2500 0888 F (852) 2576 4111