

Robert D. Legler Floyd V. Bennett

Mission Operations Johnson Space Center



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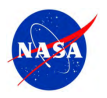
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### **MOD EMBLEM**



#### MOD EMBLEM DESCRIPTION

This emblem was developed during the Apollo program for the mission control team [JSC Mission Operations Directorate, MOD] to recognize their unique contribution to manned space flight since the Mercury program.

The sigma  $(\Sigma)$  represents the total mission team, including flight controllers, instructors, flight design and production specialists, and facility development and support teams including all engineering, scientific, operations disciplines, and supporting tasks.

The Shuttle launch represents the dynamic elements of space, the initial escape from our environment, and the thrust to explore the universe. The four stars on the Shuttle's plume represent the basic principles of the Mission Operations team: discipline, morale, toughness, and competence. Their place along the Shuttle's plume reminds us that they are the foundation upon which each mission is flown. Today's core principles include confidence, responsibility, teamwork, and vigilance. Each of these words comes into the vocabulary of Mission Operations personnel at critical points in their development. These words can never be forgotten if we are to succeed in the future.

The orbiting International Space Station symbolizes a permanent human presence in space, conducting research and developing materials leading to the commercial utilization of the space environment.

The Earth is our home and will forever be serviced by both manned and unmanned spacecrafts in order to improve our quality of life. A single star is positioned over Houston, the home of U.S. human spaceflight operations.

The comet represents those individuals who have given their lives for space exploration. The seventeen stars represent our fallen astronauts, to whom in part we dedicate our commitment to excellence. These symbols serve as a reminder of the risks inherent to space flight and recognize that we of Mission Operations provide the margin that makes the risk acceptable.

The Mercury, Gemini, Apollo, Skylab, and Apollo-Soyuz Test are represented on the bottom border. At the top of the emblem, the Moon and Mars represent our future, signifying our intent to lead the way.

The wording "RES GESTA PER EXCELLENTIAM" - "Achieve through Excellence" - is the standard for our work. It represents an individual's commitment to a belief, to craftsmanship, and to perseverance, qualities required to continue the peaceful development of space and the quest for the stars.

The original emblem was designed (at the request of White Flight, Gene Kranz) by Robert T. McCall in April 1973 and bears the inscription "For the Personnel of Mission Control with Great Respect and Admiration. Robert T. McCall." Mr. McCall died at age 90, May 5, 2010. In 1983, the original emblem was updated to support the Space Shuttle program. In 2004, with the artistic help of graphic designer Mike Okuda and participation of the Mission Operations team, the emblem was updated to recognize the achievements and contributions of the team supporting the International Space Station program as well as those that contributed to the success of the earlier Skylab and Apollo-Soyuz Test Project missions.

### **ABSTRACT**

This document was originally produced as an informal Mission Operations book and has been updated since Space Shuttle Flight STS-1 and throughout the program. This version is a formally released NASA document. It is a handy reference guide for flight data for all Space Shuttle missions. "As-flown" data is provided as compiled from many flight support sources for ascent, on-orbit events, and descent mission phases. In addition, the specific shuttle vehicle configuration, payload, flight crew, and flight directors are

identified for each flight. In the development of this book, the data for the early flights are contained on a single page per flight. For later flights, more pages per flight have been added, primarily for growth in mission complexity as noted in the "Mission Highlights" data column. This particularly applies to missions involved in the assembly of the International Space Station. Pertinent photos for each mission are also included on each mission summary page.

#### **FOREWORD**



ABOVE: S81-30498 --- After six years of silence, the thunder of U.S. manned spaceflight is heard again, as the successful launch of the first Space Shuttle reusable vehicle, Columbia, ushers in a new concept in utilization of space - April 12,1981.

RIGHT: Thirty years later on STS-135, the Atlantis vehicle executes the final Space Shuttle landing on July 21, 2011 at KSC. With the closure of the Space Shuttle Program, the thunder of U.S. manned spaceflight is not expected to be heard again for another several years.

#### THE REUSABLE SPACE SHUTTLE

The Space Shuttle Vehicle (SSV) was the world's first reusable Spacecraft. It consisted of a reusable Orbiter Vehicle with three Space Shuttle Main Engines (SSMEs), two Solid Rocket Boosters (SRBs), and an expendable External Tank (ET). The Space Shuttle System consisted of the SSV elements, Shuttle Carrier aircraft, payload accommodations, and ground support systems. The SSV was designed to perform a variety of missions to low Earth orbit with heavy payload lift capability.

SSV missions included: Manned payload bay laboratory science, deployment and servicing of payloads, and special support to space activities such as sortie missions (rescue, repair, maintenance servicing, assembly, and docking), and International Space Station (ISS) assembly, manning, and support including robotic and manned extra vehicular activities.

The SSV was flown for 30 years from 1981 to 2011. Brief mission summaries for each of these missions are provided in this document. The document contains "as flown" mission data and pertinent photographs for each flight. It was originally published as an informal document and routinely updated throughout the Shuttle era.



### FOREWORD (Continued...)

### ----- SPACE SHUTTLE THOUGHTS-----

The Space Shuttle--1981 to 2011

The Space Transportation System-STS-has had a spectacular career spanning three decades of intense and productive activities in space. The Shuttle was conceived as a reusable launch system to grossly reduce the cost of transporting humans and satellites into low earth orbit and to service the entire spectrum of government and commercial space operations requirements. To accomplish this challenging task required the development of a series of new technologies in rocket engines, space systems, unique materials, highly advanced manufacturing techniques, autonomous control concepts and never before attempted flight operations maneuvers. The fact that these devices were conceived and developed and in almost all cases could be reused is a testimony to the marvelous capability of the US and allied aerospace community.

Equally significant was the ability of the government industry team to bring about

the successful development of this phenomenal machine under the stringent and ever changing and fickle government budgetary process. The management team was required to continuously adjust the expenditure of funds because of both postponement and reductions in national budget that resulted in a delay in manufacturing facilities, extended testing periods and technology development which presented extraordinary circumstances regarding the ability to arrive at the first flight of the Shuttle. And although the first and subsequent STS flights were delayed by several years, the cost to build the transportation system was reasonably close to the original cost estimates. Indeed, if the effects of inflation are included, the overall cost of the program was probably within the costs estimates made almost ten years previously.

There were two devastating fatal accidents during the course of the STS time period. It should be noted that both of these accidents took place because of mismanagement. The accidents literally destroyed the user confidence in the STS and resulted in the eventual termination of the Shuttle. The Space Shuttle without these two unnecessary failures is an extremely safe space faring vehicle and it will be a long time in the future before a reusable rocket caring humans will match this accomplishment.

An overall assessment of the STS must say that history will show the accomplishments were spectacular.

Christopher C. Kraft, Jr. First Flight Director



I look at the three decades of Space Shuttle flights with a great deal of pride. John Young and I had the privilege of flying Columbia on the initial orbital test flight. While the Shuttle didn't live up to some of the preflight hype regarding flight rate and cost, it still is the most fantastic spaceship ever built and likely will be for the foreseeable future. Yes, we had two terrible tragedies, but spaceflight is not without risk now and for the foreseeable future.

The Shuttle has accomplished many wondrous feats in its 30 years of flight. In the beginning it flew very important DOD missions that I believe played a major role in the winning of the Cold War. The payloads it has taken to orbit have revolutionized knowledge of our solar system and the universe. The Shuttle Program made possible the construction of the unbelievably complex International Space Station.



All in all, everyone associated with the Shuttle should be proud of what the program accomplished. It will be a very long time before we see a spaceship with anywhere near the Shuttle's capability.

Bob (Crip) Crippen
PLT STS-1, and CDR STS-7, STS-41C & STS-41g
KSC Center Director 1992 - 1995

Continued...

### FOREWORD (Continued...)

#### ----- SPACE SHUTTLE THOUGHTS-----

National Space Transportation System (Space Shuttle)

Developed primarily in the 1970's, the National Space Transportation System (Space Shuttle) was, and remains to this day, the most innovative and capable human rated space launch system created by man.

As much as Apollo, the Space Shuttle established the United States as the human space flight technology leader of the world, made human access to low-Earth orbit (LEO) relatively routine, and raised the expectations of the global population in regards to the value of space to mankind. It has enabled us to learn to live and work in space to create value on Earth.

The Shuttle designers both advanced the state of technology by levying seemingly unachievable technical challenges, such as the incredibly high power density Space Shuttle Main Engine (SSME), complex redundant data processing, and reusable thermal

protection systems, as well as utilizing available technology like aluminum structure and hydraulic flight control and thrust vector control systems.



The Shuttle designers both advanced the state of technology by levying seemingly unachievable technical challenges, such as the incredibly high power density Space Shuttle Main Engine (SSME), complex redundant data processing, and reusable thermal protection systems, as well as utilizing available technology like aluminum structure and hydraulic flight control and thrust vector control systems.

By advancing the state of the art in mission planning and execution, the Shuttle team took maximum advantage of the extensive capabilities available from both man and machine and the synergistic interplay between them. The results in mission accomplishments are undeniable and have forever transformed our understanding of the world in which we live.

Brewster H. Shaw, Jr.
PLT STS-9 and CDR STS-61B & STS-28
Space Shuttle Program Mgr 1993 -1995
VP & GM Space Exploration Boeing Houston

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# ACRONYM LIST

AIM PT AL AOA AR ASC ASC/ENT AVE BRK DECEL	AIM POINT ASCENDING LEFT ABORT ONCE AROUND ASCENDING RIGHT ASCENT ASCENT ASCENT/ENTRY AVERAGE BRAKE DECELERATION	MPS MRN M/S MTR N NEG RET NLGTD	MAIN PROPULSION SYSTEM MORON MISSION SPECIALIST MOTOR NOMINAL NEGATIVE RETURN NOSE LANDING GEAR TOUCHDOWN
BEN BR/UP BYD	BEN GUERIRBRK INIT BRAKE INITIATION VELOCITY IN KGS BREAK UP ALTITUDE OF ET IN THOUSANDS OF FEET BANJUL	O1, O2, O3 OFT OI OMS OPF ORB DIR	ORBIT 1, 2, OR 3 FLIGHT DIRECTOR SHIFTS OFFICIAL FLIGHT DESIGNATOR OPERATIONAL INCREMENT ORBITAL MANEUVERING SYSTEM ORBITER PROCESSING FACILITY ORBIT DIRECTION
CI CTOB DENS ALT DL DOLILU DR EDW EMU ET EVA	CLOSEIN CREW TIME ON BACK  DENSITY ALTITUDE DESCENDING LEFT DAY OF LAUNCH I-LOAD UPDATE DESCENDING RIGHT  EDWARDS AFB ENVIRONMENTAL MOBILITY UNIT EXTERNAL TANK EXTRA VEHICULAR ACTIVITY  SS FEMALE NUMBER	P PAO PERF PERF MARGINS P/L PLNG PLS P/S PTA PTM  R RECON RMS RPT RSRM	SEQUENTIAL NUMBER OF PERSON FLOWN ON SS PUBLIC AFFAIRS OFFICE PERFORMANCE PERFORMANCE MARGINS PAYLOAD PLANNING SHIFT PLANNED LANDING SITE PAYLOAD SPECIALIST PRESS TO ABORT ONCE AROUND PRESS TO MECO  SS ROOKIE NUMBER RECONSTRUCTED REMOTE MANIPULATOR SYSTEM RUPTURE OF ET IN THOUSANDS OF FEET REDESIGNED SOLID ROCKET MOTOR
FD FDRD FPR FRD GMTLO HA/HP HDOT KEAS KGS	FLIGHT DIRECTOR FLIGHT DEFINITION & REQUIREMENTS DOCUMENT FLIGHT PLANNING RESERVE FLIGHT REQUIREMENTS DOCUMENT  GREENWICH MEAN TIME OF LIFTOFF  APOGEE AND PERIGEE IN NAUTICAL MILES TOUCHDOWN ALTITUDE RATE  KNOTS EQUIVALENT AIRSPEED KNOTS GROUND SPEED	RTLS  SEQ SLS SODB SS SSME S/T  TAL TD NORM 195 TDDP TDEL	RETURN TO LAUNCH SITE  SEQUENTIAL SECONDARY LANDING SITE SHUTTLE OPERATIONAL DATA BOOK SPACE SHUTTLE OR SUN SHIELD SPACE SHUTTLE MAIN ENGINE SHUTTLE TOTAL FLIGHT TIME  TRANSOCEANIC ABORT LANDING NORMALIZED TOUCHDOWN RANGE AT 195 KEAS TRAJECTORY DESIGN DATA PACKAGE DIFFERENCE IIN REFERENCE TIME
KSC W/D LD/O1 LDA	KSC WORKDAY  LEAD/ORBIT 1 SHIFT  LAUNCH DANGER AREA	TK T/V	FOR SSME THROTTLE ADJUSTMENT TANK TUMBLE VALVE
M M 3 EOM MECO MET MLGTD MLP MMT MMU MOD	SS MALE NUMBER MACH 3 END OF MISSION MAIN ENGINE CUT OFF MISSION ELAPSED TIME MAIN LANDING GEAR TOUCHDOWN MOBILE LAUNCH PLATFORM MISSION MANAGEMENT TEAM MANNED MANEUVERING UNIT/ MISSION OPERATIONS DIRECTOR MISSION OPERATIONS DIRECTORATE	V VAB VEL VI W/D WX X CG XRANGE ZZA	SS VETERAN NUMBER VEHICLE ASSEMBLY BUILDING VELOCITY INERTIAL VELOCITY WORKDAY WEATHER X CENTER OF GRAVITY CROSSRANGE ZARAGOZA (TAL SITE)

### ABOUT THIS DOCUMENT

#### CONVERSION FROM INFORMAL DOCUMENT

Robert D. "Bob" Legler/DA8/USA was the originator of this book as an informal Mission Operations Document to provide a "handy reference guide" for "as flown" mission data, often used by JSC Flight Controllers and Mission Planners.

Mr. Legler authored the informal book from flight STS-1 through flight STS-115. After Legler's death in 2007, Floyd V. Bennett/DA8/USA/GHG took over the authorship for STS-116 and all missions to follow. In addition, a "Brief Mission Summary" statement for all ISS assembly missions and pertinent mission related photos to each summary file were incorporated.

This formal NASA document is a conversion of the informal version to provide an official historical record of pertinent Space Shuttle Missions Operational Data.

### **DOCUMENT FORMAT**

The "as flown" operational mission data is presented in a summary table format of twelve columns. For early flights the book contains one page of data per flight. For later flights, as on-orbit activities became more and more complex, additional pages per flight were added, primarily for growth in the 12th column, "Mission Highlights".

In addition a summary table of weight data for each shuttle element and payloads for each mission is provided in Appendix A.

In Appendix B the authors acknowledge individuals for contributions to the preparation of this document and provides the data sources and Points of Contact (POCs) used in compiling flight and weight data.

Appendix C provides an historical record of JSC Flight Controllers originally compiled by Bob Legler, "History Flight". Since his death the listing has been maintained by the JSC Flight Directors Office.

And lastly, information about the authors is provided in the back of the book including an "In Memoriam" for Bob Legler.

#### MISSION SUMMARIES DATA DEFINITIONS

This section contains definitions of the data provided in the Mission Summaries by column number. Several entries have been assigned sequential numbers for reference purposes (e.g., # of rendezvous, # of night launches, # EVAs, etc.).

#### Column 1:

<u>FLIGHT NUMBERS</u> - The flight numbers include the official STS flight designator, followed by: the original flight designator (as applicable), the sequential flight number, the KSC launch sequential number, the OFT flight number (as applicable), the ISS flight number (as applicable), the launch pad sequential number, and MLP used.

#### Column 2:

ORBITER - Provides Orbiter designation, number of flights flown, & OMS PODs #'s.

#### Column 3:

<u>FLIGHT CREW</u> - Flight Crew members & titles are listed for each flight. Space shuttle flight (SS) number designators are listed for each crew member as follows:

P= sequential number of person flown on SS; R= SS rookie number; V= SS veteran number (second flight on SS); M= SS male number; F= SS female number. No attempt is made to determine which seat arrives first in orbit on the same flight. Example: P17/R2/V1/M2 - person 17, rookie 2, veteran 1, male 2. Once assigned a number, the crew member retains those R, V, & M or F numbers. Only the P number would change on subsequent flights.

<u>EVAs</u> - Relates to SS EVAs. Includes type of EVA, dates/times of EVAs, EVA crew member names, and sequential number of SS EVAs and EVA times.

<u>FLIGHT DIRECTORS</u> - The Flight Directors and Mission Operations Director are listed for each flight.

 $\underline{\text{CAPCOMS}}$  - CAPCOMS are listed for missions STS-116 and all to follow.

### ABOUT THIS DOCUMENT

#### Column 4:

<u>LAUNCH/LIFTOFF/ASCENT DATA</u> - Includes Pad Number, Liftoff Times [planned (P) and actual (A) in Eastern Time Zone and Greenwich Mean Time (GMT) liftoff time], Date of Launch followed by a number indicating how many SS flights have been launched on that month to date, Day-of-Week Launch followed by a number indicating how many SS flights were launched on the day of the week, Window Duration and Closure Rationale, Planned Landing Sites including those selected on Day of Launch, Ascent Events, and Abort Calls. In the later flights, there are two sets of data in the Ascent Events Column. The left set is planned METs and Velocities, and the right set is the actual METs and Velocities for the specified events.

#### Column 5:

LANDING DATA - Includes Landing Site/Runway followed by a Sequential Number indicating the Number of Concrete/Lakebed landings at EDW or a Sequential Number for Landings at NOR and KSC. Landing time is in local time for the landing site. The Landing Day of Week is followed by a Number indicating how many landings have been made on that day of the week. The Number after the Landing Date is the Sequential Number of Landings during that month, i.e., 4/2/92 (7), STS-45 is the seventh landing in April. Each Orbit Direction for Landing is followed by a Sequential Number. The Winds are designated in knots of head, tail and left and right crosswinds. The first listing was obtained from the MOD Descent Postflight Summary and is basically the Winds observed on a display at the touchdown time. The second listing is the "Official" Winds, which are the Two Minute Average Winds spanning the MLG Touchdown Time. The Flight Durations are determined from the time of liftoff to MLG Touchdown, specified in days, hours, minutes, and seconds.

 $\underline{\text{S/T}}$  - Shuttle Total Flight Time, i.e., Accumulated Total. This is followed by an Orbiter Designator and the Accumulated Flight Time for that Orbiter.

#### Column 6:

<u>SSME DATA</u> - Includes Nominal, Abort, and Emergency Throttles, Predicted and Actual Throttle Profile, and Engine Serial Numbers followed by the Number of Flights on that engine. For a lack of space elsewhere, the Mach 3 End-of-Mission Weights and X CG and Landing Weight and X CG have been added in this column.

#### Column 7:

<u>SRB/SRM/RSRM</u> - Includes the "Build Item" Number followed by SRM/RSRM Type or Number.

ET DATA - Includes ET Numbers, ET Rupture and Breakup Altitudes and Times in MET, and Tumble Valve Use. These times and altitudes were not available for flights after STS-46. However, the time, latitude, and longitude of ET Impact are included for all missions.

#### Column 8:

ORBIT INCLINATION - This is the Inclination after OMS-2 and is followed by a Sequential Number indicating how many flights were flown at that inclination. Inclinations between 28.45 and 28.55 have been considered the same for the purposes of assigning Sequential Numbers.

#### Column 9:

<u>ORBIT HA/HP</u> - Insertions were Standard Insertions unless specifically stating "Direct Insertion". Generally, Altitudes for Post OMS-2 are given, as well as Payload Deploy Altitudes and De-orbit Altitude.

#### Column 10:

<u>FLIGHT SOFTWARE DESIGNATORS</u> - OI (Operational Increment) numbers are followed by a Sequential Flight Number for that OI.

### ABOUT THIS DOCUMENT

#### Column 11:

PAYLOAD DATA - Includes Cargo, Chargeable, Deployed, Non-Deployed, and Middeck Weights as documented in the SODB for flights STS-1 through STS-57. Effective with STS-51, the SODB data is no longer updated as flown. Therefore, the data has been obtained from the Day-of-Launch (DOL) Trajectory Design Data Package (TDDP). The following Shuttle Accumulated Weights are provided: (1) Total Payload Deployed Weights left in orbit, (2) Total Non-Deployed Payload Weights (does not include Ancillary Equipment such as ASE, cabling, etc.), and (3) Total Cargo Weights which include all Ancillary Equipment. Weights for seven DOD flights are not included. Performance Margins: Four numbers are provided - (1) Flight Planning Reserve (FPR); (2) Fuel Bias; (3) Final TDDP is margin above FPR, and Fuel Bias using mean wind and atmosphere for launch month, no unplanned drainback and final selected I-load; and (4) Recon is margin above MET wind and atmosphere, any unplanned drainback, final estimated MPS loads (a.k.a., "Reconstructed" Systems Performance). It should be noted that STS-27 Delta Margin was -295 lbs for drainback, -365 lbs for wind/atmosphere. STS-31 Delta Margin was -753 lbs for drainback, +461 lbs for wind/atmosphere. STS-41 was -358 lbs for drainback, -488 lbs for wind/atmosphere. Payloads are identified as being Primary, Payload Bay (PLB), and/or Middeck Payloads. Payload Column also contains the number of cryo Tank sets and whether a RMS was flown followed by a Sequential Number and serial number of the RMS.

#### Column 12:

MISSION HIGHLIGHTS/MISCELLANEOUS DATA COLUMN -Includes the Number of KSC Workdays in OPF, at VAB, at Pad, and Total Workdays. Launch Postponements may not contain early postponements. Postponements are defined as launch delays which occurred prior to call-to-stations for OMI S0007 Shuttle Countdown. Scrubs are launch date changes after the start of Shuttle countdown (countdown was terminated or recycled to a later launch date). Launch Delays are delays which occur only on the day-of-launch. Other data included are TAL Weather Data, Night Launch and Night Landing Sequential Numbers, Flight Duration Changes, Landing Site Changes, Firsts, Events, and Significant Anomalies as judged by the compiler (not all Anomalies are included). Use of Alternate and DOLILU I-loads are included with a Sequential Number for Uplinks. STS-27 was the first flight with the capability to uplink Alternate Iloads for use and STS-48 was the first flight with DOLILU capability. Rendezvous operations are identified including the Target and Sequential Number of each Space Shuttle Rendezvous. Also, a Brief Mission Summary has been added for the first ISS Assembly Mission, STS-88/2A, and all missions to follow.

2. SPACE SHUTTLE MISSIONS SUMMARY SECTION

Page 2-0

	OF ACE SHOTTEE MISSIONS SOMMAN										
FLT	ORBITER	CREW (2)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-1 SEQ FLT #1 KSC 1 OFT-1 PAD 39A-1	OV-102 Flight 1 Columbia OMS PODS LV01 - 1 RV01 - 1 FRC2 - 1	CDR: John W. Young P1/R1/M1  PLT: Robert L. Crippen P2/R2/M2  MCC FCR-1 (1)  FLIGHT DIRECTORS:	KSC 39A 102:12:00:03.9Z 7:00:00 AM EST (P) 7:00:04 AM EST (A) Sunday 1 4/12/81 (1) WINDOW DURATION: 4.7 hours	EDW 23, LKBD (EDW 1, LKBD 1)  10:20:57 AM PST Tuesday 1 4/14/81 (1)  XRANGE: 315 NM  ORB DIR: DR (1)  AIM PT: NOMINAL	00/100 (100) 65% 1 = 2007 (1) 2 = 2006 (1) 3 = 2005 (1)	A7/8 86-80E MTR: STD CASE: STD 168-80 SWT	40.3° (1) <u>START:</u> -25.6° <u>END</u> : -19.9° <u>MAX</u> :	STANDARD INSERTION INSERTION ALTITUDE: 145 NM 152/152 172/172 SM	R16/T9	CARGO: 10823 lbs  DEI: 9290 lbs  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED:	KSC W/D: OPF 531, VAB 33, PAD 104 =668  LAUNCH POSTPONEMENTS: Yes.  LAUNCH SCRUBS: - Scrubbed 4/10/81 launch at T-18 minutes because BFS did not track PASS timing. Rescheduled launch for 4/12/81. 2-day slip Installed S/W patch to correct problem.  LAUNCH DELAYS: 4 seconds.
100	Columbia Was CRIPPEN	A/PLG - N. B. Hutchinson ORBIT - C. R. Lewis ENT/ORB - D. R. Puddy MOD - E. F. Kranz	SLS - NOR NO TAL AOA - EDW NOR CLS - HICKAM KADENA ROTA	MLGTD: 6053 FT 104:18:20:57Z VEL: 190 KGS 183 KEAS HDOT: -1.5 FPS TD NORM 195:		ET-1				0 lbs  NON-DEPLOYED: 10823 lbs  CARGO TOTAL: 10823 lbs	CONTINGENCY LANDING SITE (CLS) WX: - Rota was go. There was no TAL site for STS-1.  FLIGHT DURATION CHANGES: None.  FIRSTS:
			MAX Q = 617 M = 1.06 SRB SEP: 2:11.7 MET MECO: 8:34 MET	4973 FT  NLGTD: 9152 FT 104:18:21:07Z  VEL: 156 KGS  HDOT: -5.6 FPS  BRK INIT:105 KGS  AVE BRK DECEL: 5.9 FPS/S	10 10 13				· ·	PERFORMANCE MARGINS NOT AVAILABLE PAYLOADS: IECM/REM DFI NO RMS	- First orbital flight of reusable Space Shuttle vehicle First manned vehicle space flgiht w/o unmanned test flight.  SIGNIFICANT ANOMALIES: - SRB ignition overpressure (higher than expected) deformed FRCS oxidizer tank aft Z strut OMS POD tile LRSI tiles lost WMS problems (degraded air suction) ET tumble system did not work.
	On-C : CDR Young nt: PLT Cripper middeck		ET SEP: 8:52.1 MET OMS-1: 10:34 MET 86.1 Seconds	WHEELS STOP: 104:18:21:36Z 15046 FT ROLLOUT: 8993 FT			ve Lift 12, 198 <sup>-</sup> -30500)	1		2 CRYO TANK SETS	<ul> <li>PLBD closure overlap more than expected.</li> <li>Cabin temperature controller did not maintain selected temperature.</li> <li>OMS quantity gaging system was sticking during flight.</li> <li>Both Radar Altimeters lost lock at 75 feet (no valid data after 75 feet).</li> </ul>
			OMS-2: 44:02 MET 74.8 Seconds DEORBIT 148 X	60 SEC  WIND: 2T, 2R KNOTS OFFICIAL: 1H, 1R  DENS ALT: 2200 FT	M 3 EOM WEIGHT: 195943 X CG: 1096.7	ET BR/UP 223K 47:42 MET		IS . Urantsians		-	Difficulty locking doors on two storage lockers due to misalignment.      CONTINGENCY LANDING SITE:     ROTA was a contingency landing site but not required for one SSME out.  S. RAND TRACKING SITES:

...In the MCC... Gene Kranz/FOD, Chris Kraft/JSC Ctr Dir. & Max Faget/E&D (Father of U.S. Manned Spacecraft Design)

146 NM

VELOCITY 25731 FPS

RANGE 4379 NM LANDING

WEIGHT: 195473 X CG: 1098.1

FLT DURATION:

2:06:20:53

<u>DISTANCE</u>: 933,757 sm

54:20:53

<u>ET</u> <u>IMPACT</u> LAT: 30.95°S LONG: 93.2°E

... and Touchdown at EAFB! -- April 14, 1981 --

"That's the world's greatest flying machine" - CDR John Young! (S81-30746)

S-BAND TRACKING SITES:

- MIL, PDL, BDA, MAD, IOS, ORR, BUC, GDS, HAW, ACN, GWM, QUI, AGO, TUL (NOR), PTT, VDT.

RADIATORS DEPLOY #1

NOTE: ON STS-1 AND STS-2, THE NOMINAL OGS AIM POINT WAS 6500 FEET (5500 FEET WAS THE CLOSE-IN AIM POINT).

STS-2 OV-102 Flight 2 Columbia P3/R3/M3 PLT:  FLT # 2 PLT:  Richard H. Truly OFF-2 OMS PODS P4/R4/M4  STS-2 OV-102 Flight 2 Columbia P3/R3/M3 P2-2-2006 (2) 168-80  STS-2 OV-102 Flight 2 Columbia P3/R3/M3 P3/R3/M3 P3/R3/M3 P3/R3/M3 P3/R3/M3 P3/R3/M3 P3/R3/R3/M3 P3/R3/M3 P3/R3/M3/M3 P3/R3/M3/M3 P3/R3/M3 P3/R3/M3 P3/R3/M3 P3/R3/	
STS-2 OV-102 Flight 2 Columbia P3/R3/M3 PLT:  FLT DURATION, WINDS PDDS P4/R4/M4  ABORT TIMES FLT DURATION, WINDS PLT:  KSC 2 OMS PODS P4/R4/M4  ABORT TIMES FLT DURATION, WINDS PLT:  KSC 39A 316:15:09:59.8Z 7:20:00 AM EST (P) 10:10:00 AM EST (A) 11/12/81 (1) Thursday 1 12/12/81 (1) Thursday 1 11/12/81 (1) Thursday 1 12/12/81 (1) Thursday 1 1	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
SEQ   Flight 2   Joe H. Engle   316:15:09:59.8Z   (EDW 2, LKBD 2)   1:23:12 PM PST   Saturday 1   11/12/81 (1)   11/12/81 (1)   12/12/81 (1)   12/12/81 (1)   12/12/81 (1)   12/12/81 (1)   12/12/81 (1)   12/12/81 (1)   12/12/81 (1)   12/12/81 (1)   12/12/81 (1)   12/12/81 (1)   12/12/81 (1)   13/12/81 (1	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
PAD RVO1 - 2 MCC FCR-1 (2) DURATION: 4.7 hours SWT FRC2 - 2 SWT FRC2 - 2 FR	KSC W/D: OPF 99, VAB 18, PAD 70 = 187  LAUNCH POSTPONEMENT: - 45-day postponement caused by FRCS N204 spill on tiles resulting in debonding of tiles.  LAUNCH SCRUB: - Scrubbed 11/4/81 launch at T-31 seconds because APU's 1 & 3 lube oil outlet pressure high at 100 to 112 PSIA. Flushed APU's 1 and 3 gear boxes and changed clogged filters. Rescheduled launch for 11/12/81.
PLS - EDW   318:21:23:12Z   VEL: 186 KGS   197 KEAS   HDOT: -1.0 FPS   MDM unit   PERFORMANCE   MAX Q = 640   MOD - E. F. Kranz   NEB SEP:   SRB SEP:	53 days total slip.  LAUNCH DELAYS: - 2H40M delay MDM OF3 failure. Flew in replacement MDM which also failed. Replaced with OV-099 MDM 10-minute delay for KSC confidence review of systems
8:33.8 MET  AVE BRK DECEL: 6.1 FPS/S 8:57:2 MET  WHEELS STOP: 318:21:24:03Z 8491 FT  77 Seconds  ROLLOUT: 7711 FT  RYE BRK DECEL: 6.1 FPS/S  WHEELS STOP: 318:21:24:03Z 8491 FT  ROLLOUT: 7711 FT  PAYLOADS: IECM/REM OSTA-1/PALLET MAPS SIR-A FILE SIGNIFIC OCE Fuel Cell OSTA-1/PALLET MAPS SIR-A FILE OCE FUEL CELL OCE FUEL CELL OCE FUEL CELL OCE	- First flight of RMS.  SIGNIFICANT ANOMALIES: - Fuel Cell 1 failure at 0/04:45 MET resulting in priority mission. Shortened flight from planned 5D4H to 2D6H.
SEC   MIND:	<ul> <li>Icing in WSB 3 inhibited lube oil cooling, resulting in elevated APU gearbox outlet temp.</li> <li>Excessive gas in drinking water.</li> <li>TV camera B RMS elbow camera, PLB cameras A,B,C lenses had contamination.</li> <li>CRT 1 failed due to HV power supply problem.</li> <li>RH SRB lost one main chute.</li> <li>RH SRM aft field joint gas leak to primary O-ring with erosion.</li> <li>LH fwd windows degraded by salt spray.</li> </ul> RADIATORS DEPLOYED #2 (port stowed last 1/2 of

	SPACE SHUTTLE MISSIONS SUMMARY												
FLT	ORBITER	CREW (2)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,		
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)		
STS-3 SEQ FLT#3	OV-102 Flight 3 Columbia	CDR: Jack R. Lousma P5/R5/M5	KSC 39A 81:15:59:59.875Z 10:00:00 AM EST (P) 11:00:00 AM EST (A)	WSMR 1 NORTHRUP STRIP 17 (LAKEBED) 9:04:45 AM MST	100/100 (107) 68%	A11/12 <u>MTR</u> : STD	38.0° (2) 64.14°	STANDARD INSERTION INSERTION	R18/T11	CARGO: 22710 lbs CHARGEABLE:	KSC W/D: OPF 55, VAB 12, PAD 30=97  LAUNCH POSTPONEMENTS: None.		
KSC 3		PLT: C. Gordon Fullerton P6/R6/M6	Monday 1 3/22/82 (1)	Tuesday 2 3/30/82 (1) XRANGE: 276 NM	1 = 2007 (3) 2 = 2006 (3)	<u>CASE</u> : STD 86-80E	<u>START</u> : -33.2°	ALTITUDE: 130 NM		RETURNED:	LAUNCH SCRUBS: None.  LAUNCH DELAYS: - Launch delayed 1 hour. SSME GN <sub>2</sub> purge heater temp		
OFT-3 <u>PAD</u> 39A-3	RVO1 - 3	MCC FCR-1 (3)  FLIGHT DIRECTORS:	WINDOW DURATION: 6.1 hours	ORB DIR: AR (1) AIM PT: NOM	3 = 2005 (3) <u>M 3 EOM</u>	SWT ET-3	END: -26.0°	130/130 NM <u>DEORBIT</u> 130 X		24492.8 lbs  SHUTTLE  ACCUMULATED	sensor failed in GSE.  TAL WX: Rota go.  LANDING SITE CHANGE:		
		ASC/PLG - T. W. Holloway LD/ORB - N. B. Hutchinson PLNG - J. T. Cox O/E - H. M. Draughon	PLS - EDW SLS - NOR TAL - ROTA (Selected)	MLGTD: 1092 FT 89:16:04:44.8Z VEL: 233 KGS 220 KEAS HDOT: -5.7 FPS	WEIGHT: 207349	ET RPT 235K 49:18 MET ET	-36.0°	120 NM <u>VELOCITY</u> 25659 FPS		WEIGHTS: DEPLOYED: 0 lbs NON-DEPLOYED:	- EDW lakebed to WSSH because EDW lakebed was wet.  FLIGHT DURATION CHANGE:		
0	LUMBIA	MOD - E. F. Kranz	MAX Q = 651 M = 1.04	<u>TD NORM 195</u> : 3342 FT	<u>LANDING</u>	BR/UP 210K 49:58 MET ET		<u>RANGE</u> 4144 NM		52311 lbs <u>CARGO TOTAL</u> : 52311 lbs	- Flight extended from 7 to 8 days because of sand storm at WSSH.  FIRSTS:		
1000			<u>SRB SEP:</u> 2:07.9 MET <u>MECO</u> :	NLGTD: 6261 FT 89:16:04:59.7Z VEL: 176 KGS HDOT: -8.4 FPS	WEIGHT: 207073 X CG: 1096.9	IMPACT LAT: 31.2°S LONG:	flight paint	8746 : Firswith ET whodeleted for	ite 800	PERFORMANCE MARGINS (LBS): FPR: 7444 FUEL BIAS: 1050	- First flight without white paint on ET. (800 lbs weight savings. STS-1 and STS-2 ET's were painted white.)  SIGNIFICANT ANOMALIES:		
	ATT		8:33 MET <u>ET SEP</u> : 8:51:5 MET	BRK INIT: 149 KGS  AVE BRK DECEL: 5 FPS/S		94.4°E		ght saving RE ET PAIN		FINAL TDDP: 5343 RECON: 2278 PAYLOADS:	Early shutdown of APU 3 due to WSB3 freezeup causing high lube oil temp.     R ENG hydraulic lockup at 82% at To plus 8 min 12 sec due to early shutdown of APU.		
			<u>OMS-1</u> : 10:34.4 MET	WHEELS STOP: 89:16:06.09Z 14824 FT	FLT DURATION: 8:00:04:45 192:04:45				34	IECM/REM EEVT HBT-HEFLEX	RMS wrist TV camera failed causing IECM OPS to be canceled.      AFT bulkhead latch did not fully latch (top sun for 15 minutes and latches operated normally).		
		K ON ORBIT	85.2 Seconds <u>OMS-2</u> : 40:50.4 MET	ROLLOUT: 13737 FT 84 SEC WINDS:	<u>S/T</u> : 12:12:38:50			AAA		OSS-1 PDP/REM (PLASMA DIAGNOSTIC PACKAGE)	WMS (slinger stopped on day 5).     Missing tiles on FWD upper fuselage and upper body flap.     CCTV camera C failed, camera B zoom failed.		
		8 PLT Fulerton	88 Seconds	14H, 2L KNOTS OFFICIAL: 13H, 1L	OV-102: 12:12:38:50 DISTANCE:		0			DFI RMS 2 (S.N. 201)	- ARPCS GN2 usage excessive (cold soak induced leak).      - S-Band xponder 1 failed in hi and low power modes		
		IN M Gly /Mg Chr Ctr pers & A /Mg Pro	R's AT WORK MCC Lt to Rt: nn Lunney r P/L Integ, is Kraft /JSC Director, a son unknown, Aaron Cohen r Orbiter ject discuss a at issue.	DENS ALT: 3700 FT	3,900,000 sm					LOADED TESTS USING PDP WAVE PDP OUTSIDE P/L BAY 3 CRYO TANK SETS	(downlink).  - S-Band xponder 2 failed in low power mode (downlink). (Contaminants in RF control relay.)  - S-band Power Amp reduced power output.  - VTR tape broke.  - Ammonia boiler controllers A&B failed.  - Cracked rotor RH outboard MLG brake.  - WSMR dust storm caused significant maintenance and cleanup of orbiter (gypsum contamination).  - One RH SRB main chute failure 3 seconds after deployment.  RADIATORS DEPLOYED #3		

				710= 01							
		CREW (2)	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(=)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
	014.400	000	W00 004	WINDS	ENG. S.N.		00.5000	07440400	DioFil	CARCO	W00 WWD - 0.05 44 W D T - 0.40 00 TT
	OV-102	CDR:	KSC 39A	EDW 22, CONC (EDW 3, CONC 1)	100/100	A13/14	28.529°	STANDARD	R18/T11	<u>CARGO</u> : 24492 lbs	KSC W/D: OPF 41, VAB 7, PAD 29=77
	Flight 4	Thomas K. Mattingly	178:14:59:59.8Z	(LDW 3, CONC 1)	(107)		(1)	<u>INSERTION</u>		24472 103	LAURIOU DOCTRONELIEUTO AL
OLG	Columbia	P7/R7/M7	11:00:00 AM EDT (P)	9:09:40 AM PDT	100//5/	MTR: STD	CTART	INCEPTION		<u>PAYLOAD</u> <u>CHARGEABLE</u> :	<u>LAUNCH POSTPONEMENTS</u> : None.
FLT # 4		DI T	11:00:00 AM EDT(A)	Sunday 1	100/65/	0405 070	START:	INSERTION		CHARGEABLE:	LAUNGU CODUDO AL
		PLT:	Sunday 2	7/4/82 (1)	100/65	CASE: STD	-1.2°	<u>ALTITUDE</u> :		11644 lbs	LAUNCH SCRUBS: None.
KSC 4		Henry W. Hartsfield	6/27/82 (1)	XRANGE: 581 NM	1 2007 (4)	86-80E	ENID	DOCT OMC 2		DDIMADV D/L	LAUNCH DELAYC, Maria
	OMC DODC	P8/R8/M8	WINDOW BUDATION	ARANGE, 301 INIVI	1 = 2007 (4)	CMT	END: +20.5°	POST OMS-2 139.2 X 131.05		PRIMARY P/L: 9800 lbs	<u>LAUNCH DELAYS</u> : None.
OFT-4	OMS PODS LVO1 - 4	MCC FCD 1 (4)	WINDOW DURATION: 4.4 hours	ORB DIR: DL (1)	2 = 2006 (4)	SWT ET-4	+20.5	139.2 X 131.05 NM		7000 103	TAL MAY Deltar no no areconindo
	RVO1 - 4	MCC FCR-1 (4)	4.4 HOUIS		3 = 2005 (4)	E1-4		INIVI		ANCILLARY: 1844 lbs	TAL WX: Dakar no go - crosswinds.
LAD	FRC2 - 4	FLIGHT DIRECTORS:	PLS - EDW	<u>aim PT</u> : Nom	<u>M 3 EOM</u>	ET RPT				1844 lbs	FLIGHT DURATION CHANGE: None.
39A-4	1 NG2 - 4	Asc - T. W. Holloway	SLS - KSC	MLGTD: 948 FT	IVI 3 LOIVI	228K		DEORBIT		RETURNED:	TEIGHT DORATION CHANGE. None.
		Ld/Orb - C. R. Lewis	CLS - NOR	185:16:09:39.9Z	WEIGHT:	47:19 MET		175 X		24492.8 lbs	FIRSTS:
		Plng - J. T. Cox	AOA - EDW	VEL: 196 KGS	209141	47.17 WE1		160 NM			- First flight with student experiments.
		Plng - J. H. Greene	AOA WX - NOR	204 KEAS		<u>ET</u>				SHUTTLE	g
		Orb/Ent - H. M. Draughon	TAL - DAKAR	HDOT: -1.1 FPS	X CG: 1092.9	BR/UP		VELOCITY		ACCUMULATED WEIGHTS:	SIGNIFICANT ANOMALIES:
		MOD - E. F. Kranz	TAL WX - ROTA	TD NORM 195		204K		25800 FPS		DEPLOYED:	- Hail stones on tile at L-1 day (repaired tiles).
			(Selected)	<u>TD NORM 195</u> : 1758 FT	<b>LANDING</b>	47:56 MET				0 lbs	- Water found in thrusters F2R & F4R.
				<u></u>				RANGE		NON-DEPLOYED:	- During prelaunch rain storms, approximately 500 lbs
-	lilia		<u>MAX Q</u> = 721	NLGTD: 4988 FT	WEIGHT:	<u>ET</u>		3810 NM		63955 lbs	water absorbed by tiles requiring bottom-to-sun for many
			M = 1.74	185:16:09:53Z VEL: 158 KGS	208947	<u>IMPACT</u>				CARGO TOTAL: 76803 lbs	hours to dry-out water (to prevent ice damage to tile).
				HDOT: -3.7 FPS		<u>LAT</u> :				70000 103	- GAS activation problems - successful workaround.
1/4			SRB SEP:		X CG: 1094.4					PERFORMANCE	- VTR would not rewind.
1=			2:10 MET	BRK INIT: 133 KGS		LONG: 83.07°E				MARGINS (LBS): FPR: 6210	- AFT bulkhead actuator on port PLBD stalled during
	MATTIN	KILYHARTSFIELD	MECO:	AVE BRK DECEL:						FUEL BIAS: 1474	latch closure AFT STBD, FWD port, and FWD bulkhead floodlights
	"		8:32.7 MET	AVE BRK DECEL: 6.4 FPS/S		94: Columbia				FINAL TDDP: 4038	failed.
			0.32.7 IVIE I		Ellington	during retur	n to KS	C.		RECON: 1195	- Thermal conditioning required to close PLBD's.
			ET SEP:	WHEELS STOP: 185:16:10:44Z						DDIMADV.	- WMS slinger slowed down.
			8:50:4 MET	10826 FT						PRIMARY: DOD 82-1	- Mid-deck TV camera operation erratic.
						25				ICEM/REM	- DFI PCM recorder data lost.
			OMS-1:	ROLLOUT:		1					- Both SRB's lost (impacted water at extremely high
. Ft 4	100	A Similar	10:32.6 MET	9878 FT 64 SEC						ANCILLARY: ACIP	velocity).
* KKK	17%		88 Seconds	U4 SEC		4				GAS	- Right and left inboard brakes damaged.
		-6		<u>WIND</u> :		and the		Victoria III		(UTAH STATE)	IFM - GAS EXPERIMENTS RECOVERY
	1		<u>OMS-2</u> :	15H, 7L KNOTS	-					STUDENT EXP'S:	RADIATORS DEPLOYED #4
+ 4			37:40.6 MET	OFFICIAL: 12H, 1R		131 311 1		No.		(1) CHOLESTEROL (2) CHROMIUM	
		HI PLAN	104 Seconds	DENS ALT: 3563		LANCE .	1	A CONTRACTOR OF THE PARTY OF TH		LEVEL	• 7
	30 S W	West His		FT	The second secon					(Deficiency)	
772		A		ELT DUDATION	1	Jan 1	- 13			MLR	
				<u>FLT DURATION</u> : 7:01:09:40	- 1		7			CFES (MID-DECK) TGE	
11/1	To a second			7:01:09:40 169:09:40			Man.			NOSL	
A A							111111199900				
				<u>S/T</u> : 19:13:48:30						3 CRYO TANK	
				OV 102:	2.0	1				SETS	
		R Mattingly (right)		<u>OV-102</u> : 19:13:48:30		The same of the sa				RMS 3 (S.N. 201)	
& PL	T Hartsfield	ready to fly fourth				APAGONI		-		, , ,	S04-23-131: Mattingly floats in mid-
			I	DISTANCE:		مله / مله	1407	Ŋ.		WAVED IECM	dook with comorce

WAVED IECM OUTSIDE P/L BAY

deck with cameras.

DISTANCE: 2,900,000 sm

& final Orbital Flight Test (OFT).

	OF AGE GITGITEE MIGGIONG GOMMAKT										
FLT	ORBITER	CREW (4)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-5 SEQ FLT # 5 KSC 5 PAD 39A-5	OV-102 Flight 5 Columbia  OMS PODS LVO1 - 5 RVO1 - 5 FRC2 - 5	& EVA'S  CDR: Vance D. Brand P9/R9/M9  PLT: Robert F. Overmyer P10/R10/M10  M/S: William B. Lenoir P11/R11/M11  M/S: Joseph P. Allen P12/R12/M12  FIRST SPACE SHUTTLE EVA SCHEDULED, BUT NOT ACCOMPLISHED BECAUSE OF EMU PROBLEMS.  MCC FCR-2 (1)  FLIGHT DIRECTORS: Ld/Asc/Ent - T. W. Holloway Orbit - J. T. Cox Planning - G. E. Coen	LANDING SITES, ABORT TIMES  KSC 39A 315:12:18:59.997Z 7:19:00 AM EST (P) 7:19:00 AM EST (A) Thursday 2 11/11/82 (2)  WINDOW DURATION: 39 Minutes (SBS Day 2 Deploy Opportunity)  PLS - EDW SLS - NOR TAL - DAKAR (Selected) TAL WX - None AOA - NOR AOA WX - KSC CLS - KSC CLS - KSC CLS WX - ROTA  MAX Q = 738 M = 1.70  SRB SEP: 2:09.08 MET  MECO: 8:30.68 MET  ET SEP: 8:48.77 MET  OMS-1: 10:30.8 MET 137.8 Seconds  OMS-2:	LANDING TIMES FLT DURATION,	THROTTLE PROFILE ENG. S.N. 100/100 (107) 100/85/65 1 = 2007 (5) 2 = 2006 (5) 3 = 2005 (5)     SO5-07-2 operation Moving C CDR Bra Allen/MS    M 3 EOM WEIGHT: 202643	AND ET  A15/16  MTR: STD  CASE: STD  86-80  SWT ET-5  267: First fonal flight, deco." Clocked and, Lenoiry 3.  ET RPT  236K  46:30 MET  ET BR/UP	28.482° (2) 89.8°  START: -26.0°  END: -7.2°	STANDARD INSERTION  INSERTION  INSERTION  ALTITUDE:  POST OMS-2 162.07 X 160.67 NM  The post of the control of	R19/T12	PAYLOADS/	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)  KSC W/D: OPF 48, VAB 9, PAD 45= 102  LAUNCH POSTPONEMENTS: None.  LAUNCH SCRUBS: None.  LAUNCH DELAYS: None.  TAL WX:DAKAR GO  CLS WX: Rota go.  FLIGHT DURATIONS CHANGE: None.  FIRSTS: - First operational Shuttle flight First flight with more than 2 crewmen (4) First flight to deploy PAM-D (SBS-C) First OV-102 flight after Micro-Mod including disabling the two ejection seats First flight of OV-102 with ejection seats disabled First Space Shuttle IFM.  IFM's: - Switched CRT-2 and CRT-4 cables on FD4 after CRT 2 failed Water hoses used for water dispenser failure.  SIGNIFICANT ANOMALIES: - 46-hour STBD side-to-sun EVA canceled, EV-2 (Allen's) suit fan did not operate. EV-1 (Lenoir's) suit regulator was regulating to 3.8 psia instead of 4.3 psia WCCU A & B failed CRT-2 failed (pot in "y" deflection board) Radar altimeter #1 failed FWD port & STBD PLB lights failed High O <sub>2</sub> flow during PCS switchover LHIB MLG brake locked during landing.
Flight		ne MOCR Lead om Holloway,	44:40.8 MET 117.6 Seconds	FLT DURATION: 5:02:14:26 122:14:26 S/T: 24:16:02:56 OV-102: 24:16:02:56 DISTANCE: 1,850,000 sm	X CG: 1094.8 <u>LANDING</u> WEIGHT: 202480 X CG: 1096.3	47:18 MET  ET IMPACT  LAT: 28.3°S  LONG:		25758 FPS <u>RANGE</u> 4050 NM		- SOLUTION XTAL GROWTH - CONVECTION IN ZERO-G GAS, TGE MATERIALS TEST ZERO-G DEMO 3 CRYO TK SETS NO RMS	- OMS nozzle cracks found postflight.  RADIATORS DEPLOYED #5 (for SUN SIDE attitude only)

	SPACE SHUTTEE IMISSIONS SUMMART										
FLT	ORBITER	CREW (4)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	ORBITER	TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE	AND ET	INC	HA/HP	1 3 W	PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-6 SEQ FLT # 6 KSC 6 PAD 39A-6	OV-099 Flight 1 Challenger  OMS PODS LPO1 - 1 RPO1 - 1 FRC9 - 1	& EVA'S  CDR: Paul J. Weitz P13/R13/M13  PLT: Karol J. Bobko P14/R14/M14  M/S: F. Story Musgrave P15/R15/M15  M/S: Donald H. Peterson P16/R16/M16  EMU/TETHERED EVA: EVA: 4/7/83 EV1-Musgrave EV2-Peterson EVA1=3:54/4:42 Space Shuttle EVA #1 EVA HARDWARE CHECKOUT  MCC FCR-2 (2) FLIGHT DIRECTORS: Ascent - J. H. Greene Orb/Ent - G. E. Coen	ABORT TIMES  KSC 39A 94:18:30:00.016Z 1:30:00 PM EST (P) 1:30:00 PM EST (A) Monday 2 4/4/83 (2)  WINDOW DURATION: 17 Minutes (TAL Lighting)  TAL - DAKAR NO TAL WX AOA - EDW AOA WX - NOR EOM - EDW  MAX Q = 688 M = 1.47  SRB SEP: 2:09.4 MET  MECO: 8:19.4 MET  ET SEP: 8:37.55 MET  OMS-1: 10:19.6 MET 139.6 Seconds  OMS-2: 43:37.6 MET 119.1 Seconds	WINDS EDW 22 CONC (EDW 5, CONC 3)  10:53:42 AM PST Saturday 2 4/9/83 (2)  XRANGE: 378 NM  ORB DIR: AL (1)  AIM PT: CLOSE IN  MLGTD: 2026 FT 99:18:53:422 VEL: 180 KGS 190 KEAS HDOT: -1.5 FPS  TD NORM 195: 1576 FT  NLGTD: 4970 FT 99:18:53:547 VEL: 146 KGS HDOT: -3.9 FPS  BRK INIT: 136 KGS AVE BRK DECEL: 7.3 FPS/S  WHEELS STOP: 99:18:54:31Z 9270 FT  ROLLOUT: 7180FT 49 SEC  WIND: 21H, 5L KNOTS OFFICIAL: 12H, 3L	ENG. S.N.  104/104 (109)  100/104/81/ 104/65  1 = 2017 (1) 2 = 2015 (1) 3 = 2012 (1) CENTER WAS 2011	A17/18  MTR: STD  CASE: LWC 86-80 231-81  LWT-1 ET-8	bko. Sta	INSERTION INSERTION ALTITUDE: POST OMS-2 155.45 X 154.48 NM  Seated are CDF Inding are		CARGO: 46971 lbs  CHARGEABLE: 46662 lbs  DEPLOYED: 37546 lbs  NON-DEPLOYED: 6853 lbs  ANCILLARY P/L: 2263 lbs  RETURNED: 9462 lbs  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 52131 lbs NON-DEPLOYED: 79316 lbs CARGO TOTAL: 155854 lbs  PERFORMANCE MARGINS (LBS): FPR: 5720 FUEL BIAS: 1298 FINAL TDDP: 4755 RECON: 2463  PRIMARY: TDRS-A/IUS-2 ANCILLARY:	KSC W/D: OPF 123, VAB 6, PAD 115=244  LAUNCH POSTPONEMENT: - 1/20/83 launch postponed 74 days to 4/4/83 because of H2 leak in aft compartment from engine 2011 (SSME #1) during FRF 1. Post-FRF 2 found crack in MCC of 2011. 2015 and 2012 had cracked ASI fuel lines. Replaced ASI lines in all three engines. 74-day slip for engine analysis and fixes.  LAUNCH SCRUBS: None.  LAUNCH DELAYS: None.  TAL WX: Dakar no go - haze.  FLIGHT DURATION CHANGE: None.  FIRSTS: - First flight of OV-099 First flight with HUD First EVA on Shuttle Program First use of SRB LWT case First use of LWT ET.  SIGNIFICANT ANOMALIES: - TDRS deploy at MET 10:00:01 (Rev 6). IUS problem resulted in TDRS being left in 22000 × 12000 NM orbit. TDRS was maneuvered into geosync orbit using 1 lb attitude thrusters IUS problem with TVC TPS damage AFRSI on OMS PODS, slumping tiles on nose cap and aero surfaces Humidity separator failed (6 wires shorted) High flow on 02 and N2 systems WCCU A & B failed GPC 2 failed Teleprinter failed.
				DENS ALT: 3177 FT FLT DURATION: 5:00:23:42 120:23:42 S/T: 29:16:26:38 OV-099: 5:00:23:42	190627	ET BR/UP 223K 46:42 MET ET IMPACT LAT: 28.3°S LONG:		DEORBIT 155 X 147 NM VELOCITY 25756 FPS RANGE 4056 NM		MLR CFES (MIDDECK) NOSL GAS (3) IN BAYS 3 & 4: - JAPANESE SNOWFLAKE 3 CRYO TANK SETS	- WMS slinger failed on day 5 CRT-3 failed Gas path through putty on both SRM nozzle-to-case joints.  IFM - Removed and stowed CCTV monitors.
	417: First Shu terson (right) i	ttle EVA: Musgrave n cargo bay.		<u>DISTANCE</u> : 1,820,000 sm	X CG: 1101.2	83.0°E				NO RMS	

	SPACE SHUTTLE IVIISSIUNS SUIVIIVIART										
ГІТ	ORBITER	CREW (5)	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS
FLT NO.	URBITER	TITLE, NAMES & EVA'S	LIFTOFF TIME, LANDING SITES, ABORT TIMES	CROSSRANGE LANDING TIMES FLT DURATION,	EMERG THROTTLE PROFILE	AND ET	INC	HA/HP	FSW	PAYLOADS/ EXPERIMENTS	(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-7	OV-099	CDR:	KSC 39A	WINDS EDW 15, LAKEBED	ENG. S.N. 104/104	A51/52	28.484°	STANDARD	R19/T12	CARGO: 37124 lbs	KSC W/D: OPF 34, VAB 5, PAD 21=60
313-7	Flight 2	Robert L. Crippen	169:11:33:00.33Z	(EDW 6, LKBD 3)	(109)		(4)	INSERTION			
SEQ	Challenger	(Flt 2 - STS-1) P17/R2/V1/M2	7:33:00 AM EDT (P) 7:33:00 AM EDT (A)	6:56:59 AM PDT	100/104/75/104	MTR: STD	START:	<u>INSERTION</u>		CHARGEABLE: 31893 lbs	LAUNCH POSTPONEMENTS: None.
FLT # 7		PLT:	Saturday 1 6/18/83 (2)	Friday 1 6/24/83 (1)	/65	<u>CASE</u> : LWC		ALTITUDE:		ANCILLARY P/L: 3942 lbs	LAUNCH SCRUBS: None.
KSC 7		Frederick H. Hauck	0/10/03 (2)	XRANGE: 738 NM	1 = 2017 (2)	SWT	END:	POST OMS-2			LAUNCH DELAYS: None.
<u>PAD</u> 39A-7	OMS PODS	P18/R17/M17	PLS - KSC		2 = 2015 (2)	ET-6	+41.0°	161 X 159.96 NM		<u>DEPLOYED</u> : 14949 lbs	
39A-7	LPO1 - 3 RPO1 - 3	M/S 1:	SLS - EDW TAL - DAKAR		3 = 2012 (2)		MAX:	TELESAT		NON-DEPLOYED:	TAL WX: Dakar go.
	FRC9 - 3	John M. Fabian	CLS - ROTA	AIM PT: NOM				DEPLOY		NON-DEPLOYED: 13002 lbs	LANDING SITE CHANGE:
		(Rt. Rear Seat) P19/R18/M18	AOA - EDW AOA WX - KSC	MLGTD: 2726 FT 175:13:56:59Z				162.21 NM		<u>RETURNED</u> : 22175 lbs	- KSC to EDW (Poor visibility at KSC).
	TCra-	1 17/K 10/W10	EOM - KSC	VEL: 200 KGS				PALAPA DEPLOY			FLIGHT DURATION CHANGE:
CHAL	LENGIR	<u>M/S 2</u> :		202 KEAS HDOT: -1.1 FPS				162.61 NM		SHUTTLE ACCUMULATED	- Extended 1 day from 5 to 6 days plus 2 revs to land
	1/	Sally K. Ride (Center Seat)	<u>MAX Q</u> = 701 M = 1.56	TD NORM 195:				crew: In rear (		WEIGHTS: DEPLOYED:	at EDW.
0	十 信	P20/R19/F1		3356 FT				<mark>le veteran re-fli</mark> Front: Ride/MS		67080 lbs NON-DEPLOYED:	FIRSTS:
		M/C 2.	SRB SEP:	NLGTD: 6843 FT	U.S.Femal				(151	96260 lbs	- First flight with 5 crewmembers.
		<u>M/S 3</u> : Norman E. Thagard	2:06.2 MET	175:13:57:19Z						CARGO TOTAL: 192978 lbs	First US flight with female astronaut.     First payload deployed and retrieved same flight
ROLL	HMJCK P	(Middeck Seat)	MECO:	VEL: 158 KGS HDOT: -5.1 FPS	2	0000 0	GOD!	9		PERFORMANCE	(SPAS-01).
		P21/R20/M19	8:20.1 MET				(-	THE PARTY OF THE P	/ nn	MARGINS (LBS): FPR: 5539	- First PROX OPS and reberthing of payload (SPAS- 01).
			ET SEP:	BRK INIT: 125 KGS	(mesocoronago)	Company Company	h underlief)		2 1	FPR: 5539 FUEL BIAS: 1603 FINAL TDDP: 2940	- First flight with Ku-band antenna (Ku-band not used).
		MCC FCR-2 (3)	8:38.2 MET	AVE BRK DECEL: 3.6 FPS/S	3/			<b>基料</b>	untinin.	RECON: 2021	- First planned landing at KSC.
		FLIGHT DIRECTORS:	OMS-1:			一	129/	-		<u>PRIMARY</u> : TELESAT-F/	- First PROX OPS (with SPAS-01).
		Ascent - J. H. Greene	10:20.2 MET	WHEELS STOP: 175:13:58:14Z		A TOTAL STATE	A TO		Ti.	PAM-D (ANIK-C) DEPLOYED	<u>EVENTS</u> :
		Ld/O1 - T. W. Holloway	139.5 Seconds	13176 FT		Mag			Ą.		- TELESAT-F deployed on rev 4.
186		Orbit 2 - J. T. Cox Plng - L. S. Bourgeois	OMS-2:	ROLLOUT: 10450 FT	10					PALAPA-B1/PAM-D DEPLOYED	- PALAPA-B1 deployed on rev 15.
		Entry - G. E. Coen	44:30.2 MET	10450 FT 75 SEC				5/00		SPAS-01 DEPLOYED	SIGNIFICANT ANOMALIES:
		MOD - E. F. Kranz	120 Seconds		NAK	ETRPT				AND RETRIEVED	Reduced cabin pressure demonstration (10.2 PSIA).     Bus-tie demonstration post-landing fired one set of
				<u>WIND</u> : 9H, 8R KNOTS	<u>M 3 EOM</u>	233K		<u>DEORBIT</u>		CFES, MLR OSTA-2:	PYROS for MLG uplock release.
	466			OFFICIAL: 10H, 3R	WEIGHT	46:20 MET		159 X 154 NM		(MPE,MEA,MAUS) GAS-G002,G305,	- WCCU A, B and C failed.
	198		*	<u>DENS ALT</u> : 3000 FT	WEIGHT: 204340	ET BR/UP		134 IVIVI		G009,G033,G088,G012	WCCU C and E wall units failed.     Right braking system damaged.
WEV			the state of the s	FLT DURATION:		188K		VELOCITY 05774 5D0		AND G345	- APU 3 underspeed shutdown on-orbit.
	A L		District Street	FLT DURATION: 6:02:23:59	X CG: 1089.8	47:18 MET		25771 FPS		<u>ANCILLARY</u> : MLR	- Locker and cabin door misalignment problems.
	1	( 日間 ) )		146:23:59	LANDING	T/V OFF		<u>RANGE</u>		CFES (MID-DECK) GAS (7) BAYS 2-5	Right inboard MLG brake damage.     Challenger window replaced after orbital debris
10	100			<u>S/T</u> : 35:18:50:37				4042 NM		STUDENT EXP.	impact.
		: S83-36179 Gene l		<u>OV-099</u> :	WEIGHT: 204043	<u>et impact</u> <u>lat</u> :				3 CRYO TK SETS	
		resworth/MOD in ba		11:02:47:41	204040	<u>LAT</u> . 28.35°S				RMS 4 (S.N. 201)	
		os/FIDO. Rt Bottom astronaut Gordon (			X CG: 1091.2	LONG:				Deployed and retrieved	
· Shach		actionade Cordon		2,220,000 sm		83.7°E				SPAS-01	

			•	FACE 31	IOIIL	L MIIOC				<b>V</b> I	· ·
FLT	ORBITER	CREW (5)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG			ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-8 SEQ FLT # 8 KSC 8 PAD 39A-8	ORBITER  OV-099 Flight 3 Challenger  OMS PODS LPO1 - 2 RPO1 - 2 FRC9 - 2	TITLE, NAMES & EVA'S  CDR: Richard H. Truly (FLT 2 - STS-2) P22/R4/V2/M4  PLT: Daniel C. Brandenstein P23/R21/M20  M/S 1: Guion S. Bluford, Jr. (Center Seat) P24/R22/M21  M/S 2: Dale A. Gardner (Rt Rear Seat) P25/R23/M22  M/S 3: William E. Thornton (Middeck) P26/R24/M23  MCC FCR-2 (4)  FLIGHT DIRECTORS:	LIFTOFF TIME, LANDING SITES, ABORT TIMES  KSC 39A 242:06:32:00.009Z 2:15:00 AM EDT (P) 2:32:00 AM EDT (A) Tuesday 1 8/30/83 (1)  LAUNCH WINDOW: 41 Minutes  (INSAT Dply Rev 18)  PLS - EDW SLS - KSC TAL - DAKAR NO TAL WX AOA - EDW AOA WX - NOR EOM - EDW  MAX Q = 701 M = 1.53  SRB SEP: 2:04.34 MET  MECO: 8:41.62 MET  ET SEP: 8:59.66 MET  OMS-1: 10:41.7 MET 138.8 Seconds	CROSSRANGE  LANDING TIMES FLT DURATION, WINDS  EDW 22, CONC (EDW 7, CONC 4) 248:07:40:43 AM PDT Monday 1 9/5/83 (1)  XRANGE: 519 NM  ORB DIR: DL (4)  AIM PT: NOM  MLGTD: 2793 FT 248:07:40:43Z VEL: 196 KGS 195 KEAS HDOT: -1.2 FPS  TD NORM 195: 2793 FT  NLGTD: 5515 FT 248:07:40:50Z VEL: 177 KGS HDOT: -4.3 FPS  BRK INIT: 154 KGS  AVE BRK DECEL: 6.9 FPS/S  WHEELS STOP: 248:07:41:33Z 12164 FT  ROLLOUT: 9371 FT 50 SEC  WIND: 7H, OX KNOTS	EMERG THROTTLE PROFILE ENG. S.N. 100/104 (104) 100/69/ 100/65 1 = 2017 (3) 2 = 2015 (3) 3 = 2012 (3)  S83-317 Branden African A to rt): Ga  At Right:	ASSM AND ET  A53/54  MTR: HPM  CASE: STD  LWT-2 ET-9  24 Crew: Istein, CDR Tamerican to flardner/MS & 70/L in prep at	28.488 (5)  START: -36.2°  END: +29.4°  MAX: +37.0°	HA/HP  STANDARD INSERTION  INSERTION ALTITUDE:  POST OMS-2 161.07 X 160.14 NM  INSAT DEPLOY 159.18 NM  W (It to rt) PL Bluford/MS (1 ace). Back ro	T st w (It	WEIGHTS, PAYLOADS/ EXPERIMENTS  CARGO: 30076 lbs PAYLOAD CHARGEABLE: 25790 lbs DEPLOYED: 7445 lbs NON-DEPLOYED: 13179 lbs ANCILLARY: 5166 lbs	(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)  KSC W/D: OPF 26, VAB 4, PAD 25 = 55  LAUNCH POSTPONEMENTS: - 8/4/83 launch postponed 26 days to 8/30/83 due to removal of TDRS-B from flight (IUS not ready because of problem on STS-6) and time required to checkout TDRS-A on orbit. 26-day slip.  LAUNCH SCRUBS: None.  LAUNCH DELAYS: - 00H17M delay because of thunderstorms in launch area.  TAL WX: Dakar go.  FLIGHT DURATION CHANGE: None.  FIRSTS: - First Shuttle night launch First flight to use TDRS for communications (test mode) First flight to use Ku-band communications First flight using SRM HPM Bluford became the first African-American to fly in space. He was selected in the first class of Space Shuttle astronauts.  EVENTS: - Tile survey of Orbiter bottom made using RMS End Effector TV camera INSAT-1B deployed on rev 27.  SIGNIFICANT ANOMALIES: - Completed all 54 DTO's and DSO's planned for flight Hydraulic circulation pump 2 failed - GPC-1 failed to sync (recovered OK) - WCCW A wall unit failed, B&E noisy.
	h		OMS-2: 44:51.7 MET 116.5 Seconds	OFFICIAL: 5H, 2L  DENS ALT: 3600 FT  FLT DURATION: 6:01:08:43 145:08:43  S/T: 41:19:59:20	M 3 EOM WEIGHT: 204141 X CG: 1090.4	ET RPT 241K 46:30 MET ET BR/UP 223K 47:01 MET ET IMPACT		DEORBIT		RME EXP, EOM  ANCILLARY: CFES (MIDDECK) GAS (3) BAYS 2-8 GAS (4) BAY 5 BIO-FEEDBACK ANIMAL ENCLOSURE POSTAL COVERS 3 CRYO TK SETS	- WCCW A waii unit failed, B&E noisy CCTV C command problems & out of focus CCTV D failed TAGS failed Rt outboard brake had 3 cracked washers and right inboard had one cracked washer Nose gear thruster piston found on runway LH and RH SRB nozzles experienced off-nominal erosion SRB nozzle erosion was found after recovery.
Gerry Kranz, rear &	Griffin visits the Director, Mis	enter Director he MOCR. Gene sion Ops is in or Jay Greene is identified.		OV-099: 17:03:56:24 DISTANCE: 2,220,000 sm	LANDING WEIGHT: 203945 X CG: 1091.9	LAT: 28.4°S LONG: 81.5°E		118 X 116 NM <u>VELOCITY</u> 25649 FPS <u>RANGE</u> 4044 NM		RMS 5 (S.N. 201)	- RH mid window (W5) pitted.  RADIATORS DEPLOYED #6 (for 2 days)

		CREW		LANDING SITE/	SSME-TL						
		(6)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(0)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
				WINDS	ENG. S.N.					CARCO	WOO N//D ODE 00 (0) 1//D (= (2) = (2) = (2)
STS-9	OV-102	CDR:	KSC 39A	EDW 17, LAKEBED (EDW 8, LKBD 4)	104/104	A55/60	57.028°	STANDARD	OI-2	<u>CARGO</u> : 33264 lbs	KSC W/D: OPF 82 (2), VAB 12 (3), PAD 34 (2) = 128 days
(STS 41-A)	Flight 6	John W. Young	332:15:59:59.99Z	(EDW 0, LNDD 4)	(107)		(1)	<u>INSERTION</u>	(1)		LAUNCH POCTPONEMENTS:
S/L1	Columbia	(FLT 2 - STS-1)	11:00:00 AM EST (P)	15:47:24 PM PST		MTR:	07.07			PAYLOAD	LAUNCH POSTPONEMENTS: -10/30/83 Launch postponed 29 days to 11/28/83.
	0 114	P27/R1/V3/M1	11:00:00 AM EST (A)	Thursday 1	100/104/	HPM	START:	INSERTION_		CHARGEABLE: 33131 lbs	Rolled back from pad and changed SRB nozzles
SEQ	Spacelab 1	DI T	Monday 3	12/8/83 (1)	78/104/65	0465	-58.0°	<u>ALTITUDE</u> :			subsequent to STS-8 excessive nozzle erosion. 29-day
FLT # 9	LM (1)	PLT:	11/28/83 (3)	XRANGE: 69 NM	1 2011 (1)	<u>CASE</u> : STD	END	DOCT OMC 2		PAYLUAD	slip.
	OMC DODC	Brewster H. Shaw, Jr.	LALINGLEMINDOW	ARANGE, 09 INIVI	1 = 2011 (1)	210	<u>END</u> :	POST OMS-2		WEIGHT: 33,131 lbs	Silph
KSC 9	OMS PODS LVO1 - 6	P28/R25/M24	LAUNCH WINDOW: 14 Minutes	ORB DIR: DL (5)	2 = 2018 (1) 3 = 2019 (1)	LWT-4	-79.0°	136.75 X 132.79 NM		(includes 870 lbs	LAUNCH SCRUBS: None.
	RVO1 - 6	M/S 1:	/T A L   L		3 = 2019 (1)		MAX:	132.79 INIVI		cryo tank)	
<u>PAD</u> 39A-9	FRC2 - 6	Owen K. Garriott	(TAL Lighting)	<u>aim PT</u> : Nom		ET-11	-79.9°				LAUNCH DELAYS: None.
39A-9	FRC2 - 0	P29/R26/M25	TAL - ZARAGOZA	MLCTD: 1440 ET		E1-11	-19.9			DEPLOYED: 0 lbs	TAL MAY Zaragana na na suinda Kala Dana na na
		I Z7/INZU/IVIZJ	PLS - EDW	MLGTD: 1649 FT 342:23:47:24Z	W. C.	264		134 111	7		TAL WX: Zaragoza no go - winds, Koln-Bonn no go - clouds.
		1 M/S 2:	SLS - NOR	VEL: 200 KGS					1	NON-DEPLOYED:	Liuuus.
	JANO 1 BALL	Robert A. R. Parker	TAL - ZARAGOZA	185 KEAS		6		The state of the s	4	32261 lbs	FLIGHT DURATION CHANGE:
1	1	P30/R27/M26	IN PLANE TAL -	HDOT: -1.7 FPS				The same		MIDDECK:	- Flight extended 1 day for additional science.
FIF		1 JOHNETHWIED	COLOGNE/BONN	TD NODM 10E.	VEL.	F. 1	(E)	A COL	- 51	0 lbs	- Landing delay 5 revs after GPC 1 and GPC 2 hard
	12	P/S 1:	AOA - NOR	<u>TD NORM 195</u> : 749 FT	WOW C	01			-	RETURNED:	failures
	The state of the s	Byron K. Lichtenberg	AOA WX - NONE					1	1	32394 lbs	- Total extension - 1 day + 5 revs.
	1	P31/R28/M27	I SALLAL HOULE	NLGTD: 5897 FT		3	· ·	-	1 4	SHUTTLE	,
		3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MAX Q = 676	342:23:47:377		To l	(60).	MAST A		ACCUMULATED	FIRSTS:
		<u>P/S 2</u> :	M = 1.52	VEL: 146 KGS HDOT: -9.9 FPS		1				WEIGHTS:	- First flight with 6 crewmen.
Olume	ia - Spacelob	Ulf Merbold	1	ПDO1: -9.9 FP3		1		S KUHAN	-1	DEPLOYED:	- First flight of Spacelab after Spacelab only
		(Germany)	SRB SEP:	BRK INIT: 126 KGS		4	4	X 4W	1		modifications to OV-102.
		P32/R29/M28	2:04 24 MET			1	9			NON-DEPLOYED: 147736 lbs	- First flight with non-astronauts (P/S) and first non-
				AVE BRK DECEL: 6.8 FPS/S			1			CARGO TOTAL:	Americans First use of two shifts of 12 hours (red and blue shifts).
		MCC FCR-2 (5)	MECO:					The second second		256318 lbs	- First use of two shifts of 12 hours (red and blue shifts) First flight with galley and sleep station.
			8:29.18 MET	WHEELS STOP: 342:23:48:17Z	S09-126-0	)44: Fir	st 6 me	mber crew, fi	rst	PERFORMANCE	- First flight with 3 substack fuel cells.
		FLIGHT DIRECTORS:		342:23:48:17Z	non-astro				131	MARGINS (LBS):	1 inst might with 3 substack fuci cells.
		Ascent - J. H. Greene	ET SEP:	10105 FT				ttle veteran (0	CDB	FPR: 5404	SIGNIFICANT ANOMALIES:
		Ld/Orb 1 - C. R. Lewis	8:47.32 MET	ROLLOUT:					JUK	FUEL BIAS: 1084	- GPC SV time tag to S/L incremented by 1 day.
		Orb 2 - J. T. Cox		8556 FT	roung) re	-nignt.	Crew ic	dentified in Co		FINAL TDDP: 841	- Ku-band TWT failed to come on (low temp problem).
		Orb 3 - L. S. Bourgeois	OMS-1:	(10105 FROM						RECON: -411	- Spacelab RAU 21/cooling problem.
		Team4/Ent - G. E. Coen	10:29.3 MET	THRESHOLD)						SPACELAB-1/LM	- Excessive GH <sub>2</sub> in water.
NY684	WHEE		0010 00001140	53 SEC						SPACELAB 1	- S-band power amp no. 2 failed.
- 40	- 1 B. C.		0140.0	<u>WINDS</u> : 0 H/T, O X KNOTS						WITH 73 EXP:	- Noises and oscillations reported by crew.
			OMS-2:	0 H/T, O X KNOTS	MARON					- ASTRONOMY	- GPC 1 hard failure GPC 2 failure, re-IPL'ed, memory
		70 1 97	40:37.4 ME I	OFFICIAL: 1T, OX	M 3 EOM			DEODDIT		- SOLAR PHYSICS	altered, failed again at NLG contact (delayed landing 7-
100			101.6 Seconds	DENS ALT: 1900 FT	WEIGHT	ET DD///D		DEORBIT 120 Y		- SPACE PLASMA - ATMOSPHERIC	3/4 hours).
-		Table 1			WEIGHT:	BR/UP		129 X		PHYSICS	- IMU 1 failed (power supply failure) APU 1 and 2 hydrazine leak/fire shutdown after landing
10120	/()	80		FLT DURATION:	220288	199K		124 NM		- EARTH	(APU 1 and 2 dydrazine leaking strutdown after fanding
	60 h			10:07:47:24	V CC. 100F 0	1:01:00		VELOCITY		OBSERVATIONS	- Right outboard brakes damaged.
AL TOTAL				247:47:24	X CG: 1085.8	MET		VELOCITY 25696 FPS		- LIFE SCIENCES	- LH OMS pod TPS damage during entry.
1				S/T: 52:03:46:44	LANDING	СТ		200 <b>9</b> 0 FP3		- MATERIAL SCIENCES	- Mission extended one day. 8 hours extension to
					LANDING	ET IMPACT		RANGE			analyze GPC and IMU failures.
		No. We		<u>OV-102</u> :	WEIGHT:	LAT:		4349 NM		5 CRYO TANKS	- LH OMS pod removed for repair after burn-through
				34:23:50:20	220027	<u>LAT.</u> 59.96°S		HJH7 INIVI		NO RMS	(missing tile).
		flight of Spacelab		DISTANCE:	220021	LONG:					
	pacelab only	modifications to OV-		DISTANCE: 3,330,000 sm	X CG: 1087.1	149.9°E					RADIATORS DEPLOYED #7 (stowed for 34 hours)
102.					5 5. 1007.1						

STS-11   OV-999   CSTS 41-B)   Flight 4   Challenger   SEQ   Minute   SEQ   Min												
NO.	FLT O	ORBITER			RUNWAY,	NOM-ABORT			ORBIT	FSW		
CSC 34   B				LANDING SITES,	LANDING TIMES FLT DURATION,	THROTTLE PROFILE	AND	INC	HA/HP		PAYLOADS/	
64 SEC  OMS-1: 10:41.6 MET 150 Seconds  OFFICIAL: 3T, 2L  OMS-2: 45:24.6 MET 124.8 Seconds  OV-099:  MINDS: 5H, 3L KNOTS OFFICIAL: 3T, 2L  OMS-2: 45:24.6 MET 10:41.6 MET 10:4	MCC FCR-2 (6) FLIGHT DIRECT Asc/Ent - G. E. ( Orbit 1 - B. R. St Ld/O2 - H. M. Draughon Plng - L. S. Bout EVA - J. T. Cox	ight 4 hallenger  MS PODS POT - 4 POT - 4 RC9 - 4  (6) CCTORS: Coen Stone  Durgeois DX	& EVA'S  CDR: Vance D. Brand (FLT 2 - STS - 5) P33/R9/V4/M9  PLT: Robert L. Gibson P34/R30/M29  M/S 1: Bruce McCandless II P35/R31/M30  M/S 2: Ronald E. McNair P36/R32/M31  M/S 3: Robert L. Stewart P37/R33/M32  UNTETHERED EVA'S  MMU: EV1=McCandless EV2=Stewart  EVA1=5:35/6:05 2/7/84 SS EVA #2  EVA2=6:02/6:17 2/9/84 SS EVA #3  FIRST UNTETHERED EVA'S FREE FLYER EVA'S #1 & # 2 MMU CHECKOUT EVA'S	KSC 39A 34:12:59:59:998Z 8:00:00 AM EST (P) 8:00:00 AM EST (A) Friday 1 2/3/84 (1)  LAUNCH WINDOW: 13 Minutes (PALAPA SUN SHIELD FAIL OPEN)  PLS - KSC SLS - EDW TAL - DAKAR NO TAL WX CLS - KSC CLS - EDW AOA - EDW AOA WX - NOR EOM - KSC  MAX O = 676 M = 1.55  SRB SEP: 2:07.92 MET  MECO: 8:41.42 MET ET SEP: 8:59.57 MET  OMS-1: 10:41.6 MET 150 Seconds  OMS-2: 45:24.6 MET 124.8 Seconds	WINDS KSC 15 (KSC 1) 7:15:55 AM EST Saturday 3 2/11/84 (1)  XRANGE: 524 NM ORB DIR: DL (6) AIM PT: CLOSE IN MLGTD: 1930 FT 42:12:15:55Z VEL: 198 KGS 196 KEAS HDOT: -2.0 FPS  TD NORM 195: 2020 FT NLGTD: 5789 FT 42:12:16:06Z VEL: 159 KGS HDOT: -2.8 FPS BRK INIT: 136 KGS AVE BRK DECEL: 5.1 FPS/S WHEELS STOP: 42:12:17:02 12737 FT ROLLOUT: 10,815 FEET 64 SEC WINDS: 5H, 3L KNOTS OFFICIAL: 3T, 2L DENS ALT: -200 FT FLT DURATION: 7:23:15:55 191:15:55 S/T: 60:03:02:39	ENG. S.N. 100/104 109 100/73/ 100/65 1 = 2109 (1) 2 = 2015 (4) 3 = 2012 (4)  M 3 EOM WEIGHT: 201529 X CG: 1087.9 LANDING WEIGHT: 201239 X CG: 1089 3	A57/58  MTR: HPM  CASE: MWC  LWT-3 ET-10 ET RPI 231K 46:26 MET EI BR/UP 214K 46:51 MET EI IMPACT LAT: R0.6°F  First I	(6) START: -26.9° END: +4.5° MAX:	INSERTION INSERTION ALTITUDE:  POST OMS-2 165.88 X 164.61 NM  PALAPA DEPLOY 166.48 NM  WESTAR DEPLOY 153.52 NM  DEORBIT 157 X 145 NM  VELOCITY 25752 FPS  RANGE 4137 NM  at KSC		CARGO: 33868 lbs  CHARGEABLE: 28252 LBS  DEPLOYED: 15073 LBS  NON-DEPLOYED: 101798 lbs  ANCILLARY: 2981 lbs  RETURNED: 18795 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 89598 lbs NON-DEPLOYED: 160915 lbs CARGO TOTAL: 290186 lbs  PERFORMANCE MARGINS (LBS): FPR: 5259 FUEL BIAS: 1038 FINAL TDDP: 12062 RECON: 6961  PRIMARY: WESTAR: W PAM-D (DEPLOYED) PALAPA-B2 / PAM-D (DEPLOYED) PALAPA-B2 / PAM-D (DEPLOYED) PALAPA-B3 / PAM-D (DEPLOYED) PALAPA-B4 / PAM-D (DEPLOYED) PALAPA-B5 / PAM-D (DEPLOYED) PALAPA-B5 / PAM-D (DEPLOYED) ANGEN SAME SAME SAME SAME SAME SAME SAME SAME	KSC W/D: OPF 52, VAB 6, PAD 21=80  LAUNCH POSTPONEMENTS: - 1/24/84 launch was postponed 10 days to 2/3/84 because of ongoing analysis of APU failures on STS-9. 10-day slip.  LAUNCH SCRUBS: None.  LAUNCH DELAYS: None.  TAL WX: Dakar no go - visibility.  FLIGHT DURATION CHANGE: None.  FIRSTS: - First use of Manned Maneuvering Unit (MMU) on EVA First untethered EVA crewman on Shuttle flight (320 foot separation from Orbiter) First use of 10.2 PSIA cabin for EVA prep First use of MFR on RMS First landing at KSC First flight with spare GPC in locker (STS-9 GPC failures reaction).  EVENTS: - Made Orbiter maneuver to recover foot restraint in PLB PALAPA-B deployed on rev 6 WESTAR-IV deployed on rev 48 Saw Challenger entry trail from Houston during landing at KSC.  RENDEZVOUS: - Canceled planned RNDZ when IRT failed.  SIGNIFICANT ANOMALIES: - RMS wrist joint failure (RMS/SPAS-01 operations canceled). RMS used for PALAPA PKM burn witness plate ops Left OMS POD damage from waste water dump nozzle ice (during entry) IRT failed to inflate properly after deployment (rendezvous canceled) Both SRB's lost one chute WESTAR-IV and PALAPA-B failed to achieve desired orbit due to PAM-D nozzle failure. (Both satellites were retrieved on STS 51-A) LH SRM forward center field joint gas leak to primary O-ring with erosion RH SRM gas leak and erosion to primary O-ring of

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FLT	ORBITER	CREW (5)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
	OV-099 Flight 5 Challenger  OMS PODS LPO3 - 1 RPO1 - 5 FRC9- 5  (7)  CCTORS E. Coen Greene Cox R. Stone	TITLE, NAMES	LANDING SITES, ABORT TIMES  KSC 39A 097:13:57:59.999Z 8:58:00 AM EST (P) 8:58:00 AM EST (A) Friday 2 4/6/84 (3)  LAUNCH WINDOW: ~3.5 MINUTES (PLANAR WINDOW/ET FOOTPRINT NEAR HAWAII)  PLS - KSC SLS - EDW TAL - DAKAR TAL WX - ROTA AOA - EDW AOA WX - NOR  MAX Q = 635 M = 1.03  SRB SEP: 2:05.57 MET  MECO:	FLT DURATION, WINDS EDW 17, LAKEBED (EDW 9, LKBD 5) 5:38:07 AM PST Friday 2 4/13/84 (3)  XRANGE: 381 NM  ORB DIR: DL 7  AIM PT: NOM  MLGTD: 1912 FT 104:13:38:07Z VEL: 220 KGS 213 KEAS HDOT: -1.5 FPS  TD NORM 195: 3505 FT  NILGTD: 7167 FT 104:13:38:23Z VEL: 144 KGS HDOT: -4.6 FPS BRK INIT: 110 KGS  AVE BRK DECEL: 8.4 FPS/S  WHEELS STOP: 104:13:38:55Z 10628 FT  ROLLOUT: 8716 FT 48 SEC  WINDS: 2 H, O X KNOTS OFFICIAL: 0H, 0X  DENS ALT: 1000 FT FLT DURATION:	THROTTLE PROFILE ENG. S.N.  104/104 (109)  100/104/ 67/104/ 65  1 = 2109 (2) 2 = 2020 (1) 3 = 2012 (5)  M 3 EOM  WEIGHT: 197170  X CG: 1100.0  LANDING  WEIGHT: 196976  X CG: 1101.6	BI-012  MTR: HPM CASE: MWC  ET-12 LWT-5  ET RPT 246K 1:22:15 MET  ET BR/UP 228K 1:22:45 MET  ET IMPACT LAT: 18.90°S LONG: 149.9°W	28.45° (7)  START: -18.1°  END: +12.0°  MAX:	DIRECT INSERTION  252 NM DIRECT INSERTION  251.6 X 115.4 NM  DEORBIT 268 X 265 NM  VELOCITY 25998 FPS  RANGE 4090 NM  Deployed by amples for Ic NASA LRC	OI-2 (3)	PAYLOADS/ EXPERIMENTS  CARGO: 38266 lbs  CHARGEABLE: 3383T lbs  DEPLOYED: 2T396 lbs  NON-DEPLOYED: T2394 lbs  MIDDECK: 4T lbs  RETURNED: T6870 lbs  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: T73350 lbs CARGO TOTAL: 328452 lbs  PERFORMANCE MARGINS (LBS): FPR: 5052 FUEL BIAS: 1038 FINAL TDDP: 995 RECON: -3322  PRIMARY: LONG DURATION EXPOSURE FACILITY (LDEF) (DEPLOYED)  SMRM/FSS (RETRIEVED, REPAIRED & RELEASED)  MMU (2) MMU/EMU MFR PLATFORM BAY 10 CINEMA 360 I-MAX CAMERA RME EXPERIMENT  ANCILLARY: STUDENT EXPERIMENTS	KSC W/D: OPF 31, VAB 4, PAD 18 = 53  LAUNCH POSTPONEMENT: - 4/4/84 launch postponed 2 days to 4/6/84 to upgrade OMS pod TPS (STS 41-B problem during entry). 2-day slip.  LAUNCH SCRUBS: None.  LAUNCH DELAYS: None.  LAUNCH DELAYS: None.  TAL WX: Dakar no go - low clouds.  FLIGHT DURATION & LANDING SITE CHANGES: - Extended flight 1 day to replan use of RMS to grapple SMM after TPAD docking failure Extended flight 1 rev to land at EDW because of unacceptable weather (overcast) at KSC Total extension: 1 day+ 1 rev.  FIRSTS: - First flight to use direct insertion First rendezvous/satellite repair flight First use of TPAD. Nelson used MMU to translate to SMM and attempted to dock using TPAD. TPAD failed to fire because a thermal insulation button prevented it from firing First direct insertion (no OMS-1 burn).  RENDEZVOUS 1 & 2: - To capture, repair, and release SMM.  EVENTS: - Nelson held onto solar panel during MMU ops to attempt to slow SMM rotation Re-rendezvous with SMM on 5th day & RMS grapple of SMM. Repair and redeploy of SMM on 6th day by van Hoffen & Nelson RMS used to survery OMS pods and monitor water dumps to ensure no ice chunks on nozzles.  ET TRACKING DTO 331/318 NEAR HAWAII - ET Reentry (tumble)- KPTC RADAR poor coverage, MOTIF unusable, CAST GLANCE - LH2 rupture 264-254 Kft debris large DV, "violent rupture."  SIGNIFICANT ANOMALIES: - RH SRB main parachute failure WCS fan SEP 1 failed.
	S, van Hofte	LT Scobee, en/MS, Hart/MS, &		6:23:40:07 167:40:07 <u>S/T</u> : 67:02:42:46 <u>OV-099:</u> 32:02:52:26 <u>DISTANCE:</u> 2,880,000 sm	STS	41C-38-185.	2 SSM R	epair EVA		ACIP 4 CRYO TANK SETS	- Brake damage similar to STS- 7 on left & right sides Ku-band Rndz Radar failed self test & lost lock RH SRB one chute failed to inflate RH SRM gas leak and erosion to primary O-ring (blowby) nozzle-to-case joint.  RADIATORS DEPLOYED #8 (for one sleep period)

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FLT	ORBITER	(	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	ONBITEIX		E, NAMES EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP	13W	PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS 41-DR (STS-14) SEQ FLT # 12 KSC 12	OV-103 Flight 1 Discovery	CDR: Henry W. H (Flt 2 - STS P/43/R8/V! PLT: Michael L. P44/R38/N	S-4) 5/M8 Coats	KSC 39A 243:12:41:50Z 8:35:00 AM EDT (P) 8:41:50 AM EDT (A) Thursday 3 8/30/84 (2)	EDW 17, LAKEBED (EDW 10, LKBD 6) 6:37:54 AM PDT Wednesday 1 9/5/84 (2) XRANGE: 474 NM	104/104 109 100/104/ 84/65/ 104/65	BI-011  SRM: HPM  CASE: LWC	28.489° (8)	INSERTION INSERTION ALTITUDE: 160 NM	OI-4 (1)	CARGO: 47516 lbs CHARGEABLE: 41382 lbs DEPLOYED: 30086 lbs	KSC W/D: OPF 123 (2), VAB 15 (3), PAD 72 (2) = 210  LAUNCH POSTPONEMENT: - 6/22/84 launch postponed 3 days to 6/25/84 because of debonded engine shield during FRF.
PAD 39A-12	LPO3 - 2 RPO3 - 1 FRC3 - 1	M/S: Steven A. I P45/R39/N M/S: Richard m. P46/R40/N M/S: Judith A. R P47/R41/F P/S: Charles W. (MDAC) P48/R42/N	Mullane 139 Pesnik 2 alker	LAUNCH WINDOW: 14 minutes thermal constraint SBS-D on 5A & TELSTAR 34A EHS cutout  PLS - EDW SLS - KSC TAL - DAKAR (Selected) TAL WX - MORON AOA - EDW	ORB DIR: DL 8  AIM PT: NOM  MLGTD: 2510 FT 249:13:37:54Z  VEL: 216 KGS 200 KEAS  HDOT: -1.8 FPS  TD NORM 195: 2960 FT  NLGTD: 6713 FT	1 = 2109 (3) 2 = 2018 (2) 3 = 2021 (1) M 3 EOM WEIGHT: 202317 X CG: 1090.7	LWT-6 ET-13 ET RPT 245K 45:45 MET ETBR/UP 197K 46:57 MET		160.8 X 160.8 NM POST OMS-2 161.63 X 160.95 NM SBS DEPLOY 161.43 NM (REV 6) SYNCOM DEPLOY		NON-DEPLOYED: 10122 lbs MIDDECK: 1174 lbs RETURNED: 17436 lbs SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 141080 lbs NON-DEPLOYED: 184646 lbs	LAUNCH SCRUBS/PAD ABORT #1: - 6/25/84 launch scrubbed at T-20 minutes because GPC 5 (BFS) exhibited two parity errors at T-32 minutes. Rescheduled launch for 6/26/84 6/26/84 launch aborted at T-4 seconds when SSME #3 Main Fuel Valve failed the valve position check. (PAD abort #1.) - Rolled back to VAB and re-manifested, combining STS 41-D and STS 41-F P/L's. SSME 2021 replaced 2017. Launch slip of 63 days 8/29/84 launch scrubbed because MEC would not process certain critical events commands. Implemented a software patch to assure all 3 SRB fire commands are
		MCC FCR-1  FLIGHT DIR  Asc/Ent - G. Ld/O 1 - B. R  Orbit 2 - J. T.  Plng - A. L. E  MOD - F. F.	(5) ECTORS E. Coen t. Stone Cox Briscoe	AOA WX - NOR EOM - EDW MAX Q = 611 M = 1.26 SRB SEP: 2:04.12 MET	249:13:38:08Z VEL: 170 KGS HDOT: -5.6 FPS BRK INIT: 107 KGS AVE BRK DECEL: 5.6 FPS/S WHEELS STOP: 249:13:38:54Z	LANDING WEIGHT: 201675 X CG: 1091.7	ET IMPACT LAT: 28.3°S LONG: 80.0°E		170.48 NM (REV 17) TELSTAR DEPLOY 174.94 NM (REV 34) DEORBIT		CARGO TOTAL: 375968 lbs  PERFORMANCE MARGINS (LBS): FPR: 4987 FUEL BIAS: 1341 FINAL TDDP:-1611 RECON: -1564 PRIMARY: SBS-D/PAM-D	issued in proper order. 69-day total slip.  LAUNCH DELAYS: - 6 M50 S delay at T-9 because of KSC GLS problems and two private planes in launch danger area.  FLIGHT DURATION CHANGES: None.  TAL WX: DAKAR & MORON go.
			41D-12-034: Crew members (cc from ctr) CDR/ Hartsfield, PLT/Coats, MS/Hawley, MS/Resnik, PS/Walker, & MS/Mulane	MECO: 8:35.19 MET ET SEP: 8:53 MET 0:36.9 MET 159.4 Seconds 0MS-2: 44:52.2 MET 126.3 Seconds	12785 FT  ROLLOUT: 10270 FT 60 SEC  WINDS: O H/T, O X KNOTS OFFICIAL: 2H, 2L  DENS ALT: 3400 FT  FLT DURATION: 6:00:56:04  144:56:04  S/T: 73:03:38:50  OV-103: 6:00:56:04  DISTANCE: 2,210,000 sm	41D-37-0 last of thr deployed	ee satell		159 X 157 NM <u>VELOCITY</u> 25776 FPS <u>RANGE</u> 4112 NM		(DEPLOYED) TELESTAR 3-C/ PAM-D (DEPLOYED) SYNCOM-IV-2 (DEPLOYED)  OAST-1/MPESS: SOLAR ARRAY EXPERIMENT CFES (MIDDECK) IMAX 70MM CAMERA RME CLOUDS STUDENT EXP. 4 CRYO TANK SETS RMS 8 (S.N. 301) Used for PKM burn viewing and water dump nozzle survey and ice removal	FIRSTS: - First flight of Discovery - First flight to deploy 3 payloads First flight with commercial company P/S.  SIGNIFICANT ANOMALIES: - CRT-2 failed (IFM replaced DU-2 with DU-4) - Supply/waste water nozzle iced. (12 inches in diameter by 27 inches tapered to point) Ice from supply water nozzle removed using RMS impact. Unable to dump waste water for remainder of flight O2 leak (30 lbs/hr) Fuel cell performance monitor failed Vehicle pulled to right after NLGTD. Schrader valve leaking GN2 caused compressed strut S-band Quad antenna (ULF) (switch was R & R'ed postflight) Five microswitch anomalies in RCS & OMS RH SRM forward field joint erosion LH SRM gas leak and erosion to primary O-ring of nozzle-to-case joint (blowby).

