



SPACE SHUTTLE PROGRAM
Space Shuttle Vehicle Engineering Office
NASA Johnson Space Center, Houston, Texas



STS-110

FLIGHT READINESS REVIEW

FERRY READINESS

March 26, 2002



STS-110 Flight Readiness Review Ferry Readiness

Presenter Don L. McCormack, Jr.

Date Mar 26, 2002

Page 2

Ferry Plan Summary

- Ferry Planning Readiness Review conducted on 3/15/02 with no issues identified
- Ferry Flight Readiness Review to be conducted one day prior to planned ferry date
- Hardware summary:
 - Orbiter: OV-104 (Atlantis)
 - NEOM ferry weight (lbs): 199589 (no fluids off-loaded)
 - NEOM ferry center of gravity (in): X_o 1128.1 Y_o -0.5 Z_o 370.8
 - » NEOM mass properties are within specified limits – does not require Orbiter middeck ballast
 - Attach hardware and ferry plugs are ready to support
 - UTPA vent assembly mod complete – will ferry with the vent assemblies
 - Tailcone 2 ready to support
 - Shuttle Carrier Aircraft (SCA): NASA 905
- Configuration drawings have been released



STS-110 Flight Readiness Review Ferry Readiness	Presenter Don L. McCormack, Jr.
	Date Mar 26, 2002

Ferry Plan Summary - Continued

- DFRC seven day turnaround with ready-to-ferry on day seven (late afternoon)
 - Most likely departure will be morning of day eight
- Flight plan – planned for 2-flight legs that can be completed in one day:
 - Day 1: Flight legs 1 and 2 (refuel stop and arrival at KSC)
- Prime landing sites, weather alternates and emergency landing fields selected
- Pathfinder: USAF C-141 or C-17 (purge equipment required)
- Purge – purge equipment will be deployed due to potential low temperatures at ferry overnight stop locations
 - Purge circuit 1 (OMS/RCS – ambient air temperature below 45 °F)
 - Purge circuit 2 (not required)



**STS-110 Flight Readiness Review
Ferry Readiness**

Presenter Don L. McCormack, Jr.

Date Mar 26, 2002

Page 4

STS-110 FERRY READINESS STATEMENT

A Ferry Planning Readiness Review was conducted in accordance with the Space Shuttle Vehicle Engineering Office flight preparation process plan contained in NSTS 08117, Requirements and Procedures for Certification of Flight Readiness. This certifies that aircraft, equipment, and ferry requirements are ready to support Orbiter ferry operations.

**Don L. McCormack, Jr.
MV/Manager, Ferry Operations**