Shuttle Propulsion Overview to NATO

Abstract

In the early morning on Saturday, February 1, 2003, the Space Shuttle Columbia broke up during entry. After extensive investigation of the accident and recommendations made by the Columbia Accident Investigation Board, President Bush gave the vision for space exploration for NASA, which include return the Space Shuttle to flight as soon as practical, complete assembly of the ISS by the end of the decade, initiate robotic missions to the moon no later than 2008, develop a new Crew Exploration Vehicle, conduct first robotic, then human missions to Mars and extend human exploration across the solar system.

Shuttle Propulsion Overview to

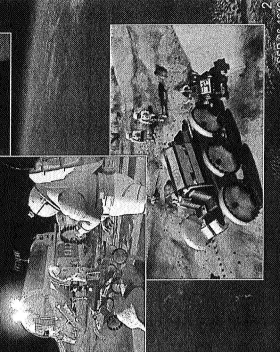
Central European Pipeline Management Organization (CEPMO) **Board of Directors** NATO

Robert Lightfoot Deputy Program Manager, Space Shuttle May 18, 2006

The Vision for Space Exploration

- Return the Space
 Shuttle to flight
 as soon as practical
- Complete assembly of the ISS by the end of the decade
- Initiate robotic missions to the moon no later than 2008
- Develop a new Crew Exploration Vehicle ... first crewed mission by 2014
- Conduct first robotic, then human missions to Mars

Extend human exploration across the solar system

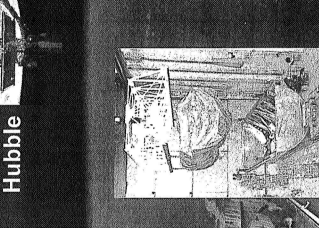


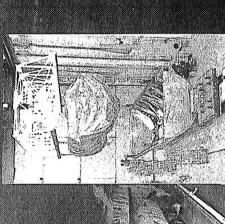
Space Shuttle History

- Great Observatories
- Chandra
- Hubble

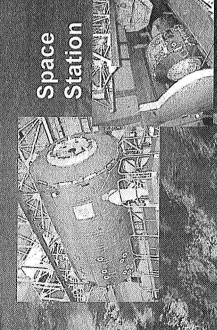
Chandra

- Spacelab
- Space Station



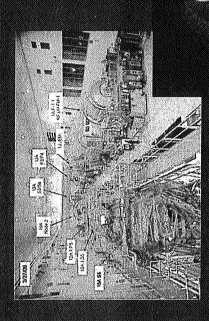


Spacelab



Remaining Shuttle Missions

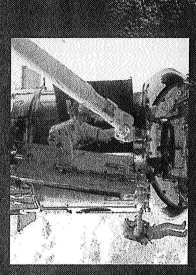
Completion of ISS (18 missions)



Final configuration







Space Shuttle Propulsion Elements

Forward Reaction Control System (RCS) Module

External Tank

Solid Rocket Booster Orbital Maneuvering System Pod

Reusable Solid Rocket Motors

Aft RCS Thrusters

Shuttle -Main Engines

Space Shuttle Propulsion Elements: External Tank

External Tank Components/Functions:

- Liquid oxygen tank
- Liquid hydrogen tank
- Intertank

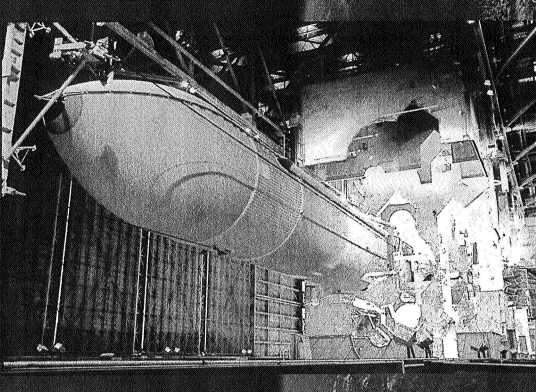
Manufactured in New Orleans, LA

Structural backbone of the assembled vehicle

Tank Capacities: Liquid hydrogen 380,000 gallons Liquid oxygen 140,000 gallons

ight: 1,667,667 lbs (at liftoff) 78,100 pounds (empty)

mensions; 152.8 Feet in length 27.5 Feet in diameter



Space Shuttle Propulsion Elements: Solid Rocket Boosters

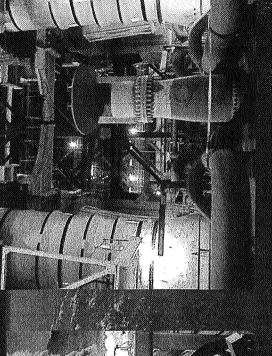
- Solid Propellant, controllable nozzle
- Manufactured in four segments, stacked at KSC in the Vertical Assembly Building (VAB)
 - Reusable