### CDACE CHITTLE MICCIONIC CHIMMADV

			SPA	ACE SHUT	ITLE N	/IISSI	ONS	SUMI	ИAI	₹Y	Page 2-13 - STS 41-G
		CREW		LANDING SITE/	SSME-TL						
FLT	ORBITER	(7)	LAUNCH SITE, LIFTOFF TIME,	RUNWAY, CROSSRANGE	NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	ORBITER		LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP	1300	PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
IVO.		TITLE, NAMES	ABORT TIMES	FLT DURATION,	PROFILE	ET	1140	117 (111		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S		WINDS	ENG. S.N.						
STS 41-G	OV-099	CDR: Robert L. Crippen	KSC 39A	KSC 33 (KSC 2)	100/104	A63/64	57.08°	STANDARD	OI-4	<u>CARGO</u> : 23465 lbs	<u>KSC W/D</u> : OPF 53, VAB 5, PAD 22 = 80
(STS-17)	Flight 6 Challenger	(Flt 4 - STS-1, STS-7	279:11:03:00Z 7:03:00 AM EDT (P)	12:26:38 PM EDT	109	117-84 BI-013	(2)	<u>INSERTION</u>	(2)		LAUNCH POSTPONEMENT:
SEQ	Challengel	& STS 41-C)	7:03:00 AM EDT (P) 7:03:00 AM EDT (A)		100/92/	BI-013		INSERTION		CHARGEABLE: 17592 lbs	- 10/1/84 launch postponed 4 days to 10/5/84 to replace
FLT # 13		P49/R2/V1/M2 PLT:	Friday 3	Saturday 4 10/13/84 (1)	65/100/65	MTR:		ALTITUDE:		17392 105	SSME #2012 with #2021 from OV-103 in slot #3. Engine
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Jon A. McBride	10/5/84 (1)	` '		HPM				DEPLOYED: 4949 lbs	2012 had non-flight HPOTP and HPFTP. 4-day slip.
KSC 13	OMS PODS	P50/R43/M41 <u>M/S</u> :		XRANGE: 614 NM	1 = 2023 (1)	2.05		POST OMS-2		4949 IDS	
DAD	LPO1 - 5 RPO1 - 6	Sally K. Ride	<u>LAUNCH WINDOW</u> : 2 hours	ORB DIR: DR 3	2 = 2020 (2) 3 = 2021 (2)	<u>CASE</u> : LWC		191.74 X 189.06 NM		NON-DEPLOYED: 11986 lbs	LAUNCH SCRUBS: None.
<u>PAD</u> 39A-13	FRC9 - 6	(Flt 2 - STS-7) P51/R19/V6/F1	(EOM - LANDING	AIM DT. CLOSE IN	3 - 2021 (2)	LVVC		107.00 IVIVI			LAUNCH DELAYS: None.
37A-13		M/S:	KSC REV 7)	AIM PT: CLOSE IN		115 FT		<u>ERBS</u>		MIDDECK: 657 lbs	
		Kathryn D. Sullivan		MLGTD: 962 FT		CHUTES		<u>DEPLOY</u>		65 / IDS	FLIGHT DURATION CHANGES: None.
4.5		P52/R44/F3 <u>M/S</u> :	PLS - KSC AOA - NOR	287:16:26:38Z VEL: 209 KGS	<u>M 3 EOM</u>	ON SRB'S		190 NM		RETURNED:	TAL WX: ZZA no go - winds, Moron go.
Acti		David C. Leestma	AOA - NOR AOA WX-NOR	208 KEAS	WEIGHT:	LWT-8		DEORBIT		18484.8 lbs	TAL WA. ZZA 110 go - Willus, Morott go.
		P53/R45/M42 <u>P/S</u> :	TAL-ZARAGOZA	HDOT: -0.5 FPS	202829			121 X		SHUTTLE	FIRSTS:
		Paul D. Scully-Power	TAL WX-MORON	TD NORM 195:		ET-15		118 NM		ACCUMULATED WEIGHTS:	- First flight with seven crewmembers.
8		(Civilian - Navy) P54/R46/M43	(Selected)	2265 FT	X CG: 1083.7	ET DD/UD		VELOCITY		DEPLOYED:	- First EVA by a female astronaut.
		P/S:	EMERGENCY COLOGNE-BONN	NLGTD: 5505 FT	LANDING	ET BR/UP 216K		VELOCITY 25684 FPS		146029 lbs NON-DEPLOYED:	- First use of PSA. - First Flight with 360 degree saddle brakes.
0		Mark Garneau	AIRPORT	287:16:26:477	LANDING	1:01:00		23004113		197289 lbs	- First flight with soo degree saddle brakes.
		(Canadian) P55/R47/M44		VEL: 162 KGS HDOT: -3 FPS	WEIGHT:	MET		<u>RANGE</u>		CARGO TOTAL: 399433 lbs	- First transfer of hydrazine in space.
MCC FCR-2	(8)		MAX Q = 716		202266			4321 NM		399433 IUS	515170
	, ,	EMU/TETHERED EVA: EV1=Leestma	M = 1.42	BRK INIT: 113 KGS	X CG: 1084.8	<u>E I</u> <u>IMPACT</u>				PERFORMANCE	EVENTS: - Used RMS to latch SIR-B antenna.
FLIGHT DIRE Ascent - G. E.	CTORS Coop	EV2=Sullivan	SRB SEP:	AVE BRK DECEL:	A CG. 1004.0	LAT:				MARGINS (LBS): FPR: 4594	- Solar heating used to free ERBS solar array when -Y solar
O 1/Ent - T. C	Lacofiold	EVA1=3:29/3:27 10/11/84 - SS EVA #6	2:04.5 MET	6.8 FPS/S		57.1°S				FUEL BIAS: 1152	array stuck during deploy attempt. MS2 tried deploy using
Ld/O 2 - J. T.	CUX	DEMO ON ORBIT		WHEELS STOP: 287:16:27:32Z		LONG:				FINAL TDDP: 2194 RECON: 3375	SSP appendage arm and deploy switches, tb's functioned
Plng - G. A. P MOD - E. F. K	enningion	REFUELING SYSTEM	MECO: 8:50.34 MET	287:16:27:32Z		150.0°E					nominally but array did not deploy. Could not shake array loose using RMS back-drive procedure. ERBS was
MOD E.T.	a di iz	UNSCHEDULED KU-BAND ANTENNA STOW	8:50.34 IVIE I	11527 FT						EARTH RADIATION BUDGET	positioned to direct sun on array deploy mechanism. Array
			ET SEP:	ROLLOUT: 10527 FT	THE	-	W.7		1	SATELLITE (ERBS)	deployed approximately 15 minutes later.
		_eestma, left, &	9:08.41 MET	10527 F I 54 SEC				-	1/1	DEPLOYED ` OSTA-3 (SIR-B)	
Sullivan, 1	st U.S. won	nan to conduct EVA.	OMC 1				996	98		MAPS, FÎLE	SIGNIFICANT ANOMALIES:
14			OMS-1: 10:50.4 MET	WINDS: 8 H, O X KNOTS					Sec.	LFC-MPESS	- Found TPS screed problem postflight. Tile waterproofing caused screed deterioration requiring approx 4000 tiles to
			130.6 Seconds		A		154		3	ORS IMAX, RME	be replaced. Schedule impacted and OV-103 replaced
	A. A.			OFFICIAL: 8H, 0X				90	4	CANEX (Canadian)	OV-099 on STS 51-A.
			OMS-2:	DENS ALT: 1100 FT			5	V =	-	APE, TLÒ GAS (8)	- FES shutdown by both controllers, probably icing in FES
			60:30.4 MET 144.6 Seconds							G038, G032, G518,	CORE. - DEU 2 Failed.
	A SO		144.0 3600103	FLT DURATION: 8:05:23:38				TAGE		G013, G007, G469, G074	- TPS damage on ROMS pod, approx 40-inch strip of FRSI
	1			197:23:38	100						peeled off.
1				<u>S/T</u> : 81:09:02:28	41 C 10	006 Cr	ow: CD	R Crippen		4 CRYO TANK SETS	- Ku-Band antenna gimbal failure (beta angle motor short).
ZI ME		-76						w l.to.r. are:	PI T		EVA IFM to stow antenna R & R brakes post-flight.
				<u>OV-099</u> : 40:08:16:04				n/MS, and		RMS 9 (S.N. 302) Used for ERBS	- R & R MLG tires (damaged by rough runway).
-								w (left) Scully	<b>/</b> -	deploy, TPS survey,	\
	May 1	2		DISTANCE: 3,400,000 sm	Power/Ci	villian Oc	eanogra	pher and (ri		water nozzle survey, SIR-B antenna	
	Valley Comments	With the same		3,400,000 SIII		/Canadiar				latching assist	
			*	+	*						-

			SPAC	JE SHUT	ILEW	1991	ONS	SOMIN	VIAI	K Y	1 age 2-14 - 313 31-A
		CREW		LANDING SITE/	SSME-TL						
		(5)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(6)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
CTC F1 A	OV-103	CDR:	KSC 39A	WINDS KSC 15	ENG. S.N. 104/104	BI-014	28.487°	STANDARD	OI-4	CARGO:	KSC W/D: OPF 34, VAB 5, PAD 17 = 56
STS 51-A	Flight 2	Frederick H. Hauck	313:12:15:00Z	(KSC 3)	109	61-84	(9)	INSERTION	(3)	CARGO: 45306 lbs	<u>KSC W/D</u> . OFF 34, VAD 3, FAD 17 = 30
(STS-19)	Discovery	(Flt 2 - STS-7)	7:15:00 AM EST (P)	i i	107	01-04	(7)	INSERTION	(5)	PAYLOAD	VEHICLE CHANGE:
SEQ	2.00010.1	P56/R17/V7/M17	7:15:00 AM EST (A)	6:59:56 AM EST Friday 3	100/89/	SRM:		INSERTION		PAYLOAD CHARGEABLE:	- OV-103 replaced OV-099 (TPS screed deterioration
FLT # 14		PLT: David M. Walker	Thursday 4	11/16/84 (3)	67/104/	HPM		ALTITUDE:		38003 lbs	cased by waterproofing).
		P57/R48/M45	11/8/84 (4)	, ,	65	LWC				DEPLOYED: 22764 lbs	
KSC 14	OMS PODS	M/S:		XRANGE: 486 NM				POST OMS-2			LAUNCH POSTPONEMENT: None.
	LPO3 - 3	Joseph P. Allen	LAUNCH WINDOW:	ORB DIR: DL9	1 = 2109 (4)	136 FT		161.22 X		NON-DEPLOYED: 15052 lbs	LAUNGU GODUDO
<u>PAD</u>	RPO3 - 2	(FIt 2 - STS-5)	18 Minutes		2 = 2018 (3)	Chutes		151.17 NM			LAUNCH SCRUBS:
S84-40082	FRC3 - 2	P58/R12/V8/M12 M/S:	PLANAR WINDOW (MAX YAW	<u>AIM PT</u> : CLOSE IN	3 = 2012 (6)	LWT-9		TELESAT		MIDDECK: 187 lbs	- 11/7/84 launch scrubbed because winds aloft exceeded Orbiter structural limits (excessive wind shear)
(August		Anna L. Fisher	STEERING MPS	MLGTD: 2724 FT		LVVI-9		DEPLOY			- 1-day slip.
ag	HER CO	P59/R49/F4	LIMIT 1000 LBS	321:11:59:567	м з ЕОМ	ET-16		163.48 NM		RETRIEVED: 2381 lbs	- r-uay siip.
LER	MONE	<u>M/S</u> :	FOR RENDEZVOUS)	VEL: 194 KGS	<u> o Eo</u>	20		10011011111			LAUNCH DELAYS: None.
	Car Car	Dale A. Gardner	,	192 KEAS HDOT: -1.0 FPS	WEIGHT:	ET RPT		SYNCOM		RETURNED: 24883 lbs	
		(Flt 2 - STS-8) P60/R23/V9/M22	PLS - KSC	прот1.0 гРЗ	207983	226K		<u>DEPLOY</u>			TAL WX:
		1 00/1023/ V 7/10/22	TAL - DAKAR	TD NORM 195:		47:06		168.14 NM		SHUTTLE ACCUMULATED WEIGHTS:	- Dakar GO, Moron NO GO - low clouds.
MUCK	WALKER	UNTETHERED EVA'S	(Selected)	2454 FT	X CG: 1081.4	MET		DALADA		WEIGHTS:	ELIQUE DUDATION QUANGES N
		(MMU): EV1=Allen	TAL WX - MORON AOA - FDW	NLGTD: 6380 FT	LANDING	ГТ		<u>PALAPA</u> RETRIEVE		DEPLOYED: 168793 lbs NON-DEPLOYED:	FLIGHT DURATION CHANGES: None.
MCC FCR-1	(6)	EV2=Gardner	AOA WX-NOR,KSC	321:12:00:09Z	LANDING	ET IMPACT		194.44 NM		NON-DEPLOYED:	FIRSTS:
FLIGHT DIRE	PAULT		AOA WA-NON,KSC	VEL: 160 KGS	WEIGHT:	LAT:		174.44 [NIVI		212528 lbs CARGO TOTAL: 444739 lbs	- First retrieval and return of satellites. PALAPA-B AND
Ascent - J. H.		EVA1-6:13	MAX Q = 651	HDOT: -4.6 FPS	207506	27.7°S		WESTAR		444739 lbs	WESTAR-IV were deployed on STS 41-B but PAM Upper
Ld/O 1 - L. S.	Bourgeois	11/12/84 - SS EVA #7 EVA2-6:01		BRK INIT: 142 KGS		LONG:		RETRIEVE		PERFORMANCE	Stages failed.
Orbit 2 - B. R.		11/14/84 - SS EVA #8			X CG: 1082.6	82.0°E		189.55 NM		MARGINS (LBS):	- EVA crewmen captured spacecrafts using MMU/Stinger
Plng - W. D. F Entry - T. C. I		CAPTURE AND STOW OF	SRB SEP:	AVE BRK DECEL: 6.5 FPS/S						FPR: 4633 FUEL BIAS: 1566 FINAL TUDO: 281	and stowed in payload bay.
MOD - E. F. k		PALAPA-B & WESTAR-IV	2:05.72 MET	0.511 5/5				<u>DEORBIT</u>		FINAL TDDP: 281 RECON: 1003	DENDEZVOUG 9 9 4
WOD E.T.T	VIUIIZ	FREE FLYER EVA'S #5 & #6	MECO:	<u>WHEELS STOP</u> : 321:12:00:54Z				191 X 188 NM			RENDEZVOUS 3 & 4: - To capture and return PALAPA & WESTAR.
		#3 Q #0	8:33.16 MET	321:12:00:54Z 12178 FT				TOO INIVI		SYNCOM IV-1 (DEPLOYED)	- 10 Capitule and Telum FALAFA & WESTAK.
ak t	1000		0.55.10 WE1	1217011				VELOCITY			SIGNIFICANT ANOMALIES:
12			ET SEP:	ROLLOUT:	544 404 0	0.40		25870 FPS		TELESAT-H/ ANIK-D2/PAM-D	- APU 2 water spray valve system A failed.
*4***		AA	8:51.29 MET	9461FT 58 SEC	51A-104-0 donned MN					(DEPLOYED)	- CRT 4 failed.
*1***				30 3LC	to Westar			<u>RANGE</u>		PALAPA-B2- (RETRIEVED &	- RCS F4R fuel leak.
			<u>OMS-1</u> :	WINDS:	satellite ret			4141 NM		(RETRIEVED & RETURNED)	- Both left side EMU helmet lights failed (Bad Batteries).
		6 6	10:33.3 MET	4 H, O X KNOTS OFFICIAL: 2T, 1R	and Allen,					· ·	- Arriflex 16mm camera failed (IFM bypassed failed
	A ALCO		150.7 Seconds	OFFICIAL, 21, 1K	Earth.					WESTAR-IV - (RETRIEVED & RETURNED)	microswitch) FWD RCS Manifold 3 fuel and oxidizer Iso valves lost
			OMS-2:	DENS ALT: -100 FT						RETURNED)	open indications.
			44:43 MET	ELT DUDATION.						II .	- LRCS Sys B Fuel tank Iso Valve for manifold 3/4/5 lost
			114.8 Seconds	<u>FLT DURATION:</u> 7:23:44:56		The car				RME DMOS-3M EXP.	open indication.
THE STATE OF THE S				191:44:56		m	277		· Com	MMU (2), EMU (3)	- PLB blankets and metal discolored.
				C/T, 00,00,47,24	The same	The same	The state of the s	Els to la		4 CRYO TK SETS	- Brake hydraulic pressure increased when Iso valves
	The same of the sa			<u>S/T</u> : 89:08:47:24			1		1	RMS 10 (S.N. 301)	opened at 200K (İso valve leak).
				OV-103:		1	200		1	Used for PALAPA/	IEM/s Arrifley comore repaired EVA halmat light remained
004 40055	000.11			14:00:41:00	ale.	1	200	100	100	and berth, waste	IFM's - Arriflex camera repaired, EVA helmet light repaired and DAP key changeout
		, seated, PLT Walker, 51-A mascot. Others on		DISTANCE:			- ON			water dump monitor,	and DAL Key Changeout
		dner/MS, Fisher/MS &		DISTANCE: 2,870,000 sm	-	16	1	4	S. C.	RMS 10 (S.N. 301) Used for PALAPA/ WESTAR capture and berth, waste water dump monitor, and SYNCOM and TELESAT PKM	
Allen/MS.	. 13 1., alo Gali	unon/ivio, i ionon/ivio a			The said	100			4	viewing	
				1						II .	

			OI A	SE SHUT		10010		JOWI		<u> </u>	
FLT	ORBITER	CREW (5)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	11.0	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS 51-C (STS-20)  SEQ FLT # 15  KSC 15  PAD 39A-15	OV-103 Flight 3 Discovery  OMS PODS LP03 - 4 RP03 - 3 FRC3 - 3	CDR: Thomas. K. Mattingly (Flt 2 - STS-4) P61/R7/V10/M7  PLT: Loren J. Shriver P62/R50/M46  M/S: Ellison S. Onizuka P63/R51/M47  M/S: James F. Buchli P64/R52/M48  P/S: Gary E. Payton P65/R53/M49	KSC 39A 24:19:50:00Z 2:50:00 PM EST Thursday 5 1/24/85 (1)  PLS - KSC SLS - EDW TAL - DAKAR TAL ALT: Zaragoza (Selected) TAL WX - MORON	KSC 15 (KSC 4)  4:23:23 PM EST Sunday 2 1/27/85 (1)  XRANGE: 380 NM  ORB DIR: DL 10  AIM PT: CLOSE IN  MLGTD: 2753 FT 27:21:23:23Z  VEL: 179 KGS 185 KEAS HDOT: -1FPS  NLGTD: 5752 FT 27:21:23:35Z  VEL: 146 KGS HDOT: -3.9 FPS  TD NORM 195: 1853 FT  BRK INIT: 117 KGS  AVE BRK DECEL: 8.9 FPS/S  WHEELS STOP: 27:21:24:13Z	100/92/ 65/104/ 65 1 = 2109 (5) 2 = 2018 (4) 3 = 2012 (7) M 3 EOM WEIGHT: X CG: LANDING WEIGHT: 197700 X CG: 1091.8	BI-015  MTR: HPM  CASE: LWC  115 FT Chutes  LWT-7  ET-14  ET RPT 239K 46:11 MET  ET BR/UP 227K 46:31 MET  ET IMPACT LAT: 28.1°S LONG: 78.3°E	28.45° (10)	DEORBIT 185 X 185 NM VELOCITY 25855 FPS RANGE 4144 NM	OI-4 (4)	DOD  PERFORMANCE MARGINS (LBS): FPR: FUEL BIAS: FINAL TDDP: RECON: -1457  ARC SFMD TRE  VISION FLUID SHIFT OCEANS OASIS-1 CLOUDS AFT-T IOCM  RMS 11 (S.N. 301) Used to monitor IUS/SRM burn	KSC W/D: OPF 31, VAB 5, PAD 20 = 50  LAUNCH POSTPONEMENT: None.  LAUNCH SCRUBS: - 1/23/85 launch was scrubbed prior to ET tanking due to cold weather with potential for acreage ice on ET. 1-day slip.  LAUNCH DELAY: Launch delay caused by right I/B elevon not in expected position.  TAL WX: - Dakar & Moron NO GO - haze. Zaragoza GO.  FLIGHT DURATION CHANGES: Yes.  SIGNIFICANT ANOMALIES: - Right inboard elevon CH4 secondary delta pressure force flight prelaunch (cleared when APU's to full pressure) IMU 1 and 3 excessive bias GHE leak in T-O umbilical FWD RCS dilemma during deorbit BFS did not proceed to MM104 after ET sep BFS deorbit ignition time was 8 seconds late TACAN 3 did not lock up RA2 erratic at high altitude TPS had long gouge under left wing.
\$84-43		C Crew & Patch  MCC FCR-2 (9)  FLIGHT DIRECTORS Ascent - J. H. Greene Ld/Orb - T.W. Holloway Ping - C. W. Shaw Orb/Ent - T. C. Lacefield MOD - E. F. Kranz		10105 FT  ROLLOUT: 7370 FT 50 SEC  WINDS: 8H, 0 X KNOTS OFFICIAL: 8H, 1R  DENS ALT: -100 FT  FLT DURATION: 3:01:33:23 73:33:23  S/T: 92:10:20:47  OV-103: 17:02:14:23  DISTANCE: 1,242,566 sm				Shriver give to Defense Shuri		up from Midsion.	- RH SRM primary O-ring gas leak and erosion at center field joint (blowby) LH SRM forward field joint gas leak and erosion to primary O-ring (blowby).

FLT NO.	ORBITER	TI	CREW (7) ITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION,	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
					WINDS	ENG. S.N.						
STS 51-E	OV-099	CDR:					MTR:			OI-5	CARGO:	KSC W/D: OPF 57, VAB 8 (2), PAD 17 (2) = 82 days total
(STS-22)	Flight		Karol J. Bobko									-
(010 22)	Challenger						CASE:				CHARGEABLE :	LAUNCH POSTPONEMENT:
SEQ	3.	PLT:					STD					- Launch rescheduled from 2/20/85 to 2/27/85 due to tile
FLT#		<u> </u>	Donald E.									replacement caused by deteriorated screed on OV-099.
FLI#		Williams	Donaid E.				ET-17				TDRS-B/IUS-2	- Launch rescheduled to 3/3/85 due to LH2 primary seal
D4D		VVIIIIGITIS					L1-17				TELESAT-I/PAM-D	leak (17" ET/Orbiter) but decision was made that
PAD		M/S:									FEE	secondary seal would hold.
		<u>IVI/ S</u> .	M. Rhea Seddon								FPE	Secondary Sear Would Hold.
			ivi. Kriea Seddon								–	LAUNOU CORURO
											PPE	LAUNCH SCRUBS:
		<u>M/S</u> :										- Flight canceled on 3/7/85 due to a TDRS-B problem
			S. David Griggs	100 July 100 100 100 100 100 100 100 100 100 10	A STATE OF S	1335 N 1700 S	E30 (	TYCH I	State Labor.	12847		and TELESAT-I was remanifested on OV-103 STS-





(Left to right) Front row: Milt Heflin, Bill Reeves, Chuck Lewis, Al Pennington, & Cleon Lacefield.

Middle row: Jay Greene, Gary Coen, John Cox, & Harold Draughon. Back row: Randy Stone, Chuck Shaw, Tommy Holloway, Chuck Knarr, Larry Bourgeois, & Lee Briscoe.

# LAUNCH POSTPONEMENT:

- Flight canceled on 3/7/85 due to a TDRS-B problem and TELESAT-I was remanifested on OV-103 STS-51D. (Challenger was destacked.)
- ROLLED BACK TO VAB, CHANGED PAYLOAD TO SPACELAB 3 FOR STS 51-B.
- THESE DATA ARE INCLUDED BECAUSE THE FLIGHT WAS SCRUBBED AFTER GOING THROUGH ALL OF THE FLIGHT REVIEWS, ETC.
- 17-INCH LH2 PRIMARY SEAL REDESIGNED REDUCING WIDTH & DEPTH WITH STS 61-A AS FIRST FLIGHT.



Jeffrey A. Hoffman

Patrick Baudry

Jake Garn

(U.S. Senator from

(French)

FLIGHT DIRECTORS: Asc/Ent - T. C. Lacefield Orbit 1 - C. W. Shaw Ld/Orb 2 - B. R. Stone

<u>P/S</u>:

Utah)

				OL OHO			0110	OOM		<b>~</b> •	
		CREW		LANDING SITE/	SSME-TL						
EL T	ODDITED	(7)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB	(	ORBIT	ECM	PAYLOAD	MISSION HIGHLIGHTS
FLT NO.	ORBITER		LIFTOFF TIME, LANDING SITES,	CROSSRANGE LANDING TIMES	EMERG THROTTLE	RSRM AND	INC	HA/HP	FSW	WEIGHTS, PAYLOADS/	(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,
INO.		TITLE, NAMES	ABORT TIMES	FLT DURATION,	PROFILE	ET	IIVC	HAVIIE		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S		WINDS	ENG. S.N.						Time to perential for att. Tatte iii al. E.E. e. E.T. e.i.
STS 51-D	OV-103	CDR:	KSC 39A	KSC 33	100/104	BI-018	28.511°	DIRECT	OI-5	<u>CARGO:</u> 35794 lbs	KSC W/D: OPF 53, VAB 5, PAD 15 = 73
(STS-23)	Flight 4 Discovery	Karol J. Bobko (Flt 2 - STS-6)	102:13:59:05Z 8:04:00 AM EST (P)	(KSC 5)	109	MTR.	(11)	<u>INSERTION</u>	(1)		LAUNCH POSTPONEMENTS:
	Discovery	P66/R14/V11/M14	8:59:05 AM EST (A)	8:54:28 AM EST	100/90/	MTR: HPM	START:	POST OMS-2		PAYLOAD CHARGEABLE:	- 3/19/85 launch postponed 9 days to 3/28/85 to remanifest
SEQ FLT # 16		PLT:	Friday 4 4/12/85 (4)	Friday 4 4/19/85 (4)	65/100/ 65	CACE.	END:	249.0 X 160.68 NM		28747 lbs	TELESAT-1 from STS 51-E. - 3/28/85 launch postponed to 4/12/85 when PLBD was
FLI # 10	OMS PODS	Donald E. Williams P67/R54/M50	4/12/03 (4)	4/19/00 (4)	00	CASE: LWC	END.	100.00 INIVI		DEPLOYED:	damaged by OPF bucket (access platform dropped on
KSC 16	LPO3 - 5	<u>M/S</u> :	LAUNCH WINDOW:	XRANGE: 518 NM	1 = 2109 (6)		MAX:	TELESAT		22,576 lbs	PLBD). 24-day slip.
	RPO3 - 4 FRC3 - 4	M. Rhea Seddon P68/R55/F5	1 Hour, 11 Minutes (ANIK SS FAIL	ORB DIR: DL 11	2 = 2018 (5) 3 = 2012 (8)	136 Ft Chutes		<u>DEPLOY</u> 221.09 NM		<u>NON-DEPLOYED</u> : 5092 lbs	LAUNCH SCRUBS: None.
<u>PAD</u>	11105 4	M/S:	OPEN)		3 - 2012 (0)			(REV 5)			
39A-16		M/S: S. David Griggs P69/R56/M51	DIC KCC	<u>aim PT</u> : Nom		ET-18		SYNCOM		MIDDECK: 1079 lbs	LAUNCH DELAYS: - 55M5S delay - Ship in SRB recovery area.
		M/S:	PLS - KSC SLS - EDW	MLGTD: 1639 FT	M 3 EOM	LWT-11		DEPLOY		RETURNED:	- 331033 delay - 3111p III 3RB recovery area.
		Jeffrey A. Hoffman	TAL - DAKAR	109:13:54:28Z		ET DDT		213.16 NM		13248 lbs	TAL WX: Dakar no go - haze, Moron go.
		P70/R57/M52 P/S:	TALWX - MORON (Selected)	VEL: 209 KGS 200 KEAS	WEIGHT: 198167	ET <u>RPT</u>		(REV 15)		SHUTTLE	FLIGHT DURATION CHANGES:
WILL	AMS	Jake Garn	(Selected) AOA - EDW	HDOT: -3.2 FPS		ETBR/UP		<u>DEORBIT</u>		ACCUMULATED WEIGHTS:	- Extended flight from 5 to 7 days for attempt to operate
1	- P	(U.S. Senator from Utah)	AOA WX - NOR/KSC	TD NODM 10E.	X CG: 1092.7			249 X 180 NM		DEPLOYED:	SYNCOM IV-3 arming switch using IFM "Fly Swatter"
		P71/R58/M53 P/S:	<u>MAX Q</u> = 666	TD NORM 195: 2089 FT	LANDING	ET IMPACT		TOU INIVI		191369 lbs NON-DEPLOYED:	(SYNCOM failed to maneuver to altitude because of defective mechanical arming switch. Crew
		Charles Walker	M = 1.25	NII OTD 4000 FT		LAT:		VELOCITY		218699 lbs CARGO TOTAL:	defective mechanical arming switch. Crew re-rendezvoused with SYNCOM and snagged switch but
WALE	KER - GARM	(MDAC) (Flt 2 - STS 41-DR)	SRB SEP:	NLGTD: 4303 FT 109:13:54:36Z	WEIGHT: 198014	20.24°N		25954 FPS		<u>CARGO TOTAL</u> : 480533 lbs	switch was a single point failure and did not operate Landing at KSC was extended 1 rev because of KSC
		P72/R42/V12/M40	2:06.84 MET	VEL: 182 KGS		LONG:		<u>RANGE</u>		PERFORMANCE	weather. The state of the state
		EVA CREWMEN:	MECO:	HDOT: -5.9 FPS	X CG: 1094.3	149.37°W		4064 NM		MARGINS (LBS).	- Extension: 2 days + 1 rev.
MCC FCR-2	(10)	EV1= Hoffman	8:51.96 MET	BRK INIT: 156 KGS			27 B 3 B		400	FPR: 4732 FUEL BIAS: 883	RNDZ 5: To attempt to arm SYNCOM IV-3.
FLIGHT DIRE	ECTORS	EV2= Griggs	ET CED.				TOTAL STREET	-		FINAL TUDP: 1243	ET TRACKING DTO 221/210.
Asc/Ent - T. C	C. Lacefield	UNSCHEDULED EVA:	ET SEP: 9:10 MET	AVE BRK DECEL: 8 FPS/S	-	V=	1			RECON: 1957	ET TRACKING DTO 331/318: - ET Reentry (tumble) KPTC RADAR events detected at
Orbit 1 - J. T. Ld/Orb 2 - B.		4/16/85 - 3:10/3:07 (ATTACHED "FLY SWATTER"								SYNCOM IV-3 (DEPLOYED)	245K and 232K, benign rupture. AWAC RADAR and
Planning - J. I		TO RMS.)	OMS-1: NONE	<u>WHEELS STOP</u> : 109:12:55:31Z	1					TELESAT-I/	Doppler conflicting data. MOTIF unusable/cloud coverage. CAST GLANCE no coverage/engine failure.
MOD - Ĕ. F. k		SS EVA #9	INOINL	11937 FT					1	ANIK C-1/PAM-D (DEPLOYED)	CAST GLANCE NO coverage/engine failure.
		SS Unscheduled EVA#1	OMS-2: 43.15 MET	DOLL OUT.	4	100		1		(DEPLOYED)	SIGNIFICANT ANOMALIES:
			143.15 MET 143 Seconds	ROLLOUT: 10.430 FT			· ·	-	A	GAS(2) CFES-III, APE, PPE	- Brake/tire problems resulted in programmatic decision to land at EDW lakebed until Nose Wheel Steering is used
DI T Willia	ame CDD	BobkoGriggs/MS So		63 SEC	79	Day 1			ME-	SSIP(2)	during landing at EDW.
PLI VVIIII	ams CDR	BobkoGliggs/ivi3 30	en. Gams/PS	WINDS:			-	2	17	2 - MINIATURE	- Cryo 02 tank 1 htr ctlr auto mode failed. - Right ET door latches A and B indicated off (Thermal
	Con Con			3T,5R KNOTS					1	2 - MINIATURE COPPER STATUES OF LIBERTY MADE	barrier pinned between door and sill).
				OFFICIAL: 4T, 7R			97			FROM "SOL"	- Ku-band antenna motion erratic.
				DENS ALT: 1100 FT			-		1	FRAMEWORK	- Hydraulic Sys 3 accum rapid pressure decay. - APU 3 shutdown load abnormal.
				EL T DUDATION		2 1		1		SKIN CLAMP (12 LBS)	- Right MLG inboard tire burst.
	300	Pinner Pi		<u>FLT DURATION</u> : 6:23:55:23			OF PROPERTY.		1		- Riğht MLG brakes damaged (locked up). - Left OB elevon TPS damaged/skin burn.
				167:55:23	2				-	4 CRYO TANK SETS	- Right RCS thruster R2U oxidizer leak.
				S/T: 99:10:16:10	0 4	1		E Marin		RMS 12 (S.N. 301)	IFM: Developed and used "flyswatter" to snag SYNCOM
	No.							1		Used for flyswatter	arm switch.
o i	Q 1	10 F		OV-103:	51D-09-0				_	Used for flyswatter snag of SYNCOM arm switch, PKM	
die				<del>24:02:0</del> 9:46				S (left) & CD		monitor, ET door	
				DISTANCE:				mic strip. Se Trudeau's	n.	survey, and water dump survey	
Шо	ffman/MS -	- Seddon/MS Walke	·/DC	2,500,000 sm	creations	•				r,	

creations prior to the mission.

Hoffman/MS --- Seddon/MS --- Walker/PS

			SPA	PE SUOI		1001	CIAS		/I/AI	X I	1 age 2 10 010 01 B
FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	ORBITER	TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP	1300	PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
	OV-099 Flight 7 Challenger Spacelab 3 SECOND SPACELAB FLIGHT LM (2) OMS PODS LPO1 - 6 RPO4 - 1 FRC9 - 7	CDR: Robert F. Overmyer (Flt 2 - STS-5) P73/R10/V13/M10 PLT: Frederick D. Gregory P74/R59/M54 M/S: Don L. Lind P75/R60/M55 M/S: Norman E. Thagard (Flt 2 - STS-7) P76/R20/V14/M19 M/S: William E. Thornton (Flt 2 - STS-8) P77/R24/V15/M23 P/S: Taylor Wang P78/R61/M56 P/S: Lodewijk Van den Berg P79/R62/M57 MCC FCR-1 (7) FLIGHT DIRECTORS: Asc/Ent - T. C. Lacefield Ld/O 1 - G. E. Coen O 2 - W. D. Reeves O 3 - G. A. Pennington MOD - E. F. Kranz I-Wang-van den Berg	KSC 39A 119:16:02:18Z 12:00:00 PM EDT (P) 12:02:18 PM EDT (A) Monday 4 4/29/85 (5)  LAUNCH WINDOW: 3 Hours (CREW WORKDAY)  PLS-EDW SLS-KSC TAL-ZARAGOZA (Selected) TAL WX-MORON MANUAL TAL-BONN  MAX Q = 700 M = 1.31  SRB SEP: 2:05.88 MET  MECO: 8:34.96 MET  ET SEP: 8:53.05 MET  OMS-1: 10:35 MET 132 Seconds  OMS-2: 46.15 MET	WINDS  EDW 17, LAKEBED (EDW 11, LKBD 7)  9:11:04 AM PDT Monday 2 5/6/85 (1)  XRANGE: 274 NM  ORB DIR: AL 2  AIM PT: NOM  MLGTD: 1576 FT 126:16:11:04Z  VEL: 209 KGS 204 KEAS HDOT: -2 FPS  TD NORM 195: 2386 FT 126:16:11:16Z  VEL: 159 KGS HDOT: -7.1 FPS  BRK INIT: 106 KGS  AVE BRK DECEL: 7.1 FPS/S  WHEELS STOP: 126:16:12:03Z  9893 FT  ROLLOUT: 8317 FT 59 SEC  WIND: 5H, O X KNOTS OFFICIAL: 5H, 2R  DENS ALT: 3400 FT  FLT DURATION: 7:00:08:46 168:08:46  S/T: 106:10:24:56  OV-099: 47:08:24:50	ENG. S.N.  104/104 109  100/94/ 65/104/ 103/72/ 65  1 = 2023 (2) 2 = 2020 (3) 3 = 2021 (3)  M 3 EOM  WEIGHT: 213795  X CG: 1084.1  LANDING  WEIGHT: 213499  X CG: 1085.4	BI-016 MTR: HPM  CASE: LWC ET-17 LWT-10 ET RPT 220K 1:01:12 MET ET BR/UP 195K 1:01:42 MET ET IMPACT LAT: 57. 1°S LONG: 150.8°E	vation in ay betwe nt. There	STANDARD INSERTION INSERTION ALTITUDE: POST OMS-2 191.74 X 189.37 NM  DEORBIT 192 X 189 NM VELOCITY 25857 FPS RANGE 4264 NM	ed a & t	CARGO: 313777 lbs  CHARGEABLE: 30748 lbs  DEPLOYED: T05 lbs (NUSAT)  NON-DEPLOYED: 30341 lbs  MIDDECK: 302 lbs  RETURNED: 30,427 lbs  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 191474 lbs NON-DEPLOYED: 249342 lbs CARGO TOTAL: 511910 lbs  PERFORMANCE MARGINS (LBS): FPR: 4887 FUEL BIAS: 849 FINAL TDDP: 2536 RECON: 3609  SPACELAB 3/LM: MPESS VWFC AFT ATMOS BTS DEMS FES GFFC IONS MICG RAHF-VT (Monkeys & Rats) UMI VCGS GAS (Deployable): - NUSAT (deployed) - SLOMR (failed to deploy) UMS  4 CRYO TANK SETS NO RMS	KSC W/D: OPF 31, VAB 4, PAD 15 = 50  AFTER STS 51-E (TDRS-B/TELESAT-1) WAS SCRUBBED, CHALLENGER WAS ROLLED BACK TO THE VAB AND PAYLOAD WAS CHANGED TO SPACELAB 3.  LAUNCH POSTPONEMENT: None.  LAUNCH SCRUBS: None.  LAUNCH DELAYS: - 2M18S delay due to an LPS failure at T-4 minutes (lost GPC FEP).  TAL WX: Zaragoza and Moron go.  FLIGHT DURATION CHANGES: None.  SIGNIFICANT ANOMALIES: - WSB 3 controller A inoperative Right ET door motor B inoperative Right OMS pod TPS protrusion (AFRSI) Galley did not display data exhibited erratic values Right OMS pod TPS protrusion (AFRSI) Galley did not dispense water APU 3 seal cavity drain line heater 3A failed Smoke detector in avionics bay 2A failed self test Right RCS thruster R4D heater failed S-Band upper right antenna reflected power high and upper left antenna reflected power erratic APU 1 fuel by-pass line heater B failed on Mid MCA 2 OPS status 5 indicated zero PLBD close sequence failed on port aft latches MLG brakes damaged (LH inboard rotors destroyed) MLG dump valve leaked 3 days after landing (power left on 3 hydraulic valves which had to be replaced) Left OB elevon tile slumping and gap filler breach GLOMR failed to deploy (150 lbs) Gas leaks and erosion in both SRM nozzle-to-case joints Erosion to secondary O-ring on LH SRM (blowby).
C	DR Overmye	er Thorton	147.5 Seconds	<u>DISTANCE</u> : 2,900,000 sm	and the ta	ll red ra	ys are a	urora. Brow inescence.			

			CE SHU		/II331	ONS		IAL	X I	Fage 2-19 - 313 51-G	
FLT NO.	ORBITER	CREW (7) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS 51-G (STS-25) SEQ FLT # 18 KSC 18 PAD 39A-18	OV-103 Flight 5 Discovery OMS PODS LPO4 - 1 RPO3 - 5 FRC3 - 5	CDR: Daniel C. Brandenstein (Flt 2 - STS-8) P80/R21/V16/M20 PLT: John O. Creighton P81/R63/M58 M/S: John M. Fabian (Flt 2 - STS-7) R82/R18/V17/M18 M/S: Steven R. Nagel P83/R64/M59 M/S: Shannon W. Lucid P84/R65/F6 P/S: Patrick Baudry (France) P85/R66/M60 P/S: Sultan S. Al-Saud (Saudia Arabia) P86/R67/M61	KSC-39A 168:11:33:00Z 7:33:00 AM EDT (P) 7:33:00 AM EDT (A) Monday 5 6/17/85 (3)  LAUNCH WINDOW: 4 minutes (CLOSE ON MORELOS EARTH HORIZON SENSOR CUTOUT - 10 MINUTES WITH WAIVER OF CUTOUT)  NEOM - EDW EOM WX - KSC RTLS - KSC TAL - DAKAR (Selected) TAL WX - MORON AOA - EDW AOA WX - NOR/KSC	EDW 23, LAKEBED (EDW 12, LKBD 8) 6:11:52 AM PDT Monday 3 6/24/85 (2)  XRANGE: 694 NM  ORB DIR: DL 12  AIM PT: CLOSE IN  MLGTD: 1117 FT 175:13:11:52.4Z  VEL: 202 KGS 198 KEAS HDOT: -2 FPS  TD NORM 195: 1387 FT  NLGTD: 4990 FT 175:13:12:05Z  VEL: 163 KGS HDOT: -8 FPS  BRK INIT: 154 KGS  AVE BRK DECEL: 8.8 FPS/S	104/104 109 % 100/104/ 83/65/ 104/65 1 = 2109 (7) 2 = 2018 (6) 3 = 2012 (9) M 3 EOM WEIGHT: 204321 X CG: 1082.1 LANDING WEIGHT: 204169	BI-019  MTR: HPM  CASE: MWC  ET-20 LWT-13  ET RPT 233K 1:19:15 MET  ET BR/UP 219K 1:19:38 MET  ET IMPACT LAT: 14.89°N	28.487° (12)  START:  END:  MAX:	DIRECT INSERTION  POST OMS-2 192.37 X 190.37 NM  MORELOS DEPLOY 191.1 NM  ARABSAT DEPLOY 193.81 NM  TELESTAR DEPLOY 196.35 NM  SPARTAN DEPLOY 210.3 NM  DEORBIT 191 x 150 NM  VELOCITY		CARGO: 44477 lbs. CHARGEABLE: 38258 lbs DEPLOYED: 22832 lbs NON-DEPLOYED: 14866 lbs MIDDECK: 560 lbs RETURNED: 21310 lbs SHUTILE ACCUMULATED WEIGHTS: DEPLOYED: 264768 lbs CARGO TOTAL: 556387 lbs PERFORMANCE MARGINS (LBS): FPR: 5088 FULE BIAS: 849 FINAL TDDP: 160 RECON: -1664 PRIMARY: TELESTAR-3D/ PAM-D DEPLOYED MORFL OS-A/	KSC W/D: OPF 37, VAB 7, PAD 14 = 58  LAUNCH POSTPONEMENTS: - 6/12/85 launch postponed to 6/14/85 due to late OPF start 6/14/85 launch postponed to 6/17/85 because STS 51-D landed at EDW not KSC 2 day extension - 5-day total slip.  LAUNCH SCRUBS: None.  LAUNCH DELAYS: None.  TAL WX: Dakar & Moron go.  FLIGHT DURATION CHANGES: None.  EVENTS: - MORELOS deployed orbit 6D ARABSAT deployed orbit 18D TELESTAR deployed orbit 18D TELESTAR deployed orbit 51D Rendezvous with SPARTAN Wheels dug into lakebed » 6 inches at end of rollout.
S85-32877: STS-51G Crew & Patch  MCC FCR-2 (11)  FLIGHT DIRECTORS Asc/Ent - T. C. Lacefield Ld/O 1 - L. S. Bourgeois O 2 - J. M. Heflin Plng - C. R. Knarr MOD - T. W. Holloway		M = 1.24 <u>SRB SEP</u> : 2:04.68 MET <u>MECO</u> : 8:35.77 MET <u>ET SEP</u> : 8:53.93 MET <u>OMS-1</u> : NONE <u>OMS-2</u> : 40:29 MET 179.4 Seconds	8.8 FPS/S WHEELS STOP	X CG: 1083.7		at EDW	25850 FPS RANGE 4050 NM		MORELOS-A/ PAM-D DEPLOYED ARABSAT-A/ PAM-D DEPLOYED SPARTAN-101DH (DEPLOYED & RETRIEVED) FEE, ADSF, FPE, HPTE, ASE GAS: GOZ7-OFVLR GOZ8-OFVLR G028-OFVLR G028-OFVLR G025-ERNO G034-EL PASO/YSLETA G314-USAF/NRL 4 CRYO TNK SETS RMS 13 (S.N. 301) Used for SPARTAN deploy, retrieve, and berth, water dump survey, PKM monitoring, and ARABSAT solar array survey	- With SPARTAN for retrieval and return.  SIGNIFICANT ANOMALIES:  - WCS Fan Separator 1 motor current high.  - RCS microswitch problems.  - Right RCS fuel x-feed valve 3/4/5.  - Left RCS OX or Fuel Tank Iso Valve.  - Right RCS OX Tank Iso Valve 3/4/5.  - S-Band lower left antenna beam switch intermittent.  - MDM FA3 failure (Intermittent output from secondary core power supply).  - WOW dilemma (wheel off ground 800 ft).  - RA2 late acquisition.  - TPS debris hits.  - Gas leaks and erosion on both SRM nozzle-to-case joints (blowby).	

			SPAC	CE SHUT		1991	ON <sub>2</sub>		/IAI	K Y	Page 2-20 - STS 51-F
		CREW	LAUNIOULOITE	LANDING SITE/	SSME-TL	CDD		NDDIT.		DAVLOAD	MICCION LIICUI ICUITO
FLT	ORBITER	(7)	LAUNCH SITE, LIFTOFF TIME,	RUNWAY, CROSSRANGE	NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	ORDITER		LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP	1 3 1 1	PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
NO.		TITLE, NAMES & EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET	IIVC	11/7/111		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
				WINDS	ENG. S.N.					CARCO	
STS 51-F	OV-099	CDR:	KSC 39A	EDW 23, LAKEBED (EDW 13, LKBD 9)	104/104	BI-017	49.491°		OI5-24	CARGO: 34400 lbs	KSC W/D: OPF 39, VAB 5, PAD 31 = 75
(STS-26)	Challenger (Flight 8)	C. Gordon Fullerton (Flt 2 - STS-3)	210:21:00:00Z 3:23:00 PM EDT (P)		109 %	CDM:	(1)	NM	(2)		LAUNCH POSTPONEMENT: None.
SEO	(Flight o)	P87/R6/V18/M6	5:00:00 PM EDT (A)	12:45:26 PM PDT	100/104/	SRM: HPM		STANDARD		CHARGEABLE: 33012 lbs	LAUNCH POSTPONEIWENT. Notic.
SEQ FLT # 19	Spacelab 2	PLT:		Tuesday 4 8/6/85 (1)	97/65/	1 11 101		INSERTION		DEPLOYED:	LAUNCH SCRUBS/PAD ABORT #2:
1 21 // 17	'	Roy D. Bridges	7/29/85 (1)		104/91	CASE:		WAS		0 lbs	- 7/12/85 launch aborted at T-4.2 seconds when SSME #2
KSC-19	(IGLOO +	P88/R68/M62		XRANGE: 603 NM		MWC		PLANNED		NON DEDLOVED:	(2020) chamber coolant valve (CCV) failed to ramp to 70%
	3 PALLETS)	<u>M/S</u> :	LAUNCH WINDOW:	ORB DIR: AL 3	1 = 2023 (3)	ET 10		ATO AFTED		NON-DEPLOYED: 31257 lbs	open by "CMD A," resulting in an MCF, causing shutdown.
PAD	THIRD	F. Story Musgrave (Flt 2 - STS-6)	2 Hours, 25 Minutes CREW WORKDAY		2 = 2020 (4) 3 =2021 (4)	ET-19 LWT-12		ATO AFTER SSME #1		MIDDECK.	(pad abort #2). Recycled engine 2020 at pad. - 17-day launch slip.
39A-19	SPACELAB	P89/R15/V19/M15	3 Hours, 50 Minutes	AIM PT: NOM	3 = 2021 (4)	LVVI-IZ		SHUT		MIDDECK: 1755 lbs	- 17-uay lauticit siip.
	FLIGHT	M/S:		MLGTD: 3713 FT		ET		DOWN		RETURNED:	LAUNCH DELAYS:
		Anthony W. England	service window	218:19:45:26Z		<u>ET</u> <u>RPT</u>				RETURNED: 33555 lbs	- 1H37M delay because of an error in a TMBU CMD to
		P90/R69/M63		VEL: 204 KGS 199 KEAS		211K		<u>DEORBIT</u>		SHUTTLE ACCUMULATED	BFS. BFS was Re-IPL'ed and IMU's were realigned.
	OMS PODS LPO1 - 7	M/S:	PLS - EDW	HDOT: -0.7 FPS		1:03:35 MET		174 X		ACCUMULATED WEIGHTS:	TAL MAY Zaranana na Maran na na
	RPO4 - 2	Karl G. Henize P91/R70/M64	SLS - KSC AOA - NOR	TD NODM 10F.	M 3 EOM	IVIE I		164 NM <u>VELOCITY</u>		WEIGHTS: DEPLOYED:	TAL WX: Zaragoza go, Moron no go.
	FRC9 - 8	P/S:	AOA WX - KSC	TD NORM 195: 4073 FT	IVI 3 LOIVI	<u>ET</u>		25814 FPS		214306 lbs NON-DEPLOYED: 297780 lbs	FLIGHT DURATION CHANGES:
		Loren W. Acton	TAL - 7ARAGO7A		WEIGHT:	BR/UP		RANGE		297780 lbs	- Extended flight 1 day (+ 1 rev) to provide additional
		P92/R71/M65	(Selected)	NLGTD: 6412 FT 218:19:45:35Z	216894	193K		4221 NM		CARGO TOTAL: 590787 lbs	Spacelab experiment time.
SPACE	LAB	<u>P/S</u> :	TAL WX - MORON	VEL: 168 KGS	V 00 1070 0	1:03:58					FIDOTO
Cit .	E	John-David F. Bartoe P93/R72/M66	MAX Q = 762	HDOT: -7.1 FPS	X CG: 1079.8	MET				PERFORMANCE MARGINS: NOT AVAILABLE	FIRSTS: - First flight of Spacelab pallet only.
E	国	F 73/K / Z/IVIOO		BRK INIT: 126 KGS	LANDING	FT				NOT AVAILABLE	- First flight of IPS.
9	9		1.00		<u> </u>	ET IMPACT		33-005:		SPACELAB 2 WITH 13	This thight of the s.
g Q	39 3	MCC FCR-1 (8)	SRB SEP:	AVE BRK DECEL: 8 FPS/S	WEIGHT:	LAT:		iments & IP		WITH 13 INVESTIGATIONS	PROX OPS: With PDP.
3080		FLIGHT DIRECTORS	2:05.24 MET	0 173/3	216735	48.9°S		acelab 2 are		IIN 7 SCIENTIFIC	
ACTON	BARTOE	Asc/Ent - T. C. Lacefield O 1 - G. A. Pennington	MECO:	WHEELS STOP: 218:19:46:21Z	X CG: 1081.3	<u>LONG:</u> 159.0°E		lropped agai bya/Tunisia	nst	DISCIPLINES: SOLAR.	SIGNIFICANT ANOMALIES: - ROMS primary pitch TVC failed to respond properly to
		Ld/O 2 - J. T. Cox	9:41.24 MET	1218:19:46:21Z 12282 FT	A CG. 1001.3	139.0 E		erranean co	act	DISCIPLINES: SOLAR, ATMOSPHERIC, PLASMA, HIGH- ENERGY ASTRO- PHYSICS, IR ASTRONOMY, TECHNOLOGY RESEARCH, AND LIFE SCIENCES PDP, VCAP, IRT, CRNE, XRT, SOUP CHASE, HRTS, SUSIM, PGU, SUPERFLUID HELIUM, PLASMA DEPLETION PDP PROX OPS SAREX, SLSTP, CBDE PROX OPS, WITH	cmds on 7/10/85.
		O 3 - A. L. Briscoe	711112111121				Medit	erraneari co	ası.	ENERGY ASTRO-	- EXP computer failed prelaunch, ECOS loaded in B/U
		MOD - E. F. Kranz	ET SEP:	ROLLOUT: 8569 FT						PHYSICS, IR	computer.
	CTC F4F F	liabt Crass	9:59.29 MET	55 SEC			_			TECHNOLOGY	- SSME #1 auto shut down at 5:43 MET. (HPFTP discharge
	STS-51F F	light Crew								RESEARCH, AND	temp B Xducer failed at 3:31 MET & Xducer A failed at 5:43) resulting in an ATO call. OMS dump (burn) of 106
			ADURT-TU-URDIT	<u>WINDS</u> : 10H, 1L KNOTS			A POST			PDP, VCAP, IRT,	seconds (4134 lbs. Prop).
			OMS-1:	OFFICIAL: 9H, 3L						CHASE, HRTS,	- SSME #3 HPFTP temp B failed at 8:12 MET, inhibited
1,27			11:41 MET	DENC ALT. E410 ET			(P)			SUSIM, PGU,	limits and accomplished ATO.
	THE STATE OF THE S		106.4 Seconds	<u>DENS ALT:</u> 5610 FT					- 2	HELIUM, PLASMA	- Recycled SSME 2020 at pad.
			OMC 2.	FLT DURATION:			30			DEPLETION PDP PROX OPS	- RMS tile scan to check for ET SOFI damage to Orbiter
	中八		OMS-2: 33:00 MET	7:22:45:26 190:45:26		45	NO.		70	SAREX, SLSTP,	bottom TPS (100 tiles scrapped) - GPC body rate data transfer incompatible with Spacelab.
11/20		6 6 6	121.8 Seconds			W	V	A STATE OF	/12	PROX OPS WITH	- Left SRB yaw axis rate Gyro assy 3 failed hardover
				<u>S/T</u> : 121:10:49:14			6 6			PROX OPS WITH FREE FLYING PDP	prelaunch (GMEM patch).
- P	6			OV-099·						4 CRYO TANK	- BFS logged "Stored Protect" after TMBU uplinked.
50	10/2/2019	0		<u>OV-099:</u> 55:07:10:16	The state of the s			į.		SETS	- SSME 2 GH <sub>2</sub> Pressure Xducer failed.
				DISTANCE:						RMS 14 (S.N. 302)	- No damage to brakes (runway inspection).
Section 2	1			DISTANCE: 2,850,000 sm	11/2/3		1			RMS 14 (S.N. 302) Used for PDP deploy and retrieve, waste	RADIATORS DEPLOYED #9 - (port side stowed 3 hours
				, , , , , , , , , , , , , , , , , , , ,	200			THE PARTY		water dump monitor, and belly tile survey	for tile survey).
	30.00							A STATE OF THE STA		and belly tile survey	-

	SPACE SHUTTLE IVIISSIONS SUIVIIVIAR Y												
			CREW		LANDING SITE/	SSME-TL							
				LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB	(	ORBIT		PAYLOAD	MISSION HIGHLIGHTS	
	FLT	ORBITER	(5)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,	
	NO.		TITLE NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,	
			TITLE, NAMES	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)	
			& EVA'S	7.DOTT TIMES	WINDS	ENG. S.N.					2/11/2/11/10	1 1110 107 0101111 107 1111 7 1110 1111 121207 2 1 017	
CTC	51-I	OV-103	CDR:	KSC-39A	EDW 23, LAKEBED	104/104	BI-020	28.541°	<u>DIRECT</u>	016-27	CARGO:	KSC W/D: OPF 27, VAB 7, PAD 22 = 56	
		Discovery	Joe H. Engle	239:10:58:01Z	(EDW 14, LKBD 10)	109%	MTR:	(13)	INSERTION	(2)	43988 lbs	NOS WID. OTT ET, THE T, THE ZE OF	
(STS	-21)	(Flight 6)	(Flt 2 - STS-2)	6:55:00 AM EDT (P)		10770	HPM	(13)	INSERTION	(2)		LAUNCH POSTPONEMENTS: None.	
050	FI T 00	(i light o)	P94/R3/V20/M3	6:58:01 AM EDT (A)	6:15:43 AM PDT	100/104/	111 101		POST OMS-2		CHARGEABLE: 38884 lbs	LAUNCITI OSTI ONLINENTS. None.	
SEQ	FLT 20		F 94/K3/ V 20/IVI3	Tuesday 2	Tuesday 5	70/67/	CASE:		190.51 X		38884 IDS	LAUNCH SCRUBS:	
			PLT:	8/27/85 (3)	9/3/85 (3)	104/103/	LWC		190.31 A 190.2 NM		DEPLOYED:	- 8/24/85 launch scheduled for 8:38 AM EDT scrubbed	
KSC-	-20	OMS PODS		0/2//03 (3)	XRANGE:692 NM	73/67	ET-21		190.2 INIVI		30289 lbs		
		LPO4 - 2	Richard O. Covey	LAUNCHWINDOW	AINAINGE.072 IVIVI	13/01	LWT-14		ALICCAT		NON DEDLOV.	because of thunderstorms in launch area and ship in LDA.	
<u>PAD</u>			P95/R73/M67	LAUNCH WINDOW:	ORB DIR: DL 13	1 2100 (0)	LVV I - 14		AUSSAT_		NON-DEPLOY: 8221 lbs	- 8/25/85 launch scrubbed because of GPC-5 failure. Re-	
39A-	20	RPO3 - 6	MIC	54 Minutes		1 = 2109 (8)	гт		DEPLOY		0221103	IPL's GPC-5 and fault repeated 11 minutes later. Replaced	
		FRC3 - 6	<u>M/S</u> :	(PLANAR/ET		2 = 2018 (7)	<u>ET</u>		190.23 NM		MIDDECK:	GPC-5.	
			James D. Van Hoften	IMPACT AREA)		3 = 2012 (10)	RPT				MIDDECK: 374 lbs	- 3-day total slip.	
	OLEY .LC	DUNGE-FI	(FIt 2-STS 41-C)	DI O EDW	MLGTD: 2101 FT	DI OTAS: 5	232K		ASC DEPLOY			LAUNCH DELAYS: - 3M1S delay awaiting clearing in cloud	
1	COL	OF THE	P96/R36/V21/M35	PLS-EDW	246:13:15:43Z VEL: 175 KGS	BI-STABLE	1:19:03		191.6 NM		<u>RETURNED</u> : 13478 lbs	cover and ship in SRB recovery area.	
A	4 * * * *	12		SLS-KSC	191 KEAS	HPOTP (1)	MET		0,410,611,-1		134/0 IDS	cover and ship in SND recovery alea.	
	****	P	<u>M/S</u> :	ALS-NOR	HDOT: -0.5 FPS		<u>ET</u>		SYNCOM-F4		<u>SHUTTLE</u>	TAL WX: Dakar no go - clouds, Moron go.	
	The Mary	ģ.	John M. Lounge	AOA-EDW		<u>M 3 EOM</u>	BR/UP		<u>DEPLOY</u>		<u>ACCUMULATED</u>	THE WY. Buildi no go Glodds, Wordingo.	
			P97/R74/M68	AOA WX-NOR,KSC	TD NORM 195:	WEIGHT:	216K		194.6 NM		WEIGHTS:	FLIGHT DURATION CHANGES:	
				TAL-DAKAR	1741 FT	196856	1:19:29				DEPLOYED:	- Shortened flight 1 day because AUSSAT was deployed	
			<u>M/S</u> :	TAL WX-MORON	NII OTD 4004 FT	X CG: 1092.4	MET		<u>DEORBIT</u>		244595 lbs NON-DEPLOYED:	early.	
	The last of		William F. Fisher	(SELECTED)	NLGTD: 4384 FT 246:13:15:51Z		<u>ET</u>		242 X		306375 lbs	,	
			P98/R75/M69		VEL: 144 KGS	<u>LANDING</u>	<u>IMPACT</u>		178 NM		CARGO TOTAL:	EVENTS:	
	СТ	C E41 Flial	ht Crow	MAX Q = $735$ PSF	HDOT: -5.6 FPS	WEIGHT:	<u>LAT</u> :		VELOCITY		CARGO TOTAL: 634775 lbs	- Deployed AUSSAT-1 on orbit 5 instead of 17 because of	
	31	S-51I Fligl	III Clew	M = 1.61		196674	11.5°N		25829 FPS		DEDECOMANCE	sunshield damage by RMS camera.	
	11				BRK INIT: 114 KGS	X CG: 1094.2	LONG:		RANGE		PERFORMANCE MARGINS (LBS):	- Deployed ASC-1 on orbit 7 at 239:22:07:32Z.	
	110			SRB SEP:			157.6°W		4004 NM		FPR: 4983	- Deployed SYNCOM IV-4 on orbit 32 at 241:10:47:55z.	
	11 11 11			2:01 MET	AVE BRK DECEL	<b>541.0</b> 000		D ( 0 (			FUEL BIAS: 839	(Failed to operate after achieving operational altitude.)	
1					7.3 FPS/S				er shove-of	1	FINAL TDDP: 176	- Rendezvous and EVA repair of LEASAT salvage	
1	6			MECO:	WHEELS STOP:	by Hofton					RECON: -1145	(SYNCOM IV-3) on days 5 and 6. (Deployed on STS 51-	
15				8:27.59 MET	246:13:16:30Z	earlier ca	ptured & r	repaired	by Shuttle.		DDIMADV.	D.)	
- 1	1.00				8201 FT	V 120		9.2 (8)	4 48/0//32		PRIMARY: ASC-1/PAM-D	- Bi-Stable Pump - HPOTP minimum throttle of 67 percent	
1	126	1-1-6		ET SEP:				6 7			DEPLOYED	(first flight.)	
	1	6	6	8:45.77 MET	ROLLOUT:	Sales of the	1		* 强烈 亡			, ,	
	: 11				6100 FT	17.7			1	4	AUSSAT-1/PAM-D	RENDEZVOUS 7: To repair SYNCOM IV-3.	
	1	100		OMS-1:	47 SEC		ALCONOMIC TO SERVICE STATE OF THE PARTY OF T	A	(E		DEPLOYED	CICNIFICANT ANOMALIEC	
				NONE	WINDS:				القامة المالية		SYNCOM IV-4	SIGNIFICANT ANOMALIES:	
			E		19H, 0 X KNOTS				1/20		UNQ (LEASAT)	- Tank A water flow rate to galley low.	
			EMU/TETHERED EVA'S:	OMS-2:	OFFICIAL: 18H, 0X		1 1		Way .	<b>(4)</b>	DEPLÒYED ´	- Hydraulic System 3 accumulator bootstrap pressure low.	
			EV1 - Van Hoften	40:28 MET			1	1//2		掩	MIDDECK:	- RMS elbow joint failed to respond to computer commands	
			EV2- Fisher	183.2 Seconds	<u>DENS ALT</u> : 2982 FT						PVTOS	in primary.	
			51111		FLT DURATION:			1			PFR/APC	- Potable water nozzle temp dropped to 58°F during supply	
			EVA1 = 8/31/85		7:02:17:42	Service .		A POR			MFR	water dump.	
NAC	C FCD A	(12)	7:20/7:07		170:17:42	Br. H. S.	60	Valla 6		8	4 CRYO TK SETS	- BFS OMS 2 out-of-plane velocity	
IVIC	CC FCR-2	(12)	SS EVA #10			1 0.00	6.36		1			computation 12.5 FPS higher than PASS.	
Е	ICUT DIE	ECTORS.			<u>S/T</u> : 128:13:06:56		3/5				RMS 15 (S.N. 301)	- FES topping duct zone H heater B failed.	
		RECTORS:	EVA2 = 9/1/85		0)/ 102		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				Used for LEASAT	- FRCS thruster FIF chamber pressure failure.	
			EV1 = 4:31/4:12		<u>OV-103</u> : 38:06:06:20		MILE				capture, repair, and	- Rt OMS fuel tank isol vlv A barber pole.	
			EV2 = 4:31/4:28		30.00.00.20		L	1	The world		release, waste water dump monitor, and to	- Galley water flow did not shut off.	
	2 - W. D. I		SS EVA #11		DISTANCE:			The same	F 196	8	open AUSSAT	- Right OMS pod AFRSI strip loose.	
	ig - C. R.		CAPTURE, REPAIR, AND		2,500,000 sm		9			3	sunshield	RADIATORS DEPLOYED #10 (one sleep period for DTO)	
MC	D - E. F.		RELEASE OF				0.0	The same of the sa		Tal		IN PARTICUS DEL COTED " TO (OHE SIEEP PEHOUTOL DTO)	
			LEASAT/SYNCOM IV-4										

			OI F	ICE SITU			OIYO	JOINI		X I	· ·
FLT	ORBITER	CREW (5)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS 51-J (STS-28) SEQ. FLT # 21 KSC-21 PAD 39A-21	OV-104 Atlantis (Flight 1)  OMS PODS LPO3 - 6 RPO1 - 7 - 1	CDR: Karol J. Bobko (Flt 3 - STS-6 & STS 51-D) P99/R14/V11/M14 PLT: Ronald J. Grabe P100/R76/M70 M/S: Robert L. Stewart (Flt 2 - STS 41-B) P101/R33/V22/M32 M/S: David C. Hilmers P102/R77/M71 P/S: William A. Pailes (USAF) P103/R78/M72 MCC FCR-2 (13) FLIGHT DIRECTORS: ASC/Ent - G. E. Coen O 1 - C. W. Shaw Ld/O 2 - B. R. Stone Plng - J. M. Heflin MOD - T. W. Holloway	KSC-39A 276:15:15:30Z 11:15:30 AM EDT Thursday 6 10/3/85 (2) PLS - EDW SLS - KSC TAL - Dakar TAL WX - Moron (SELECTED) TAL WX - Zaragoza	EDW 23, LAKEBED (EDW 15, LKBD 11)  10:00:08 AM PDT Monday 4  10/7/85 (2)  XRANGE: 432 NM  ORB DIR: DL 14  A/IM PT: CLOSE IN  MLGTD: 2476 FT 280:17:00:08Z  VEL: 187 KGS 192 KEAS HDOT: -2 FPS  TD NORM 195: 2206 FT  NLGTD: 4873 FT 280:17:00:15Z  VEL: 155 KGS HDOT: -5.6 FPS  BRK INIT: 117 KGS  AVE BRK DECEL: 7.3FPS/S  WHEELS STOP:	104/104 109 100/104/ 68/65/ 104/102/ 74/65 1 = 2011 (2) 2 = 2019 (2) 3 = 2017 (4) M 3 EOM WEIGHT: X CG: LANDING WEIGHT: 190765 X CG: 1101.2	BI-021  MTR: HPM  CASE: LWC ET-25 LWT-18  ET RPT 230K 1:23:04 MET  ET BR/UP 215K 1:23:25 MET  ET IMPACT LAT: 20.6°N LONG: 148.26°W	28.5° (14)	DEORBIT 254 X 254 NM VELOCITY 26023 FPS RANGE 3986 NM	Ol6-28 (3)	NO RMS  OASIS-2 CLOUDS RME MARC-DN RTPA OCEANS VFT-1 VFT-2 CST AMOS WINCON	KSC W/D: OPF 84, VAB 14 PAD 34 = 132  LAUNCH POSTPONEMENTS: None.  LAUNCH SCRUBS: None.  FLIGHT DURATION CHANGES: None.  LAUNCH DELAY: - Launch delayed because of MPS PV# 6 RPCA erratic. (LH <sub>2</sub> prevalve close indicator.)  SIGNIFICANT ANOMALIES: - Port MPM shoulder "A" pyro initiator circuit failed self test APU Exhaust Gas temp 2 failed WSB 2 regulator pressure decayed OPS Recorder 2 tracks 7,8, & 9 intermittent ROMS fuel total quantity reading offset TPS damage on left inboard elevon leading edge and in nose cap area Fuel Cell 3 O <sub>2</sub> flowmeter failed SSME 1 and 2 pitch and yaw actuator secondary delta pressures high PLB camera "B" difficult to focus and camera "C" Azimuth and elevation failed Airlock hatch "A" tapered pin did not latch in open position Side hatch "T" handle difficult for crew to operate.
.*		12.70		280:17:01:13Z 10532 FT					1	301	51J-143-126:

#### Hilmers/MS --- Pailes/PS



WINDS: 14H, 1R KNOTS OFFICIAL: 11H, 4R DENS ALT: 3622 FT FLT DURATION: 4:01:44:38 97:44:38

<u>S/T</u>: 132:14:51:34 <u>OV-104</u>: 4:01:44:38

ROLLOUT: 8056 FT 65 SEC

DISTANCE: 1,682,641 sm



51J-143-126: Atlantis' vertical stabilizer (North side of photo) partially frames over-flight scene of Metropolitan Houston, muddy Galveston & Trinity Bays, Galveston Island, & Coastline of Gulf of Mexico.

			5PA	CE SHU		<b>/11991</b>	ONS		Page 2-23 - STS 61-A		
		CREW (8)	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(0)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
<b>STS 61-A</b> (STS-30)	OV-99 Challenger	CDR: Henry W. Hartsfield	KSC 39A 303:17:00:00Z	EDW 17, LAKEBED (EDW 16, LKBD 12)	104/104 109%	BI-022	56.998° (4)	STANDARD INSERTION	Ol6-29 (4)	<u>CARGO</u> : 31911 lbs	<u>KSC W/D</u> : OPF 35, VAB 4, PAD 14 = 53
SEQ	(Flight 9)	(Flt 3 - STS-4 & STS 41-D)	12:00:00 PM EST (P) 12:00:00 PM EST (A)	9:44:51 AM PST Wednesday 2	100/89/	MTR: HPM		<u>POST</u>		CHARGEABLE: 30519 lbs	LAUNCH POSTPONEMENTS: None.
FLT # 22	Spacelab D-1 Flight	P104/R8/V5/M8 <u>PLT</u> :	Wednesday 1 10/30/85 (3)	11/06/85 (4)	65/104/ 102/73/	CASE:		OMS-2 178.99 X		<u>DEPLOYABLE</u> : 150 lbs	LAUNCH SCRUBS: None.
KSC-22	4th Spacelab	Steven R. Nagel (Flt 2 - STS 51-G)	LAUNCH WINDOW:	XRANGE: 69 NM	67	LWC		175.51 NM		GLOMR GAS NON-DEPLOY:	LAUNCH DELAYS: None.
<u>PAD</u> 39A-22	Flight	P105/R64/V23/M59 <u>M/S</u> :	180 Minutes (CREW WORKDAY)	<u>ORB DIR</u> : AR 2 <u>AIM PT</u> : NOM	1 = 2023 (4) 2 = 2020 (5)	ET-24		GLOMR DEPLOY		27330 lbs	TAL WX: Zaragoza, Moron, and Ben Guerir go.
077.22	LM (3)	James F. Buchli (Flt 2 - STS 51-C)	PLS - EDW	MLGTD: 1829 FT	3 = 2021 (5)	LWT-17		179.62 NM		MIDDECK: 2164 lbs	FLIGHT DURATION CHANGES: None.
	OMS PODS LPO1 - 8	P106/R52/V24/M48 <u>M/S</u> : Guion S. Bluford	SLS - KSC ALS - NOR	310:17:44:51Z VEL: 210 KGS	<u>M 3 EOM</u>	ET BR/UP				RETURNED: 30732 lbs	FIRSTS: - First flight with redesigned MPS 17" disconnect primary
	RPO3 - 7 FRC9 - 9	(Flt 2 - STS-8) P107/R22/V25/M21	AOA - NOR AOA WX - NONE	203 KEAS HDOT: -1.2 FPS	WEIGHT: 214325	188K 1:00:57		<u>DEORBIT</u>		SHUTTLE ACCUMULATED WEIGHTS:	seal First flight with full nosewheel steering.
HARTS	SFIELD	M/S: Bonnie J. Dunbar	TAL - ZARAGOZA (SELECTED)	<u>TD NORM 195</u> : 2549 FT	X CG: 1083.8	MET		180 X 174 NM		DEPLOYED: 244745 lbs NON-DEPLOYED:	- First flight with 8 crewmembers. - First flight with POCC overseas (Munich). Spacelab D-1
		P108/R79/F7 <u>P/S</u> : Reinhard Furrer	TAL WX - MORON MANUAL TAL -	<u>NLGTD</u> : 4767 FT 310:17:44:59Z	LANDING	IMPACT		<u>VELOCITY</u>		335869 lbs CARGO TOTAL:	flight with objective science and implications of microgravity.
7		(Germany)	KOLN/BONN	VEL: 178 KGS HDOT: -7.8 FPS	WEIGHT: 214171	<u>LAT</u> : 59.97°S		25829 FPS		666686 lbs	EVENTS:
To Charles Common		P109/R80/M73 <u>P/S</u> :	MAX Q = 665 PSF M = 1.25	BRK INIT: 111 KGS	X CG: 1085.2	<u>LONG</u> : 147.96°E		RANGE 4353 NM		PERFORMANCE MARGINS (LBS): FPR: 4897	- GLOMR deployed at 12:34:00 MET (rev 9). - Long-duration gravity gradient attitude (9 - 12 hours per
MCC FCR-1	(9)	Ernst Messerschmid (Germany) P110/R81/M74	SRB SEP: 2:05 MET	AVE BRK DECEL: 7.5 FPS/S						FUEL BIAS: 851 FINAL TDDP: 6222 RECON: 6219	day). SIGNIFICANT ANOMALIES:
FLIGHT DIRE		PTTU/R81/M/74 P/S: Wubbo J. Ockels	MECO:	<u>WHEELS STOP</u> : 310:17:45:40Z	**	First 8-M	1ember	Crew		PAYLOAD: Spacelab D-1/LM	Fuel cell 1 condenser exit temperature oscillated.      Cryo hydrogen tank 1 control pressure failed.
Asc/Ent - G. E Ld/O 1 - L. S.	Bourgeois	(Netherlands) P111/R82/M75	8:34.96 MET	10133 FT			4			(Germany)  EXPERIMENTS:	- RRCS helium leg A operated on secondary.  - RRCS helium leg B failed closed.
0 2 - G. A. Pe	narr		ET SEP: 8:53.05 MET	ROLLOUT: 8304 FT 49 SEC	***			2		WL- 6 Material Science Exps PK - 3 optical di- agnostic facilities	- APU 1 gearbox GN₂ P high. - Smoke detector B in avionics bay triggered false alarms.
MOD - D. R. F	Puddy		<u>OMS-1</u> :	WINDS:						agnostic facilities (process chamber) MD - Media (material	- S-Band antenna switched late. - Primary L RCS thruster L2L injector heater failed on.
	RIVE		10:35 MET 121.4 Seconds	OH, 1R KNOTS OFFICIAL: 0H, 0X	1/2 1/3		CELAB			science), elliptical mirror heating	- RMS deploy microswitches for shoulder manipulator positioning pedestal went to zero.
	The state of the s		OMS-2: 44.40 MET	<u>DENS ALT</u> : 2539 FT	V A		D1	FIRM	7	facility, high precision thermostat facility	- Stream of particulate matter hit Orbiter WCS fan separator 1 fails.
	Ac A	District	132.7 Seconds	FLT DURATION: 7:00:44:51		100	OCKELSE TO			DK - DIUIAUK	- LH SRM center and aft field joint gas leaks to primary O-rings (blowby).
	* 3			168:44:51 <u>S/T</u> : 139:15:36:25				left to right)		NAVES - (Nav Exp) ME - Materials Exp GLOMR (DPLY)	RADIATORS DEPLOYED #11 (stowed for 23 hours in -ZLV +YVV)
		of many Earh views:		OV-099: 62:07:55:07	Furrer/PS Buchli/M			bar/MS, ield. Back r	ow	4 CRYO TANK SETS	',
(Russia) an	nd nearby vol	e Kamchatka Peninsula canic mountains in the		DISTANCE: 2,501,290 sm	(left to rig	tht) PLT	Nagel, E	Bluford/MS, a), & Ockels		RMS 16 (S.N. 302) Used for waste water	
active.	voicano "Rin	g of Fire' - 30 are still		2,501,290 sm	(Dutch).	miiu/F3 (	Ochilal	i), & Ockeis	/13	dump monitor	

			SPA	CE SHU		<b>/11991</b>	ON2		MAI	<b>X I</b>	Page 2-24 - \$1\$ 61-B
FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
<b>STS 61-B</b> (STS-31)	OV-104 Atlantis	CDR: Brewster H. Shaw, Jr.	KSC 39A 331:00:29:00Z	EDW 22, Concrete (EDW 17, CONC 5)	104/104 109%	BI-023	28.454° (15)	DIRECT INSERTION	Ol6-30 (5)	<u>CARGO</u> : 47509 lbs	KSC W/D: OPF 27, VAB 4, PAD 14 = 46
SEQ FLT #23	(Flight 2)	(Flt 2 - STS-9) P112/R25/V26/M24 PLT:	7:29:00 PM EST (P) 7:29:00 PM EST (A) Tuesday 3	1:33:49 PM PST Tuesday 6	100/104/ 65/104/	MTR: HPM CASE:		POST OMS-2		CHARGEABLE: 42788 lbs	LAUNCH POSTPONEMENTS: None.
KSC-23	OMS PODS	Bryan D. O'Connor P113/R83/M76	11/26/85 (5)	12/03/85 (2) XRANGE: 533 NM	103/74/ 65	LWC		191.33 X 190.12 NM		<u>DEPLOYABLE</u> : 27465 lbs	LAUNCH SCRUBS: None.
<u>PAD</u> 39A-23	LPO3 - 7 RPO1 - 8	M/S: Sherwood C. Spring	LAUNCH WINDOW: 9 Minutes	ORB DIR:AL 4	1 = 2011 (3)	ET-22 LWT- 15		MORELOS_		NON-DEPLOY: 13986 lbs	LAUNCH DELAYS: None.
	FRC4 - 2	P114/R84/M77 <u>M/S</u> : Mary L. Cleave	KU-SAT B/U DPLY- AUSSAT SUN	AIM PT: NOM	2 = 2019 (3) 3 = 2017 (5)	ET RPT		<u>DEPLOY</u> 192.71 NM		MIDDECK: 1337 lbs	NIGHT LAUNCH: Shuttle #2  TAL WX: Dakar go, Moron no-go - clouds.
		P115/R85/F8 <u>M/S</u> :	SHIELD FAIL PLS - EDW	MLGTD: 2386 FT 337:21:33:49Z VEL: 201 KGS		231 K 1:19:20		AUSSAT DEPLOY		RETURNED: 20074 lbs	FLIGHT DURATION CHANGES:
	FAVE POS	Jerry L. Ross P116/R86/M78 P/S:	SLS - KSC ALS - NOR	191 KEAS HDOT: -1.0 FPS		MET		196.43 NM		SHUTTLE ACCUMULATED	- EDW lakebed wet, changed to EDW 22 and landed one rev early due to lighting conditions on EDW 22.
No.	SPANNE	Charles Walker (Flt 3 - STS 41-D	AOA - EDW AOA WX - NOR, KSC	TD NORM 195: 2026 FT	M 3 EOM WEIGHT:	<u>ET</u> <u>BR/UP</u> 207 K		SATCOM DEPLOY 197.17 NM		WEIGHTS: DEPLOYED: 272210 lbs	- Shortened flight by one rev.  EVENTS:
Walves	WERI	& STS 51-D) P117/R42/V12/M40 P/S:	TAL - DAKAR (SELECTED)	NLGTD: 5909 FT 337:21:34:00Z	205880 X CG: 1084.4	1:19:56 MET		DEORBIT		NON-DEPLOYED: 351192 lbs CARGO TOTAL:	- OMS-1 not performed. - MORELOS deployed 331:07:46:50Z (rev 6).
L. Carlotte		Rudolpho Neri Vela (Mexico) P118/R87/M79	TAL WX - MORON	VEL: 160 KGS HDOT: -3.6 FPS	LANDING:	ET		209 X 172 NM		714195 lbs PERFORMANCE	- AUSSAT deployed 332:01:21Z (rev 17). - SATCOM deployed 332:21:57:31Z (rev 31). - EVA 1 - Assembled/disassembled - ACCESS ten bays
MCC FCR-2	(14)	EIIIO/ I E I I I E E I I I E	MAX Q = 723 PSF M = 1.16	BRK INIT: 126 KGS AVE BRK DECEL:	WEIGHT: 205732	<u>IMPACT</u> <u>LAT</u> : 17.31°N		VELOCITY 25882 FPS RANGE		MARGINS (LBS): FPR: 5284 FUEL BIAS: 849	and six EASE assembly/disassembly cycles.  - EVA 2 - Completed all tasks.
FLIGHT DIRE Asc/Ent - G. E		EV1 - Jerry Ross EV2 - Woody Spring EVA 1 - 11/29/85	<u>SRB SEP</u> : 2:03.56 MET	7 FPS/S	X CG: 1085.9	LONG: 156.69°W		4099 NM		FINAL TDDP: 874 RECON: 2332	SIGNIFICANT ANOMALIES:
O 1 - W. D. Ro Ld/O 2 - J. T.	Cox	5:34 -SS EVA#12 <u>EVA 2</u> - 12/1/85	MECO:	WHEELS STOP: 337:21:35:07Z 13145 FT	100		130	A.	20	PAYLOADS: SATCOM KU-2/	Excess helium in cryo 02 fans 1 and 2.     Fuel cell 2 performance degraded and CPM hung up.     OMS XFD OX Center Heater failed.
Plng - C. W. S MOD - D. R. F		6:46 - SS EVA #13 DEMO SPACE STATION ASSEMBLY	8:31.29 MET ET SEP:	ROLLOUT: 10759 FT			1:1		7	PAM D-2 DEPLOYED	- WSB #3 Reg. pressure decay Port PLS R-T-L CLOSE A failed.
170		TECHNIQUES	8:49.45 MET	78 SEC WINDS:					No.	MORELOS-B/ PAM-D DEPLOYED AUSSAT-2/PAM-D	- Port PLBD aft. - NLG Strut 3" low.
1	19	2 0 0	<u>OMS-1</u> : NONE	8T, 2R KNOTS OFFICIAL:4T, 4R			100			DEPLOYED SKT	Volume H locker had to be pried open.     GSE side hatch "T" handle broke.     Gas leaks and erosion to both nozzle-to-case joints
			<u>OMS-2</u> : 40:25 MET	DENS ALT: 2551 FT					d	EASE/ACCESS/MP ESSIMAX	(blowby on LH SRM) Radiators deployed #12 (deployed for 10-hour DTO)
			180.4 Seconds	FLT DURATION: 6:21:04:49 165:04:49		16				CFES DMOS GAS(1)	
	3/6			<u>S/T</u> : 146:12:41:14		الله الله			Á	MPSE 4 CRYO TANK	
				OV-104: 10:22:49:27	SETS RMS 17 (S.N. 30 Used for						
<b>8</b> 6 1				DISTANCE: 2,466,956 sm	Spring erected a Tower known as Assembly Concept for Construction of Freetable Space						
S85-3	8825 STS	G-61-B Crew Portrait			Structures.			Cotable Opac		monitors, waste water dump monitor	

							0110		,,, ,,	<b>*</b> •	1 age 2-25 - 010 01-0
FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS 61-C (STS-32) SEQ FLT #24 KSC-24 PAD 39A-24	OV-102 Columbia (Flight 7)  OMS PODS LP04 - 3 RP04 - 3 FRC2 - 7	CDR: Robert L. Gibson (Flt 2 - STS 41-B) P119/R30/V27/M29  PLT: Charles F. Bolden P120/R88/M80  M/S: George D. Nelson (Flt 2 - STS 41-C) P121/R37/V28/M36  M/S: Steven A. Hawley (Flt 2 STS 41-DR) P122/R39/V29/M38  M/S: Franklin Chang-Diaz P123/R89/M81  P/S: C. W. Nelson (Congressman) P124/R90/M82  P/S:	KSC 39A 12:11:55:00Z 6:55:00 AM EST (P) 6:55:00 AM EST (A) Sunday 3 1/12/86 (2)  LAUNCH WINDOW: 49 mins SATCOM KU THERMAL CONSTR ORBIT 8A  PLS - KSC SLS - EDW ALS - NOR AOA - EDW AOA WX - NOR,KSC TAL - DAKAR TAL WX - MORON (SELECTED)  MAX Q = 696 PSF M = 1.13  SRB SEP: 2:07.23 MET	EDW 22, Concrete (EDW 18, CONC 6) 5:58:51 AM PST Saturday 5 1/18/86 (2)  XRANGE: 661 NM  ORB DIR: DL 15  AIM PT: NOM  MLGTD: 1530 FT 18:13:58:51Z  VEL: 217 KGS 212 KEAS  HDOT: -2 FPS  TD NORM 195: 2970 FT  NLGTD: 6300 FT 18:13:59:07Z  VEL: 160 KGS  HDOT: -3.1 FPS  BRK INIT: 138 KGS  AVE BRK DECEL: 7.2 FPS/S  WHEELS STOP: 18:13:59:50Z	104/104 109% 100/104/ 85/69/ 104 1 = 2015 (5) 2 = 2018 (8) 3 = 2109 (9) BI-STABLE HPOTP (2) M 3 EOM WEIGHT: 210325 X CG: 1083.6 LANDING: WEIGHT: 210161 X CG: 1085.1	BI-024  MTR: HPM  CASE: LWC  ET-30 LWT- 23  EI RPT 239K 46:25 MET  EI BR/UP 192K 47:41 MET  EI IMPACT LAT: 28.3°S LONG: 81.3°E	(16)	STANDARD   INSERTION	(1)	CARGO: 32733 lbs  PAYLOAD CHARGEABLE: 28625 lbs  DEPLOYABLE: 12351 lbs  NON-DEPLOY: 15837 lbs  MIDDECK: 437 lbs  RETURNED: 20111 lbs  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 284561 lbs NON-DEPLOYED: 367466 lbs CARGO TOTAL: 746928 lbs  PERFORMANCE MARGINS (LBS): FPR: 5407 FUEL BIAS: 840 FINAL TDDP: 10754	LAUNCH POSTPONEMENTS: None.  LAUNCH SCRUBS: - 12/18/85 launch scrubbed to complete RCS crossfeed work in aft compartment (rescheduled before PRSD loading). 1-day slip 12/19/85 launch scrubbed after autohold at T-14 seconds due to RH SRB tilt HPU exceeding RPM redline (oversensitivity in control circuit). Launch rescheduled after holidays for 1/6/86. 18-day slip 1/6/86 launch scrubbed at T-31 seconds when GSE LO2 replenish valve failed to close. Wrong manual command sequence resulted in TSM vent and drain valves opening without closing Orbiter fill/drain valve causing off-loading of approximately 18,000 lbs LO2 via F/D valve. LO2 SSME temperature dropped below redline limit and count recycled to T-20 minutes. Did an IMU alignment; however, launch was scrubbed when SATCOM launch window expired. Detanked and found a broken GSE LOX temperature probe lodged in SSME #2 prevalve (would have precluded full prevalve closure). Launch rescheduled for 1/7/86. 1-day slip 1/7/86 launch was scrubbed at T-9 hold due to bad weather at TAL sites (Dakar & Moron) and marginal KSC weather. Forty-eight hour turnaround for ovality check on MPS low pressure fuel duct. Rescheduled launch for 1/9/86. 2-day slip.
		R. J. Cenker (RCA) P125/R91/M83  MCC FCR-1 (10)  FLIGHT DIRECTORS: Ascent - G. E. Coen Ld/O 1 - J. H. Greene O 2 - J. M. Heflin Plng - G. A. Pennington MOD - T. W. Holloway  MECO: 8:21.29 MET  FUIGHT DIRECTORS:  OMS-1: 10:51 MET 164.03 Seconds AV = 265.8 FPS  DENS ALT: 1088 FT  FLIT DURATION: 6:02:03:51 146:03:51  S/T: 152:14:45:05  OV-102: 41:01:54:11  DISTANCE: 2,197,305 sm	61c-005- 0036 - US Rep. C.W. Nelson, from Flordia, at work in space.		4			RECON: 11127  PAYLOADS: SATCOM KU- 1/ PAM D2 DEPLOYED  MSL-2 HITCHHIKER INFRARED - IMAGINING EXP 13 GAS CANS CHAMP IBSE HPCG STUDENT EXP (3) NORMS ACIP AADS  4 CRYO TK SETS  NO RMS	- 1/9/86 launch was scrubbed on 1/8/86 because of predicted bad weather at KSC. and temperature GSE probe found in SSME #2 prevalve. Rescheduled launch for 1/10/86. 1-day slip 1/10/86 launch scrubbed due to rain showers at KSC with 45 minutes remaining in window. Rescheduled launch for 1/12/86). 2-day slip 25-day total slip.  LAUNCH DELAYS: None.  TAL WX: Dakar no-go - dust, Moron go.  FIRSTS - First flight of OV-102 after major mod (included removal of ejection seats and modifying display panels).  Continued		

		CREW		LANDING SITE/	SSME-TL						
		(7)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB	(	ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(7)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA 3		WINDS	ENG. S.N.						

