



PSLV C5 - IRS P6

MISSION

INDIAN SPACE RESEARCH ORGANISATION



C5 launch preparation

• Launch campaign commenced on 30th July '03



operational flights



Designed & Published by PSLV Project, VSSC, Valiamala, Thiruvananthapuram • Printed at St. Joseph's Press, Thiruvananthapuram

the space craft

IRS-P6 spacecraft would be the continuity provider for IRS-1C/1D with enhanced capabilities. The Spacecraft has improved payloads compared to those of IRS-1C/1D and has a mass of 1360 kg.



► The high resolution three band Multispectral camera (LISS-4) with a resolution of 5.8 meters with additional off nadir viewing capability.



► The LISS - III camera operating in 4 spectral bands - 3 bands are identical to IRS-1C/1D and a fourth band is in short wave IR with improved resolution.



► The Advanced Wide Field Sensor (AWiFS) operating in 4 bands namely bands 2,3,4 & 5; split as two modules - AWiFs-A & AWiFs-B

the vehicle

The C5 vehicle configuration essentially remains unchanged from PSLV C4 mission. The vehicle is powered by solid propellant first and third stages and liquid propellant second and fourth stages.

- Overall length : 44.4 m
- Lift-off mass : 295.93 t
- First stage : PS1 (S139) + 6 PSOMs HTPB Based Solid
- Second stage : PS2 (PL40) Liquid UH25 + N₂O₄
- Third stage : HPS3 HTPB Based Solid
- Fourth stage : PS4 (PL2.5) Liquid MMH + MON

new element

- CFRP PS3 Adaptor : third stage inert mass reduced by 24 kg



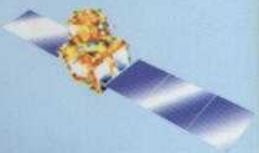
changes

- High Pressure engine for second Stage with UH25 / N₂O₄ Propellant combination
- Modified PS1 RCT Structure and Propellant tank
- Use of E² PROM in Guidance Control Processor and ECIL rate gyros for Rate Gyro Package
- Redundancy in Automatic Launch Sequence (ALS) monitoring parameters

the mission

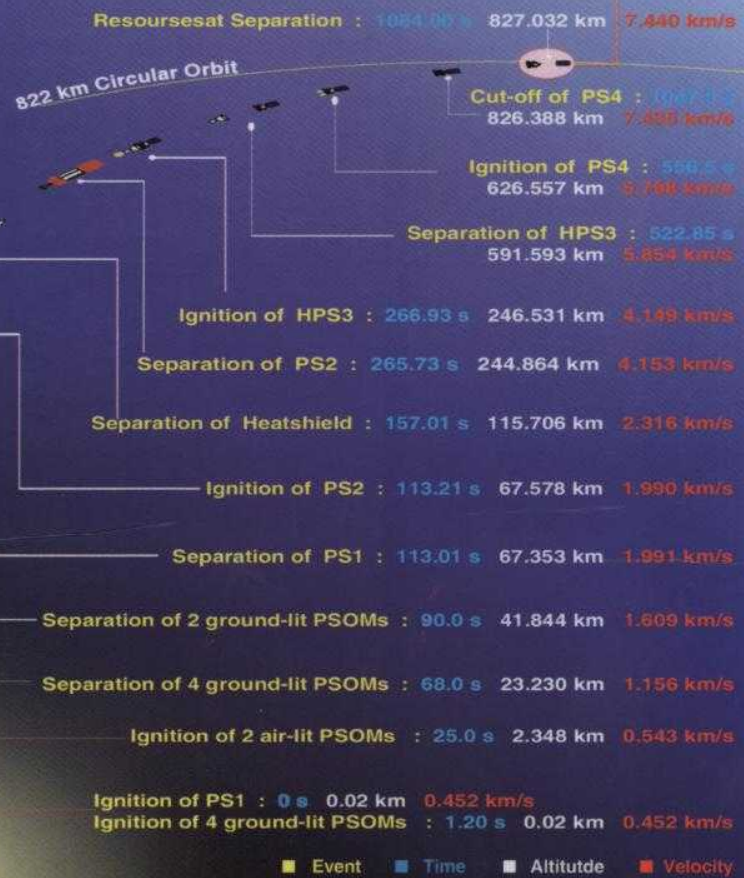


PSLV C5 - the fifth flight in the operational series and eighth flight of the POLAR SATELLITE LAUNCH VEHICLE is identified as a SSPO mission to deploy the satellite RESOURCESAT - 1 (IRS - P6) in 822 km circular orbit.



MISSION DEFINITION

Orbit	- Sun Synchronous Polar Orbit (SSPO)
Altitude	- 822 km circular
Inclination	- 98.728 deg.
Orbital Period	- 101.35 minutes
Launch time	- 10:22:08 IST -0 / + 10 min
Launch Azimuth	- 140 deg.



■ Event ■ Time ■ Altitude ■ Velocity