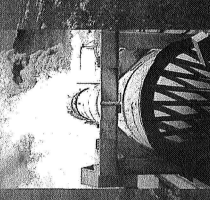
Manufactured in Promontory, UT and KSC

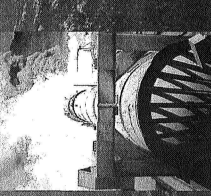
Thrust at lift-off: 2,650,000 pounds

Loaded Boosters at lift-off: 1,300,000 lbs

Burn time: 123.4 Seconds







Refurbish Stack Space Shuttle Propulsion Elements: Solid Rocket Boosters Lifecycle Recovery



Thrust Sea Level: 375,000 pounds

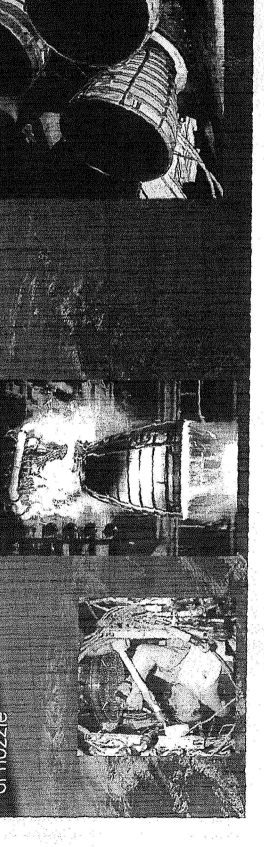
Vacuum: 470,000 pounds

Nominal operating time: 8.5 minutes after liftoff

Operate on Liquid Hydrogen and Liquid Oxygen provided by the External Tank

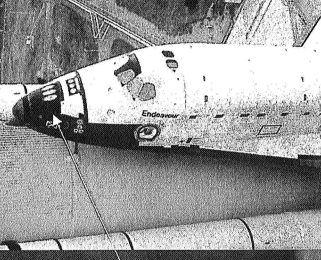
Weight: Approximately 6,700 pounds each

Dimensions: 14 feet long 7.5 feet wide at mouth



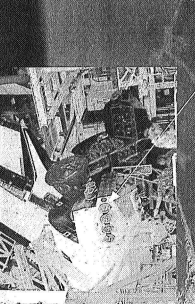


OMS & RCS Modules



OMS Pod

OMS Engine



Aft RCS Thruster

Forward RCS Module

Space Shuttle Propulsion Elements: Shuttle Orbiter

OMS System Description

- Orbital Maneuvering System:
- Housed in two independent pods located on each side
- One OMS engine and the hardware to pressurize, store, and distribute propellants
- Pods contain the aft RCS
- Propellants:
- Fuel: Monomethyl hydrazine (MMH)
- · Oxidizer: Nitrogen Tetroxide (NTO)
- Rendezvous, De-orbit, Abort to orbit and abort once around Provides thrust for Orbit Insertion, Circulation, Transfer,



Space Shuttle Propulsion Elements: Shuffle Orbiter

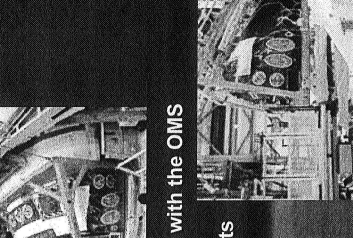
RCS System Description

- Reaction Control System:
- RCS consists of three separate system:
- Forward module
- 14 primary and 2 vernier thrusters
- One in each of the two aft Pods, structurally integrated with the OMS
 - 12 primary and 2 vernier thrusters
- Hardware to pressurize, store, and distribute propellants