STS 61-C



61C-14-0008 Crew in middeck; CDR Gibson (lower right corner), others counter-clockwise from upper right: PLT Bolden, U.S. Representative C.W. Nelson/PS, Cenker/RCA-PS, Hawley/MS, Chang-Diaz/MS, G.D. Nelson/MS



AT LEFT: 61C-13-005 -- The crew, having received excellent service from the Waste Management System, showed this photo at their Jan. 23, 1986 Post-Flight Press Conference.



ABOVE: 61C-005-0036 -- SATCOM Ku-1 Communications Satellite deployed from Columbia.

BELOW: 61C-S-050 (18 January 1986) --- Second Shuttle night landing. View is of the Shuttle's main landing gear touching down at EAFB with streams of light trailing behind the orbiter.



Continued . . .

#### FLIGHT DURATION CHANGES:

- Management decision made to change flight duration to 4 days from 5 days.
- Extended flight from 4 to 5 days due to bad weather at KSC (was 1/16/86).
- Extended flight from 5 to 6 days due to bad weather at KSC (was 1/17/86).
- Waved off KSC landing on 1/18/86 due to bad weather and landed at EDW (one rev extension).
- Flight extensions, 2 days + 1 rev.

#### LANDING SITE CHANGE:

- KSC to EDW.

#### NIGHT LANDING:

- Second Shuttle night landing.

#### **EVENTS**:

- SATCOM deployed at 9:32 MET (REV 7).
- Bi-stable Pump HPOTP required minimum throttle of 67 percent (second flight).

#### SIGNIFICANT ANOMALIES:

- Fuel cell power source to essential bus 1 BC erratic.
- APU 1 gearbox GN<sub>2</sub> pressure high .
- APU's 1 and 3 isolation valve temperatures low.
- APU 3 fuel line system B heater failed .
- Vernier RCS jets fired excessively.
- S-band U/L and L/R antenna performance erratic.
- ECLSS pressure control system 2 oxygen flow transducer read low.
- WSB 3 System "A" heater operation erratic.
- Left RCS Helium Reg "B" leaked.
- WSB 1 system "A" cooling water use high.
- Gas leak in LH SRM nozzle-to-case joint (blowby).
- Gas leak and erosion in RH SRM nozzle-to-case joint.

SSME-TL

FLT NO.	ORBITER	CREW (7) TITLE, NAMES & FVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION,	NOM-ABORT EMERG THROTTLE PROFILE	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
CTC F4 I	OV 000		VCC 20D	WINDS	ENG. S.N.	DI 026	20.45°	DI ANNED	017.24	CARCO	MCC WID, ODE 20 MAR E DAD 20 /2
STS 51-L (STS-33) (Flight 10) Challenger OMS PODS LVO1 - 7 RVO1 - 7 FRC9 - 10		CDR: Francis R. Scobee (Flt 2 - STS 41-C) P126/R34/V30/M33 PLT: Michael J. Smith P127/R92/M84 M/S: Judith A. Resnik (Flt 2 - STS 41-D) P128/R41/V31/F2	KSC 39B 28:16:38:00.1Z 9:38:00 AM EST (P) 11:38:00 AM EST (A) Tuesday 4 1/28/86  LAUNCH WINDOW: 3 Hours TAL SUNSET (CASABLANCA)		104/104 109% 1 = 2023 (5) 2 = 2020 (6) 3 = 2021 (6)	BI-026 MTR: HPM CASE: LWC ET-26 LWT-19	28.45°	PLANNED STANDARD INSERTION 153.5 NM	(2)	CARGO: 52685 lbs CHARGEABLE: 48633 lbs DEPLOYABLE: 37636 lbs NON-DEPLOYED: 10167 lbs	KSC W/D: OPF 30, VAB 5, PAD 28 = 63  LAUNCH POSTPONEMENTS: - On 12/23/85, the 1/22/86 launch was postponed 1 day to 1/23/86 to accommodate an integrated simulation (STS 61-C launch delay impact). 1-day slip On 1/22/86, the 1/23/86 launch was postponed 2 day to 1/25/86 because of KSC work schedule being impacted by STS 61-C landing delays. 2-day slip.  LAUNCH SCRUBS:
		M/S: Ronald E. McNair (Flt 2 - STS 41-B) P129/R32/V32/M31 M/S: Ellison S. Onizuka (Flt 2 STS 51-C) P130/R51/V33/M47	PLS - KSC SLS - EDW TAL - CASABLANCA TAL WX - DAKAR MAX Q = 720 PSF M = 1.35	FLT DURATION: 00:00:01:14  S/T: 152:14:46:19  OV-099: 62:07:56:21	Francis R. Mission Sp Ellison S. C Payload Sp	Scobee ecialists Inizuka, ecialists	, Pilot M Judith Ronald Gego	Commander ichael J. Sm A. Resnik, E. McNair a ry B. Jarvis a (S85-44253)	and and	MIDDECK: 830 lbs PRIMARY: TDRS-B/IUS-3 SPARTAN - HALLEY/MPESS	- 1/25/86 launch scrubbed early in count by MMT due forecast of unacceptable weather at KSC throughout launch window. Launch rescheduled for 1/27/86 1/27/86 launch scrubbed. Countdown halted at T-9 minutes when a GSE hatch fixture could not be removing to exterior of side hatch, followed by a problem with portable drill. Handling tool attach screw was drilled ou One hour and 20 minutes later, when the hatch problem
FLIGHT DIRE ASC - J. H. Gr Ent - A. L. Bri Ld/O 1 - B. R O 2 - C. W. S Plng - C. R. K MOD - D. R.	eene scoe . Stone haw (narr Puddy	P/S: Gregory Jarvis (HAC) P/131/R93/M85 P/S: Christa McAulliffe (Civilian Teacher) P132/R94/F9	*** * * * * * * * * * * * * * * * * *		IN MEMOR					ANCILLARY: CHAMP FDE RME TISP PPE SSIP (3) ACIP	was resolved, the winds at KSC RTLS runway had increased and exceeded the maximum allowable crosswind velocity. Launch rescheduled for 1/28/86. 6-day total slip.  - During the night, the temperature at KSC dropped to low twenties. Ice had accumulated in the pad area and ice inspections were made during night and morning of 1/28.
Shuttle	Legacy Mu	ural - In KSC LCC Firing F	Room							3 CRYO TANK SETS	LAUNCH DELAYS: - 1H00M delay during T-3 hour hold due to late ET tanking start caused by a GSE H <sub>2</sub> fire alarm detector

LANDING SITE/



CRFW

**CHALLENGER TRIBUTE** 

KSC-2010-4451 (http://mediaarchive.ksc.nasa.gov/index.cfm). This Tribute Display features Challenger, which blazed a trail for other vehicles with the first night landing (STS-8) and also the first landing at Kennedy Space Center (STS-41B). The spacewalker represents Challenger's role in the first spacewalk during a space shuttle mission (STS-6) and the first untethered spacewalk (STS-41B). Crew-designed patches for each of Challenger's missions lead from earth toward our remembrance of the STS-51L crew. Other significant accomplishments include the first night launch with STS-8; the first in-flight capture, repair, and redeployment of an orbiting satellite during STS-41C; the first American woman in space (Sally Ride on STS-7); the first African-American in space (Guion Bluford on STS-8); and the first American woman to walk in space (Kathryn Sullivan during STS-41G). By Mike Leinbach/Launch Director & Amy Simpson/KSC PH-2 in May 2010

#### 0. VAB 5. PAD 28 = 63

#### ONEMENTS:

- scrubbed early in count by MMT due to eptable weather at KSC throughout aunch rescheduled for 1/27/86.
- scrubbed. Countdown halted at T-9 SSE hatch fixture could not be removed de hatch, followed by a problem with a ndling tool attach screw was drilled out. minutes later, when the hatch problem winds at KSC RTLS runway had ceeded the maximum allowable Launch rescheduled for 1/28/86.
- the temperature at KSC dropped to the had accumulated in the pad area and ere made during night and morning of

ring T-3 hour hold due to late ET ed by a GSE H<sub>2</sub> fire alarm detector problem in LH2 ground storage tank.

1H00M additional delay after ice team inspection of ice formed by leaking H<sub>2</sub>O hoses. The decision was made to allow additional time for ice on pad to melt.

2H00M launch delay total.

RMS 18 (S.N. 302)

- Launch occurred at 11:38:00.010 a.m. EST on January 28, 1986.
- Explosive burn at MET of 74 seconds.

- First Shuttle launch from pad 39B.
- First flight to use Casablanca as TAL site.
- First flight to use DIAL-A-TAL site.
- First Shuttle failure in flight. Destroyed Vehicle and Crew.

	Page 2-28 - STS-26										
		CREW		LANDING SITE/ SSME-TL							
EL T	ODDITED	(5)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB	(	ORBIT	FOM	PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	` '	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM	INIO	LIA/LID	FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION,	THROTTLE PROFILE	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S	ADORT HIVES	WINDS	ENG. S.N.	LI				LAFLENIVILIVIS	TIKSTS, SIGNII ICANT ANOMALIES, ETC.)
STS-26	OV-103	CDR:	KSC 39B	EDW 17L	104/104	BI-029	28.46°	<u>DIRECT</u>	OI-8B	CARGO: 46448 lbs	KSC W/D: OPF 221, VAB 13, PAD 88 = 322
(STS-26R)	(Flight 7)	Frederick H. Hauck	273:15:37:00Z	(EDW 19, LKBD 13)	109%	RSRM 1	(17)	INSERTION	(1)	46448 IDS	
, ,	Discovery	(Flt 3 - STS-7 &	9:59:00 AM EDT (P)	9:37:11 AM PDT		360L				<u>PAYLOAD</u> <u>CHARGEABLE</u> :	LAUNCH POSTPONEMENTS:
SEQ FLT #26		STS 51-A)	11:37:00 AM EDT (A)	Monday 5	104/102/	001		POST		44601 lbs	- 9/26/88 launch postponed 3 days to 9/29/88 for Orbiter aft
		P133/R17/V7/M17	Thursday 7 9/29/88 (1)	10/3/88 (3)	65/104/	ET-28		OMS-2 162.61 X			critical path. 3-day slip.
KSC-26	OMS PODS	PLT:	9/29/88 (1)	DEORBIT BURN:	65	LWT-21		162.01 A 169.02 NM		DEPLOYABLE: 37514 lbs	LAUNCH SCRUBS: None.
<u>PAD</u>	LPO4 - 4	Richard O. Covey	WINDOW	277:15:34:44Z	1 = 2019 (4)	ET RPT		107.02 14141			
39B-2	RPO3 - 8	(Flt 2 - STS 51-I)	DURATION:	XRANGE: 383 NM	2 = 2022 (1)	231K		TDRS-C		NON-DEPLOYED: 5928 lbs	LAUNCH DELAYS:
3752	FRC3 - 7	P134/R73/V34/M67	3 HOURS (CREW		3 = 2028 (1)	1:17:18		DEPLOY			- 1H38M delay from 9:59 a.m. EDT due to: (1) winds aloft
			CONSTRAINT)	ORB DIR: DL 16, REV		MET		165.88 NM		MIDDECK: 1159 lbs	differed from planned autumn winds with exceedences of WLE-14R and WLE-14L, and (2) PLT and M/S 1 suit fan
		<u>M/S 1</u> :		04	<u>M 3 EOM</u>						fuses blew (replaced with 10A fuses but intended 5 amp
		John M. Lounge	PLS - EDW	<u>aim PT</u> : Nom	WEIGHT:	ETBR/UP				RETURNED: 8964 lbs	fuses).
		(Flt 2 - STS 51-I) P135/R74/V35/M68	SLS - NOR AOA - EDW	MLGTD: 2569 FT	194347	211K 1:17:51		DEORBIT			,
		F 133/K /4/ V 33/IVI00	- NOR	277:16:37:11Z	X CG: 1096.6	MET		177 X		SHUTTLE ACCUMULATED WEIGHTS:	FLIGHT DURATION CHANGES: None.
HIL	MERS	M/S 2:	TAL - BEN GUERIR	VEL: 196 KGS 187 KEAS	X 00. 1070.0	IVILI		163 NM		WEIGHTS:	TAL MANY
TGE .		George D. Nelson	TAL WX - MORON	HDOT: -0.5 FPS	LANDING:	<u>ET</u>				DEPLOYED: 322075 lbs	TAL WX: - Alternate TAL Moron selected due to rain showers and
8	9	(Flt 3 - STS 41-C &	(SELECTED)	(SR + 11 MIN)	WEIGHT:	IMPACT		<u>VELOCITY</u>		322075 lbs NON-DEPLOYED:	crosswind violations at Ben Guerir (Prime).
		STS 61-C)	AUGMENTED CTG:	TD NORM 195:	194184	<u>LAT</u> :		25790 FPS		374553 lbs CARGO TOTAL:	orosswina violations at Borr Caorii (i mino).
		P136/R37/V28/M36	BANJUL	1849 FT	V 00 1000 0	12.58°N		DANIOE		CARGO TOTAL: 793376 lbs	FIRSTS:
	1	M/C 2.	MAX Q = 707	NLGTD: 5671 FT	X CG: 1098.3	<u>LONG</u> : 164.04°W		RANGE 4117 NM		PERFORMANCE	- Return to flight 2 yrs 8 mos after STS 51-L.
HAUCH	COVEY	M/S 3: David C. Hilmers	M = 1.16	277:37:16:18Z		104.04 W		4117 INIVI		PERFORMANCE MARGINS (LBS): FPR: 5169	EVENTS
	Co	(Flt 2 - STS 51-J)	1.10	VEL: 150 KGS HDOT: -5.8 FPS			100	W.		FUEL BIAS: 949 FINAL TDDP: 1546	EVENTS: - TDRS-C deployed at 06:13:05 MET (rev 3).
		P137/R77/V36/M71	SRB SEP:				40			FINAL TDDP: 1546	- Two engines OMS SEP burn at 06:28:03 MET (16.6 sec,
			2:04.8 MET	BRK INIT: 127 KGS		Return -	- To - Fli	ght		RECON: 624	30.85 FPS).
		MCC FCR-1 (11)		AVE BRK DECEL:			- 1	-		PAYLOADS:	- Deorbit burn 168 secs, 324.86 FPS.
		FLIGHT DIRECTORS:	MECO: 8:33.43 MET	7.2 FPS/S				100	2	PLB: TDRS-C/IUS DEPLOYED	- ET Reentry (tumble) - CAST GLANCE violent rupture.
		Asc/Ent - G. E. Coen O 1 - J. M. Heflin	8:33.43 IVIE I	WHEELS STOP:					100	DEPLOYED	SIGNIFICANT ANOMALIES:
S26-09-0	08	O 2 - C. W. Shaw	ET SEP:	277:16:37:57Z	-	A				OASIS-1	- Prelaunch H <sub>2</sub> leak at 4"disc.
Crew (No		Ld/Plg - L.S.Bourgeois	8:50.5 MET	10020 FT			3			MIDDECK:	- RCS dynatube repair early in flow using clamshell.
available)		MOD - T. W. Holloway		ROLLOUT:				1		DI /TOO O	- OMS gimbal standby enable 1 fail.
who you		MDR - B. R. Stone	<u>OMS-1</u> :	7451 FEET 50 SECONDS		1				ADSF, IRCFE PCG IEF PPE ARC MLE	- FES high load evap freezing during ascent. FES
from list a		MDR - R. M. Kelso	NONE		7					İEF	shutdown during entry after OMS deorbit burn (rust/ contamination).
			OMS-2:	<u>WINDS</u> : 3T, 0X KNOTS		A	法			ARC	- Ku-Band failed self test. Antenna would not follow
	/		<u>01013-2</u> . 39.55 MET	OFFICIAL: 5H, 1L		9				MLÉ	pointing commands. (Had to use alternate stow
E1.	3		141.6 Seconds	DENS ALT: 3445 FT	In MCC	C Vrans	T 11505	A C-1		FIRAL	procedure.)
			222 FPS		& unident		i. Hollo	way, A. Col	ien,	SSIP(2) SE84-4	- GOX flow control valves 1 and 2 operated sluggish on first
	1 2			FLT DURATION: 4:01:00:11	a unident	meu.				SE84-5	cycle WCS fan separator 1 flooded exhibiting stall currents for
	(A)			97:00:11	0:11 11					3 CRYO TANK SETS	80 secs.
	CAMP			S/T: 156:15:46:30	75.056.0		(M)	126			- STBD PLBD Forward R-T-L "A" Talkback failed to
1							3 63	18 TO 18 Y	e all	NO RMS	function.
K 19	PIS V			<u>OV-103</u> : 42:07:06:31							- APU#3 chamber pressure low.
- 1									1		- Rt wing TPS damage. - 4" LH₂ ET/Orbiter disconnect leak.
				DISTANCE: 1,430,505 sm	ANCE:						- Radar altimeter failed at 50 feet.
			_	1,430,303 5111			WY WE		1		- Video cassette tapes jammed (4 tapes).

			<b>5PA</b>	ICE SHU	IILEN	<b>/11221</b>	ONS		VIAI	K Y	Page 2-29 - \$15-27
		CREW	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(5)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM	(	OKBII	FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.	ONDITER	TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
	01/40/		W00 000	WINDS EDW 17L	ENG. S.N.	DI 000	570		01.00	BOD FILIOUT	WOO N//D OPE 10/ N/D 10 DAD 00 00/
STS-27	OV-104 (Flight 3)	CDR: Robert L. Gibson	KSC 39B 337:14:30:34Z	(EDW 20, LKBD 14)	100/104/ 96/65/	BI-030	57° (5)		OI-8B (2)	DOD FLIGHT	KSC W/D: OPF 196, VAB 10, PAD 30 = 236
(STS-27R)	Atlantis	(Flt 3 - STS 41-B	9:30:34 AM EST	3:36:11 PM PST	104/65	RSRM 2	(5)		(2)	PERFORMANCE	LAUNCH POSTPONEMENTS: None.
SEQ FLT #27		& STS 61-C)	Friday 5	Tuesday 7		360L				MARGINS (LBS):	
		P138/R30/V27/M29	12/2/88 (1)	12/6/88 (3)	1 = 2027 (1)	002				FPR: 4698	LAUNCH SCRUBS:
KSC-27	OMS PODS	PLT: Guy S. Gardner	PLS - EDW	DEORBIT BURN: 341:22:29:34Z	2 = 2030 (1) 3 = 2029 (1)	ET-23				FUEL BIAS: 968 FINAL TDDP: 2905 *	- 12/1/88 launch scrubbed due to winds aloft exceedences. Launch rescheduled for 12/2/88. 1-day slip.
DAD	LPO1 - 9	P139/R95/M86	FL3 - LDW	341:22:29:34Z	3 = 2029 (1)	LWT-16				RECON: -286	Laurici rescrieduleu foi 12/2/00. 1-day siip.
<u>PAD</u> 39B-3	RPO1 - 9	<u>M/S 1</u> :	AOA - NOR	CROSSRANGE:							LAUNCH DELAYS:
	FRC4 - 3	Richard M. Mullane		520 NM		<u>ET</u> <u>RPT</u>				SECONDARY	- Countdown held at T-9 due to winds aloft and at T-31
		(Flt 2 - STS 41-DR) P140/R40/V37/M39	AOA WX:	ORBIT DIR: DR 4		236K				PAYLOADS: OASIS-II	seconds for TAL weather.
		M/S 2:	TAL - ZARAGOZA	<u>aim pt</u> : Nom		1:24:30				AMOS	TAL WX:
		Jerry L. Ross	(SELECTED)	MLGTD: 1469 FT		MET				APE	- Zaragoza (prime) selected, alternate sites were no go -
		(Flt 2 - STS 61-B)	TAL MAY MODON	341:23:36:11Z VEL: 204 KGS		гт				CLOUDS	low ceilings at Moron and Ben Guerir.
05	So	P141/R86/V38/M78 M/S 3:	TAL WX - MORON BEN GUERIR	194 KEAS		ET BR/UP				CRUX RME-III	ALTERNATE ASCENT I-LOADS:
SE AL	SHED	WIlliam M. Shephard	DEN GOEKIK	HDOT: -1.0 FPS		216K				VFT-2	- LSEAT selected nominal ascent I-loads, no uplink
The state of the s	T E	P142/R96/M87		TD NORM 195:		1:25:03		<u>DEORBIT</u>			required.
No.	1	MCC FCD 2 (1/)		1523 FT		MET		244 X 239 NM		RMS 19 (S.N. 201)	FIRETC
9	+ 10	MCC FCR-2 (16)		NLGTD: 4423 FT		<u>ET</u>		239 INIVI		Used for belly tile damage survey	FIRSTS: - First flight with alternate ascent I-loads capability.
G. C.		FLIGHT DIRECTORS:		341:23:36:18Z VEL:164 KGS		<u>IMPACT</u>		VELOCITY		damage survey	- First flight using East and West TDRS.
	0	Asc - G. E. Coen		HDOT: -4.9 FPS		LAT:		25956 FPS			- First flight with no communications blackout during entry
		O1/Ent - A. L. Briscoe Ld/O 2 - B. R. Stone		BRK INIT: 132 KGS		2.86°S LONG:		<u>RANGE</u>			(due to favorable comm look angle to West TDRS).  - First flight of PDRS console position.
		Plng - C. R. Knarr		AVE BRK DECEL:		123.48°W		4220 NM			- First hight of PDR3 console position.
		MOD - T. W. Holloway		9.8 FPS/S		120110 11		1220 14			SIGNIFICANT ANOMALIES:
				WHEELS STOP:		1				Million 3	- Left inboard tire leaking since OPF (over-inflation plug
	A [5]	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		341:23:36:52Z 8592 FEET			$\sim$			The little	seal) APU #2 GG heater system malfunction.
						$\cdot$ $\cdot$ $\cdot$			~ <b>~</b> )	100 mg	- Humidity separator B flooded.
TITE TOTAL	AND THE PERSON NAMED IN	VI promise to be now	<u>ijro</u>	ROLLOUT: 7123 FEET					-40	September 1	- TAGS paper jam.
Sir	The second		7	41 SECONDS			-		- 1		- TPS damage worst to date (707 hits, 298 hits > 1", most on right side bottom of wing and fuselage).
1	000 May 1111	n min 1111 —		WINDS:					A Land	7	- Tile survey conducted using RMS end effector camera.
	100			0H, 2L KNOTS	<u>M 3 EOM</u>	10000			1	25 4	- R RCS Oxidizer B He regulator slow response.
				OFFICIAL: 0H, 0X	M 3 EOM WEIGHT:			A DECEMBER			- Cabin temp controller #2 non-responsive.
	1	A TOTAL		DENS ALT: 3047 FT			-	6	13		- L OMS GN₂ Isolation valve coil failure. - Engine #3 HPOTP #3 bearing inner race crack due to
A TOU				FLT DURATION:	X CG:		W @				stress corrosion. Liquid stains, pitting, spalling - chlorine
TOP TO	THE		<b>100</b>	4:09:05:37 105:05:37					100	V	contaminant.
	E	The state of the s			LANDING:		-	(		/ / /	
200				<u>S/T</u> : 161:00:52:05	WEIGHT: 190956		1				
		Crew on flight deck: Left	to	<u>OV-104</u> : 15:07:55:04	170750						
right CDR	Gibson, Mi	ullane/MS, Ross/MS,		. 5.07.00.07	X CG: 1095 1	Aftor	hic cm	ooth land	ling s	+ EDW	

X CG: 1095.1

DISTANCE: 1,812,075 sm

STS027-11-012 --- Crew on flight deck: Left to right CDR Gibson, Mullane/MS, Ross/MS, Shepherd/MS, & PLT Gardner. Floating football was presented to the NFL at the Super Bowl in Miami.

After his smooth landing at EDW, Gibson and others were astonished at severity of tile damage.

			3FF	ICE SHU		MISSI	CINO	30 IVII	Page 2-30 - 515-29		
FLT	ORBITER	CREW (5)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-29 (STS-29R) SEQ FLT #28 KSC-28 PAD 39B-4	OV-103 (Flight 8) Discovery  OMS PODS LPO4 - 5 RPO3 - 9 FRC3 - 8	CDR: Michael L. Coats (Flt 2 - STS 41-DR) P143/R38/V39/M37  PLT: John E. Blaha P144/R97/M88  M/S: James F. Buchli (Flt 3 - STS 51-C & STS 61-A) P145/R52/V24/M48  M/S: Robert C. Springer P146/R98/M89  M/S: James P. Bagian P147/R99/M90  MCC FCR-1 (12)  FLIGHT DIRECTORS: Asc/Ent - A. L. Briscoe O 1 - G. A. Pennington Ld/O 2 - C. W. Shaw Ping - R. D. Dittemore MOD - T. W. Holloway MDR - B. R. Stone	KSC 39B 72:14:57:00Z 8:07:00 AM EST (P) 9:57:00 AM EST (A) Monday 7 3/13/89 (2)  PLS - EDW AOA - NOR TAL - BEN GUERIR (Selected) TAL WX - MORON CLS - BANJUL  LAUNCH WINDOW: 2.5 HOURS (CREW TIME ON BACK)  MAX Q =710 M = 1.44  SRB SEP: 2:04.5 MET  MECO: 8:30.8 MET  ET SEP: 8:50 MET  OMS-1: NONE  OMS-2: 39:58 MET 141.4 Seconds 221.8 FPS	WINDS EDW 22 (EDW 21, CONC 7) 6:35:50 AM PST Saturday 6 3/18/89 (2)  DEORBIT BURN: 77:13:35:15Z  XRANGE: 384 NM ORB DIR: AL 5, ORBIT 79, REV 80  AIM PT: NOM MLGTD: 1195 FT 77:14:35:50Z VEL: 204 KGS 205 KEAS HDOT: -3 FPS  TD NORM 195: 2085 FT  NLGTD: 5027 FT 77:14:36:01Z VEL:162 KGS HDOT: -1.9 FPS BRK INIT: 129 KGS AVE BRK DECEL: 8 FPS/S  WHEELS STOP: 77:14:36:41Z 10534 FT  ROLLOUT: 9339 FEET 51 SECONDS WINDS: 4.4H,4.1L KNOTS OFFICIAL: 6H, 1L DENS ALT: 1853 FT FLT DURATION: 4:23:38:50 119:38:50 S/T: 166:00:30:57 OV-103: 47:06:45:21 DISTANCE: 1,800,0000 sm	104/104 109% 100/104/ 66/104/ 65 1 = 2031 (1) 2 = 2022 (2) 3 = 2028 (2) M 3 EOM WEIGHT: 194940 X CG: 1093.7 LANDING: WEIGHT: 194790 X CG: 1095.3			DIRECT INSERTION  POST OMS-2 162.59 X 160.27 NM  TDRS-D DEPLOY 162.63 NM  DEORBIT 178 X 164 NM  VELOCITY 25787 FPS  RANGE 4163 NM	OI-8B (3)	CARGO: 47394 lbs  PAYLOAD CHARGEABLE: 45316 lbs  DEPLOYABLE: 37640 lbs  NON-DEPLOYED: 6727 lbs  MIDDECK: 949 lbs  RETURNED: 9784 lbs  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 382229 lbs CARGO TOTAL: 840770 lbs  PERFORMANCE MARGINS (LBS): FPR: 4698 FUEL BIAS: 968 FINAL TDDP: 3772 RECON: 2995  PAYLOADS: PLB: TDRS-D/IUS DEPLOYED SHARE OASIS-1  MIDDECK: IMMAX PCG AMOS CHROMEX SSIP (2): SE 82-08 GAS: SE 82-08 CHIX 3 CRYO TK SETS	KSC W/D: OPF 94, VAB 11, PAD 39 = 144  LAUNCH POSTPONEMENTS: - 3/11/89 launch postponed 1 day to 3/12/89 to replace MEC #2 3/12/89 launch postponed 1 day to 3/13/89 to replace FPOV actuator. 2-day total slip.  LAUNCH SCRUBS: None.  LAUNCH DELAYS: - 1H50M launch delay due to winds aloft and ground fog at KSC.  TAL WX: - Ben Guerir (prime) selected - weather good throughout.  ALTERNATE ASCENT I-LOADS: - LSEAT selected YAW negative which was uplinked (first uplink).  FLIGHT DURATION CHANGES: None.  FIRSTS: - First flight with corner alternate I-load capability First flight alternate ascent I-load uplinked.  EVENTS: - TDRS-D/IUS deployed at 06:12:48 MET (rev 5) SEP burn at 06:27:48 MET, 16.48 seconds, 31.1 FPS - OASIS-1 performed nominally DTO 0517 NWS Runway Evaluation DTO 0518 Revised System Braking Test Deorbit burn 162 seconds, 313.2 FPS.  ET ENTRY (TUMBLE) CAST GLANCE: - Tumble rate 62 deg/sec prior to rupture, max DV - 552 FPS, number of pieces-30.
		MDR - R. M. Kelso			bay.					NO RMS	

FLT	ORBITER	CREW (5)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE FNG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-29

Continued



ABOVE: S89-28089 & KSC-89PC-26---OV-103, suspended by overhead crane hooked to support structure attached at four points, is lowered for mating to ET & SRBs at KSC VAB Bay 1. SSMEs are covered with protective red shields BELOW: STS029-04-029---CDR Coats on OV-103's forward flight deck





STS029-78-003--- IUS / TDRS-D after deployment from Discovery

BELOW: STS029-S-066--- Post Landing: Crew pose with NASA officials. Left to right: PLT Blaha, Bagian/MS, Rear Adm. Richard H. Truly/NASA Associate Administrator for Space Flight, Dr. James C. Fletcher/NASA Administrator, CDR Coats, Buchli/MS and Springer/MS.



Continued . . .

#### SIGNIFICANT ANOMALIES:

- RCS jet R1U failed off at ET Sep.
- Excessive vapor at H<sub>2</sub> ET/Orbiter umbilical area prelaunch and tower clear.
- TAGS developer overtemp; however, best TAGS performance with more than 660 pages processed.
- Sluggish GOX FCV'S system 1 and 3.
- LH2 disconnect slow to close.
- FES shutdown during deorbit prep switch reconfiguration.
- Unable to dump ops 2 track 4.
- R OMS regulator "A" anomaly (OX & FU tank pressures approx 245 psi).
- SHARE operations had problems due to vapor bubbles in liquid channels.
- İMAX camera drive mechanism problem (belt jumped off track)
- CHROMEX not cooling properly.
- PLBD PORT B CLOSED indicator failed.
- TPS 132 debris hits, 23 greater than 1"

s29-s-0041 -- Flight Directors Lee Briscoe and Ron Dittemore on console in MCC Flight Control Room.



			SPA	CE SHUT	I LL IVI	1001	CIAO		MAI	X I	· ·
FLT	ORBITER	CREW (5)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	SHEITER	TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP	1011	PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-30 (STS-30R) SEQ FLT #29 KSC-29 PAD 39B-5  STS030-72 046 1989-First interpl payload -M -launched to the state of the s	-05-08 anetary agellan/IUS	CDR: David M. Walker (Flt 2 - STS 51-A) P148/R48/V40/M45  PLT: Ronald J. Grabe (Flt 2 - STS 51-J) P149/R76/V41/M70  M/S 1: Mark C. Lee R150/R100/M91  M/S 2: Norman E. Thagard (Flt 3 - STS-7 & STS 51-B) P151/R20/V14/M19  M/S 3: Mary L. Cleave (Flt 2 - STS 61-B) P152/R85/V42/F8  MCC FCR-1 (13)  FLIGHT DIRECTORS: Asc - A. L. Briscoe 0 1/E - R. D. Dittemore Ld/O 2 - J. M. Heflin Plng - W. D. Reeves MOD - L. S. Bourgeois MDR - C. W. Shaw	KSC 39B 124:18:46:58.975Z 1:48:00 PM EDT (P) 2:46:59 PM EDT (A) Thursday 8 5/4/89 (1)  WINDOW DURATION: 64 Minutes (TAL LIGHTING)  PLS - EDW AOA - EDW TAL - BEN GUERIR (SELECTED) TAL WX - MORON CTG - BANJUL RTLS 15  MAX Q = 676 M = 1.07  SRB SEP: 2:05.26 MET  MECO: 8:29.37 MET  ET SEP: 8:46.67 MET  OMS-1: 10:29 MET 141.72 Seconds 226.29 FPS  OMS-2: 44:27 MET 125.32 Seconds 197.03 FPS	EDW 22, CONC (EDW 22, CONC 8) 12:43:26 PM PDT Monday 6 5/8/89 (2)  DEORBIT BURN: 128:18:40:49Z 165.7, DV 326  XRANGE: 350 NM  ORB DIR: AL6,  AIM PT: NOM  MLGTD: 1314 FT 128:19:43:26Z VEL: 204 KGS 196 KAS HDOT: -1.5 FPS  TD NORM 195: 1354 FT  NLGTD: 5088 FT 128:19:43:38Z VEL:163 KGS HDOT: -1.7 FPS  BRK INIT: 128 KGS  AVE BRK DECEL: 6.2 FPS/S  WHEELS STOP: 128:19:44:30Z 11609 FEET  ROLLOUT: 10295 FEET 64 SECONDS  WINDS: VARIABLE 290/12G20 11 TO 19 KNOTS RIGHT XWIND OFFICIAL: 5H, 11R  DENS ALT: 4900 FT FLT DURATION: 4:00:56:27 96:56:27 5/T: 170:01:27:24 OV-104: 19:08:51:31	104/104 109% 100/104/ 102/65/ 104/65 1 = 2027 (2) 2 = 2030 (2) 3 = 2029 (2) M 3 EOM WEIGHT: 192558 X CG: 1097.4 LANDING WEIGHT: 192460 X CG: 1099.1		Crew: Clo	STANDARD INSERTION  POST OMS-2 160.98 X 159.35 NM  MAGELLAN DEPLOY 161.84 NM  DEORBIT 176 X 160 NM  VELOCITY 25788 FPS  RANGE 4147 NM	OI-8B (4)	CARGO: 47783 lbs  CHARGEABLE: 45823 lbs  DEPLOYABLE: 40118 lbs  NON-DEPLOYED: 5540 lbs  MIDDECK: 165 lbs  RETURNED: 7724 lbs  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 399833 lbs NON-DEPLOYED: 399833 lbs CARGO TOTAL: 888553 lbs  PERFORMANCE MARGINS (LBS): FPR: 4698 FUEL BIAS: 968 FINAL TDDP: 4709 RECON: 2650  PAYLOADS: PLB: MAGELLAN/IUS (VENUS PROBE) DEPLOYED  MID-DECK: AMOS FEA MLE CRYO TK SETS - 3	KSC W/D: OPF 79, VAB 11, PAD 43 = 133  LAUNCH POSTPONEMENTS: None.  LAUNCH SCRUBS: 4/28/89 Launch scrubbed at T-31 seconds due to an SSME 1 LH2 recirc pump failure at T-55 seconds. Launch rescheduled for 5/4/89. 6-day total slip.  LAUNCH DELAYS: - 00H43M delay with hold at L-16 minutes due to RTLS ceiling violation. (1:48 PM EDT planned launch). Picked up at 2:15 PM EDT, counted down to T-5 minutes and held. Picked up count at 2:42 PM EDT when RTLS runway 15 was go (33 was no go due to broken ceiling and excessive tailwind). Total launch delay: 58M59S.  TAL WX: - Ben Guerir (prime) selected - Good weather at Ben Guerir and Moron.  LLOADS: LSEAT selected nominal ascent I-loads - no uplink required.  FLIGHT DURATION CHANGE: None.  FIRSTS: - First interplanetary payload launch by Shuttle. First crosswind landing test.  EVENTS: - Uplinked launch targeting command load ly and del Psi (inertial plane and first stage yaw steering) Uplinked OMS targeting command load for OMS-1 and OMS-2 IUS/Magellan deployed at 6:14:33 MET (rev 5) Sep burn at 6:27:22 MET, 16 secs, 31.6 FPS.  ET REENTRY (NO TUMBLE) - CAST GLANCE, poor quality, tumble rate not discernible.  SIGNIFICANT ANOMALIES: - SSME 1 LH2 Recirc pump failure GPC 4 quit (poll fail on SM CRT when GPC was taken to standby). IFM replaced GPC Cabin P Xducer test port left on during first launch attempt Excess water from galley H <sub>2</sub> O dispenser TAGS jam on 19th page Teleprinter character tops illegible Carmera A spots on image ARRIFLEX 16MM camera operate lever failure (crew performed IFM) Thruster R1U failed off at ET Sep R RCS OX Helium P A valve failed open FEA problems WONG dilemma.
				<u>DISTANCE</u> : 1,477,500 sm	Lee/MS, T	hagard/N	IS & PLT	Grabe.		NO RMS	

			X I	Page 2-33 - STS-28							
ELT.	ODDITED	CREW (5)	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT		(	ORBIT	FOW	PAYLOAD	MISSION HIGHLIGHTS
FLT NO.	ORBITER	TITLE, NAMES & EVA'S	LIFTOFF TIME, LANDING SITES, ABORT TIMES	CROSSRANGE LANDING TIMES FLT DURATION, WINDS	EMERG THROTTLE PROFILE ENG. S.N.	RSRM AND ET	INC	HA/HP	FSW	WEIGHTS, PAYLOADS/ EXPERIMENTS	(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
NO.  STS-28 (STS-28R)  SEQ FLT #30  KSC-30  PAD 39B-6	OV-102 (Flight 8) Columbia OMS PODS LPO3 - 8 RPO4- 4 FRC2 - 8			FLT DURATION,	PROFILE		57° (6)	DEORBIT 166 X 160 NM VELOCITY 25803 FPS RANGE 4332 NM	OI-8B (5)	EXPERIMENTS	KSC W/D: OPF 190, VAB 11, PAD 25 = 227  LAUNCH POSTPONEMENTS: -8/7/89 launch postponed to 8/8/89 due to MPS He system. 1-day slip.  LAUNCH SCRUBS: None.  LAUNCH DELAYS: - Launch delay at T-9 due to an NSP frame sync error and MMU 1 read problem during G9 to OPS 101 transition Launch delay due to KSC ground fog.  TAL WX: - Zaragoza (prime) NO GO - thundershowers, Ben Guerir NO GO - crosswinds Moron (selected) - GO throughout.  I-LOADS: - LSEAT selected nominal ascent I-loads - no uplink required.  EVENTS: - No blackout during entry, comm via TDRS-W.  SIGNIFICANT ANOMALIES: - Prelaunch problem, one of nose gear WOW proximity sensors began indicating weight on nose gear. Indication went away after insertion but returned later in flight causing a WOW dilemma during landing. NWS was enabled by crew by depressing SRB SEP pushbutton MMU input/output error on OPS-1 transition Pilot's seat moved aft during ascent Vernier thruster F5R annunciated "fail leak." - NLG WOW indication failed off Fronward RCS F5L thruster heater failed on S-band PA2 power output degraded to 60 watts Potable water dump valve failed open Teleprinter cable shorted causing a 1.5-second short of 51A Freon coolant loop 2 flow degraded about 100 lbs/hr & FCL 1 about 50 lb/hr Radar altimeter 1 and 2 lost attitude reading at 26 feet Hydraulic system 2 unloader valve operation out-of-spec.
starting wi Leestma/N	th Adamson/N //S, Brown/M	middeck: Clockwise MS (mustache) are S, PLT Richards, and tail end of stuffed toy		FLT DURATION: 5:01:00:09 121:00:09 <u>S/T</u> : 175:02:27:33 <u>OV-102</u> : 46:02:54:20 <u>DISTANCE</u> : 2.070.943 sm	left at KS transport	C LC Pader pulls ou	39B by		sporte laund		- NSP frame sync errors prelaunch SSME 1 GH <sub>2</sub> flow control valve sluggish.

684.

animal.

View provided by KSC with alternate number KSC-89PC-

STS-34   STS-34   Fight   Street   St	Part   Content   Part   Content   Part   Content   Part   Content   Part   Content   Part   Part   Content   Part   Par				SFA	CE SHU		/11331	CIAS		MAI	<b>1</b> I	1 age 2-04 - 010-04
STS-34    OV-10    City   Ci	STS-34 (Haint)		ORBITER	(5)	LIFTOFF TIME,	RUNWAY, CROSSRANGE	NOM-ABORT EMERG THROTTLE	RSRM			FSW	WEIGHTS, PAYLOADS/	(LAUNCH SCRUBS/DELAYS,
\$\frac{\text{CDF}}{\text{\$15\$}}\$40 \\ \text{\$0^{\text{\$15\$}}}\$40 \\ \text{\$0^{\text{\$15\$}}}\$40 \\ \text{\$0^{\text{\$15\$}}}\$40 \\ \text{\$15\$}\$40 \\ \$15\$	CEST   CONTROL   CEST			ABORT TIMES	WINDS		ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)	
STS-34 crew portrait from left to right: CDR Williams (holding mission insignia), MS/Baker, MS/Chang-Diaz (holding stuffed tov) MS/Lucid, and PLT.  OMS-2: 39:55 MET 140.64 Seconds 218.98 FPS  Disz (holding stuffed tov) MS/Lucid, and PLT.  OMS-2: 39:55 MET 140.64 Seconds 218.98 FPS  Disz (holding stuffed tov) MS/Lucid, and PLT.  OMS-2: 39:55 MET 140.64 Seconds 218.98 FPS  Disz (holding stuffed tov) MS/Lucid, and PLT.  OMS-2: 39:55 MET 140.64 Seconds 218.98 FPS  Disz (holding stuffed tov) MS/Lucid, and PLT.  OMS-2: 39:55 MET 140.64 Seconds 218.98 FPS  Disz (holding stuffed tov) MS/Lucid, and PLT.  OMS-2: 39:55 MET 140.64 Seconds 218.98 FPS  Disz (holding stuffed tov) MS/Lucid, and PLT.	the dawn terminator is the south-Pole/Altken Basin.	(STS-34R) SEQ FLT #31 KSC-31 PAD 39B-7 MLP 1 (WAS STS 61-G)  STS-34 crev (holding mis	OMS PODS LPO1 - 11 RPO3 - 10 FRC4 - 5	CDR: Donald E. Williams (Flt 2 - STS 51-D) P158/R54/V44/M50  PLT: Michael J. McCulley P159/R104/M95  M/S 1: Shannon W. Lucid (Flt 2 - STS 51-G) P160/R65/V45/F6  M/S 2: Franklin Chang-Diaz (Flt 2 - STS 61-C) P161/R89/V46/M81  M/S 3: Ellen S. Baker P162/R105/F10  MCC FCR-1 (14) FLIGHT DIRECTORS: A/E/O1 - R. D. Dittemore Ld/O 2 - J. M. Heflin Plng - R. E. Castle MOD - G. E. Coen MDR - C. W. Shaw	KSC 39B  291:16:53:40 Z 12:50:00 PM EDT (P) 12:53:40 PM EDT (A) Wednesday 2 10/18/89 (4)  LAUNCH WINDOW: 27 Minutes (GALILEO RAAN)  LANDING SITE PRIORITIES: 1. EDW LAKEBED 2. EDW CONCRETE 3. NOR 4. KSC  EOM RUNWAY: Based on DTO priority: 1. Xwind DTO 2. NWS DTO EDW Concrete & Lakebed acceptable xwind < 15 knots  RTLS: KSC 15 TAL: Ben Guerir TAL Wx: Zaragoza 30 (Selected) AOA: EDW 17  MAX Q = 687.9 M = 1.63  SRB SEP: 2:04.98 MET  MECO: 8:31.88 MET  ET SEP: 8:50 MET  OMS-2: 39:55 MET 140.64 Seconds	WINDS EDW 23L, LKBD (EDW 24, LKBD 16) 296:16:33:00Z 9:33:00 AM PDT MONDS MONDS WINDS MINDS WHELS STOP: 296:16:34:01Z 11:30 SH KTS WHELS STOP: 296:16:34:01Z 11:30 SH KTS WINDS: 190 SH WINDS: 190 SH W	ENG. S.N.  104/104 109%  100/104/ 100/65/ 104/65  1 = 2027 (3) 2 = 2030 (3) 3 = 2029 (3)  M 3 EOM  WEIGHT: 196112  X CG: 1093.1  LANDING  WEIGHT: 195954  X G: 1094.7  S92-52043, 1992-12-30 days after it views the Matarctica is Moon's far simple with the Moon is Antarctica is Moon's far simple with the Moon's far simp	BI-032 RSRM 6 ET-34 LWT-20 ET RPT 245K 1:19:00 MET  ET BR/UP 228K 1:19:37 MET  T/V OFF  ET IMPACT LAT: 3.4°N LONG: 147.6°W  Alternate J Three your sencounter Moon and E is in the force is visible through the side is seen	PL number ears after r with Eart arth from 3 ground, mough cloud; the shad	POST OMS-2 161.73 X 161.35 NM GALILEO DEPLOY 163.61 NM  DEORBIT 177 X 162 NM  VELOCITY 25784 FPS RANGE 4156 NM  VELOCITY 25784 FPS RANGE 4156 NM	ht eo s	CARGO: 48613 lbs  PAYLOAD CHARGEABLE: 45905 lbs  DEPLOYABLE: 38323 lbs  NON-DEPLOYED: 6696 lbs  MIDDECK: 886 lbs  RETURNED: 10320 lbs  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 438156 lbs NON-DEPLOYED: 395516 lbs CARGO TOTAL: 937166 lbs PERFORMANCE MARGINS (LBS): FPR: 4698 FUEL BIAS: 968 FINAL TDDP: 2103 RECON: -132  PAYLOADS: PLB: GALILEO/IUS (JUPITER PROBE) (DEPLOYED) SSBUV  MID-DECK: SSP (1) PM MLE GHCO STEX AMOS IMAX 3 CRYO TANKS	KSC W/D: OPF 95, VAB 8, PAD 50 = 153  LAUNCH POSTPONEMENTS: None.  LAUNCH SCRUBS: - 10/12/89 launch scrubbed during T-19 hold to replace SSME #2 controller. 5-day slip 10/17/89 launch scrubbed while holding at T-5 minutes due to bad RTLS weather when 27-minute window expired. Rescheduled launch for 10/18/89. 6-day total slip.  LAUNCH DELAYS: - 3M40S delay into 27-minute window after reconfiguration to Zaragoza for TAL at T-5 minutes (Ben Guerir had rain showers).  TAL WX: - Ben Guerir (prime) - NO GO - rain showers - Zaragoza 30 (alt) selected.  - LOADS: LSEAT selected nominal ascent I-loads, no uplink required.  FLIGHT DURATION CHANGE: None.  EVENTS: - Galileo/IUS deployed on rev 5 Sep burn 06:36:23, 16.64 secs, 31.31 FPS - No blackout during entry, comm via TDRS-W.  ET TRACKING DTO (NO TUMBLE): - CAST GLANCE, daylight entry, unsuccessful track.  SIGNIFICANT ANOMALIES: - SRB C-Band transponders first flight APU 1 fault to high speed during ascent APU Heater GG/Fuel Pump 2-A failure WSB #2 Steam Vent Heater A failure WDM FA1 Primary Port failure WSB #2 Steam Vent Heater A failure HDM FA1 Primary Port failure HSI primary miles erroneous indication TAGS overtemp indication S-Band beam control assy failed to select ULF antenna S-Band antenna elect. 1 failed to select ULF antenna.

			0171	<u> </u>		1001	0110	OOM	<b>VI/~I</b>	<u> </u>	
		CREW		LANDING SITE/	SSME-TL						
		(5)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB	(	ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(3)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
				WINDS	ENG. S.N.						
STS-33		CDR:	KSC 39B	EDW 04, CONC	104/104	BI-034	28.45°		OI-8B	<u>DOD</u>	KSC W/D: OPF 114, VAB 21, PAD 27 = 162
(STS-33R)	(Flight 9)	Frederick D. Gregory (Flt 2 - STS 51-B)	327:00:23:29.98Z	(EDW 25,CONC9)	109%	RSRM 7	(19)		(6)		LAUNCH POSTPONEMENTS:
	Discovery	P163/R59/V47/M54	7:23:30 PM EST	(04 - 1ST FLIGHT) 4:30:19 PM PST	100/104/	KSKIVI /				PERFORMANCE	- 11/21/89 launch postponed to 11/22/89 due to SRB IEA
SEQ FLT #32		1 103/103/104/1/10134	Wednesday 3	Monday 8	97/65/	ET-38				MARGINS (LBS):	cable replacement. 1-day total slip.
KSC-32		PLT:	11/22/89 (6)	11/27/89 (5)	104/65	LWT-31				FPR: 4698	
K3C-32	OMS PODS	John E. Blaha								FUEL BIAS: 968	LAUNCH SCRUBS: None.
PAD	LPO4 - 6	(Flt 2 - STS-29)	LANDING SITE	<u>DEORBIT BURN</u> : 331:23:10:51Z	1 = 2011 (4) 2 = 2031 (2)	<u>ET</u> <u>RPT</u> 237K				FINAL TDDP:1157	LAUNCH DELAYC
PAD 39B-8	RPO1- 11 FRC3 - 9	P164/R97/V48/M88	PRIORITIES: 1. EDW LAKEBED	181.9 Seconds	2 = 2031 (2) 3 = 2107	227V				RECON: 653	LAUNCH DELAYS: - Launch held at T-5 because of a ground purge problem
		M/S 1:	2. EDW CONCRETE	101.9 Seconds	3 = 2107	46:55					for GLS confirmation of Shuttle purge flow rate and
MLP-2		Manley L. Carter, Jr.	3. NOR	XRANGE:226 NM		MET				3 CRYO TK SETS	completion of APU prestart.
		P165/R106/M96	4. KSC	ORB DIR: AL 9							' '
				-		<u>ET</u>					TAL WX:
		M/S 2:	RTLS: KSC 15	AIM PT: CLOSEIN	MAFOM	BR/UP 217K		DEODDIT		AMOS	- Ben Guerir 36 (prime selected - good weather after
		F. Story Musgrave (Flt 3 - STS-6 &	TAL: Ben Guerir 36 (Selected)	MLGTD: 740 FT	M 3 EOM	47:26		DEORBIT 302 X		VFT-1 APE-B	marginal ceiling earlier in day Banjul contingency site.
		STS 51-F)	CTGY: Baniul	332:00:30:19Z	WEIGHT:	MET		126 NM		RME-III	- banjui contingency site.
		P166/R15/V19/M15	AOA: EDW 22	VEL: 196 KGS	WEIGHT.	IVIL		120 14141		CLOUDS-1A	I-LOADS:
				199 KEAS		T/V		VELOCITY 25998 FPS			- LSEAT selected nominal ascent I-loads, no uplink
		<u>M/S 3</u> :	MAX $Q = 729.3$	HDOT: -1 FPS	X CG:	OFF		25998 FPS			required.
		Kathryn C. Thornton P167/R107/F11	M = 1.5 1:02.1 MET	TD NORM 195:				DANCE			NICUT LAUNCU, Third Chuttle pight loungh
GREGO	DRY BLAH	PIO//RIU//FII	1:02.1 IVIE I	1042 FT	LANDING	<u>ET</u>		RANGE 4068 NM			NIGHT LAUNCH: Third Shuttle night launch.
	52		SRB SEP:		LANDING	<u>IMPACT</u>		4000 14101			WAVEOFFS:
		MCC FCR-2 (18)	<u>SRB SEP</u> : 2:06.77 MET	NLGTD: 3982 FT 332:00:30:26Z	WEIGHT:	<u>LAT</u> : 28.57°S					- Waved off landing on fourth day due to high winds at
S I				VEL:161 KGS	194282	28.57 S LONG:					EDW and landed one day later.
		FLIGHT DIRECTORS:	MECO: 8:26.9 MET	HDOT: -2.2 FPS	V 00 1004 0	86.4°E					FIDCT CHILTTLE ODEWMENDED DEDLAGEMENT
4		Asc/Ent - A. L. Briscoe O 1 - N. W. Hale	8:26.9 ME I	DDV 11117 4 45 1/00	X CG: 1094.8	00.4 L					FIRST SHUTTLE CREWMEMBER REPLACEMENT: - David Griggs died in private aircraft accident while in
SAMAN	HOTH.	Ld/O 2 - C. W. Shaw	FT SFP·	BRK INIT: 145 KGS	177.95		and the	and the same of th	HOLDER CONTROL OF THE		training in June 1989. He was replaced by Blaha. (This
	E THON!	Plng - R. M. Kelso	<u>ET SEP</u> : 8:44 MET	AVE BRK DECEL:	1		No.				was first US spaceflight crewmember changeout since Ken
		MOD - T. W. Holloway		8.5 FPS/S	Yes		The same of	White the same		1 4/11	was first US spaceflight crewmember changeout since Ken Mattingly was exposed to measles 3 days before Apollo 13
			OMS-1:	WHEELS STOP:	1	100					launch on April 11, 970. Jack Swigert was his replacement.)
			10:25 MET	332:00:30:02Z							EVENTS:
		The W	66 Seconds	8504 FT	The state of the s						- No entry blackout, comm via TDRS-W.
			OMS-2:		6.	roje na				Mar.	140 Chia y Diackout, Collilli via TDNO-VV.
			35:16 MET	ROLLOUT: 7764 FEET	, A			-	-	Selection 1970	SIGNIFICANT ANOMALIES:
	The same of the same of		05 2 Seconds	//04 FEE				- Constitution of the Cons	Section 1	No. of the last of	ADLL1 lubo oil outlet proceure high during accont

46 SECONDS <u>WINDS</u>: 070° @ 8 KTS GUSTS TO 19 KTS

7.2H, 3.5R KTS OFFICIAL: 8H, 2R

120:06:49 S/T: 185:02:13:42

OV-103:

52:06:52:10

DISTANCE: 2,045,056 sm

DENS ALT: 2302 FT FLT DURATION: 5:00:06:49

95.2 Seconds



STS033-22-035, 1989-11-27 On-orbit crew portrait. Clockwise (starting at left) are CDR Gregory, Thorton/MS, PLT Blaha, Carter/MS, and Musgrave/MS.



STS033-82-071,1989-11-27 The island of Timor, Indonesia (9.0S, 125.0E) illustrates the volcanic origin of the over 1500 islands of Indonesia. The linear alignment of the volcanoes indicates the edges of the tectonic plates of the Earth's crust.

- SIGNIFICANT ANOMALIES:

   APU 1 lube oil outlet pressure high during ascent.

   Cabin leak through WCS.

   TAGS jam (did not work during flight).

   Galley rehydration station failed to dispense hot or cold
- FES primary B shut down (overtemped during deorbit

- +X COAS line of sight shift. CDR AMI M/VEL error. MSBLS BITE indication.
- WCCS short battery life.

- Ku-Band radar self test failure. Hydraulic system 1 and 2 accumulator pressure locked up
- Cryo oxygen tank 2 check valve stuck twice.

- Broken shear pin on WCS so crew used vice grips to drive

Bonnie   Dubbot   Fill   Emperior   Fill   Emp				SFA	CE SHU		11001	CIAS		VIAI	<b>1</b> I	Page 2-36 - STS-32
STS-32		ORBITER		LIFTOFF TIME,	RUNWAY, CROSSRANGE	NOM-ABORT EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
A STS SEC   Place			& EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET		·		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
Wetherbee (left, rear), & front row (I to r)  140 Seconds 218 FPS  DISTANCE:  OTO COLUMN (I ANNI I III III III III III III III III	(STS-32R) SEQ FLT #33 KSC-33 PAD 39A-25	(Flight 9) Columbia OMS PODS LPO3 - 9 RPO4- 5	& EVA'S  CDR: Daniel C. Brandenstein (Fit 3 - STS-8 & STS 51-G) P168/R21/V16/M20  PLT: James D. Wetherbee P169/R108/M97  M/S 1: Bonnie J. Dunbar (Fit 2 - STS 61-A) P170/R79/V49/F7  M/S 2: Marsha S. Ivins P171/R109/F12  M/S 3: G. David Low P172/R110/M98  MCC FCR-1 (15)  FLIGHT DIRECTORS: Asc/Ent - A. L. Briscoe L/O1 - G. A. Pennington O 2 - W. D. Reeves Plng - R. E. Castle MOD - B. R. Stone	KSC 39A  09:12:35:00 Z 7:35:00 AM EST (P) 7:35:00 AM EST (A) Tuesday 6 1/9/90 (4)  LAUNCH WINDOW: 62 Minutes (PLANAR/PHASE/ ET IMPACT AREA)  RUNWAY PRIORITIES: EDW (PLS)  HEAVY WEIGHT/ FWD CG (LDEF RETURN)  EOM: EDW 22/CONC NOR KSC EDW LAKEBED  RTLS: KSC 33 TAL: Ben Guerir 36 AOA: EDW 22  X-WIND LIMIT > 9 DAYS, 12 KNOTS  MAX Q = 641.1 M = 1.05 00:52 MET  SRB SEP: 2:05 MET  MECO: 8:33 MET  ET SEP: 8:50 MET	WINDS EDW 22, CONC (EDW 26, CONC 10) 20:09:35:36 AM PST Saturday 7 1/20/90 (3)  DEORBIT BURN: 20:08:30:22Z 299.5 Seconds DV 489.7 FPS  XRANGE:372 NM ORB DIR: AL10 AIM PT: NOM MLGTD: 1804 FT 20:09:35:36.2Z VEL: 209 KGS 207 KEAS HDOT: -1 FPS  TD NORM 195: 3100 FT NLGTD: 6676 FT 20:09:35:51.5Z VEL: 160 KGS HDOT: -2.7 FPS BRK INIT: 141 KGS AVE BRK DECEL: 6.3 FPS/S WHEELS STOP: 20:09:35:39:3Z 12495 FEET ROLLOUT: 10731 FEET 64 SECONDS WINDS: 1.9H, 3.5R KTS OFFICIAL: 1H, 4R DENS. ALT: 923 FT FLT DURATION: 10:21:00:36	ENG. S.N.  104/104 109%  100/104/ 102/65/ 104/65  1 = 2024 (1) 2 = 2022 (4) 3 = 2028 (4)  M 3 EOM  WEIGHT: 228523  X CG: 1078.2  LANDING  WEIGHT: 228335	BI-035  RSRM 8  ET-32 LWT-25  ET  RPT 228k 1:18:32 MET  ET  BR/UP 189K 1:19:35 MET  T/V OFF  ET  IMPACT LAT: 10.44°N LONG:		POST OMS-2 193.48 X 155.76 NM SYNCOM DEPLOY 169.09 NM LDEF RETRIEVE 178.3NM DEORBIT 178 X 173 NM VELOCITY 25823 FPS	(2)	CARGO: 26458 lbs  PAYLOAD CHARGEABLE: 18317 lbs DEPLOYABLE: 15316 lbs  NON-DEPLOYED: 1962 lbs MIDDECK: 1039 lbs RETRIEVED (LDEF) 21393 lbs RETURNED: 32565 lbs SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 453472 lbs NON-DEPLOYED: 398517 lbs CARGO TOTAL: 963624 lbs PERFORMANCE MARGINS (LBS): FPR: 4698 FUEL BIAS: 968 FINAL TDDP: 1956 RECON: 992 PAYLOADS: PLB: LONG DURATION EXPOSURE FACILITY (LDEF) RETRIEVAL AND RETURN SYNCOM IV-5 (DEPLOYED)	KSC W/D: OPF 86, VAB 10, PAD 33 = 129  LAUNCH POSTPONEMENTS: - 12/18/89 launch postponed 21 days to 1/8/90 due to delays in readiness of pad 39A after pad modification, holidays, and Orbiter aft PCA R&R.  LAUNCH SCRUBS: - 1/8/90 launch scrubbed after holding at T-9 minutes, then counting down to T-5 minutes and holding until launch window expired when RTLS weather did not improve (low ceiling/fog). Rescheduled launch for 1/9/90 22-day total slip.  LAUNCH DELAYS: None.  TAL WX: - Ben Guerir 36 (prime) - selected - good weather.  LOADS: - LSEAT selected yaw positive I-Load - alternate I-Load uplink 2.  LAUNCH TARGETING COMMAND LOAD: - Uplinked load for inertial plane of LDEF.  FLIGHT DURATION CHANGE: - Extended 1 day due to fog at PLS (EDW) and unacceptable weather at NOR and KSC Plus One rev to reload BFS into extended GPC2.  NIGHT LANDING: Third Shuttle night landing.  FIRSTS: - First flight from pad 39A since STS 61-A.  EVENTS: - SYNCOM-IV-F5 deployed at 1:00:43:39 MET (rev 17) Rendezvous with Long Duration Exposure Facility (LDEF) as planned, with grapple at 3:02:41:05 MET (rev 50). LDEF was deployed on STS 41-C No blackout during entry, comm via TDRS-W Deorbit burn O-O-P component of 51° with longest OMS burn time of 299.5 seconds.  RENDEZVOUS 8:
since STS 61-A on 10/30/85.	Crew portro CDR Bran Wetherbee MS/Ivins, N	rait with a S ndenstein ( e (left, rear MS/Dunba	SNOOPY stuffed toy: right, rear), PLT ), & front row (I to r) r, andMS/Low during	OMS-2: 40:25.6 MET 140 Seconds	<u>S/T</u> : 195:23:14:18 <u>OV-102</u> : 56:23:54:56	encyclope	edia) Fi	irst flight	from pad 39			Continued

		CREW		LANDING SITE/	SSME-TL						
		(E)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(5)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& LVA 3		WINDS	FNG S N						

STS-32

Continued



STS032-87-030,1990-01-20 --- SYNCOM IV-5 is deployed from Columbia's payload bay.



STS032-85-051, 1990-01-20---LDEF Retrieval over South America. LDEF proposed by NASA LRC was deployed by STS-41C on 04/13/1984.



- SIGNIFICANT ANOMALIES:

   GPC 5 (BFS) registered illegal engage input/output term B during final entry checks. BFS was loaded into GPC2, GPC set restrung and GPC5 powered off. (Landing was delayed one revolution.)
- FM transmitter failed.
- APU 3 lubrication oil outlet pressure high (90 psi)
- TAGS paper jammed.
- GO<sub>2</sub> FCV 2 open cycle sluggish.
- GO<sub>2</sub> FCV 2 open cycle sluggisn.
   Humidity separator water bypass anomalies (free water from SEP B and SEP A).
   Waste water dump line blockage at 18:13:29:00Z, no dumps performed subsequently.
   FES topping duct B string heater failure.
   IMU 1 RM failed (transient 4-axis accel-bias.

- Hydraulic systems 1 and 2 circ pump unloader valves excessive leakage. - BFS GPC errors.
- At 17:23:46:51Z during sleep period, a bad state vector was uplinked just prior to LOS, Orbiter rotated 3°/sec. WSB sys 2 and 3 excessive regulator pressure decay. RMS was used to conduct external survey (TPS).

- Multiple S-Band dropouts.
  Smoke detector 3A transient alarm.
- WBS 3 controller A over controlling.
- Ku-band antenna feed heater erratic.
- MPS LH<sub>2</sub> F&D (outboard) relief valve leak.
- Pilot seat would not drive down.
- CCTV camera problems.
- Heaviest landing at 228,335 lbs.



STS032-15-022 STS032-15-022 STS-32 Commander Brandenstein celebrates birthday on OV-102's aft flight deck.



S89-48717 1989-11-07 STS-32 Flight Directors in MCC standing in front of the flight director's consoles are (l. to r.) Alan L. Briscoe, Granvil A. Pennington, and Robert E. Castle, Jr.

				LANDING CITE!	CCME TI						
		CREW	LAUNCHOTE	LANDING SITE/	SSME-TL	000		ODDIT		DAY(: 0.15	MICCIONULICATION
		(5)	LAUNCH SITE,	RUNWAY,	NOM-ABORT		(	ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(3)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
			ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S		WINDS	ENG. S.N.						
STS-36	OV-104	CDR:	KSC 39A	EDW 23L, LKBD	104/104	BI-036	62°		OI-8C	DOD	KSC W/D: OPF 69, VAB 6, PAD 35 = 110
(STS-36R)		John O. Creighton		(EDW 27, LKBD 17)	109%		(1)		(3)		
(313-30K)	(Flight 6)	(Flt 2 - STS 51-G)	59:07:50:22Z	63:18:08:44Z 10:08:44 AM PST		RSRM 9					LAUNCH POSTPONEMENTS: None.
SEQ FLT #34	Atlantis	P173/R63/V50/M58	2:50:22 AM EST	10:08:44 AM PS1	100/104/	ET-36				PERFORMANCE	
024.2. #01		PLT:	Wednesday 4	Sunday 4	98/75/	LWT-26				MARGINS (LBS):	LAUNCH SCRUBS:
KSC-34		John H. Casper	2/28/90 (2)	3/4/90 (3)	104/65					FPR: 4652	- 2/22/90 launch was scrubbed while counting from T-11
		P174/R111/M99		1 ' '	1 2010 (()	<u>ET</u> RPT				FUEL BIAS: 999 FINAL TDDP: 881	hours to T-6 hours for CDR's health (48-hour slip) 2/24/90 launch scrubbed because of predicted bad
<u>PAD</u>	OMS PODS		LANDING SITE	DEORBIT BURN:	1 =2019 (6) 2 =2030 (4)	RPI				RECON: 930	weather at KSC.
39A-26	LPO1 - 12	<u>M/S 1</u> :	PRIORITIES:	63:17:11:17.24Z 125.48 Seconds	3 = 2027 (4)	228K 1:00:35				INECON. 730	2/25/00 launch scrubbed due to a Range Safety backun
MID 1	RPO3- 11	David C. Hilmers	1. EDW LAKEBED	256.4 FPS	3 -2027 (4)	MET					computer problem. Count held at T-31 seconds, and
MLP-1	FRC4 - 6	(Flt 3 - STS 51-J	2. EDW CONCRETE			IVILI					- 2/25/90 launch scrubbed due to a Range Safety backup computer problem. Count held at T-31 seconds, and during hold, the LO₂ inlet temps on all 3 engines
		& STS-26) P175/R77/V36/M71	3. NOR	XRANGE: 255 NM		<u>ET</u>					exceeded LCC lower limit. Rescheduled launch for
		F1/3/K///V30/W//1	4. KSC	ORB DIR: DR 5		BR/UP				<u>MIDDECK</u>	2/26/90.
		<u>M/S 2</u> :	1 VIVIND FIRST		M 2 FOM	217K				RME-III	- 2/26/90 launch scrubbed at T-9 minutes due to bad
		Richard M. Mullane	1. X-WIND FIRST	AIM PT: CLOSEIN	<u>M 3 EOM</u>	1:00:53				VFT-II	RTLS weather (cloudy). Rescheduled launch for 2/28/90.
		(Flt 3 - STS 41-DR	PRIORITY 2. NWS SECOND	MLGTD: 1622 FT	WEIGHT:	MET				VFI-II	48-hour delay to allow launch team rest. 6 days total slip.
		& STS-27)	PRIORITY	MLGTD: 1622 FT 63:18:08:44Z	WEIGHT.	T/V		DEORBIT			LAUNCH DELAYS:
		P176/R40/V37/M39	I MOMITI	VEL: 193 KGS	X CG:	ACTIVE		132 X			- Delay at T-9 minutes due to predicted rain in RTLS area.
		M/S 3:	RTLS: KSC 15	199 KEAS	X 00.	LAST		115 NM			Resumed count to T-5 minutes, held for launch pad, RTLS,
CHION		Pierre J. Thuot	TAL: Zaragoza 30	HDOT: -1 FPS	LANDING	FLIGHT					and TAL weather.
200		P177/R112/M100	(Selected)	TD NORM 195:		ГТ		VELOCITY 25713 FPS			
A CO		MCC FCD 2 (10)	TAL WX: Moron	1959 FT	WEIGHT:	ET IMPACT		25713 FPS			TAL WX:
E		MCC FCR-2 (19)	AOA: NOR 17	NILOTO 40/0 FT	187200			DANOE			Zaragoza 30 (prime) - Some delay waiting for STA go (until STA could see landing strip).
6 3344	A FI HANDING	FLIGHT DIRECTORS:	MAX Q = 743.9	NLG I D: 4802 F I	X CG: 1096.4	LAT:		RANGE 4338 NM			(until 51A could see landing strip).
0	清	A/E - R. D. Dittemore	M = 1.49	NLGTD: 4862 FT 63:18:09:37.32Z VEL:145 KGS	A CG. 1090.4	61.40°S		4330 IVIVI			- Moron - NO GO - ceiling.
1400		Ld/O 1 - L. S. Bourgeois	00:53 MET	HDOT: -4.4 FPS		<u>LONG</u> : 145.1°E					I-LOADS:
LANE	HILMERS	O 2 - R. M. Kelso	00.00 WE 1	DDK INIT. 00 KCC		145.1 E					- LSEAT selected yaw positive, alternate I-load uplink 3.
		Plng - C. R. Knarr MOD - T. W. Holloway	<u>SRB SEP:</u> 2:05.8 MET	BRK INIT: 99 KGS			-				, i
		IVIOD - 1. W. Holloway	2:05.8 MET	AVE BRK DECEL:					1		NIGHT LAUNCH: Fourth Shuttle night launch.
			MEGO	5.5 FPS/S						片 900	EVENTO
			MECO: 8:30 MET	WHEELS STOP:		0					EVENTS:
<b>新疆</b>			8:30 IVIE I	WHEELS STOP: 63:18:09:37.3Z							No entry blackout - comm via TDRS-W Last flight with ET tumble valve active.
100 L	186		FT SFP:	9522 FEET	$=$ $\times$						- Last hight with LT turbble valve active.
Company of the same		a p	ET SEP: 8:48 MET	ROLLOUT:				The same			SIGNIFICANT ANOMALIES:
<b>对于</b> 300				7900 FEET				10 Th	1		- AC2 Phase 2 Inverter failure.
30			OMS-1: NONE	53 SECONDS		100	37	A ALVANOR OF THE PARTY OF THE P	9/		- RCS valve position indications intermittent.
1000			NONE			0		40	Se Chi		- WSB 2 Vent System A heater failed.
* 理想		- All	OMC 2	<u>WINDS</u> : 15.9H, 1.6R KTS			100	To a series			- CRT 4 screen went blank.
Contract of the Contract of th	The state of the		<u>OMS-2</u> : 32:58.1 MET	OFFICIAL: 16H, 3R			A	The State of the S			- SSME post powerdown hard failure ID. - O₂ leak into cabin.
69	- Control of		105.4 Seconds	· ·				THE CO		1115	- O2 leak into cabin. - FES overtemp shutdown.
A CONTRACT			100.4 Jeconus	<u>DENS ALT</u> : 3017 FT	1						- Humidity separator A degraded operation (found 1 quart
1	)	100		FLT DURATION:				ATTA MA	200		of water below middeck floor).
		1 N 1 1/00		4:10:18:22	77						of water below middeck floor). - Supply H2O tank A-B check valve failure.
Pilgri	Pilgrims first stepped ashore November 1620				The state of the s		-				- PLB floodlight failure (2).
E-1				S/T: 200:09:32:40		all all	ESIGN.	Marine St.	- 1/2		- SPOC H/W and S/W problems.
		0-03-04Cape Cod, I		I <del></del>				3-03 Atlant			- Volume H latch jammed.
70.0W) as	seen from S	Shuttle. Geologically, th	e cape is a	OV-104: 28:18:49:13	clockwise	e from to	p cente	r: CDR Crei	ghton.	Mullane/MS,	- TAGS paper folding. - WSB 2 vent temp heater A failure.
		one called a terminal me		28:1 <del>8:4</del> 9:13						e conducting	- WSB 2 vent temp neater A failure. - Hyd system leak into aft compartment.
		placiers of about 20,000		DISTANCE:	a DOD-0					o conducting	- R3D fail-off at ET SEP.
the great i	isistocerie (	gladicis of about 20,000	years age.	1,837,962 sm	a DOD-0	Jeureali	ou miss	SIOI I.			- R4R jet fail-off during RCS hot fire.
4				1,122,1,02 0	_U_						Terreportanion during recondenio.

