



Table of Contents

Mission Overview

Mission Objectives
Mission Key Reference Data

The Crew

Roberto Vittori (ESA)
Sergei Krikalev (Roscosmos)
John Phillips (NASA)
Robert Thirsk (CSA)
Mikhail Tyurin (Roscosmos)
Daniel Tani (NASA)
Returning Crew

Human Physiology Experiments

Hand Posture Analyser (HPA)
Nerve Growth Factor (NGF)
Contribution of visceral receptors to the sense of subjective vertical (VSV)
Orientation of Listing's plane measurement by the Eye Tracking Device (ETD)

Biology Experiments

Agrospace Experiments Suite (AES)
Fischer Rat Thyroid Low serum 5% (FRTL5)
Microbial life in Space: Response to environmental factors in a space vehicle (MICROSPACE)
Vine In Near Orbit (VINO)
Crickets In Space 2 (CRISP-2)

Ground Experiments

Blood and Oxidative Stress (BOS)
Biodosimetry in astronauts (BDS)
Sympatho

Technology Demonstrations

Low Altitude Zone Ionizing Observatory (LAZIO)
Analysis Experimentation Implementation Algorithms (ASIA)
Specular Point-like Quick Reference (SPQR)
Electronics Space Test (EST)
Electric Nose Monitoring (ENM)
Heart Beat Monitoring (HBM)
Food Tray in Space (FTS)
Garments for Orbital Activities in Weightlessness (GOAL)
Esperimento di Navigazione per Evento Italiano Dimostrativo di EGNOS (ENEIDE)

Education Experiments

Bone Proteomics (BOP)
Amateur Radio on ISS (ARISS)
Electrostatic Self-Assembly Demonstration (ESD)



Human Spaceflight
SPACE FOR LIFE

Italian
Soyuz Mission
ENEIDE



Table of Contents

The Launcher and Spacecraft

Soyuz Launcher
Soyuz TMA Spacecraft

Launch, Flight and Landing Procedures

Launch Procedures
Docking Procedures
Undocking Procedures
Re-entry Procedures
Landing Procedures
Post Landing Procedures

ISS General Information

ISS Intergovernmental Agreement
ISS Current Configuration
ISS and Europe's Major Contributions

Credits and Contacts