

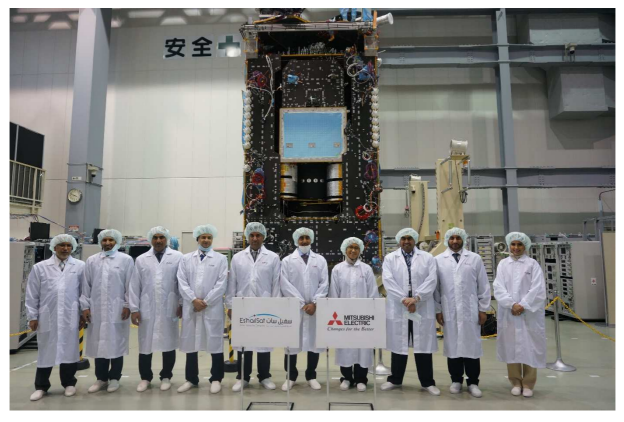


AMSAT P4-A

First geostationary amateur radio transponder (incl. DATV) on

Es'hail-2





<u>Launch:</u> 1st quarter 2017 – <u>Position:</u> 26 deg East – <u>Lifetime:</u> 15+ years Frequencies narrow band (**NB**) transponder (bandwidth 250 kHz):

Uplink	2400.050 MHz	2400.300 MHz	RHCP
Downlink	10489.550 MHz	10489.800 MHz	vertical

Frequencies wide band (**WB**) transponder (bandwidth 8 MHz):

Uplink	2401.500 MHz	2409.500 MHz	RHCP
Downlink	10491.000 MHz	10499.000 MHz	horizontal

Setup for **SSB** communications:

RX Antenna	60-90 cm SAT-TV dish	
Receiver	LNB with power injector and DVB-T dongle + SDR software (for example SDR#) OR	
	3 cm LNA with downconverter to 70cm	
Transmitter	10W PEP in 60-90 cm dish plus upconverter from	
	144 MHz	

Setup for **DATV** (DVB-S2) communications:

RX Antenna	60-90 cm SAT-TV dish
Receiver	modified LNB with standard satellite receiver box (DVB-S2) OR
	modified LNB with PCI DVB-S2 cards for PC use
Transmitter	100W PEP in 2.4m dish plus DVB-S2 modulator

Coverage from orbital position of 26 deg East