				CE OHO					***	<u> </u>	
		CREW		LANDING SITE/	SSME-TL						
		(5)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB	(	ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(3)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		TITLE, NAMES	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S		WINDS	ENG. S.N.						1,111
STS-31	OV-103	CDR:	KSC 39B	EDW 22, CONC (EDW 28,CONC 11)	104/104	BI-037	28.453°	DIRECT	OI-8C	CARGO:	KSC W/D: OPF 78, VAB 9, PAD 39 = 126
(STS-31R)	(Flight 10)	Loren J. Shriver		(EDW 28,CONC 11)	109%		(21)	INSERTION	(4)	28643 lbs	
(313-3111)	Discovery	(Flt 2 - STS 51-C)	114:12:33:51Z	119:13:49:57Z		RSRM					LAUNCH POSTPONEMENTS: None.
SEQ FLT #35		P178/R50/V51/M46	8:31:00 AM EDT (P) 8:33:51 AM EDT (A)	6:49:57 AM PDT	100/104/97/	10		POST		PAYLOAD .	LAUNOU CODURO
		DLT	8:33:51 AM EDT (A)	Sunday 5 4/29/90 (5)	67/104/65	ET 24		<u>OMS-2</u>		CHARGEABLE:	LAUNCH SCRUBS:
KSC-35	OMS PODS	PLT: Charles F. Bolden	Tuesday 7 4/24/90 (6)	4/29/90 (5)	1 2011 (E)	ET-34 LWT-27		330.63 X 310.80 NM		25517 lbs	- 4/10/90 launch scrubbed during hold at T-4 minutes due to APU anomalies. Rescheduled launch for
	LPO4 - 7	(Flt 2 - STS 61-C)	4/24/90 (0)		1 = 2011 (5) 2 = 2031 (3)	LVV I-Z/		3 10.00 IVIVI		<u>DEPLOYABLE</u> :	4/24/90 (APU 1 R&R). 14 days total slip.
PAD	RPO1- 12	P179/R88/V52/M80	LAUNCH WINDOW:	DEORBIT BURN: 119:12:37:36Z	3 = 2107 (3)	FT		HST DEPLOY		23095 lbs	1724770 (Al O I Karty. 14 days total slip.
39B-9	FRC3 - 10	1 17 7/1007 ( 02/1000	2H30M	119:12:37:36Z	0 2107 (2)	<u>ET</u> <u>RPT</u> 251K		333.06 NM		20070 103	LAUNCH DELAYS:
MLP-2		M/S 1:	(CREW TIME	XRANGE: 420 NM		251K				NON-DEPLOYED:	- 2M51S delay during hold at T-31 seconds to manually
IVILI -Z		Steven A. Hawley	ON BACK)	ARANGE, 420 INIVI		1:24:18		DEORBIT		960 lbs	close F&D valve after failure to close by GLS (procedural
(WAS		(Flt 3 - STS 41-DR		ORB DIR: DL 17		MET		333 X		. WBBEOU	enhancement problem).
STS 61-J)		& STS 61-C)	LANDING SITE	AIM DT. NOM		ГТ		327 NM		MIDDECK:	TAL MAY
,		P180/R39/V29/M38	PRIORITIES: NOEM:	<u>AIM PT</u> : NOM		<u>ET</u> BR/UP		VELOCITY		652 lbs	TAL WX: - Banjul (prime) - NO GO because redundant TACAN's
		M/S 2:	EDW LKBD - Prime	MLGTD: 1176 FT		215K		26120 FPS		RETURNED:	down, WX marginal but acceptable.
		Kathryn D. Sullivan	LDW ERDD THING	119:13:49:57Z		1:25:14		20120113		4768 lbs	- Ben Guerir 36 (alternate ) selected - marginal but GO.
		(Flt 2 - STS 41-G)	RTLS: KSC 15	119:13:49:57Z VEL: 180 KGS 177 KEAS		MET		<u>RANGE</u>			· · · ·
URI VER+	BOLDE	P181/R44/V53/F3		HDOT: -4 FPS				4121 NM		SHUTTLE_	I-LOADS:
5		M/C 2	TAL: Banjul (PRI)	TD NODIA 405	<u>M 3 EOM</u>	T/V OFF				ACCUMULATED	- LSEAT selected nominal I-loads, no uplink required.
TEM		M/S 3: Bruce McCandless II	(Planned)	TD NORM 195: - 130 F I	WEIGHT:	OFF				WEIGHTS: DEPLOYED:	FLIGHT DURATION CHANGE: None.
E		(Flt 2 - STS 41-B)	ALT TAL:		189309	ALL SUBS				476567 lbs	TEIGHT DURATION CHANGE. None.
BULLY MEGA	WAS I SULLIL	P182/R31/V54/M30	Ben Guerir 36	NLGTD: 4560 FT 119:13:50:09Z VEL:144 KGS HDOT: -3.3 FPS	107307	FLTS		THE RESERVE		NON-DEPLOYED:	FIRSTS/RECORDS:
CAND	11.00		(Selected)	119:13:50:09Z	X CG: 1087.9				PPA .	400129 lbs	- First planned use of Banjul at primary TAL.
		MCC FCR-1 (16)	l` '	HDOT: -3.3 FPS		<u>ET</u>	- 6	parts.		CARGO TOTAL:	- First flight with carbon brakes.
			AOA or P/L Return:		<u>LANDING</u>	<u>IMPACT</u>		1 9	1	992267 lbs	- Highest Shuttle altitude to date - 333 NM.
		FLIGHT DIRECTORS:	1. EDW 22/04	BRK INIT: 120 KGS	WEIGHT	LAT:				<u>PERFORMANCE</u>	- Longest OMS burn - 305 seconds.
		Asc - R. D. Dittemore Ent - N. W. Hale	2. EDW LKBD 3. NOR	AVE BRK DECEL:	WEIGHT: 189118	19.95°N		1		MARGINS (LBS):	EVENTS:
		Ld/O 1 - W. D. Reeves	4. KSC	AVE BRK DECEL: 5.9 FPS/S	107110	LONG:				FPR: 4652	- HST deployed on rev 20 (1 rev later than planned.
		O 2 - J. M. Heflin	WILLE C CTOD.	X CG: 1089.7	150.0°W				FUEL BIAS: 994	- No entry blackout.	
		Plng - A. L. Briscoe	<u>AOA</u> : NOR 23	<u>WHEELS STOP:</u> 119:13:50:58Z 10065 FEET						FINAL TDDP:	, and the second
		MOD - B. R. Stone		10065 FEET	TOP: S90	-32805ST	S31B	ill Reeves, L	ead	2861 *	ET REENTRY (NO TUMBLE):
			MAX Q = 656.3	DOLLOUT:	Orbit Fligh	nt Director	, briefs	media at		RECON: 1352	- ARGUS - Rupture altitude 246K feet.
TO WELL			M = 1.08 00:52 MET	ROLLOUT: 8874 FEET	preflight o					PAYLOADS:	- AMOS/MOTIF - Tumble rate 7 deg/second. - KPTC RADAR - Max. DV 670 FPS.
			OU.JZ IVIL I	61 SECONDS				1990-04-2	9	PLB:	- VHF RADAR:
		HST	SRB SEP:	WINDC.	HST is gr					HUBBLE SPACE	- Number of pieces > 3 feet - 68.
		18 OPER	2:05.75 MET	180° @ 7 KTS	predeploy			uning		TELESCOPE (HST)	- Debris scatter: 200 NM (UR/DR) 40 NM CR.
		2 2 2 2	MEGO	WINDS: 180° @ 7 KTS GUSTS TO 10 KTS	predeploy	ment che	CROUL.			(DEPLOYED) ` ´	CICALIFICANT ANOMALIFO
	A STATE OF	9	MECO: 8:30 MET	4.1H, 5.7L KTS						ICBC (IMAX)	SIGNIFICANT ANOMALIES: - Cabin depressed to 10.2 PSIA for approximately 72 hours.
1			0.30 IVIE I	OFFICIAL: 7H, 5L			1			APM	- Supply water tank C bellows stuck.
			ET SEP:	·			15/1			MIDDEOK	- Fuel cell 2 purge anomaly.
			8:48 MET	<u>DENS. ALT</u> :2993 FT	NO.		3			MIDDECK: SE-82-16	- SPOC failures.
	7			FLT DURATION:	E AND					(ION ARC)	- ADTA 3 CB contamination.
	1		OMS-1: NONE	5:01:16:06 121:16:06						ÌMAX	- TAGS problems.
			NUNE	121:16:06						RME-III	- WSB 2 steam vent heater A failure. - 70 mm camera jam.
	A 6		OMS-2:	S/T: 205:10:48:46				-		AMOS	- L3A jet failed off, L3A fail leak.
			OMS-2: 42.36 MET					1		IPMP PCG-III	- Erratic ROMS fuel engine inlet pressure.
0-0-1			305 Seconds	OV-103: 57:08:08:16	2/15			1		rug-III	- HST solar array deploy problem.
		0-04-29 STS-31			The same of the sa		MAN			3 CRYO TK SETS	
		olden (top left), CDR		DISTANCE:	100	V.	ALC: L	West .			
		McCandless/MS,		2,068,213 sm			State of	A CONTRACTOR OF THE PARTY OF TH		RMS 21 (S.N. 301)	
and Hawle	ey/MS						1 A	Balle		USED FOR HST DEPLOY	
									_	HOT DELLEGI	

			017	102 0110		11001	OITE	0011111	,,, <u>,,</u>	<u> </u>	
		CREW	LANDING SITE/	SSME-TL							
E1 E	ODDITED	(5)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB	'	ORBIT	E0111	PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM	INIO	114/115	FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES FLT DURATION,	THROTTLE PROFILE	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	WINDS	ENG. S.N.	EI				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-41	OV-103	CDR:	KSC 39B	EDW 22, CONC	100/100/	BI-040	28.45°	DIRECT	OI-8D	CARGO:	KSC W/D: OPF 109, VAB 8, PAD 32 = 149
313-41	(Flight 11)	Richard N. Richards	1.00 075	EDW 22, CONC (EDW 29, CONC 12) 283:13:57:19Z	109%	DI 010	(22)	INSERTION	(1)	49969 LBS	100 W.B. 011 107, W.B 0,171.B 02 117
SEQ FLT #36	Discovery	(Flt 2 - STS-28)	279:11:47:14.98Z	283:13:57:192		RSRM				PAYLOAD	LAUNCH POSTPONEMENTS: Launch postponed from
		P183/R101/V55/M92	7:35:00 AM EDT (P) 7:47:15 AM EDT (A)	6:57:19 AM PDT	ACTUAL: 100/104/	13		POST OMS-2		CHARGEABLE:	10/5/90 to 10/6/90 in late September.
KSC-36	OMS PODS	PLT:	Saturday 2	Wednesday 3 10/10/90 (5)	100/104/	ET-39		160.2 X		46173 LBS	LAUNCH SCRUBS: None.
DVD	LPO4 - 8	Robert D. Cabana	10/6/90 (5)		104/65			159.5 NM		DEDLOVADLE:	<u>Endworrdortabo</u> . None.
PAD 39B-10	RPO1- 13	P184/R113/M101		DEORBIT BURN: 283:13:00:05Z		<u>ET</u> RPT				DEPLOYABLE: 38604 LBS	LAUNCH DELAYS:
	FR C3 - 11	M/S 1:	<u>LAUNCH WINDOW</u> : 2H17M	(150 Seconds DV 286.6)	1 = 2011 (6) 2 = 2031 (4)	239K		<u>ULYSSES</u> DEPLOY			- 10M43S delay at T-9 minutes due to rain showers 14 miles north of RTLS runway.
MLP-2	C3 - 11	Bruce E. Melnick	(ULYSSES	DV 286.6)	3 = 2107 (3)	1:16:20		160 X		NON-DEPLOYED: 6732 LBS	- Countdown held at T-5 minutes for 10 seconds to mask
(Was STS 61-F)	\	P185/R114/R102	UPPER STAGE	XRANGE: 492 NM	2.07 (0)	MET		159 NM		0/32 LD3	GLS WSB 2 indication.
(was 515 01-1)	1		PERFORMANCE)	492 NM				2007.052		MIDDECK:	- 1M22S delay at T-31 seconds due to P/L- Orbiter I/F and
		M/S 2: Thomas D. Akers	LANDING SITE	ORB DIR: DL 18	M 3 EOM	<u>ET</u> BR/UP		<u>POST SEP</u> BURN		837 LBS	duct pressures out of limits. - 12M15S total delay.
		P186/R115/M103	PRIORITIES:	AIM PT: NOM	WEIGHT:	177K		177.9 X		<u>SHUTTLE</u>	- 12W1133 total delay.
			NOFM:		196982	1:17:50		160 NM		<u>ACCUMUL</u> ATED	TAL WX:
		M/S 3:	EDW Lakebed -	MLGTD: 2295 FT 283:13:57:19Z	V CC: 1000 4	MET		DEODDIT		WEIGHTS: DEPLOYED:	- Banjul (prime) - Marginal WX, recent rain.
		William M. Shepherd (Flt 2 STS-27)	Prime	VEL: 193 KGS	X CG: 1089.4	<u>ET</u>		DEORBIT 162.4 X		515171 LBS	- Ben Guerir (alt) selected - solid GO WX.
		P187/R96/V56/M87	RTLS: KSC 33	VEL: 193 KGS 192 KEAS	LANDING	IMPACT		151.4 NM		NON-DEPLOYED:	I-LOADS: LSEAT selected nominal I-loads, no uplink
ARD	S * CA			HDOT: -1 FPS		LAT:				407698 LBS	required.
CY	No BAN	MCC FCR-1 (17)	TAL: Banjul	TD NORM 195: 2315 FT	WEIGHT: 196869	12.52°N		VELOCITY 25762 FPS		CARGO TOTAL: 1042236 LBS	FIDCTC.
851	The second secon	WCC FCR-1 (17)	TAL WX :		190809	LONG:		23/02 FP3			FIRSTS: - First flight with all 3 Orbiters in vertical; OV-103/STS-41
<b>F</b> /~	16 = 0 x	FLIGHT DIRECTORS:	Ben Guerir 36	NLGTD: 6359 FT 283:13:57:31Z VEL: 154 KGS HDOT: -2.7FPS	X CG: 1091.2	164.1°W		RANGE 4147 NM		PERFORMANCE MARGINS (LBS):	on pad B, OV-102/STS-35 on pad A, OV-104/STS-38 in
三 人		A/E/O1 - R. D. Dittemore	(Selected)	VEL: 154 KGS				4147 NM	<u></u>	FPR: 4652	VAB.
2	The state of the s	Ld/O 2 - J. M. Heflin Plng - G. E. Coen	AOA: NOR 17	HDOT: -2.7FPS	STS041-	61-009 Uly	sses De	ployed		FUEL BIAS: 994	- First flight after MPS LH2 leaks found in STS-35 and STS-38.
1	*	MOD - T. W. Holloway	AOA. NOIC 17	BRK INIT: 135 KGS		,		1 3		FINAL TDDP: 1270	- First flight using fixed (shimmed) GOX FCV's (step 1).
SHI	EPHERO	MDR - R. M. Kelso	MAX Q = 665	AVE BRK DECEL:						RECON: -152	- First flight with SRB using redesigned field joint protection
			M = 00:49 MET	9 FPS/S						PAYLOADS:	system.
			SRB SEP:	WHEELS STOP:						PLB: ULYSSES/IUS/	EVENTS:
			2:06 MET	283:13:58:08Z 10827 FEET		1	1			PAM-S	- RMS parked at 1:03:35 MET with INTELSAT solar array
1000	MA		MEGO	10827 FEET			4			(SOLAR ORBIT)	coupon in velocity vector to witness potential solar array
	O The		MECO: 8:28 MET	ROLLOUT:						DEPLOYED	damage ULYSSES deployed at 06:01:06 MET.
D. T.	( ) Jan	The state of the s	0.20 IVIL I	8478 FEET 49 SECONDS						SSBUV	- No entry blackout.
			ET SEP:			Se action in the	LIMI)			ISAC	- Conducted RCS Hot Fire using extended firing durations
	(4)		8:46 MET	WINDS: Light & Variable			THE REAL PROPERTY.	<b>TE 497</b>		MID-DECK:	(640 msecs) to attempt nitrate removal.
		2	OMS-1:	Pěak 3 Kts		7		7-14		MID-DECK: CHROMEX	SIGNIFICANT ANOMALIES:
			None	2.3H, 2 R KNOTS OFFICIAL: 2H, 2R	1.27162		- ME			VCS	- MC4 (SM2) NBAT had GPC 2 assigned to FC string 3.
5	-	12 10	OME 3.	· ·	14		100			SSCE IPMP	- IMU 1 RM fail (experiencing transient 2 axis
	-		OMS-2: 39:53.3 MET	DENS. ALT:1308 FT	10					PSF	accelerometer shifts) APLL1 GG/fuel nump heater B failed on
	M		144 Seconds	FLT DURATION: 4:02:10:04			*			RME-III	- APU 1 GG/fuel pump heater B failed on. - Ammonia boiler PRI A controlled low, 31.6° evap out
	900		(223.3 FPS)	98:10:04						AMOS	temp.
				S/T: 209:12:58:50						3 CRYO TK SETS	- Hydraulic Sys #2 priority valve sluggish at startup. - Debris plunger (EO-2) fail to seat/ ordnance pieces found
STS041-26-	007 1990-1	0-10 <b>Crew in</b> middeck					13			RMS 22 (S.N. 301)	on runway.
(front, lt. to r	t.) CDR Richa	ards & PLT Cabana; (rear		<u>OV-103</u> : 61:10:18:20	060 17	E EL T 5				Used for INTELSAT	- Crescent shaped debris (22") in video camera views
		ck/MS, & Shepherd/MS.				5 FLT DIF	ers: left, M	iit Heffin &		solar array coupon	during Ulysses deploy.
		,		DISTANCE: 1,707,445 sm	right, Ron	Dittemore				(witness plate)	- Haz gaś grab bottleś indicated max 37,000 SCIM's during ascent (upward trend).
				1,101,101,1						exposure	ascent (apwara trena).

			SPA	CE SHUT	TLE M	<u>ISSI</u>	ONS	SUMI	MAI	RY	Page 2-41 - STS-38
FLT NO.	ORBITER	CREW (5) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-38 SEQ FLT #37 KSC-37 PAD 39A-27 MLP-1	OV-104 (Flight 7) Atlantis  OMS PODS LPO1 - 13 RPO3 - 12 FRC4 - 7	CDR: Richard O. Covey (Flt 3 - STS 51-1 & STS-26) P188/R73/V34/M67  PLT: Frank L. Culbertson P189/R116/M104  M/S 1: Carle J. Meade P190/R114/M105  M/S 2: Robert C. Springer (Flt 2 - STS-29) P191/R98/V57/M89  M/S 3: Charles D. Gemar P192/R118/M106	KSC 39A 319:23:48:15Z 6:48:15 PM EST Thursday 9 11/15/90 (7) PLS: EDW RTLS: KSC TAL: Banjul (Selected) TAL WX: Ben Guerir  SELECTED: RTLS: KSC 15 TAL: BYD 32 AOA: EDW 22 MAX Q: 00:49 MET  SRB SEP: 2:03 MET  MECO: 8:29 MET ET SEP: 8:47 MET  OMS-1: 10:30 MET  OMS-2: 47:43 MET	KSC 33 (KSC 6)  324:21:42:42Z 4:42:42 PM EST Tuesday 8 11/20/90 (6)  DEORBIT BURN: 324:20:46:15Z  XRANGE:3 NM  ORB DIR: DL 19  AIM PT: CLOSEIN  MLGTD: 1414 FT 324:21:42:42Z  VEL: 195 KGS 199 KEAS HDOT: -1 FPS  TD NORM 195: 1850 FT  NLGTD: 4600 FT 324:21:42:52Z  VEL:162 KGS HDOT: -3.1 FPS  BRK INIT: 127 KGS  AVE BRK DECEL: 7 FPS/S  WHEELS STOP: 324:21:43:39Z 10417 FEET  ROLLOUT: 9003 Feet 57 Seconds	104/104/ 109%  ACTUAL: 100/104/ 104/72/ 104/65  1 = 2019 (7) 2 = 2022 (5) 3 = 2027 (5)  M 3 EOM  WEIGHT: X CG:  LANDING  WEIGHT: 191091  X CG: 1098.6	BI-039 RSRM 12 ET-40 LWT-33 ET RPT 222K 47:10 MET ET BR/UP 181K 47:56 MET ET IMPACT LAT: 28.52°S LONG: 84.9°W	28.45° (23)	DEORBIT BURN 114.9 SECS 228.5 FPS  DEORBIT 142 X 115 NM  VELOCITY 25729 FPS  ENTRY RANGE 4146 NM  OMS BURN 114.9 SECS 228.5 FPS	OI-8D (2)	PERFORMANCE MARGINS (LBS): FPR: 4652 FUEL BIAS: 994 FINAL TDDP: 863 RECON: 474  SECONDARY PAYLOADS: APE VFT-1 RME-III AMOS APM S-BAND XPONDERS ON SRB'S	KSC W/D: OPF 134 (2), VAB 26 (3), PAD 85 (2) = 245  LAUNCH POSTPONEMENTS:  - As of Jan 1990, launch date was 7/9/90. On 5/29/90, OV-102/STS-35 launch was scrubbed because of excessive H <sub>2</sub> leak in aft compartment. Special H <sub>2</sub> tanking tests were performed on OV-104/STS-38.  - 6/18/90 - STS-38 rolled out to Pad A. Scheduled launch 7/9.  - 6/29/90 - LH <sub>2</sub> Tanking Test #1 - Excessive H <sub>2</sub> leak detected in umbilical area.  - 7/13/90 - LH <sub>2</sub> Tanking Test #2 - Excessive H <sub>2</sub> leak detected in umbilical and plate gap areas.  - 7/25/90 - LH <sub>2</sub> Tanking Test #3 - Excessive H <sub>2</sub> leak et etceted in umbilical and plate gap areas.  - 8/9/90 - Rolled stack back to VAB.  - 8/9/90 - Rolled stack back to VAB.  - 8/15/90 - OV-104 to OPF. Umbilical removed from ET-37 and sent to MSFC and RI-D for tests. Subsequently, found follower arm seal and shaft seal leaks in tests. Decision to use ET-40 after replacing LH2 umbilical.  - 10/13/90 - Rolled out to Pad A.  - 10/24/90 - LH <sub>2</sub> Tanking Test #4 successful.  - Launch scheduled for 11/15/90. 129-day slip.  LAUNCH SCRUBS: None during second time at pad.  LAUNCH DELAY: Launch delayed because Range Bermuda command link out of service.  TAL WX:  - Banjul - GO (weather good).  - Ben Guerir - GO (weather good).  - Ben Guerir - GO (weather good).  - LOADS:  - Due to seasonal slip in launch, pitch negative became pitch nominal , which LSEAT selected, and was uplinked (Uplink 4).

MCC FCR-2 (20)

FLIGHT DIRECTORS: Asc/Ent - A. L. Briscoe O 1 - R. M. Kelso Ld/O 2 - C. R. Knarr Plng - C. W. Shaw MOD - B. R. Stone

WINDS: 4H, 4.4R KTS OFFICIAL: 4H, 4R DENS. ALT: 387 FT FLT DURATION: 4:21:54:27 117:54:27

> S/T: 214:10:53:17 <u>OV-104</u>: 33:16:43:40

DISTANCE: 2,045,056 sm



STS038-28-016 1990-11-20 Crew on Atlantis' middeck: (right to left) Springer/MS, PLT Culbertson, CDR Covey, Gemar/MS, and Meade/MS. First flight with Air Force, Navy, Army, and Marine Corps crewmembers. DOD Mission.

NIGHT LAUNCH: Fifth Shuttle night launch.

WAVEOFFS:

- Waved off on fourth day because of excessive head and crosswinds on all three landing opportunities at EDW.

- Extended one rev to land at KSC because of high winds predicted at EDW.

Continued . . .

		<u></u> _	OI A				0110		A11-41	<u> </u>	
FLT NO.	ORBITER	CREW (5) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-38											Continued
Continued		STS-38: LAUNCH		TY OF EARTH tions Not Available		LA	NDING	è			LANDING SITE CHANGE: - Changed from EDW to KSC landing because of predicted unfavorable winds.
sts038-9	22-077			s38-82-093 38-78-090 s38-86-016						S38-86-044 s38-s041	FIRSTS: - First flight with Air Force, Navy, Army, and Marine Corps crewmembers. All 4 hymns were used as wakeup music on one day First flight of GOX FCV's in step 2 position.  SIGNIFICANT ANOMALIES: - WSB 2 not cooling on controller A FES water supply accumulator heater biased low Vacuum cleaner short, CB 29 opened CCTV monitor 2 fault light on - powered down APU 2 EGT and APU 2 and 3 injector tube temps interacting Right vent door 1 and 2 purge position dropped to closed position instead of purge position - RIU PC low Continuous 'Tire 'Press' FDA messages post landing Several smoke detectors had event indicators go high but not high enough to trigger alarm GPC mode switch found in STDBY and power switch in off.

				CE SHU			0110			X I	
FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-35 (STS 61-E) SEQ FLT #38 KSC-38 PAD 39B-11 MLP-3	OV-102 (Flight 10) Columbia  Fifth Spacelab Flight  ASTRO-1 IGLOO + 2 PALLETS (2nd IGLOO)  OMS PODS LPO3 - 10 RPO4 - 6 FRC2 - 10	CDR: Vance D. Brand (Fit 3 - STS-5 & STS 41B) P193/R9/V4/M9  PLT: Guy S. Gardner (Fit 2 - STS-27) P194/R95/V58/M86  M/S 1: John M. Lounge (Fit 3 - STS 51-1 & STS-26) P195/R74/V35/M68  M/S 2: Jeffrey A. Hoffman (Fit 2 - STS 51-D) P196/R57/V59/M52  M/S 3: Robert A. R. Parker (Fit 2 - STS-9) P197/R27/V60/M26  P/S 1: Ronald A. Parise (CSC) P198/R119/M107  P/S 2: Samuel T. Durrance John Hopkins University P199/R120/M108  MCC FCR-1 (18)  FLIGHT DIRECTORS: Asc/Ent - N. W. Hale Ld/O 1 - G. E. Coen O 2 - G. A. Pennington O 3 - R. E. Castle MOD - T. W. Holloway	Sunday 4 12/02/90 (2)  LAUNCH WINDOW 2H30M (CTOB)  RTLS: KSC-15  TAL: Banjul 32  TAL WX: Ben Guerir Moron  SELECTED: TAL: BYD 32 RTLS: KSC 15 AOA: EDW 22 PLS: EDW22  AOA: EDW 22 PLS: EDW22  MAX Q: 696 PSF 00:50 MET  SRB SEP: 2:06 MET  MECO: 8:32 MET  ET SEP:  OMS-1: NONE	EDW 22 CONC (EDW 30, CONC 13) 345:05:54:09Z  9:54:09 PM PST Monday 9 12/10/90 (4)  DEORBIT BURN: 345:04:48:31Z 230.5 SECS,383 FPS  XRANGE: 426 NM ORB DIR: DL 20  AIM PT: CLOSEIN MLGTD: 1535 FT 345:05:54:09Z VEL: 208 KGS 201 KEAS HDOT: -1 FPS TD NORM 195: 2247 FT  NLGTD: 5559 FT 345:05:54:20Z VEL:168 KGS HDOT: -3.9 FPS BRK INIT: 136 KGS AVE BRK DECEL: 7.2 FPS/S WHEELS STOP: 345:05:55:06Z 12101 FEET ROLLOUT: 10450 Feet 58 Seconds WINDS: 0.7 T, 0.7 R KTS OFFICIAL: 1T, 1R DENS ALT: 1143 FT FLT DURATION: 8:23:05:08 215:05:08 S/T: 223:09:58:25 OV-102: 65:23:00:04 DISTANCE: 3,728,636 sm	104/104/ 109%  100/104/ 71/104/65  1 = 2024 (2) 2 = 2012 (11) 3 = 2028 (5)  M 3 EOM  WEIGHT: 225531  X CG: 1079.1  LANDING  WEIGHT: 225329  X CG: 1080.5	's midded enter, CDF S, Hoffmai	k, clock R Brand, n/MS, Pl	DEORBIT 195.2 X 180.3 NM VELOCITY 25858 FPS ENTRY RANGE 4266 NM	(3)	CARGO: 33037 LBS  CHARGEABLE: 27760 LBS  DEPLOYED: 0 LBS  NON-DEPLOYED: 25968 LBS  MIDDECK: 1792 LBS  RETURNED: SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 515171 LBS NON-DEPLOYED: 435458 LBS CARGO TOTAL: 1075273 LBS  PERFORMANCE MARGINS (LBS): FPR: 4652 FUEL BIAS: 994 FINAL TDDP: 4131 RECON: 3812  PAYLOADS: PLB: ASTRO-1: IPS, HUT, WUPPE, UIT, BBXRT (ASTRONOMY)  MIDDECK: AMOS SAREX-II UVPI 5 CRYO TK SETS NO RMS	LAUNCH POSTPONEMENT:  - As of 1/90, launch date was 5/9/90. Post-poned to 5/30/90 due to P/L argon servicing, LO <sub>2</sub> system leak, and FCL coolant valve contamination (low flow). 21-day slip.  LAUNCH SCRUBS: - Scrubbed 5/29/90 launch during tanking due to excessive H <sub>2</sub> leak in aft compartment Failed 6/6/90 special LH2 tanking test, excessive H <sub>2</sub> leak in aft compartment 6/13/90 - Rolled back from Pad A to VAB 6/15/90 - OV-102 to OPF. Both OV-102 and ET-35 LH <sub>2</sub> umbilicals sent to RI-D for special LH2 leak tests. R&R'ed ET-35 and OV-102 umbilicals (used OV-105 umbilical) 8/2/90 - Rolled out to VAB for restacking 8/9/90 - Rolled to Pad A Scheduled launch for 9/1/90 Scrubbed 9/1/90 launch before tanking because of BBXRT TLM problem. Rescheduled launch for 9/6/90 Scrubbed 9/6/90 launch during tanking due to H <sub>2</sub> leak in aft compartment. (Estimated 30,000 SCIM's/6000 PPM.) Replaced crushed PV6 detent cover seal on SSME 3 and recirc pump package before 9/17/90 scheduled launch Scrubbed 9/17/90 launch during tanking at L-7 hrs due to H2 leak in aft compartment (4300 PPM) Rescheduled launch for 10/2/90 10/8/90 - Rolled to Pad B after STS-41 launch (did not hard down) 10/8-9/90 - Rolled back to VAB because of Tropical Storm Klaus threat. Replaced crushed PV5 detent seal in SSME 2 10/14/90 - Rolled to Pad B. MPS troubleshooting found several small H <sub>2</sub> leaks exceeding specs 10/30/90 - Instrumented LH <sub>2</sub> Tanking Test, successful with only 150 PPM concentration in aft compartment 12/2/90 - Launch successful on fifth launch attempt.

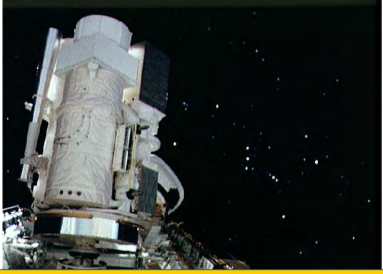
		CREW		LANDING SITE/	SSME-TL						
		(7)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		RBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(7)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		Q LVA 3		WINDS	ENG. S.N.						

STS-35

Continued



s35-13-008 -- Wisconsin Ultaviolet photo-Polarrimeter Experiment (WUPPE) on Spacelab pallet. The Broad Band X-Ray Telescope (BBXRT) is behind this pallet and is not visible.



STS035-28-022 1990-12-10 Astronomy Laboratory 1 (ASTRO-1) telescopes in the PL/Bay. At right is the Orion nebula. The three ultraviolet telescopes are mounted and coaligned on a common structure and attached to the Instrument Pointing System (IPS).



S88-54116 1988-11-30 Official insignia for the Johnson Space Center's (JSC's) Amateur Radio Club



S90-32048 1990-03-16 Shuttle Amateur Radio Experiment (SAREX) equipment held by R. Parise/PS at the JSC Full Fuselage Trainer. SAREX is used to conduct shortwave radio transmissions between ground amateur radio operators and a licensed onboard operator (in this case, Parise).



STS035-05-036 1990-12-11 STS-35 Commander Brand talks to family using SAREX on Columbia's middeck Continued ...

#### LAUNCH DELAYS:

- 21M1S delay while Range Safety had helicopter verify 8000 foot minimum optical coverage.

#### TAL WX:

- Weather good at Banjul and Ben Guerir.

#### I-LOADS:

- Launch delayed to new season and pitch negative became pitch nominal which LSEAT selected and was uplinked (uplink 5).

NIGHT LAUNCH: Space Shuttle #6.

NIGHT LANDING: Space Shuttle #4.

#### **EVENTS:**

- Most people in Earth orbit at the same time - 12 (7 Americans and 5 Soviets).

#### SIGNIFICANT ANOMALIES:

- FCL-1 degraded flowrate noticed before first launch attempt. Did not affect mission and performed as predicted.
- S/L DDS 1 (DDU) failed on FD1. Crew smelled smoke.
- S/L DDS 2 failed after 4 days. Crew smelled smoke. (Crew did IPS pointing and ground sent commands to operate experiments.)
- S/L subsystem computer failed due to a command problem caused by error in workstation program, recovered by IPL.
- Degraded waste water flow, virtual blockage at 152 hours.
   Filled CWC with 92 lbs, wastewater transferred to 15 female UCD's and 18 male UCD's.
- TAGS jam, TAGS tool broke.
- OPS 1 track 2 and OPS 2 track 5 problems.
- P/L recorder poor data quality.
- HDRR failed after 2 days of operations.
- Cameras B, C, & D problems.
- Several software patches were required to correct experiment/IPS target tracking.
- S-band UL and LR antenna problems.
- Several payload experiment problems.
- WSGT control computer failure.
- APU 2 lube oil pressure high during ascent & entry (wax formation caused by hydrazine contamination).
- No blackout during entry.

		CREW	LAUNIOULOITE	LANDING SITE/	SSME-TL	CDD		ODDIT		DAVILOAD	MICCION LIICHI ICLITO
FLT	ORBITER	(5)	LAUNCH SITE, LIFTOFF TIME.	RUNWAY, CROSSRANGE	NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS
NO.	URDITER		LANDING SITES.	LANDING TIMES	THROTTLE	AND	INC	HA/HP	FSW	PAYLOADS/	(LAUNCH SCRUBS/DELAYS, TAL WEATHER. ASCENT I-LOADS.
NO.		TITLE, NAMES	ABORT TIMES	FLT DURATION,	PROFILE	ET	IIVC	11/7/111		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S	ABOITT TIMES	WINDS	ENG. S.N.					EXI ENIMENTO	
STS-37	OV-104	CDR:	KSC 39B	EDW 33, LAKEBED	104/104/	BI-042	28.453°	DIRECT	OI-8F	CARGO:	KSC W/D: OPF 97, VAB 6, PAD 22 = 125 days
	(Flight 8)	Steven R. Nagel (Flt 3 - STS 51-G	95:14:22:44.98Z 9:18:00 AM EST (P)	(EDW 31, LKBD 18)	109%	DODLA	(25)	INSERTION	(1)	40561 LBS	LAUNOU BOOTBONEMENT
SEQ FLT #39	Atlantis	& STS 61-A)	9:22:45 AM EST (A)	5:55:29 AM PST	ACTUAL:	RSRM 14		I <u>NSERTION</u>		PAYLOAD	LAUNCH POSTPONEMENT: - On 8/2/90, launch date was 3/27/91.
		P200/R64/V23/M59	Friday 6	Thursday 2	100/104/	14		ALTITUDE:		CHARGEABLE:	- 4-day postponement prior to 10/90 (launch 4/1/91).
KSC-39		PLT:	4/5/91 (7)	4/11/91 (6)	87/67/	ET-37		244.2 X 241.2 NM		36800 LBS	- 7-day postponement in 11/90, STS-38 launch delay,
PAD		Kenneth D. Cameron	LAUNCH WINDOW:	XRANGE: 375 NM	104/65	LWT-30				NON-DEPLOYED:	launch date 4/8/91 (under review).
39B-12	OMS PODS	P201/R121/M109	2H30M (CTOB)	ODD DID AL 11				GRO DEPLOY		1615 LBS	- On 2/28/91, decision made to rollback STS-39 from pad
	LPO1 - 14 RPO1 - 14	<u>M/S 1</u> :	PLS: FDW LKBD	ORB DIR: AL 11	1 = 2019 (8) 2 = 2031 (5)	<u>ET</u> RPT		HO = 246.6 NM		DEPLOYABLE:	to repair ET door hinge cracks. OV-104 ET doors repaired before OPF rollout. OV-103 rollback caused
MLP-1	FRC4 - 8	Linda M. Godwin P202/R122/F13	PLS: EDW LKBD TAL: BANJUL	AIM PT: CLOSEIN	2 = 2031 (5) 3 = 2107 (4)	237K		IVIVI		34442 LBS	STS-39 to be launched after STS-37.
	1104-0		TAL ALT: BEN		3 - 2107 (4)	1:22:20				MDDEOK	- At LSFR, launch date 4/4/91 (under review).
		M/S 2:	SELECTED:	MLGTD:-623 FT 101:13:55:29Z		MET				MIDDECK: 743 LBS	- Postponed 1 day to 4/5/91 (tile and FRT).
		Jerry L. Ross (Flt 3 - STS 61-B & STS-27)	<u>SELECTED</u> : <u>RTLS</u> : KSC 33	VEL: 156 KGS	<u>M 3 EOM</u>					743 203	- 9-day total slip from 8/90.
		P203/R86/V38/M78	TAL: BEN 36	168 KEAS	WEIGHT	<u>ET</u> BR/UP				SHUTTLE	LAUNOU CODUDO Mara
		M/S 3:	<u>AOA</u> : EDW 22	HDOT: -2 FPS	WEIGHT: 190266	195K				ACCUMULATED WEIGHTS:	LAUNCH SCRUBS: None.
		Jay Apt	TDEL:	TD NORM 195:	170200	1:23:25		<u>DEORBIT</u>		DEPLOYED:	LAUNCH DELAYS:
		P204/R123/M110	-0.16 -0.118	-2384 FT	X CG: 1087.4	MET		248 X 239 NM		549613 LBS NON-DEPLOYED:	- 4M45S delay due to violation of RSO 8000-foot ceiling
		EMU/TETHERED EVA:*	MAX Q:	NLGTD: 1200 FT				239 INIVI		437816 LBS	requirement at T-9 and range "B LAST" prediction
		EV1 - Jerry Ross		101:13:55:35Z	<u>LANDING</u>	ET		VELOCITY 24612 FPS		CARGO TOTAL: 1115834 LBS	(Counted to T-5 and held for waiver.)
		EV2 - Jay Apt	CDD CTC	VEL:130 KGS	WEIGHT:	IMPACT LAT:		24612 FPS		1115834 LBS	TAL WX:
		EVA 1 - 4/7/91	<u>SRB STG</u> : 2:04.8	HDOT: -8.4 FPS	WEIGHT: 190098	20.23°N		ENTRY		PERFORMANCE	- Banjul no go because of tail winds (brake energy).
		SS EVA #14 3:40/4:32		BRK INIT: 93 KGS	170070	LONG:		RANGE		MARGINS (LBS):	- Ben Guerir 36 go (selected).
		SS UNSCHED EVA #2	PERF: NOM	AVE BRK DECEL:	X CG: 1089.2	149.3°W		4175 NM		FPR: 4652 FUEL BIAS: 994	,
		RELEASE STUCK GRO	2 FNG TAL (BFN)	4.8 FPS/S						FINAL TDDP:1116	RTLS:
		HI GAIN ANTENNA	2 ENG TAL (BEN) 2:59 2:58			6 6			100	RECON: 525	- Forecast NO GO RW & ceiling, observed NO GO at T- 22 mins. Selected KSC NOM 33.
		EVA 2 - 4/8/91	NEG RETURN:	WHEELS STOP: 101:13:56:25Z			-	1		PAYLOADS:	22 Mills. Selected KSC NOW 33.
		SS EVA #15 5:47/5:57		5741 FT	0	710	-		W	PIR:	I-LOADS:
		DEMO SPACE STATION								<u>PLB</u> : GAMMA RAY	- LSEAT select nominal I-loads, no uplink required.
		(CREW & EQUIPMENT	<u>PTA</u> : 4:46 4:42	ROLLOUT: 6364 FEET		J o	90			OBSERVATORY (GRO) DEPLOYED	
		TRANSLATION AID)		56 SECS		VALUE OF				APM	FLIGHT DURATION CHANGES: - EDW 15 was first priority. Waved off one rev then
			<u>PTM</u> :			1 8	and the same	Are	4	CETA	extended flight 1 day due to winds/turbulence.
W. C. E.	COR		5:51 5:45	<u>WINDS</u> : 14.1H, 9.6 R KTS	ACE HA	ILHOAD		÷ 🛦		MIDDECK:	- Extended one rev due to winds at EDW. Extension
S	E		MECO CMD:	OFFICIAL: 15H, 8R	-AUG)	00		ACE T	100	PCG. BLOCK II	total, 1 day + 1 rev.
		4	8:34 8:33.3	<u>DENS. ALT</u> : 1732 FT	STS		3	DESERVATORY DELIVERY CO.	)ml1	RME-III	
ĕ	Ba		VI:				4	, v		SAREX AMOS	GRO DEPLOY: 2:08:14:02 MET Unscheduled EVA to release GRO antenna.
E	8	7.	26005 26005	FLT DURATION:				_		BIMDA	Unscrieduled EVA to release GRO afferma.
<b>7</b>	1000		OMC 2.	5:23:32:44 143:32:44	CTC027	20.024	1004 04	-11 STS-37		2 CDVO TV CETC	FIRSTS:
	IPT		<u>OMS-2</u> : Tia =					-11 STS-37 Back row: C	DP	3 CRYO TK SETS	- First flight of new GPC's (AP-101S).
			Tig = DV=369 FPS	<u>S/T</u> : 229:09:31:09				Front row, le		RMS 23 (S.N. 303 USED FOR	- First flight of OI-8F.
				<u>OV-104</u> :	to right: F				:11	USED FOR	- First EVA since STS 61-B on 12/01/85.
				39:16:16:24				ronauts' "AC	F	GRO DEPLOY)	Continued
		Continued		DISTANCE:	Moving C			ionauts AC	_		Continued
		VIDED: (1) OLD DEFINITION		2,487,075 sm	WER AND END						

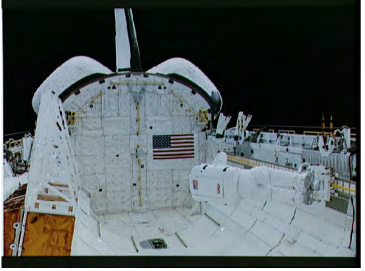
TWO EVA TIMES ARE PROVIDED: (1) OLD DEFINITION - STARTED WHEN EMU WENT TO BAT POWER AND ENDED WHEN SWITCHED TO ORBITER POWER (2) NEW DEFINITION - STARTS WHEN EMU GOES TO BAT POWER AND ENDS WHEN AIRLOCK REPRESS STARTS

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		E)
STS-37 Continued		Continued  MCC FCR-1 (19)  FLIGHT DIRECTORS: Asc/Ent - N. W. Hale Ld/O 1 - C. W. Shaw O 2 - J. M. Heflin Plng - P. L. Engelauf MOD - G. E. Coen								



STS037-99-089 1991-04-11 Deployed Gamma Ray Observatory (GRO) over Baja California, Mexico (31.5N, 113.0W), the Salton Sea and Imperial Valley region of California where the mouth of the Colorado River empties into the Sea of Cortez are clearly visible.

At Right: STS037-55-012 1991-04-11 Ross/MS drifts outside P/L Bay as he attaches a tether to a port side guidewire during EVA.



TOP: STS037-52-013 1991-04-11 Apt/MS, suited in Extravehicular Mobility Unit (EMU), tests Crew and Equipment Translation Aid (CETA) electrical hand pedal cart during EVA in P/L Bay).



Continued ...

PAYLOAD

WEIGHTS,

PAYLOADS/ XPERIMENTS

#### SIGNIFICANT ANOMALIES:

- Thruster R1U failed off 32 seconds after MECO.
- WSB 2A temporary spray bar freeze up during ascent.

MISSION HIGHLIGHTS

FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,

- WSB 2A and 3A lube oil overcooling during entry.
- PRSD O2 manifold valve failed to close.
- EVA glove palm bar penetrated restraint and glove bladder.
- Prelaunch BFS navigation anomaly.
- Ku-band antenna erratic in ant mode.
- EMU-1 failed to charge battery post EVA-1.
- Abnormal O<sub>2</sub> concentration in aft compartment (220 PPM)
- Unscheduled EVA required to deploy GRO high gain antenna.
- Scheduled EVA.

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	ORBITER	TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE	AND ET	INC	HA/HP	1011	PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-39 SEQ FLT #40 KSC-40 PAD 39A-28 MLP-2			ABORT TIMES  KSC 39A 118:11:33:14Z 7:01:00 AM EDT (P) 7:33:14 AM EDT (A) Sunday 5 4/28/91 (8)  LAUNCH WINDOW 3H20M (AURORA CONSTR)  PLS: EDW LKBD TAL: ZZA (P) TAL ALT: BEN GUERIR MORON  SELECTED: RTLS: KSC 33/CI TAL: BEN 36/CI AOA: EDW 22  TDEL: -0.64 -0.55  MAX O: 709 707  SRB STG: 2:03.4 2:05  PERF: Nominal 2 ENG TAL (BEN): 2:49 2:55	FLT DURATION, WINDS KSC 15 (KSC-7) 126:18:55:35Z 2:55:35 PM EDT Monday 10 5/6/91 (3)  DEORBIT BURN: 126:17:53:34Z  XRANGE: 616 NM ORB DIR: DL 21  AIM PT: CLOSEIN  MLGTD: 169 FT 126:18:55:35 VEL: 210 KGS 218 KEAS HDOT: - 2 FPS  TD NORM 195: 2771 FT  NLGTD: 4700 FT 126:18:55:49 VEL: 157KGS HDOT: - 2.9 FPS BRK INIT:136 KGS AVE BRK DECEL: 9.5 FPS/S  WHEELS STOP: 126:18:56:31 9403 FT  ROLLOUT: 9234 FT 56 Seconds  WINDS: 12H, 1R KTS OFFICIAL: 14H, 2R DENS ALT:1723FT FLT DURATION: 8:07:22:21 199:22:21 S/T: 237:16:53:30	PROFILE ENG. S.N. 104/104/ 109% ACTUAL: 100/100/ 94/70/ 104/67 1 = 2026 (1) 2 = 2030 (5) 3 = 2029 (4) M 3 EOM WEIGHT: 211673	BI-043  RSRM 15K  ET-46 LWT-39  ET RPT 249K 1:09:34 MET  ET BBR/UP 215K 1:10:34 MET  LAT: 43.82°S LONG: 156.3°W  STS039- Shuttle F II)/Infrare	57.007° (7)  -17-017 1 Pallet Sate	DIRECT INSERTION  INSERTION  INSERTION  ALTITUDE: 140.02 X 138.22 NM  SPAS DEPLOY: 137.37 X 136.55 NM  CRO-C DEPLOY: 136.4 X 134.7 NM  CRO-B DEPLOY: 136.7 X 132.7 NM  SPAS RNDZ: 135.5 X 132.8 NM  CRO-A DEPLOY: 140.96 X 138.6 NM  MPEC DEPLOY: 141.55 X 139.46 NM  MPEC DEPLOY: 141.55 X 139.46 NM  MPEC DEPLOY: 141.55 X 139.46 NM  MPEC DEPLOY: 141.55 X 139.46 NM  MPEC DEPLOY: 141.55 X 139.46 NM  MPEC DEPLOY: 141.55 X 139.46 NM  MPEC DEPLOY: 141.55 X 139.46 NM  MPEC DEPLOY: 141.55 X 139.46 NM  MPEC DEPLOY: 141.55 X 139.46 NM  MPEC DEPLOY: 141.55 X 139.46 NM  MPEC DEPLOY: 141.55 X 139.46 NM  MPEC DEPLOY: 141.55 X 139.46 NM	re	CARGO: 26294 LBS  PYLD CHARGABLE: 21413 LBS  DEPLOYABLE: 827 LBS  NON-DEPLOYED: 16046 LBS  RETURNED: MIDDECK: 494 LBS  SHUTTLE ACCUM WEIGHTS: DEPLOYED: 550440 LBS NON-DEPLOYED: 454356 LBS CARGO TOTAL: 1142128 LBS  PERFORMANCE MARGINS (LBS): FPR: 4653 FUEL BIAS: 994 FINAL TDDP:1054 RECON: 2768  PAYLOADS: PLB: Infrared Background Signature Survey (IBSS) (SPAS-II (IV) + 3 GAS DEPLOY CRO-A, CRO-B, CRO-C, CIV)  AF-675 (CIRRIS, FAR-UV, URA, HUP, QINMS)  STP-1 (ALFE, APM, SKIRT, UVIM, DSE) MPEC - GAS DPLY MIDDECK: CLOUDS-1A RME-III UVPI 4 CRYO TK SETS RMS 24 (S.N. 301)	KSC W/D: OPF 116 (2), VAB 17 (3), PAD 47 (2) = 180  LAUNCH POSTPONEMENTS: - As of 8/21/90, launch date is 2/26/91 2/26/91 launch postponed to 3/9/91 due to OMS pod work. (Swapped RP-03 from OV-104 for RP-01.) - On 2/15/91, cracks found in OV-103 ET door hinge brackets. On 2/28/91, decision made to roll back and repair ET doors resulting in STS-39 launch being scheduled after STS-37. Launch rescheduled for 4/23/91 56 days total slip based on 8/21/90 schedule.  LAUNCH SCRUBS: - 4/23/91 launch scrubbed at L-6 hours due to SSME #3 HPOTP secondary seal pressure xducer problem and P/L servicing. Rescheduled launch for 4/28/91 5-day slip. (Total slip - 61 days.)  LAUNCH DELAYS: - 32M14S delay caused by review of OPS 2 recorder uncommanded switching of tracks and going to run at approximate time of BFS 101 PRO.  TAL WX: - Zaragoza and Moron no go - ceilings (broken < 8000 feet).  I-LOADS: - LSEAT selected nominal, no uplink.  FLIGHT DURATION/LANDING SITE CHANGES: - Landed at KSC on same rev as planned for EDW because unfavorable winds predicted at EDW.  EVENTS: - SPAS deploy - rev 46, SPAS RNDZ - rev 72, MPEC deploy - rev 127 16 OMS burns.  RENDEZVOUS 9: With Infrared Background Signature Survey (IBSS) (SPAS-II) for retrieval and return.  FIRSTS: - First flight with 67% as standard 3g throttling.  SIGNIFICANT ANOMALIES: - ROB tire outboard shoulder damaged during landing (3 cords) OPS 2 recorder uncommanded switching of tracks and tape speed prelaunch FES feedline A system 2 heater failure APU 2 fuel pump/GGVM coolant sys A valve did not
	777	unian .									- FES feedline A system 2 heater failure.

	,		<b>0</b>			11001	• • • •	-		* -	
		CREW		LANDING SITE/	SSME-TL	000				5444.645	
E1 E	0001755	(7)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB	(	ORBIT	50.M	PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	` '	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
	01/ 100	CDD	NCC 30D	WINDS	ENG. S.N.	DI 044	20.01570	DIDECT	OL OD	CARCO	VCC W/D, ODE 74 VAD / DAD 24 114 days
STS-40	OV-102 Columbia	CDR: Bryan D. O'Connor	KSC 39B	EDW 22, CONC (EDW 32, CONC 14)	104/104/ 109%	BI-044		DIRECT INSERTION		<u>CARGO</u> : 33707 LBS	KSC W/D: OPF 74, VAB 6, PAD 34 = 114 days
	(Flight 11)	(Flt 2 - STS 61-B)	156:13:24:51Z	165:15:39:11Z	10970	RSRM	(1)	INSERTION	(4)	33707 LD3	LAUNCH POSTPONEMENT:
SEQ FLT #41	(i light i i)	P212/R83/V61/M76	8:00:00 AM EDT (P)	100.10.07.112	PREDICTED:	16W		POST OMS-2:		PAYLOAD	- 1/9/91 launch date as of 8/21/90. Launch order was
	Sixth	1 2 12/1(03/ 00 1/10/10	9:24:51 AM EDT (A)	8:39:11 AM PDT	100/100/	IOVV		161.16 X		CHARGEABLE:	STS-35, STS-41, STS-38, STS-40, STS-39, and STS-37.
KSC-41	Spacelab	PLT:	Wednesday 5	Friday 5	92/67/	ET-41		149.84 NM		28114 LBS	Launch postponed due to STS-35 and STS-38 H <sub>2</sub> leaks.
D.4.D.	Flight	Sidney M. Gutierrez	6/5/91 (4)	6/14/91 (3)	104/67	LWT-34					Program manifest in March set tentative schedule of
<u>PAD</u> 39B-13	3 '	P213/R129/M116	LALINIOLLIAUNDOIA	XRANGE: 211 NM						DEPLOYED:	5/22/91 with STS-37 and STS-39 moved ahead of
39B-13	LM (4)		LAUNCH WINDOW: 2H00M (MAND	·	ACTUAL:	<u>ET</u> RPT				0 LBS	STS-40. - 129-day slip.
MLP-3		<u>M/S 1</u> :	SLS-1 SCIENCE)	ORB DIR: DR 6	100/100/	<u>RPT</u>				NON-DEPLOYED:	- 129-uay Siip.
IVILP-3	First Life	James P. Bagian		AIM PT: NOMINAL	98/71/	244K				26237 LBS	LAUNCH SCRUBS:
	Sciences	(Flt 2 - STS-29)	PLS: FDW LKBD		104/67	1:19:40				DETUDNED	- 5/22/91 launch scrubbed at approximately L-1 day
	Flight	P214/R99/V62/M90	TAL: BEN GUERIR	MLGTD: 1485 FT		MET				RETURNED:	(during T-11 hr hold) due to (1) MDM FA2 problem, (2)
	0140 0000	1400	TAL ALT:	165:15:39:11Z	1 = 2015 (6)	СТ					GPC4 failure, and (3) SSME cryo temp probes analysis
	OMS PODS	M/S 2:	MORON	VEL: 199 KGS 203 KEAS	2 = 2022 (6) 3 = 2027 (6)	<u>ET</u> <u>BR/UP</u>				MIDDECK:	received stating probes could break and enter HP
	LPO3 - 11 RPO4 - 7	Tamara E. Jernigan P215/R130/F14	ZARAGOZA	HDOT: -2 FPS	3 = 2027 (6)	197K		DEORBIT		1877 LBS	turbopumps. Changed LO <sub>2</sub> and LH <sub>2</sub> temperature
	FRC2 - 11	P215/R150/F14	SELECTED:		M 3 EOM	1:20:52		157 X		SHUTTLE	transducers. Launch rescheduled for 6/1/91. 10-day turnaround.
	1102-11	M/S 3:	RTLS: KSC 33/CI/N	<u>TD NORM 195</u> :	WEIGHT:	MET		146 NM		ACCUMULATED	- 6/1/91 launch scrubbed at T-20 minute hold due to IMU
		Rhea Seddon	TAL: BEN 36/N//N	2202 FT	226737			140 IVIVI		WEIGHTS:	2 failing calibration. 96-hour turnaround.
		(Flt 2 - STS 51-D)		NLGTD: 5914 FT	X CG:	<u>ET</u>		VELOCITY		DEPLOYED:	g
		P216/R55/V63/F5	PLS: EDW 22	165:15:39:25Z	1279.6	IMPACT		25772 FPS		550440 LBS	LAUNCH DELAYS:
				VEL: 153 KGS		<u>LAT</u> :				NON-DEPLOYED:	- 1H24M51S delay at T-9 minute hold due to RSO no-go
	C. Control	<u>P/S 1</u> :	TDEL:	HDOT: -4 FPS	LANDING	1.05°N		<u>ENTRY</u>		482470 LBS	for ceiling at 12K. (Moisture in middle clouds and greater
		F. Drew Gaffney	-0.32 +0.402	BRK INIT: 134 KGS	WEIGHT:	LONG:		RANGE		CARGO TOTAL: 1175835 LBS	than 4500 feet thick.)
STS #	40	P217/R131/M117	MAX QNAV:	DRK IIVII. 134 KGS	226535	146.06°W		4339 NM		11/3833 LBS	TAL WX:
3			(01 (00	AVE BRK DECEL:	X CG:					<u>PERFORMANCE</u>	- Ben Guerir (P) go throughout (selected).
William Control	THE PARTY OF THE P	<u>P/S 2</u> :	307	6.8 FPS/S	1080.9					MARGINS (LBS):	- Moron go throughout - Zaragoza go.
_		Millie Hughes-Fulford U of Cal/VA Center	SRB STG:	WHEELS STOP:						FPR: 4671	
		P218/R132/F15	2:04.2	165:15:40:06Z						FUEL BIAS: 983 FINAL TDDP:3037	RTLS:
		F210/K132/113	DEDE NOMINAL	10923 FT		A V	3			RECON: 4212	- KSC 15/33 ceiling 12K with middle clouds thicker than
		MCC FCR-1 (21)	PERF: NOMINAL	ROLLOUT:			Hite (4	1 9			4500 ft caused delay.
		FLIGHT DIRECTORS:	2 ENG TAL:	0/38 ET	1					PAYLOADS:	I-LOADS:
STS040-6		Asc/Ent - N. W. Hale	2:57 3:01	55 SECONDS	1 3					PLB:	- LSEAT selected nominal, no uplink required.
1991-06-1	4	Ld/O2 - G. A. Pennington	NEG RETURN:			100	The state of			Spacelab Life Sciences-1	· ·
Spacelab L	ife	O 1 - R. E. Castle	4:02 4:03	<u>WINDS</u> : 10.4H, 6 L KTS	5 1		6			(SLS-1)/LM	SIGNIFICANT ANOMALIES:
Sciences-1		Plng - J. W. Bantle		0.4H, 6 L KTS OFFICIAL: 12H, 3L	9		A.			Cardiovascular,	- Two ECOS failures.
P/L Bay		MOD - B. R. Stone	PTA: 5:15 5:18	· ·	YA	ALPA N	A S			Cardiopulmonary	<ul> <li>- Hum sep A speed sensor wire break.</li> <li>- PRSD H<sub>2</sub> tank 3 heater failure.</li> </ul>
			5:15	<u>DENS ALT</u> : 3739 FT						Metabolic,	- MECO velocity error (explained condition).
- Physical Section 19	All S	#3	PTM:	FLT DURATION:	THE RESERVE		10-			Musculoskeletal, and	- KSC wind tower data false wind gusts.
100	Pag .	at I was	5:45 5:49	9:02:14:20		1	1			Neurovestibular Systems	- S-band degraded performance on lower antennas.
603		F WINDS	MECO CMD:	218:14:20						Systems Experiments	- TAGS hardcopier jam.
			8:31.2 8:30.4	<u>S/T</u> : 246:19:07:50		U,				'	- PLBD seal section missing and 1307 bulkhead blankets
				<u>5/1</u> : 246:19:07:50		//===				<u>GBA</u>	unfastened.
			<u>VI</u> : 25850 25868	OV-102:	STS040-6	05-009 1	991-06-	14 STS-40		With 12 GAS	- LiOH door stuck closed (IFM freed door). - Camcorder adapter cable failure.
			25850 25868	<u>OV-102</u> : 75:01:14:24				affney/PS, PI	Т	MIDDECK:	- Camcorder adapter cable failure. - APU 1 fuel line heater failure.
			OMS-2:	DISTANCE:				agian/MS.		MODE-0	- Vernier jet L5L fail off.
			OMS-2: Tig = 2:05	DISTANCE: 3,290,226 sm	Back row						- S/L audio problem.
a differ			DV= 199 FPS	.,,=== 0	Jernigan/I					5 CRYO TK SETS	- Orbiter freezer and L9I ref/freezer Freon freezeup.
PART					<del>Je</del> migan/i	vio, & Hu	gnes-ru	iiioiu/ivi3.		NO RMS	·

			3FF	ACE SHU		VIIOOI	ONS		AI	X I	Fage 2-49 - 313-43
FLT	ORBITER	CREW (5)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS.	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-43 SEQ FLT #42 KSC-42	OV-104 (Flight 9) Atlantis	CDR:  John E. Blaha  (Flt 3 - STS-29  & STS-33)  P219/R97/V48/M88	KSC 39 214:15:02:00Z 11:02:00 AM EDT (P) 11:02:00 AM EDT(A) Friday 7 08/02/91 (5)	KSC-15 (KSC-8) 223:12:23:25Z 6:23:25 AM EDT Sunday 6 08/11/91 (3)	104/104/ 109% PREDICTED: 100/104/ 80/67/104	RSRM 17W ET-47	28.46° (26)	DIRECT INSERTION 158/35 POST OMS-2:	OI-20 (1)	CARGO: 49325 LBS PAYLOAD CHARGABLE: 46712 LBS	KSC W/D: OPF 60, VAB 6, PAD 35 = 101 days  LAUNCH POSTPONEMENT: - 7/23/91 launch postponed on 7/19/91 to 7/24/91 due to SRB sep motor PIC wire replacement.
PAD 39A-29 MLP-1	OMS PODS LPO1 - 15 RPO1 - 15 FRC4 - 9	PLT: Michael A. Baker P220/R133/M118  M/S 1: Shannon W. Lucid (Flt 3 - STS 51-G & STS-34) P221/R65/V45/F6  M/S 2: G. David Low (Flt 2 - STS-32) P222/R110/V64/M98  M/S 3: James C. Adamson (Flt 2 - STS-28) P223/R102/V615M93	MAX ONAV:	XRANGE: 180NM  ORBIT DIR: DL 22  AIM PT: CLOSE IN  MLGTD: 1986 FT 223:12:23:25Z  VEL: 202 KGS 197 KEAS  HDOT: -1 FPS  TD NORM 195: 2152 FT  NLGTD:5517 FT 223:12:23:36Z  VEL: 165 KGS HDOT: -2.7 FPS  BRK INIT: 132 KGS	ACTUAL: 100/104/ 84/67/104 1 = 2024 (3) 2 = 2012(12) 3 = 2028 (6) M 3 EOM WEIGHT: 196353 X CG: 1087.4 LANDING: WEIGHT: 196088	ET RPT 234K 1:17:35 MET ET BR/UP 186K 1:18:15 MET ET IMPACT LAT: 13.47°N LONG: 162.2°W		161.3 X 160.3 NM TDRS DEPLOY: 161.2 X 159.8 NM OMS SEP MAN: 177.9 X 161.2 NM DEORBIT 174 X 161 NM VELOCITY 25794 FPS		DEPLOYED: 37575 LBS  NON-DEPLOYED: 8146 LBS  MIDDECK: 991 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 588015 LBS NON-DEPLOYED: 491607 LBS CARGO TOTAL: 1225160LBS  PERFORMANCE MARGINS (LBS):	LAUNCH SCRUBS: - 7/24/91 launch scrubbed at approximately L-6 hours (during tanking) due to SSME 3 MEC DCU "A" parity error, MCF was set. Launch rescheduled for 8/1/91 8/1/91 launch scrubbed at L+1H24M while holding at T-9 min. Did not get cabin vent close indication but counted down to T-20 and ran cabin pressurization test (valve was closed) but by the time cabin was vented and cabin closed out, WX at KSC was bad. Scrubbed because T-showers within 20 nm, Xwinds > 15 kts @ SLF & convection present. Rescheduled launch for 8/2/91. 10 days total slip.  LAUNCH DELAYS: None.  TAL WX: Ben Guerir and Moron go, Banjul late go after T-showers and ceiling no go. Selected BEN 36.  LLOADS: LSEAT selected nominal, no uplink required (uplink 6).
<b>*</b>	21340 1990-0 21- 033 1 US deploy	MCC FCR-1 (22) FLIGHT DIRECTORS: Asc - R. D. Dittemore Ent - J. W. Bantle Ld/O 1 - R. M. Kelso O 2 - P. L. Engelauf Plng - G. E. Coen Plng - J. M. Heflin MOD - T. W. Holloway MOD - G. E. Coen MDR - B. R.Stone MDR - J. M. Heflin	SRB STG: 2:04.3 2:02.9 PERF: NOM 2 ENG TAL BEN:	AVE BRK DECEL:	X CG: 1089.7  STS043-Middeck:	40-029,19 (Lt to Rt)	Low/MS	ENTRY RANGE 4312 NM		FPR: 4653 FUEL BIAS: 994 FINAL TDDP:2656 RECON: 2593  PAYLOADS: PLB: TDRS-E/IUS SSBUV SHARE-II OCTW TCPE  MIDDECK: SSCE SAMS BIMDA IPMP PLG-III UVPI AMOS APE-B 4 CRYO TK SETS NO RMS	FIRSTS: First flight of OI-20.  SIGNIFICANT ANOMALIES:  - Cabin vent valve failed to indicate "closed."  - No cooling on WSB2 during ascent.  - PDI decom problems with SHARE data.  - PRSD H <sub>2</sub> tank 1 heater failed off.  - APU 1 FP/GGVM overcooling.  - S-band power amp 2 degradation.  - PPO <sub>2</sub> sensor "C" failed.  - APU 1 S/N 305 anomalous chamber pressure during entry.  - PLB floodlight problems, mid-STBD RPC trip.  - BIMDA cell syringe problems.  - PRSD tank H <sub>2</sub> manifold valve failed to close.  DISCUSSION ITEM:  - LIB MLG tire rib 2 tire wear (scuffing of two cords).

			OI F	ICE SHU		VIIOOI	OIT		Page 2-50 - 515-48		
FLT	ORBITER	CREW (5)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM- ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
<b>STS-48</b> SEQ FLT #43 KSC-43	OV-103 (Flight 13) Discovery	CDR: John O. Creighton (Flt 3 - STS 51-G, & STS-36) P224/R63/V50/M58	KSC 39A 255:23:11:04Z 6:57:00 PM EDT (P) 7:11:04 PM EDT (A) Thursday 10 9/12/91 (2)	EDW 22 NOM (EDW 33,CONC 15) 261:07:38:42Z 00:38:42 AM PDT Wednesday 4 09/18/91 (4)	104/104/ 109% PREDICTED: 100/100/ 89/67/	BI-046 RSRM 18W ET-42	57.00° (8)	DIRECT INSERTION 288 X 36 NM	OI-20 (2)	CARGO: 21564 LBS PAYLOAD CHARGABLE: 17144 LBS	KSC W/D: OPF 78, VAB 8, PAD 27 = 101 days  LAUNCH ADVANCEMENT: - Launch advanced 9 days from 9/21/91 to 9/12/91, which was the earliest date to complete crew training  LAUNCH SCRUBS: None.
PAD 39A-30 MLP-3	OMS PODS LPO4 - 10 RPO3 - 14 FRC3 - 13	PLT: Kenneth S. Reightler P225/R134/M119  M/S 1: James F. Buchli (Flt 4 - STS 51-C, STS 61-A, & STS-29) P226/R52/V24/M48  M/S 2:	SELECTED: RTLS: KSC33/NOM NOM 2400 FT TAL: ZZA30/CI	XRANGE: 690 NM  ORBIT DIR: DR 7  AIM PT: NOMINAL  MLGTD: 1235 FT  261:07:38:42Z  VEL: 213 KGS  203 KEAS  HDOT: -1 FPS  TD NORM 195:	104/67 <u>ACTUAL</u> : 100/100/ 89/67/ 104/67 1 = 2019 (9) 2 = 2031 (6) 3 = 2107 (5)	ET RPT 229K 1:25:46 MET ET BR/UP 194K		POST OMS-2: 291.5 X 289.9 NM RCS-1: 306.9 X 290.9 NM RCS-2: 308.1 X 207.9 NM		DEPLOYED: 14388 LBS  NON-DEPLOYED: 2066 LBS  MIDDECK: 690 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 602403 LBS	LAUNCH DELAYS: - 14M4S because of motor boating noise on A/G voice caused by glitch on RF to MILA resulting in Delta Modulation System (DMS) false frame lock. Counted to T-5 mins, held and cleared by CDR keying A/G voice.  TAL WX: Zaragoza, Moron, and Ben Guerir - all go.  DOLILU/ALT I-LOADS: - First availability of DOLILU which was uplinked and used (uplink 7).
CREIGH	TON GRAND	Mark N. Brown (Flt 2 - STS-28) P227/R103/V66/M94  M/S 3: Charles D. (Sam) Gemar (Flt 2 - STS-38) P228/R118/V67/M106  MCC FCR-1 (23) FLIGHT DIRECTORS: Asc/Ent - J. W. Bantle Ld/O1 - G. A. Pennington O 2 - R. M. Kelso Plng - P. L. Engelauf MOD - G. E. Coen	NOM 2900 FT  AOA:NOR 17/NOM/ NOM 2900 FT  PLS: EDW22/NOM/ NOM 2700 FT  TDEL: -0.16 0.162/0.2  MAX Q NAV: 670 708  SRB STG: 2:04 2:05.23	2015 FT  NLGTD: 4882 FT 261:07:38:53Z VEL: 171 KGS HDOT: -2.1 FPS  BRK INIT: 145 KGS  AVE BRK DECEL: 8.2 FPS/S  WHEELS STOP: 10619 FT  ROLLOUT: 9384 FT 49 SECS	M 3 EOM WEIGHT: 192925 X CG: 1096.0 LANDING: WEIGHT: 192780 X CG: 1097.8	1:26:47 MET ET IMPACT LAT: 0.26°N LONG: 121.9°W		UARS DEPLOY: 308.9 X 305.3 NM ENTRY: Ha/Hp: 313 X 302 NM VELOCITY 26077 FPS RANGE 4194 NM		NON-DEPLOYED: 494363 LBS CARGO TOTAL: 1246729 LBS  PERFORMANCE MARGINS (LBS): FPR: 4671 FUEL BIAS: 983 FINAL TDDP: 510 RECON: - 562  PAYLOADS: PLB: Upper Atmosphere Research Satellite (UARS) with 10 experiments deployed: SUSIM, SOLSTICE,	DUSK LAUNCH:  - Launch was planned during daylight but 14 minute delay slipped to dusk launch, RTLS would have been night.  FLIGHT DURATION CHANGES:  - Waved off planned rev at KSC because STA observed clouds developing south of SLF.  - Flight extended one rev when STA spotted clouds forming south of SLF. Clouds were not observed on radar.  FIRSTS:  - First flight of enhanced MDM (OA1 only).  LANDING SITE CHANGE:  - Changed from KSC to EDW because of the dynamic
		1-09-18 Upper th Satellite (UARS)	NEG RETURN: 4:14 PTA (U/S 518): 4:23 PTM (U/S 1124): 6:50 MECO CMD: 8:36 8:36	WINDS: 2.9H, 0.8 L KTS OFFICIAL: 4H, 4L  DENS ALT: 3503 FT  FLT DURATION: 5:08:27: 38 128:27:38  S/T: 261:00:56:53  OV-103: 75:02:08:19  DISTANCE: 2,193,670 sm	middeck:	(front It to , Buchli/N	rt) PLT IS and (	8 Crew on Reightler, C back It to rt	EDR	PEM, CLAES, ISAMS, MLS, HALOE, HRDI,	conditions with clouds and convection observed by STA.  - One rev extension.  EVENTS: UARS deployed at MET 2:05:12:09. SEP 1 burn at 2:05:12:40.  NIGHT LANDING: Space Shuttle #5  SIGNIFICANT ANOMALIES:  - ET door centerline latch 1 motor 2 phase B failure.  - Fuel cell 1 O <sub>2</sub> reactant valve closed indication.  - Supply water dump valve leaking.  - Hydraulic system 2 unloader valve leakage.  - Supply water nozzle temperature temporary decrease.  - APU 1 seal cavity drain pressure delay.  - LINHOF camera failed.

			OI A	CL 3110			0110	COMIN	<b>V</b> I		
FLT	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	ORBITER	TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP	1300	PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-44 SEQ FLT #44 KSC-44	OV-104 (Flight 10) Atlantis	CDR: Frederick D. Gregory (Flt 3 - STS 51-B & STS-33) P229/R59/V47/M54 PLT:	KSC 39, PAD A 328:23:44:00Z 6:31:00 PM EST (P) 6:44:00 PM EST (A) Sunday 6 11/24/91 (8)	EDW 05 (EDW 34, LKBD 19) 335:22:34:43Z 2:34:43 PM PST Sunday 7 12/1/91 (5)	104/104/ 109% PREDICTED 100/104/ 104/70/ 104/67	BI-047 RSRM 19W ET-53 LWT-46	28.45° (27)	DIRECT INSERTION POST OMS-2 195.0 X 194.3 NM	OI-20 (3)	CARGO: 47235 LBS PAYLOAD CHARGEABLE: 44637 LBS	KSC W/D: OPF 67, VAB 5, PAD 31 = 103 days  LAUNCH POSTPONEMENTS: - As of 8/21/90, launch date was 7/5/91 Postponed launch date to 11/15/91 caused by STS-38 and STS-35 H <sub>2</sub> leaks. Postponed to 11/19/91 due to STS-43 delays impacted MLP availability and WLE tee
PAD 39A-31 MLP-1	OMS PODS LPO1-16 RPO1-16 FRC4-10	Terence (Tom) Henricks P23/0R135/M120  M/S 1:     James S. Voss P231/R136/M121  M/S 2:     F. Story Musgrave (Flt 4 - STS-6, STS 51-F & STS-33)	LAUNCH WINDOW 1H59M (DSP RAAN) EOM PLS: KSC TAL: BYD 32 TAL WX: BEN , MRN SELECTED: RTLS: KSC 33/CI/N TAL: BYD 32/N/SF AOA & PLS:	XRANGE: 379 NM  ORBIT DIR: AL 12  AIM PT: CLOSEIN  MLGTD: 2607 FT 335:22:34:43Z  VEL: 182 KGS 189 KEAS  HDOT: -1 FPS	ACTUAL 100/104/ 104/73/ 104/67 1 = 2015 (7) 2 = 2030 (6) 3 = 2029 (5)	ET RPT 235K 1:19:55 MET ET BR/UP 207K 1:20:38		DEPLOY: 195.5 X 194.9 NM SEP BURN: 212.4 X 195.4 NM RCS-2 195.9 X 195.3 NM		DEPLOYED: 37588 LBS NON-DEPLOYED: 5809 LBS MIDDECK: 1240 LBS SHUTTLE ACCUMULATED	splice replacement.  LAUNCH SCRUB: - Scrubbed 11/19/91 launch at T-9 hours because one IMU in IUS RIMU experienced BITE indications. Rescheduled launch for 11/24/91 to replace IUS RIMU. 5-day slip. 142 days total slip.  LAUNCH DELAYS: - 11/24/91 launch was delayed 13MOS at T-9 minutes to torque down packing in a leaking LO2 replenish valve and
Wind Charles A	GORV Tally O	P232/R15/V19/M15  M/S 3:  Mario Runco, Jr P233/R137/M122  P/S:  Thomas J. Hennen CWO-3, U.S. Army P234/R138/M123  MCC FCR-1 (24)	SRB STG:	TD NORM 195: 2127 FT NLGTD: 5077 FT 335:22:34:512 VEL: 149 KGS HDOT: -5.2 FPS BRK INIT: 15 KGS AVE BRK DECEL: 1.8 FPS/S	M 3 EOM WEIGHT: 195047 X CG: 1090.8 LANDING WEIGHT: 194818	MET  ET IMPACT LAT: 17.01°N LONG: 154.05°W		COLLISION AVOIDANCE 195.9 X 195.0 NM DEORBIT 197 X 194 NM VELOCITY 25868 FPS		WEIGHTS: DEPLOYED: 639991 LBS NON-DEPLOYED: 501412 LBS CARGO TOTAL: 1293964 LBS PERFORMANCE MARGINS (LBS): FPR: 4356 FUEL BIAS: 1337 FINAL TDDP: 565	to avoid a COLA at č:38 pm ESŤ.  TAL WX: Banjul (prime) and Ben Guerir were go. Moron predicted no go (ceiling) but was observed go.  ALT I-LOADS: - Second flight with DOLILU capability. Nominal selected. No uplink required.  NIGHT LAUNCH: Shuttle night launch #7.  LANDING SITE CHANGE: Loss of one IMU caused MDF and lakebed landing, hence changed to EDW from
	<b>S</b>	FLIGHT DIRECTORS: Asc/Ent - R.D.Dittemore Ld/O 2 - J. M. Heflin O 1 - P. L. Engelauf Plng - C. W. Shaw MOD - T. W. Holloway	NEG RETURN: 3+57 4+00 PTA (U/S 315): 5+06 5+09 PTM (U/S 315):	ROLLOUT: 11191 FT 106 SEC WINDS:	X CG: 1092.5			ENTRY RANGE 4195 NM		RECON: 1025  PAYLOADS: PLB: DEFENSE SUPPORT PROGRAM (DSP)/IUS (DEPLOYED) IOCM	KSC.  FLIGHT DURATION CHANGES: - Extended one rev at EDW because of predicted high winds Flight shortened nearly 3 days due to IMU 2 failure.  FIRSTS: - First flight of HAINS ALT IMU (IMU-1 only) First flight of color CCTV monitors.
		91-12-01 DSP/IUS ay tilted for deploy.	MECO CMD: 8+28.5 8+30 VI:	<u>DENS ALT</u> : 2284 FT <u>FLT DURATION</u> : 6:22:50:43 166:50:43	"Trash Ma onboard vi (front row)	n" Hennen/ ideo on dis/ CDR Greg It to rt) Rui	PS (front posal of toory (left)	rew: featuring ctr) star of rash. Others & Voss/MS ar Musgrave/MS	nd	MIDDECK: MSS-1 AMOS CREAM SAM RME-III VFT-1 TERRA-SCOUT UVPI 4 CRYO TK SETS NO RMS	SECOND SHUTTLE CREWMEMBER REPLACEMENT: David Walker was replaced by Gregory in 1990. (First Shuttle crewmember replacement occurred on STS-33.)  SIGNIFICANT ANOMALIES: - Left SSME MCC P Xducer B BIAS ~30 PSIA high Supply water dump valve leaking after water dump HUMIDITY SEP B leaking water IMU 2 FAIL (Z AXIS ACCEL) - caused MDF and lakebed landing Left AIR DATA PROBE single motor deploy VCR tape door problem TREADMILL failed 16 mm ARRIFLEX malfunctioned APU 2 FUEL PUMP seal cavity drain line valve failure.

			FACE SIT			100		17 41 4 1			1 age 2-32 - 313-42
		CREW	LAUNOUGITE	LANDING SITE/	SSME-TL	CDD		ODDIT		DAV// OAD	MICCIONUMOUNIQUE
FLT	ORBITER	(7)	LAUNCH SITE, LIFTOFF TIME.	RUNWAY, CROSSRANGE	NOM-ABORT EMERG	SRB RSRM	'	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	UKBITER		LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP	FSW	PAYLOADS/	TAL WEATHER, ASCENT I-LOADS.
IVO.		TITLE, NAMES	ABORT TIMES	FLT DURATION,	PROFILE	ET	IIVC	HAVITE		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S	ABORT TIMES	WINDS	ENG. S.N.					EXI EKIMENTO	TINOTO, SIGNIFIONINT MINOWINELES, ETC.)
STS-42	OV-103	CDR:	KSC 39, PAD A	EDW 22	104/104/	BI-048	57°	DIRECT	OI-20	CARGO:	KSC W/D: OPF 75, VAB 6, PAD 24 = 105 days
0.0	(Flight 14)	Ronald J. Grabe	22:14:52:33Z 8:53:00 AM EST (P)	(EDW 35,CONC 16) 30:16:07:17Z	109%	DCDM	(9)	INSERTION	(4)	32364 LBS	LAUNCH DOCTDONEMENTS.
SEQ FLT #45	Discovery	(Flt 3 - STS 51-J & STS-30)	9:52:33 AM EST (A)	8:07:17 AM PST	PREDICTED	RSRM 20W		POST OMS-2		PAYLOAD	LAUNCH POSTPONEMENTS: - As of 12/19/90, launch date was 11/15/91.
	Seventh	P235/R76/V41/M70	Wednesday 6	Thursday 3	100/100/			162 NM X 160		CHARGEABLE:	- Postponed to 1/13/92 as of 3/15/91, 26-day slip.
KSC-45	Spacelab	PLT:	01/22/92 (5)	01/30/92 (4)	100/70/ 104/67	ET-52 LWT-45		NM		28663 LBS	- Postponed to 1/22/92 as of 8/21/91. 9-day slip.
DAD	Long Module (5)	Steven S. Oswald P236/R139/M124	LAUNCH WINDOW	XRANGE: 536 NM	104/67	LVV 1-45				DEPLOYED:	- 35 days total launch slip.
<u>PAD</u> 39A-32	` '	M/S 1 (P/L CDR):	2H49M (EOM/		ACTUAL	<u>ET</u>				0 LBS	LAUNCH SCRUB: None.
MLP-3	OMS PODS	Norman E. Thagard	TAL LIGHTING)	ORBIT DIR: AR 3	100/100/	<u>ET</u> <u>RPT</u> 243K				NON DEDLOVED.	LAUNCH DELAVO
WEI 3	LPO4-11 RPO3-15	(Flt 4 - STS-7, " STS 51-B, STS-30)	PLS: EDW	<u>aim PT</u> : Nominal	100/75/ 104/67	1:09:33				NON-DEPLOYED: 26453 LBS	LAUNCH DELAYS: - 1/22/92 Jaunch was delayed 59M33S at T-9 minutes
	FRC3-14	P237/R20/V14/M19	TAL: ZZA (P)			MET		DEORBIT 160 X			- 1/22/92 launch was delayed 59M33S at T-9 minutes caused by: (1) Paper closure of FC2 H <sub>2</sub> Pump/AC <sub>2</sub> Bus anomaly, (2) KSC field mills read >1 KVQLT/meter
		M/S 2:	TAL WX: MRN, BEN	MLGTD: 2835 FT	1 = 2026 (2) 2 = 2022 (7)	ГТ		160 X 157 NM		MIDDECK: 2210 LBS	anomaly, (2) KSC field mills read >1 KVOLT/meter
		William F. Readdy P238/R140/M125	SELECTED:	30:16:07:17Z VEL: 198 KGS	3 = 2022 (7) 3 = 2027 (7)	<u>ET</u> <u>BR/UP</u> 222K		IST IVIVI		22 IU LBS	(determined to be caused by salt fog), (3) Excessive O <sub>2</sub> in mid-body, (4)"BLAST" program violation, and (5) KSC field mills read >1 KVOLT/meter (STA confirmed
		M/S 3:	RTLS: KSC 33/N/N	196 KEAS	` '	222K		VELOCITY		SHUTTLE_	field mills read >1 KVOLT/meter (STA confirmed
		David C. Hilmers (Flt 4 - STS 51-J,	TAL: ZZA 30/CI/N AOA: N/A	HDOT: -1.5 FPS	M 3 EOM WEIGHT:	1:10:08 MET		25785 FPS		ACCUMULATED WEIGHTS:	moisture in cloud passing over field mills).
MERS	S Tru s	STS-26, STS-36)	PLS: EDW 22/N/N	<u>TD NORM 195</u> :	218159	IVIEI		ENTRY		DEPLOYED:	TAL WX: Zaragoza (prime), Moron, and Ben Guerir
TO T	HAGARD	P239/R77/V36/M71	(REV 3)	2868 FT	X CG:	ET		ENTRY RANGE		639991 LBS	forecast and observed GO.
W COM	# RE	P/S 1: Roberta L. Bondar	ÈDW 04/CI/N (REV 7)	NLGTD: 5901 FT	1080.6	<b>IMPACT</b>		4358 NM		NON-DEPLOYED: 530075 LBS	LAKEBEDS: EDW and NOR lakebeds NO GO (WET for
NO +	OLL	(Canada)	(KLV7)	30:16:07:27Z	LANDING	LAT:				CARGO TOTAL:	L&L).
RES	TOLO	P240/R141/F16	TDEL:	VEL: 168 KGS	WEIGHT:	44.7°S				1326328 LBS	
DDY GRA	BE OSW	P/S 2: Ulf D. Merbold	0.00 0.562/0.6	HDOT: -4.3 FPS	218089 X CG:	<u>LONG:</u> 157.9°W				PERFORMANCE_	ALT I-LOADS: - Nominal selected. No uplink required.
		(Germany)	MAX QN:	BRK INIT: 133 KGS	1082.2					MARGINS (LBS):	- Northinal Selected. No apilitik required.
		(Flt 2 - SŤS-9)	692 PSF 708 PSF	A. (5 BB) ( B 5 6 5 )						FPR: 4339	FLIGHT DURATION CHANGE:
		P241/R29/V68/M28	SRB STG:	AVE BRK DECEL: 6.3 FPS/S						FUEL BIAS: 1394 FINAL TDDP:2511	- Flight extended 1 day from 7 to 8 days to get additional Spacelab science data.
		MCC FCR-1 (25)	2+06.6 2+08							RECON: 2716	'
		FLIQUE DIDECTORS	DEDE NOMBA	WHEELS STOP:						DAV# 04B0	LANDING SITE CHANGE: None.
		<u>FLIGHT DIRECTORS</u> : Asc/Ent - N. W. Hale	PERF: NOMINAL	30:16:08:16Z 12676 FT	21					<u>PAYLOADS</u> : PLB:	SIGNIFICANT ANOMALIES:
STS042-2	01-009	Ld/O 2 - R. E. Castle	2 ENG TAL ZZA:		24 20		m i ma			INTERNATIONAL	- MIDDS computer not transferring all winds data to
	At work in	O 1 - J. W. Bantle O 3 - C. W. Shaw	2+51 2+48	ROLLOUT: 9841 FT		April				MICROGRAVITY LABORATORY	FDCF.
	ndar (left) 8		NEG RETURN:	59 SEC		7	TO PU		0	MATERIALS	- FC2 H <sub>2</sub> motor status/AC glitch prelaunch. - MVI CB trip during pitch operations.
Oswald.	ridar (ioit) o	esay	4+05 4+05	WINDS:					<b>~</b>	SCIENCE AND	- Waste water dump rate degraded.
001101101			PTA (U/S 290):	H 0.4 KTS		de			B	LIFE SCIENCES EXPERIMENTS	- White Sands central computer failure WCS commode control valve linkage failure. (IFM to
	WIN TO THE	ETTE CO	5+20 5+10	R 2.0 KTS	Family L					(IML-1/LM)	use vice grips to open/close.)
				OFFICIAL: 1H, 2R	7-1		120 to 1		1	GBA (12 GAS)	use vice grips to open/close.) - TAGS jam/imaging failure GAS can G-609 motorized door did not open.
			PTM (U/S 290): 5+52 5+42	DENS ALT: 670 FT					13	MIDDECK:	- GAS can G-609 motorized door did not open WCCSfailures and battery shortened life
			J+J2 J+42	FLT DURATION:	T				-3	MIDDECK: GOSAMR-1	- RCS jet L3A fail leak (oxidizer).
			MECO CMD:	8:01:14:44	1 000					SE 83-02	- Crew reported plume from right pod, powered up MDM FA4 and confirmed R4U oxidizer leak.
				193:14:44	1					SE 81-9 IPMP	FA4 and confirmed R4U oxidizer leak SRB - Gas path in RH & LH nozzle-to-case joint
			<u>VI</u> :	<u>S/T</u> : 276:01:02:20	STS042-3	35-011 19	92-01-3	0 Crew porti	rait	RME-111	polysulfide with eroded wiper O-ring.
	2		25934 25928		in IML-1:	Top row (	It to rt)	Merbold/PS,		UVPI	polysulfide with eroded wiper O-ring ET - two large TPS divots on the ET intertank.
- TA			OMS-2 TIG:	<u>OV-103</u> : 83:03:23:03	CDR Gra	be, Thad	ard/MS.	& Bondar/P	S;	4 CRYO TK SETS	Radiators Deployed #13
	OF .		36+12.8 36+08		and botto	m row (It	to rt) PL	T Oswald,			radiators bopiojou ii 10
				DISTANCE:	Hilmers/N					NO RMS	
				3,349,830 sm			•				

			3PA	CE SHU		<b>/11991</b>	ONS	<b>SUMIN</b>	Page 2-53 - STS-45		
		CREW		LANDING SITE/	SSME-TL						
		(7)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB	(	ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(-,	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM	INIO	114/115	FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE PROFILE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION, WINDS		ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
CTC 4F	OV-104	CDR:	KSC 30 PAD A	KSC 33 (KSC-9)	ENG. S.N. 104/104/	BI-049	57.02°	DIRECT	OI-20	CARGO:	KSC W/D: OPF 55, VAB 6, PAD 27 = 88 days
STS-45	(Flight 11)	Charles F. Bolden, Jr.	KSC 39, PAD A 84:13:13:39.96Z	93:11:23:06Z	109%	DI-047	(10)	INSERTION	(5)	20341 LBS	100 W/D. Of 1 33, VAD 0, 1 AD 21 - 00 days
SEQ FLT #46	Atlantis	(Flt 3 - STS 61-C	8:00:00 AM EST (P)			RSRM	` ′		` '	DVAI UVD	LAUNCH POSTPONEMENTS:
3LQ1L1#40	Eighth	& STS-31) P242/R88/V52/M80	8:13:40 AM EST (A) Tuesday 8	6:23:06 AM EST Thursday 4	PREDICTED 100/100/	21W		POST OMS-2 159.8 X		PAYLOAD CHARGABLE:	- Launch date was 3/10/92 as of 3/15/91. Postponed to 3/14/92 on 8/21/91. 4 days slip.
KSC-46	Spacelab	F 242/R00/ V 32/10/00	3/24/92 (3)	4/2/92 (7)	89/74/	ET-44		153.0 NM		17683 LBS	- Postponed to 3/23/92 on 1/23/92. 9 days slip with
100 10	Fliaht	PLT:		1	104/67	LWT-37				DEPLOYED:	decision made to launch during a full moon.
PAD	(2 Pallets)	Brian Duffy	LAUNCH WINDOW	XRANGE: 679 NM	ACTUAL	ГТ		0146.0		0 LBS	LAUNOU CODUD
39A-33	ÍGLOO (3)	P243/R142/M126	2H30M (CTOB)	ORBIT DIR: AR 4	ACTUAL: 100/100/	<u>ET</u> RPT		OMS-3:		NON-DEPLOYED:	LAUNCH SCRUB: - 3/23/92 launch was scrubbed at L-5.5 hours (fast fill +
MLP-1	OMS PODS	M/S 1:	EOM PLS: KSC	AIM PT: CLOSE IN	89/74/	249K		(CIRC BURN) 12.5 FPS @ 2:50:13 MET		15538 LBS	3.5 minutes) because of H <sub>2</sub> and O <sub>2</sub> concentrations in aft
	LPO1-17	Kathryn D. Sullivan	EOM PLS: KSC TAL: ZZA (P)		104/67	1:10:00		2:50:13 MET		MIDDECK.	compartment exceeding LCC limits (LH <sub>2</sub> =750 PPM &
	RPO1-17 FRC4-11	(Flt 3 - STS 41-G & STS-31)	TAL WX: MRN, BEN	MLGTD: 1765 FT 93:11:23:06Z	1 2024 (4)	MET		160.5 X 159.3 NM		MIDDECK: 2145 LBS	LO <sub>2</sub> =850 PPM). Could not repeat leaks during troubleshooting but scrubbed launch because could not
	FRC4-11	P244/R44/V53/F3	SELECTED:	VEL: 186 KGS	1 = 2024 (4) 2 = 2012(13)	FT		139.3 IVIVI		SHLITTI F	make launch window.
			SELECTED: RTLS: KSC 33/CI/N	192 KEAS	3 = 2028 (7)	<u>ET</u> <u>BR/UP</u>				SHUTTLE ACCUMULATED	
ent/IWA	N a se	M/S 2:	TAL: ZZA 30/ CI/N	HDOT: -1.9 FPS	MALOM	219K		DEORBIT 150 5 V		WEIGHTS: DEPLOYED:	LAUNCH DELAYS:
acur similar	The same of the sa	David C. Leestma (Flt 3 - STS 41-G	AOA: NOR 17/N/N PLS: EDW 22/N/N	TD NORM 195:	M 3 EOM WEIGHT:	1:10:50 MET		159.5 X 151.8 NM		639991LBS	- 13M40S delay at T-9 minutes because of RTLS ceiling violations (cloud deck at approximately 6K feet). BLAST
9		& STS-28)		1481 FT	205672 LBS	IVIE I				NON-DEPLOYED:	violations occurred during hold period.
		P245/R45/V43/M42	<u>TDEL</u> : 0.64 0.882/0.92	NI GTD: 4393 FT	X CG:	ET IMPACT		VELOCITY 25785 FPS		547758 LBS CARGO TOTAL:	TAL MAY 7
		M/S 3:	0.64 0.882/0.92	NLGTD: 4393 FT 93:11:23:14Z	1085.4	<u>IMPACT</u>		25785 FPS		1346669 LBS	TAL WX: Zaragoza and Moron weather was GO, Moron was NO GO for runway margins, and Ben Guerir NO GO
ADI OF	N S BUST S	C. Michael Foale	MAX Q NAV:	VEL: 161 KGS	LANDING	<u>LAT</u> :		<u>ENTRY</u>		PERFORMANCE	for weather (ceiling).
ATIC	2	P246/R143/M127	671 PSF 678 PSF	HDOT: -4.1 FPS	WEIGHT:	42.7° LONG:		RANGE		MARGINS (LBS):	, ,,
		P/S 1:	CDD CTC:	BRK INIT: 134 KGS	205588 LBS X CG:	155.0°W		4231 NM		FPR: 4671 FUEL BIAS: 983	ALT I-LOADS: - LSEAT selected YAW NEG, which was uplinked (uplink
		Dirk Frimout	SRB STG: 2:07.7 2:07.9	AVE BRK DECEL:	1087.2					FINAL TDDP:11017	8). DOLILU was NO GO because of greenline
1	1800	(Belgium)		5.6 FPS/S						RECON: 10427	exceedance.
	839 N	P247/R144/M128	<u>PERF</u> : NOMINAL	WHEELS STOP:						PAYLOADS: PLB:	FLIGHT DURATION CHANGE:
	DATE .	P/S 2:	2 ENG TAL ZZA:	10992 FT						PLB: ATLAS-1:	- 3/29/92 MMT made decision that consumables
		Bryon Lichtenberg	2:23 2:22	93:11:24:04Z		42 H AH	Hillian Paris			ATMOPHERE	supported an extension from 8+2 days to 9+2 days to get
		(Flt 2 - STS-9) P248/R28/V69/M27	NEG RETURN:	ROLLOUT:		1111				SCIENCE: ALAE, MAS, ISO,	more science.
			4:11 4:13	9227 FT 56 SECS			III) plane			ALAE, MAS, ISO, ATMOS, GRILLE,	FIRSTS:
A		MCC FCR-1 (26)	DT4 (11/0 005)		A CONTRACTOR		THE PARTY.	<b>在</b>		SSBUV/A	- First flight of an improved APU (APU 2 only).
		FLIGHT DIRECTORS: Asc/Ent - J. W. Bantle	PTA (U/S 285): 4:16 4:13	<u>WINDS</u> : H 5.1 KTS		N. Alt.	V		117	SOLAR SCIENCE:	- First flight with a female flight director (Linda J. Ham).
	Alle	Ld/O 2 - R. M. Kelso		L 3.2 KTS		100		V egal	77	SOLAR SCIENCE: ACR, SOLCON,	SIGNIFICANT ANOMALIES:
Linda Ham -	1st Female	0 1 - R. E. Castle	PTM (U/S 285):	OFFICIAL: 5H, 3L		E Now	图	9	- 9	SOLSPEC, SUSIM	- Fuel Cell 3 cell performance monitor D volts remained
Flight Directo	or	O 3 - L. J. Ham MOD - T. W. Holloway	4:48 4:51	DENS ALT: 224 FT	7				=	SPACE PLASMA	at self test value.  - Ku-Bd power output TLM intermittent fail.
CTC 4	IE ATLAC 1 !»		MECO CMD:		A TOTAL OF	*	=			SCIENCE: AEPI, SEPAC,	- Ku-Bd auto track problem, similar to STS-37.     - CCTV cameras A & C degraded.     - TAGS OHC jam, cleared by crew.     - APU 1 GG bed heater B intermittent.
515-4	5 ATLAS-1 in	P/L Bay	8:30.9 8:31	FLT DURATION: 8:22:09:26	AND THE PARTY OF T		0		34	ENAP	- CCTV cameras A & C degraded.
			VI:	214:09:26	and the same				1	ASTRONOMY:	- TAGS OHC Jam, cleared by Crew.  - APU 1 GG bed heater B intermittent
To.		A STATE OF THE PARTY OF THE PAR	25830 25823	<u>S/T</u> : 284:23:11:46		-		1900		FAUST	- Arriflex camera operate lever intermittent.
		and the same of th			CTCO4F O	2 004 4000	04.02.0	row on Form	rd	GAS G-229	- SEPAC electron beam accelerator operations were
The market was been			OMS-2: 37:08 36:20	<u>OV-104</u> : 64:10:37:58				rew on Forwa an/MS/PLC (le		MIDDECK:	terminated on day 2 because 30 amp fuse between SEPAC battery and charger blew.
The same			253.5 252.8		& CDR Bo				,,,,	STL-01, RME-III, VPT-2, CLOUDS-1A,	Loot all nauger to EALICT
Spart W	- 0			DISTANCE:	Leestma/N	IS, PLT Du	iffy, Licht	enberg/PS,		Sarex-2, IPMP,	
18 9 1		1		3,274,946 sm	Frimout/M:	S, & Foale	MS. (The	e "headpieces		UVPI	
		The second second			worn by Su	ullivan and	Bolden a	re actually		4 CRYO TK SETS	
STS04	15-15-003 1992	-04-02			shadows.)					NO RMS	

			SPA	CE SHU		11001	ONS		/I/AI	X I	Fage 2-34 - 313-49
		CREW		LANDING SITE/	SSME-TL						
		(7)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB	(	ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER		LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
				WINDS	ENG. S.N.						
STS-49	OV-105	CDR:	KSC 39, PAD B	EDW 22 CONC	104/104/	BI-050	28.32°	DIRECT	01-21	CARGO:	KSC W/D: OPF 217, VAB 6, PAD 49=272 days
	(Flight 1)	Daniel C. Brandenstein	128:23:39:59.98Z	(EDW 36,CONC 17)	109%	DCDM	(1)	INSERTION	(1)	37444 LBS	LAUNCH DOCTDONEMENTS
SEQ FLT #47	Endeavour	(Flt 4 - STS-8, STS 51-G & STS-32)	7:06:00 PM EDT (P) 7:40:00 PM EDT (A)	137:20:57:39Z 1:57:39 PM PDT	PREDICTED	RSRM 22K		POST OMS-2		PAYLOAD	LAUNCH POSTPONEMENTS: - Launch date was 4/16/92 as of 3/21/91.
KSC-47		P249/R21/V16/M20	Thursday 11	Saturday 8	100/104/	ZZIN		182.5 X		CHARGEABLE:	- Postponed launch to 4/30/92, then 5/4/92 on 4/23/92 at
N3C-41			5/7/92 (2)	5/16/92 (4)	89/72/	ET-43		139.8 NM		32809 LBS	FRR because of sheer volume of work including aft ET
PAD		PLT:			104/67	LWT-36				DEDLOVED.	attach point liner repair.
<u>PAD</u> 39B-14	OMS PODS	Kevin P. Chilton P250/R145/M129	LAUNCH WINDOW	DEORBIT BURN:	ACTUAL	гт		INTELSAT		DEPLOYED: 23346 LBS	- Postponed launch to 5/7/92 to allow a daylight launch.
MLP-2	LPO3-12 RPO4-8		47 Minutes (in 2 panes)	137:19:55:15Z	ACTUAL 100/104/	ET RPT		RNDZ: 198 X		23340 LD3	- 21-day total slip.
	FRC5-1	<u>M/S 1, EV2</u> :	(III 2 paries)	XRANGE: 411 NM	89/73/	238K		194 NM		NON-DEPLOYED:	LAUNCH SCRUB: None.
	11100 1	Richard J. Hieb	EOM PLS: EDW	THU HVOE. TITTINI	104/67	1:16:47		17111111		8766 LBS	TONOTI SONOD. NOTICE
		(Flt 2 - STS-39) P251/R128/V70/M115	TAL: BYD	ORBIT DIR: AL 14		MET		ORBITS:		MIDDECK:	LAUNCH DELAYS:
ON BRAND	ENSTEIN		TAL WX: BEN	AIM DT. NOMINIAL	1 = 2030 (7)	гт		46, 62, & 95		MIDDECK: 697 LBS	- Launch delayed because of RTLS ceiling violations (5K-
E S	E	M/S 2:	SELECTED:	<u>aim Pt</u> : Nominal	2 = 2015 (8) 3 = 2017 (6)	<u>ET</u> <u>BR/UP</u>					Launch delayed because of RTLS ceiling violations (5K-7K bkn), then TAL WX (BYD NO GO visibility/haze, BEN NO GO occasional 4K bkn and rain). MEC BITE indication
o /	ZII Ž	Bruce E. Melnick (Flt 2 - STS-41)	RTLS: KSC 33/CI/N	MLGTD: 2156 FT	3 - 2017 (0)	206K		DEORBIT		SHUTTLE ATED	and an aircraft in launch area. Counted to T-9 minutes then
= 10	2	P252/R114/V71/M102	TAL: BEN 36/CI/N	137:20:57:39Z		1:17:45		195 X		ACCUMULATED WEIGHTS:	T-5 minutes. Switched to second pane of launch window
E Edeavou	9		AOA: EDW 22/N/N	VEL: 209 KGS	M 3 EOM	MET		184 NM		DEPLOYED:	and uplinked new launch and OMS target loads.
4	- E	M/S 3, EV1:	PLS: EDW 22/N/N	194 KEAS	WEIGHT:			, (E) O O (E) (		636337 LBS	- 34-minute total delay.
THO	RNTON	Pierre J. Thuot (FIt 2 - STS-36)	TDEL:	HDOT: -1.0 FPS	201400 LBS X CG:	ET IMPACT		<u>VELOCITY</u> 25841 FPS		NON-DEPLOYED:	TAL WX:
		P253/R112/V72/M100	0.64 0.782/0.800	TD NORM 195:	1084.4	LAT:		20041773		557221 LBS	- Banjul was NO GO - visibility, Ben Guerir late GO after
				2329 FT	1001.1	12.17°S		<u>ENTRY</u>		CARGO TOTAL: 1384113 LBS	occasional ceiling violation and rain.
		M/S 4, EV3:	MAX Q NAV:		LANDING	LONG:		RANGE		1304113 LD3	Ĭ
		Kathryn C. Thornton (Flt 2 - STS-33)	716 PSF 712 PSF	<u>NLGTD</u> : 5770 FT 137:20:57:48Z	WEIGHT: 201235 LBS	163.6°W		4162 NM		PERFORMANCE	ASCENT I-LOADS:
		P254/R107/V73/F11	SRB STG:	VEL: 173 KGS	X CG:					MARGINS (LBS):	- Nominal I-loads were NO GO and DOLILU was uplinked (second DOLILU uplink and 9th total uplink). Launch and
		MIC F EVA	2:00.64 2:08	HDOT: -3.5 FPS	1086.2					FPR: 4671 FUEL BIAS: 983	OMS targets loads uplinked for both window panes.
		M/S 5, EV4: Thomas D. Akers								FINAL TDDP:3351	
Below: Re		(Flt 2 - STS-41)	<u>PERF</u> : NOMINAL	DRAG CHUTE DEPLOY: 165 KEAS						RECON: 3206	FLIGHT DURATION CHANGE:
Christophe		P255/R115/V74/M103	2 ENC TAL DEN	137:20:57:49Z						DAVLOADC	- Flight was extended 2 days to allow the third EVA for the hand grab of INTELSAT after capture bar failed on two
Columbus	' sailing	MCC FCR-1 (27)	2 ENG TAL BEN: 2:52 2:52	137.20.37.472			- 10		150	PAYLOADS: PLB:	EVA's.
ships Sant	ta Maria,	WCC FCR-1 (27)		BRK INIT: 94 KGS	A SOL				100	INTELSAT	
Nina, and		FLIGHT DIRECTORS:	NEG RETURN: 4:03				2	The state of	-	REBOOST	RENDEZVOUS 10, 11, AND 12:
sail by Pag		Asc/Ent - N. W. Hale	4:00 4:03	DRAG CHUTE	1000					(CRADLE &	- With INTELSAT for capture, berthing, AKM mounting, and
honor of		Ld/O 1 - G. A. Pennington O 2 - P. L. Engelauf	DTV (11/2 382).	<u>JETTISON</u> : 48 KGS 137:20:58:17Z				*1 ^	-	PERIGEE STAGE)	deploy.
Endeavou	r's	Plng - J. M. Heflin	PTA (U/S 285): 4:39 4:40	131.20.30.112	K A	*		*	-	PERIGEE STAGE	FIRSTS:
maiden vo	-	MOD - B. R. Stone		AVE BRK DECEL:		9	1 x	** **		ATTACHED TO	- First flight with drag chute
marach vo	yago.		PTM (U/S 285): 5:53 5:43	8.0 FPS/S	14 13	AVA (	*			INTELSAT	- First flight with Improved Nose Wheel Steering First flight of Collins TACAN, SS STAR-TRACKER,
			5:53 5:43	WHEELS STOP:	*		t X	W +*		WHICH WAS REDEPLOYED	I- FIIST HIGHT OF COMMS TACAN, SS STAR-TRACKER,
			MECO CMD:	137:20:58:34Z		*	3k			REDEPLOTED	redesigned MPS 750 PSIG He Reg, MPS 850 PSIG He relief valve redesign, IAPU iso valve, redundant WOW det,
				11646 FT					1	MIDDECK:	brake press iso valve, improved RA antennas, deletion of
	1			BOLL OUT		111				CPCG BLOCK II	vent doors 4 & 7, fourth EMU stowage, and improved PPO <sub>2</sub>
	7		<u>VI</u> :	ROLLOUT:		40.	11/1	1		AMOS	sensor and 3 IAPU's.
	Minis		25906 25900	9490 FT 55 SECS						UVPI	- First flight with 4 EVA's and first flight with 3 crewmemebers on same EVA. First flight with 4 different
-			OMS-2:	00 JEOJ				6 Middeck c	rew	4 CRYO TK SETS	EVA crewmen.
	THE P.		OMS-2: 39:58.2 39:57.6	<u>WINDS</u> :	portrait - f						- First hand capture of satellite by EVA crewmen (Hieb,
-		4- 100	186.2FPS187.97FPS	H2.0 KTS, X0.0 KTS				niddlle row, I		RMS 26 (S.N. 303) Used to berth, repair,	Thuot, and Akers), then RMS grapple of INTELSAT on
				OFFICIAL: 4H, 0L	to right, T	huot/MS &	& Akers/	MS, back ro	W,	& deploy INTELSAT	capture bar. - First flight of OI-21.
				Continued	left to righ					& monitor simulta-	- First flight of Block II SSME Controller.
\$92,3907/	L/KSC- 92PC 0	67 1992-06-18		Continuou	Chilton &					neous waste and	J
372-37074	1.1.00- 721 0-9	1 1772-00-10								supply water dump	Continued

			CREW		LANDING SITE/	SSME-TL						
			(7)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB	(	ORBIT		PAYLOAD	MISSION HIGHLIGHTS
	FLT	ORBITER		LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
	NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
			& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
					WINDS	ENG. S.N.						
ST	S-49											
			Continued		Continued					1		Continued
Con	ntinued							A Comment	THE RESERVE	2130		

EMU/TETHERED EVA'S:

EVA 1 - 5/10/92 SS EVA #16 BY EV1 & EV2 INTELSAT CAPTURE BAR - NO GO 3H43M

EVA 2 - 5/11/92 SS EVA #17 UNSCHEDULED EVA #3 BY EV1 & EV2 INTELSAT CAPTURE BAR - NO GO 5H30M

EVA3 - 5/13/92 SS EVA #18 UNSCHEDULED EVA #4 BY EV1, EV2 & EV4 INTELSAT HAND CAPTURE, REPLACED UPPER STAGE AND RELEASED 8H29M

EVA4 - 5/14/92 SS EVA #19 BY EV3 AND EV4 ASEM - 7H45M

DENS ALT: 4664 FT

FLIGHT DURATION: 8:21:17:39 213:17:39

S/T: 293:20:29:35

OV-105 TOTAL: 8:21:17:39

DISTANCE: 3,969,019 sm



STS049-91-020 1992-05-16 STS-49 crewmembers complete successful capture of the International Telecommunications Organization Satellite (INTELSAT VI) during EVA3. Left to right. Hieb/MS. Akers/MS. & Thuot/MS, on RMS, have handholds on the satellite and prepare to attach capture bar (tethered to Hieb). Two earlier grapple attempts on two-person EVA's were unsuccessful.

