

UPLINK 14.50 GHz 18.10 GHz 18.40 GHz 27.50 GHz EUROPE A EUROPE A EUROPE C EUROPE A EUROPE A B6 В3 AFRICA AFRICA G2 DOWNLINK EUROPE A EUROPE C 12.75 GHz 21.40 GHz 22.00 GHz F1 F5 F2 F6 G2 SKPX: Possible use of Skyplex AFRICA AFRICA

NOTE: 40 channels with a usable bandwidth of 36 MHz (Channels A1 to A12, C1 to C12, D1 to D9 and D11 and H1 to H6) 1 channel with a usable bandwidth of 49.5 MHz (Channel D10) 15 channels with a usable bandwidth of 72 MHz (Channels B1 to B6, F1 to F6 and G1 to G3) 2 channels with a usable bandwidth of 108 MHz (Channels J1 to J2)

Satellite Characteristics

	Parameter	Values
General	Satellite Manufacturer	Astrium
	Launch Date	16/03/2004
	Launch	Proton
	Projected Lifetime	>12 years
	Orbital Position	7°East
Frequency Plan	Operational Transponders	44
Polarization	Polarization	Dual linear Horizontal (X) and Vertical (Y)
	Polarization Discrimination	30 to 34 dB
Transponder Gain	Typical Operational Saturation IPFD Range ^a	-(86 + X) to -(77 + X) ^b -(100 + X) to -(80 + X) ^c
Beacon	Beacon 1: Frequency	11 699.80 MHz or 11 700.4 MHz
	Beacon 2: Frequency	12 500.50 MHz
	Beacon 3: Frequency	11 200.00 MHz
	Beacon 4: Ka Frequency	21 404.0 MHz
	Minimum EIRP	B1: 7.0 dBW, Widebeam B2 & B3: 8.0 dBW Global Coverage B4: 9.0 dBW, Widebeam coverage
	Polarization	Horizontal (X)

-) In dBW/m². X is the G/T in dB/K in the direction of the location considered.
- b) In Fixed Gain Mode (FGM).
- c) With Automatic Level Control (ALC).





















