



Inmarsat-3F5 (I3F5, IND-W)

Orbital Position: 25° W

Manufacturer: Lockheed Martin

Launch date: 22 Jan 1998

Launch vehicle: Ariane 44LP

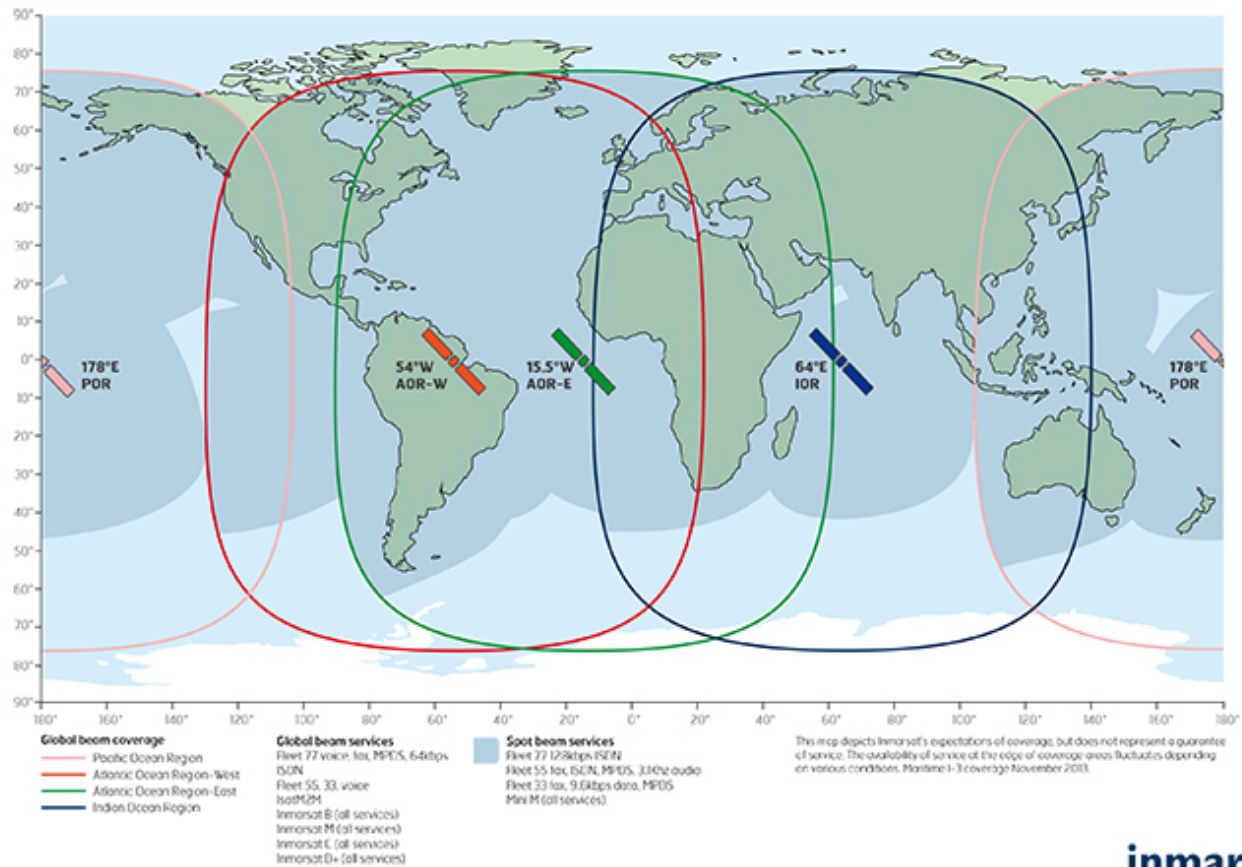
Expected life time: 13 years

Note: As Inmarsat was founded as a maritime communications operator their Inmarsat I2 and -I3 constellation of satellites were positioned above the world's sea-lanes to form four ocean regions. Inmarsat-3F5 covers the Indian Ocean Region-West.

Communications Payload

	L-Band	C-Band
Active Transponders:	22 (+11)	Uplink
Transponder Bandwidth:	1 Global Beam to provide broadcasting, business services and mobile communications	
Coverage:	Indian Ocean Region-West	

Inmarsat-3 satellite coverage



inmarsat.com