- Longest ever EVA (8H29M), second longest EVA
- Longest EVA by female astronaut (7H45M).
- Four EVA's on one flight.

- SIGNIFICANT ANOMALIES: Av Bay 3 high delta pressure. O2 manifold valve 1 failed open (failed to close)
- TDRSS state vector propagation errors in MCC.
  Orbit Target Terminal Initiation Computation failure on hird rendezvous (used D/L state vectors in Ground
- Computations). · WCS fan sep 1 failure.
- Four floodlights failed.
- RCS jet L4L fail leak.
- Ku-band beta gimbal failure IFM EVA stow of antenna similar to STS 41-G.
- PLBD port aft bulkhead latch failed to reach latch position.
- SSME 2 HPFT TD temp sensor failed offscale high.
- GPC AP101S microcode error.



S92-36605 1992-05-20 STS-49 Orbit Team 1 (O1) poses in JSC FCR with O1 Lead FD Al Pennington (left of model of James Cook's ship Endeavour) and CAPCOM, John Casper (right of model).



S93-36604 1993-06-18 Oribt 2 (O2) Flight Control Team in JSC FCR poses with O2 FD Philip Engelauf (center front, right of Endeavour model).



S92-36606 1992-05-20 Milt Heflin/FD (front right next to ship model) with STS-49 Planning Team in JSC Flight Control Room.

		005111	<b>U.</b> 7	OL OITO			0			<u> </u>	
		CREW (7)	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT	SRB	(	ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(1)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM	· `	SKUIT	FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.	-	TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
				WINDS	ENG. S.N.						
STS-50	OV-102 (Flight 12)	CDR: Richard N. Richards	KSC 39, PAD A 177:16:12:23Z	KSC 33 (KSC 10) 191:11:42:27Z	104/104/ 109%	BI-051	28.46° (28)	DIRECT INSERTION	OI-21 (2)	<u>CARGO</u> : 32447 LBS	KSC W/D: OPF 108, VAB 5, PAD 23=136 days
SEQ FLT #48	Columbia	(Flt 3 - STS-28	12:07:00 PM EDT (P)	7:42:27 AM EDT	10770	RSRM	(20)	INSERTION	(2)	32447 LD3	LAUNCH POSTPONEMENTS:
		& STS-41)	12:12:23 PM EDT (A)	Thursday 5	PREDICTED:	24W		POST OMS-2		PAYLOAD	- Launch date was 5/11/92 as of 7/10/91.
KSC-48	9th Spacelab Flight	P256/R101/V55/M92	Thursday 12 6/25/92 (5)	7/9/92 (1)	100/104/ 104/72/104	ET-50		163.5 X 159.7 NM		CHARGEABLE: 24305 LBS	- Launch postponed to 6/3/92. Weather delayed OV-102
	Long Module	PLT:	0123172 (3)	DEORBIT BURN:	104/72/104	LWT-43				24303 LD3	delivery to KSC after major mod period at Palmdale. - Launch postponed to 6/25/92 because of Ku-Band comm
	(6)	Kenneth D. Bowersox	LAUNCH WINDOW	191:10:41:38Z	ACTUAL:	ET.		ORBIT AB 11		DEPLOYED:	work, RSB corrosion repair, and LiOH canister locker
<u>PAD</u> 39A-34	EDO 1	P257/R146/M130	2H 30M CTOB	XRANGE: 389 NM	100/104/ 104/74/104	<u>ET</u> RPT		<u>ADJ 1</u> : 159.9 X		0 LBS	interference.
39A-34 MLP-3		M/S 1 (PYLD CDR):	EOM PLS: EDW	MICHIGE. 307 NW		247K		159.2 NM		NON-DEPLOYED:	LAUNCH SCRUB: None.
WILL O	OMS PODS	Bonnie J. Dunbar	TAL: BYD	ORBIT DIR: DL 23	1 = 2019 (10)	1:17:12		04/00:23:18		22126 LBS	LAUNIQUERELAVO
	LP05-1 RP05-1	(Flt 3 - STS 61-A & STS-32)	TAL WX: BEN, ROTA	<u>AIM PT</u> : NOMINAL	2 = 2031 (7) 3 = 2011 (7)	MET		ORBIT		MIDDECK:	LAUNCH DELAYS: - 5M 23S delay during T-9 hold due to a concern about a
	FRC2-12	P258/R79/V49/F7	SELECTED:		2011 (//	<u>ET</u>		ADJ 2:		2179 LBS	cirrus layer at 28K-33K with a detached anyil (notential
		M/C 2.	RTLS: KSC 15/CI/N TAL: BEN 36/N/N	MLGTD: 2321 FT 191:11:42:27Z		BR/UP 216K		163.0 X 129.1 NM		CULITTI E	lightning in launch area). WX STA PLT reported it was not a problem because he could see through it.
		M/S 2: Ellen S. Baker	AOA: EDW 22/N/N	VEL: 208 KGS	<u>M 3 EOM</u>	1:18:03		129.1 INIVI		SHUTTLE ACCUMULATED	a problem because he could see through it.
		(Flt 2 - STS-34)	PLS: EDW 22/N/N	203 KEAS	WEIGHT:	MET		<u>DEORBIT</u>		WEIGHTS:	TAL WX:
		P259/R105/V75/F10	TDEL.	HDOT: -2 FPS	225865 LBS X CG:	ET		163 X 130 NM		DEPLOYED: 663337 LBS	Banjul forecast and observed NO GO - ceiling. Ben Guerir forecast and observed GO (selected). Rota forecast
		M/S 3:	<u>TDEL</u> : 0.48 0.682/0.72	TD NORM 205:	1077.7	<u>IMPACT</u>		130 INIVI		NON-DEPLOYED:	NO GO - Vis (Haze), observed GO.
		Carl J. Meade		2122 FT		LAT:		VELOCITY		581526 LBS	
		(Flt 2 - STS-38) P260/R117/V76/M105	MAX Q NAV: 688 PSF 690 PSF	NLGTD: 7832 FT	<u>LANDING</u> WEIGHT:	13.28°N LONG:		25786 FPS		CARGO TOTAL: 1416560 LBS	ASCENT I-LOADS: - Nominal selected, no uplink required.
		1 200/1011// 70/101103	000131 070131	191:11:42:45Z	225615 LBS	162.64°W		ENTRY		1410300 EB3	- Nonlinai Selecteu, no apiink requirea.
A RICHA	ARDS	<u>P/S 1</u> :	SRB STG:	VEL: 149 KGS	X CG:			RANGE		PERFORMANCE (ARC)	FLIGHT DURATION/LANDING SITE CHANGE:
July - C	E TO ME	Larry DeLucas P261/R147/M131	2:05.9 2:05.9	HDOT: -5.1 FPS	1079.1			4347 NM		MARGINS (LBS): FPR: 4671	- Extended 1 day because of forecasted rain at EDW Changed landing site to KSC and landed one rev early
166	in go	(U OF ALA, BIRM)	PERF: NOMINAL	DRAG CHUTE						FUEL BIAS: 983	because EDW had forecast of rain in clouds.
CHINA.	五菱		O ENIC TAL (DENI)	<u>DEPLOY</u> : 136 KEAS						FINAL TDDP:2940	FIDOTO
M.	E	P/S 2: Gene Trinh	2 ENG TAL (BEN): 3:01 3:00	191:11:42:47Z						RECON: 3276	FIRSTS: - First flight of OV-102 after OMDP (Major Mods at
TER	DEL UCK	P262/R148/M132		BRK INIT: 111 KGS						PAYLOADS:	Palmdalě).
MEA	DE U	(JPL)	NEG RETURN: 3:57 4:00	DDAC CUUTE						PLB: UNITED STATES	- First EDO flight and EDO pallet.
			3:57 4:00	<u>DRAG CHUTE</u> JETTISON: 55 KGS						MICROGRAVITY	- First flight of RCRS (Regenerable CO2 Removal System). - First flight of OV-102 with drag chute, INWS, etc. (Second
			PTA (U/S 235):	191:11:43:11Z	1	The state of the s		BILL	6	LABORATORY	flight of drag chute - deployed after NLGTD). - First flight to exceed GEMINI VII flight duration (by 54:33).
			4:57 4:54	AVE BRK DECEL:		57	C A		1	(USML-1/LM) MATERIALS	- First flight to exceed GEMINI VII flight duration (by 54:33). Only 3 SKYLAB flights exceed STS-50 duration.
			PTM (U/S 235):	6.6 FPS/S	7	000		1	7	SCIENCE,	,
		MCC FCR-1 (28)	5:58 5:40	WILLEEL O. OTOD			1	7 64	\	FLUID PHYSICS,	DRAG CHUTE STRATEGY: Second drag chute deploy
		FLIGHT DIRECTORS:	MECO CMD:	WHEELS STOP: 191:11:43:25Z	1000	開題			- \	COMBUSTION SCIENCE, BIO-	with NLG on ground.
		Asc/Ent - J. W. Bantle		12996 FT	PLEAN TO			1 1	图	TECHNOLOGY	
		Ld/O 2 - R. E. Castle	VII.	DOLLOUT.						MIDDECK.	Continued
		O 1 - R. D. Jackson O 3 - G. E. Coen	<u>VI</u> : 25875 25870	ROLLOUT: 10675 FT		100		19 3	1	MIDDECK: IPMP	
		Team 4 - R. M. Kelso		58 SECS			The state of			UVPI SAREX-II	
		MOD - A. L. Briscoe	OMS-2: 39:56 39:51	WINDS:	3	- TO 1		1	1	SAREX-II	
			222.3 FPS222.6 FPS	H 1.6 KTS					7)/(	4 + 4 EDO	
				L 4.8 KTS						CRYO TK SETS	
				OFFICIAL 1H, 5L	STS050	201_006_1	202-07	09 In orbit cr	OW/	NO RMS	
				Continued				SML-1/LM.	CVV	INO INIO	
					Portiait II	Tille Spac	ciab (Oc	JIVIL- 1/LIVI.			
				I .	1	1				1	

		CREW		LANDING SITE/	SSME-TL						
		(7)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB	(	ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER		LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
				WINDS	ENG. S.N.						

STS-50 Continued



STS050-291-027 1992-07-09 Dunbar/MS/PYLD CDR (rt) and DeLucas/PS in SL with Lower Body Negative Pressure Study.

**EARTH VIEWS** 

Pinatubo Volcano - Post Eruption, Luzon, Philippines (STS050-52-026) and

Top Lt to Rt: Canary Islands & ocean wakes (STS050-82-002) and Dust

Storm, Red Sea, & Saudi Arabia (STS050-85-037). Bottom Lt to Rt. Mt.

Andes Mountains, Chile and Argentina (STS50-112-060).

Continued. . .

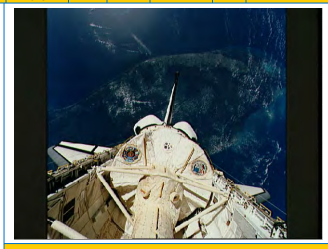
DENS ALT: 1423 FT

FLT DURATION: 13:19:30:04 331:30:04

S/T: 307:15:59:29

OV-102: 88:20:44:28

DISTANCE: 5,758,332 sm



STS050-81-027 STS050-81- First U.S. Microgravity Laboratory (USML-1) module is pictured in the P/L Bay in this scene over the southern two-thirds of the Florida peninsula. KSC is just above Columbia's starboard wing.

Continued. . .

- SIGNIFICANT ANOMALIES:
   RCRS shutdown due to a short in the controller, hence LiOH canisters used until IFM required use at 5 days
- SL/Orbiter air not mixing properly. Found a removable inline redundant seal was not removed from tunnel air ducting as should be for on-orbit operations.
- Waste water dump line blockage causing reduction in dump rate.
- Cryo O₂ tank 2 had a 1 lb/hr leak. Cryo O₂ tank 2 heater A2 experienced intermittent power
- Fuel cell 3 O<sub>2</sub> purge valve did not close completely. Manually closed, did not purge again for remainder of
- Cryo O<sub>2</sub> tank 7 check valve failed in open position.
- SS inverter overvolt shut down when SL H<sub>2</sub>O loop was turned on.
- FWD starboard floodlight did not come on.
- R OMS yaw TVC excessive movement during ascent.
   Alleron trim deflected to 2.2° at M=10.1, preflight predicted was maximum of 0.80 deflection.
- TAGS jam on day 2, used teleprinter. Flight deck Canon A1, Mark II camcorder failure.
- ROB brake pressure low.
   APU 1 gearbox N<sub>2</sub> pressure decay/ transducer erratic.
   L1U jet heater fail on.
- F2F iet fail off.











STS050-S-106 - First flight of OV-102 with drag chute, INWS, etc. (Second flight of drag chute - deployed after NLGTD).



STS50-s-084 -- Unidentified Flight Controller hangs mission plaque in FCR.

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-46 SEQ FLT #49 KSC-49 PAD 39B-15 MLP-1	LPO1-18 RPO1-18 FRC4-12	CDR:     Loren J. Shriver     (Flt 3 - STS 51-C     & STS-31)     P263/R50/V51/M46  PLT:     Andrew M. Allen     P264/R149/M133  M/S 1:     Claude Nicollier     (Switzerland)     P265/R150/M134  M/S 2:     Marsha S. Ivins     (Flt 2 - STS-32)     P266/R109/V77/F12  PYLD CDR, M/S 3:     Jeffrey A. Hoffman     (Flt 3 - STS 51-D     & STS-35))     P267/R57/V59/M52  M/S 4:     Franklin R. Chang-Diaz     (Flt 3 - STS 61-C     & STS-34)     P268/R89/V46/M81  P/S 1:     Franco Malerba     (Italy)     P269/R151/M135  MCC FCR-1 (29)  FLIGHT DIRECTORS:     A/E/O 1 - R. D. Dittemore     Ld/O 2 - C. W. Shaw     O 3 - P. L. Engelauf     MOD - B. R. Stone	MAX Q NAV: 709 PSF 718 PSF  SRB STG: 2:04.2 2:06  PERF: NOMINAL  2 ENG TAL (BEN): 2:51 2:54  NEG RETURN: 3:59 4:02  PTA (U/S 285): 4:22  PTM (U/S 285):	KSC 33 (KSC 11) 221:13:11:50 AM EDT Saturday 9 8/8/92 (4)  DEORBIT BURN: 221:12:17:10Z  XRANGE: 499 NM ORBIT DIR: DL 24 AIM PT: NOMINAL  MLGTD: 1866 FT 221:13:11:50Z  VEL: 202 KGS 195 KEAS HDOT: -1 FPS  TD NORM 195: 1891 FT  NLGTD: 6501 FT 221:13:12:05Z  VEL: 154 KGS HDOT: -4.3 FPS  BRK INIT: 131 KGS  AVE BRK DECEL: 5.9 FPS/S  WHEELS STOP: 221:13:12:55Z 12726 FT  ROLLOUT: 10840 FT 55 SECS  WINDS: T 0.4, L 0.9 KTS OFFICIAL 3H, 1R DENS ALT: 1834 FT FLT DURATION: 7:23:15:02 191:15:02 S/T: 315:15:14:31 OV-104: 72:09:53:00 DISTANCE: 3,321,007 sm	poses in CDR Sh Diaz/MS CSA, H and Mal are posit	middeck river, PL . In front offman/M erba/MS tioned pa	c. In real T Allen, (It to rt) (IS PLC) (Italy).	DIRECT INSERTION  POST OMS-2 230.4 X 228.3 NM  EURECA DEPLOY: 231.3 X 227.8 NM  TSS DEPLOY: 161.0 X 158.5 NM  TSS DOCK: 161.0 X 157.8 NM  DEORBIT 121 X 121 NM  VELOCITY 25698 FPS  ENTRY RANGE 4397 NM  B-OB Crew ar (It to rt) & Chang- ) Nicollier/M , Ivins/MS, Note the cre or middeck in backgroun	ew	CARGO: 34060 LBS  PAYLOAD CHARGEABLE: 28585 LBS  DEPLOYED: 9901 LBS  NON-DEPLOYED: 16094 LBS  MIDDECK: 1104 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 673238 LBS NON-DEPLOYED: 578724 LBS CARGO TOTAL: 1450620 LBS  PERFORMANCE MARGINS (LBS): FPR: 4671 FUEL BIAS: 983 FINAL TDDP:2825 RECON: 1942 PAYLOADS: PLB: European Retrievable Carrier (EURECA) (Deployed) Tethered Satellite System (TSS-1) (Deployed and Retrieved) Tethered Satellite System (TSS-1) (Deployed and Retrieved) EOIM-III TEMP 2A-3 ICBC, CONCAP-II CONCAP-III CONCAP-III LDCE MIDDECK: PHCF UVPI 4 CRYO TK SETS RMS 27 (S.N. 201) USED FOR EURECA DEPLOY	LAUNCH POSTPONEMENTS: - Launch date 6/26/92 as of 6/5/91 Launch postponed to 7/2/92 because of STS-45 launch and landing delays Launch postponed to 7/21/92 because of MOD STS-50 landing to launch 8-day constraint and range interference Launch postponed to 7/31/92 to allow additional flightcrew and flight controller training.  LAUNCH SCRUB: None.  LAUNCH DELAYS: - OM 48S delay at APU startup (approxi-mately L-5 minutes). Crew did not open APU #3 fuel isolation valve within GLS window. KSC cleared hold and count continued.  TAL WX: - Banjul (prime) NO GO - ceiling, Ben Guerir GO (selected), Rota (2nd flight as substitute for Moron) NO GO - visibility (haze).  ASCENT I-LOADS: - DOLILU I-Load uplinked to increase margin for green squatcheloid at M=1.53. Third DOLILU uplink, total uplink #10.  FLIGHT DURATION/LANDING SITE CHANGE: - Extended 1 day because of TSS deploy problems Waved off first landing opportunity at KSC because of scattered showers within 30 miles. Total extension, 1 day plus 1 rev.  FIRSTS: - First flight of a deployment and retrieval of a tethered satellite.  NOTE: TSS deployed weight of 1040 lbs plus 90 lbs prop is not included in 9901 lbs deployed.  LASTS: - Last flight of fleet without drag chute, INWS, and other improvements first used on STS-49. These modifications will be made before the next flight of OV-104.  THIRD SHUTTLE CREWMEMBER REPLACEMENT: - Robert "Hoot" Gibson was replaced by Shriver in 1990. (Second Shuttle crewmember replacement occurred on STS-44.)  EVENTS: - EURECA deploy at 1/17:10 MET TSS deploy at 4/08:57:22 MET TSS dock at 5/08:56:12 MET TSS dock at 5/08:56:12 MET.

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

**STS-46** Continued

At left: STS046-17-017 1992-08-08 Ivins/MS (left) and Hoffman/MS and PLC are conducting the Tether Optical Phenomena (TOP) experiment.



STS-46 Tethered Satellite System 1 (TSS-1) satellite is reeled out via its thin Kevlar tether into the blackness of space during deployment operations from Atlantis payload bay (PLB).



STS046-102-021 1992-08-08 OV-104's RMS grapples EURECA-1L and holds it in deployment position above PLB

Continued. . .

- SIGNIFICANT ANOMALIES:
   MPS GH2 FCV erratic pressure.
   Fan Sep 1 flooded, indicated stall currents and CB opened. Fan Sep 2 temporarily flooded.
   P/L EURECA RF data handling problem (PSP lost lock due to excessive zeros in payload bit stream).
   Flight deck speaker failed.
   TSS U2 umbilical retractions failed when commanded by

- TSS deployer reel stalling at 179 and 251 meters.
   TSS upper tether control mechanism jam at 224 meters.
   Postflight investigation found the TSS level wind mechanism was jammed by a structural reinforcement bolt which was added based on late loads analysis.

			OI A	CL 3110			0110	COMIN	///\\	<b>\ 1</b>	
		CREW		LANDING SITE/	SSME-TL						
		(7)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB	(	ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER		LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-47	OV-105	CDR:	KSC 39, PAD B	KSC 33 (KSC 12)	104/104/	BI-053	57.02°	DIRECT	OI-21	CARGO:	KSC W/D: OPF 77, VAB 5, PAD 17=99 days
313-41	(Flight 2)	Robert L. Gibson	256:14:23:00Z	264:12:53:22Z	109%	DI-033	(11)	INSERTION	(4)	32480 LBS	NOC WID. OIT 11, VAD 3, 1 AD 11-77 days
SEQ FLT #50	Èndeavour	(Flt 4 - STS 41B,	10:23:00 AM EDT (P)	8:53:22 AM EDT		RSRM	` '		( )		<u>LAUNCH POSTPONEMENTS</u> :
	Consider	STS 61-C, STS-27)	10:23:00 AM EDT (A)	Sunday 8	PREDICTED:	26W		POST OMS-2		PAYLOAD	- Launch date 8/12/92 as of 8/21/91.
KSC-50	Spacelab-J (Japan)	P270/R30/V27/M29	Saturday 3 9/12/92 (3)	9/20/92 (5)	100/100/ 100/67/104	ET-45		163.1 X 162.7 NM		CHARGEABLE: 28092 LBS	- Launch postponed to 9/1/92 due to STS-49, STS-50, and STS-46 delays.
PAD	(Japan)	PLT:	7/12/72 (3)	<u>DEORBIT BURN</u> :	100/07/104	LWT-38		102.7 IVIVI		20072 LD3	- Launch postponed to 9/11/92 because of DFRF work and
39B-16	Tenth	Curtis L. Brown	LAUNCH WINDOW:	264:11:52:20Z	ACTUAL:					DEPLOYED:	ferry to KSC being delayed.
MLP-2	Spacelab	P271/R152/M136	2H 30M CTOB	XRANGE: 669 NM	100/100/ 100/67/104	<u>et</u> RPT				0 LBS	LAUNCH SCRUB: None.
	Flight Long Module	M/S 1·	EOM PLS: KSC	ORBIT DIR: AR 5	100/67/104	<u>KPT</u>		DEORBIT		NON-DEPLOYED:	LAUNCH SCRUB: None.
	(7)	Mark C. Lee	TAL: ZZA	AIM PT: CLOSEIN	1 = 2026 (3)	ET		166 X		26247 LBS	LAUNCH DELAYS: None.
	0110 0000	Payload CDR	TAL WX: ROTA, BEN		2 = 2022 (8)	BR/UP		161 NM			
	OMS PODS: LPO3 - 13	(FIt 2 - STS-30) P272/R100/V78/M91	SELECTED:	MLGTD: 2458 FT 264:12:53:22Z VEL: 209 KGS 202 KEAS	3 = 2029 (6)	ET		VELOCITY		MIDDECK: 1845 LBS	TAL WX: - Zaragoza (prime) - GO (selected), Rota - GO.
	RPO4 - 9	F Z / Z/K 100/ V / 0/1V17 1	SELECTED: RTLS: KSC 33/CI/N	VEL: 209 KGS		IMPACT		25803 FPS		1040 LD3	Ben Guerir - GO.
	FR5 - 2	<u>M/S 2</u> :	TAL: ZZA 30/N/SF	202 KEAS HDOT: 0 FPS	<u>M 3 EOM</u>	LAT:				<u>SHUTTLE</u>	
		Jay Apt	AOA: NOR 17/N/N		WEIGHT:	43.99°S		ENTRY RANGE		ACCUMULATED WELCHTS	DOLILU/NOMINAL I-LOADS:
		(Flt 2 - STS-37) P273/R123/V79/M110	PLS: EDW 22/CI/N	TD NORM 205: 2367 FT	220325 LBS X CG:	<u>LONG:</u> 158.8°W		4341 NM		<u>WEIGHTS:</u> DEPLOYED:	- Nominal I-loads selected, no uplink required.
		1 275/1(125/ 77 /////1110	TDEL:		1083.7	130.0 **		TJTI IVIVI		673238 LBS	FLIGHT DURATION CHANGE:
		<u>M/S 3</u> :	-0.16 -0.118/-0.08	DRAG CHUTE DEPLOY: 176 KEAS						NON-DEPLOYED:	- Extended one day for science gain/enhancement. - Extended one rev because rain forecast within 30 nm at
		N. Jan Davis	MAY O NAV	264:12:53:30.9Z	LANDING					626816 LBS	- Extended one rev because rain forecast within 30 nm at
		P274/R153/F17	MAX Q NAV: 679 PSF ~682 PSF	NLGTD: 7651 FT	WEIGHT: 220195 LBS					CARGO TOTAL: 1483100LBS	KSC.
		M/S 4:		264:12:53:39Z	X CG:					1403100203	FIRSTS:
		Mae C. Jemison	SRB STG:	264:12:53:39Z VEL: 135 KGS HDOT: -2.2 FPS	1085.3					PERFORMANCE	- First flight with married couple as crew members (M/S 1
		P275/R154/F18	2:04							MARGINS (LBS): FPR: 4671	and M/S 3).  First flight to deploy drag shute with pose in air. Deploy
		P/S 1:	PERF: NOMINAL	BRK INIT: 114 KGS						FUEL BIAS: 983	- First flight to deploy drag chute with nose in air. Deploy was at 185 KGS at 8 seconds after MLGTD. Chute pulled
		Mamoru Mohri		AVE BRK DECEL:		Jell M		C LOZI		FINAL TDDP: 1348	right 8°± 2° causing nose to move left 27 feet.
		(Japan) P276/R155/M137	2 ENG TAL (ZZA): 3:05 3:07	6.9 FPS/S				201		RECON: 2887	CICNIFICANT ANOMALIEC.
		P2/0/K100/W113/	3:05 3:07	CHUTE JETTISON:	- //	1000			E	PAYLOADS:	SIGNIFICANT ANOMALIES: - RCS JET L3A failed off.
			NEG RETURN:	264:12:53:57Z 55 KGS	3	1000	THE TOTAL		115	PLB:	- L5D low chamber pressure. - DDS 1 H/W transient, screen blank and display
			4:04 4:04				24	Sell of		SPACELAB-JAPAN	- DDS 1 H/W transient, screen blank and display
IRS	ON APT BR	Our	DTA (II/C 20E).	WHEELS STOP: 264:12:54:11Z			S. 616 X	N AL	HI)	MATERIALS SCIENCE AND	overwrites.
S GIL			<u>PTA (U/S 285)</u> : 5:22 5:22	11025 FT			10			LIFE SCIENCES	- Condensation on H2O loop lines. - Transient WCS fan separator stall currents. - Cryo O <sub>2</sub> tank 4 controller problem.
(F		+ 3		ROLLOUT:	7				E E	EXPERIMENTS	- Cryo O <sub>2</sub> tank 4 controller problem.
- 333	ecos:		PTM (N/A):	8567 F I					-	(SL-J/LM)	- H <sub>2</sub> O relief line temperature problem.
C.A.	White the	NA CONTRACTOR OF THE CONTRACTO	SE PTM (U/S 476) 7:07 7:08	49 SECS		8		Tare of the last		GBA-12 GAS	- Ku-band range rate /Azimuth display failure. - APU 1 and 3 drain line temps cycling low.
DAV	S JEMISON	MC	7.00	WINDS:		2		West of the second	,	MIDDECK:	- RMLG line temperature high.
			MECO CMD:	H 0.9, L 1.8 KTS OFFICIAL: H2, L3			1.0	900	Car	ISAIAH	- Loss of MCC power buses B1 and B2.
		MCC FCR-1 (30)	8:31 8:34	·						SSCE SAREX-II	
			MECO VI:	DENS ALT: 1805 FT	CTCO47	00.000	1002.0	20 C	n		A STATE OF THE STA
		FLIGHT DIRECTORS:	05000 05007	FLT DURATION:				9-20 Crew i		4 CRYO TK SETS	← Tokyo
		Asc/Ent - N. W. Hale Ld/O 2 - J. M. Heflin	OMS 2	7:22:30:22 190:30:22				cience mod		DMC 30 (C N 303)	← токуо
		O 1 - G. A. Pennington	OIVIO Z.	<u>S/T</u> : 323:13:44:53				t, back row		RMS 28 (S.N. 303) (NOT USED	
		O 3 - L. J. Ham	262 FPS 262 FPS					wn; middle		PER PLAN))	
		MOD - G. E. Coen		OV-105: 16:19:48:01	row, Da	vis/MS, /	Apt/MS	, &		<i>"</i>	
								ow, Lee/MS	S		
				DISTANCE: 3,310,922 sm				) NASDA.			STS047-76-078
				0,010,722 3111	. LO & IV		(Jupuii	, . <del>(, (OD) (</del> .			

			01 /	OL OHO		111001	0110	OOM	• • • • • • • • • • • • • • • • • • •	<b>\ 1</b>	-
		CREW		LANDING SITE/	SSME-TL						
		(6)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB	1	ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER		LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
				WINDS	ENG. S.N.						
STS-52	OV-102 (Flight 13)	CDR: James D. Wetherbee	KSC 39, PAD B 296:17:09:38.97Z	KSC 33 (KSC 13) 306:14:05:53Z	104/104/ 109%	BI-055	28.46° (30)	DIRECT INSERTION	OI-21 (5)	<u>CARGO</u> : 26862 LBS	KSC W/D: OPF 72, VAB 5, PAD 27=104 days
CEO ELT	Columbia	(Flt 2 - STS-32)	11:16:00 AM EDT (P)	9:05:53 AM EST	10976	RSRM	(30)	INSERTION	(3)	20002 LD3	LAUNCH POSTPONEMENTS:
SEQ FLT #51	Coldinbia	P277/R108/V80/M97	01:09:39 PM EDT (A)	Sunday 9	PREDICTED	27K		POST OMS-2		PAYLOAD	- Launch date was 9/24/92 on 8/21/91.
<i>"</i> 51			Thursday 13	11/1/92 (7)	100/100/			162.7 X		PAYLOAD CHARGEABLE: 20132 LBS	- Launch postponed to 10/15/92 on 6/10/92.
KSC-51		PLT: Michael A. Baker	10/22/92 (6)	DEORBIT BURN:	100/67/104	ET-55		160.2 NM		20132 LBS	- Launch postponed to 10/22/92 on 10/10/92 due to engine
		(Flt 2 - STS-43) P278/R133/V81/M118	I VIINCII WINDOM	306:13:11:59Z	ACTUAL	LWT-48		LAGEOS		DEPLOYED: 5577 LBS	3 steerhorn weld anomaly.
<u>PAD</u> 39B-17	OMS PODS	P2/0/K133/V01/W1110	LAUNCH WINDOW 2H 30M CTOB	XRANGE: 223 NM	100/100/	FT		DEPLOY:		5577 LBS	LAUNCH SCRUB: None.
MLP-3	LPO5 - 2	M/S 1:	211 30W 010B		95/67/104	<u>et</u> RPT		169.5 X		NON-DEPLOYED:	ENGNOTI SOROB. None.
IVILI -3	RPO5 - 2	Charles (Lacy) Veach (Flt 2 - STS-39)	EOM PLS: KSC	<u>Orbit dir</u> : DL 25		<u> </u>		161.1 NM		<u>NON-DEPLOYED</u> : 12475 LBS	LAUNCH DELAYS:
	FRC2 - 13	(Flt 2 - STS-39)	TAL: BYD	<u>aim pt</u> : Nominal	1 = 2030 (8)	ET		0/20:47:45		MIDDECK:	- Delayed for 1H53M39S because of RTLS crosswind
		P279/R127/V82/M114	TAL WX: MOR, BEN		2 = 2015 (9)	BR/UP		OMC 4.		MIDDECK: 2080 LBS	exceedance (15-knot limit). A range safety warning
		M/S 2:	SELECTED:	306:14:05:537	3 = 2034 (1)	ET		OMS-6: 154.2 X			(BLAST) existed for part of launch hold. MMT waived crosswind exceedance (0613G21 on center tower).
		William M. Shepherd	<u>SELECTED</u> : <u>RTLS</u> : KSC 15/N/N	VEL: 219 KGS		<u>IM</u> PACT		114 NM		SHUTTLE ACCUMULATED	crosswind exceedance (0010021 on center tower).
		(Flt 3 - STS-27, STS-41)	TAL: BYD 32/N/SF	MLGTD: 1080 FT 306:14:05:53Z VEL: 219 KGS 211 KEAS HDOT: -0.3 FPS	M 3 EOM	LAT:		7/19:59:55		WEIGHTS:	TAL WX:
		P280/R96/V56/M87	AOA: EDW 22/N/N		WEIGHT:	12.9°S		0146.7		SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 678815 LBS NON-DEPLOYED:	Prime TAL Banjul had reduced short range visibility but was forecast and observed GO and selected. Moron was
		M/S 3:	PLS: EDW 04/CI/N	TD NORM 195: 2819 FT	216043 LBS X CG:	<u>LONG:</u> 163.4°W		OMS-7: 114.1 X		NON-DEBLOYED:	forecast and observed GO and selected. Moron was forecast and observed NO GO because of low ceiling. Ben
		Tamara E. Jernigan	TDEL:		1082.6	103.4 W		113.9 NM		641371 LBS CARGO TOTAL:	Guerir was NO GO during most of prelaunch period
		(Flt 2 - STS-40)	- 0.16 - 0.438/0.4	DRAG CHUTE	1.002.0			7/20:46:26		1509962 LBS	Guerir was NO GO during most of prelaunch period because of ceilings and threat of rain, but was observed
		P281/R130/V83/F14		<u>DEPLOY:</u> 169 KEAS 306:14:06:06Z	<u>LANDING</u>					1007702 200	GO when rain moved away from runway.
		D/C 1.	MAX Q NAV: 717 PSF 708 PSF		WEIGHT: 215935 LBS			DEORBIT 113 X		PERFORMANCE MARGINS (LBS):	DOLILU/I-LOADS:
	<b>A</b>	P/S 1: Steven MacLean	/1/ PSF /08 PSF	NLGTD: 6949 FT 306:14:06:11Z	X CG:			110 NM		FPR: 4671	- Both nominal and DOLILU (Q-Alpha-4000) for aero DTO.
	EE RA	(Canada)	SRB STG:	VEL: 151 KGS HDOT: - 3.5 FPS	1084.			I TO WIN		FPR: 4671 FUEL BIAS: 983 FINAL TDDP:11107	Alternate (Q-Alpha-3250) to backout DTO. Selected
THERE	KER	P282/R156/M138	2:03.8 2:05	HDOT: - 3.5 FPS				<u>VELOCITY</u>		FINAL TDDP:11107 RECON: 9801	DOLILU, DOLILU uplink #4, total uplink #11).
He.		(B)	DEDE MOMBIAL	BRK INIT: 101 KGS				25666 FPS			FLIQUE BURATION QUANCE N
8		MCC FCR-1 (31)	<u>PERF</u> : NOMINAL					ENTRY		PAYLOADS:	FLIGHT DURATION CHANGE: None.
Hd		WCC1 CK-1 (31)	2 ENG TAL (BYD):	DRAG CHUTE JETTISON: 51 KGS				RANGE		PLB: TASER	LANDING SITE CHANGE: None.
H		FLIGHT DIRECTORS:	2:23 2:26	306:14:06:36Z				4454 NM		GEODYNAMICS	
Ŧ		Asc/Ent - J. W. Bantle		AVE BRK DECEL:						PATLOADS. PIB: TASER GEODYNAMICS SATELLITE (LAGEOS-II) (DEPLOYED)	DRAG CHUTE STRATEGY:
TIJ.		Ld/O 1 - R. E. Castle O 2 - R. D. Jackson	NEG RETURN: 4:05 4:09	5.7 FPS/S				1		(DEPLOYED)	- Deploy nose in air at 175 kgs/derotation if crosswinds ≤ 5 kts steady state and nose within ± 10
		Planning - C. W. Shaw	4.05 4.09	WHEELS STOP:							of center line. Dis-reef would occur at touchdown.
		MOD - A. L. Briscoe	PTA (U/S 235):	WHEELS STOP: 306:14:06:55Z			*			(CANADIAN	Drag chute was deployed at 170 KGS (chute deploy
	The second second		4:22 4:25	11788 FT			-	4		CTA DEPLOYED (CANADIAN TARGET ASSY)	#4), chute pulled left and nose went to right.
	The second second	A COLON	PTM (U/S 235):	ROLLOUT: 10708 F I			3			CANEX-2/TPCE,	SIGNIFICANT ANOMALIES:
	TO MILLION		5:08 5:09	10708 FT 63 SECS			10			USMP-01 ASP	- WCS fan separator 1 failed to operate FD 10.
San P	1		0.00			N	The same			ASP	- Fuel cell 1 cell performance monitor hangup.
			MECO CMD:	WINDS:		202	A			MIDDECK:	- F3L failed off (oxidizer leak).
TO SEE			8:29.82 8:32	T-4, R 5 KTS OFFICIAL: H3, L8	1	6	N. SE	M		PSE	- PRSD O <sub>2</sub> tank 2 heater A2 erratic.
7.8			VI-	DENS ALT: 1643 FT	30	1		1-		MIDDECK: PSE HPP CPCB BLOCK II	- TAGS hard jam, no developer motor motion Intermittent surface position indicator (SPI) power.
			<u>vi.</u> 25875 25874			P T	NV/	30		ISPIE	- S-band PM low frequency forward link loss of lock.
	M.			FLT DURATION: 9:20:56:13		1300	¥ (1)			CMIX CVTE	- S-band FM transmitter RF power output erratic.
	1 3		OMS-2:	236:56:13		A-12	7 11/			CANEX	- Window 3 internal "void" or "bruise" (R&R).
			39:56 39:56 215 FPS	<u>S/T</u> : 333:10:41:06	STS052-	80-024 19	92-11-0	1 Italian			
			2.0110					RIS), a spinn	ina	5 CRYO TK SETS	
				OV-102: 98:17:40:41	solid fuel				9	RMS 29 (S.N. 301)	
		I-01 In orbit crew portrait.						AGEOS II) ou	ut of	RMS 29 (S.N. 301) USED FOR CTA DEPLOY	
Caption unav	vailable, see	names above.		DISTANCE: 4,129,028 sm	its suppo				at Oi	OTA DEL EUT	
				4, 127,UZO SIII	no suppo	it craule	or deply	ment.			

				CC OITO						• •	Page 2-62 - \$15-53
		CREW		LANDING SITE/	SSME-TL						
E1 E	0001750	(5)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB	1	ORBIT	-c	PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	TITLE NAMES	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM	INIO	114/115	FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-53	OV-103	CDR:	KSC 39, PAD A	EDW 22, CONC	104/104/	BI-055	57°	DIRECT	OI-21	CARGO:	KSC W/D: OPF 247, VAB 5, PAD 24 = 276 days
313-33	(Flight 15)	David M. Walker	337:13:24:007	(EDW 37, CONC 18)	109%		(12)	INSERTION	(6)	28316 LBS	
SEQ FLT	Discovery	(Flt 3 - STS 51-A	6:59:00 AM EST (P) 8:24:00 AM EST (A)	344:20:43:47Z	DDEDIGTED	RSRM		DOOT ONG O		DAV# 0AB	LAUNCH POSTPONEMENTS:
#52		& STS-30) P283/R48/V40/M45	Wednesday 7	12:43:47 PM PST Wednesday 5	PREDICTED: 100/100/	28W		POST OMS-2 200 X		<u>PAYLOAD</u> CHARGEABLE:	- Launch date was 10/9/92 on 3/15/91. - Launch postponed to 11/5/92 on 6/10/92 when decision
KSC-52	OMS PODS	1 203/1040/ \$ 40/19143	12/2/92 (3)	12/9/92 (6)	100/70/	ET-49		199 NM		26118 LBS	made to fly STS-52 before STS-53.
130 32	LPO4-12	PLT:		` '	104/67	LWT-42					- Postponed launch to 12/2/92 due to LP04 replacing LP01,
PAD	RPO3-16 FRC3-15	Robert D. Cabana (Flt 2 - STS-41)	LAUNCH WINDOW 2H 30M CTOB	<u>DEORBIT BURN</u> : 344:19:43:20Z	ACTUAL:	ET		DOD-1 DEPLOY:		<u>DEPLOYED</u> : 20789 LBS	engine steerhorn Xrays, and NWS anomaly.
39A-35 MLP-1	FRC3-15	P284/R113/V84/M101	ZH 30W CTOB	XRANGE: 791 NM	100/100/	<u>et</u> <u>RPT</u>		00/05:54 MET		(NO ODERACS	LAUNCH SCRUB: None.
IVILF - I			EOM PLS: KSC	ORBIT DIR: DR 8	100/73/			200 X		DEPLOY)	LAUNCH DELAVO.
		M/S 1:	TAL: ZZA		104/67	<u>ET</u> BR/UP		199 NM		NON DEDLOVED	LAUNCH DELAYS: - Delayed 1H25M at T-9 minutes because of acreage ice
		Guion S. Bluford (Flt 4 - STS-8,	TAL WX: MRN, BEN	AIM PT: CLOSE IN	1 = 2024 (5)	BR/UP		SEP BURN:		NON-DEPLOYED: 4299 LBS	on ET which ice team confirmed melted approx. 35
		STS 61-A & STS-39)	SELECTED: RTLS: KSC 33/CI/N	MLGTD: 1108 FT	2 = 2012 (14)	<u>ET</u>		00/06:14MET		(INCLUDES	minutes after sunrise. Addi-tional delay caused by wing
		P285/R22/V25/M21	RTLS: KSC 33/CI/N	344:20:43:47Z VEL: 209 KGS 212 KEAS	3 = 2017 (7)	<u>IMPACT</u>		204 X		ÒDERACS)	LA16 exceedance of 102% based on L-70 minutes and DOLILU I-loads.
		M/S 2:	<u>TAL</u> : BEN 36/N/N <u>AOA</u> : NOR 17/N/N	212 KEAS HDOT: -2.5 FPS		<u>LAT</u> : 40.95°S		200 NM		MIDDECK:	
		James S. Voss	PLS: NOR 17/N/N	TD NORM 195:	M 3 EOM	LONG:		OMS-3:		MIDDECK: 1030 LBS	TAL WX:
		(Flt 2 - STS-44)		2682 F I		152.6°W		01/06:19:12			- Zaragoza was prime but forecast intermittent GO (ceiling and rain) but observed GO. Moron forecast NO GO -
		P286/R136/V85/M121	TDEL: 0.722/0.766	DRAG CHUTE	WEIGHT: 194028 LBS			202 X 175 NM		SHUTTLE ACCUMULATED	ceiling, observed marginal GO. Ben Guerir forecast and
		M/S 3:	0.32 0.722/0.700	DRAG CHUTE DEPLOY: 167 KEAS	174020 LD3			173 INIVI		WEIGHTS:	observed GO (selected).
		Michael R. Clifford	MAX Q NAV:	344:20:44:00Z	X CG:			<u>OMS-4</u> :		DEPLOYED:	DOLILU/I-LOADS:
		P287/R157/M139	692 PSF 705 PSF	NLGTD: 6329 FT	1089.5			01/07:02:03 176 X		699604 LBS NON-DEPLOYED:	- Nominal and DOLILU I-loads were GO on L-4.25 balloon.
			SRR STG-	344:20:44:03.6Z VEL: 145 KGS	LANDING			175 NM		646700 LBS	DOLILU was selected and uplinked. DOLILU uplink #5,
KER	CAB	MCC FCR-2 (21)	<u>SRB STG</u> : 2:05.6 2:06	HDOT: -2.2 FPS	WEIGHT:			(ODERACS		CARGO TOTAL:	total 12.
WAL	HAMA	FLICHT DIDECTORS.	PERF: NOMINAL	BRK INIT: 106 KGS	193851 LBS			DEPLOY ALT)		1538278 LBS	FLIGHT DURATION CHANGES:
		FLIGHT DIRECTORS: Asc/Ent - N. W. Hale	PERF: NOMINAL	DRAG CHUTE	X CG: 1091.3			OMS-5:		PERFORMANCE	- Planned extension of flight from 6 to 7 days, if launch was
		Ld/O 2 - R. M. Kelso	2 ENG TAL (MRN):	<u>JETTISON: 60</u> KGS 344:20:44:25Z				05/05:51		MARGINS (LBS):	delayed, to provide night passes for GLO experiment Extended one rev because forecast 3.5K broken on first
7 7		O 1 - J. M. Heflin	2:32 2:33		<u>DEORBIT</u>			174.9 X		FPR: 3934	KSC landing opportunity.
冒险了		Planning - L. J. Ham MOD - B. R. Stone	NEG RETURN:	AVE BRK DECEL: 3.5 FPS/S	174 X 169 NM			170.3 NM (2ND KSC		FUEL BIAS: 1055 FINAL TDDP:1368	LANDING SITE CHANGES:
	IOSS	WOD - D. N. Storic	4:04 4:06	WHEELS STOP:				ĹANDING		RECON: 2844	- Changed landing site to EDW after waving off first
	1033		DT 4 (110 050)	344:20:44:59Z	VELOCITY			EOM +1)		544,0450	opportunity at KSC and forecast NO GO (ceiling on second
STS053-1	13-021 1992	2-12-09 In orbit crew	PTA (U/S 350): 4:56 4:52	11273 FT	25813 FPS	STS053-09-0	)21 Fluid	Acquisition &		<u>PAYLOADS</u> : <u>PLB</u> :	landing opportunity at KSC).
		aft flight deck		ROLLOUT: 10165 FT	<u>ENTRY</u>	Resupply Eq	uipment (F	ARE) middeck		DOD-1 (DPLY)	FIRSTS/LASTS:
		see names above).	PTM (U/S 350):	82 SECS	RANGE			vs the fluid mixtur		GCP .	- First flight of OV-103 after OMDP-1 with drag chute,
(Capiloli c	,	, 555	5:48 5:41	WINDS:	4237 NM	and transfer <sub>l</sub>	process in	transparent sphe	re.	ODERACS (FAILED TO DEPLOY)	INWS, etc Last flight from FCR-2.
7 +		. 1/2	MECO CMD:	H9, R11						TO DEFECT)	- Last Hight Holli FCR-2.
Sca			8:33.48 8:34	2614P19 <u>OFFICIAL:</u> H15, R8		16	100.07		- 1	MIDDECK:	SIGNIFICANT ANOMALIES:
	Int	I find	VII.			1	Service 1	and the second s		HERCULES,	- HPOT secondary seal transducer failure. - Humidity separator B water deposits.
		1 1	<u>VI</u> : 25885 25885	DENS ALT: 2961 FT	11 5	11/10		1	1	STL, BLAST,	- Supply water dump valve water leaks.
				FLT DURATION: 7:07:19:47	N.	ft		1-19-0		RME III.	- Couldn't deploy ODERACS space spheres because logic
			OMS-2: 37:03 36:53.6	175:19:47		- //				CLOUDS-1A,	battery was discharged (160 lbs).
			37:03 36:53.6 337.3 FPS337.5 FPS	<u>S/T</u> : 340:18:00:53						CREAM, FARE	- Speedbrake FCS channel 3 position feedback anomaly. - F1L jet fail leak post FRCS dump (O₂ leak).
	1		037.311 3337.311 3								- PPO <sub>2</sub> C transducer shift.
	58			<u>OV-103</u> : 90:10:42:50			100		1	4 CRYO TK SETS	- Water spray boiler 1 steam vent heater anomalous cycles.
	( = )	1037		DISTANCE:		10			The last	NO RMS	EVENTS:
	-			3,034,680 sm	3			EREA.	1	INO INIO	- DOD-1 deployed at 00/05:54 MET.
											- Lowered orbit to 176 nm for ODERACS deploy.

			01 /	OL OITO		11001	0110	OOM	,,, <u>,,</u>	<b>\ 1</b>	
		CREW		LANDING SITE/	SSME-TL						
		(5)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB	(	ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER		LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
OTO 5.4	OV-105	CDD	NCC 30 DAD D	WINDS KSC 33 (KSC-14)	ENG. S.N. 104/104/	BI-056	20.450	DIDECT	OI-21	CARCO	MCC MID, ODE EE MAD / DAD 27 00 days
STS-54	(Flight 3)	CDR: John H. Casper	KSC 39, PAD B 13:13:59:29.95Z	19:13:37:47Z	109%	BI-030	28.45° (31)	DIRECT INSERTION	(7)	<u>CARGO</u> : 49039 LBS	KSC W/D: OPF 55, VAB 6, PAD 27 = 88 days
SEQ FLT	Endeavour	(Flt 2 - STS-36)	8:52:00 AM FST (P)	8:37:47 AM EST	10770	RSRM	(51)	INSERTION	(,)	47037 LD3	LAUNCH POSTPONEMENTS:
#53		P288/R111/V86/M99	8:59:30 AM EST (A)	Tuesday 9	PREDICTED:	29W		POST OMS-2		<u>PAYLOAD</u>	- Baselined launch date of 11/19/92 on 4/4/91.
			Wednesday 8	1/19/93 (5)	100/104/	ET 54		164 X		CHARGEABLE:	- Postponed launch date to 12/15/92 on 5/8/92.
KSC-53		PLT: Donald McMonagle	1/13/93 (6)	DEORBIT BURN:	99/70/ 104/67	ET-51 LWT-44		160 NM		46540 LBS	- Postponed launch date to 1/13/93, after holi-days, to allow the required OPF processing time.
PAD		(Flt 2 - STS-39)	LAUNCH WINDOW	19:12:38:10Z	104/07	LVV 1-44				DEBLOAED.	the required OPF processing time.
39B-18	OMS PODS	P289/R126/V87/M113	2H30M, CTOB	XRANGE: 320 NM	ACTUAL:	ET		SEP BURN:		DEPLOYED: 37497 LBS	LAUNCH SCRUB: None.
MLP-2	LPO3-14				100/104/	<u>ET</u> RPT		OMS-3:			
	RPO4-10	<u>M/S 1</u> :	EOM PLS: KSC	ORBIT DIR: DL 26	104/72/	ET		173 X		NON-DEPLOYED:	LAUNCH DELAYS:
	FRC5-3	Gregory J. Harbaugh (Flt 2 - STS-39)	TAL: BEN TAL ALT: BYD, MRN	AIM PT: CLOSE IN	104/67	BR/UP		160 NM		7991 LBS	- Delayed 7M30S while holding at T-9 minutes while discussing load indicator A16 Q-plane exceedance (101%)
		P290/R125/V88/M112	TAL ALT. DID, WKN	MLGTD: 1536 FT	1 = 2019(11)	DK/UF		OMS-4:		MIDDECK.	at M=1.55. Approved a waiver.
		1 270/11/20/ 100/11/11/2	SELECTED:	19:13:37:47Z	2 = 2033 (2)	ET		14:16:08:42Z		MIDDECK: 1052 LBS	at iii 1.56. Approved a waiver.
SPER MO	CMONAC	<u>M/S 2</u> :	RTLS: KSC 33/N/N	MLGTD: 1536 FT 19:13:37:47Z VEL: 205 KGS 212 KEAS HDOT: -1 FPS	3 = 2018 (9)	<b>IMPACT</b>		164 X			TAL WX:
CPS .	No.	Mario Runco	TAL: BEN 36/N/N AOA: NOR 17/N/N	HDOT: -1 FPS	(2010 M/AC	<u>LAT</u> : 12.92°N		163 NM		SHUTTLE ACCUMULATED	- Ben Guerir and Moron forecast and observed GO. Banjul
	12	(Flt 2 - STS-44) P291/R137/V89/M122	PLS: NOR 17/N/N		(2018 WAS REBUILT)	LONG		MET		WEIGHTS:	forecast and observe NO GO - VIS (haze).
*	UN	1 271/1(13// \0//\0//\01/22	<u> </u>	TD NORM 195: 2710 FT	,	163.3°W		1:02:08:42		DEPLOYED:	DOLILU/I-LOADS:
*	8	M/S 3:	TDEL: -0.32 0.322/0.36		M 3 EOM WEIGHT:					737101 LBS	- DOLILU selected and uplinked. DOLILU #6, total uplink
X	Marit S	Susan J. Helms	-0.32 0.322/0.36	DRAG CHUTE DEPLOY: 166 KEAS	WEIGHT:			<u>DEORBIT</u>		NON-DEPLOYED:	#13.
	MARBIA	P292/R158/F19	MAX Q NAV:	19:13:38:00Z	197481 LBS			165 X 159 NM		655743 LBS CARGO TOTAL:	FLIGHT DURATION CHANGES: None.
HE	LMS	EMU/TETHERED EVA:	709 PSF 715 PSF	NLGTD: 6247 FT	X CG: 1091.6			139 IVIVI		1587317 LBS	FLIGHT DURATION CHANGES. Notice.
MCC FCR-1	(22)	EV1 - Greg Harbaugh	707131 710131	<del>19:13:3</del> 8:027	1071.0			VELOCITY		1307317 EB3	FIRSTS:
IVICC FCR-1	(32)	EV2 - Mario Runco	SRB STG:	VEL: 150 KGS	<u>LANDING</u>			25780 FPS		<u>PERFORMANCE</u>	- First flight with a planned fuel cell shut-down/restart. FC2 shut down for 10 hours per DTO 412 at 04/20:00
FLIGHT DIRE		1/17/93	2:05.1 2:06	HDOT: -3.1 FPS	WEIGHT:			ENTDV		MARGINS (LBS):	shut down for 10 hours per DTO 412 at 04/20:00 - First flight of EDO Waste Collection System (WCS).
Ascent - J. W		4:27:50 Duration	PERF: NOMINAL	BRK INIT: 107 KGS	197353 LBS X CG:			ENTRY RANGE		FPR: 3934 FUEL BIAS: 1055	- First flight of EDO waste Collection System (WCS). - First Military Woman in Space - Susan J. Helms
Entry - R. D Ld/O2 - P. L.		SS EVA #20		DRAG CHUTE	1093.4			4213 NM		FINAL TDDP:2659	- 1 ii st Willitary Worman in Space - Susan 5. Heims
01-C.W.S	haw	REFINE TRAINING	2 ENG TAL (BEN):	DRAG CHUTE JETTISON: 52 KGS 19:13:38:23Z						RECON: 3421	SIGNIFICANT ANOMALIES:
Plan - J. W. N		METHODS FOR SPACE	3:00 3:06							DAVLOADC:	- EDO WCS commode, urinal, and compactor microswitch
MOD - A. L. E	Briscoe	STATION EVA'S	NEG RETURN:	AVE BRK DECEL:			103	STATE OF		<u>Payloads</u> : <u>Plb</u> :	problem PLB floodlights problems: Both mids and fwd starboard.
		<u> </u>	<u>NEG RETURN</u> : 3:57 4:00	7.3 FPS/S			1883	00		TDRS-F/IUS	- R1R jet failed off during RCS hot fire.
STS054-0	2-008 - In	orbit crew portrait		WHEELS STOP:			12000	1000		(DEPLOYED)	- Rudder speedbrake secondary hydraulic switching valve
(caption	not availal	ble) Susam Helms,	PTA (U/S 235): 5:12 5:14	19:13:38:36Z 10259 FT		1000	- 34 W.		5	DXS	indication.
		n in space, at top.	5:12 5:14				100			MIDDECK:	Hydraulic sys 3 residual pressure post APU shutdown.     APU 3 overheat during ascent (WSB 3 not cooling).
TOC TVIIIICA	y Tromai	· ··· opass, at top.	PTM (U/S 235):	ROLLOUT: 8723 FT 49 SECS		1	- West			MIDDECK: CHROMEX	I- DOLILU GPC dump display format error.
			5:54 5:56	49 SECS		6	- William			CGBA	- EVA - No hitch pin in PFR pip-pin. - R RSRM had 18 psi chamber pressure spike at 67
1		(a)	MECO CMD:	WINDS:				16.0		PARE SSCE	- R RSRM had 18 psi chamber pressure spike at 67 seconds.
1			8:28.66 8:30.6	WINDS: 4H, R2 OFFICIAL:		1 Marie		1000		SSCL	Seconds.
	- A   A	SAIR .	0.00.0	OFFICIAL: H3, R2		9		Marie II		4 CRYO TK SETS	EVENTS:
		S. Carlotte	<u>VI</u> :	· ·		1. 10. 1	M			NO DIAO	- TDRS-F deployed at 06:12:57 MET. - OMS4 to bring in additional ldg opportunities.
	A A		25876 25872	DENS ALT: -151 FT				Separate .		NO RMS	- OMS4 to bring in additional ldg opportunities. - EVA started at 03:20:50:25 MET.
-	E James L	961	OMS-2:	FLT DURATION:				ah.			- EVA Stated at 03:20:30:25 MET. - Deorbit burn on rev 95, landing rev 96.
		- A	39:53 39:53	5:23:38:17 143:38:17			11111	STATE OF THE PARTY OF			, ,
	₩ <b>1</b>					-					NOTE: SSME 2018 was rebuilt to new engine status.
		All All All		<u>S/T</u> : 346:17:39:10		5				T 070051	00 000H BTO 4040 EV4
				OV-105:		SHOW THE REAL PROPERTY.		The same			80-000U DTO 1210 EVA : Harbaugh
				<del>22:19:2</del> 6:18	All Control	· ·		6 - 10		carries Runco	5.4.54.005.TDD0/II.10.D
	A STATE OF THE PARTY OF THE PAR			DISTANCE: 2 501 277 sm			Mary Control	100		Bottom: STS0	54-71-025 TDRS/IUS Deploy

DISTANCE: 2,501,277 sm

#### CDACE CHITTIE MICCIONIC CHMMADV

			SPA	CE SHU	IILEN	/IISSI	ONS	SUMI	ИAI	RY	Page 2-64 - STS-56
		CREW	LAUNCHICITE	LANDING SITE/	SSME-TL	CDD		ODDIT		DAVILOAD	MICCIONUMCHILICUITO
FLT	ORBITER	(5)	LAUNCH SITE, LIFTOFF TIME,	RUNWAY, CROSSRANGE	NOM-ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	URDITER	TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP	FSW	PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
INO.		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET	IIVC	HAVITE		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		a EVN3	ABORT TIMES	WINDS	ENG. S.N.					EXI EKIMENTS	T INOTO, SIGNII IONIVI MINONIMELES, ETO.)
STS-56	OV-103	CDR:	KSC 39, PAD B	KSC 33 (KSC-15)	104/104/	BI-058	57°	DIRECT	OI-21	CARGO:	KSC W/D: OPF 63, VAB 10, PAD 22 = 95 days
	(Flight 16)	Kenneth D. Cameron	98:05:28:59.95Z	107:11:37:19Z	109%	DCDM	(13)	INSERTION	(8)	21000 LBS	LAUNCH POSTPONEMENTS:
SEQ FLT #54	Discovery	(Flt 2 - STS-37) P293/R121/V90/M109	1:29:00 AM EDT (P) 1:29:00 AM EDT (A)	7:37:19 AM EST	PREDICTED:	RSRM 31KM		POST OMS-2		PAYLOAD .	- Launch date of 3/23/93 was postponed to 4/6/93 because
#34	Eleventh		Thursday 14	Saturday 10	100/100/			159.8 X		CHARGEABLE: 16439 LBS	- Launch date of 3/23/93 was postponed to 4/6/93 because of STS-55 launch delays which were caused by SSME
KSC-54	Spacelab	PLT:	4/8/93 (9)	4/17/93 (8)	89/67/104	ET-54 LWT-47		159.1 NM			HPOTP tip seal retainer problems, hydraulic flex hoses,
DAD	Flight Igloo (4)	Stephen S. Oswald (Flt 2 - STS-42)	LAUNCH WINDOW	DEORBIT BURN:	ACTUAL:	LVV 1-47		DEPLOY:		DEPLOYED: 0 LBS	and range conflicts with Delta and Atlas launches.
<u>PAD</u> 39B-19		P294/R139/V91/M124	LAUNCH WINDOW Closes on ATMOS	107:10:34:25Z	ACTUAL: 100/100/	<u>ET</u> RPT		161.1 X		NON DEDI OVED:	LAUNCH SCRUB:
MLP-1	OMS PODS	MIC 1	Tangent Ray Constraint - 2H28M	XRANGE: 6 NM	89/69/104	<u>RPT</u>		158.2 NM		NON-DEPLOYED: 12568 LBS	- Launch on 4/6/93 was scrubbed after an RSLS breakout
	LPO1-19 RPO3-17	M/S 1: C. Michael Foale	Constraint - 2H28W	ORBIT DIR: DL 27	1 = 2024 (6)	FT		RNDZ:		MIDDECK:	at T-11 seconds caused by failure to get "close" indication when LH <sub>2</sub> high point bleed valve closed.
	FRC3-16	(Flt 2 - STS-45)	EOM PLS: KSC	AIM PT: CLOSE IN	2 = 2033 (3)	<u>ET</u> <u>BR/UP</u>		160.5 X		MIDDECK: 1031 LBS	
		P295/R143/V92/M127	TAL: ZZA		3 = 2018 (10)			156.9 NM		SHUTTLE	LAUNCH DELAYS: None.
		M/S 2:	TAL ALT: MRN, BEN	MLGTD: 1074 FT 107:11:37:19Z	M 3 EOM	ET IMPACT				ACCUMULATED	TAL WX: All three TAL sites (ZZA, MOR, and BEN) were
		Kenneth D. Cockrell	SELECTED:	VEL: 196 KGS	WEIGHT:	LAT:		<u>DEORBIT</u>		WEIGHTS:	forecast and observed GO. ZZA selected.
		P296/R159/M140	RTLS: KSC 33/N/N	VEL: 196 KGS 206 KEAS HDOT: -2.5 FPS	208052 LBS	42.4°N		160 X		DEPLOYED: 737101 LBS	DOLULIA LOADC
		M/S 3:	TAL: ZZA 30/CI/N AOA: NOR 17/N/N	TD NORM 195:	X CG: 1084.6	LONG: 154.36°W		150 NM		NON-DEPLOYED: 669342 LBS	DOLILU/I-LOADS:  - Nominal I-loads were selected (were uplinked because
		Ellen Ochoa	PLS: EDW 22/N/N	1948 FT	1004.0	134.30 W		VELOCITY 25797 FPS		CARGO TOTAL:	DOLILU I-loads had been uplinked for 4/6/93 launch
		P297/R160/F20	(ORBIT 7)	DDAG CHUTE	LANDING			25797 FPS		1608317 LBS	attempt).
CAMER	ON OSWALA		ÈDW 04/ĆI/N (ORBIT 3)	DRAG CHUTE DEPLOY: 169 KEAS	WEIGHT: 207946 LBS			ENTRY		PERFORMANCE MARGINS (LBS):	NIGHT LAUNCH: Shuttle night launch #8.
	- make			107:11:37:30Z	X CG:			RANGE		MARGINS (LBS):	
4/11	, ocx	MCC FCR-1 (33)	TDEL: 0.00 0.24	NLGTD: 5587 FT	1086.3			4375 NM	L,	FPR: 3934 FUEL BIAS: 1055 FINAL TDDP: 9521	FLIGHT DURATION CHANGES: - Waved off two landing opportunities at KSC because of
FOA	(SE	FLIGHT DIRECTORS:	0.00 0.24	107:11:37:34Z VEL: 144 KGS		И				FINAL TDDP: 9521 RECON: 10718	forecast low ceiling at KSC.
	5 10	Ascent - J. W. Bantle	MAX Q NAV:	HDOT: -3.4 FPS		//					- Extended 1 day because WX forecast NO GO at KSC.
V 17	OCT.	Entry - R. D. Jackson	675 PSF 676 PSF	BRK INIT: 92 KGS		- 11				PAYLOADS: PLB:	FIRSTS:
		Ld/O1 - C. W. Shaw O 2 - J. W. Muratore	SRB STG:			- 41		1		ATMOSPHERE LABORATORY FOR	- First flight with 90% reefed drag chute (same deploy strategy). 90% more stable than baseline.
		O 3 - R. E. Castle	SRB STG: 2:05.3 2:06	DRAG CHUTE JETTISON: 55 KGS						LABORATORY FOR APPLICATIONS	strategy). 90% more stable than baseline First TV uplink to American Spacecraft via SAREX-II (UHF
		MOD - A. L. Briscoe	DEDE: NOMINAL	107:11:37:59Z		all of the same	- 4	1		AND SCIENCE (ATLAS-2)	fast scan TV).
			PERF: NOMINAL	AVE BRK DECEL: 4.9 FPS/S				100		(ATLAS-2)	· · · · · · · · · · · · · · · · · · ·
MARKET !	1 2/1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 ENG TAL (MRN):				4 1/1			SSBUV/A SPARTAN 201	SIGNIFICANT ANOMALIES: - RSRM 7 to 8 psi pressure spike at 74 seconds
1.110.00			2:24 2:26	WHEELS STOP: 107:11:38:22Z 10603 FT						I(DEPLOYED &	- RSRM 7 to 8 psi pressure spike at 74 seconds. - Loose thermal blanket on aft (1307) bulkhead.
WILL W.	111		NEG RETURN:	10603 FT	255		200	700		RETRIEVED) GBP	- FC1 O <sub>2</sub> reactant valve falsely indicated closed.
3 11	11		4:10 4:13	ROLLOUT:			711	1	Щ	SUVE	- FC1 substack 3 delta voltage increased during purges ATVC Channel 4 power failure.
1	MI E		PTA (U/S 280):	OE SOLET	Top: STS056-	91-050 AT	LAS-2 pa	allet in PLB		MIDDECK:	- Ku-band singed processor problem - Spacelab data exceeding 2 MPS were degraded S-band low frequency interference problem.
			4:22 4:23		Bottom: STS0				2	CMIX	exceeding 2 MPS were degraded.
-	Male I		DTM (IIIC 200)	WINDS: H6, 1L		STORY OF THE PARTY		10000000		STL PARE	- TAGS jam.
			PTM (U/S 280): 5:09 5:12	OFFICIAL:			THE THE			SAREX-II HERCULES	- TAGS jam TIPS on first flight worked OK on S-band, bad on Ku-band
	· ·			Ĥ6, 1Ĺ	0.00	-	-	100		RMF-III	(TAGS master switch was turned off) L5D injector temps high indicated htr failed on.
	A S	- <b>M</b>	MECO CMD:	DENS ALT: -74 FT		1000	1			RME-III AMOS CREAM	, , ,
7	A CONTRACTOR OF THE PARTY OF TH		8:28.8 8:35	FLT DURATION:	and the second	A CONTRACTOR	-				RNDZ: Rendezvous #13 with SPARTAN for retrieval and
			<u>VI</u> :	FLT DURATION: 9:06:08:19 222:08:19			-			4 CRYO TK SETS	return.
Crew inf	light portra	it: In front are CDR	<del>25</del> 829 25825	<u>S/T</u> : 355:23:47:29		1-1		- 16		RMS 30 (S.N. 301)	EVENTS: - SAREX contact with Russian Space Station, MIR, at 2:17:55 MET SPARTAN was deployed at 3:00:42 MET on orbit 49, grapple was at 05:01:51 MET, and bothed at 05:00:23
		Foal/MS1. In back	OMS-2:			COV.	400			SPARTAN DEPLOY	- SAKEX contact with Russian Space Station, MIR, at 2:17:55 MET
		choa/MS3, PLT	OMS-2: 37:08 37:07	<u>OV-103</u> : 99:16:51:09		200				CAPTURE & BERTH	- SPARTAN was deployed at 3:00:42 MET on orbit 49,
	and Cockr		252 FPS 254 FPS		The Park St.	6		No.			grapple was at 05:01:51 MET, and berthed at 05:02:32
Oswalu	The Cocki			<u>DISTANCE</u> : 3,853,997 sm	1,000	THE WA	-				IVIE I.

			SF F	ICE SHU		/11001	CIAS		<b>\ I</b>	ŭ	
FLT NO.	ORBITER	CREW (7) TITLE, NAMES	LAUNCH SITE, LIFTOFF TIME, LANDING SITES,	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES	SSME-TL NOM-ABORT EMERG THROTTLE	SRB RSRM AND	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,
070.55	01/102	& EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET	20.4F°	DIDECT	01.01	EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-55  SEQ FLT #55  KSC-55  PAD 39A-36 MLP-3	OV-102 (Flight 14) Columbia Twelfth Spacelab Flight Long Module (8) OMS PODS LPO5-3 RPO5-3 FRC2-14	CDR:     Steven R. Nagel     (Flt 4 - STS 51-G,     STS 61-A, & STS-37)     P298/R64/V23/M59  PLT:     Terence T. Henricks     (Flt 2 - STS-44)     P299/R135/V93/M120  M/S 1 (PYLD CDR):     Jerry L. Ross     (Flt 4 - STS 61-B,     STS-27, & STS-37)     P300/R86/V38/M78  M/S 2:     Charles J. Precourt     P301/R161/M141  M/S 3:     Bernard A. Harris, Jr.     P302/R162/M142  P/S 1:	KSC 39, PAD A 116:14:49:59.98Z 10:50:00 AM EDT (P) 10:50:00 AM EDT (A) Monday 8 4/26/93 (10)  LAUNCH WINDOW 2H30M - CTOB  EOM PLS: KSC TAL: BYD TAL ALT: BEN, MRN  SELECTED: RTLS: KSC 15/N/N TAL: BYD 32/N/SF AOA: EDW 22/CI/N PLS: EDW 22/CI/N TDEL: -0.16 0.322/0.36  MAX Q NAV: 714 PSF 715 PSF	EDW 22 CONC (EDW 38, CONC 19) 126:14:29:597 7:29:59 AM PDT Thursday 6 5/6/93 (5) DEORBIT BURN: 126:13:29:20Z XRANGE: 640 NM ORBIT DIR: DL 28 AIM PT: CLOSE IN MLGTD: 1819 FT 126:14:29:59Z VEL: 210 KGS 217 KEAS HDOT: -1.5 FPS TD NORM 205: 2589 FT DRAG CHUTE DEPLOY: 165 KEAS 126:14:30:15Z	PREDICTED: 100/100/ 100/70/104  ACTUAL: 100/100/ 100/72/104  1 = 2031 (8) 2 = 2109 (10) 3 = 2029 (7)  2109 was rebuilt  M 3 EOM WEIGHT: 227484 LBS X CG: 1078.4  LANDING	BI-057 RSRM 30W ET-56 LWT-49 ET RPT ET BR/UP ET IMPACT LAT: 12.75°N LONG: 163.68°W	28.45° (32)	DIRECT INSERTION  POST OMS-2 162 X 160 NM  TRIM BURN #1: 0:10:33:00 MET 160.9 X 160.7 NM  TRIM BURN #1: 2:21:34 :30 MET 162 X 158 NM  DEORBIT 163 X 153 NM	OI-21 (9)	CARGO: 33416 LBS  PAYLOAD CHARGEABLE: 26881 LBS  DEPLOYED: 0 LBS  NON-DEPLOYED: 24599 LBS  MIDDECK: 2282 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 737101 LBS NON-DEPLOYED: 696223 LBS CARGO TOTAL: 1641733 LBS	KSC W/D: OPF 77, VAB 5, PAD 73 = 155 days  LAUNCH POSTPONEMENTS: - 2/25/93 launch date was postponed to 3/21/93 because of SSME HPOT tip seal retainer pro-blem, SSME 3 LH <sub>2</sub> umbilical hydraulic supply flex hose break and range conflicts with Delta and Atlas launches.  LAUNCH SCRUBS AND PAD ABORT #3: - 3/21/93 launch date was scrubbed on 3/18/93 shortly after countdown started because of Delta launch scrub due to high winds 3/22/93 launch was scrubbed with a pad abort at T-3 seconds when SSME 3 (S.N. 2011) oxidizer preburner shutdown purge pressure exceeded 50 psi limit. Oxidizer preburner ASI purge checkvalve (N9) failed to close due to contamination. Decision was made to replace all three SSME's and moved STS-56 ahead of STS-55 (PAD abort #3) Replaced all 3 engines at pad 4/24/93 launch scrubbed after tanking at L-6.5 hours due to an IMU-2 failed BITE test.  LAUNCH DELAYS: None.  DOLILU/I-LOADS: - Both nominal and DOLILU were go. DOLILU selected because of increased Oxidane margin at Mach 1.55
STS055-1	06-056 -	Ulrich Walter (Germany) P303/R163/M143 P/S 2: Hans W. Schlegel (Germany) P304/R164/M144 MCC FCR-1 (34)	SRB STG: 2:04.6 2:06 PERF: NOMINAL 2 ENG TAL (BYD): 2:30 2:31 NEG RETURN: 3:58 4:03	NLGTD: 7283 FT 1726:30:17Z VEL: 149 KGS HDOT: -4.6 FPS BRK INIT: 131 KGS DRAG CHUTE JETTISON: 54 KGS 126:30:41Z AVE BRK DECEL: 4.8 FPS/S	WEIGHT: 227209 LBS X CG: 1079.7			VELOCITY 25779 FPS ENTRY RANGE 4299 NM		PERFORMANCE MARGINS (LBS): FPR: 3934 FUEL BIAS: 1055 FINAL TDDP: 6248 RECON: 7559 PAYLOADS: PLB: SPACELAB SL-D2/LM	because of increased Q-plane margin at Mach 1.55. DOLILU uplink #7, total I-load uplink #14.  FLIGHT DURATION CHANGES: - Extended 1 day for additional science Extended one rev because of forecast variable broken ceiling and changed landing site to EDW concrete.  LANDING SITE CHANGE: KSC to EDW.  FIRSTS: First flight of operational TIPS.
German pa specialists and Schle work in SL	Walter gel at	FLIGHT DIRECTORS: A/E/O1 - N. W. Hale Ld/O 2 - G. E. Coen O 3 - J. M. Heflin MOD - B. R. Stone	PTA (U/S 235): 4:52 4:56 PTM (U/S 235): 5:28 5:33	WHEELS STOP: 126:14:31:00Z 11944 FT ROLLOUT: 10125 FT						(Germany) + USS + GAS GAS MIDDECK: SAREX-II	DRAG CHUTE: - Baseline chute used with strategy to deploy at derotation similar to STS-56.  SIGNIFICANT ANOMALIES: - RSRM 6 PSI pressure spike at 69 seconds MET.
			MECO CMD: 8:28.18 8:30.9 VI: 25877 25870 OMS-2: 39:54 39:54	61 SECS WINDS: H13, L5 OFFICIAL: H15, L12  DENS ALT: 3166 FT FLT DURATION: 9:23:39:59 239:39:59 S/T: 365:23:27:28  OV-102: 108:17:20:40  DISTANCE: 4,164,183 sm	crew port module. CDR Nag Precourt/	rait in SL- Front (It to el, Walter MS2. Rea	Deutsclort) PLT PS1 (Garrent of the control of the	i-06 Inflight ne 2 science Henricks, ermany) & ) Harris/MS3 & Ross/MS1	3,	5 CRYO TK SETS NO RMS	- LSRM 10-12 PSI pressure spike at 71 seconds S/L DDS 1 and 2 problems MMU 1 SM checkpoint fail transient CRT-4 I/O error (lost aft CRT), CRT-1 dim Waste water tank outer shell punctured. Used CWC for wastewater FES primary A shut down (ice in core) ARD Sys parameter incorrect during first launch attempt TV camera and WCCU anomalies L4D RCS jet heater fail on Right OMS GN <sub>2</sub> accumulator leak Prime OR/F (refrigerator/freezer) failed to operate Enhanced OR/F had thermal problems 48 total payload anomalies written.