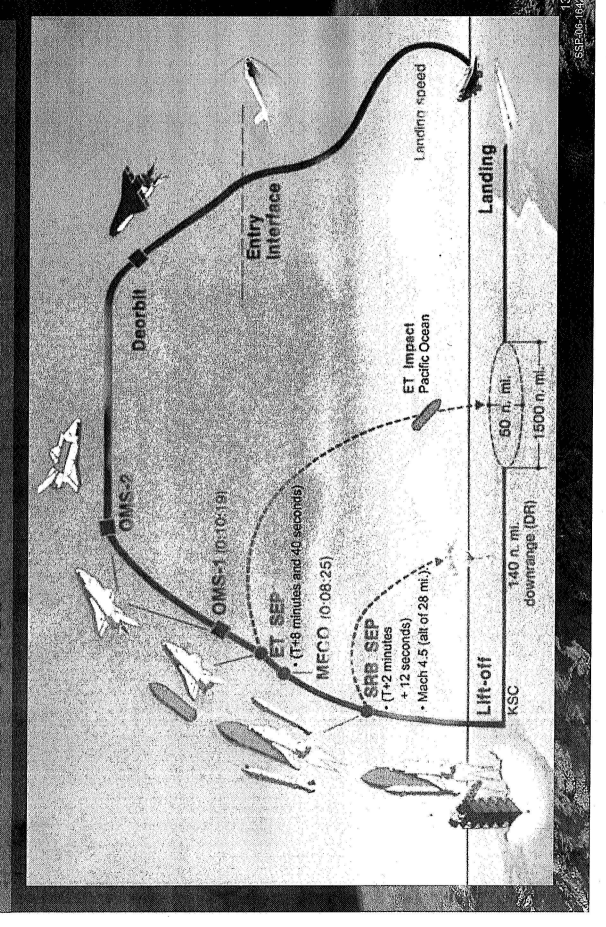


- · Fuel: Monomethyl hydrazine (MMH)
- Oxidizer: Nitrogen Tetroxide (NTO)



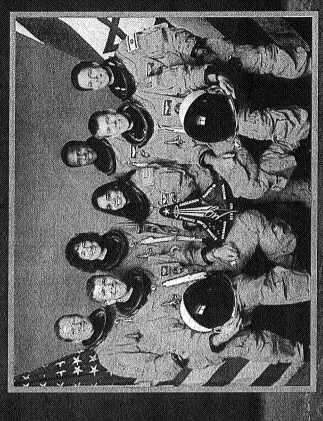


Space Shuttle Propulsion Elements: Mission Profile



Columbia Accident

- In the early morning on Saturday, February 1, 2003, the Space Shuttle Columbia broke up during entry. All seven crew members were killed.
- An extensive investigation of the accident determined that 81 seconds after launch, foam insulation on the External Tank broke off and struck the Shuttle's wing at Mach 2.46, creating a hole roughly the size of a pizza box.
- NASA did not have the technology readily available to detect the foam loss or the damage.
- When Columbia reentered the atmosphere to land, highly heated plasma entered the breached wing, and burned or melted away the wing's internal structure. The structural failure of the wing led to the loss of vehicle control and the vehicle broke apart as it descended toward Earth.



The Crew of the Space Shuttle Columbia, STS-107

Space Shuttle Program Status

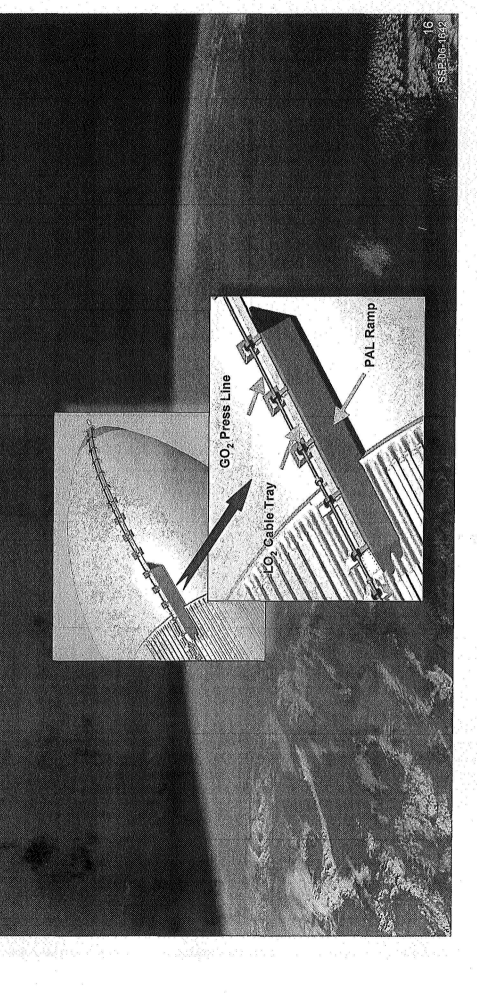
· Launch window for STS-121 July 1 -July 19, 2006



STS-121 crew, pictured from left to right:
Stephanie D. Wilson,
Michael E. Fossum,
Steven W. Lindsey
Piers J. Sellers-Cmdr.,
Mark E. Kelly-Pilot,

Preparing for a Second Return to Flight Mission

Space Shuttle Program is planning to remove the PAL Ramps and Bipod Ramps from the External Tanks



Space Shuttle Program Status: Preparations for Launch

Space Shuttle Propulsion Elements Summary

- Return To Flight marked a major milestone in the Vision for Space Exploration
- committed to maintaining Shuttle safety through the The Program continues to improve safety and is end of the Program
- We will continue to improve the system and continue tests on STS-121