

ASIASAT 6 120°E

Next generation satellite platform for Pay TV distribution in China



UNIQUE FEATURES

- Premium bouquet of 15 UHD/HD and 21 SD TV Channels serving China's pay TV market
- Powerful C-band beam with optimised performance over Asia, Central Asia, Australasia and Pacific Islands
- Excellent look angles across footprints at 120°E, a new slot dedicated to pay TV broadcasting in China
- Fleet-wide reliability with full in-orbit backup compatibility

THE SPACECRAFT

Designed/Built bySpace Systems/Loral

ModelSSL 1300Nominal Orbital Location120°E

COMMUNICATIONS PAYLOAD

C-band

No. of Transponders 14 (linearised)

Transponder Bandwidth 36 MHz

UL/DL PolarisationHorizontal and Vertical

Global beam

Coverage

TWTA Size 100 watts

TWTA Redundancy 32 for 28

Satellite Receiving G/T 0 dB/K max.

Receiver Redundancy 6 for 4

LAUNCH

7 September 2014 by SpaceX's Falcon 9 rocket from Cape Canaveral, Florida, U.S.A.



ASIASAT 6 120°E

C-BAND GLOBAL BEAM EIRP (dBW)