	LANDING SITE/ SCME TI											
FLT	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME.	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS	
NO.	URBITER		LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP	FSW	PAYLOADS/	(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,	
110.		TITLE, NAMES & EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET		17,0111		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)	
STS-57	OV-105	CDR:	KSC 39B	KSC 33 (KSC 16) 182:12:52:16Z	104/104/ 109%	BI-059		DIRECT		CARGO:	KSC W/D: OPF 52, VAB 16, PAD 51 = 119 days total.	
SEQ FLT #56	(Flight 4) Endeavour	Ronald J. Grabe (Flt 4 - STS 51-J,	172:13:07:21.95Z 9:07:00 AM EDT (P)	8:52:16 AM EDT		RSRM	(33)	INSERTION	(1)	29119 LBS	LAUNCH POSTPONEMENTS:	
KSC-56	Spacehab 1	ŠTS-30 & STS-42) P305/R76/V41/M70	9:07:22 AM EDT (A) Monday 9 6/21/93 (6)	Thursday 7 7/1/93 (6)	PREDICTED: 100/100/100/ 67/104	32 KM ET-58		POST OMS-2: 252 X 212 NM		PAYLOAD CHARGEABLE: 19630 LBS	- Launch date was 5/10/93 then postponed to 5/18/93. - Launch date was postponed from 5/18/93 to 6/3/93 because of STS-55 and STS-56 launch delays.	
	OMS PODS LPO3-15	<u>PLT:</u> Brian Duffy	LAUNCH WINDOW:	DEORBIT BURN:	ACTUAL:	LWT		NC3 BURN: 56 FPS		DEPLOYED:	- Launch date was postponed from 6/3/93 to 6/20/93 because SSME 3 HPOTP required changeout (QA electrochemical etch	
MI P-2	RPO4-11 FRC5-4	(Flt 2 - STS-45) P306/R142/V94/M126	71M48S PLANAR/ PHASE WINDOW	182:11:41:42Z	100/100/100/ 72/104	51		2:04:00:35 MET 257/251 NM		132 LBS	marking found in a high stress area of HPOTP turbine bearing preload spring).	
		M/S 1 (PAYLOAD CDR):	EOM PLS: KSC	XRANGE: 587 NM	1 = 2019 (12)	<u>ET</u> RPT		TI BURN:		NON-DEPLOYED: 18244 LBS	LAUNCH SCRUBS:	
		G. David Low (Flt 3 - STS-32 & STS-43)	TAL: BYD	ORBIT DIR: DL 29	2 = 2034 (2) 3 = 2017 (8)			258 X 255 NM			- 6/20/93 launch was scrubbed during hold at T-5 minutes when 71 minute 48 second launch window expired. All three TAL sites	
		P307/R110/V64/M98	SELECTED:	AIM PT: CLOSE IN	M 3 EOM: WEIGHT:	<u>ET</u> <u>BR/UP</u>		ORB ADJ 3: 3:19:01 MET		MIDDECK: 1254 LBS	were NO-GO (Banjul for thunderstorms and Ben Guerir and Moron for crosswind exceedences.)	
		M/S 2: Nancy J. Sherlock	RTLS: KSC15/CI/N TAL: BEN36/N/N	MLGTD: 2296 FT 182:12:52:16Z	WEIGHT: 224752 LBS	<u>ET</u> <u>IMPACT</u>		256 X 209 NM		SHUTTLE ACCUMULATED	LAUNCH DELAYS:	
		P308/R165/F21	AOA: EDW22/CI/N	VEL: 202 KGS	X CG:	LAT:		DEORBIT:		WEIGHTS:	- Launch delayed 22 seconds because of an intruder aircraft.	
		M/S 3:	PLS: EDW22/CI/N	207 KEAS HDOT: -1.0 FPS	1081.1	16.09°N LONG:		256 X 208 NM		DEPLOYED: 737233 LBS	Countdown was at T-5 minutes awaiting a GO for RTLS weather when the aircraft entered KSC airspace (Launch danger area).	
		Peter J. K. (Jeff) Wisoff P309/R166/M145	<u>TDEL</u> : 0.00 0.722/0.76	TD NORM 205: 2461 FT	<u>LANDING</u> : WEIGHT: 224468 LBS	142.90°W		<u>VELOCITY</u> : 25988 FPS		NON-DEPLOYED: 715721 LBS CARGO TOTAL:	TAL WX:	
		<u>M/S 4</u> : Janice E. Voss	MAX Q NAV: 695 PSF 722 PSF	DRAG CHUTE	X CG: 1082.5			ENTRY RANGE:		1670852 LBS	<ul> <li>Banjul was forecast and observed NO GO for ceiling and rain.</li> <li>Ben Guerir (selected) was forecast and observed GO. Moron was forecast NO GO for ceiling, rain, and crosswinds but was</li> </ul>	
		P310/R167/F22	<u>SRB STG</u> : 2:04 2:06	<u>DEPLOY</u> : 175 KEAS 182:12:52:25Z				4210 NM		PERFORMANCE MARGINS (LBS):	observed GO.	
		EMU/TETHERED EVA: EV 1: G. David Low	2:04 2:06	NLGTD: 7498 FT						FPR: 3934 FUEL BIAS: 1055	DOLILU/I-LOADS: - Nominal I-loads were GO and selected because of better	
		EV 2: Jeff Wisoff	PERF: NOMINAL	182:12:52:34Z VEL: 135 KGS			111		4	FINAL TDDP: 2030 RECON: 2162	Q-plane than DOLILU. No uplink required.	
		EVA 1 - 6/25/93 5:50 Duration	2 ENG TAL (BEN): 2:33 2:37	HDOT: -3.4 FPS BRK INIT: 101 KGS					1	PAYLOADS: PLB:	FLIGHT DURATION CHANGES: 3 days extension - Extended 1 day for additional science Extended 1 day because of forecast low ceiling on rev 124 and	
			<u>NEG RETURN</u> : 3:45 4:07	DRAG CHUTE						SPACEHAB-1 EURECA CAPTURE	convective development and potential thundersforms on rev 125.	
		_	PTA (U/S 395): 4:10 4:12	<u>JETTISON</u> : 56 KGS 182:12:52:57Z		-			4	AND RETURN SHOOT, GBA,	- Extended 1 day because of forecast thunderstorms on revs 139 and 140.	
*50°1	***************************************	WISO			100		10			CONCAP-IV	FIRSTS/LASTS:	
SHER			PTM (U/S 427): 5:32 5:31	AVE BRK DECEL: 4.4 FPS/S				- American		MIDDECK: FARE	- Last flight of TAGS, next to last flight of teleprinter First flight of the improved APU controller (APU #2) Last flight of drag chute without ribbons removed. (Was	
VOS.		<b>3</b>	MECO CMD: 8:32.47 8:33	WHEELS STOP: 182:12:53:21Z			3			AMOS SAREX-II	second flight with 90 percent reefed).	
GRA	IBE DUFFY		<u>VI</u> : 26028 26025	12251 FT ROLLOUT:	STS057-	94-017	1993-0	7-01 Front	row	4 CRYO TK SETS	EVENTS: - Started EVA at 3:23:59:51 MET (planned 4 hours). David Low pushed on EURECA antenna and ESOC commanded latches.	
			OMS-2:	9955 FT 65 SEC	left to rig	ht: Wiso	ff/MS3	, PLT Duffy	<b>/</b> ,	RMS 31 (S.N. 303)	David had to move antennas in "z" to get them latched. Both antennas confirmed latched at EVA time of 2:25, when they	
		Continued	42:11.7 42:13		Voss/MS Grabe, S			to right): CD nd	R	RMS used to grapple and berth EURECA	started the scheduled EVA DTO 1210. (EURECA deployed on STS-46	
					Low/MS					and EVA DTO	Continued	

	FLT	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
	NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
9	STS-57											

Continued

Continued. . .

SPACE SHUTTLE EVA #21 SCHEDULED EVA #17 REFINE EVA TRAINING CONCEPTS AND DEMON-STRATE EVA TECHNIQUES FOR FUTURE EVA'S.

ADDED UNSCHEDULED MANUAL LATCHING OF **EURECA ANTENNAS** 

MCC FCR-1 (35)

FLIGHT DIRECTORS: A/E - J. W. Bantle LD/O 1 - G. A. Pennington O 2 - P. L. Engelauf PLNG - R. M. Kelso MOD - G. E. Coen

Continued. . .

<u>WINDS:</u> H6, L2 KTS OFFICIAL: H10, L2

DENS ALT: 1571 FT

FLT DURATION: 9:23:44:54 239:44:54

S/T: 375:23:12:22

<u>OV-105</u>: 32:19:11:12

DISTANCE: 4,118,037 sm



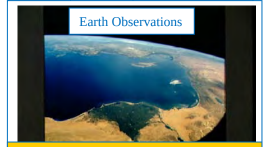
Above: STS057-97-056 1993-07-01 -- Low and Wisoff perform DTO 1210 EVA in OV-105's payload bay .

Continued. . .

RENDEZVOUS #14:
- Rendezvous with EURECA for capture, retrieval, and return.

- SIGNIFICANT ANOMALIES:
   O<sub>2</sub> manifold valve tank 1 failed to close.
- Fuel cell 3 H<sub>2</sub> reactant valve failed to close.
- PPO2 sensor B is biased low.
- MCA logic MCA power AC3 3-phase mid 4 CB anomaly. AC3 phase-to-phase short/Spacehab PDU fuses blown and replaced (command error).

  - Mid starboard and aft port floodlights failure.
- EVA waist tether small tether hook failure.
- Leaking EMU 1200-series battery.
   RMS grapple fixture/EURECA thermal control unit switch problem (installed reversed).
- Jet R5D heater failed on.
- EURECA antennas failed to latch (crew manually latched them during planned EVA).
- S-band intermittent forward and return links on lower left guad antenna.
- Ammonia boilers failed to cool post landing.



ABOVE: STS057-80-09 --- Agriculural development in Rio Bermejo, Argentina. BELOW: STS057-73-075 --- Eastern Mediterranean, Nile River, Asia Minor looking north over the Nile.





STS057-93-052 1993-07-01 EURECA is retrieved by RMS to be stowed in PLB for return to earth.



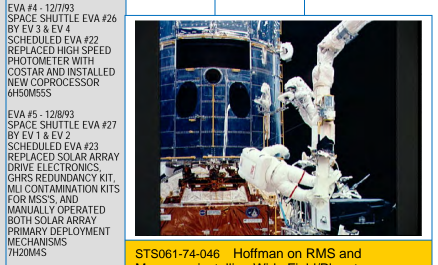
sts057-s-089 -- Post mission in the MCC are Greg Smith/FAO (Flight Activities Officer), holding mission plaque, and CAPCOM Curt Brown (right).

			ARY	Page 2-68 - STS-51							
		CREW (5)	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(5)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW		(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-51	OV-103 (Flight 17)	CDR: Frank L. Culbertson	KSC 39B 255:11:44:59.97Z	KSC 15 (KSC 17) 265:07:56:06Z	104/104/ 109%	BI-060	28.45° (34)	DIRECT INSERTION	OI-22	CARGO: 46685 LBS	KSC W/D: OPF 57, VAB 8, PAD 69 = 134 days total.
	OMS PODS LPO1-20 RPO3-18	(Fit 2 - STS-38) P311/R116/V95/M104  PLT: William F. Readdy	7:45:00 AM EDT (P) 7:45:00 AM EDT (A) Sunday 7 9/12/93 (4)	3:56:06 AM EDT  Wednesday 6 9/22/93 (6)	PREDICTED: 100/104/104/ 67/104	RSRM 33 ET-59	(34)	POST OMS-2: 161.1 X 160.3 NM	(2)	PAYLOAD CHARGEABLE: 42637 LBS	LAUNCH POSTPONEMENTS:  - Launch dale was 2/22/93 as of 6/28/91 but was postponed to 6/30/93 on 7/32/92 to reflect changes in manifest.  - 6/30/93 launch was postponed to 7/13/93 on 3/31/93 based on STS-55, STS-56, and STS-57 launch delays.  - 7/13/93 launch was postponed to 7/17/93 because of STS-57 launch delays. (See 7/17/93 and 7/24/93 scrubs below.)  - 8/4/93 launch date was postponed on 7/30/93 to avoid Perseid Meteoroid (Comet Swift-Tuttle) event on 8/11/93. Launch rescheduled for 8/12/93. (See 8/12/93 scrub below.)  - 9/10/93 launch postponed to 9/12/93 on 9/3/93 to allow ACTS/TOS to complete a review/analysis of transistor alert (suspected as potential cause of NOAA-1 and MARS Observer
<u>PAD</u> 39B-21 MLP-3	FRC3-17	(Flt 2 - STS-42) P312/R140/V96/M125 M/S 1:	LAUNCH WINDOW: 1H55M ACTS/TOS RAAN ORBIT 23A	<u>DEORBIT BURN</u> : 265:06:55:30Z <u>XRANGE</u> : 89 NM	ACTUAL: 100/104/104/ 69/104	LWT 52		ACTS/TOS DEPLOY: 0/7:58:09 MET (P)		DEPLOYED: 26889 LBS NON-DEPLOYED:	launch delays. (See 7/17/93 and 7/24/93 scrubs below.) - 8/4/93 launch date was postponed on 7/30/93 to avoid Perseid Meteoroid (Comet Swift-Tuttle) event on 8/11/93. Launch rescheduled for 8/12/93. (See 8/12/93 scrub below.)
		James H. Newman P313/R168/M146 M/S 2:	EOM PLS: KSC TAL: BYD TAL WX: BEN		1 = 2030 (9) 2 = 2033 (4) 3 = 2032 (2)	<u>Ř</u> PT ET BR/UP		0/9:28:28 MET (A) 173.5 X 160.9 NM		7305 LBS  MIDDECK: 1122 LBS	<ul> <li>- 9/10/93 launch postponed to 9/12/93 on 9/3/93 to allow ACTS/TOS to complete a review/analysis of transistor alert (suspected as potential cause of NOAA-I and MARS Observer failures).</li> </ul>
		Daniel W. Bursch P314/R169/M147 M/S 3: Carl E. Walz	SELECTED: RTLS: KSC15/CI/N TAL: BEN36/N/N AOA: EDW22/CI/N PLS: EDW22/CI/N	MLGTD: 2099 FT 265:07:56:06Z VEL: 198 KGS 194 KEAS HDOT: -1.0 FPS	M 3 EOM: WEIGHT: 207043 LBS X CG:	ET IMPACT LAT: 12.89°N		ORFEUS- SPAS DEPLOY: 1/03:21:00 MET		SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED:	LAUNCH SCRUBS/PAD ABORT #4:  - 7/17/93 launch was scrubbed at L-31 minutes. At approximately L-2 hours, nine "B" systems PIC's indicated they were charged (four on each SRB holddown post and one on ET vent arm).  - 7/24/93 launch was scrubbed at T-19 seconds with an RSLS
Z JASERTSON	READOL ZEWM	P315/R170/M148  SPACE SHUTTLE EVA #22 SCHEDULED EVA #18 DTO 1210	TDEL: 0.322 MAX Q NAV: 700 PSF 707 PSF	TD NORM 195: 2080 FT DRAG CHUTE DEPLOY: 165 KEAS 265:07:56:16Z	LANDING: WEIGHT: 206932 LBS X CG:	<u>LONG</u> : 163.4°W		164.6 X 147.2 NM ORFEUS-SPAS GRAPPLE: 7/00:05 MET		764122 LBS <u>NON-DEPLOYED</u> : 724148 LBS <u>CARGO TOTAL</u> : 1717537 LBS	vent ann).  - 7/24/93 launch was scrubbed at T-19 seconds with an RSLS breakout caused by right SRB tilt HPU underspeed 8/12/93 launch aborted at T-3 seconds when SSME #2 (S.N. 2033) fuel flow sensor A2 miscompared with sensor A1. (Pad abort #4.) Launch reset to 9/10/93. Replaced all 3 engines at pad.
* * * * * * *	RSCH P	EVA OPERATIONS/ PROCEDURES/TRAINING FOR FUTURE EVA'S	<u>SRB STG</u> : 2:04.6 2:05.0	NLGTD: 6539 FT 265:07:56:21Z VEL: 144 KGS HDOT: -3.9 FPS BRK INIT: 113 KGS	Top: STS		037	DEORBIT: 166 X 141 NM		PERFORMANCE MARGINS (LBS): FPR: 3934 FUEL BIAS: 1055	TAL WX: Banjul (prime) was forecast and observed NO-GO-ceiling. Ben Guerir (selected )was forecast and observed GO.  DOLILU/I-LOADS: Both nominal and DOLILU I-loads were GO but DOLILU was selected and uplinked to provide a slight increase in performance and drainback time. DOLILU uplink #8, I-load uplink #15.
070054		EMU/TETHERED EVA: EV 1: Carl Walz EV 2: Jim Newman 9/16/93	<u>PERF</u> : NOMINAL <u>2 ENG TAL (BEN)</u> : 3:15 3:12	DRAG CHUTE JETTISON: 47 KGS	evaluate to servicing Bottom: S	tools for mission. STS051(S	S)158	VELOCITY: 25794 FPS ENTRY		FINAL TDDP: 1358 RECON: 1273 PAYLOADS:	FLIGHT DURATION CHANGES: - Waved off rev 142 landing at KSC because of rain within
STS051-4 In-flight co portrait (It	rew t to rt):	7:05:28 Duration MCC FCR-1 (36)	NEG RETURN: 3:56 3:59	265:07:56:43Z AVE BRK DECEL: 6.9 FPS/S	First nigh KSC.	it ianding	j at	RANGE: 4250 NM		PLB: ACTS/TOS (DEPLOYED) ORFEUS-SPAS	30 nm. Extended flight 1 day minus 1 rev. (Total extension 15 revs.)  FIRSTS: - First flight of drag chute with five ribbons removed
PLT Read Bursch/M Culbertso	IS, CDR	FLIGHT DIRECTORS: A/E - R. D. Jackson LD/O 1 - R. E. Castle O 2 - R. M. Kelso	PTA (U/S 245): 5:15 5:07 PTM (U/S 245):	WHEELS STOP: 265:07:56:56Z 10370 FT ROLLOUT:			8.4			(DEPLOYED AND RETRIEVED) LDCE (2 CANS)	FIRSTS: - First flight of drag chute with five ribbons removed First flight with night landling at KSC First flight with wake up music (used Heartbreak Hotel by Carl Walz) sung by a crewmember First flight with two U.S. and two Russian EVA's at same time.
Walz/MS Newman/		PLNG - N. W. Hale MOD - B. R. Stone	6:06	8271 FT 50 SEC						MIDDECK: IMAX CPCG - BLOCK-II	EVENTS: Fuel cell 1 shut down for 24 hours for DTO 412.  RENDEZVOUS #15:
W. May			8:28.15 8:29.8	WINDS: T2, LT KTS OFFICIAL: H2, L1						CHROMEX, HRSGS-A, APE-B, IPMP, RME-III,	Rendezvous with ÖRFEUS-SPAS for grapple, berth, and return.  NIGHT LANDING: Space Shuttle #6, first night landing at KSC.
	OPEROTE S. O. C.		25873 25874 OMS-2:	DENS ALT: 1049 FT FLT DURATION:		流	1			AMOS 4 CRYO TK SETS	SIGNIFICANT ANOMALIES:  Right SRB tilt HPU underspeed problem. (Scrub #2.)  SSME #2 fuel flow sensor A2 failed low. (Scrub #3.)  FA2 MDM BITE.
			222 FPS 222 FPS	9:20:11:06 236:11:06 S/T: 385:19:23:28		-				RMS 32 (S.N. 201)	- FA2 MDM BITE. - EECOM-01 - Loose thermal blanket on aft bulkhead. - PSA slider door stuck open. - Thurster I 31 failed off
A		15		OV-105: 109:13:02:15 DISTANCE: 4,106,411 sm				AL .		RMS USED FOR SPAS DEPLOY, GRAPPLE AND REBERTH	- FAZ MDM BTLE EECOM-01 - Loose thermal blanket on aft bulkhead PSA slider door stuck open Thruster L3L failed off Thruster R1R chamber pressure transducer failure (post-flight found fuel/oxidizer reaction products (FORP) in tube.) - TOS SuperZip damage, both detonation cords fired simultaneously damaging 1307 bulkhead and PLB blankets Humidity separator B water carryover.

SPACE SHUTTLE MISSIONS SUMMARY Page 2-69 - \$15-58												
FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,	
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)	
STS058 Clockwis	SLS-2/LM  13th Spacelab Flight  Long Module 9  EDO 2  OMS PODS LPO5-4 RPO5-4 FRC2-15  AHA  WOLF  ### AMA  ### A	CDR: John E. Blaha (Flt 4 - STS-29, STS-33 & STS-43) P316/R97/V48/M88  PLT: Richard A. Searfoss P317/R171/M149  M/S 1 (PAYLOAD CDR): M. Rhea Seddon (Flt 3 - STS 51-D & STS-40) P318/R55/V63/F5  M/S 2: William S. McArthur P319/R172/M150  M/S 3: David A. Wolf P320/R173/M151  M/S 4: Shannon W. Lucid (Flt 4 - STS 51-G, STS-34 & STS-43) P321/R65/V45/F6  P/S 1: Martin J. Fettman P322/R174/M152 Colorado State University  MCC FCR-1 (37)  FLIGHT DIRECTORS: A/E - N. W Hale LD/O 1 - L. J. Ham O 2 - P. L. Engelauf O 3 - G. E. Coen O 4 - J. F. Muratore MOD - A. L. Briscoe	10:53:10 AM EDT (A) Monday 10 10/18/93 (7)  LAUNCH WINDOW: 2H30M, CTOB  EOM PLS: EDW TAL: BEN TAL WX: MRN, ZZA  SELECTED: RTLS: KSC33/N/N AOA: EDW22/N/N PLS: EDW22/N/N  TDEL: 0.00 0.82/0.12  MAX Q NAV: 687 PSF 684 PSF  SRB STG: 1:58.9 1:59  PERF: NOMINAL 2 ENG TAL (BEN): 2:50 2:53  NEG RETURN: 4:02 4:06  PTA (U/S 218): 5:30 5:30  PTM (U/S 218): 6:19 6:18  MECO CMD: 8:33.5 8:36  VI: 25867 25862  OMS-2: 41.55	EDW 22 CONC (EDW 39, CONC 20) 305:15:05:42Z 7:05:42 AM PST Monday 11 11/1/93 (8) DEORBIT BURN: 305:14:05:30Z XRANGE: 144 NM ORBIT DIR: DR 9 AIM PT: NOMINAL MLGTD: 3380 FT 305:15:05:42Z VEL: 205 KGS 198 KEAS HDOT: -2.2 FPS TD NORM 205: 2800 FT DRAG CHUTE DEPLOY: 173 KEAS 305:15:05:51Z NLGTD: 6948 FT 305:15:05:53Z VEL: 167 KGS HDOT: -3.7 FPS BRK INIT:	104/104/ 109%  PREDICTED: 100/100/100/ 67/104  ACTUAL: 100/100/100/ 69/104  1 = 2024 (7) 2 = 2109 (11) 3 = 2018 (11)  M 3 EOM: WEIGHT: 229481 LBS  X CG: 1078.8  LANDING: WEIGHT: 229369 LBS  X CG: 1080.4			DIRECT INSERTION  POST OMS-2: 155 X 154 NM  DEORBIT: 151 X 136 NM  VELOCITY: 25755 FPS  ENTRY RANGE: 4378 NM	(3)	CARGO: 32011 LBS  PAYLOAD CHARGEABLE: 23127 LBS  DEPLOYED: 0 LBS  NON-DEPLOYED: 23127 LBS  MIDDECK: 1373 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 764122 LBS NON-DEPLOYED: 747275 LBS  CARGO TOTAL: 1749548 LBS  PERFORMANCE MARGINS (LBS): FPR: 3934 FUEL BIAS: 1055 FINAL TDDP: 767 RECON: 1114  PAYLOADS: PLB: SPACELAB LIFE SCIENCES (SLS-2/LM) Cardiovascular/ Cardiopulmonary, Neurovascular, and Regulatory Physiology Experiments  MIDDECK: SAREX-II  4 CRYO TK SETS + 4 EDO SETS  NO RMS	KSC W/D: OPF 82, VAB 17, PAD 28 = 127 days total.  LAUNCH POSTPONEMENTS: - Launch date was 8/25/93 as of 7/31/92 Postponed launch to 9/10/93, then 10/7/93 because of STS-55, STS-56, STS-57, and STS-51 launch delays. Postponed launch to 10/14/93 to replace two APU's.  LAUNCH SCRUBS: - Scrubbed 10/14/93 launch at 16:57:20Z while holding at T-31 seconds when drainback time expired with 25M40S left in launch window. Scrub caused by range safety command system problem, and KSC weather caused lengthy hold Scrubbed 10/15/93 launch caused by S-Band PM transponder 2 problem. Rescheduled launch for 10/18/93 to change out transponder.  LAUNCH DELAYS: - 10/18/93 launch delayed 10 seconds at T-5 minutes because of intruder aircraft in launch area.  TAL WX: - Ben Guerir - prime and selected, Moron forecast and observed GO, Zaragoza forecast and observed NO-GO - rain.  DOLILU/I-LOADS: - Nominal I-loads were selected.  FLIGHT DURATION CHANGES: None.  EVENTS: Special attitude flown for OARE data on FD 12.  RECORDS: - Longest Shuttle flight - 14:00:12:32 - exceeds STS-50 by 4H42/M28S (only exceeded by SKYLAB flights) Shannon Lucid set Shuttle flight time record - 34:22:52:09.  SIGNIFICANT ANOMALIES: - S-band Iransponder 2 uplink failure on second launch attempt (changed out for flight) S-Band FM transmitter power output degraded Engine 1 and 2 dome-mounted heat shield blanket damage External tank intertank acreage loss of TPS Water leak at WSC/odor/bacteria filter, switched to WCS fan sep 2 (low lorque), performed IFM using wand to remove water False low battery beep from AIU Payload recorder tape broke during track change Spacelab overhead container OH5 jammed LOMS PC failed off scale low RAHF-7 quad temps high - FCL FPV to P/L.	
0	"			5,840,450 sm		THE REAL PROPERTY.						

			<b>3</b> P	ACE SHU	JIILE		310	M2 201	VIIVI	ARI	Fage 2-70 - 313-01
FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW		MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-61  SEQ FLT #59  KSC-59  PAD 39B-23 MLP-2	OV-105 (Flight 5) Endeavour OMS PODS LPO3-16 RPO4-12 FRC5-5	CDR: Richard O. Covey (Fit 4 - STS 51-I, STS-26 & STS-38) P323/R73/V30/M67  PLT: Kenneth D. Bowersox (Fit 2 - STS-50) P324/R146/V97/M130  M/S 1 AND EV3: Kathryn C. Thornton (Fit 3 - STS-33 & STS-49) P325/R107/V73/F11  M/S 2: Claude Nicollier (Fit 2 - STS-46) P326/R150/V98/M134 Switzerland  M/S 3 AND EV 1: Jeffrey A Hoffman (Fit 4 - STS 51-D, STS-35 & STS-46) P327/R57/V59/M52  M/S 4, P/L CDR & EV 2: F. Story Musgrave (Fit 5 - STS-44) (P328/R15/V19/M15  M/S 5 AND EV 4: Thomas D. Akers	KSC 39, PAD B 336:09:26:59.95Z 4:27:00 AM EST (P) 4:27:00 AM EST (A) Thursday 15 12/2/93 (4)  LAUNCH WINDOW: 67 MINUTES, PLANAR WINDOW EOM PLS: KSC TAL: BYD TAL WX: BEN,MRN  SELECTED: RTLS: KSCT5/N/N TAL: BEN32/N/SF AOA: EDW04/N/N PLS: EDW04/N/N TDEL: 0.32 0.402/.44  MAX O NAV: 701 PSF 705 PSF  SRB STG: 2:05.6 2:07  PERF: NOMINAL 2 ENG TAL (BYD): 2:08 2:07	AIM PT: NOMINAL  MLGTD: 2903 FT 347:05:25:33Z  VEL: 192 KGS 201 KEAS  HDOT: -1.7 FPS  TD NORM 195: 3415 FT  DRAG CHUTE DEPLOY: 170 KEAS 347:05:25:41Z  NLGTD: 6635 FT 347:05:25:45Z  VEL: 148 KGS  HDOT: -3.5 FPS	104/104/ 109%  PREDICTED: 100/100/100/ 74/104  ACTUAL: 100/100/100/ 73/104  1 = 2019 (13) 2 = 2033 (5) 3 = 2017 (9)  M 3 EOM: WEIGHT: 212947 LBS X CG: 1078.9  LANDING: WEIGHT: 212836 LBS X CG: 1080.6	BI-063 RSRM 23 ET-60 LWT 53 ET PRED RPT 285 K ET BR/UP 214 K ET IMPACT 1:29:01 MET LAT: 16.4°N LONG: 142.1°W	(35)	DIRECT INSERTION  POST OMS-2: 308.4 X 214.4 NM  RNDZ BRAKING: 1:22:34:49 MET 319.6 X 313.4 NM  ARRAY JETTISON: 3:19:26:00 MET 320.5 X 313.2 NM  HST REBOOST: 6:16:59:23 MET 321.7 X 320.8 NM  DEORBIT: 320.4 X 319.3 NM  VELOCITY: 26096 FPS  ENTRY RANGE:	(4)	CARGO: 24363 LBS  PAYLOAD CHARGEABLE: 17401 LBS  DEPLOYED: 2308 LBS  NON-DEPLOYED: 14428 LBS  MIDDECK: 665 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 766430 LBS NON-DEPLOYED: 762368 LBS CARGO TOTAL: 1773911 LBS  PERFORMANCE MARGINS (LBS): FPR: 3981 FUEL BIAS: 987 FINAL TIDDP: 927 RECON: 554 PAYLOADS:	KSC W/D: OPF 103, VAB 6, PAD 33 = 142 days total.  LAUNCH POSTPONEMENTS: - Launch date was 12/2/93 as of 7/17/92 Launch date was changed to 12/7/93, then 12/2/94, then 12/1/93 on 10/25/93 Moved from Pad A to Pad B to protect payload from contamination caused by Pad A sandblasting.  LAUNCH SCRUBS: - 12/1/93 launch was scrubbed while holding at T-5 minutes when 67-minute window expired. Primary causes of delay were RTLS crosswind exceedence and rain within 20 nm. Other factors were BLAST, COLA, ceiling violation (6.5K broken), and intruder ship in SRB recovery area.  LAUNCH DELAYS: None.  TAL WX: - Banjul, Ben Guerir, and Moron all forecast and observed GO.  DOLILU/I-LOADS: - DOLILU/I-LOADS: - DOLILU/I-LOADS: - Shortened flight one rev because cloud cover forecast to move in at nominal landing time.  FIRSTS: - First flight with four EVA crewmembers First flight with five EVA's (alternating crew on alternating days) Minimum shuttle crossrange (3 nm).
THE COUNTY OF THE PARTY OF THE	BOWERSO, ANGOLLIER THE	MCC FCR-1 (38) P329/R115/V74/M103  MCC FCR-1 (38) FLIGHT DIRECTORS: A/E - R. D. Jackson LD/O 2-EVA - J. M. Heflin O 2-SYS - J. W. Bantle O 1 - R. E. Castle PLNG - J. F. Muratore MOD - B. R. Stone Continued	OMS-2: 42:39 43:30	BRK INIT: 118 KGS  DRAG CHUTE JETTISON: 49 KTS 347:05:26:08Z  AVE BRK DECEL: 6.6 FPS/S  WHEELS STOP: 347:05:26:26Z 10825 FT  ROLLOUT: 7922 FT 53 SEC  WINDS: 6H, 0X KTS OFFICIAL: H7, L1  Continued	STS061-0 Musgrave Hoffman/I Thornton/	MS, CD MS, PLT	R Cove			PLB: HUBBLE SPACE TELESCOPE (HST) SERVICING MISSION (SM-1) (REPLACEMENT HARDWARE) ICBC  MIDDECK: IMAX AMOS 5 CRYO TK SETS RMS 33 (S.N. 303) RMS USED FOR HST GRAPPLE, SERVICE, AND DEPLOY, AND EVA WORK PLATFORM	RENDEZVOUS #16:  Rendezvous with HST for grapple, berth, repair, and deploy.  NIGHT LANDING: Space Shuttle #7, second night landing at KSC.  SIGNIFICANT ANOMALIES:  - Aft mission timer circuit breaker popped In-suit drink bags leaked Large in-suit drink bags not stowed EMU 3 intermittent loss of 298.6 receive and all hardline comm HST power tool S.N. 1001 failed EMU 2 failed 0.5 psi leak check Y star tracker temporary loss APU 2 gas generator/fuel pump heater failure Right OMS helium tank pressure transducer P2 bias - Jet L2U failed off Loss of biomed data on EMU 2 during EVA #5 +V2 solar array outer bi-stem bowed, hence jettisoned old array Missing TPS on forward edge of RSRM RH forward center segment.

			SP	ACE SHU	JTTLE	MISS	SIONS	SUMN	IARY		Page 2-71 - STS-61
FLT NO.	ORBITER	CREW (7) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	SRB RSRM AND ET	ORBIT HA	FSV /HP	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	5	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-61 Continued		Continued  EMU/TETHERED EVA'S: EVA #1 - 12/4/93 SPACE SHUTTLE EVA #23 SCHEDULED EVA #19 BY EV 1 & EV 2 REPLACED RSU'S 2 & 3, ESU'S 1 & 3 AND RELATED GYRO FUSE PLUGS. 7H53M57S  EVA #2 - 12/5/93 SPACE SHUTTLE EVA #24 SCHEDULED EVA #20 BY EV 3 & EV 4 REPLACED BOTH SOLAR ARRAYS, OLD +V2 ARRAY JETTISONED 6H35M3S  EVA #3 - 12/6/93 SPACE SHUTTLE EVA #25 BY EV 1 & EV 2 BY EV 1 & EV 2 BY EV 1 & EV 2		DENS ALT: -1039 FT  FLT DURATION: 10:19:58:33 259:58:33  S/T: 410:15:34:33  OV-105: 43:15:09:45  DISTANCE: 4,433,772 sm	STS061-8	is berth	993-12-04 Fined in Ende		ayload (	foregroun	4-050 Thornton on end of RMS d) and Akers install COSTAR during ST repair.
		SCHEDULED EVA #21 REPLACED WIDE FIELD/PLANETARY CAMERA AND INSTALLED TWO MSS'S 6H47M28S					1	993-12-09	S061-90-028 After servicing n new "Solar Wi	, HST ngs".	1:-



BY EV 3 & EV 4 SCHEDULED EVA #22

PHOTOMETER WITH

STS061-74-046 Hoffman on RMS and Musgrave installing Wide Field/Planetary Camera (WFPC II).

Bottom left: m100\_wfpcHSTBefore, HST Galaxy photo before repairs. Bottom right: m100\_smalHSTAfter, HST Galaxy photo after repairs.







	SPACE SHUTTLE MISSIONS SUMMARY  Page 2-72 - 515-60  LANDING SITE/ SSME-TL												
		CREW											
FLT	ODDITED	(6)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT	ECM	PAYLOAD	MISSION HIGHLIGHTS		
FLT NO.	ORBITER		LIFTOFF TIME, LANDING SITES,	CROSSRANGE LANDING TIMES	EMERG THROTTLE	RSRM AND	INC	HA/HP	FSW	WEIGHTS, PAYLOADS/	(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,		
IVO.		TITLE, NAMES	ABORT TIMES	FLT DURATION,	PROFILE	ET	IIVC	HAVIIE		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)		
		& EVA'S	7,551(1,111)25	WINDS	ENG. S.N.					EAU EIUMEITIG	1 110 101 0101111 1011111 1111111111111		
STS-60	OV-103	CDR:	KSC 39, PAD B	KSC 15 (KSC 19)	104/104/	BI-062	57°	DIRECT		CARGO:	KSC W/D: OPF 81 VAB 5, PAD 22 = 108 days total.		
SEQ FLT #60	(Flight 18) Discovery	Charles F. Bolden (Flt 4 - STS 61-C	34:12:09:59.965Z 7:10:00 AM FST (P)	42:19:19:22Z 2:19:22 PM EST	109%	RSRM	(14)	INSERTION	(5)	28957 LBS	LAUNCH POSTPONEMENTS:		
SEQ FLI #00		STS-31 & STS-45))	7:10:00 AM EST (P) 7:10:00 AM EST (A)		PREDICTED:	35		POST OMS-2: 191 X 189 NM		<u>PAYLOAD</u>	- 10/31/93 launch date baselined on 7/31/92, later changed to		
KSC-60	Spacehab 2	P330/R88/V52/M80	Thursday 16 2/3/94 (3)	Friday 6 2/11/94 (2)	100/104/104/ 70/104	ET-61		191 X 189 NM		CHARGEABLE: 22296 LBS	10/21/93 and 11/10/93. - Postponed STS-60 to 1/20/94 and moved STS-61 ahead on		
PAD	OMS PODS	PLT:	2/3/94 (3)		70/104	E1-01		ODERACS		22290 LD3	9/2/93 (KSC work flows would not allow two flights before		
PAD 39A-37	LPO1-21	Kenneth S. Reightler (Flt 2 - STS-48)	LAUNCH WINDOW: 2H30M CTOB	<u>DEORBIT BURN:</u> 42:18:18:45Z	ACTUAL: 100/104/104/	LWT		ODERACS DEPLOY:		<u>DEPLOYED</u> : 171 LBS	holidays).		
MLP-3	RPO3-19 FRC3-18	(Fit 2 - STS-48) P331/R134/V99/M119	2H30M CTOB		70/104/104/ 70/104	54		6:02:43:24 MET		1/1 LB2	LAUNCH SCRUBS: None.		
	1103-10		EOM PLS: KSC TAL: ZAROGOZA	XRANGE: 376 NM		<u>ET</u>		BREMSAT DEPLOY:		NON-DEPLOYED: 21015 LBS			
		M/S 1: N. Jan Davis	TAL: ZAROGOZA TAL ALT: MORON,	ORBIT DIR: DL 31	1 = 2012 (15) 2 = 2034 (4)	PRED RPT		DEPLOY: 06:07:13:40		21015 LBS	<u>LAUNCH DELAYS</u> : None.		
		(Flt 2- STS-47)	BEN GUERIR	<u>aim PT</u> : Nominal	3 = 2034 (4)	285 K		MET		MIDDECK:	TAL WX:		
		P332/R153/V100/F17		MLGTD: 2324 FT	,					MIDDECK: 1110 LBS	- Zarogoza was prime but forecast NO GO for visibility (rain/fog) and 4K ceiling; hence, Ben Guerir was selected. ZZA was		
		<u>M/S 2</u> :	SELECTED: RTLS: KSC33/CI/ N	MLGTD: 2324 FT 42:19:19:22Z VEL: 192 KGS	M 3 FOM:	<u>E I</u> BR/UP				SHIITTI E	and 4K ceiling; hence, Ben Guerir was selected. ZZA was observed GO.		
		Ronald M. Sega	TAL: BEN36/N/N	205 KEAS HDOT: -2.3FPS	M 3 EOM: WEIGHT:	214 K		DEORBIT:		SHUTTLE ACCUMULATED	Moron forecast NO GO (headwinds and ceiling), observed		
		P333/R175/M153	AOA: NOR17/N/N PLS: EDW04/N/N	TD NORM 195:	216663 LBS X CG:	гт		194.4 X 189.1 NM		WEIGHTS: DEPLOYED:	NO GO (headwinds).		
		M/S 3:	PLS. EDW04/IV/IV	3016 F I	1079.6	IMPACT		INIVI		766601 LBS	DOLILU/I-LOADS:		
		Franklin R. Chang-Diaz	TDEL:	DRAG CHUTE		1:27:21		VELOCITY:		NON-DEPLOYED:	- Both DOLILLI and Nominal I-loads were GO DOLILLI was		
* SEC	A + RE	(Flt 4 - STS 61-C, STS-34 & STS-46)	0.00 0.081/0.12	DRAG CHUTE DEPLOY: 172 KEAS 42:19:19:32Z	<u>Landing</u> : Weight:	MET LAT:		25858 FPS		784493 LBS CARGO TOTAL:	selected because they provided approx. 300 lbs performance and 1.1-minute additional hold time. DOLILU uplink #10, total I-		
	The state of the s	P334/R89/V46/M81	MAX O NAV:		216595 LBS	<u>LAT</u> : 2.69°N		ENTRY		1802868 LBS	load uplink #16.		
8	å g	M/C A	708 PSF 717 PSF	NLGTD: 7522 FT 42:19:19:41Z	X CG:	<u>LONG</u> : 123.2°W		RANGE: 4349 NM		DEDEODMANCE	FLICHT DUDATION CHANCES.		
2		M/S 4: Sergei Krikalev	SRB STG:	VEL: 118 KGS HDOT: -4.1 FPS	1081.3	123.2 VV		4349 INIVI		PERFORMANCE MARGINS (LBS):	FLIGHT DURATION CHANGES: - Extended flight one orbit because KSC was forecast NO GO		
	1	(Flt 3 SOYUZ TM-7, MIR SOYUZ TM-12/MIR)	2:05.3 2:06	BRK INIT: 97 KGS						FPR: 3981	for ceiling and crosswinds		
Oly.	S.F.	MIR SOYUZ TM-12/MIR) Russian Cosmonaut	PERF: NOMINAL	DRAG CHUTE						FUEL BIAS: 987 FINAL TDDP: 110	FIRSTS:		
D	AVIS	(P335/R176/M154		JETTISON:						RECON: 306	- First flight of Russian Cosmonaut on U.S. spacecraft (Krikalev's previous flights were Soyuz TM-7 and Soyuz TM-12 with more than 1 year 3 months aboard Mir.)		
			2 ENG TAL (BEN): 2:49 2:49	52 KGS 42:19:19:55Z	- 14					PAYLOADS:	(Krikalev's previous flights were Soyuz TM-7 and Soyuz TM-12		
		MCC FCR-1 (39)	2.49 2.49	AVE BRK DECEL:		PA	SHE	205		PLB:	with filore trial it year 3 filoritis aboard will.)		
			NEG RETURN:	6.2 FPS/S			-17			WSF-1	SIGNIFICANT ANOMALIES:		
		FLIGHT DIRECTORS: A/E - J. W. Bantle	4:03 4:06	WHEELS STOP:		Carlot Carlot				SPACEHAB-2 CAPL-1	- Supply H20 dump valve leak (several burps after water dumps).		
STS060-1	15-003	LD/O 2/C. W. Shaw	PTA (U/S 350):	42:19:20:13Z 10144 FT		100	The same			ODFRACS/	- Unable to place diffuser cap into tunnel adapter.		
SPACEH		O 1 - G. A. Pennington PLNG - R. E Castle	5:06 5:12	ROLLOUT:		3				BREMSAT GBA	<ul> <li>O₂ tank 2 quantity transducer erratic.</li> <li>ARD nominal margin showed major thrust/mass difference with</li> </ul>		
Payload E	Bay	MOD - G. E. Coen	PTM:	17820FT	100	100	m L			(WITH 4 GAS	on-board data.		
			N/A	51 SEC	1	1	11	78		CANS)	- Pilot HIU failed.		
		ALC: THE STATE OF	MECO CMD:	WINDS: H11, R1 OFFICIAL:		h. 200				MIDDECK:	- Both MCC DVIS CPU's (A and B) went down). - Tunnel adapter stowage net, not stowed.		
	T T A		8:33.1 8:32.7	OFFICIAL:			7		A	SAREX-II	- Hassleblad shutter failed.		
			VI·	H20, R0						APE-B	- Payload retention latch SW 2 position indicated release instead of off.		
10	Charles to	A COUNTY OF THE PARTY OF THE PA	<u>v i</u> .	<u>DENS ALT</u> : 1377FT	STS060	31-028	Crew	squeezes		4 CRYO TK SETS	- Air/ground crosstalk from ICOM to A/G loop.		
				FLT DURATION:				CEHAB in			- Wakeshield horizon sensor signals had, hence, did not deploy		
A STATE OF THE STA			OMS-2: 42:17 42:17	8:07:09:22 199:09:22				upper right		RMS 34 (S. N. 201)	WSF resulting in limited scientific data WOW WONG anomaly.		
12/6/			268 FPS 268 FPS					i him are:					
	- Call			<u>S/T</u> : 418:07:43:55						RMS used for WSF deberth but did not			
		The same of the sa		<u>OV-103</u> : 117:20:12:37	Sega/MS, D					deploy because of			
									υт	WSF problems			
				DISTANCE: 3,439,704 sm	Russiali	011 0.3.	space	ecraft, and P	LI				
		•	-	· · · · · · · · · · · · · · · · · · ·						•			

SPACE SHUTTLE IVIISSIONS SUIVIIVIARY												
FLT	ORBITER	CREW (5)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,	
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)	
STS-62 SEQ FLT #61 KSC-61 PAD 39B-24 MLP-1 STS062-8 Dexterous Also seen	81-024 Fea s End Effec	& EVA'S  CDR:     John H. Casper     (Fit 3 - STS-36 & STS-54)     P336/R111/V86/M99  PLT:     Andrew M. Allen     (Fit 2 - STS-46)     P337/R149/V101/M133  M/S 1 (PAYLOAD CDR):     Pierre J. Thuot     (Fit 3 - STS-36 & STS-49)     P338/R112/V72/M100  M/S 2:     Charles D. (Sam) Gemar     (Fit 3 - STS-38 & STS-48)     P339/R118/V67/M106  M/S 3:     Marsha S. Ivins     (Fit 3 - STS-32 & STS-46)     P340/R109/V77/F12  MCC FCR-1 (40)  FLIGHT DIRECTORS:     A/E/T 1 - N. W. Hale     LD/T 2 - P. L. Engelauf     T 3 - C. W. Shaw     T 4 - J. M. Heflin     MOD - A. L. Briscoe  tures activity with ctor (DEE) on RMS.     Alicrogravity Payload	ABORT TIMES  KSC 39, PAD B 63:13:52:59.97Z 8:53:00 AM EDT (P) 8:53:00 AM EDT (P) 8:53:00 AM EDT (A) Friday 9 3/4/94 (4)  LAUNCH WINDOW: 2H30M, CTOB  EOM PLS: KSC TAL: BEN TAL WX: MRN, ZZA  SELECTED: RTLS: KSC33/CI/N TAL: BEN36/N/N AOA: KSC33/CI/N PLS: EDW04/N/N  TDEL: 0:00 0.162/0.20  MAX Q NAV: 709 -708  SRB STG: 2:05.4 2:05  PERF: NOMINAL 2 ENG TAL (BEN): 2:41 2:44  NEG RETURN: 4:00 4:02  PTA (U/S 250): 5:09 5:07  PTM (U/S 250): 6:03 6:02  MECO CMD: 8:30.3 8:30.8  VI: 255886 25877	FLT DURATION, WINDS KSC 33 (KSC 20) 77:13:09:412 08:09:41 AM EST Friday 7 3/18/94 (4)  DEORBIT BURN: 77:12:16:50Z  XRANGE: 116 NM ORBIT DIR: DR 10 AIM PT: NOMINAL MLGTD: 2905 FT 77:13:09:41Z VEL: 210 KGS HDOT: -3.4 FPS TD NORM 205: 2974 FT DRAG CHUTE DEPLOY: 166 KEAS 77:13:09:55Z NLGTD: 8764 FT 77:73:70:00Z VEL: 148 KGS HDOT: -3.7 FPS BRK INIT: T23 KGS DRAG CHUTE T23 KGS DRAG CHUTE T23 KGS DRAG CHUTE T7:13:10:22Z AVE BRK DECEL: 7FPS/S WHEELS STOP: 77:13:10:35Z 13071 FT ROLLOUT: 10166 FT 54 SEC WINDS: 14, L3 KTS OFFICIAL: 1905P08 T4, L3 TELT DURATION:	PROFILE ENG. S.N. 104/104/ 109%  PREDICTED: 100/104/104/ 67/104  ACTUAL: 100/104/104/ 67/104  1 = 2031 (9) 2 = 2109 (12) 3 = 2029 (8)  M 3 EOM: WEIGHT: 228360 LBS X CG: 1082.6			DIRECT INSERTION  POST OMS-2: 163 X 161 NM  OMS-3: 9:17:09:39 MET 33.4 FPS 161 X 180 NM  OMS-4: 9:17:50:30 MET 37.6 FPS 140 X 140 NM  OMS-5: 11:18:15:34  MET 37.6 FPS 140 X 105 NM  DEORBIT: 138 X 105 NM  VELOCITY: 25708 FPS  ENTRY RANGE: 4391 NM	The state of the s	EXPERIMENTS		
		01 024	25886 25877 OMS-2: 42:19.7 42:19.7 208 FPS 208 FPS	333 F I		17-025 C R Caspe t to right)	er (left) are Pl	aft flight deck , & Thuot/MS _T Allen,	:	APCG, PSE, CPCG, CGBA, MODE, AMOS, APE-B 4 CRYO TK SETS + 4 EDO RMS 35 (S.N. 301) RMS used for DEE tests		

			ARY	Page 2-74 - STS-59							
		CREW		LANDING SITE/	SSME-TL						
FLT	ORBITER	(6)	LAUNCH SITE, LIFTOFF TIME,	RUNWAY,	NOM-ABORT	SRB		ORBIT	FSW	PAYLOAD	MISSION HIGHLIGHTS
NO.	URBITER		LANDING SITES,	CROSSRANGE LANDING TIMES	EMERG THROTTLE	RSRM AND	INC	HA/HP	FSW	WEIGHTS, PAYLOADS/	(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,
140.		TITLE, NAMES	ABORT TIMES	FLT DURATION,	PROFILE	ET	IIVC	11/7/111		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S		WINDS	ENG. S.N.						
STS-59	OV-105 (Flight 6)	CDR: Sidney M. Gutierrez	KSC 39, PAD A 99:11:04:59.99Z	EDW 22, CONC EDW 40, CONC 21	104/104/ 109%	BI-065	57° (15)	DIRECT INSERTION	OI-22 (7)	<u>CARGO</u> : 33758 LBS	KSC W/D: OPF 67, VAB 5, PAD 21 = 93 days total.
SEQ FLT #62	Endeavour	(Flt 2 - STS-40)	7:05:00 AM EDT (P)	110:16:54:30Z		RSRM	(13)		(1)		LAUNCH POSTPONEMENTS:
		P341/R129/V102/M116	7:05:00 AM EDT (A) Saturday 4	9:54:30 AM PDT Wednesday 7	PREDICTED: 100/100/100/	37		POST OMS-2: 121 X 121 NM		<u>PAYLOAD</u> <u>CHARGEABLE</u> :	- Baselined 9/30/93 launch date on 3/11/92.
KSC-62		PLT:	4/9/94 (11)	4/20/94 (9)	67/104	ET-63		IZI A IZI INIVI		27447 LBS	- Postponed launch date to 4/14/94 on 12/21/92. - Advanced launch date to 3/31/94 on 4/2/93.
	OMS PODS:	Kevin P. Chilton								DEDLOVED	- Postponed launch date to 4/7/94 on 11/5/93.
39A-38 MLP-2	LPO4-5 RPO1-19	(Flt 2 - STS-49) P342/R145/V103/M129	LAUNCH WINDOW: 2H30M (CTOB)	<u>DEORBIT BURN</u> : 110:16:00:35Z	ACTUAL: 100/100/100/	LWT- 56				DEPLOYED: 0 LBS	LAUNCH SCRUBS:
	FRC5-6		, ,	XRANGE: 721 NM	67/104	<u>ET</u>					- Scrubbed 4/7/94 launch approximately 6 hours into count on
		M/S 1: Jerome (Jay) Apt	EOM PLS: KSC TAL: ZZA	ORBIT DIR: DR 11	1 = 2028 (8)	PRED RPT				NON-DEPLOYED: 27447 LBS	4/4/94 to borescope HPOTP preburner volute diffuser vane fillet for undersized radii.
		(Flt 3 - STS-37	TAL WX: BEN, MRN	<u>aim PT</u> : Nominal	2 = 2033 (6)	271.3K					- Scrubbed 4/8/94 launch while holding at t-5 minutes. RTLS crosswinds exceeded limits. Decision made to count down to
		& STS-47) P343/R123/V79/M110	SELECTED:	MLGTD: 1619 FT	3 = 2018 (12)	СТ				MIDDECK: 1445 LBS	crosswinds exceeded limits. Decision made to count down to launch 1 hour earlier than nominal launch time on 4/9/94 to
		F 343/K 123/ V / 7//VII 10	RTLS: KSC15/CI/N	110:16:54:30Z VEL: 228 KGS	M 3 EOM:	<u>ET</u> <u>BKUP</u>					improve launch probability (11:05Z vs 12:05Z).
		M/S 2:	TAL: ZZA30/CI/N AOA: NOR23/N/N	MLGTD: 1619 FT 110:16:54:30Z VEL: 228 KGS 215 KEAS HDOT: -3.7 FPS	WEIGHT:	214K		<u>DEORBIT</u> : 112 X 110 NM		SHUTTLE ACCUMULATED	
		Michael R. Clifford (Flt 2 - STS-53)	PLS: NOR23/N/N		221981 LBS X CG:	ET				WEIGHTS:	LAUNCH DELAYS: None Launched 1 hour early as planned.
		P344/R157/V104/M139		TD NORM 205: 2636 FT	1079.4	<b>IMPACT</b>		VELOCITY: 25660 FPS		DEPLOYED:	, ,
TERRE	L CHILL	M/S 3 (PAYLOAD CDR):	<u>TDEL</u> : .042/.08		LANDING:	1:13:00 MET		25660 FPS		766601 LBS NON-DEPLOYED:	TAL WX: - Zaragoza, Ben Guerir, and Moron forecast and observed GO.
8	3	Linda M. Godwin		DRAG CHUTE DEPLOY: 180 KEAS 110:16:54:41Z	WEIGHT:	45.0°N		ENTRY RANGE:		831732 LBS	
₽ 2	1	(Flt 2 - STS-37) P345/R122/V105/F13		NLGTD: 7115 FT	221865 LBS X CG:	158.06°E		RANGE: 4468 NM		CARGO TOTAL: 1866642 LBS	DOLILU/I-LOADS: - DOLILU selected because WINGAR18 10 percent more
ä	15 T &		701	110:16:54:45Z	1081.2			1400 MW			margin than nominal. DOLILU uplink #12, I-load uplink #18.
E TO	( · ) (8)	M/S 4: Thomas D. Jones	SRB STG: 2:04 2:05	110:16:54:45Z VEL: 171 KGS HDOT: -4.4 FPS						PERFORMANCE MARGINS (LBS):	ELICUT DUDATION CHANCES.
SR	70,	P346/R177/M155	2.04 2.03	BRK INIT:						FPR: 3981	FLIGHT DURATION CHANGES: - Changed from 9 to 10 days to acquire more science Waved off landing at KSC on orbits 166 and 167 for fore- cast
		MCC FCD 1 (41)	PERF: NOMINAL	118 KGS						FUEL BIAS: 987	- Waved off landing at KSĆ on orbits 166 and 167 for fore- cast
		MCC FCR-1 (41)	2 ENG TAL (MRN):	DRAG CHUTE						FINAL TDDP: 2856 RECON: 1731	and observed ceiling violations and rain within 30 nm. Extended flight a second day.
		FLIGHT DIRECTORS:	2:57 2:56	JETTISON: 49 KGS							flight a second day.  - Waved off landing on orbit 182 due to observed ceiling violations and forecast rain within 30 nm. Waved off landing
		A/E/O 1 - R. D. Jackson LD/O 2 - G. A. Pennington	NEG RETURN:	110:16:55:12Z						PAYLOADS: PLB:	at KSC due to observed and forecast rain. Landed at EDW on
		O 3 - R. E. Castle	4:04 4:04	AVE BRK DECEL: 7.6 FPS/S	I PIS	9			4	SPACE RADAR	orbit 183.
		MOD - B. R. Stone	PTA (U/S 190):	WHEELS STOP:		****	***		V	LABORATORY (SRL-1)	- Flight extended 2 days plus one orbit.
			5:47 5:38	110:16:55:237			de	The same		SIR-C/X-SAR IMAGING OF	SIGNIFICANT ANOMALIES:
			DROOP (ZZA)	12255 FT					-	IMAGING OF EARTH'S SURFACE	- Right SSME HPOTP turbine discharge temp A biased low (200 degree delta to CH B).
				ROLLOUT: 10636 FT	A -7			ne ha	15	CONCAP IV	- Bubbles in water from SORG ((caused by venturi effect).
	-		DTM (II/S 100).	53 SEC			-1			GAS (4)	- Bubbles in water from SORG ((caused by venturi effect) Defective (split) LiOH can casing, no LiOH spilled FES Feedline A Heater 1 thermostat failure.
1000		1	PTM (U/S 190): 6:08 5:56	WINDS: T1, R2 KTS OFFICIAL: 0204	-		V		1	MIDDECK:	- H <sub>2</sub> I ank 5 check valve failed to seat.
10.00	21	The second second	MECO CMD:	ÖFFIČIÄL: 0204	-	-	1		6 W	STL (2)	- Sticky cryo H <sub>2</sub> Tank 2 check valve.
		1	MECO CMD: 8:34:3 8:33	T4, R2 DENS ALT:	-	HIS	0		10	VFT-4´ SAREX ii	- GPS DTO status bit static. - MADS recorder tape broke.
	100			3764 F I	2	1			4		- Ku-band Channel 3 interferes with Channel 2.
	-07.75		<u>VI</u> : 25778 25774	<u>FLT DURATION</u> : 11:05:49:30						5 CRYO TK SETS6 RMS 36	Ku-band range/elevation unit digit inoperative.     Side hatch window impact crew reported.
OTCOSO.	C 076 Th	o dimensional		11:05:49:30 269:49:30	STS050-/	14-004 C	rew in	middeck: CD	R	(S.N. 303)	- GO <sub>2</sub> vent arm on pad damaged, caused by shuttle plume
		e dimensional a in western	OMS-2: 35:09.2 35:10.3	S/T: 444:03:50:06	313039-44-004 Crew in middeck. CDK					RMS NOT USED	effect.
		Earth Surface	163.5 FPS 163.7 FPS	OV-105:				back row are	)	PER PLAN	
Imaging).		Lartii Gandoc						Godwin/PLC			
397				DISTANCE: 4,704,835 sm	Clifford/M	S.					
				.,,000 0				1	1	<u> </u>	

	SPACE SHUTTLE MISSIONS SUMMARY Page 2-75 - STS-65												
		CREW	LAUNOULOITE	LANDING SITE/	SSME-TL	000		ODDIT		DAV# 0.4.D	MICCIONALIJOUTO		
FLT	ORBITER	(7)	LAUNCH SITE, LIFTOFF TIME,	RUNWAY, CROSSRANGE	NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,		
NO.	ORDITER	TITLE NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP	1300	PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,		
		TITLE, NAMES & EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET		·		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)		
CTC /F	OV-102	CDR:	KSC 39, PAD A	WINDS KSC 33 (KSC 21)	ENG. S.N. 104/104/	BI-066	28.45°	DIRECT	OI-23	CARGO:	KSC W/D: OPF 62, VAB 5, PAD 20 = 87 days total.		
STS-65	(Flight 17)	Robert D. Cabana	189:16:42:59.9777	204:10:38:00Z	104/104/		(36)	INSERTION	(1)	32880 LBS	,		
SEQ FLT #63	Columbia	(Flt 3 - STS-41, STS-53) P347/R113/V84/M101	12:43:00 AM EDT (P) 12:43:00 AM EDT (A)	6:38:00 AM EDT	DDEDICTED.	RSRM 39 KM		DOCT OMC 3.		DAVLOAD	LAUNCH POSTPONEMENTS:		
KSC-63	14th	P347/R113/V84/W1101	Friday 10	Saturday 11	PREDICTED: 100/104/104/	39 KIVI		POST OMS-2: 163 X 160 NM		<u>PAYLOAD</u> CHARGEABLE:	- Baselined launch date of 6/23/94 on 4/2/93. - Postponed launch date to 7/8/94 on 4/15/93.		
		PLT:	7/8/94 (3)	7/23/94 (4)	67/104	ET-64				24282 LBS	·		
PAD 39A-39	Flight	James D. Halsell, Jr. P348/R178/M156	LAUNCH WINDOW:	<u>DEORBIT BURN:</u> 204:09:40:38Z	ACTUAL:	LWT 57				DEPLOYED:	LAUNCH SCRUBS: None		
	Long		LAUNCH WINDOW: 2H30M CTOB	204:09:40:38Z	100/104/104/					0 LBS	LAUNCH DELAYS: None		
MLP-3	Module 10	M/S 1 (PAYLOAD CDR): Richard J. Hieb	FOM PLS: KSC	XRANGE: 180 NM	67/104	<u>E I</u> PRED				NON-DEPLOYED:	TAL WX:		
	EDO 4	(Flt 3 - STS-39, STS-49)	EOM PLS: KSC TAL: BYD	<u>ORBIT DIR</u> : DL 32	SSME S/N:	RPT				NON-DEPLOYED: 22521 LBS	- Banjul (prime & selected) forecast and observed GO.		
	OMS PODS:	P349/R128/V70/M115	TAL WX: BEN	<u>aim pt</u> : Nominal	1 = 2019 (14) 2 = 2030 (9)					MIDDECK:	- Ben Guerir forecast NO GO (rain) but observed GO.		
	LPO5-6	M/S 2:	SELECTED:	MLGTD: 2996 FT	3 = 2017 (10)	<u>ET</u> BKUP				MIDDECK: 1761 LBS	DOLILU/I-LOADS:		
	RPO5-6 FRC2-17	Carl E. Walz (Flt 2 - STS-51)	RTLS: KSC 15/N/N TAL: BYD 32/N/SF	MLGTD: 2996 FT 204:10:38:00Z VEL: 207 KGS 199 KEAS	M 3 EOM:	BKUP		DEORBIT:		SHUTTLE	- Both DOLILU and NOMINAL I-loads were GO, NOMINAL I-loads were selected, no uplink required.		
		P350/R170/V106/M148	AOA: EDW 22/N/N PLS: EDW 22/N/N	199 KEAS HDOT: -2.5 FPS	WEIGHT:	ET		137 X 127 NM		SHUTTLE ACCUMULATED	i i		
	ALSE	M/S 3:	PLS: EDW 22/N/N		229368 LBS X CG:	<u>IMPACT</u> 1:21:08		VELOCITY:		WEIGHTS: DEPLOYED:	FLIGHT DURATION CHANGES: - Waved off landing at KSC on orbits 220 and 221 due to		
BANA	** Wa	Leroy Chiao P351/R179/M157	TDEL: 0.19 -0.048/-0.01	TD NORM 205: 2501 FT	1078.6	MET		<u>VELOCITY</u> : 25720 FPS		766601 LBS	forecast and observed rain and potential lightening. Extended		
0, 30	// H	P351/R1/9/M15/	0.19 -0.048/-0.01	DRAG CHUTE	LANDING:	<u>LAT</u> : 13.6°S		ENTRY		NON-DEPLOYED: 856014 LBS	flight 1 day.		
		<u>M/S 4</u> :	MAX Q NAV:	DRAG CHUTE DEPLOY: 174 KEAS 204:10:38:09Z	WEIGHT:	LONG:		ENTRY RANGE: 4381 NM		CARGO TOTAL:	SIGNIFICANT ANOMALIES:		
C		Donald A. Thomas P352/R180/M158	673 677		229261 LBS X CG:	163.3°W		4381 NW		1899522 LBS	- Supply water dump nozzle icing occurred on third dump on FD3. FES was used to dump water for the rest of flight WCS problems included commode fault during compaction,		
TIE	15 T		SRB STG:	NLGTD: 8313 FT 204:10:38:18Z	1080.1					PERFORMANCE	- WCS problems included commode fault during compaction,		
CHIAO	THOMAS IN	P/S 1: Chiaki Naito-Mukai	2:03.8 2:05	204:10:38:18Z VEL: 138 KGS HDOT: -5.7 FPS						MARGINS (LBS): FPR: 3981	commode filter fit and odor problems, and fan sep 1 stall and liquid backflow.		
	mo	P353/R181/F23	PERF: NOMINAL	BRK INIT: 115 KGS						FUEL BIAS: 987	- IMU redundant rate BITE messages.		
		(Japan - NASDA)	2 ENG TAL (BYD):							FINAL TDDP: 2169 RECON: 3531	- IMU redundant rate BITE messages RCS vernier thruster R5D failed off, then nominal ops Low wastewater dump flow. Second dump in three cycles.		
		MCC FCR-1 (42)	2:47 2:43	DRAG CHUTE <u>JETTISON:</u> 52 KGS 204:10:38:43Z							Third dump required seven cycles Ops recorder 2 track 2 poor dump quality.		
		FLIGHT DIRECTORS:	NEG RETURN:							PAYLOADS: PLB:	- Ops recorder 2 track 2 poor dump quality. - Galley rehydration station did not dispense cold water.		
		A/E/O1 - J. W. Bantle	4:00 4:01	AVE BRK DECEL: 5.7 FPS/S				110	18	INTERNATIONAL	- Arriflex magazine jams, Hasselblad jam and lens stuck.		
STS065-4		LD/O 2 - J. M. Heflin O 3 - R. E. Castle	PTA (U/S 244):				750000		0	MICROGRAVITY LABORATORY			
Spacelab	(IML-2)	O4 - P. L. Engelauf	5:12 5:01	WHEELS STOP: 204:10:39:08Z		1/20				LIFE SCIENCES			
in payload	d bay	MOD - A. L. Briscoe	DROOP (BYD):	13207 FT			40			AND MATERIAL SCIENCES			
			5:31 5:27	<u>ROLLOUT</u> : 10211 F I 68 SEC			A TOP			EXPERIMENTS			
174							4			(IML-2/LM) OARE			
		. 3/1/	6:03 5:50	<u>WINDS:</u> T3,0X KTS OFFICIAL: 1503P04 T3,0X KTS			W.						
1			MECO CMD:	OFFICIAL: 1503P04					. 0	MIDDECK: CPCG			
	1 1		8:32 8:31	DENS ALT: 840 FT						MAST			
			VI:		<b>Y Y</b>				-16	MAST AMOS SAREX-II			
			<u>VI</u> : 25877 25870	<u>FLT DURATION</u> : 14:17:55:00 353:55:00	STS065-2	0-019	rew po	se in SI · Fro					
			OMS-2:		row: CDD Cahana flankad by DLL H						STS065-214-037 DR.Chiaki Naito-Mukai		
100			OMS-2: 39:55 39:55	<u>S/T</u> : 458:21:45:06				Back row: (lef		4 + 4 EDO CRYO	enters IML-2 science module in cargo bay to		
1 7			221 FPS 221 FPS	<u>OV-102</u> :151:10:44:53	right) Hieb	o/PLC, 1		s/MS, Walz/M		TANK SETS	conduct microgravity experiments.		
			]	DISTANCE: 6,143,846 sm	& Chiao/M	1S				NO RMS	, , , , , , , , , , , , , , , , , , ,		

	SPACE SHUTTLE WISSIONS SUWIWARY Page 2-76 - STS-64													
		CREW		LANDING SITE/	SSME-TL	0.00		OBBIT		5444.645				
FLT	ORBITER	(6)	LAUNCH SITE, LIFTOFF TIME,	RUNWAY, CROSSRANGE	NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,			
NO.	ONDITER	TITLE NAMEO	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP	1 3 4 4	PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,			
		TITLE, NAMES & EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)			
272 / /	01/400		1/00 00 DAD 00D	WINDS	ENG. S.N.	DI 0/0	F70	DIDEOT	01.00	04500	WOO WID OPE 405 MAD O DAD OO 450 L			
STS-64	OV-103 (Flight 19)	CDR: Richard N. Richards	KSC 39, PAD 39B 252:22:22:54.947Z	EDW 04 CONC (EDW 41, CONC 22)	104/104/ 109%	BI-068	57° (16)	DIRECT INSERTION		<u>CARGO</u> : 25621 LBS	KSC W/D: OPF 125, VAB 8, PAD 20 = 153 days total.			
SEQ FLT #64	Discovery	(Flt 4 - STS-28, STS-41,	4:30:00 PM EDT (P)	263:21:12:52Z		RSRM	( - /		` '	PAYLOAD	LAUNCH POSTPONEMENTS:			
KSC-64	OMS PODS:	STS-50) P354/R101/V55/M92	6:22:05 PM EDT (A) Friday 11	2:12:52 PM PDT Tuesday 10	PREDICTED: 100/100/100/	41		POST OMS-2: 141 X 140 NM		CHARGEABLE:	- Launch date was 6/16/94 on 2/19/93. - Launch date postponed to 9/15/94 on 4/2/93.			
	LPO1-22		9/9/94 (5)	9/20/94 (7)	67/104	ET-66				20417 LBS	- Launch date advanced to 9/9/94 on 11/19/93.			
PAD 39B-25	RPO3-20 FRC3-19	PLT: L. Blaine Hammond	LAUNCH WINDOW:	DEORBIT BURN:	ACTUAL:	LWT 59				DEPLOYED:	LAUNCH SCRUBS: None			
		(Flt 2 - STS-39)	LAUNCH WINDOW: 2H30M CTOB	DEORBIT BURN: 263:20:17:00Z	100/100/100/					0 LBS				
MLP-2		P355/R124/V107/M111	FOM PLS: KSC	XRANGE: 110 NM	67/104	<u>E I</u> PRED				NON-DEPLOYED: 16212 LBS	LAUNCH DELAYS: - Launch delayed 1H52M55S Held at T-9 minutes for			
205	* Har	<u>M/S 1:</u>	EOM PLS: KSC TAL: ZZA	ORBIT DIR: AL 15	1 = 2031 (11)	RPT					Launch delayed TH52M55S. Held at T-9 minutes for 1H34M18S because of detached opaque thunderstorm anvil and thunderstorms within 20 nm. Picked up count and held			
SiCHAM	MACA	Jerry M. Linenger P356/R182/M159	TAL WX: MRN, BEN	<u>aim PT</u> : Nominal	2 = 2109 (13) 3 = 2029 (10)	271K				MIDDECK: 1363 LBS	and thunderstorms within 20 nm. Picked up count and held at T-5 minutes for 13M37S until KSC weather was GO.			
*/			SELECTED: RTLS: KSC 15/CI/N	MLGTD: 2386 FT		<u>ET</u>								
E # 4	3 B	M/S 2: Susan J. Helms	RTLS: KSC 15/CI/N TAL: ZZA	MLGTD: 2386 FT 263:21:12:52Z	<u>M 3 EOM</u> :	<u>BKUP</u> 214K		<u>DEORBIT</u> : 132.4 X 127.8		SHUTTLE ACCUMULATED	TAL WX: - Zaragosa (prime and selected) Moron and Ben Guerir were all			
		(Flt 2 - STS-54)	AOA: NOR 17/N/N	VEL: 208 KGS 198 KEAS	WEIGHT:			NM		WEIGHTS: DEPLOYED:	three forecast and observed GO.			
THE WORLD	1	P357/R158/V108/F19	PLS: EDW 22/N/N	HDOT: -1 FPS	212294 LBS X CG:	<u>ET</u> IMPACT		VELOCITY:		766601 LBS	DOLILU/I-LOADS:			
GER *	* HEC	M/S 3/EV2:	TDEL: 0.19 -0.088/-0.05	TD NORM 195: 2627 FT	1082.3	1:13:57		25727 FPS		NON-DEPLOYED: 873589 LBS	- Both NOMINAL and DOLILU were GO. NOMINAL I-loads			
MCC FCR-1	(12)	Carl J. Meade (Flt 3 - STS-38, STS-50)	0.19 -0.088/-0.05	DRAG CHUTE	LANDING:	MET <u>LAT</u> :		<u>ENTRY</u>		CARGO TOTAL:	were selected, no uplink required.			
WICC I CK-1	(43)	P358/R117/V76/M105	MAX Q NAV:	DRAG CHUTE DEPLOY: 184 KEAS	WEIGHT:	43.3°S		RANGE:		1925143 LBS	FLIGHT DURATION/LANDING SITE CHANGES:			
FLIGHT DIRE A/E/O1 - N. V		M/S 4/EV1:	688 691	263:21:12:59Z	212180 LBS X CG:	<u>LONG</u> : 155.5°W		4433 NM		<u>PERFORMANCE</u>	- Flight was 9+1+1 and was extended 1 day for science.			
LD/O 2 - G. A		Mark C. Lee	SRB STG:	NLGTD: 6192 FT 263:21:13:037	1083.9	133.3 W				MARGINS (LBS): FPR: 3981	- Waved off landing at KSC on orbits 159 and 160 due to forecast of lightening and thunderstorms with 30 nm and ceiling			
Pennington PLNG - W. D	Doores	(Flt 3 - STS-30, STS-47) P359/R100/V78/M91	2:04.3 2:03	263:21:13:03Z VEL: 163 KGS HDOT: -6.7 FPS						FUEL BIAS: 987	violations. Extended another day for weather Waved off landing at KSC on orbits 175 and 176 due to ceiling			
MOD - B. R.			PERF: NOMINAL							FINAL TDDP: 6409 RECON: 9639	and rain within 30 nm. Decision made to change landing site to			
	0.01.0	<u>SS EVA #28</u> SAFER FF #1	2 ENG TAL (MRN):	BRK INIT: 133 KGS							EDW.			
STS064-1		SCHEDULED EVA #24	2:38 2:37	DRAG CHUTE JETTISON: 56 KGS 263:21:13:31Z						PAYLOADS: PLB:	FLIGHT EXTENSION: 2 days plus 2 orbits.			
Meade		9/16/94 EV1 - MARK LEE	NEG RETURN:	<del>263:21:13:</del> 31Z						LIDAR In-Space	LANDING SITE CHANGE: KSC to EDW due to KSC weather.			
test the no		EV2 - CARL MEADE	4:08 4:10	AVE BRK DECEL: 4.6 FPS/S		1 1	-	-1	4	Technology Experiment				
Simplified EVA Reso		6H51M35S DURATION EVALUATED SAFER	PTA (U/S 250):			(233V)	1-11-	To the second		Atmospheric	RENDEZVOUS #17: To retrieve, berth, and return SPARTAN-201, which was deployed earlier in flight.			
(SAFER).		PERFORMANCE	4:45 4:43	WHEELS STOP: 263:21:13:53Z 12042 FT		18 X M				Research using Laser	31 ARTAN-201, Which was deployed earlier in high.			
(5.11 =11).			DROOP (ZZA):			- T	THUN.			(LITE)	SIGNIFICANT ANOMALIES: - FES feedline A accumulator temperature decreased below			
			5:28 5:31	ROLLOUT: 12045 FT	悉		15	100		SPAŔTAN-201 Astronomy	thermostat spec.			
			PTM:	61 SEC						(Deploy & retrieve)	- Torn AFRSİ blanket on left OMS pod.			
200			5:31 5:28	WINDS:	1	*		16	(3)	ĠBÁ ROMPS	- Supply H <sub>2</sub> O dump valve leakage (burp). - FES outlet temperature oscillations during radiator bypass.			
1			MECO CMD:	WINDS: 10H, 3L KTS OFFICIAL: 0204P09		A.P				MIDDECK:	- AFT MCA 1 OP STAT 4 indication Articulating portable foot restraint simulator fit interference.			
	· L	2	8:34.4 8:35.3	H4, L2 K1S	8	1	1		15	SSCE, BRIC.	- Electronic cuff checklist #1 touch screen operation degraded			
		T	VI:	<u>DENS ALT</u> : 4927 FT						RME-III, MAST, SAREX-II, AMOS	during EVA PGSC PL3 hard disk error message and unexplained lockups			
		*	<u>VI</u> : 25805 25800	FLT DURATION: 10:22:49:57				CDR Richa			on flight deck PGSC.			
				10:22:49:57 262:49:57				ility with his b	Jack	4 CRYO TK SETS	- TAČAN RM fails. - PROX OPS camera ALC logic lockup.			
	1		OMS-2: 36:09 36:09	<u>S/T</u> : 469:20:35:03				in upper i	•	RMS 37 (S.N. 201) RMS used for	- Side hatch locking device obstruction.			
	CO.	100	209.1 FPS 209.1 FPS					se from him		SPARTAN deploy,	- RCS jet L1A fail off.			
1	W	A 3450		<u>OV-103</u> : 128:19:01:34				PLT Hammo	ond,	retrieve, and berth, and for SPIFEX and				
15	1			<u>DISTANCE</u> : 4,576,174 sm	Lee/MS 8	Linenge	er/ MS.			SAFER ops				
				4,5/6,1/4 sm						·				

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FLT	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-68 SEQ FLT#65 KSC-65	OV-105 (Flight 7) Endeavour OMS PODS: LPO4-14	CDR: Michael A. Baker (Flt 3 - STS-43 & STS-52) P360/R133/V81/M/118  PLT: Terrence W. Wilcutt		EDW 22, CONC (EDW 42, CONC 23) 284:17:02:08Z 10:02:89 AM PDT Tuesday 11 10/11/94 (6)	104/104/ 109% PREDICTED: 100/100/100/ 67/104	BI-067 RSRM 40 ET-65	57° (17)	DIRECT INSERTION POST OMS-2: 120 X 119 NM	OI-22 (8)	CARGO: 34252 LBS PAYLOAD CHARGEABLE: 27640 LBS	KSC W/D: OPF 59, VAB 20 (2), PAD 41 (2) = 120 days total.  LAUNCH POSTPONEMENTS: - Launch date baselined as 10/27/94 on 7/9/93 Launch date advanced to 8/18/94 on 9/2/93 Launch date postponed to 10/2/94 after pad abort #5 on 8/18/94, moving STS-68 after STS-64.
PAD 39A-40 MLP-1	RPO1-20 FRC5-7	P361/R183/M160  M/S 1: Steven V. Smith P362/R184/M161  M/S 2: Daniel W. Bursch (Flt 2 - STS-51) P363/R169/V109/M147  M/S 3: Peter J. K. (Jeff) Wisoff (Flt 2 - STS-57) P364/R166/V110/M145	LAUNCH WINDOW: 2H30M CTOB  EOM PLS: KSC TAL: ZZA TAL WX: MRN, BEN  SELECTED: RTLS: KSC33/N/N TAL: MRN20/N/N AOA: NOR17/N/N PLS: EDW22/N/N  TDEL: -0.16 -0.038/0.0	MLGTD: 3522 FT 284:17:02:082 VEL: 196 KGS 193 KEAS HDOT: -2.3 FPS TD NORM 205: 2589 FT	ACTUAL: 100/100/100/ 67/104 1 = 2028 (9) 2 = 2033 (6) 3 = 2026 (4) M 3 EOM: WEIGHT: 221784 LBS X CG: 1078.7 LANDING:	ET PRED 271K  ET BKUP: 214K  ET IMPACT 1:13:26  MET		DEORBIT: 111 X 110 NM VELOCITY: 25658 FPS		DEPLOYED: 0 LBS  NON-DEPLOYED: 25997 LBS  MIDDECK: 1643 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 766601 LBS NON-DEPLOYED:	- Rolled back on 8/24/94 to VAB to replace all three engines.  Returned to pad on 9/13/94.  - Advanced launch date to 9/30/94 when range became available.  LAUNCH SCRUBS/PAD ABORT #5:  - 8/18/94 launch scrubbed with pad abort #5 at -1.86 seconds when HPOTP turbine discharge temp A exceeded 1560 degrees R start redline limit. Rolled back to VAB and replaced all three engines. Rescheduled launch to 10/2/94 and moved STS-64 ahead of STS-68.  LAUNCH DELAYS: None  TAL WX:
NAME WILL	CUTT SMOTH	M/S 4 (PAYLOAD CDR): Thomas D. Jones (Flt 2 - STS-59) P365/R177/V111/M155  MCC FCR-1 (44)  FLIGHT DIRECTORS: A/E/O1 - R. D. Jackson LD/O 2 - C. W.Shaw O 3 - R. E. Castle MOD - A. L. Briscoe	688 690  SRB STG: 2:03.8 2:03  PERF: NOMINAL  2 ENG TAL (MRN): 2:58 2:59  NEG RETURN: 4:03 4:04	DRAG CHUTE DEPLOY: 188 KEAS 284:17:02:11Z NLGTD: 7299 FT 284:17:02:21Z VEL: 133 KGS HDOT: -5.1 FPS BRK INIT: 82 KGS DRAG CHUTE JETTISON: 55 KGS 284:17:02:45Z AVE BRK DECEL: 4.0 FPS/S WHEELS STOP: 284:17:03:10Z	WEIGHT: 221673 LBS X CG: 1080.4	LAT: 43.9°S LONG: 156.3°W		ENTRY RANGE: 4480 NM		901229 LBS CARGO TOTAL: 1959395 LBS  PERFORMANCE MARGINS (LBS): FPR: 3981 FUEL BIAS: 987 FINAL TDDP: 1721 RECON: 2071  PAYLOADS: PLB: SPACE RADAR LABORATORY (SRL-2) SIR-C/X-SAR	- Zaragoza was prime but was forecast and observed NO GO for ceilings Moron (selected) and Ben Guerir were forecast and observed GO.  DOLILU/I-LOADS: - NOMINAL and DOLILU I-loads were GO, selected NOMINAL, no uplink required.  FLIGHT DURATION CHANGES: - Flight extended from 10 to 11 days for additional science Waved off landing at KSC on orbit 182 due to late convection activity and forecast (and observed) 3000 ft ceiling variable broken. Waved off landing at KSC on orbit 183 due to continuing convective activity and forecast ceiling violations and chance of rain within 30 nm. Total flight extensions - 1 day plus one orbit.
Laborator		The Space Radar ) in the Space cargo bay.	PTM: 6:18 6:05  MECO CMD: 8:34.8 8:33.9  VI: 25780 25775	284:17:03:102 12017 FT  ROLLOUT: 8495 FT 62 SEC WINDS: H7, L3 KTS OFFICIAL: 2208P10 H8, L1 KTS DENS ALT: 3912 FT FLT DURATION: 17:05:46:08 273:46:08 S/T: 481:02:21:11 OV-105: 66:02:45:23 DISTANCE: 4,703,000 sm	(clockwise	e from bo C, CDR I	ottom ri Baker,	Bursch/MS, F		MAPS GAS (5)  MIDDECK: CPCG CHROMEX BRIC CREAM MAST  5 CRYO TK SETS  RMS 38 (S.N. 303)  RMS NOT USED PER PLAN	LANDING SITE CHANGE:  - Changed landing site to EDW due to forecast of worsening weather at KSC on Wednesday; hence, landed at EDW on orbit 183.  SIGNIFICANT ANOMALIES:  - MTU accumulator 3 lost.  - FES feedline A hi load line temp read off-scale-high.  - Rudder channel 3 slow to bypass during FCS checkout.  - Simulation termination during DOLILU I-load verification.  - Ku-Band CH3 (PL MAX) interference on channels 2 and 1.  - CCTV cameras B, C, and D problems.  - Linhof, Hasselblad, and Nikon camera problems.  - Degraded tracks on payload recorder.  - WSB 2 reg pressure increase.  - WSB 1 and WSB 3 pressure decay.  - RCS jet L3D fail off, low chamber pressure indication.  - RCS jet L5D oxidizer injector temp sensor erratic, implemented GMEM and vernier control.

			3F	ACE SHU	JIILE	IVIIO	310	NO OUI	1 age 2-70 - 010-00		
FLT NO.	ORBITER	CREW (6) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-66 SEQ FLT#66 KSC-66 PAD 39B-26 MLP-3	OV-104 (Flight 13) Atlantis  15th Spacelab Flight  OMS PODS: LP03-17 RP04-13 FRC4-13	CDR:     Donald R. McMonagle     (Fit 3 - STS-39, STS-54)     P366/R126/V87/M113  PLT:     Curtis L. Brown     (Fit 2 - STS-47)     P367/R152/V112/M136  M/S 1 (PAYLOAD CDR):     Ellen Ochoa     (Fit 2 - STS-56)     P368/R160/V113/F20  M/S 2:     Joseph R. Tanner     P369/R185/M162  M/S 3:     Jean-Francois Clervoy     P370/R186/M163     (ESA - France)  M/S 4:     Scott E. Parazynski     P371/R187/M164  MCC FCR-1 (45)  FLIGHT DIRECTORS:     A/E - J. W. Bantle     LD/O 2 - R. E. Castle     O 1 - J. M. Heflin     O 1 - J. M. Heflin     O 3 - P. L. Engelauf	11:59:43 AM EST (A) Thursday 17 11/3/94 (9)  LAUNCH WINDOW: 1H02M, Crista-SPAS Beta Req ≥ 20 deg  EOM PLS: KSC TAL: ZZA TAL WX: MRN, BEN  SELECTED: RTLS: KSC 33/N/N TAL: BEN 36/N/N AOA: NONE PLS: EDW 04/N/N  TDEL: 0.19 0.552/0.59  MAX Q NAV: 688 691  SRB STG:	EDW 22, CONC (EDW 43, CONC 24) 318:15:33:45 Z 7:33:45 AM PST Monday 13 11/14/94 (9) DEORBIT BURN: 318:14:31:05 Z XRANGE: 745 NM ORBIT DIR: AL 16 AIM PT: NOMINAL MLGTD: 32:19 FT 318:15:33:45 Z VEL: 195 KGS 193 KEAS HDOT: -1.3 FPS TD NORM 195: 3032 FT DRAG CHUTE DEPLOY: 183 KEAS	104/104/ 109% PREDICTED: 100/100/100/ 67/104 ACTUAL: 100/100/100/ 68/104	BI-069 RSRM 38 ET-67 LWT 60 ET RPT 271K ET BR/UP 214K ET IMPACT 1:14:01 MET LAT: 42.2°S LONG: 156.9°W	57° (18)	DIRECT INSERTION  POST OMS-2: 164.8 X 164.2 NM  DEPLOY (SPAS): 00/19:50:06 MET 164 X 163 NM  SPAS GRAPPLE: 08/20:05:35 MET 160 x 157 NM  SPAS BERTH: 08/23:50:19 MET  DEORBIT: 162 X 156 NM  VELOCITY: 25798 FPS  ENTRY RANGE: 4387 NM	(3)	CARGO: 23560 LBS  PAYLOAD CHARGEABLE: 18135 LBS  DEPLOYED: 0 LBS  NON-DEPLOYED: 9901 LBS  MIDDECK: 1080 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 912210 LBS CARGO TOTAL: 1982955 LBS PERFORMANCE MARGINS (LBS): FPR: 3775 FUEL BIAS: 1136 FINAL TDDP: 3284 RECON: 3158 PAYLOADS: PLB: CRISTA/SPAS (Deploy& retrieve))	KSC W/D: OPF 110, VAB 6, PAD 24 = 140 days total.  LAUNCH POSTPONEMENTS: - Launch baselined as 8/18/94 on 4/22/93 Postponed launch to 10/27/94 on 9/30/94 after STS-68 pad abort.  LAUNCH SCRUBS: None.  LAUNCH DELAYS: - Launch delayed for 3M43S while holding at T-5 min to discuss TAL weather. ZZA and MRN were NO GO due to forecast ceiling and rain. BEN was forecast NO GO for crosswinds. Decision made to select BEN for launch because observed crosswind trend was downward (last observed at 15 knots). Waiver to flight rule 4-64 was written.)  TAL WX: - ZZA (prime) was forecast NO GO for ceiling, tailwind, and light rain within 5 nm. MRN was forecast NO GO for ceiling and light rain within 5 nm. BEN (selected) was forecast NO GO for crosswinds but downward trend.  DOLILU/I-LOADS: - Both DOLILU and NOMINAL I-loads were GO, NOMINAL was selected with maximum load indicator at 88 percent. No uplink required.  FLIGHT DURATION CHANGES: - Decision made to not try landing at KSC on orbits 174 and 175 due to forecast of gale winds, rain, and ceiling violations caused by Tropical Storm Gordon. Landed at EDW on orbit 176. Extended flight two orbits.  LANDING SITE CHANGE: KSC to EDW
	6-129-005 payload bay	O4 - N. W. Häle MOD - A. L. Briscoe	MECO CMD: 8:35.9 8:34.4 VI: 25832 25826 OMS-2:	AVE BRK DECEL: 6.0 FPS/S  WHEELS STOP: 318:15:34:35Z 10866 FT  ROLLOUT: 7647 FT 50 SEC  WINDS: T3, R3 KTS OFFICIAL: 3064 T3, R3 KTS DENS ALT: 645 FT FLT DURATION: 10:22:34:02 262:34:02 S/T: 492:00:55:13 OV-105: 83:08:27:02 DISTANCE: 4,554,791 sm	left to rig CDR Mc PLT Brow	56-015 ht in low Monagle wn. Floa	ver rove, e, Para ating a	on Flight De v,Tanner/MS azynski/MS,	eck: S,	Atmospheric Science Experiments ATLAS-3 SSBUV-A ESCAPE-II MIDDECK: PARE/NIH-R PCG-TES PCG-STES SAMS, HPP STL/NIH-C 5 CRYO TK SETS RMS 39 (S.N. 202) RMS used for CRISTA/SPAS deploy, grapple and berth, and monitor supply and waste water dump (saw icicle form)	FIRSTS: - First use of "R-BAR" approach for rendezvous which is required to protect Mir solar arrays on Mir rendezvous flights.  RENDEZVOUS #18: To retrieve and return CHRISTA-SPAS, which was deployed earlier in flight.  SIGNIFICANT ANOMALIES: - Spacelab ERAU 20 skipped triplet GPS 4 MMU1 BCE 18 failure Damaged tile at overhead window (W8) FES oscillations at low heat loads FES outlet temp sensor lag Av Bay 2 Smoke Detector A concentration transients Ice formation on PLBD during simultaneous supply and waste water dump on FD8 (1.5" D X 5-6' long). Canceled icicle removal with RMS when RMS wrist camera failed. At landing, ice (approx 3"x5"x3") was seen on PLBD FES B undertemp shutdown Fuel Cell 2 H2O through alternate path Spacelab subsystem inverter shutdown NSP 2 to Ku-Band Channel 1 interface failure WSB 3 regulator pressure decay.

