National Aeronautics and Space Administration



STS-132 Atlantis

The crew:

STS-132 mission crew members, seated, from left, are Mission Specialist Garrett Reisman, Commander Ken Ham and **Mission Specialist Steve Bowen.** Standing, from left, are Mission Specialist Michael Good, **Pilot Tony Antonelli and Mission Specialist Piers Sellers.**

The mission:

6

Space shuttle Atlantis' STS-132 mission will carry the Russian-built Mini-Research Module-1, or MRM-1, and an integrated cargo carrier to the International Space Station.

During the 12-day flight, crew members will use the shuttle and station robotic arms, and perform three spacewalks to attach the MRM-1 to the Earth-facing port of the Zarya control module.



The MRM-1 will be used for cargo storage and will provide an additional docking port to the station. The cargo carrier will be used to support the transfer of exterior cargo from the shuttle to the space station.

STS-132 is Atlantis' 32nd flight, the 132nd shuttle mission and the 34th shuttle flight to the space station.

It also is the 150th launch from Launch **Complex 39. This includes 132 shuttle** launches, 17 Saturn launches and one Ares I-X flight test.