In the Name of God the Compassionate the Merciful زارت ارتباطات وفناوري اطلاعات



# OMID Satellite Launch Report

46<sup>th</sup> Meeting of the Scientific and Technical Subcommittee of the Committee on the Peaceful Uses of Outer Space (COPUOS) 9<sup>th</sup> – 20<sup>th</sup> February 2009 Vienna

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On February 2nd, 2009, we successfully launched our first domestic Satellite Launch Vehicle (SLV) named "SAFIR-2" carrying our first domestic telecommunication satellite called "OMID" and injected the satellite in LEO. This is definitely a great step forward toward development in space technology. I would like to inform you that all the work from design to manufacturing to test and operation of the satellite and its launch vehicle has been done by Iranian experts and engineers.





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### "OMID" Means HOPE & Is the name of The First Iranian Home -Built Satellite







# **OMID Satellite**

#### **OMID** Satellite





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# OMID Satellite Specifications

Store and Forward Telecommunication Satellite
Dimensions: 40cm \* 40cm \* 40cm
Weight: 27 kg
Thermal Control: Passive
Frequency Band: UHF
Nodal Period: 90.7minutes
Inclination: 55.71degrees

- Apogee:
- Perigee:

Iranian Space Agency

381.2km

245.5km

### **OMID-Sat Subsystems**



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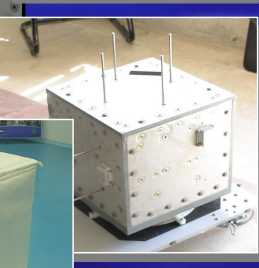
Contro





nd

Power Distribution



**Structure** 



## OMID Satellite Milestones

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- Satellite Electronics Manufacturing.
- Space Receiver and Transmitter Manufacturing.
- QSM Structure Technology.
- TVT Thermal Technology.
- Environmental Tests for Quality Assurance.
- Space GPS for Tracking.
- Ranging Technologies.
- Satellite Flight Simulation Technologies.
- Domestic Space System Engineering.
- Satellite In-orbit Operation.
- Period and Satellite Rise Assessment.
- Necessary Software Developments.

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### Achievements

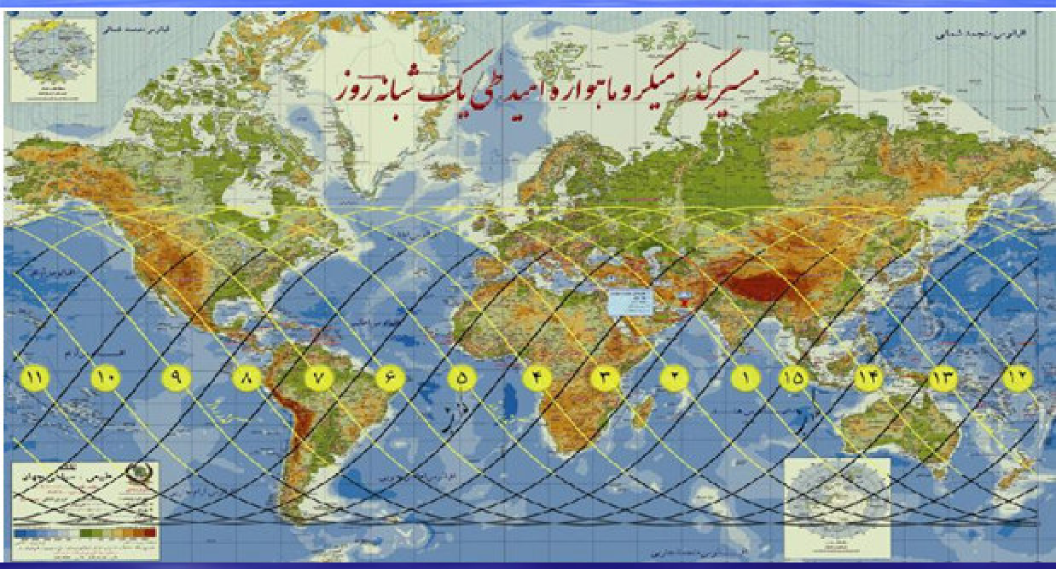
- Manufacturing the first domestic space system.
- Acquiring Space Technology to drive other industries.
- Encourage the students and universities for cooperation in applicable fields of Space Technologies.
- Capacity Recognition in Satellite Manufacturing, Integration and Test.
- Cooperation with Private Sector.
- Interaction between Launcher, Satellite and Ground Stations.
- Design and Manufacturing of First Domestic TT&C station.
- Design and Implementation of Satellite Monitoring and Control Softwares.
- Design and Implementation of Telemetry Coding and decoding Softwares.
- Design and Implementation of Satellite Tracking Softwares (Ranging).





# OMID-Sat Paths (24 Hours)

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### Satellite Launch Vehicle SAFIR-2







### Introduction

SAFIR-2 SLV (Satellite Launch Vehicle) is the first Iranian domestic Launch Vehicle for carrying light weight satellites up to LEO. The perigee and apogee of the satellites are 250km and 500km respectively. This SLV is 22 meters long with the diameter of 1.25 meters and weighs more than 26 tons. The mission of SAFIR-2 SLV was, placing OMID satellite in the orbit of 250km.

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سازمان فضایی ایران IRANIAN SPACE AGENCY System Engineering

Conceptual Design Preliminary Design Simulation Detail Design Critical Design Integration and Test Quality Assurance



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# SLV Technologies Engine Technologies

1<sup>st</sup> Stage Engine

 Max. Altitude: 68 km

 2<sup>nd</sup> Stage Engine

 Max. Payload Weight: 27 kg
 Angle Correction for Final Payload Injection



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# Structure Technologies

Light Weight.
High Thermal Resistance.
High Mechanical Resistance.





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# SLV Technologies Propellant Technologies

#### Propellant Production Industries



Flight Simulator
Navigation System
Power Sources
Batteries
Actuators
Barometers

- Cabling
- Testers



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# Sensor Technologies

Velocity Sensors.
Acceleration Sensors.
Application in Navigation Systems.





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# Space Launch Site



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### Launch Pad Technologies

Preparations.

- Accessories.
- Transport Vehicles.
- Launch Tower.
- Launcher Integration and Test.
- Propellant Charging.
- Launcher Flight Control Station.





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# Ground Stations Network





## Ground Stations Network

 Tracking, Telemetry and Command Stations TT& C(3).

- Central Flight Control Station (1).
- Ranging Stations (4).
- Ground Receiving Stations & Terminals.





### **OMID** Satellite In Orbit



## Thank You for Your Attention Iranian Space Agency