			<b>3P</b>	ACE SHU	ILE			<b>NO 201</b>	VI IVI	AKI	Page 2-79 - 515-63
FLT	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-63 SEQ FLT #67 KSC-67 PAD 39B-27 MLP-2	OV-103 (Flight 20) Discovery Spacehab-3 OMS PODS: LPO1-23 RPO3-21 FRC3-20	CDR: James D. Wetherbee (Flt 3 - STS-32, STS-52) P372/R108/V80/M97  PLT: Eileen M. Collins P373/R188/F24  M/S 1/EV2 (PAYLOAD CDR): Bernard A. Harris (Flt 2 - STS-55) P374/R162/V114/M142  M/S 2/EV1: C. Michael Foale (Flt 3 - STS-45, STS-56) P375/R143/V92/M127  M/S 3: Janice E. Voss (Flt 2 - STS-57) P376/R167/V115/F22  M/S 4: Vladimir Titov (SS Flt #1) (Flt 4 - SOYUZ T-8, SOYUZ T-10, MIR SOYUZ TM-4) P377/R189/M165 RUSSIAN COSMONAUT SS EVA #29	KSC 39 PAD B 34:05:22:03.96Z 00:22:04 AM EST (P) 00:22:04 AM EST (A) Friday 13 2/3/95 (4)  LAUNCH WINDOW: 5 min Planar/Phase Window for Mir Rendezvous  EOM PLS: KSC TAL: ZZA TAL WX: MRN, BEN  SELECTED: RTLS: KSC33/CI/N TAL: ZZA30/N/N AOA: KSC33/CI/N PLS: EDW04/N/N  TDEL: -0.32 -0.478/0.28  MAX Q NAV: 716 723  SRB STG:	WINDS KSC 15 (KSC 22) 42:11:50:19Z 6:50:19 AM FST	ENG. S.N.  104/104/ 109%  PREDICTED: 100/104/97/ 69/104  ACTUAL: 100/104/94/ 69/104  1 = 2035 (1) 2 = 2109 (14) 3 = 2029 (11)  M 3 EOM: WEIGHT: 212775 LBS X CG: 1079.5  LANDING:	BI-070  RSRM 42  ET-68  LWT 61  ET RPT 271K  ET BR/UP 214K  ET IMPACT 1:27:07 MET LAT: 0.036°S LONG: 125.6°W	(1)	DIRECT INSERTION  POST OMS-2: 183.9 X 168.9 NM  MIR RNDZ: Mir CPA of 37 feet at 3/13:58 MET 37/19:20Z 213.5 X 206 NM  Backaway: 3/14:10 MET  Flyaround Initiated: 3/14:53 MET 3/15:50 MET  DEORBIT: 212 X 204 NM VELOCITY: 26903 FPS  ENTRY RANGE: 4329 NM	(4)	CARGO: 24903 LBS  PAYLOAD CHARGEABLE: 19051 LBS  DEPLOYED: 23 LBS  NON-DEPLOYED: 15249 LBS  MIDDECK: 1128 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 766624 LBS NON-DEPLOYED: 928587 LBS CARGO TOTAL: 2007858 LBS PERFORMANCE MARGINS (LBS): FPR: 3775 FUEL BIAS: 1136 FINAL TDDP: 1830 RECON: 3476	KSC W/D: OPF 71, VAB 5, PAD 25 = 101 days total.  LAUNCH POSTPONEMENTS: - Launch date baselined as 5/19/94 on 1/19/93 Launch date postponed to 1/26/95 on 11/18/93 Launch date postponed to 2/2/95 on 3/25/94.  LAUNCH SCRUBS: - 2/2/95 launch scrubbed at L-9 hours caused by IMU2 (HAINS) platform fail BITE during transition from STBY to OPERATE. Replaced IMU and rescheduled launch for 2/3/95.  LAUNCH DELAYS: None  TAL WX: - ZZA (prime and selected) and BEN were forecast and observed GO. MRN was forecast and observed NO GO for visibility (fog).  DOLILU/NOMINAL I-LOADS: - Both DOLILU and NOMINAL I-loads were NO GO for Q-plane exceedance with boundary violation for engine knockdown. NOMINAL I-loads were selected because exceedance point on alpha beta envelope was bounded by a wing strut indicator which had adequate margin of safety. Waiver was written.  NIGHT LAUNCH: Space Shuttle Night Launch #10.  FLIGHT DURATION CHANGES: None  FIRSTS: - First flight with a female pilot Eileen Collins - First African-American to walk in space - Bernard Harris
LOSS HARRIS	H + + + + + + + + + + + + + + + + + + +	SCHEDULED EVA #25 EVA DEVELOPMENT FLIGHT TEST (EDFT) #1 TO DEMONSTRATE EVA PROCEDURES AND ABILITY TO MOVE LARGE OBJECTS. COLD ENVIRONMENT TESTS. 2/9/95 4H38M10S DURATION	2:25 2:22  NEG RETURN: 4:04 4:06  PTA (U/S 293): 4:28 4:24  PTM (U/S 295): 5:54 5:44  SE TAL (ZZA): 5:53 5:59  SE PTM (U/S 810): 6:57 6:57  MECO CMD: 8:30.6 8:31.9  VI: 25885 25892	AVE BRK DECEL: 2.9 FPS/S  WHEELS STOP: 42:11:51:40Z 12269 FT  ROLLOUT: 11008 FT 70 SEC  WINDS: H5, R2 KTS OFFICIAL: 1705P07 H5, R1 KTS DENS ALT: -443 FT FLT DURATION: 8:06:28:15 202:28:15  S/T: 500:07:23:28  OV-103: 137:01:29:49 DISTANCE: 2,922,000 sm	Front row Foale/MS.	(It to rt), Back ro Russia),	Harris w (It to , CDR	ort), Voss/MS Wetherbee,	ock:	PAYLOADS: PLB: SPACEHAB-3 CGP/ODERACS-2 (deployed) SPARTAN-204 (deployed and retrieved)  MIDDECK: SSCE AMOS 4 CRYO TK SETS RMS 40 (S.N. 201) RMS used for SPARTAN deploy, retrieve, and berth and TCS maneuvers, water dumps and EVA objectives	RENDEZVOUS #19:  - Rendezvous with Mir, prox ops and flyaround with closest approach of 37 feet.  RENDEZVOUS #20:  - Rendezvous with SPARTAN, retrieve and berth. SPARTAN was deployed earlier in flight.  EVENTS:  - ODERACS deployed at 00/23:35 MET.  - SPARTAN deployed at 4/07:05:33 MET, grapple at 6/06:11:16 MET, and berth at 6/06:48:23 MET  RADIATOR DEPLOY #16:  - Port radiator deployed for approx 7 hours on FD2 for SPARTAN ops (FES INHIBIT period).  - Bistable HPOTP on engine 2035 limited throttle bucket to 69 percent.  Continued

FLT	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-63		Continued					10				Continued

Continued

MCC FCR-1 (46)

**FLIGHT DIRECTORS:** A/E - N. W. Hale LD/O 2 - P. L. Engelauf O 1 - R. M. Kelso PLNG - P. F. Dye MOD - B. R. Stone



STS063-86-028 Collins and Titov get TIPS mail from MCC.

STS063-716-064 Freeflying SPARTAN

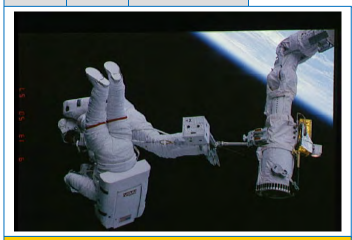
#### SIGNIFICANT ANOMALIES:

- Cabin pressure transducer shifted low by 0.23 PSI. Fuel Cell 2 H<sub>2</sub> motor status increased between 0.6 volts and 0.83 volts
- EV2 crewman experienced burning sensation in his eyes during repressurization at 5 PSI. Funny odor inside suit was
- During EVA, both EV1 and EV2 electronic cuffs were partially unresponsive.
- THC hotstick event when aft flight controller power was turned
- on (ref. STS-66), several thrusters fixed.

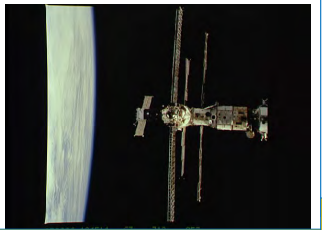
   TCZ Z-axis system failure during MIR backaway at 322 feet.

   Erratic TCS data sporadically throughout TCS ops on
- SPARTAN rendezvous day.
   Port radiator latch 1-6 "A" latched indication intermittent. Spacehab module pressure decay (air leak into airlock).
   RCS jet R1U failed off (oxidizer temp dropped below RM limit of 30 degree F), oxidizer leak.
   RCS jet L2D failed off. Jet had good driver output with
- low (< 13 PSI) chamber pressure.

   RCS jet F1F fail leak, indicated oxidizer leak.



STS063-21-011---Harris on RMS foot restraint carries Foale during shared EVA. Harris was first African-American to walk in space.



STS063-712-057 As seen from Discovery: MIR Space Station with docked Soyuz (at bottom of MIR) and Progress at opposite end.



S95-12534 -- Pat Patnesky (left) & unidentified Russian Scientist) with Shuttle mockup in background. Pat was NASA JSC PAO photographer responsible for many, many JSC MCC mission photos. He supported all NASA manned programs from Mercury through Shuttle, retirng in 1997.

			<b>S</b> F	ACE SH	OIILL		310	143 301	ALIAL	ANI	Fage 2-01 - 313-07
		CREW		LANDING SITE/	SSME-TL						
		(7)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(1)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
	01/105		W00 004	WINDS	ENG. S.N.	DI 074	00.450	DIDEGE	01.00	0.1.0.0	WOOD WITH CORE OF THE CORE
STS-67	OV-105	CDR:	KSC 39A	EDW 22, CONC	104/104/	BI-071		DIRECT	01-23	CARGO:	<u>KSC W/D</u> : OPF 81, VAB 5, PAD 19 = 105 days total.
CEO.	(Flight 8) Endeavour	Stephen S. Oswald (Flt 3 - STS-42, STS-56)	61:06:38:12.95Z	(EDW 44, CONC 25)	109%	RSRM	(37)	INSERTION	(5)	28528 LBS	I ALINCH DOSTDONEMENTS:
SEQ FLT #68	Lilucavoui	P378/R139/V91/M124	01:37:00 AM EST (P) 01:38:13 AM EST (A)	1:47:14 PM PST	PREDICTED:	43		POST OMS-2:		PAYLOAD	LAUNCH POSTPONEMENTS: - Launch date baselined as 11/3/94 on 6/24/93
Ι Ε Ι #00	Spacelab		Thursday 18	Saturday 13	100/104/104/			190.4 X		CHARGEABLE:	- Postponed launch to 12/1/94 on 11/5/93
KSC-68	Pallet	PLT:	3/2/95 (5)	3/18/95 (5)	70/104	ET-69		187.3 NM		20067 LBS	- Postponed launch to 1/12/95 on 3/25/94
	16th	William G. Gregory P379/R190/M166	LAUNCH WINDOW:	DEORBIT BURN:	ACTUAL:	LWT 62				DEPLOYED:	- Postponed launch to 2/23/95 on 9/26/94 - Postponed launch to 3/2/95 on 11/30/94
PAD 39A-41	Spacelab	P3/9/R190/W100	2H30M CTOB	77:20:39:13Z	100/104/104/	LVVI 02				OLBS	- Postponed launch to 3/2/93 on 11/30/94
39A-41	Flight	M/S 1:			67/104					O EBS	LAUNCH SCRUBS: None
MLP-1	,	John M. Grunsfeld	EOM PLS: KSC	XRANGE: 268 NM		<u>ET</u>				NON-DEPLOYED:	
	EDO 5	P380/R191/M167	TAL: BEN TAL WX: MRN	ORBIT DIR: AL17	SSME S/N:	<u>RPT</u>				18303 LBS	LAUNCH DELAYS:
	OMC DODG	<u>M/S 2</u> :	TAL WX: WRN	AIM PT: NOMINAL	1 = 2012 (16) 2 = 2033 (7)	271K				MIDDECK	Delayed coming out of T-9 min hold awaiting confirmation that
	OMS PODS: LPO4-15	Wendy B. Lawrence	SELECTED:		3 = 2033 (7) 3 = 2031 (12)	ET		DEORBIT:		MIDDECK: 1764 LBS	FES feedline B heater 1 was operating after switching from heater 2 at T-18 mins. Launch delay of 1M13S.
	RPO1-21	P381/R192/F25	SELECTED: RTLS: KSC 33/CI/N		` ′	BR/UP		193 X 182 NM			, ,
	FRC5-8		TAL: BEN 36/CI/N	77:21:47:01Z VEL: 201 KGS 209 KEAS	M 3 EOM:	214K				SHUTTLE ACCUMULATED	TAL WX:
		M/S 3 (PAYLOAD CDR):	AOA: EDW 22/CI/N PLS: EDW 22/CI/N	209 KEAS	WEIGHT:	СТ		VELOCITY:		<u>ACCUMULATED</u>	- Ben Guerir (prime & selected) and Moron were forecast and
		Tamara E. Jernigan (Flt 3 - STS-40, STS-52)	1 LJ. LDW 22/G/N	[HDO1: -1.4 FPS	217646 LBS	<u>ET</u> IMPACT		25852 FPS		WEIGHTS: DEPLOYED:	observed GO. Banjul was not available because of local instability.
		P382/R130/V83/F14	TDEL:	TD NORM 195:	X CG: 1083.5	1:22:37		ENTRY		766624 LBS	instability.
		1 332/11/30/130/11/1	0.48 0.202/0.24	2980 FT	1000.0	MET		RANGE:		NON-DEPLOYED:	DOLILU/NOMINAL I-LOADS:
		<u>P/S 1:</u>	MAX Q NAV:	NLGTD: 6240 FT	LANDING:	<u>LAT</u> :		4216 NM		948654 LBS	I- Both DOLILU and nominal were NO GO for ET load indicator
		Samuel T. Durrance	728 PSF 739 PSF	77·21·47	WEIGHT:	15.5°S				CARGO TOTAL:	ES-73 using L-1 data base. Using M data base, both were
		(Flt 2 - STS-35) P383/R120/V116/M108			217437 LBS X CG:	<u>LONG:</u> 159.45°W				2036386 LBS	GO, DOLILU was selected because we had a better data base at MACH 1.4. An LSEAT waiver was written.
		1 303/10120/ 0 1 10/10/100	SRB STG: 2:06.9 2:05		1085.0	137.43 W				PERFORMANCE	at WACIT 1.4. All ESEAT waiver was written.
		P/S 2:	2:06.9 2:05	<u>DRAGCHUTE</u>	1000.0					MARGINS (LBS):	NIGHT LAUNCH: Space Shuttle night launch #11.
		Ronald A. Parise	PERF: NOMINAL	DEPLOY: 147 KEAS 77:21:47:16Z						FPR: 3775	
		(Flt 2 - STS-35)	<u> </u>	//.Z1.4/.10Z						FUEL BIAS: 1136	FLIGHT DURATION CHANGES/LANDING SITE CHANGE: - Waved off landing at KSC on orbits 246, 247, and 248
		P384/R119/V117/M107	2 ENG TAL: 2:38 2:35	BRK INIT: 142 KGS						FINAL TDDP: 4099 RECON: 6754	because of forecast ceiling violations and thunderstorms within
	-CIAIAI A		2.30 2.33	DRAGCHUTE						RECON. 0754	30 nm Extended flight 1 day
4	an OSWALD &		NEG RETURN:	JETTISON: 54 KGS						PAYLOADS:	- Waved off landing at KSC on orbits 262 and 263. Forecast of
	STRO 2	+ 60	3:59 4:01	77:21:47:43Z	100				-	PLB:	low ceiling and 0.2 cloud cover under 12K. Decision made to
1 to			PTA (U/S 297):	AVE BRK DECEL:	3	90 00		12	10.	ASTRO-2 GAS-2	change landing site to EDW. - Total flight duration extension 1 day plus 1 orbit.
9 8	+ 111	1 8	4:22 4:15	5.5 FPS/S	7		500	NOT A		GA3-2	- Total liight duration extension i day plus i orbit.
HS2		A S		WHEELS STOP:		$-\mathbf{Y}$					LANDING SITE CHANGE: KSC to EDW
1			PTM (U/S 427):	77:21:48Z 11647 FT	cap	70	66	Jasi		MIDDECK:	
O			5:30 5:17	11647 FT	4	1	1 -		1	CMIX,	EVENTS:
	200		SE T/M (BYD):	POLLOUT:						PGS-TCS PGS-STES	- Most persons in orbit at one time, total eleven (11). Mir 18 was launched at 9:11 a.m. Moscow time (12:11 a.m. CST) on
	OUR RAIN		5:49 5:49	ROLLOUT: 9935 FT						SAREX-2, MACE	March 14 from Raikonur cosmodrome with Norm Thagard
			CE DTM (U/C 007).	47 SEC						Ortitex 2, Wirton	March 14 from Baikonur cosmodrome with Norm Thagard, Vladimir Dezhurov and Gennady Strekalov on board (planned return on Atlantis on STS-71). Three Russians
			SE PTM (U/S-897): 6:33 6:33	WINDS:	1					5 + 4 EDO CRYO TK	(planned return on Atlantis on STS-71). Three Russians
		MCC FCR-1 (47)	0.33	<u>WINDS:</u> H14, R5 KTS	2					SETS EDO	went on Mir plus 7 Americans on Endeavor).
		FLIGHT DIRECTORS.	MECO CMD:	OFFICIAL: 2515P22 H14, R4 KTS						PALLET	
		FLIGHT DIRECTORS: A/E - R. E. Jackson	8:27.65 8:27.3		076						Continued
		O 1 - B. P. Austin	MECO VI:	DENS ALT: 3481 FT				aft flight dec	K:	RMS 41	
		O 2 - A. L. Pennington	25922 25914		Front (It to					(S.N. 303)	
		O 3 - J. P. Shannon L/O 4 - C. W. Shaw	OMC 2.					/. Back (It to		RMS NOT USED	
		MOD - A. L. Briscoe	OMS-2: 40:19.8 40:19.8	Combinus				Durrance/PS	S;	MINIO INOT USED	
		MOD - J. W. Bantle	279 FPS 279 FPS	Continued	and Grun	sfeld/MS.					

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-67				Continued							

Continued

STS067-713-072 ASTRO-2 cluster of telescopes and Instrument Pointing System in payload bay.

FLT DURATION: 16:15:08:48

<u>S/T</u>: 516:22:32:16 <u>OV-105</u>: 82:17:54:11

DISTANCE: 6,892,836 sm



Oswald (center), Grunsfeld STS067-368-008 (back), and Gregory (Right) involved in Middeck Experiments.

Continued . . .

#### SIGNIFICANT ANOMALIES:

Spacelab SCOS cache addressing error.

- FES primary A failed to come out of standby.

- Noisy supply water tank D quantity transducer.
   High N<sub>2</sub> flow on PCS system 2, 14.7 cabin regulator.
   Middeck audio terminal unit failure (main bus current spike).
   CCPI failure to power portable light or camcorder.
   Handheld mike was inoperative on both middeck and airlock
- ATU's. Possible short.
- TEAC 8 mm VCR anomaly (degraded picture quality).
   Unexplained external IPS disturbances. Pointing performance
- uegraded.

   Water spray boiler 2 excessive water usage (most of water was accidentally off-loaded prelaunch.)

   L5D oxidizer injector temperature erratic (GMEM uplinked).

   R4R jet fail leak, jet stopped leaking at 21:53 MET.



STS067-721A-087 Flying over the "Roof of the World", the Plateau of China. Himalalyan (foreground) & Gangdise Mountains.



Sts067-s-046-- Space Shuttle Program Manager (and former Flight Director), Tommy Holloway, presents STS-67 Wall Plaque to Flight Control Team for "Mission Well Done".



sts067-s-041 -- Glynn Lunney (left), VP & Program Manager USA (and former NASA Flight Director & Shuttle Porgram MGR) and Flight Director Randy Stone in MCC.

			OI.	ACL SIIC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	14110		110 001			
FLT	ORBITER	CREW (10) 7 UP, 8 DOWN	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	CHETTER	TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-71 SEQ FLT #69 KSC-69 PAD 39A-42 MLP-3	OV-104 (Flight 14) Atlantis Spacelab-Mir LM-11 17th Spacelab Flight OMS PODS: LPO3-18 RPO4-14 FRC4-14	CDR: Robert L. (Hoot) Gibson (Flt 5 - STS-41-B, STS 61-C, STS-27, STS-47) P385/R30/V27/M29  PLT: Charles J. Precourt (Flt 2 - STS-55) P386/R161/V118/M141  M/S 1 (PAYLOAD CDR): Ellen S. Baker (Flt 3 - STS-34, STS-50) P387/R105/V75/F10  M/S 2: Gregory T. Harbaugh (Flt 3 - STS-39, STS-54 P388/R125/V88/M112  M/S 3: Bonnie J. Dunbar (Flt 4 - STS 61-A, STS-32, STS-50) P389/R79/V49/F7  MIR 19 CREW UP: MIR-19 CDR: Anatoly Y. Solovyev P390/R193/M168  MIR-19 FLIGHT ENGINEER: Nikolai Budarin P391/R194/M169  MIR-18 CREW DOWN: MIR-18 CREW DOWN: MIR-18 CDR: Vladimir Dezhurov P392/R195/M170	KSC 39A 178:19:32:18:95Z 3:32:19 PM EDT (P) 3:32:19 PM EDT (A) Tuesday 9 6/27/95 (7)  LAUNCH WINDOW: 10M19S Mir Planar/ Phase Window  EOM PLS: KSC TAL: ZZA TAL WX: MRN, BEN  SELECTED: RTLS: KSC 33/CI/N TAL: MRN 20/N/N AOA: NOR 23/N/N PLS: EDW 22/N/N  TDEL: -0.13 0.192/0.23  MAX Q NAV: 708 716  SRB SEP: 2:03.7 1:59:10  PERF: NOMINAL 2 ENG TAL (MRN): 2:25 2:31  NEG RETURN: 4:04 4:05  PTA (U/S 267): 4:39 4:32  DROOP (ZZA): 5:21 5:23  PTM:	KSC 15 (KSC 23) 188:14:54:35Z 10:54:35 AM EDT Friday 8 7/7/95 (6)  DEORBIT BURN: 188:13:45:19Z  XRANGE: 645 NM ORBIT DIR: AL 18 AIM PT: NOMINAL MLGTD: 2243 FT 188:14:54:35Z VEL: 206 KGS 201 KEAS HDOT: -1.8 FPS TD NORM 195: 2575 FT  DRAG CHUTE DEPLOY: 184 KEAS 108:14:54:39Z NLGTD: 5471 FT 188:14:54:39Z NLGTD: 5471 FT 188:14:55:09Z AVE BRK INIT: 144 KGS DRAG CHUTE JETTISON: 52 KGS 188:14:55:09Z  AVE BRK DECEL: 5.6 FPS/S WHEELS STOP: 188:14:55:28Z 10607 FT ROLLOUT: 8364 FT 53 SEC WINDS:	104/104/ 109%  PREDICTED: 100/104/104/ 68/104  ACTUAL: 100/104/104/ 68/104  SSME S/N: 1 = 2028 (10) 2 = 2034 (6) 3 = 2032 (3)  M 3 EOM: WEIGHT: 216527 LBS X CG: 1079.7  LANDING: WEIGHT: 216352 LBS X CG: 1081.3	BI-072 RSRM 45 ET-70 LWT 63 ET RPT 271.3K ET BR/UP 214K ET IMPACT T:26:57 MET LAT: 0.08°S LONG: 125.4°W	51.63° (2)	DIRECT INSERTION  POST OMS-2: 159.5 x 85.2 NM  DOCKING CAPTURE: 1/17:27:57 MET  HARD MATE: 1/17:35:54 MET  SHUTTLE HATCH OPEN: 1/19:28:56 MET  HAND SHAKE: 1/19:28:56 MET  SOYOZ UNDOCKING: 6/15:32:34 MET  DEORBIT: 215 X 209 NM  VELOCITY: 25913 FPS  ENTRY RANGE: 4321 NIM	OI-24 (1)	CARGO: 26577 LBS  PAYLOAD CHARGEABLE: 17941 LBS  DEPLOYED: 0 LBS  NON-DEPLOYED: 17251 LBS  MIDDECK: 690 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 766624 LBS NON-DEPLOYED: 966595 LBS CARGO TOTAL: 2062963 LBS): FPR: 3775 FUEL BIAS: 1136 FINAL TDDP: 1040 RECON: 1398  PAYLOADS: PLB: SHUTTLE-MIR MISSION 1 SL-M/LM ODS  MIDDECK: IMAX, SAREX-II	KSC W/D: OPF 115, VAB 6, PAD 44 = 165 days total.  LAUNCH POSTPONEMENTS: - Baselined 5/30/95 as launch date on 10/21/93 Changed launch date to 5/24/95 on 9/1/94 Postponed launch date to NET 6/19/95 due to delays in SPECKTR launch. STS-70 was moved ahead of STS-71 Postponed launch date to NET 6/22/95 due to Mir EVA's to allow time to configure Mir docking ports and solar arrays Postponed launch date to NET 6/23/95 (docking on FD4 would be same date as 6/24/95 launch with docking on FD3).  LAUNCH SCRUBS: - Scrubbed 6/23/95 launch at T-6.25 hours when tanking window ran out. Tanking violation of lightning within 5 miles Scrubbed 6/24/95 launch at L-44 mins while holding at T-9 minutes due to ceiling violations, rain, and thunderstorms in KSC area.  LAUNCH DELAYS: None  TAL WX: - ZZA (prime) was forecast NO GO for ceiling and thunderstorms within 20 nm. MRN (selected) and BEN were both forecast and observed GO.  DOLILU/I-LOADS: - Selected and uplinked, DOLILU uplink #14, I-load uplink #20, last use of DOLILU I-load.  FLIGHT DURATION CHANGES: None  FIRSTS/SPECIAL EVENTS: - Lowest perigee of all space shuttle flights of 85 nm (phasing maneuver) achieved during initial orbit Smallest OMS-2 Delta V of 75.5 FPS First permanent transfer of Russian/American crews (Mir-19 up and Mir-18 crew down on Atlantis - 7 up, 8 down Carried up orbiter docking system and attached to Mir First docking of U.S. & Russian spacecraft since Apollo-Soyuz in 1975.  EVENTS: - Thagard lifted off from Baikonur Cosmodrome in Kazakhstan on March 14, 1995, at 9:11:00 AM local time (73:06:11:00Z).
STORY OF THE STORY	ON ALL	Continued	FIM:       6:02       5:56         SE TAL (ZZA):       5:58       6:07         SE PTM (U/S 784):       7:01       6:59         Continued	T3, L5 KTS OFFICIAL: 0307 T4, L6  DENS ALT: 1376 FT  FLT DURATION: 9:19:22:15  S/T: 526:12:54:31	U.S. hum 1st dockir	an space	e flight. en the	3 Liftoff of 100 It featured th U.S. Space Space Station	he	5 CRYO TK SETS NO RMS	off Match 14, 1995, at 9:11:00 AM local time (73:06:11:002).  - Total Soyuz/Mir time for Thagard 107:09:57:18, total flight time 115:08:43:35.  - Mir/Shuttle capture at 180:13:00:14Z, docking complete at 180:13:08:18Z.  - Crews transfer time at 180:16:08:18Z (Mir 19 from Atlantis to Mir, and Mir 18 to Atlantis, when seat liners transferred to Atlantis).  - Transferred equipment, experiments, 1067 lbm H <sub>2</sub> O, 48 lbm O <sub>2</sub> , and 87 lbm N <sub>2</sub> to Mir.  - Undocking completed at 185:11:09:42Z.  Continued

RSRM

AND

ET

INC

FLT	ORBITER	CREW (10) 7 UP - 8 DOWN)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.
STS-71 Cont  MCC FCR-1  FLIGHT DIRI A/E - N. W. H  LD/O 1 - R. E  O 2 - P. L. Er  PLNG - P. F.  FD Moscow -  Reeves  MOD - A. L. E	(48) ECTORS: lale Castle ngelauf Dye W. D.	Continued  MIR-18 FLIGHT ENGINEER: Gennady Strekalov P393/R196/M171  MIR-18 COSMONAUT RESEARCHER: Norman E. Thagard (Fit 5 - STS-7, STS 51-B, STS-30, STS-42) P394/R20/V14/M19	Continued	Continued  OV-104: 93:03:49:17  DISTANCE: 4,100,000 sm	

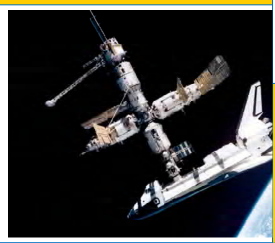
KSC-95EC-0544 Spacelab-Mir module and transfer tunnel at KSC. In foreground is Obiter Docking system (ODS) topped with red Russian Androgynous Peripheral Docking System (APDS).

ABOVE RIGHT: NM18-309-028 -- As Atlantis approaches Mir docking node, MCC/CSR Rep James Nise reported that MIR Cosmonaut Strekalov happily yelled, "The banana truck is here!" (A reference to the days when Russia imported bannas from Cuba.)

BELOW: Soyuz photo of Shuttle docked to MIR from link:

http://io.jsc.nasa.gov/photos/10280/hires/sts07 1-s-072.jpg

Provided by Gregory A. Lange JSC-/DA8





ORBIT

HA/HP



STS071-122-013 1995 First permanent transfer of Russian/American crews (Mir-19 up and Mir-18 crew down on STS-71. Clockwise from Anatoly Y. Solovyev (at bottom center, arms folded) are Gregory J. Harbaugh, Robert L. Gibson, Charles J. Precourt, Nikolai M. Budarin, Ellen S. Baker, Bonnie J. Dunbar, Norman E. Thagard, Gennadiy M. Strekalov (angle) and Vladimir N. Dezhurov.

Continued . . .

PAYLOAD

WEIGHTS,

PAYLOADS/ **EXPERIMENTS** 

FSW

RENDEZVOUS #21:

- Rendezvous and dock with Russian Mir Space Station (first

MISSION HIGHLIGHTS

(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,

FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

SIGNIFICANT ANOMALIES:

- Postflight disassembly of RSRM nozzle joint 3 revealed RTV gas paths with slight heat effect and erosion to primary O-rings of STS-71 LH RSRM and STS-70 RH RSRM. Technique developed to remove RTV from joint and do a vacuum backfill for STS-69 and STS-73 RSRM's.

- GPC 4 annunciated GPC BITE fault message followed by GPC 4 fail. Determined to be single event upset, GPC 4 was assigned string 4 and used successfully during entry.

- Slow docking module vestibule depress rate.

H<sub>2</sub> manifold valve tank 1 failed open.

Cryo O<sub>2</sub> tank 1 leak through flight cap of fill/drain line QD.

H<sub>2</sub> manifold valve 1 microswitch failure.

Erratic O<sub>2</sub> tank 5 heater temperature.

VHF system transmit failure.

PDIP power fail.

S-band comm string 2 uplink problem.

RCS jettison R2U fail off (low chamber pressure).



s95-16417.jpg -- MOD FD, Alan Briscoe (left) leads Post-Mission toast in CSR to success of first Shuttle-MIR docking and first permanent transfer of Russian/American crews (Mir-19 up and Mir-18 crew down).

			SP	ACE SH	UTTLE	MIS	SIO	NS SUI	MM	ARY	Page 2-85 - STS-70
FLT	ORBITER	CREW (5)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
1st fligh Block I s shown in courtesy	SSME, n test,	CDR: Terence T. (Tom) Henricks (Flt 3 - STS-44, STS-55) P395/R135/V93/M120  PLT: Kevin R. Kregel P396/R197/ M172  M/S 1: Donald A. Thomas (Flt 2 - STS-65) P397/R180/V119/M158  M/S 2: Nancy J. (Sherlock) Currie (Flt 2 - STS-57) P398/R165/V120/F21  M/S 3: Mary Ellen Weber P399/R198/F26  MCC FCR-1 (49) (A/E & TDRS DEPLOY)  WHITE FCR (1) (ON ORBIT OPS)  FLIGHT DIRECTORS: A/E - R. D. Jackson LD/O 2 - R. M. Kelso O 1 - J. P. Shannon PLNG - B. P. Austin MDR 1 - C. W. Shaw MDR 2 - J. M. Heflin	KSC PAD 39B 194:13:41:55Z 9:41:00 AM EDT (P) 9:41:55 AM EDT (A) Thursday 19 7/13/95 (4)  LAUNCH WINDOW: 2H30M CTOB  EOM PLS: KSC TAL: BEN TAL WX: MRN  SELECTED: RTLS: KSC 15/N/N TAL: BEN 36/N/N AOA: EDW 22/N/N PLS: EDW 22/N/N TDEL: 0.0 0.12/.05  MAX Q NAV: 692 686  SRB STG: 2:02.7 2:05  PERF: NOMINAL 2 ENG TAL (BEN): NEG RETURN: 3:59 4:03  PTA (U/S 244): 10.0 1.12/.05	KSC 33 (KSC 24) 203:12:02:00Z 8:02:00 AM EDT Saturday 14 7/22/95 (6) DEORBIT BURN: 203:11:00:13Z XRANGE: 430 NM ORBIT DIR: DL 33 AIM PT: NOMINAL MLGTD: 2601 FT 203:12:02:00Z VEL: 198 KGS 194 KEAS HDOT: -1.4 FPS TD NORM 195: 2400 FT DRAG CHUTE DEPLOY: 189 KEAS 203:12:02:03Z NLGTD: 5460 FT 203:12:02:09Z VEL: 164 KGS HDOT: -6.1 FPS BRK INIT: 89 KGS DRAG CHUTE JETISON: 59 KGS DRAG CHUTE JETISON: 59 KGS DRAG CHUTE JETISON: 59 KGS WHEELS STOP: 203:12:02:58Z	104/104/ 109%  PREDICTED: 100/104/104/ 67/104  ACTUAL: 100/104/104/ 67/104  SSME S/N: 1 = 2036 (1) 2 = 2019 (15) 3 = 2017 (12)  M 3 EOM: WEIGHT: 194267 LBS X CG: 1097.2  LANDING: WEIGHT: 194190 LBS X CG: 1099.1	BI-073 RSRM 44 ET-71 LWT 64 ET RPT 271K ET BR/UP 214K ET IMPACT 1:20:13 MET LAT: 13.75°S LONG: 163°W	28.45° (38)	DEORBIT: 166 X 155 NM  VELOCITY: 25789 FPS  ENTRY RANGE: 4265 NM	OI-24 (2)	CARGO: 46799 LBS  PAYLOAD CHARGEABLE: 44445 LBS  DEPLOYED: 37714 LBS  NON-DEPLOYED: 5585 LBS  MIDDECK: 1086 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 804398 LBS NON-DEPLOYED: 973266 LBS CARGO TOTAL: 2109762 LBS  PERFORMANCE MARGINS (LBS): FPR: 3775 FUEL BIAS: 1136 FINAL TDDP: 3789 RECON: 5299  PAYLOADS: PLB: TDRS-G/IUS (DEPLOYED)	KSC W/D: OPF 63, VAB 14 (2) PAD 43 (2) = 120 days total.  LAUNCH POSTPONEMENTS: - Baselined launch date 6/29/95 on 3/18/94 Advanced launch date to 6/29/95 on 9/26/94 Advanced launch date to 6/8/95 on 5/2/95, moving STS-70 ahead of STS-71. Delays on SPEKTR launch & docking with Mir caused STS-71 launch to be postponed Postponed 6/8/95 launch to 7/13/95 on 6/2/95 based on decision to rollback to VAB and repair holes (>200) in ET caused by a pair of woodpeckers (Northern Flickers). Moved STS-70 after STS-71.  LAUNCH SCRUBS: None  LAUNCH DELAYS: - Launch delayed 55 seconds while holding at T-31 seconds due to Range Safety ET destruct package receiver fluctuating AGC (possible multipath).  TAL WX: - BEN was prime and selected. MRN was forecast and observed NO GO due to crosswinds. Banjul in plane site was down for runway repair.  DOLILU/NOMINAL I-LOADS: - First planned use of DOLILU II I-loads. DOLILU II was selected and uplinked. DOLILU II uplink #1, I-load uplink #21.  FLIGHT DURATION CHANGES: - Waved off landing at KSC on orbits 127 and 128 because of forecast and observed low ceiling and ground fog Waved off landing at KSC on orbit 142. Weather was observed GO at landing time Total flight extensions 1 day plus 1 orbit.
	an,/P&W/ dvne/ KSC	MDR 2 - J. M. Heflin MOD - B. R. Stone	5:03 5:01  DROOP (BYD): 5:00 5:31  PTM (U/S): 5:46 5:47  SE TAL (BYD): 5:59 6:06  SE PTM (U/S 537): 7:01 7:01  MECO CMD: 8:30.75 8:30.7  VI: 25876 25874  OMS-2:	11066 FT  ROLLOUT: 8465 FT 58 SEC WINDS: 712, L2 KTS OFFICIAL: 2005 P8 73, L4 KTS DENS ALT: 1117 F1 FLT DURATION: 8:22:20:05 214:20:05 S/T: 535:16:14:36 OV-103: 145:23:49:54	STS070-368 With Ohio fla Thomas/MS Weber/MS, R	ag as bad , Currie/I	ckdrop: MS, CE	Left to right,	THE PERSON NAMED IN COLUMN 1	MIDDECK: PARE/NIH-R, BDS, CPCG, STL/NIH-C, BRIC(2), SAREX-II, VFT-4, HERCULES, MIS-B, MSX, MAST, WINDEX, RME-III  4 CRYO TK SETS NO RMS	FIRSTS: - First flight to be controlled by White FCR in new MCC (Bldg 30S) for most of orbit operations. Ascent and entry plus early and late orbit ops being controlled from old MCC FCR-1 First flight with Block I SSME (2036).  SIGNIFICANT ANOMALIES: - Postflight disassembly of RSRM nozzle joint 3 revealed gas paths with slight heat effect and corrosion to primary o-ring of STS-70 RH RSRM Erratic supply water tank C transducer Ops recorder 2 track 3 degradation Vacuum cleaner power cable pinched (IFM fixed) Crew reported W6 impact crater Lost MOC capability when MOC went to 100% CPU.

			SP	ACE SHU	ILLE	MISS		NS SUN	IIVI	ARY	Page 2-86 - STS-69
		CREW		LANDING SITE/	SSME-TL						
FLT	ORBITER	(5)	LAUNCH SITE, LIFTOFF TIME,	RUNWAY, CROSSRANGE	NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	ORBITER		LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP	1300	PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
110.		TITLE, NAMES & EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET		100111		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
				WINDS	ENG. S.N.						
STS-69	OV-105 (Flight 9)	CDR: David M. Walker	KSC 39A 250:15:08:59.96Z	KSC 33 (KSC 25) 261:11:37:55Z	104/104/ 109%	BI-074	28.45° (39)	DIRECT INSERTION	OI-24 (3)	<u>CARGO</u> : 31549 LBS	KSC W/D: OPF 81, VAB 7 PAD 47 (2) = 135 days total.
SEQ	Endeavour	(Flt 4 - STS 51-A, STS-30,	11:09:00 AM FDT (P)	7:37:55 AM EDT		RSRM	(37)		(5)		LAUNCH POSTPONEMENTS:
FLT #71		ŠTS-53) P400/R48/V40/M45	11:09:00 AM EDT (A) Thursday 20	Monday 14	PREDICTED: 100/104/104/	48 KM		POST OMS-2: 201 x 199 NM		<u>PAYLOAD</u> <u>CHARGEABLE</u> :	- Baselined launch date of 3/16/95 on 11/18/93. - Postponed launch date to 5/4/95 on 3/24/94.
KSC-71			9/7/95 (7)	Monday 14 9/18/95 (8)	67/104	ET-72				25346 LBS	- Postponed launch date to 7/20/95 on 10/6/94.
	OMS PODS:	PLT: Kenneth D. Cockrell			A CTUAL.	LVA/T		<u>DEORBIT</u> : 186 x 181 NM		DEDLOVED.	- Postponed launch date to 8/5/95 caused by delays in STS-71 and STS-70.
PAD 39A-43	LPO4 - 16 RPO5 - 7	(Flt 2 - STS-56)	LAUNCH WINDOW: 2H30M CTOB	DEORBIT BURN: 261:10:35:13Z	ACTUAL: 100/104/104/	LWT 65		180 X 181 IVIVI		DEPLOYED: 0 LBS	- Postponed launch date to 8/31/95 while program analyzed RTV gas paths in nozzle joint #3 on STS-71 and STS-70, then
	FRC5 - 9	P401/R159/V121/M140		XRANGE: 202 NM	67/104	F-T		VELOCITY:			gas paths in nozzle joint #3 on STS-71 and STS-70, then developed a fix for STS-69.
MLP-1		M/S 1 (PAYLOAD CDR):	EOM PLS: KSC TAL: BEN	ORBIT DIR: DL 34	1 = 2035 (2)	<u>ET</u> RPT		25839 FPS		NON-DEPLOYED: 16739 LBS	- Rolled back to VAB on 8/1/95 under threat of Hurricane Erin.
		James S. Voss (Flt 3 - STS-44, STS-53)	TAL WX: MRN	AIM PT: CLOSE IN	2 = 2109 (16)	271K		<u>ENTRY</u>			- Returned to pad on 8/8/95.
	WALKE	P402/R136/V85/M121	SELECTED:	MLGTD: 1912 FT	3 = 2029 (12)	ET		RANGE: 4332 NM		MIDDECK: 1301 LBS	LAUNCH SCRUBS:
	· [6]	M/S 2/EV-1:	SELECTED: RTLS: KSC 15/CI/N	261:11:37:55Z VEL: 218 KGS	M 3 EOM:	BR/UP	1 0/0		<i>(</i> , )	i	- Scrubbed 8/31/95 launch at approx. L-7.5 hours when fuel cell 2 condenser exit temperature exceeded LCC limit of 160 deg F.
State State	A ME	James H. Newman	TAL: BEN 36/N/N AOA: EDW 22/N/N	212 KEAS HDOT: -4 FPS	WEIGHT: 219395 LBS	214K		· 714-042-Voss (	(top)	SHUTTLE ACCUMULATED	- Rescheduled launch for 9/7/95.
		(Flt 2 - STS-51) P403/R168/V122/M146	<u>PLS</u> : EDW 22/N/N	HDOT: -4 FPS	X CG:	<u>ET</u>	& Gem	hardt EVA		WEIGHTS:	LAUNCH DELAYS: None
William To	VOTA	M/S 3/EV-2:	TDEL:	TD NORM 205:	1080.7	<u>IMPACT</u> 1:24:54				DEPLOYED: 804398 LBS	TAL WX:
		Michael L. Gernhardt	0.0 0.032/-0.09	2468 FT	LANDING:	MET				NON-DEPLOYED:	- BEN (prime and selected), MRN forecast NO GO for ceiling
		P404/R199/M173	MAX Q NAV:	DRAG CHUTE DEPLOY: 187 KEAS	WEIGHT:	<u>LAT</u> : 18.8°S	A	my)		991306 LBS	and rain but observed GO 10 mins prior to landing time.
MCC FCR WHITE FC	-1 (50) (A/E) `R (2)	SS EVA #30	705 PSF 715 PSF	261:11:38:03Z	219298 LBS X CG:	LONG:		1		CARGO TOTAL: 2141311 LBS	DOLILU II/NOMINAL I-LOADS:
(ORBIT)	` '	EMU/Tethered EVA Scheduled EVA #26	SRB SEP:	NLGTD: 6325 FT 261:11:38:08Z	1082.3	<u>LONG:</u> 151.9°W	1 700		To All		- Nominal I-loads were not certified for September. DOLILU-II I-loads uplinked. DOLILU-II uplink #2, total DOLILU uplink
FLIGHT D A/E - N. W	IRECTORS:	EVA flight test (EDFT) #2 to	2:03.7 1:59.1	261:11:38:08Z VEL: 167 KGS			C		R	PERFORMANCE MARGINS (LBS):	#16 I-load uplink #22.
LD/O 1 - J	. W. Bantle	evaluate space suit mods to	PERF: NOMINAL	HDOT: -6.5 FPS				200		FPR: 3775	FLIGHT DURATION CHANGES: None
0 2 - P. F. PLNG - G.	Dyc	protect space walkers from the cold of space, including	2 ENG TAL (BEN): 2:40 2:49	BRK INIT: 97 KGS			and the same		1 50	FUEL BIAS: 1136 FINAL TDDP: 5409	EVENTS:
Penningto	n	heated gloves & LCVG leg	2:40 2:49	DRAG CHUTE	1000		f. 🧀			RECON: 7966	- SPARTAN released 1:00:38:59, grapple 2:23:53, latched
MOD - Å.	L. Briscoe	bypass) PET 6H46M11S .	NEG RETURN:	<u>JETTISON: 62</u> KGS 261:11:38:36Z				3 7	~	PAYLOADS:	3:00:03 MET.
			4:01 4:02	AVE BRK DECEL:	1	-		1 36 50		PLB: WSF (Wakeshield	- WSF released 3:20:16:15, grapple 6:22:50:11 MET.
	-	-	<u>PTA (U/S 328)</u> : 4:18 4:14	5.6 FPS/S			-	-	191	WSF (Wakeshield Facility), IEH,	RENDEZVOUS #22: - Rendezvous, grapple & berth WSF.
				WHEELS STOP:	Man Man					Spartan-201-03	3 11
		1211028880	<u>DROOP (BYD</u> ): 5:28 5:30	261:11:38:55Z 12142 FT	1	A P				CAPL-II/GBA	RENDEZVOUS #23: - Rendezvous, grapple & berth SPARTAN 201-03.
			PTM (U/S 328):	ROLLOUT:			Y		ST.	MIDDECK:	
		Table 1	5:24 5:24	10230 FT 60 SEC			9	0		STL/NIH-C CGBA, BRIC,	SIGNIFICANT ANOMALIES: - CRT 1 dim display.
166.69			SE TAL (BYD):				-	THE PA		EPICS	- Fuel cell 2 condenser exit temp high (scrubbed launch attempt).
ICEF	<b>1</b>		5:51 5:52	WINDS: T2, L4 KTS OFFICIAL:		0				CMIX	Fuel cell 2 condenser exit temp high (scrubbed launch attempt).     Waste dumpline blockage. IFM to bypass dump filter was unsuccessful, so off loaded waste tank into CWC.
			LAST TAL (BEN):	2205P06, T2, L5 KTS			V		100	5 CRYO TK SETS	- EVA power tool failed.
		A TO	6:28			/ 9,		9	Milk.	DMC 42	Portable foot restraint fit problem.     S-band preamp 2 degraded causing intermittent forward link.
	1		MECO CMD:	DENS ALT: 1315 FT						RMS 42 (S.N. 303)	- Middeck speaker ATŬ failure.
200		The state of the s	8:30.2	FLT DURATION:	1					RMS USED TO	- Camcorder tape eject failure. - Camera D downlink lost.
	THE PARTY NAMED IN		MECO VI:	10:20:28:55						DEPLOY AND	- Loss of Ku-band forward link.
		41000	25946 25940	<u>S/T</u> : 546:12:43:31	STS069-7	'15-050 (	Crew in	middeck: Fro	ont	RETRIEVE	- Random ops recorder commands issued when panel brightness control adjusted in new MCC.
S95-07	799 FD's 1	eam in MCC. FD Al	OMS-2: 41:43 41:43	OV-105: 93:14:23:06				I CDR Walker		SPARTAN AND WSF. SUPPORT	- Hydraulics pump 3 stuck in norm press (cycled switch twice to
		nt) & CAPCOM	293.4 FPS 293.4 FPS		Backrow:					FOR EVA AND	get response then started APU - WSB 3 lub oil overcooling during entry.
David V	Volf shaking	hands.		DISTANCE: 4.500.000 sm	Gearhard					CLAWS.	- wob stab on overcooming during entry.

DISTANCE: 4,500,000 sm

			OI	ACE SHU	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WIIO		140 001	ALIAL	AILI	1 age 3-07 - 313-73
FLT NO.	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES	SSME-TL NOM-ABORT EMERG THROTTLE	SRB RSRM AND	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET	IIVC			EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-73 SEQ FLT #72 KSC-72	OV-102 (Flight 18) Columbia 18th Spacelab Flight	CDR: Kenneth D. Bowersox (Fit 3 - STS-50, STS-61) P405/R146/V97/M130 PLT: Kent V. Rominger P406/R200/M174	KSC 39 PAD B 293:13:52:59.98Z 9:53:00 AM EDT (P) 9:53:00 AM EDT (A) Friday 14 10/20/95 (8)	KSC 33, (KSC 26) 309:11:45:21Z 7:45:21 AM EDT Sunday 10 11/5/95 (10)	104/104/ 109% PREDICTED: 100/104/104/ 67/104	BI-075 RSRM 50 ET-73	39.0° (4)	DIRECT INSERTION POST OMS-2: 151 X 147 NM	OI-24	CARGO: 33705 LBS PAYLOAD CHARGEABLE: 25310 LBS	KSC W/D: OPF 100, VAB 7, PAD 48 = 155 days total.  LAUNCH POSTPONEMENTS: - Baselined 9/24/95 as launch date on 6/30/94 Postponed launch to 9/28/95 on 9/8/95 caused by delay to STS-69 launch (RSRM nozzle joint #3 repairs).
PAD - 39B - 29 MLP-3	LM-12 EDO 6 OMS PODS: LPO5-7 RPO1-22 FRC2-18	M/S 1: Catherine G. Coleman P407/R201/F27 M/S 2: Michael E. Lopez-Alegria P408/R202/M175 M/S 3/Payload CDR: Kathryn C. Thornton (Fit 4 - STS-33, STS-49, STS-61) P409/R107/V73/F11 P/S 1: Fred Leslie	LAUNCH WINDOW: 2H30M CTOB Extended to 3H45M (BEN Darkness) EOM PLS: KSC TAL: BEN TAL WX: MRN, ZZA  SELECTED: RTLS: KSC 33/N/N TAL: BEN 36/N/N AOA: EDW 22/N/N PLS: EDW 04/N/N	DEORBIT BURN: 309:10:46:40Z  XRANGE: 231 NM  ORBIT DIR: DR 14  AIM PT: CLOSE IN  MLGTD: 2500 FT 309:11:45:21Z  VEL: 214 KGS 212 KEAS  HDOT: -1.7 FPS  TD NORM 205:	1 = 2037 (1) 2 = 2031 (3) 3 = 2038 (1) M 3 EOM: WEIGHT:	LWT 67 ET RPT 271K ET BR/UP 214K ET IMPACT		<u>DEORBIT:</u> 140 x 136 NM		MIDDECK: 2008 LBS SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED:	LAUNCH SCRUBS: - Scrubbed 9/28/95 launch at L-5:40 hrs when engine #1 main fuel valve leaked hydrogen. Rescheduled launch for 10/5/95 Scrubbed 10/5/95 launch prior to L-1 day MMT due to forecast of high winds and rain under influence of Hurricane Opal, rescheduled launch for 10/6/95 Scrubbed 10/6/95 launch at L-6:35 hrs while holding up tanking due to failure to service hydraulic sys 1 NLG section when MFV was replaced. Rescheduled launch for 10/7/95 Scrubbed 10/7/95 launch while holding at T-20 minutes due to MEC 1, CORE B failure. Rescheduled launch for 10/14/95 Scrubbed 10/14/95 launch at L-1 day MMT to measure high pressure oxidizer duct weld after test stand duct failure caused
THORNTON OFFICE	USML STEEL S	P410/R203/M176 P/S 2: Al Sacco, Jr. P411/R204/M177  MCC FCR-1 (51) (ASCENT/ENTRY) WHITE FCR (3) (ORBIT OPS)	TDEL: 0.00 -0.078/-0.04 MAX Q NAV: 708 713 SRB STG:	DRAG CHUTE DEPLOY: 187 KEAS 309:17:45:29Z NLGTD: 7098 FT 309:17:45:29Z VEL: 157 KGS HDOT: -5.7 FPS BRK INIT: 125 KGS	X CG: 1080.7	1:24:50 MET LAT: 2.8°S LONG: 138.97°W		VELOCITY: 25744 FPS ENTRY RANGE: 4519 NM		804398 LBS NON-DEPLOYED: 1016616 LBS CARGO TOTAL: 2175016 LBS PERFORMANCE MARGINS (LBS): FPR: 3775 FUEL BIAS: 1136 FINAL TDDP: 1906	an oxidizer leak. Rescheduled launch for 10/15/95 Scrubbed 10/15/95 launch while holding at T-5 mins. due to forecast and observed range and RTLS NO GO for ceiling (launch window extended to 3H49M (BEN dark).  LAUNCH DELAYS: - Launch delayed 3M0S while holding at T-5 mins. due to R/S command problem.  TAL WX: - BEN (prime & selected) with MRN and ZZA forecast and
Crew this scie module	3-736-018 worked in ence in PLB, nere flying	FLIGHT DIRECTORS: A/E - R. D. Jackson O 1 - B. P. Austin LD/O 2 - G. A. Pennington O 3 - J. P. Shannon O 4 - R. M. Kelso MOD - A. L. Briscoe	2 ENG TAL (BEN): 2:48 2:47 NEG RETURN: 3:59 4:02 PTA (U/S): 5:29 5:19 DROOP (109):	DRAG CHUTE JETTISON: 50 KGS 309:11:45:58Z  AVE BRK DECEL: 6.0 FPS/S  WHEELS STOP: 309:11:106:17Z 11532 FT  ROLLOUT:						RECON: 4902  PAYLOADS: PLB: U.S. MICROGRAVITY LABORATORY (USML-2) FLUIDS PHYSICS, MATERIALS SCIENCE,	observed GO.  DOLILU-II/NOMINAL I-LOADS: Both GO - DOLILU-II selected and uplinked . DOLILU-II uplink #3, DOLILU uplink #17, total uplink #23.  FLIGHT DURATION CHANGES: None  FIRSTS: - First flight with 2 block I SSME's (S/N 2037 & 2038).
			MECO CMD: 8:29.5 8:29.7	9032 F I 71 SEC WINDS: H3, R4 KTS OFFICIAL: 0305P07, H2,R4 KTS DENS ALT: 206 F I FLT DURATION: 15:21:52:21 381:52:21 5/I: 562:10:35:52	STS073-3 module: Alegria/MS	Front (ar S. Others	ms folds, coun	ortrait in scier ded), Lopez- ter clockwise Coleman/MS	nce	BIOTECHNOLOGY, AND COMBUSTION SCIENCE OARE  MIDDECK:  5 + 4 EDO CRYO TANK SETS EDO PALLET	SIGNIFICANT ANOMALIES:  - CRT-2 display flickered (IFM to replace with ORT-4) FES feedline A mid 2 thermostat/heater failure FCL 1 P/L head exchanger flow degraded FC 3 cell performance monitor failed H <sub>2</sub> manifold valve tank 1 failed open S-band lower right quad antenna degraded Spacelab high rate dump data bad APU 1 fuel pump inlet pressure decrease F1F jet failed off, chamber pressure deceased R5D and R5R transient fail off.
THE WAY	7	WA CO	OMS-2: 41:29 41:29 186.1 FPS 186.0 FPS	OV-102: 167:08:37:14 DISTANCE: 6,600,000 sm		, PLT Ro		r, Leslie PS, 8		NO RMS	

			<b>5P</b>	ACE SHU	TILE	WI53		<b>12 20 N</b>	IIVI	ARY	Fage 2-00 - 313-74
		CREW	LAUNIOU OITE	LANDING SITE/	SSME-TL	000		ODDIT		DAVILOAD	MICCION LIIOUI LOUTO
FLT	ORBITER	(5)	LAUNCH SITE, LIFTOFF TIME,	RUNWAY, CROSSRANGE	NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	ORBITER	TITLE NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP	1300	PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		TITLE, NAMES & EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-74	OV-104	CDR:	KSC 39A	WINDS KSC 33 (KSC 27)	ENG. S.N. 104/104/109%	BI-076	51.65°	DIRECT	OL 24	CARGO:	KSC W/D: OPF 76, VAB 8 PAD 23 = 107 days total.
313-74	(Flight 15)	Kenneth D. Cameron	316:12:30:42.987	KSC 33 (KSC 27) 324:17:01:27Z 12:01:29 PM EST			(3)	INSERTION	(4)	23687 LBS	·
SEQ	Atlantis	(Flt 3 - STS-37, STS-56) P412/R121/V90/M109	7:30:43 AM EST (P) 7:30:43 AM EST (A)		PREDICTED: 100/104/104/	RSRM 51		POST OMS-2:		PAYLOAD	LAUNCH POSTPONEMENTS: - Baselined launch date of 10/26/95 on 5/5/94.
FLT #73		P412/R121/V90/W1109	Sunday 8	Monday 15 11/20/95 (11)	67/104	31		162 X 162 NM		CHARGEABLE:	- Postponed launch date to 11/2/95 on 9/8/95, caused by SRB
KSC-73	OMS PODS: LPO3-19	PLT: James D. Halsell	11/12/95 (10)	DEORBIT BURN:	ACTUAL:	ET-74				14064 LBS	nozzle joints #3 and #4 repairs to STS-69, STS-73, and STS-74. - Advanced launch date to 11/1/95 on 10/4/95.
PAD- 39A-44	RPO4-15	(Flt 2 - STS-65)	LAUNCH WINDOW:	324:15:53:49Z	100/104/104/	LWT-67				DEPLOYED: 10015 LBS	- Advanced ladinistrate to 11/17/95 off 10/4/95. - Postponed date to 11/16/95 on 10/27/95 caused by STS-73
1718 0771 11	FRC4-15	P413/R178/V123/M156	7 minutes MIR PLANAR/	XRANGE: 612 NM	67/104					10015 LBS	launch scrubs.
MLP-2		<u>M/S 1</u> :	PHASE WINDOW	ORBIT DIR: DR 15	SSME S/N:	ET				NON-DEPLOYED:	LAUNCH SCRUBS:
WILL Z		Chris Hadfield	EOM PLS: KSC TAL: ZZA	AIM PT: NOMINAL	1 = 2012 (17)	<u>ET</u> <u>RPT</u> 273.1K				3135 LBS	LAUNCH SCRUBS: - Scrubbed 11/11/95 launch at T-4 minutes while holding at T-5
		(Canada) P414/R205/M178	TAL WX: MRN, BEN	MLCTD: 2471 FT	2 = 2026 (5) 3 = 2032 (4)	2/3.1K				MIDDECK: 914 LBS	mins, when all 3 TAL sites (BEN, MRN, ZZA) were forecast and observed NO GO for weather.
LCA	MERO	M/C D.	SELECTED:	324:17:01:27Z VEL: 196 KGS 201 KEAS HDOT: -1.4 FPS	,	<u>ET</u> BR/UP					LAUNCH DELAYS, None
Ser	1	M/S 2: Jerry L. Ross	RTLS: KSC 33/CI/N	201 KEAS	M 3 EOM:	214K				SHUTTLE	LAUNCH DELAYS: None
E 7	<b>8</b>	(Flt 5 - STS 61-B, STS-27,	TAL: ZZA 30/N/N AOA: KSC 33/CI/N	HDOT: -1.4 FPS	WEIGHT: 202767 LBS	гт		DEORBIT:		ACCUMULATED WEIGHTS:	TAL WX:
		STS-37, STS-55) P415/R89/V38/M80	PLS: EDW 22/N/N	TD NORM 195: 2955 F I	X CG:	<u>ET</u> <u>IMPACT</u>		185 x 184 NM		DEPLOYED:	- ZZA (prime & selected) was forecast GO but observed NO GO for 7000' broken ceiling. MRN forecast and observed TO. BEN
Em	8				1078.7	1:26:05		VELOCITY.		814413 LBS NON-DEPLOYED:	forecast observed NO GO for ceilings and crosswinds.
ATLANTIS	C. C. C.	M/S 3: William McArthur	0.04 0.122/0.16	DRAG CHUTE DEPLOY: 180 KEAS	LANDING:	MET <u>LAT</u> :		VELOCITY: 25840 FPS		1020665 LBS	DOLILU-II I-LOADS:
		(EU 0 0T0 E0)	MAX Q NAV: 711 PSF 711 PSF	324:17:01:33Z	IWEIGHT:	0.31°S LONG:		ENTDV		CARGO TOTAL: 2198703 LBS	DOLILU-II I-LOADS: - Selected and uplinked DOLILU-II I-loads, DOLILU-II uplink #4, DOLILU uplink #18, I-load uplink #23. (Last flight with
		P410/R172/V124/W1100	711 PSF 711 PSF	NLGTD: 5565 FT 324:17:01:37Z	X CG:	125.6°W		ENTRY RANGE:		2198703 LBS	nominal I-load availability.)
		MCC FCR-1 (52)	SRB STG:	<u>NLGTD</u> : 5565 FT 324:17:01:37Z VEL: 156 KGS HDOT: -6.7 FPS	1080.6			4346 NM		PERFORMANCE	FLIGHT DURATION CHANGES: None
		Ascent/Entry	PERF: NOMINAL	BRK INIT: 72 KGS						FPR: 3775	FLIGHT DURATION CHANGES: Notice
		WHITE FCR (3)	<del></del>	324:17:02:00Z						FUEL BIAS: 1136	RENDEZVOUS #24:
		(Orbit Ops)	2 ENG TAL (MRN): 2:22 2:22	DRAG CHUTE JETTISON: 55 KGS				-2		FINAL TDDP: 1823 RECON: 3689	Rendezvous and dock with Russian Mir space station (second docking).
		FLIGHT DIRECTORS:	NEG RETURN:	324:17:02:07Z		-	11-17			DAVI OADC.	,
		A/E - N. W. Hale LD/O 1 - W. D. Reeves		AVE BRK DECEL:						PAYLOADS: PLB:	EVENTS: - Docking module unberth 1/18:01, capture 1/18:46:12,
		O 2 - P. F. Dve	PTA (U/S 255):	5.0 FPS/S	12/	304				SHUTTLE/MIR	hardmate 1/18:53:41.
Mir as se	een from	PLNG - P. E. Engelauf MOD - R. E. Castle	4:27 4:22	WHEELS STOP: 324:17:02:25Z		10				MISSION 2 ICBC, GPP	- Docking module APDS-1 to Mir docking at 2/17:56:57 MET, hardmate at 2/18/05:05 MET.
Atlantis.			DROOP (ZZA):	11078 FT	A.			A GOL		ICBC, GPP ORBITER DOCKING	- Transferred 993 lbm H <sub>2</sub> O, 59 lbm O <sub>2</sub> , and 44 lbm N <sub>2</sub> to Mir.
			5:24 5:26	ROLLOUT:				#		SYSTEM DOCKING MODULE	- Undocking from Mir at 5/19:45:01 MET.
			PTM (U/S 255): 6:04 6:03	8607 FT 58 SEC	1	TIA,	D.T.	,	et .		RADIATOR DEPLOY #17:
				WINDS:						MIDDECK: SAREX-II	Deployed radiator to make water available for transfer to Mir.     Port RAD deployed to make water 83:23:14 GMT.
			<u>SE TAG (ZZA):</u> 5:56 5:56	H6, R4 KTS OFFICIAL: 0107P10		1		and I		5 CRYO TK SETS	SIGNIFICANT ANOMALIES:
TO S	1		CE DTM (II/C 042).	OFFICIAL: 0107P10 H5, R4		*					- Fuel cell 3 cell performance monitor delta volt measurements
2000			SE PTM (U/S 842): 7:00 6:54	DENS ALT: 670 FT				1		RMS 43	for all 3 substacks shifted approximately 5 millivolts.
2	THE		MECO CMD:	FLT DURATION:						(S.N. 301)	- Cryo O₂ manifold tank 1 valve failed open. - PLB aft port and aft starboard lights failed.
Mary San			8:33.7 8:33.2	8:04:30:44 196:30:44		1				RMS used for docking module	- H <sub>2</sub> manifold valve 1 microswitch failure.
22 53	174	Control of the second	VI:	S/T:	STS074-3	18-005	Crew in	Docking Modu	ıle	installation on Mir	- TCS 1 lost calibration, TCS 2 self-test failures ODS stowage bag adapter plate jammed.
	100000		<u>VI</u> : 25878 25870	570:15:06:36	delivered t	o Mir: Hol	lding ca	mera at bottom	1	and monitor plume	- OPS-1 recorder track 8 data degradation.
			OMS-2: 41:50 41:51.9	<u>OV-104 TOTAL:</u> 101:08:20:01				kwise from him	ղ:	impingement.	Mir camcorder battery low capacity.     WSB 2 regulator pressure erratic postlanding.
	Carry 1		41:50 41:51.9 212 FPS 212 FPS	DISTANCE: 3,400,000 sm	CDR Came		a/IVIS, R	loss/MS, and			
		THE PART OF STREET	2.2113	3,400,000 sm	ODIT OUT			1			

			<b>3P</b>	ACE SHU	IIILE I			12 20 M	IIVI	AR I	Page 2-09 - 313-72
		CREW (6)	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT NO.	ORBITER	TITLE, NAMES & EVA'S	LIFTOFF TIME, LANDING SITES, ABORT TIMES	CROSSRANGE LANDING TIMES FLT DURATION,	EMERG THROTTLE PROFILE ENG. S.N.	RSRM AND ET	INC	HA/HP	FSW	WEIGHTS, PAYLOADS/ EXPERIMENTS	(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-72 SEQ FLT #74	OV-105 (Flight 10) Endeavor	CDR: Brian Duffy (Fit 3 - STS-45, STS-57) P417/R142/V94/M126 PLT:	KSC 39B 11:09:40:59:98Z 4:18:00 AM EST (P) 4:41:00 AM EST (A) Thursday 21 1/11/96 (7)	WINDS KSC 15 (KSC 28) 20:07:41:40Z 2:41:40 AM EST Saturday 15 1/20/96 (6)	104/104/ 109% PREDICTED: 100/104/104/ 67/104	BI-077 RSRM 52 ET-75	28.45° (40)	DIRECT INSERTION POST OMS-2: 248 x 94.9 NM	OI-24 (5)	CARGO: 21018 LBS PAYLOAD CHARGEABLE: 14087 LBS	KSC W/D: OPF 64, VAB 5, PAD 21 = 90 days total.  LAUNCH POSTPONEMENTS:  - Baselined launch date of 8/24/95 on 6/6/94.  - Postponed launch date to 11/30/95 on 10/6/94.  - Postponed launch date to 1/11/96 on 9/8/95.
KSC-74 PAD-39B-30 MLP-1	OMS PODS: LPO4 - 17 RPO5 - 8 FRC5 - 10	Brent W. Jett, Jr. P418/R206/M179 M/S 1/EV 1: Leroy Chiao (Flt 2 - STS-65) P419/R179/V125/M157 M/S 2/EV 3: Winston E. Scott P420/R207/M180	LAUNCH WINDOW: 49M33S SFU PLANAR/ PHASE WINDOW EOM PLS: KSC	DEORBIT BURN: 20:06:41:23Z XRANGE: 220 NM ORBIT DIR: DL 35 AIM PT: NOMINAL MLGTD: 3386 FT 20:07:41:40Z VEL: 193 KGS 185 KEAS	ACTUAL: 100/104/104/ 67/104 1 = 2028 (11) 2 = 2039 (1) 3 = 2036 (2) M 3 EOM:	ET RPT 271.3K  ET BR/UP		SFU GRAPPLE 2:01:16:19 MET 256.8 x 251 NM ORBIT ADJ: 2:04:56:13 MET 254.7 x 164.9 NM CIRC MNVR:		DEPLOYED: 0 LBS NON-DEPLOYED: 10546 LBS MIDDECK: 898 LBS SHUTTLE	LAUNCH SCRUBS: None  LAUNCH DELAYS: - 23 minute launch delay while holding at T-5 minutes due to MCC old front end processor and associated problems. 100% CPU caused by not loading a necessary S/W patch.  TAL WX: - No TAL site available but no TAL site required (29 seconds overlap between RTLS and AOA). BEN was manned but NO
	LITT BASES COMING	M/S 3:     Koichi Wakata     (Japan)     P421/R208/M181  M/S 4/EV 2:     Daniel T. Barry     P422/R209/M182	RILE: RSC 15/N/N TAL: BEN 36/N/N AOA: EDW 04/CI/N PLS:EDW 04/CI/N TDEL: 0.00 0.002/0.10	TD NORM 195: 2768 FT DRAG CHUTE DEPLOY: 179 KEAS 20:07:41:43Z	WEIGHT: 218496 LBS X CG: 1081.7 LANDING: WEIGHT: 218345 LBS X CG:	214K ET IMPACT 1:27:10 MET LAT: 18.4°S LONG: 145.5°W		2:05:43:29 MET 165.2 X 164.7 NM OAST REL: 3:01:51:53 MET 166 X 164 NM DEORBIT: 167 x 161 NM		ACCUMULATED WEIGHTS: DEPLOYED: 814413 LBS NON-DEPLOYED: 1032109 LBS CARGO TOTAL: 2219721 LBS PERFORMANCE	GO for ceiling.  NIGHT LAUNCH: #12  NIGHT LANDING: #8  DOLILU-II I-LOADS: - First flight with only DOLILU-II I-Loads. DOLILU-II uplink #5.  Total I-load uplink #24.
MCC FCR- ASCENT/E WHITE FCI FOR ORBI	NŤRÝ R (4) T OPS RECTORS:	SS EVA #31: EMU/Tethered EVA EVA1 - 1/14/96 to 1/15/96 Scheduled EVA #27 by EV 1 and EV 2 6H09M19S Duration SS EVA #32:	MAX O NAV: 710 PSF 713 PSF SRB STG: 2:05.1 2:05 PERF: NOMINAL 2 ENG TAL (BEN):	20:07:41:51Z VEL: 146 KGS HDOT: -6.7 FPS BRK INIT: 86 KGS DRAG CHUTE JETTISON: 58 KGS 20:07:42:17Z	1083.3	145.5 W		VELOCITY: 25799 FPS ENTRY RANGE: 4340 NM		MARGINS (LBS): FPR: 3775 FUEL BIAS: 1136 FINAL TDDP: 11447 RECON: 13346 PAYLOADS: PLB:	FLIGHT DURATION CHANGES: None  EVENTS: - Japanese SFU grapple at 2:01:16:19 MET, latch at 2:01:58:30  MET. Launched from Tanagashima, Japan OAST release 3/01:51:33 MET, grapple 5:00:06:15 MET, latch 5:00:31:40 MET EVA 1 started at 3:19:52:51 MET EVA 2 started at 5:19:59:06 MET.
A/E - J. W. LD/O 1 - B. O 2 - R. M. PLNG - J. F MOD - J. W A. L.	P. Austin Kelso P. Shannon	EVA 2 - 1/16/96 to 1/7/96 Scheduled EVA #28 EMU/Tethered EVA by EV 1 and EV 3 6H53M41S Duration. To test and evaluate EVA hardware for Space Station use.	2:05 NO CALL  NEG RETURN: 4:03 4:07  PTA (U/S 411): 3:34 3:33	AVE BRK DECEL: 4.7 FPS/S WHEELS STOP: 20:07:42:46Z 12155 FT ROLLOUT: 8767 FT				TOP: EVA Barry, lov left, & Chai upper right	io,	SPACE FLYER UNIT (SFU) RETRIEVED (JAPAN) OAST FLYER (DEPLOYED/ RETRIEVED) SSBUV/A	RENDEZVOUS #25: - Rendezvous, grapple, berth, and return of SFU.  RENDEZVOUS #26: - Deploy, rendezvous, grapple, and return of OAST Flyer.  SIGNIFICANT ANOMALIES:
			PTM (U/S 411): 4:42 4:34	66 SEC WINDS: T6, R2 KTS OFFICIAL: 3206P08 T6, R1 DENS ALT: -1007 FT				BOTTOM: 1 Scott in P/L bay, Chis out of fra	hiao me.	SLA-01/GAS (5)  MIDDECK: PARE/NIH-R STL/NIH-C PCG-STES CPCG	- FCS shutdowns and topping FES case icing EMU helmet light damage EMU glove cut damage Loss of reception in left ear piece of EV 1 Several EDFT-03 anomalies OAST-FLYER unexpected trajectory dispersions MOC front end processors operating at 100% RCS jet L1A fail off with maximum chamber pressure of 16
right, Bar	ry/MS, CDR	Crew: Front, It to rt 2 Duffy, & Chiao/MS. T Jett, & Scott/MS.	MECO CMD: 8:27.3 8:27.1 VI: 26025.7 26025 OMS-2: 43:30 43:30 115.7FPS 115.7 FPS	FLT DURATION: 8:22:00:40 <u>S/T</u> : 579:13:07:16 <u>OV-105:</u> 102:12:23:46				Both EVA's used to demonstrate assembly techniques.	e ISS	5 CRYO TK SETS RMS 44 (S.N. 303) RMS used for SFU grapple & berth, OAST deploy & retrieve & EVA support	PSI.  RCS jet R2U fail leak. Jet had oxidizer leak.  Failure of SFU solar array panels to retract for capture and berthing, jettisoned solar arrays.  SFU AHIU thermal discrepancies. Flight SFU not wired same as training SFU.  RMS wrist roll joint rate degradation.  LO <sub>2</sub> ET umbilical frangible nut detonator did not fire (pyro wiring problem).

			JF.	ACE SHU	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IVIIO		49 301	ALIAI	ANI	1 age 2 30 313 73
FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-75 SEQ FLT #75 KSC-75 PAD 39B-31 MLP-3  MCC FCR: ASCENT/E WHITE FC FOR ORBI FLIGHT DI A/E - R. D. LD//0 2 - C	OV-102 (Flight 19) Columbia  OMS PODS: IP05-8 RP01-23 FRC2-19  I (54) INTRY  R (5) T OPS  RECTORS: Jackson W. Shaw Pennington Castle Shannon	TITLE, NAMES	LIFTOFF TIME, LANDING SITES,	CROSSRANGE LANDING TIMES FLT DURATION, WINDS KSC 33 (KSC-29) 69:13:58:207 8:58:20 AM EST Saturday 16 3/9/96 (6)  DEORBIT BURN: 69:12:55:43Z  XRANGE: 234 NM ORBIT DIR: DL 36 AIM PT: CLOSE IN MLGTD: 2175 FT 69:13:58:20Z VEL: 189 KGS 211 KEAS HDOT: -1.0 FPS TD NORM 205: 2706 F1 DRAG CHUTE	EMERG THROTTLE PROFILE	RSRM AND	28.46° (41)		OI-24 (6)	WEIGHTS, PAYLOADS/	(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)  KSC W/D: OPF 64, VAB 5, PAD 25 = 94 days total.  LAUNCH POSTPONEMENTS: - Baselined launch date of 2/15/96 on 10/13/94 Postponed launch date to 2/22/96 on 12/1/95.  LAUNCH SCRUBS: NONE  LAUNCH DELAYS: NONE  TAL WX: - Both BEN (prime & selected) and MRN were forecast and observed GO. BYD was not available as an intact abort site due to local situation.  DOLILU-II I-LOADS: - DOLILU II uplink #6, I-load uplink #25.  FLIGHT DURATION CHANGES: - Extended flight 1 day for additional USMP science Decision to not try to land on orbit 235 due to forecast of low ceiling. Waved off landing on orbits 236 and 237 due to forecast of low ceiling. Extended flight second day for weather Waved off landing at KSC on orbit 251 due to forecast of low ceiling Total flight duration extension of 2 days plus one orbit.  FIRSTS/LASTS: - First flight with thermocouple transducers on all 3 engines.  EVENTS: - TSS deployed at 03:00:27:00 MET, tether broke at 03/05:11:35, tether length of 19,695 meters, and TSS separated rapidly from orbiter. Tether was rewound starting at 03:21:49:00 MET and boon retraction completed at 03:02:41 MET.  SIGNIFICANT ANOMALIES:
			PTM: 6:02 5:58 MECO CMD: 8:27.4 8:28.3 VI: 25877 25869	WINDS: H13. 0X KTS OFFICIAL: 3312P20 H12, L2 DENS ALT: -1645 FT FLT DURATION: 15:17:40:21 S/T: 595:06:47:37	sts075-77			t crew portra		(USMP-3) OARE  MIDDECK: TSS SUPPORT EQUIPMENT MGBX CPCG	<ul> <li>H<sub>2</sub> tank 4 heater A failure.</li> <li>AC 1 phase B short caused loss of utility outlets J31 and J7.</li> <li>IMU 3 X and Y axis drift, compensations up to 8 sigma.</li> <li>Powered off to preserve lifetime. Used for entry but continued high drift rates.</li> <li>MLS 2 did not lock on in range.</li> <li>S-band transponder 2 failed to acquire TDRS (forward link).</li> <li>MOC processing problems.</li> <li>APU 1 fuel pump inlet pressure decay.</li> <li>TSS was lost when tether parted when being deployed (at 19.7)</li> </ul>
Te	thered Satell	ite System (TSS)	OMS-2: 39:56 39:52 223 FPS 222 FPS	OV-102:		Chang-I //S- ESA	Diaz/PL , PLT F		,	5 CRYO TK SETS PLUS 4 EDO EDO PALLET NO RMS	kilometers).  - Uncommanded SFMDM warm starts.  - LH aft structure attach (to ET) blade valve not fully closed (debris catcher).

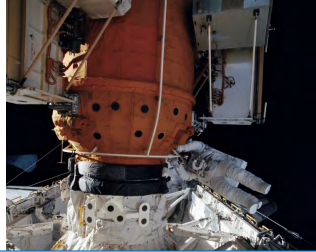
			OI.	ACE SI	OIILL	. IVIIO		143 30	IAIIA		Fage 2-91 - 313-76
		CREW	LAUNCHCITE	LANDING SITE/	SSME-TL	CDD		ORBIT		DAVLOAD	MICCION LIICHI ICLITC
FLT	ORBITER	(6)	LAUNCH SITE, LIFTOFF TIME,	RUNWAY,	NOM-ABORT	SRB RSRM		ORBIT	EC///	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS
FLT NO.	URDITER		LANDING SITES,	CROSSRANGE LANDING TIMES	EMERG THROTTLE	AND	INC	HA/HP	FSW	PAYLOADS/	(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,
NO.		TITLE, NAMES	ABORT TIMES	FLT DURATION,	PROFILE	ET	INC	ПА/ПР		EXPERIMENTS	FIRSTS, SIGNIFIC:T ANOMALIES, ETC.)
		& EVA'S	ADURT HIVES	WINDS	ENG. S.N.	EI				EAPERIMENTS	FIRSTS, SIGIVIFIC.T ANUMALIES, ETC.)
STS-76	OV-104	CDR:	KSC PAD 39B	EDW 22, CONC	104/104/	BI-079	51.65°	DIRECT	OI-24	CARGO:	KSC W/D: OPF 68, VAB 6, PAD 22 = 96 days total.
313-70	(Flight 16)	Kevin P. Chilton	82:08:13:03.9Z	(EDW 45, CONC 26)	109%	5.077	(4)	INSERTION	(7)	24605 LBS	NOO THE OF THE CELL TO day total
SEQ FLT #76	Atlantis	(Flt 3 - STS-49, STS-59)	3:13:04 AM EST (P) 3:13:04 AM EST (A)	91:13:28:577		RSRM					LAUNCH POSTPONEMENTS: - Baselined launch date of 3/21/96 on 12/14/94.
FLT #76	Casashah 1	P430/R145/V103/M129	3:13:04 AM EST (A)	5:28:57 AM PST	PREDICTED:	46		POST OMS-2:		PAYLOAD CHARGE	- Baselined launch date of 3/21/96 on 12/14/94.
VCC 7/	Spacehab 4	PLT:	FRIDAY 15 3/22/96 (6)	SUNDAY 11 3/31/96 (7)	100/104/104/ 67/104	ET-77		158.5 x 85.1 NM		CHARGEABLE: 14152 LBS	LAUNCH SCRUBS:
KSC-76	OMS PODS:	Richard A. Searfoss	3/22/70 (0)	3/3/1/0 (/)		L1-//		INIVI		14132 LD3	- Scrubbed 3/21/96 launch at ET tanking MMT on 3/20/96 at
PAD	LPO3-20	(Flt 2 - STS-58)	LAUNCH WINDOW:	DEORBIT BURN:	ACTUAL:	LWT-70		MIR-RNDZ		DEPLOYED:	lapprox. L-8 hours due to weather forecast of excessive RTLS
39B-32	RPO4-16	P431/R171/V126/M149	6M59S	91:12:23:08Z	100/104/104/			MNVR AT		2814 LBS	crosswinds, chance of 5000' broken ceiling at KSC, and high
	FRC4-16	M/S 1 (PAYLOAD CDR):	MIR PLANAR/ PHASE WINDOW	XRANGE: 763 NM	69/104	ET		1/01:11 MET 210 x 127 NM		NON-DEPLOYED:	seas in SRB recovery area.
MLP-2		Ronald M. Sega	FIIASE WINDOW	AKANGL. 703 NIVI	1 = 2035 (3)	<u>RPT</u>		210 X 127 INIVI		10578 LBS	LAUNCH DELAYS: None
		(Flt 2 - STS-60) P432/R175/V127M153	EOM PLS: KSC	ORBIT DIR: DR 16	2 = 2109 (16)	271K		<u>TI</u> :			
			TAL: ZZA	AUA DT. NOLAUNAI	3 = 2019 (16)			1:15:28:01 MET		MIDDECK:	TAL WX:
		M/S 2/EV 2:	TAL WX: MRN, BEN	<u>aim PT</u> : Nominal	M 3 EOM:	<u>E I</u> BR/UP		215.8 x 206.3 NM		760 LBS	- ZZA (prime and selected) and MRN were forecast and observed GO. BEN forecast and observed NO GO for ceiling and visibility.
		M. Richard Clifford (Flt 3 - STS-53, STS-59)	SELECTED:	MLGTD: 2185 FT	WEIGHT:	269K		INIVI		SHUTTLE	OC. DEN forecast and observed two GO for ceiling and visibility.
		P433/R157/V104/M139	<u>SELECTED</u> : <u>RTLS</u> : KSC 33/CI/N	91:13:28:577	211913 LBS			DEORBIT:		SHUTTLE ACCUMULATED	DOLILU-II I-LOADS:
			TAL: ZZA 30/N/N	VEL: 204 KGS	X CG:	<u>et</u> Impact		216 X 206 NM		WEIGHTS:	- DOLILU-II I-Loads uplinked (#8), I-Load uplink #27.
		M/S 3/EV 1: Linda M. Godwin	AOA: KSC 33/CI/N PLS: EDW 22/N/N	198 KEAS HDOT: -1.6 FPS	1082.76	1:25:49		VELOCITY:		DEPLOYED: 818721 LBS	SPACE SHUTTLE NIGHT LAUNCH: #13
		(Flt 3 - STS-37, STS-59)	I LS. LDW 22/WW	110011.011 3	LANDING:	MET		25898 FPS		NON-DEPLOYED:	STACE SHOTTEE WIGHT LAUNCH. #13
		P434/R122/V105/F13	<u>TDEL</u> : 0.09 0.492/0.49	TD NORM 195:	WEIGHT:	LAT:				1065306 LBS	FLIGHT DURATION CHANGES/LANDING SITE CHANGE:
		<u>M/S 4</u> :	0.09 0.492/0.49	2433 FT	211805 LBS	0.1°N		ENTRY DANIES		CARGO TOTAL:	- MMT decision on 3/28/96 to land 1 day early on 3/30 (forecast of
		Shannon W. Lucid	$MAX \cup NAV$	DDAG CHUTE	X CG: 1084.46	<u>LONG</u> : 125.4°W		RANGE: 4243 NM		2276332 LBS	low ceiling & fog).
		(Flt 5 - STS 51-G, STS-34,	MAX Q NAV: 720 PSF 724 PSF	<u>Drag Chute</u> <u>Deploy</u> : 188 Keas	1004.40	123.4 W		7273 IVIVI		PERFORMANCE	- Loss of APU 3 imposed weather placards, flight rule 10-4A Waved off landing at KSC on orbit 129 due to overcast ceiling.
		STS-43, STS-58, to return	52 SECS MET	91:13:29:00Z						MARGINS (LBS):	- Waved off landing at KSC on orbit 130. Extended flight 1 day to
		on STS-79) P435/R65/V45/F6	CDD CTC	NI OTO EZAZ ET						FPR: 3775	original duration.
			<u>SRB STG</u> : 2:05.5 2:09	NLGTD: 5747 FT 91:13:29:08Z						FUEL BIAS: 1136 FINAL TDDP: 3140	- Waved off landing at KSC on orbit 144 due to ground fog. Changed landing site to EDW.
		SS EVA #33	2.05.5 2.07	VEL: 154 KGS						RECON: 3563	- Total flight duration extension: one orbit.
		Tethered with SAFER CTGY EV 1 - Linda Godwin	<u>PERF</u> : NOMINAL	HDOT: -5.0 FPS							
		EV 2 - Rich Clifford	O ENIC TAL (DENI)	DDV INIT 447 VCC	NM21-727	-030 (23	March	1996) Atla	antis	<u>Payloads</u> : Plb:	FIRSTS/LASTS:
		Scheduled EVA #29	2 ENG TAL (BEN): 2:25 2:28	BRK INIT: 116 KGS	as seen fro				21110	PLB: SHUTTLE/MIR	- Mir docking at 01:18:39:26, hatch opening at 01:20:18:00 MET. - Shannon Lucid transferred to Mir 21 crew at 02:04:29:00 MET
		To install MEEP on Mir DM,	2.20	DRAG CHUTE	ao ooon ne	7111 IVIII G	annig re			MISSION 3	1(84:12:42:04Z) and will return on STS-79.
		evaluate EVA H/W, aids & tools.	NEG RETURN:	JETTISON: 54 KGS	30 V 30 0		100	1000	° 5-9)	SPACEHAB 4	- Fifteen CWC's, total of 1506 lbm water, 42 lbm N <sub>2</sub> , 62 lbm O <sub>2</sub> ,
		3/27/96 - 6:02:28 Duration	4:06 4:09	91:13:29:3 <sup>1</sup> Z	Salali V				1	ORBITER DOCKING SYSTEM (ODS)	614 lbm food transferred to Mir First EVA during orbiter/Mir docked operations at 04:22:23 MET.
//	N OSEAN		PTA (U/S 242):	AVE BRK DECEL:	CON LAND						- First EVA during orbiter/min docked operations at 04:22:23 MET. - Mir undocking at 06:16:54:59 MET.
N. S. S. S. S. S. S. S. S. S. S. S. S. S.	P POO		4:23 4:24	5.4FPS/S	THE RESERVE		11		113	MIDDECK:	- Last flight from old MCC (FCR-1). First flight controlled from old
<b>1 1 1 1 1 1 1 1 1 1</b>		\	DD00D (774)	WILLEEL C CTOP	THE WALL		2	5	SE .	<u>MIDDECK</u> : KIDSAT SAREX-II	MCC was Gemini 4.
ğ + /	The state of the s	5	DROOP (ZZA): 5:24 5:23	<u>WHEELS STOP</u> : 91:13:29:52Z	THE A		19-			SAKEX-II	RADIATOR DEPLOY #18:
and and and and and and and and and and		JOE	J.24 J.23	10579 FT		6		1900	10		- Port radiator deployed for 47 hours to conserve water for
4 3		7	<u>PTM</u> :		TO STATE OF THE PARTY OF THE PA	N. W.	1		1		transfer to Mir.
Q.	MIP	<b>'</b>	5:54 5:58	ROLLOUT:	100		-	and the second	1	5 CRYO TK SETS	DENDEZVOUG #27.
1	AD GOO		SE TAL (ZZA):	8394 FT 55 SEC		- management	1		W.	NO RMS	RENDEZVOUS #27: - Rendezvous and third docking with Mir Space Station (third
			5:54 6:09	33 JL0				0.00		INO INIO	docking flight).
		MCC FCR-1 (55)		WINDS:	1	- Fre		3			
		ASCENT ONLY	MECO CMD: 8:32.6 8:33.2	H0, L1 KTS OFFICIAL:		- 1	The same	-	H		Continued
			0.32.0 8:33.2	1301P04 T0, L1	THE REAL PROPERTY.		300	CHARLES OF			Continued
		Continued	Continued	Continued	A Comment	OF STREET	34 416	1 7 9			
			•								

FLT	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFIC:T ANOMALIES, ETC.)
STS-76		Continued	Continued	Continued		1-	4		THE STATE OF	# 6.	Continued

DENS ALT: 1536 FT Continued WHITE FCR (6) ORBIT OPS & ENTRY 25878 25871 FLT DURATION: 9:05:15:53 FLIGHT DIRECTORS: A/E - J. W. Bantle LD/O 1 - P. L. Engelauf 42:18.5 42:21.9 77.1 FPS 76.8 FPS <u>S/T</u>: 604:12:03:30 O 2 - W. D. Reeves PLNG - P. F. Dye MOD - R. E. Castle <u>OV-105:</u> 110:13:35:54 DISTANCE: 3,800,000 sm



STS076-371-002 (25 March 1996) --- Inflight crew portrait on mid deck. From left on front row: Godwin/MS, CDR Chilton, and PLT Searfoss. Left to right on back row: Clifford/MS, Lucid/MS and payload commander Sega/PLC. Lucid later joined Mir-21 crew for first leg of her five-month stay.



Above: STS076-724-016 -- Clifford works at restraining bar on Mir Docking Module. Clifford and Godwin mark first EVA while MIR & Shuttle are docked.

Below: NM21-399-001 --- Aboard Mir Base Block Module Lucid works out on treadmill.



- SIGNIFICANT ANOMALIES:
   Hydraulic System 3 leak during ascent (approximately 20% fluid lost), kept in low pressure for entry, F/R waiver S063689CU.
   WSB 3A failed to cool during ascent.
   WSB 2 overcooked post-MECO.
   Loss of PLBD centerline 9-12 release microswitch inclinations

- postlanding wave-off.
- WSB 3B steam vent heater transient failure.
- R4R fail off (low chamber pressure).
- L2L fail leak (oxidizer leak).
- L2U fail off (low chamber pressure).
- EVA camera bracket not onboard.
   EV 2 biomed (ECG) signal conditioner failed.
   EMU 2 battery power discrete fail on.
   MCC loss of forward link during countdown.
   Loss of KCA forward link.

- Water transfer mineral syringe failed to inject.

			01	ACL SIIC	<i>,</i> , , , ,	IVIIO		110 001	VIIVI	AIXI	
	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	OKBITEK	TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
	ROWN THOMAS BURSCH RUNCO RNEAU	CDR:     John H. Casper     (Fit 4 - STS-36, STS-54, STS-62)     P436/R111/V86/M99     PLT:     Curtis L. Brown     (Fit 3 - STS-47, STS-66)     P437/R152/V112/M136     M/S 1:     Andrew S. W. Thomas     P438/R213/M186     M/S 2:     Daniel W. Bursch     (Fit 3 - STS-51, STS-68)     P439/R169/V109/M147     M/S 3:     Mario Runco, Jr.     (Fit 3 - STS-44, STS-54)     P440/R137/V89/M122     M/S 4:     Marc Garneau     (Canada)     (Fit 2 - STS 41-G)     P441/R47/V128/M44     MCC WHITE FCR (7)	MAX Q NAV: 693 701 <u>SRB STG:</u> 2:05.4 2:05 <u>PERF:</u> NOMINAL <u>2 ENG TAL (MRN):</u>	RSC 33 (KSC 30) 150:11:09:20Z 7:09:20 AM EDT Wednesday 8 5/29/96 (6) DEORBIT BURN: 150:10:09:30Z XRANGE: 314 NM ORBIT DIR: DR 17 AIM PT: CLOSE IN	104/104/ 109%  PREDICTED: 100/104/104/ 67/104  ACTUAL: 100/104/104/ 67/104  1 = 2037 (2) 2 = 2040 (1) 3 = 2038 (3)  M 3 EOM: WEIGHT: 222399 LBS X CG: 1080.45	BI-080 RSRM 47 ET-78 LWT 71  ET RPT 271K ET BR/UP 214K ET IMPACT 1:24:57 MET LAT: 2.97°N LONG: 138.89°W	39.03° (5)	DIRECT INSERTION  POST OMS-2: 152.9 x 152.8  NM  SPARTAN DEPLOY: 153.6 x 150.4  NM  SPARTAN GRAPPLE: 153.1 x 152.0  NM  PAMS/STU DEPLOY: 152.6 x 152.0  NM  DEORBIT: 154 x 147 NM  VELOCITY: 25763 FPS  ENTRY RANGE: 4378 NM	(8)	SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 819825 LBS	KSC W/D: OPF 69, VAB 5, PAD 27 = 101 days total.  LAUNCH POSTPONEMENTS: - Baselined launch date of 4/25/96 on 6/19/95 Postponed launch date to 5/16/96 on 9/11/95 Postponed launch date to 5/19/96 on 5/14/96 (Atlas launch had range priority).  LAUNCH SCRUBS: None.  LAUNCH DELAYS: None.  TAL WX: - BEN (prime) was forecast NO-GO for broken ceiling but observed GO at TAL landing time. MRN was forecast GO, selected, and observed GO. ZZA was forecast GO but observed NO-GO for broken ceiling at TAL landing time.  DOLILU-II I-LOADS: - DOLILU-II uplink #8, I-load uplink #27.  FLIGHT DURATION CHANGES: None. Flight was planned to be 10 days assuming 5/19/96 liftoff; hence, this does not count as a flight duration change.  FIRSTS/LASTS: - First flight with all 3 Block I engines First flight to be controlled completely from the new MCC (White FCR).  EVENTS: - SPARTAN deployed at 1:01:59:12 MET SPARTAN grappled at 2:04:22:34 MET and berthed at
free flyer	3 RMS Partan 207 PACEHAB	(ALL OPS)  FLIGHT DIRECTORS: A/E - R. D. Jackson LD/O 2 - N. W. Hale O 1 - B. P. Austin PLNG - L. J. Ham MOD - J. W. Bantle	2:40 2:36  NEG RETURN: 3:59 4:00  PTA (U/S 249): 4:45 4:36  DROOP (BYD): 5:23 5:23  PTM: 5:41 5:32  MECO CMD: 8:27.66 8:28.1  VI: 25865 25856  OMS-2: 41:47 41:47 2:06 2:07 198.5 FPS 198.6 FPS	AVE BRK DECEL: 6.8 FPS/S  WHEELS STOP: 150:11:10:11Z 10978 FT  ROLLOUT: 9291 FT 51 SEC  WINDS: HO. L6 KTS OFFICIAL: 2607P9 HZ, L7  DENS ALT: 1012 FT  FLT DURATION: 10:00:39:20  S/T: 614:12:42:50  OV-105: 112:13:03:06	Left to rig	ght, front nd Runco	: Thon MS.	t crew portrainas/MS, CDR Back row: PI SA & Bursc/M	it.	PAYLOADS: PLB: SPACEHAB-4 SPARTAN 207/IAE TEAMS (GANE, LMTE, VTRE, PAMS/STU (deployed)) GBA (12 BETSCE MIDDECK: ARF-01 BRIC-07 5 CRYO TK SETS RMS 45 (S.N. 301) RMS used for SPARTAN 207 deploy, retrieve, and berth (IAE deployed from SPARTAN).	- SPAR I AN grappled at 2:04:22:34 ME I and berthed at 2:05:25:41 MET PAMS/STU deployed at 2:22:50:00 MET.  RENDEZVOUS #28: Rendezvous, capture, and berth (return) of SPARTAN-207).  RENDEZVOUS #29, #30, & #31: Rendezvous & PROXIVOUS OPS with PAMS/STU payload.  "STS-77 still holds the record for most number of rendezvous operations of any space flight"- From Wayne Hale's blog: http://blogs.nasa.gov/cm/newui/blog/viewpostlist.jsp?blogname= waynehalesblog = "My Favorite Shuttle Flight" posted May 26, 2010.  SIGNIFICANT ANOMALIES: - IPS file server (MPSR1) disk crash prelaunch FES failure to come out of standby PCS 1 O <sub>2</sub> supply transducer failed WSB 2 failed to cool during ascent APU 2 fuel pump seal cavity drain line pressure decay WSB 3 overcool during entry RCS jet F2F fail leak (oxidizer leak) RCS jet R3A heater failed off.

			SF	ACE SH	DITLE	IVIIO	310	143 301	IVIIV	IAKI	Page 2-94 - STS-78
		CREW	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(7)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM		ORDIT	FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.	511211211	TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
CTC 70	OV 102		KSC PAD 39B	WINDS VSC 22 (VSC 21)	ENG. S.N. 104/104/	BI-081	20.020	DIDECT	01.24	CARCO	KSC W/D: OPF 63, VAB 7, PAD 19 = 89 days total.
STS-78	OV-102 (Flight 20)	CDR: Terence T. (Tom) Henricks	172:14:48:59.98Z	WINDS KSC 33 (KSC 31) 189:12:36:36Z 8:39:36 AM EDT	104/104/	DI-001	39.03° (6)	DIRECT INSERTION	(9)	<u>CARGO</u> : 31854 LBS	
SEQ	Columbia	(Flt4 - STS-44, STS-55	10:49:00 AM EDT (P)	8:39:36 AM ED1	555510755	RSRM	, ,	5007 0110 0	( )		LAUNCH POSTPONEMENTS/ADVANCEMENTS: - Baselined launch date of 6/27/96 on 3/30/95.
FLT #78	19th	STS-70) P442/R135/V93/M120	10:49:00 AM EDT (A) Thursday 23	Sunday 12	PREDICTED: 100/104/104/	55		POST OMS-2: 153.6 X 146.7		PAYLOAD CHARGEABLE:	- Baselined launch date of 6/27/96 on 3/30/95. - Advanced launch date to 6/20/96 on 3/21/96.
KSC-78	Spacelab		6/20/96 (8)	7/7/96 (7)	67/104	ET-79		NM		23666 LBS	
	Flight	PLT: Kevin Kregel	LAUNCH WINDOW:	<u>DEORBIT BURN:</u> 189:11:36:36Z	ACTUAL:	LWT		TRIM 1 BURN:		DEPLOYED:	LAUNCH SCRUBS: None
PAD 39B-34	LM-13	(Flt 2 - STS-70)	2H30M CTOB	XRANGE: 91 NM	100/104/104/	72		4:30:00 MET		0 LBS	LAUNCH DELAYS: None
	ED 0 0	P443/R197/V129/M172	FOLIDIO KOO		67/104	FT		146.6 X 146.4		NON DEDI OVED	
MLP-3	EDO 8	M/S 1:	<u>EOM PLS</u> : KSC TAL: BEN	ORBIT DIR: DR 18	1 = 2041 (1)	<u>E I</u> RPT		NM		NON-DEPLOYED: 21598 LBS	TAL WX: - BEN (prime and selected) and MRN were forecast and
	OMS PODS:	Richard M. Linnehan	TAI WX MRN 77A	<u>aim PT</u> : Nominal	2 = 2039 (2)	271.3K		TRIM 2 BURN: 15:23:29:00Z			observed GO. ZZA was forecast and observed NO-GO
	LPO5-9 RPO1-24	P444/R214/M187	SELECTED:	MLGTD: 2300 FT 189:12:36:367	3 = 2036 (3)	<u>ET</u>		15:23:29:00Z 142.3 X 129.6		MIDDECK: 2066 LBS	(thunderstorms within 20 NM).
	FRC2-20	M/S 2 (PAYLOAD CDR):	RTLS: KSC 33/N/N	MLGTD: 2300 FT 189:12:36:36Z VEL: 214 KGS 208 KEAS	M 3 EOM:	BR/UP		NM		2000 LD3	DOLILU-II I-LOADS: DOLILU-II uplink #9, I-load uplink #28
		Susan J. Helms	TAL: BEN 36/N/N	208 KEAS HDOT: -1.3 FPS	WEIGHT: 229134 LBS	214K		DEODDIT		SHUTTLE	ELICHT DUDATION CHANGES
		(Flt 3 - STS-54, STS-64) P445/R158/V108/F19	AOA: EDW 22/N/N PLS: EDW 22/N/N		X CG:	ET		<u>DEORBIT</u> : 142 X 130 NM		ACCUMULATED WEIGHTS:	FLIGHT DURATION CHANGES: - Extended flight 1 day to 17 days for additional science
				TD NORM 205: 2515 F I	1081.88	<b>IMPACT</b>				DEPLOYED:	(planned 16 + 1).
	_	M/S 3: Charles E. Brady, Jr.	<u>TDEL</u> : 0 -0.178/0.02	DRAG CHUTE <u>DEPLOY</u> : 191 KEAS	LANDING:	1:24:50 MET		<u>VELOCITY</u> : 25749 FPS		819825 LBS NON-DEPLOYED:	EVENTS:
MRIC	KREGE!	P446/R215/M188		189:12:36:40Z	WEIGHT:	LAT:				1113422 LBS	- Longest space shuttle flight to date.
A SA	++++	D/C 1.	MAX Q NAV: 705 714	NLGTD: 6537 FT	228986 LBS X CG:	2.86°N		ENTRY DANCE:		CARGO TOTAL: 2343391 LBS	DADIATOR DEDI OV #10. Full deploy for cooling
	拼 放置	P/S 1: Jean-Jacques Favier	705 /14	189:12:36:48Z VEL: 158 KGS	1083.40	<u>LONG</u> : 138.9°W		RANGE: 4466 NM		2343391 LBS	RADIATOR DEPLOY #19: Full deploy for cooling.
	[]	(France)	SRB STG:	HDOT: -5.2 FPS						PERFORMANCE	SIGNIFICANT ANOMALIES:
37.15	THE THE	P447/R216/M189	2:04.6 204	BRK INIT: 124 KGS						MARGINS (LBS): FPR: 3080	- Main engine 2036 violated thrust build up rate at engine start (>14,000 lbs thrust change for any two consecutive 20 millisec
LI	INNEHAN	<u>P/S 2</u> :	<u>PERF</u> : NOMINAL	DRAG CHUTE						FUEL BIAS: 900	time intervals).
		Robert B. Thirsk (Canada)	2 ENG TAL (BEN):	<u>JETTISON:</u> 189:12:37:12 Z						FINAL TDDP: 3683 RECON: 4245	- MPS LH2 low level cutoff sensors indicated dry (flashed) 2.3 seconds after MECO during shutdown transient flow (changed mixture ratio for STS-79 to 6.020).
		P448/R217/M190	2:43 2:41	59KGS						1	mixture ratio for STS-79 to 6.020).
		MCC WILLE ECD (0)	NEC DETUDN.	AVE BRK DECEL:						PAYLOADS:	- Heavy sooting and heat effect (discoloration and charring) observed on insulation interfaces within STS-78 field joints. No
		MCC WHITE FCR (8)	NEG RETURN: 3:57 3:59	5.6FPS/S		THE PARTY AND IN		1	1	PLB: LIFE AND	heat effects to metal interface or capture feature o-ring, no gas
		FLIGHT DIRECTORS:		WHEELS STOP: 189:12:37:31Z			190	A CE		MICROGRAVITY	past CF O-rings. (Environment process change this fight to J-
sts078-73	30-033	A/E - J. W. Bantle LD/O 2 - J. P. Shannon	PTA (U/S 240): 5:15 5:15	11639 FT	4					SCIENCES (LMS) Musculoskeletal	leg adhesive and joint cleaning process.) Postponed \$1\$-79 to
	crogravity	O 1 - P. L. Engelauf		ROLLOUT: 9339 FT			TV	C. 16 16		Physiology, Fluid	heat effects to metal interface or capture feature o-ring, no gas past CF O-rings. (Environment process change this fight to J-leg adhesive and joint cleaning process.) Postponed STS-79 to use STS-80 stack with old processing.  - Center MPS LH2 inlet pressure failed OSH.
	(LNAC) in	O 3 - B. P. Austin O 4 - C. W. Shaw	<u>DROOP</u> : 5:25 5:24	9339 FT 55 SEC			- 10	A V	9/	Physics, Advanced Semiconductory and	- BFS I/O TERMINATE B discrete toggling low. BFS moved to GPC 2 for entry.
PLB.		MOD - A. L. Briscoe	5.25 5.24	WINDS:		-	00	(9)		Metal Alloys	- FES high-load duct temps low during ascent and high-load
		N/III	PTM (U/S 240):	T2   1   k   T   C		4		Contract of the Contract of th	1	Processing	- FES high-load duct temps low during ascent and high-load core freeze-up during deorbit prep. High-load core was flushed FES topping core freezeup at 2 days 1 hour MET and during
	1	AV	5:47 5:45	OFFICIAL: 1803P5 T3, L2	12		1	N. E.		(SPACELĀB LM) OARE	- FES topping core treezeup at 2 days 1 hour MET and during deorbit prep. Core flush procedure performed
74		W. Commonwealth of the common	MECO CMD:	DENS ALT: 854 FT	(N)						deorbit prep. Core flush procedure performed. - Cryo N₂ tank 4B heater failed.
	1000		8:27.9 8:29.6	854 FT	THE .	Market All				MIDDECK: BRIC	- Spacelab EPDB 2 AC phase A amps and EPDB 3 AC phase C amps transducer failures.
0	7 105		<u>VI</u> : 25865.4 25856	FLT DURATION: 16:21:47:35						SAREX II	- Loss of MCC read/write (aka HA) servers.
	3							ses in LMS-1		5 CRYO TK SETS	- APU 1 fuel pump seal leakage more severe that seen on STS-75.
				<u>S/T</u> : 631:10:30:25				center. Othe		+ 4 EDO, 5 GN2	- APU 1 turbine speed transducer erratic.
			OMS-2: 41:28.7 41:28.6 185.6 FPS 185.7 FPS	<u>OV-102:</u> 200:00:05:10	(Canada),			nce), Thirsk/	IVIO	TANKS	- WSB 1 ready indication intermittent (or bypass valve
-	THE REAL PROPERTY.		185.6 FPS 185.7 FPS 1:59 1:59	DISTANCE:	Linnehan/					EDO PALLET	indication).
	100000000000000000000000000000000000000		,	DISTANCE: 7,046,000 sm		, and	,,,,,			NO RMS	

CREW (7) LAUNCH SITE, LIFTOFF TIME, NO.  TITLE, NAMES ABORT TIMES ABORT TIMES  LANDING SITE/ RUNWAY, CROSSRANGE EMERG RSRM  ORBIT SRB ORBIT FSW PAYLOAD WEIGHTS, FSW PAYLOADS/ FSW PAYLOADS/ EXPERIMENTS FIRSTS, SIGNIFICANT ASC EXPERIMENTS FIRSTS, SIGNIFICANT ASC EXPERIMENTS  FIRSTS, SIGNIFICANT ASC EXPERIMENTS  FIRSTS, SIGNIFICANT ASC EXPERIMENTS  FIRSTS, SIGNIFICANT ASC EXPERIMENTS	
NO.  TITLE, NAMES  LANDING SITES, LANDING TIMES  THROTTLE AND INC HA/HP  PAYLOADS/  TAL WEATHER, ASC  EVERDIMENTS  EVERDIM	KUDS/DELATS,
& EVA'S ABORT HIVES TELL DORATION, FROI ILE LT LATERIIVIENTS TIRSTS, SIGNIFICANT A	ASCENT I-LOADS, NT ANOMALIES, ETC.)
STS.79	(3), PAD 25 (3) = 115 days total on 5/4/95.  one of when the shuttle was rolled on 5/4/95.  one of when the shuttle was rolled on 5/4/95.  one of when the shuttle was rolled on 5/4/95.  one of when the shuttle was rolled on 5/96 under threat from Hurricane  on and heat effects in field joints,  sing STS-80 SRB's (and ET) which ate to 9/12/96.  one of the state of Hurricane Fran.  Rolled to pad on 9/6/96.   window was 7M00S; however,  on egative performance margin  iffoff was delayed (per plan)  ance margin plus an additional  nds) which allowed approx  wance).  duplink #10, I-load uplink #29.  Extended 1 day for additional  ale flight director for entry/ landing  ous and dock with Mir (fourth  Mir 21 on STS-76 and was  an on this flight.  ie: 188:04:00:09 and total Mir time:  1:20Z, 2:18:26:31 MET.  Ibm O <sub>2</sub> , and 43 Ibm N <sub>2</sub> to Mir.  id transferred to STS-79 and 2  crew. (263:11:05:49Z)  77:16:36:40 MET.  ors were deployed for cooling and  indir.

			SI	PACE SH	UTTLE	E MIS	SSIC	NS SU	JMN	IARY	Page 2-96 - STS-79
FLT	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFIC:T ANOMALIES, ETC.)
STS-79 Continued				Continued	(e) C						Continued
				<u>DENS ALT</u> : 1084 FT		- C					SIGNIFICANT ANOMALIES: - RH RSRM nozzle erosion beginning in throat ring and extending aft into forward exit cone (approx 60 longitudinal erosion areas up
				<u>FLT DURATION</u> : 10:03:18:24			196				to 0.4 inch diameter) Supply water tank B quantity transducer dropouts.
				<u>S/T</u> : 641:13:48:49 <u>OV-104:</u>	-1-			4			<ul> <li>Fuel cell O<sub>2</sub> flow transducer degraded.</li> <li>Cryo H<sub>2</sub> tank 3 B heater failure.</li> <li>Single string GPS erroneous time reference, loss of lock and</li> </ul>
1				120:16:54:18 <u>DISTANCE</u> : 3,900,000 sm	2	E			7		runaway. (Firmware problem.) - TCS range discrepancy APU 2 underspeed shutdown at 13:14 MET. Two-APU entry/landing.

S79e5131 --- Mir Changeout: Lucid (left) comes down after 6 mos visit, Blaha stays up.

STS079-349-022 --- Inflight crew portrait, in Mir: Front row, left to right, Aleksandr Y. Kaleri/MIR, Apt, Blaha, Readdy, & Lucid. Back row, left to right, Akers, Walz, Valeri G. Korzun/MIR, Wilcutt.



STS079-S-097-- Left to right, PLT Wilcutt, Lucid/MS, & CDR Readdy on aft flight deck for undocking. Lucid looking to come home.

- TCS range discrepancy.
   APU 2 underspeed shutdown at 13:14 MET. Two-APU entry/landing.
   APU 2 fuel pump seal cavity drain line pressure decay to
- vacuum.



STS079-810-028 --- Russia's Mir Space Station as seen after undocking.

			SF	ACE SHU				140 001	ALIAL		Page 2-97 - \$1\$-80
		CREW		LANDING SITE/	SSME-TL						
		(5)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(-7	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM	INIO	LIA/LID	FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION.	THROTTLE PROFILE	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S	ADORT HIVILS	WINDS	ENG. S.N.	LI				LAFERIIVILIVIS	TIRSTS, SIGNII ICANT ANOMALIES, ETC.)
STS-80	OV-102	CDR:	KSC PAD 39B	KSC 33 (KSC 33) 342:11:49:04Z	104/104/	BI-084		DIRECT	OI-25	CARGO:	KSC W/D: OPF 80, VAB 6, PAD 33 = 119 days total.
	(Flight 21	Kenneth D. Cockrell (Flt 3 - STS-56, STS-69)	324:19:55:46.95Z	342:11:49:04Z 6:49:04 AM EST	109%	RSRM	(42)	INSERTION	(2)	31111 LBS	LAUNCH POSTPONEMENTS:
SEQ FLT #80	Columbia	P456/R159/V121/M140	2:53:00 PM EST (P) 2:55:47 PM EST (A)		PREDICTED:	49		POST OMS-2:		PAYLOAD_	- Baselined launch date of 11/7/96 on 7/14/95.
Π Ε Ι #00	EDO 9		Tuesday 10	Saturday 17 12/7/96 (8)	100/104/104/			POST OMS-2: 190 X 188 NM		CHARGEABLE: 21208 LBS	- Advanced launch date to 10/31/96 on 4/23/96.
KSC-80	OMS PODS:	PLT: Kent V. Rominger	11/19/96 (11)	DEORBIT BURN:	67/104	ET-80					- Postponed launch date to 11/8/96 on 9/20/96 to analyze implications of STS-79 RH SRM nozzle erosion Postponed launch date to 11/15/96 to allow Thiokol time to
PAD	LPO5-10	(Flt 2 - STS-73)	LAUNCH WINDOW:	342:10:48:02Z	ACTUAL:	LWT 73				<u>DPLY/RETRIEVE:</u> 12524 / 12427 LBS	- Postponed launch date to 11/15/96 to allow Thiokol time to complete SRM analysis.
39B-35	RPO1-25	P457/R200/V131/M174	2H30M CTOB	XRANGE: 72 NM	100/104/104/	F-F				NON-DEPLOYED:	LAUNCH SCRUBS:
MLP-3	FRC2-21	M/S 1 (EV1):	FOM PLS: KSC	ORBIT DIR: DL 37	67/104	<u>et</u> Pred				7575 LBS	- Scrubbed 11/15/96 launch date after L-2 MMT on 11/13/96
IVILP-3		Tamara E. Jernigan	EOM PLS: KSC TAL: BEN		1 = 2032 (5)	RPT:				MIDDECK:	due to forecast of high surface winds at KSC from 11/15/96 through 11/18/96. New launch date of 11/19/96.
		(Flt 4 - STS-40, STS-52, STS-67)	TAL WX: MRN	<u>aim PT</u> : Nominal	2 = 2026 (6)	271.3K				MIDDECK: 1109 LBS	, v
		P458/R130/V83/F14	SELECTED:	MLGTD: 3068 FT	3 = 2029 (14)	ET				SHUTTLE	LAUNCH DELAYS: - Launch delayed 2M47S at T-31 secs while measuring H2 gas in
			RTLS: KSC15/N/N	342:11:49:04Z VEL: 210 KGS	M 3 EOM:	<u>ET</u> BRKUP:				<u>ACCUMUL</u> ATED	aft compartment per preplanned procedure to confirm <600 ppm.
		M/S 2 (EV2): Thomas D. Jones	TAL: BEN36/N/N AOA: EDW22/N/N	203 KEAS HDOT: -1.0 FPS	WEIGHT: 227815 LBS	214K		DEORBIT:		WEIGHTS: DEPLOYED:	TAL WX:
		(Flt 3 - STS-59, STS-68)	PLS: EDW22/N/N	TD NORM 205:	X CG:	<u>ET</u>		203 X 169 NM		822995 LBS	- Ben Guerir (prime and selected) was forecast and observed GO. Moron was forecast and observed NO-GO for 300 ft overcast.
COCKRE	III.	P459/R177/V111/M155	TDEL:	3063 FT	1079.10	<u>IMPACT</u> 1:22:40		VELOCITY:		NON-DEPLOYED: 1137975 LBS	Banjul was not available.
		M/S 3:	-0.04 -0.238/-0.2	DRAG CHUTE DEPLOY: 193 KEAS	LANDING:	MET		VELOCITY: 25877 FPS		CARGO TOTAL:	DOLILU-II I-LOADS:
		F. Story Musgrave		<u>DEPLOY:</u> 193 KEAS 342:11:49:08Z	WEIGHT:	LAT:		ENTEN		2402314 LBS	- DOLILU-II uplink #12, I-Load uplink #30.
	HH	(Flt 6 - STS-6, STS 51-F, STS-33, STS-44, STS-61)	MAX Q NAV: 717 719		227670 LBS X CG:	15.5°N LONG:		ENTRY RANGE:		PERFORMANCE MARGINS (LBS):	FLIGHT DURATION CHANGES:  - Extended a day for science, then changed to original landing day due to weather at KSC. Waved off landing at KSC on orbits 248 and 249 (broken ceiling). Waved off landing on orbits 264
		P460/R15/V19/M15		NLGTD: 7100 FT 342:11:49:17Z	1080.62	159.6°W		4346 NM		FPR: 3100	lday due to weather at KSC. Waved off landing at KSC on orbits
		Two 6-hour EVA's planned by	SRB STG: 2:04.3 ~2:05	VEL: 149 KGS HDOT: -5.5 FPS						FPR: 3100 FUEL BIAS: 884 FINAL TDDP: 486	248 and 249 (broken ceiling). Waved off landing on orbits 264
JOL WAS	VES	Jernigan (EV1) and Jones		BRK INIT: 121 KGS						RECON: 1102	and 265 due to forecast and observed ground fog. Total extension of 2 days.
		(EV2) for EDFT. EVA's were canceled when crew could	<u>PERF</u> : NOMINAL	DRAG CHUTE						PAYLOADS:	RENDEZVOUS #33: Rendezvous, deploy, grapple, berth and
		not get "B" hatch open.	2 ENG TAL (BEN):	JETTISON:	1	****	* SILE	HET CHA	d	PI B·	return ORFEUS-SPAS.
			3:03 3:03	54 KGS 342:11:49:40Z	***	****	*	M	. X	ORFEUS-SPAS (Astronomical	RENDEZVOUS #34: Rendezvous, deploy, grapple, berth and
	310-028	MCC WHITE FCR (10)	NEG RETURN:	BRK DECEL FPS <sup>2</sup> :	1 × 1	16/4	*			observations)	return WSF-3.
- Musgra		FLIGHT DIRECTORS:	3:58 3:59	AVE 5.1 PK 7.6		O TOTAL				WSF-3 (Epitaxial	FIRSTS/LASTS: - First flight with two free-flyers (ORFEUS-SPAS and WSF) and
		A/E - N. W. Hale LD/O 2 - G. A. Pennington	PTA (U/S 304):	WHEELS STOP:		4 7	-		17	semiconductor)	orbiter in constrained motion.
Shield Fa		O 1 - R. M. Kelso	4:55 4:51	342:11:50:13Z 11789 FT						SEM ´	EVENTS:
mode wit		O 3 - J. P. Shannon O 4 - B. P. Austin		ROLLOUT:		125	Litt		1/2	MIDDECK: PARE/NIH-R	ORFEUS-SPAS deployed by RMS at 325:04:10:50Z,
camera.	000111111	MOD - J. W. Bantle	DROOP (BYD): 5:28 5:28	8721 FT			,	A M	4	CMIX	08-15.03 MET SEP 1 maneuver at 325:04:11:48Z, SEP 2 at 325:04:44:11Z WSF-3 deployed by RMS at 328:01:37:40Z, 03:05:41:53 MET WSF-3 grappled, berthed at 331:02:33:51Z, 06:06:38:04 MET Crew attempted opening "B" hatch at 334:02:30Z, 09:06:34 MET. Being unsuccessful, the two EVA's were canceled ORFEUS-SPAS grappled at 339:08:25:47Z; berthed at 320:130:147
				69 SEC		1		W 141		VIEW-CPL CCM-A, BRIC, MSX	- WSF-3 deployed by RMS at 328:01:37:40Z, 03:05:41:53 MET.
1	15		<u>PTM (U/S 304)</u> : 5:57 5:55	<u>WINDS:</u> 2T, 4L KTS			N/S	No.	3	E ODVO TV OFTO	- Crew attempted opening "B" hatch at 334:02:30Z, 09:06:34
DOG:	die A			OFFICIAL: 2006P9						5 CRYO TK SETS + 4 EDO & 5 N2	MET. Being unsuccessful, the two EVA's were canceled.
	erara.		MECO CMD: 8:29.9 8:30.4	4T, 4L	4					TANKS	339:13:03:41Z.
T.			0.27.7 0.30.4	<u>DENS ALT</u> : 522 FT			1			EDO PALLET	SIGNIFICANT ANOMALIES:
	C. A. L.		<u>VI</u> :				V		400	RMS 46	- Loss of LMG down indications
- Hei	6 3		<del>25</del> 922 25915	FLT DURATION: 17:15:53:17	STS080-7	01-004	Mid	deck inflight o	crew	(S.N. 202)) RMS used for	Crew unable to unlatch and open "B" hatch (outer airlock). Crew able to turn handle only 30 degrees. Resulted in cancellation of two EVA's. Found screw backed out
1			OMS-2: 40:24 40:24	<u>S/T</u> : 659:05:42:06				o right, CDR	), O VV	OKLEDO-OLAO DE-	cancellation of two EVA's. Found screw backed out
			40:24 40:24 279 FPS 279 FPS	<u>OV-102:</u> 217:16:58:27				& PLT Romin	ger.	ploy, grapple & berth and WSF deploy,	and in latch actuator planetary gears Window W8 impact damage.
4			2,7113 217113		Front row					and war deploy,	- IMU 1 BITE annunciations (deselected from selection filter for entry.)
<b>V</b> I				DISTANCE: 7,043,950 sm	Musarave		·			grapple & berth and EDFT-05	- EV2 helmet difficult to latch.
				1,070,700 3111							

				ACL SITU				10 001	•	/ <b>(</b>   <b>(</b>	Page 2-90 - 313-61
FLT	ORBITER	CREW (7) 6 UP / 6 DOWN	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-81 SEQ FLT #81 KSC-81 PAD 39B-36 MLP-2  MCC WHIT FLIGHT DI ASC - R. D ENT - L. J. LD/O 1 - W O 2 - P. MOD - R. E  STS081-3 Mir as se Atlantis.	RECTORS: Jackson Ham D. Reeves Dye L. Engelauf Castle	CDR: Michael A. Baker (Fit 4 - STS-43, STS-52, STS-68) P461/R133/V81/M118  PLT: Brent W. Jett, Jr. (Fit 2 - STS-72) P462/R206/V132/M179  M/S 1: Peter J. K. (Jeff) Wisoff (Fit 3 - STS-57, STS-68) P463/R166/V110/M145  M/S 2: John M. Grunsfeld (Fit 2 - STS-67) P464/R191/V133/M167  M/S 3: Marsha S. Ivins (Fit 4 - STS-32, STS-46, STS-62) P465/R109/V77/F12  M/S 4: Ascent Jerry M. Linenger (Fit 2 - STS-64, stay on Mir 22, and return on STS-84) P466/R182/V134/M159  M/S 4: Descent John E. Blaha (Fit 5 - STS-29, STS-33, STS-43, STS-58, Ascent on STS-79, and stay on Mir 22) P467/R97/V48/M88	KSC PAD 39B 12:09:27:232 4:27:23 AM EST (P) 4:27:23 AM EST (A) Sunday 10 1/12/97 (9)  LAUNCH WINDOW: 6M59S. Mir planar/ phase window and ET heating constraint  EOM PLS: KSC TAL: ZZA TAL WX: MRN  SELECTED: RTLS: KSC15/N/N TAL: BEN36/N/N AOA: EDW22/N/N PLS: EDW22/N/N  TDEL: -0.04 -0.238/-0.2  MAX Q NAV: 717 PSF 719 PSF  SRB STG: 2:04.3 2:05  PERF: NOMINAL  2 ENG TAL (BEN): 3:03 3:03  NEG RETURN: 3:58 3:59  PTA (U/S 304):	WINDS KSC 33 (KSC 34) 22:14:22:44Z 9:22:14:22:44Z 9:22:44 AM EST  Wednesday 9 1/22/97 (7)  DEORBIT BURN: 22:13:17:33Z  XRANGE: 34 NM  ORBIT DIR: DL 38  AIM PT: NOMINAL  MLGTD: 2926 FT 22:14:22:44Z  VEL: 199 KGS 195 KEAS  HDOT: -1.4 FPS  TD NORM 195: 2961 FT  DRAG CHUTE DEPLOY: 187 KEAS 22:14:22:55Z  NLGTD: 6377 FT 22:14:22:55Z  VEL: 144 KGS 136 KEAS  HDOT: -6.5 FPS  BRK INIT: 79 KGS  DRAG CHUTE JETTISON: 56 KGS 22:14:23:26Z  BRK DECELFPS² AVE 4.0 PK 7.7  WHEELS STOP: 22:14:23:51Z 12276 FT  ROLLOUT: 9350 FT 67 SEC	ENG. S.N.  104/104/ 109%  PREDICTED: 100/104/104/ 67/104  ACTUAL: 100/104/104/ 70/104  1 = 2041 (2) 2 = 2034 (8) 3 = 2042 (3)  M.3 EOM: WEIGHT: 215403 LBS X CG: 1081.41  LANDING: WEIGHT: 215337 LBS X CG: 1083.11  STS081-36 Mir-22 & S' 81 CDR Ba Kaleri/FE/M Valeri G. K	BI-082 RSRM 54 ET-83 LWT 76 ET PRED RPT: 271.3K ET BRKUP: 214K ET LAT: 0.38°S. MET LAT: 0.38°S. 125.6°W	ews. Frunsfeld/liddle roins/MS, lienger/N	DIRECT INSERTION  POST OMS-2: 159.9 X 84.9 NM  NC5: 14:09:10:43Z 209.7 X 142.4 NM  NC6: 14:23:41:15Z 209.9 X 201.6 NM  BRAKING: 15:02:38:46Z 209.5 X 208.9 NM  SEP: 20:04:01:40Z 212.7 X 203.2 NM  DEORBIT: 207.5 X 181.9 NM  VELOCITY: 25891 FPS ENTRY 25891 FPS ENTRY 4428 NM  crew portrait cont: It to rt, ST: MS, Aleksandr W: Mir-22 CDR & Blaha/Mir-2: MS & current glut T Jett.	of S- Y. R	CARGO: 28149 LBS  PAYLOAD CHARGEABLE: 19321 LBS  DEPLOYED: 4019 LBS  NON-DEPLOYED: 14492 LBS  MIDDECK: 810 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1153277 LBS CARGO TOTAL: 2430463 LBS  PERFORMANCE MARGINS (LBS): FPR: 3100 FUEL BIAS: 884 FINAL TDDP: 1285 RECON: 2117  PAYLOADS: PLB: ODS  SHUTTLE-MIR MISSION 5  SPACEHAB DOUBLE MODULE MIDDECK:	KSC W/D: OPF 62, VAB 5, PAD 24 = 91 days total.  LAUNCH POSTPONEMENTS: - Baselined 12/5/96 as launch date on 9/1/95 Postponed launch date to 1/16/97 on 8/1/96 (SRM heat effects and nozzle erosion on STS-79 and STS-80) Advanced launch date to 1/12/97 on 9/5/96.  LAUNCH SCRUBS: None  LAUNCH DELAYS: None  TAL WX: - Zaragoza was prime but NO-GO due to forecast overcast 500 feet and observed broken 300 feet. Moron was selected. Moron and Ben Guerir were forecast and observed GO.  DOLILU-II I-LOADS: - DOLILU-II uplink #12, I-Load uplink #31  SHUTTLE NIGHT LAUNCH #15  FLIGHT DURATION CHANGES: - Waved off landing at KSC on orbit 161 due to forecast of broken 4000 foot ceiling Flight duration extended one orbit.  EVENTS: - Mir capture at 15:03:54:49Z, 2:18:27:26 MET Docking at 15:04:02:28Z, 2:18:35:05 MET Blaha transferred to STS-81/Atlantis and Linenger transferred to Mir 22 at 3:00:17:00 MET Blaha total flight time 127:05:27:55 and Mir time 116:22:38:34 Hatch closure at 07:03:19 MET and undocking at 20:02:15:23Z, 07:16:48:00 MET.  RENDEZVOUS #35: Rendezvous and dock with Mir (fifth docking).  SIGNIFICANT ANOMALIES: - Fuel Cell 1 voltage erratic below MNA voltage Fuel Cell 2 cell performance monitor self test anomaly OCA video conference VLHS cable adapter failure LIOH door latch jammed closed.
			MECO CMD: 8:29.9 8:30.4 VI: 25922 25915 OMS-2: 40:24	WINDS: 41, 1R KTS OFFICIAL: 1404P6 4T, 1R DENS ALT: 86 FT FLT DURATION: 10:04:55:21 S/T: 669:10:37:27 OV-104: 130:21:49:39 DISTANCE: 3,900,000 sm				9.1	の方法とか	CREAM KIDSAT SAMS MSX 5 CRYO TK SETS 4 N2 TANKS NO RMS	EVA protect mode command fails when used in TEC (capability not in software).     VIU S.N. 1025 failure.     IMU3 exhibited large X and Y gyro drift rates. Took to standby.

				ACE SHU	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			10 001	ALIAI	<b>~</b> 1/\ 1	Fage 2-99 - 313-62
FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-82 SEQ FLT #82 KSC-82 PAD 39A-46 MLP-1	OV-103 (Flight 22) Discovery OMS PODS: LPO1-25 RPO3-23 FRC3-22		KSC 39A 42:08:55:16.98Z 3:55:17 AM EST (P) 3:55:17 AM EST (A) Tuesday 11 2/11/97 (6) LAUNCH WINDOW: TH6M30S HST PLANAR/ PHASE WINDOW  EOM PLS: KSC TAL: BEN TAL WX: NONE  SELECTED: RTLS: KSC 15/N/N TAL: NONE AOA: KSC 15/N/N PLS: KSC 22/N/N TDEL:	WINDS KSC 15 (KSC 35) 52:08:32:24Z 3:32:24 AM EST Friday 9 2/21/97 (4)  DEORBIT BURN: 52:07:21:55Z  XRANGE: 484 NM ORBIT DIR: DL 39 AIM PT: CLOSE IN MLGTD: 2522 FT 52:08:32:24Z VEL: 184 KGS 191 KEAS HDOT: -1.5 FPS TD NORM 195:	ENG. S.N.  104/104/ 109%  PREDICTED: 100/100/100/ 67/104  ACTUAL: 100/100/100/ 68/104  1 = 2037 (3) 2 = 2040 (2) 3 = 2038 (3)  M3 EOM: AVE WEIGHT: 213949 LBS X CG: 1077.83	BI-085  RSRM 58  ET-81  LWT-74  ET PRED RPT: 271.3K  ET BRKUP: 214K  EI IMPACT 1.29:22  MET LAT:	28.46 (43)	DIRECT INSERTION POST OMS-2: 312.9 X 186.3 NM FINAL BRAKES: 322.3 X 316.4 NM REBOOST 1: 323.7 X 319.2 NM REBOOST 1A: 325.4 X 320.0 NM	(4)	CARGO: 24891 LBS  PAYLOAD CHARGEABLE: 17374 LBS  DEPLOYED: 6941 LBS  NON-DEPLOYED: 9921 LBS  MIDDECK: 512 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 833955 LBS NON-DEPLOYED: 1163710 LBS	KSC W/D: OPF 147, VAB 5, PAD 26 = 178 days total.  LAUNCH ADVANCEMENTS: - Baselined 2/13/96 launch date on 10/27/96 Advanced launch date to 2/11/97 on 1/15/97.  LAUNCH SCRUBS: None  LAUNCH DELAYS: None  TAL WX: - Only Ben Guerir was manned; however, Ben Guerir was NO-GO for ceiling and visibility (overcast 500 feet and ground fog). There was no requirement for a TAL site due to a planned 8-second overlap between RTLS and PTA (actual overlap 14 seconds).  DOLILU-II I-LOADS: - DOLILU-II uplink #13, I-Load uplink #32  SHUTTLE NIGHT LAUNCH #16
SMITT - ITIMS		Gregory J. Harbaugh (FIt 4 - STS-39, STS-54, STS-71) P472/R125/V88/M112 M/S 4/EV-1: Mark C. Lee (FIt 4 - STS-30, STS-47, STS-64) P473/R100/V78/M91 M/S 5/EV-2: Steven L. Smith (FIt 2 - STS-68) P474/R184/V137/M161	-0.01 0.312/0.35  MAX O NAV: 745 PSF 754 PSF  SRB STG: 2:04.3 2:05  PERF: NOMINAL 2 ENG TAL (BEN): NO CALL  NEG RETURN: 4:04 4:05  PTA (U/S 500): 3:56 3:51  DROOP: 5:27 5:25  PTM (U/S 500):	2394 FT  DRAG CHUTE DEPLOY: 184 KEAS 52:08:32:27Z  NLGTD: 5581 FT 52:08:32:34Z  VEL: 136 KGS 140 KEAS HDOT: -6.7 FPS  BRK INIT: 94 KGS  DRAG CHUTE JETTISON: 52 KGS 52:08:32:56Z  BRK DECEL FPS2: AVE 5.2 PK 7.7  WHEELS STOP: 52:08:33:16Z 9588 FT  ROLLOUT: 7066 FT 52 SEC	WEIGHT:	17.4°N LONG: 141.1°W		REBOOST 3: 335.1 X 321.0 NM  DEORBIT: 334.1 X 312.2 NM  DEORBIT BURN: 504 FPS  VELOCITY: 26120 FPS  ENTRY RANGE: 4238 NM		CARGO TOTAL: 2455354 LBS  PERFORMANCE MARGINS (LBS): FPR: 3100 FUEL BIAS: 884 FINAL TDDP:3503 RECON:4235  PAYLOADS: PLB: Hubble Space Telescope Service Mission 2 (HST SM-02)  MIDDECK: MSX  5 CRYO TK SETS + 5 N2 TANKS	- Waved off landing at KSC on orbit 149 due to clouds forming over runway with chance of 3000 feet broken. Landed on orbit 150 Extended flight duration 1 rev.  SHUTTLE NIGHT LANDING #9  FIRSTS/LASTS: - First night landing at KSC with centerline lights.  EVENTS: - HST grapple at 1:23:38 MET - Space Shuttle altitude record 335.1 NM X 321.0 NM after Reboost 3 maneuver.  RENDEZVOUS #36: - Rendezvous, grapple, service, reboost, and release of HST.  HST REBOOST MANEUVERS: - Reboost 1 was 20M43S at 04:01:09:28 MET Reboost 1 was 10M13S at 04:06:07:02 MET with delta V 33 FPS. Maneuver was to avoid a conjunction with Pegasus debris Reboost 2 was 19M47S at 05:01:15:00 MET Reboost 3 was 31M54S at 07:01:32:58 MET.  SIGNIFICANT ANOMALIES:
	STS-S2 TRSOX + HOR	<u>Continued</u>	VI: 26129 26119 OMS-2: 44:29.6 44:33.6 273.8 FPS 276 FPS	WINDS: 5H, 1L KTS OFFICIAL:1407P13 7H, 1L Continued	54265147 1997/2213 11/2213					RMS 47 (S.N. 301) RMS USED FOR HST CAPTURE, BERTH, & DEPLOY	- HST + V2 solar array rapid slew during airlock depress. For subsequent airlock depresses, one equalization valve on each hatch was duct-taped to limit air flow.  - EMU gloves had yellow smudges from HST handrails.  - FES feedline A accumulator heater failure.  - Erratic supply water tank D transducer.

			51	PACE SH	UIILE		SIONS SU	JIVIIV	IARY	Page 2-100 - STS-82
FLT NO.	ORBITER	CREW (7) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	SRB RSRM AND ET	ORBIT INC HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFIC:T ANOMALIES, ETC.)
STS-82 Continued		Continued		Continued  DENS ALT: 926 FT  FLT DURATION: 9:23:37:07  S/T: 679:10:14:34  OV-103: 155:23:27:01  DISTANCE: 3,800,000 sm	pay tribute to rt),Tanne	to the Hi er/MS, Lo wley/MS	Crew portrait: Bot ST and ground suger/MS & Harbaugh S, CDR Bowersox C	pport te h/MS. I	eam. Front (It Behind them	SIGNIFICANT ANOMALIES (CONTINUED: - Fuel cell 3 water flow through alternate path causing concern that H <sub>2</sub> gas would get into EMU's during recharge from tank C Bent pins on SADE-2R P2 harness Three PGSC problems No RSRM erosion found.
		by EV1 and EV2 on 2/17/97 Unscheduled EVA #5 5H17M21Sduration  MCC WHITE FCR (12)  FLIGHT DIRECTORS: A/E - N. W. Hale LD/O 1 - J. W. Bantle O 2 - B. P. Austin PLNG - C. W. Shaw MOD - A. L. Briscoe	Smith/MS on R	e/PLC inside HS: MS during remove Resolution Specific	val of	Tann	5407 - Harbaugh/ler/MS on RMS accance Sensor (FGS	cessing	Fine	STS081-E-5937 HST begins its separation from Discovery following release.

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		CREW		LANDING SITE/	SSME-TL						
		(7)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(*)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-83	OV-102	CDR:	KSC, PAD 39A	KSC 33 (KSC 36) 98:18:33:11Z	104/104/	BI-086	28.46	DIRECT	OI-25	CARGO:	KSC W/D: OPF 73, VAB 6, PAD = 24, 103 days total.
01000	(Flight 22)	James D. Halsell, Jr.	94:19:20:31.98Z	98:18:33:11Z 2:33:11 PM EDT	109%		(44)	INSERTION	(5)	34373 LBS	
SEQ	Columbia	(Flt 3 - STS-65, STS-74) P475R178/V123/M156	2:00:00 PM EST (P) 2:20:32 PM EST (A)		PREDICTED:	RSRM 59		POST OMS-2:		PAYLOAD	LAUNCH POSTPONEMENTS: - Baselined 3/27/97 as launch date on 12/14/95.
FLT #83	20th	1 4751(170/1/125/191150	Friday 16	Tuesday 12 4/8/97 (10)	100/104/104/	37		163.5 X 160.1		CHARGEABLE:	- Postponed launch date to 4/3/97 on 1/16/97
KSC - 83	Spacelab	PLT:	4/4/97 (12)		67/104	ET-84		NM		25556 LBS	·
DAD	Flight	Susan L. Still P476/R218/F28	LAUNCH WINDOW:	<u>DEORBIT BURN</u> : 98:17:31:18Z	ACTUAL:	LWT-77 ET				DEPLOYED:	<u>LAUNCH SCRUBS</u> : - Scrubbed 4/3/97 launch on 4/1/97 at approximately L-42 hours
PAD 39A - 47	LM-14		2H30M CTOB		100/104/104/	PRED				NONE	based on decision to add missing insulation blankets to water
	EDO 10	M/S 1 (PAYLOAD CDR):	FOM DLC VCC	XRANGE: 56 NM	67/104	RPT:				NON DEDLOVED	coolant lines on 576 bulkhead.
MLP - 3	EDO 10	Janice E. Voss (Flt 3 - STS-57, STS-63)	EOM PLS: KSC TAL: BYD	ORBIT DIR: DL 40	1 = 2012 (19) 2 = 2109 (17)	271.3K				NON-DEPLOYED: 23536 LBS	LAUNCH DELAYS:
	OMS PODS:	P477/R167/V115/F22		<u>aim Pt</u> : Nominal	3 = 2019 (17)	<u>ET</u> BRKUP:				20000 200	- Launch delayed 20M32S during T-9 minute hold because the cabin pressurization probe nose seal was found damaged and
	LPO5-11 RPO5-10	M/C 2.	CELECTED.	MLGTD: 3127 FT	M 2 FOM.	BRKUP: 214K		DEORBIT:		MIDDECK: 2020 LBS	cabin pressurization probe nose seal was found damaged and
	FRC2-22	M/S 2: Michael L. Gernhardt	JLLLCTLD.	98.18.33.117	M 3 EOM: WEIGHT:	214K		162.7 X 158.3 NM			was replaced. Followed by high O₂ reading in mid-body caused by cabin vent into PLB.
	1.1.02 22	(Flt 2 - STS-69)	TAL: BYD 32/N/N	VEL: 193 KGS 197 KEAS	235510 LBS	<u>ET</u>				SHUTTLE	,
	VOSC	P478/R199/V138/M173	AOA: KSC 15/N/N PLS: FD1 NONE	HDOT: -1.3 FPS	X CG: 1078.45	<u>IMPACT</u> 1:21:10		VELOCITY: 25791 FPS		ACCUMULATED WEIGHTS:	TAL WX: - Banjul (prime and selected) and Moron were forecast and
THOMA		M/S 3:	FD2 DELAY PRESS	TD NORM 205:	1076.43	MET		20/91 FP3			observed GO. Ben Guerir was forecast NO-GO for crosswinds
5		Donald A. Thomas	12 SECONDS	2553 FT	LANDING:	<u>LAT</u> : 13.68°N		ENTRY RANGE:		833955 LBS	but observed GO.
HAR S	E	(Flt 3 - STS-65, STS-70) P479/R180/V119/M158	TDEL:	DRAG CHUTE DEPLOY: 186 KEAS	WEIGHT: 235421 LBS	13.68°N <u>LONG</u> :		<u>RANGE</u> : 4402 NM		NON-DEPLOYED: 1189266 LBS	DOLILU-II I-LOADS:
NE NE	MSI 🗒	1 47 7/10 100/ 0 1 1 7/10/130	0.01 0.012/0.05	98:18:33:15Z	X CG:	163.15°		4402 INIVI			- DOLILU-II uplink #16, I-Load uplink #33.
Ca		<u>P/S 1</u> :		<u>NLGTD</u> : 6654 FT	1079.99	W				CARGO TOTAL: 2489727 LBS	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
OUCH	83 LINTER	Roger Crouch P480/R219/M191	MAX Q NAV: 709 708	98:18:33:23Z	8 9		The same		1	PERFORMANCE	FLIGHT DURATION CHANGES: - Planned NEOM was on orbit 251. A Minimum Duration Flight
10000		1		VEL: 145 KGS 151 KEAS	1100	P. 73			A STATE OF THE PARTY OF THE PAR	MARGINS (LBS):	(MDF) was declared due to concern about fuel cell 2 substack 3
		P/S 2:	SRB STG: 2:03.5 2:03	HDOT: -5.8 FPS	534			The Same		FPR: 3100	increasing delta volts. Landing occurred on orbit 64 (11 days and 11 orbits early).
		Gregory T. Linteris P481/R220/M192	2:03.5 2:03	BRK INIT: 85 KGS			201		Per	FUEL BIAS: 884 FINAL TDDP: 4820	and 11 orbits earry).
			PERF: NOMINAL	DRAG CHUTE			1	0	Le.	RECON: 3741	FIRSTS/LASTS:
		MCC WHITE FCR (13) FLIGHT DIRECTORS:	2 ENG TAL (BYD):	JETTISON: 57 KGS					- /	PAYLOADS:	<ul> <li>First U.S. spaceflight with female flight director for ascent (Linda Ham).</li> </ul>
		A/E - L. J. Ham	2.40 2.41	98:18:33:48Z		B (4.2)	)		100	PLB:	,
		LD/O 3 - R. M. Kelso		BRK DECELFPS <sup>2</sup> : AVE 4.8 PK 6.9	OTCOOC C	000 000	DI T	CALLE	4.0	Microgravity Science	SIGNIFICANT ANOMALIES: - FC2 substack 3 delta volts unusual start up and continuing on-
		O 1 - W. D. Reeves O 2 - G. A. Pennington	<u>NEG RETURN</u> : 3:57 4:00					Still floats in		Laboratory. Protein	<ul> <li>FC2 substack 3 delta volts unusual start up and continuing on- orbit trend toward 300 mvolts caused a Minimum Duration Flight</li> </ul>
		O 4 - J. P. Shannon		WHEELS STOP: 98:18:34:11Z	the Space	elad Mod	uie au	ring activation	1.	Crystallography.	(MDF) to be declared. Postflight analysis indicated trend in
		MOD - J. W. Bantle	PTA (U/S 154):	11729 FT	11/2 1/3		-		No.	Combustion	multiple cells, not a single cell.
			5:21 5:16	ROLLOUT:			- NEWS		1	Science, and Materials Sciences	- FC2 H₂ reactant valve failed to close by switch action when shutting down FC2 (regulator vented reactants). Valve closed
			DROOP (BYD):	8602 FT 60 SEC				0	HALL.	(MSL-1/LM)	6 hours later.
S98-16			5:29 5:30							OARE	Y star tracker bypassed by PASS.
In JSC		- = -	PTM (U/S 243):	WINDS: H10, R2 OFFICIAL: 0209P18	-33	-		10		CRYOFD	Z star tracker pressure fail. - F3F failed off (low PC).
Linda H	Iam,	THE RESERVE TO SERVE THE PARTY OF THE PARTY	5:45 5:45	H6, R6					17	MIDDECK:	- Subsystem RAU E transient
first fer	nale		MECO CMD:	DENS ALT: 963 FT						SAREX-II MSX	- Multiple ECOS "hang" occurrences.
Ascent	Flight		MECO CMD: 8:29.7 8:30.7	FLT DURATION:	7		-0		120		
Directo			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3:23:12:39						5 CRYO TK SETS +	
(Photo			<u>VI</u> : 25877 25871	<u>S/T</u> : 683:09:27:13				v portrait in		4 EDO 5 N2 TANKS	
STS-09	100		23077		Spacelab.						
			OMS-2:	<u>OV-102:</u> 221:15:11:06	Voss/MS/					EDO PALLET	
			39:53 39:54.7 221.6FPS 222 FPS	DISTANCE:				t) Crouch/PS & Linteris/P		NO RMS	
			1	1,5 <u>00,000 s</u> m	Gernnard	I/IVIみ. PL	T Still	· α Linteris/P	റ.		

FILT   ORBITER   (8) TUR'S TOWN				5P	ACE SHU		MII2	210	N2 20	IVIIV	IARY	Page 2-102 - 515-84
STS-84   OV-104   SEVAS   ABORT TIMES   FLT DURATION   PROFILE   ET   EXPERIMENTS   FIRSTS	ORBITER		LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,	
SEC   All anis   Clarker J. Precourt   File   The State St. STS. 71   PAB/RIGIO   The State J. St. St. St. St. St. St. St. PAD   PAB/RIGIO   The State J. St. St. St. St. St. St. St. St. St. St	NO.			ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET				EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
6:07 6:07   17, R6   STS084-366-015 Crews from STS-84   SIMPLEX   RME-III   Rendezvous and of the control o	SEQ FLT #84 KSC-84 PAD 39A-48 MLP-2 MCC WHIT FLIGHT DI A/E - N. W. LD/O 1 - P. O 2 - P. MOD - A. L	(Flight 19) Atlantis  Spacehab 7  OMS PODS: LP03-23 RP04-19 FRC4-19  TE FCR (14)  RECTORS: Hale L. Engelauf Castle F. Dye L. Briscoe	CDR: Charles J. Precourt (Flt 3 - STS-55, STS-71) P482/R161/V118/M141 PLT: Eileen M. Collins (Flt 2 - STS-63) P483/R188/V139/F24 M/S 1 (PAYLOAD CDR): Jean-Francois Clervoy (Flt 2 - STS-66) ESA Astronaut (France) P484/R186/V140/M163 M/S 2: Carlos I. Noriega P485/R221/M193 M/S 3: Edward T. Lu P486/R222/M194 M/S 4: Elena V. Kondakova (Russia) P487/R223/F29 M/S 5: Ascent C. Michael Foale (Flt 4 - STS-45, STS-56 & STS-63, stay on MIR 23, and return on STS-86) P488/R143/V92/M127 M/S 6: Descent Jerry M. Linenger (Flt 2 - STS-64, ascent on STS-81, and stay on Mir 22 and 23) P489/R182/V134/M159	KSC, PAD A 135:08:07:47-92 4:07:48 AM EDT (P) 4:07:48 AM EDT (A) Thursday 24 5/15/97 (4)  LAUNCH WINDOW: 7M00S MIR PLANAR/ PHASE WINDOW  EOM PLS: KSC TAL: ZZA TAL WX: MRN, BEN  SELECTED: RTLS: KSC 33/N/N TAL: ZZA 30 AOA: KSC 15/N/N PLS: EDW 22/N/SF  TDEL: 0.06 0.142/0.18  MAX Q NAV: 725 728  SRB STG: 2:04.2 2:04  PERF: NOMINAL 2 ENG TAL (BEN): 2:32 2:37  NEG RETURN: 4:03 4:05  PTA (U/S 263): 4:37 4:35  DROOP (ZZA): 5:20 5:25  PTM (U/S 263): 6:07 6:07	WINDS RSC 33 (KSC 37) 144:13:27:43Z 9:27:43 AM EDT  Saturday 18 5/24/97 (7)  DEORBIT BURN: 144:12:23:33Z  XRANGE: 34 NM  ORBIT DIR: DL 41  AIM PT: NOMINAL  MLGTD: 2882 FT  144:13:27:43Z VEL: 208 KGS HDOT: -1.0 FPS  TD NORM 195: 2989 FT  DRAG CHUTE DEPLOY: 183 KEAS 144:13:27:47Z  NLGTD: 5720 FT 144:13:27:52Z VEL: 175 KGS HDOT: -6.9 FPS  BRK INIT: 134 KGS DRAG CHUTE JETTISON: 53 KGS 144:13:28:17Z  BRK DECEL FPS² AVE 6.2 PK 9.6  WHEELS STOP: 144:13:28:36Z 11266 FT  ROLLOUT: 8384 FT 53 SEC  WINDS: 6T, R6 KTS OFFICIAL: 1109P13 17, R6	ENG. S.N. 104/104/ 109%  PREDICTED: 100/104/104/ 67/104  ACTUAL: 100/104/104/ 67/104  1 = 2032 (6) 2 = 2031 (15) 3 = 2029 (15)  M.3 EOM: WEIGHT: 216168 LBS X CG: 1080.95  LANDING: WEIGHT: 216021 LBS X CG: 1082.57	BI-087 RSRM 60 ET-85 LWT-78 ET PRED RPT: 271.3K ET IMPACT IT:26:42 MET LAT: 0.95°S LONG: 128.0°W	(7)	INSERTION  POST OMS-2: 160.6 X 85.5 NM  TI 1:17:11:52 MET 215.6 X 203.4 NM  7:03:48 214.3 X 199.7 NM  07:08:10:39 214.3 X 199.7 NM  DEORBIT: 214.1 X 199.7 NM  VELOCITY: 25906 FPS  ENTRY RANGE: 4397 NM	(6)	CARGO: 28497 LBS  PAYLOAD CHARGEABLE: 19643 LBS  DEPLOYED: 3902 LBS  NON-DEPLOYED: 14605 LBS  MIDDECK: 1136 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1205007 LBS NON-DEPLOYED: 2042864 LBS CARGO TOTAL: 2518224 LBS  PERFORMANCE MARGINS (LBS): FPR: 3100 FPR: 3100 FUEL BIAS: 884 FINAL TDDP: 938 RECON: 868  PAYLOADS: PLB: SHUTTLE/MIR MISSION 6  SPACEHAB DOUBLE MODULE  MIDDECK: CREAM MSX SIMPLEX RME-III	KSC W/D: OPF 76, VAB 4, PAD 21 = 101 days total.  LAUNCH POSTPONEMENTS: - Baselined 5/1/97 launch date on 1/12/96 Postponed launch date to 5/15/97 on 2/1/96 due to STS-78 SRB sooting and heat effects in field joints.  LAUNCH SCRUBS: - None  LAUNCH DELAYS: - None  LAUNCH DELAYS: - None  TAL WX: - Zaragoza (prime and selected), Moron, and Ben Guerir All forecast GO and observed GO.  DOLILU-II I-LOADS: - DOLILU-II uplink #15, I-Load uplink #34  SHUTTLE NIGHT LAUNCH #17  FLIGHT DURATION CHANGES: - Waved off landing on orbit 144 due to forecast of 5000 feet variable broken and too dynamic Extended flight one orbit and landed on orbit 145.  EVENTS: - Elena Kondakova's first flight was on Soyuz TM-17 Mir 23 crew is Commander Vasily Tsibiliyev and Flight Engineer Alexander Lazutkin Mir capture at MET 1:18:25:36. Hooks closed at MET 1:18:33 Hatch open at MET 1:20:16 Crew transfer time: Foale to Mir 23 and Linenger to STS-84 was 206H13M. Linenger stay time on Mir was 122:04:36:25 and total flight time was132:04:00:20 Transferred equipment, 1038 lbm H <sub>2</sub> O, 82 lbm O <sub>2</sub> , and 21 lbm N <sub>2</sub> to Mir Hatch closing at MET 6:04:32; undocking at MET 6:15:56.  FIRSTS: - First EVA by a U.S. astronaut from Mir Space Station to deploy optical properties monitor by Linenger and Tsibiliyev. EVA was on 4/29/97. Exit from KVANT-2 airlock in Orlan M suit. Duration
8:33.4 FLT DURATION: 9:05:19:55  VI: 25873 25870  OMS-2: 44:01.6  43:04  Nodule tie record (ten) for number of persons in orbitingg spacecraft. Front from left: Linegar, Vasil V. Tsibliyev, Precourt, Aleksandr L. Lazutkin & Foale. Back, from left: Lu, Collins, Clervoy, Vondelove & Noriogae  Module tie record (ten) for number of persons in orbitingg spacecraft. Front from left: Linegar, Vasil V. Tsibliyev, Precourt, Aleksandr L. Lazutkin & Foale. Back, from left: Lu, Collins, Clervoy, Vondelove & Noriogae  Window 1 impact in Module tie record (ten) for number of persons in orbitingg spacecraft. Front from left: Linegar, Vasil V. Tsibliyev, Precourt, Aleksandr L. Lazutkin & Foale. Back, from left: Lu, Collins, Clervoy, Vondelove & Noriogae				8:32.1 8:33.4 VI: 25873 25870 OMS-2: 44:01.6 43:04	FLT DURATION: 9:05:19:55 S/T: 692:14:47:10 OV-104: 140:03:09:34	Module tic persons in from left: Precourt, Back, from	e record n orbitin Linegar Aleksar n left: L	ten) f gg spa Vasil ' dr L. L u, Colli	or number of cecraft. Fron V. Tsibliyev, azutkin & Fo	nt	PCG-STES LME 5 CRYO TK SETS 4 N2 TANKS	SIGNIFICANT ANOMALIES: - GPC Transient Mode Switch - dump indicated it was procedural problem Aft PL MNC amps measurement failed GPS/INS and GPS DTO problems Primary VHF and radio interface unit failure Window 1 impact reported by crew MS4 lightweight seat entry position/"A" hatch interference.

		CREW		LANDING SITE/	SSME-TL						
FLT	ORBITER	(7)	LAUNCH SITE, LIFTOFF TIME.	RUNWAY, CROSSRANGE	NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS)
FLT NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
<b>STS-94</b> (STS-83R)	OV-102 (Flight 23)	CDR: James D. Halsell, Jr.	KSC PAD 39A 182:18:01:59.96Z	KSC 33 (KSC 38) 198:10:46:33Z	104/104/ 109%	BI-088	28.45 (45)	DIRECT INSERTION	OI-25 (7)	CARGO: 34359 LBS	KSC W/D: OPF 53, VAB 7, PAD 21 = 81 days total.
SEQ FLT #85	(Flight 23) Columbia 21st Spacelab Flight	(Fit 4 - STS-65, STS-74, & STS-83) P490/R178/V123/M156 PLT:	1:50:00 PM EDT (P) 2:02:00 PM EDT (A) Tuesday 12 7/1/97 (5)	6:46:33 AM EDT Thursday 9 7/17/97 (8)	PREDICTED: 100/104/104/67/104	RSRM 62 ET-86	(1-)	POST OMS-2: 163.4 X 160.1 NM	(1)	PAYLOAD CHARGEABLE: 25568 LBS	LAUNCH POSTPONEMENTS: None - Reflight of MSL-01/STS-83 was baselined as STS-83R on 4/10/97 with a launch date of 7/1/97 On 4/25/97, STS-83R was renumbered STS-94.
KSC - 85 PAD 39A-49	LM-15	Susan L. Still (Flt 2 - STS-83)	LAUNCH WINDOW: 2H30M CTOB	<u>DEORBIT BURN</u> : 198:09:43:45Z	ACTUAL: 100/104/104/	LWT-79				<u>DEPLOYED</u> : 0 LBS	LAUNCH SCRUBS: None
MLP-1	EDO 11  OMS PODS: LP05-12 RP05-11 FRC2-23	P491/R218/V141/F28  M/S 1 (PAYLOAD CDR): Janice E. Voss (Flt 4 - STS-57, STS-63, & STS-83) P482/R167/V115/F22  M/S 2: Michael L. Gernhardt (Flt 3 - STS-69 & STS-83) P493/R199/V138/M173  M/S 3: Donald A. Thomas (Flt 4 STS-65, STS-70, STS-83) P494/R180/V119/M158  P/S 1: Roger Crouch (Flt 2 - STS-83) P495/R219/V142/M191 P/S 2: Gregory T. Linteris (Flt 2 - STS-83)	EOM PLS: KSC TAL: BYD TAL WX: BEN  SELECTED: RTLS: KSC 15/N/N TAL: BYD 32 AOA: EDW 22/N/N PLS: EDW 22/N/N  TDEL: 0.01 0.382/0.42  MAX O NAV: 701 PSF 703 PSF  SRB STG: 2:03.5 2:04  PERF: NOMINAL 2 ENG TAL (BYD): 2:41 2:41  NEG RETURN:	XRANGE: 81.7 NM ORBIT DIR: DL 42 AIM PT: NOMINAL MLGTD: 3056 FT 198:10:46:33Z VEL: 208 KGS 202 KEAS HDOT: -1.1 FPS TD NORM 205: 2774 FT DRAG CHUTE DEPLOY: 194 KEAS 198:10:46:37Z NLGTD: 6583 FT 198:10:46:44Z VEL: 158 KGS 152 KEAS HDOT: -5.9 FPS BRK INIT: 100 KGS DRAG CHUTE JETTISON: 52 KGS 198:10:47:12Z	M 3 EOM: WEIGHT: 230818 LBS X CG: 1078.40 LANDING: WEIGHT: 230818 LBS X CG: 1078.40	ET PRED RPT: 271.3K ET BRKUP: 214K ET III.21:04 MET LAT: 13.5°N LONG 163.46° W		DEORBIT: 162 X 156.4 NM VELOCITY: 25793 FPS ENTRY RANGE: 4396 NM		NON-DEPLOYED: 23536 LBS  MIDDECK: 2032 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 837857 LBS NON-DEPLOYED: 1230575 LBS CARGO TOTAL: 2552583 LBS  PERFORMANCE MARGINS (LBS): FPR: 3200 FUEL BIAS: 809 FINAL TDDP: 2845 RECON: 4193  PAYLOADS:	- LAUNCH DELAYS/EARLY LAUNCH TIMES: At the L-1 MMT, the weather forecast at KSC for 7/1/97 launch at 1837Z was thunderstorms/rain with 90% probability of NO-GO. The decision was made to move the launch time 47 minutes early to improve the probability of launch, which changed the EDW landing opportunities from 2-2-2 to 1-1-1. New launch time was 1750Z. Counted down to T-9 minutes and held due to thunderstorm forecast for RTLS landing time. Thunderstorms at RTLS time was removed from the forecast. Launch delay was 12M00S  TAL WX: Banjul was prime and selected. Banjul was NO GO for most of the count for 3000 feet broken but became GO late in count. Ben Guerir forecast and observed GO.  DOLILU-II I-LOADS: DOLILU-II uplink #16, I-load uplink #35.  KSC LANDING WEATHER: - Forecast for landing time was technically NO-GO for rain within 30 NM; however, rain was offshore, moving NE, and approach path was clear. Observed GO at deorbit burn minus 2 minutes. At landing time, rain was 29 ESE. Flight rule waiver written.  FLIGHT DURATION CHANGES: None.
Crouch	nal	P496/R220/V143/M192 MCC WHITE FCR (15) FLIGHT DIRECTORS: A/E - L. J. Ham LD/O 3 - R. M. Kelso O 1 - W. D. Reeves O 2 - G. A. Pennington O 3 - J. P. Shannon MOD - A. L. Briscoe	3:56 3:58  PTA (U/S): 5:11 5:08  DROOP (BYD): 5:27 5:30  PTM (U/S): 7:03 7:05  MECO CMD: 8:28.6 8:29  VI: 25877 25871  OMS-2: 39:53 39:53 222 FPS 221.7 FPS  BURN TIME: 2:23 2:23	BRK DECEL FPS <sup>2</sup> : AVE 5.8 PK 7.2 WHEELS STOP: 198:10:47:31Z 11948 FT ROLLOUT: 8892 FT 58 SEC WINDS: T1, 0X KTS OFFICIAL: 1502P02 T2, 0X KTS DENS ALT: 1113 FT FLT DURATION: 15:16:44:33 S/T: 708:07:31:41	Front (It to	rt): PL w (It to r Linteris	T Still & t): Ger s/PS. B			PLB: Microgravity Science Laboratory. Protein Crystallography, Combustion Science, and Materials Sciences (MSL-1/LM) OARE CRYOFD MIDDECK: SAREX-II MSX 5 CRYO TK SETS + 4 EDO 5 N2 TANKS EDO PALLET NO RMS	FIRSTS/LASTS: - First reflight of same payloads (MSL-01 with same crew after STS-83 minimum duration flight declared due to FC2, substack 3 delta volts change) First flight of Wraparound DAP (called part 5) used for complete entry. RCS usage 500 lbs vs baseline 700 lbs and redline 1430 lbs (28.45 inclination).  EVENTS: - Entry was observed at approx 16 degrees elevation in Houston Deorbit burn was 298.5 FPS.  SIGNIFICANT ANOMALIES: - Fuel cell 3, substack 2, cell performance monitor output increased approximately 32 mv in 20 minutes TDRSS Ku-band channel lock dropouts (worse with 48 MBPS on TDRS-E) Loss of aero surface actuator (ASA) 4 redundant power Lower port fastener retainer housing separated from locker L6G (transfer from Spacelab to MF28K & M as DTO) Ku-band channel 2 frequency shifts Ku-band roll/alpha gimbal anomaly Window #7 debris impact reported by crew APU 3 fuel isolation valves on heated string B cycling low.

			31	ACE SH	)	IVII		143 30	IAIIA	IAIXI	Page 2-104 - 313-65
FLT NO.	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME, LANDING SITES,	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES	SSME-TL NOM-ABORT EMERG THROTTLE	SRB RSRM AND	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,
140.		TITLE, NAMES & EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ËT	1110	17,0111		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-85 SEQ FLT #86 KSC - 86	OV-103 (Flight 23) Discovery	CDR: Curtis L. Brown, Jr. (Fit 4 - STS-47, STS-66 & STS-77) P497/R152/V112/M136 PLT:	KSC PAD 39A 219:14:40:59.98Z 10:41:00 AM EDT (P) 10:41:00 AM EDT (A) Thursday 25 8/7/97 (6)	KSC 33 (KSC 39)	104/104/ 109% PREDICTED: 100/104/104/ 67/104	BI-089 RSRM 57 ET-87	57 (19)	DIRECT INSERTION POST OMS-2: 161 X 160 NM	(1)	CARGO: 31959 LBS PAYLOAD CHARGEABLE: 24982 LBS	KSC W/D: OPF 102 , VAB 5, PAD 23 = 130 days total.  LAUNCH POSTPONEMENTS: - Baselined launch date of 7/17/97 on 3/28/96 Postponed launch date to 8/7/97 on 4/17/97 caused by
PAD 39A-50 MLP-3	OMS PODS:	Kent V. Rominger (Flt 3 - STS-73, STS-80) P498/R200/V131/M174 M/S 1 (PAYLOAD CDR):	LAUNCH WINDOW: 1H39M CHRISTA- SPAS BETA REQUIREMENTS	DEORBIT BURN: 231:10:07:30Z XRANGE: 346 NM	ACTUAL: 100/104/104/ 67/104	LWT-80		SEP-1: 219:22:28:00 160.0 X 158.9 NM		<u>DEPLOYED</u> : 0 LBS	remanifest to refly MSL-1 due to STS-83 early termination.  LAUNCH SCRUBS: None  LAUNCH DELAYS: None
TOWN TO THE PERSON TO THE PERS	RPO3-23 FRC3-23	N. Jan Davis (Fit 3 - STS-47, STS-60) P499/R153/V100/F17 M/S 2: Robert L. Curbeam, Jr. P500/R224/M195	EOM PLS: KSC TAL: ZZA TAL WX: MRN, BEN	MLGTD: 2917 FT	1 = 2041 (3) 2 = 2039 (3) 3 = 2042 (2)	<u>E I</u> <u>PRED</u> <u>RPT:</u> 271.3K		TI: 228:12:50:47 157.7 X 154.3 NM		NON-DEPLOYED: 24982 LBS MIDDECK: 1590 LBS	TAL WX:  - ZZA was prime but forecast NO GO with thunderstorms within 20 nm. MRN (selected) and BEN were forecast and observed GO.
	Carrent No. 100 Bills	M/S 3: Stephen K. Robinson P501/R225M196 P/S 1: Bjarni V. Tryggvason (Canada)	SELECTED: RTLS: KSC 33/N/N TAL: MRN 20/N/N AOA: NOR 35/N/SF PLS: EDW 22/N/N	192 KEAS	M 3 EOM: WEIGHT: 221335 LBS X CG: 1081.95	<u>BRKUP</u> : 214K		DEORBIT: 4492 NM VELOCITY: 25755 FPS		SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 837857 LBS NON-DEPLOYED:	DOLILU-II I-LOADS: DOLILU-II uplink #17, I-load uplink #36. PERFORMANCE ENHANCEMENTS (FIRST FLIGHT):
	8]5	P502/R226/M197  MCC WHITE FCR (16)	TDEL: 0.0 -0.198/-0.16 MAX Q NAV: 699 PSF 703 PSF	2550 FT  DRAG CHUTE  DEPLOY: 185 KEAS	<u>LANDING</u> : WEIGHT: 221264 LBS	ET IMPACT 1:14:30 MET LAT: 42.77°S		ENTRY RANGE: 4492 NM ENTRY		1247831 LBS CARGO TOTAL: 2584542 LBS PERFORMANCE	- Flight control filter updates Yaw gain enhancement Constant pitch rate at SRB separation.  FLIGHT DURATION CHANGES:
		FLIGHT DIRECTORS: A/E/O1 - N. W. Hale LD/O 2 - B. P. Austin PLNG - G. A. Pennington MOD - A. L. Briscoe & J. W. Bantle	SRB STG:	NLGTD: 6065 FT 231:11:08:09Z VEL: 153 KGS 144 KEAS HDOT: -6.1 FPS	X CG: 1083.63	42.77°S LONG 154.86° W		ATTITUDE: 139.2 X 138.4 NM		MARGINS (LBS): FPR: 3200 FUEL BIAS: 809 FINAL TDDP: 1446 RECON: 3065	FLIGHT DURATION CHANGES: - Planned landing time was 230:11:14 on 8/16/97, orbit 174. Waved off this only landing opportunity to land at KSC due to forecast of probability of fog. SLF was observed GO at landing time. Landed on orbit 190 Flight duration extended 1 day.
STS085	<del>-706-051</del>	Release of CRISTA-	2 ENG TAL (MRN): 2:53 2:50 NEG RETURN: 4:01 4:02	BRK INIT: 84 KGS DRAG CHUTE JETTISON: 55 KGS 231:11:08:37Z					er Kol	PAYLOADS: PLB: CRISTA-SPAS-02 (Atmospheric physics, dynamics,	FIRSTS/LASTS: - First flight of OI-26 First flight at 57 degrees inclination since STS-66 First flight of complete Wraparound DAP (DTO 255). Used approx 330 lbm RCS from EI to M=1 (vs. redline of 1630 lbm).
SPAS-2			PTA (U/S 298): 5:11 5:12 DROOP (ZZA): 5:28 5:34	BRK DECEL FPS2: AVE 5.7 PK 7.2 WHEELS STOP: 231:11:09:07Z 11709 FT			Q.	040		physics, dynamics, and chemistry by MAHRSI, SESAM, MIDES, GAPS, and IPEX) MFD (Robot Arm) TAS-01 (8	FOURTH SHUTTLE CREWMEMBER REPLACEMENT - Jeff Ashby was replaced by Rominger in March 1997. (Third shuttle crewmember replacement occurred on STS-46.).  EVENTS:
		6	PTM (U/S 579): 7:05 7:10 MECO CMD: 8:30.7 8:32.7	ROLLOUT: 8792 FT WINDS: T5, L3 KTS OFFICIAL:	A					technology and science experiments) IEH-2 (UV exp)	- Launched on Kent Rominger's birthday CHRISTA-SPAS deployed at 00:07:46:04 MET, 219:22:27:04Z CHRISTA-SPAS captured at 228:15:13Z, 09:00:32 MET Berthed and latched at 228:16:30:12Z, 09:01:49:32 MET.
			<u>VI</u> : 25831 25823	2006P09, T4, L5 KTS <u>DENS ALT</u> : 1565 FT <u>FLT DURATION</u> :						SWUIS, BDS-03, BRIC-10, PCG- STES, SSCE, ACIS, MSX, SIMPLEX	RENDEZVOUS #38: Deployed, rendezvoused, grappled, and berthed CHRISTA-SPAS.  SIGNIFICANT ANOMALIES:
			OMS-2: 33:06 33:06 254 FPS 254 FPS	11:20:26:58 <u>S/T</u> : 720:03:58:39 <u>OV-103</u> : 167:19:53:59	crew port	rait: (Lef , Curbea	t to rigl am/MS	, Robinson/M		5 CRYO TK SETS 5 N2 TANKS RMS 48 (S.N. 301) RMS Used For	<ul> <li>CRT 1 transient BITE message.</li> <li>Supply H₂O tank A quantity erratic.</li> <li>APU 1 seal cavity drain line pressure decay.</li> <li>APU 1 fuel pump thermostat cyclic in narrow band.</li> <li>Payload commanding problems with MCC input set to 3/sec.</li> </ul>
				<u>DISTANCE</u> : 4,725,000 sm	CDR Brow Tryggvas	wn, Davi on/PS C	s/MS/F anada)	PLC, &		CHRISTA-SPAS deploy, grapple, and berth	

			1	LANDING CITE!	COMET	IVIIO	<u> </u>	110 001			
FLT	ORBITER	CREW (8) 7UP, 7DOWN	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-86 SEQ FLT #87 KSC - 87 PAD 39A-51 MLP- 2	OV-104 (Flight 20) Atlantis Spacehab 8 OMS PODS: LPO3-24 RPO4-20 FRC4-20	· ·	ABORT TIMES  KSC PAD 39A	FLT DURATION, WINDS  KSC 15 (KSC 40) 279:21:55:10Z 5:55:10 PM EDT  Monday 16 10/6/97 (7)  DEORBIT BURN: 279:20:47:45Z  XRANGE: 376 NM  ORBIT DIR: AL 19  AIM PT: NOMINAL  MLGTD: 2420 FT 279:21:55:10Z  VEL: 198 KGS 194 KEAS HDOT: -2.2 FPS  TD NORM 195: 2592 FT  DRAG CHUTE DEPLOY: 152 KEAS 279:21:55:22Z  NLGTD: 55:22 FT 279:21:55:19  VEL: 163 KGS 159 KEAS HDOT: -6.1 FPS BRK INIT: 60 KGS DRAG CHUTE JETTISON: 67 KGS 279:21:55:57Z  BRK DECEL FPS²: AVE 3.7 PK 5.0  WHEELS STOP: 279:21:56:31Z 14367 FT  ROLLOUT: 11947 FT 81 SEC  WINDS: HZ, 19 KTS	THROTTLE PROFILE ENG. S.N.  104/104/ 109%  PREDICTED: 100/104/104/ 67/104  ACTUAL: 1007/04/104/ 67/104  1 = 2012 (20) 2 = 2040 (3) 3 = 2019 (18)  M 3 EOM: WEIGHT: 215387 LBS X CG: 1081.33  LANDING: WEIGHT: 215303 LBS X CG: 1083.03  STS086-7 View of dipanel & raspektr case progress ship that of the causing Strepressur photo dur	BI-090 RSRM 61 ET-88 LWT-81  ET PRED RPT: 271.3K  ET MRET LAT: 0.52°S LONG: 126.53 °W  C20-091 amaged adiator or used by re-supply collided was a collide	51.65 (8) solar n Mir vith	DIRECT INSERTION  POST OMS-2: 161 X 138.5 NM  NC1: 269:05:59:10Z 201 X 150.9 NM  TI: 270:17:31:56Z 211.2 X 203.5 NM  MCC4: 270:18:52:13Z 211.8 X 204.3 NM  UNDOCK: 276:17:28:34Z 212 X 204.4 NM  SEP: 276  DEORBIT: 207 X 190 NM  VELOCITY: 25898 FPS  ENTRY RANGE: 4380 NM  ENTRY ATTITUDE: 205.9 X 190.8 NM	Ol-26 (2)	PAYLOADS/ EXPERIMENTS  CARGO: 29728 LBS  PAYLOAD CHARGEABLE: 21039 LBS  DEPLOYED: 6058 LBS  NON-DEPLOYED: 14379 LBS  MIDDECK: 602 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 843915 LBS NON-DEPLOYED: 1262812 LBS CARGO TOTAL: 2614270 LBS  PERFORMANCE MARGINS (LBS): FPR: 3200 FUEL BIAS: 809 FINAL TDDP: 1446 RECON: 3065  PAYLOADS: PLB: SHUTTLE/MIR MISSION 7  SPACEHAB DOUBLE MODULE ODS, SEEDS - II  MIDDECK: CREAM SIMPLEX KIDSAT CPCG CCM-A	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)  KSC W/D: OPF 60, VAB 5, PAD 29 = 94 days total.  LAUNCH POSTPONEMENTS: Baselined launch date of 9/11/97 on 6/21/96; orbiter OV-104. Postponed launch date to 9/18/97 on 8/1/96; multi-flight changes. Changed from orbiter OV-104 to OV-105 on 3/27/97. Postponed launch date to 9/18/97 on 4/17/97; multi-flight changes for re-flight of MSL-01 (on STS-94). Advanced launch date to 9/18/97 on 4/25/97 and moved back to orbiter OV-104 (from OV-105). Postponed launch date to 9/26/97 (GMT), 9/25/97 EDT, on 8/21/97.  LAUNCH SCRUBS: None  LAUNCH WINDOWS: The total launch window for the two panes was 10:57. However, using the preferred liftoff time of 269:02:34:19 (4m19s into window) the window was only 6m38s.  LAUNCH DELAYS: None  TAL WX: ZZA was prime but was forecast NO GO (ceiling) at L-15 minutes, MRN was forecast GO and was selected. Both ZZA and MRN were observed GO at TAL time. BEN was forecast NO GO (ceiling) until L-8 minutes and was observed GO at TAL time.  SHUTTLE NIGHT LAUNCH: #18  DOLILU II I-LOADS: DOLILU II uplink #18, total uplink #37.  PERFORMANCE ENHANCEMENTS: Flight control filter updates Yaw gain enhancement Constant pitch rate at SRB separation Auto delta psi.  FLIGHT DURATION CHANGES: - Waved off landing on orbit 155 due to observed broken 4000 feet, but forecast GO Waved off landing on orbit 156 (observed GO), but forecast NO GO 5000 feet broken Landed on orbit 170 Flight duration extended 1 day.  FIRSTS/LASTS: - First flight of auto delta psi First flight of auto delta psi First flight of auto delta psi First flight of auto delta psi First flight of auto delta psi First flight of auto delta psi First flight of auto delta psi First flight of auto delta psi First shuttle EVA with an International Partner (V. Titov,
		Continued		H2, L9 KTS Continued							Russia).  Continued

FLT	ORBITER	CREW (8) 7UP, 7DOWN	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-86		Continued		Continued							Continued
Continued		SS EVA #39 EMU/Tethered EVA #32 Scheduled EVA #34		DENS ALT: 1506 FT							EVENTS: - Mir capture at 270:19:57:46Z, 01:17:23:27 MET - Docking complete at 270:20:06:15Z, 01:17:31:56 MET

FLT DURATION: 10/1/97 10:19:20:51 5H01M26S Duration <u>S/T</u>: 730:28:19:30 MCC WHITE FCR (17) FLIGHT DIRECTORS: <u>OV-104</u>: 150:22:30:25 A/E - L. J. Ham LD/O 1 - P. D. Dye O 2 - C. W. Shaw DISTANCE: PLNG - P. L. Engelauf MOD - R. E. Castle 4,225,000 sm

STS086-371-004 -- Seven STS-86 crew members are joined by the three-member Mir-24 crew in the Spacehab Module for in-flight portrait. New Mir-24 crew member Wolf holds a cap (right). Clockwise from him are: Titov/MS/RSA, Mir CDR Anatoliy Y. Solovyev, Parazynski/MS, Pavel V. Vinogradov/Mir/FE, CDR Wetherbee, Lawerence/MS, Foale/MS, PLT Bloomfield, & Chretien/MS.

- Docking complete at 270:20:06:15Z, 01:17:31:56 MET
   Foale transfer to STS-86 and David Wolf transfer to Mir 24 at 2D14H00M, 271:16:34:19Z. Foale Mir stay time 134:02:13:31, total flight time 144:13:47:22.
   Foale completed a Mir EVA with Anatoly Solovyev with exit from KVANT-2 airlock in Orlan M suits (5.7 psia). Both were double tethered using U.S. tether reel and waist tethers. EVA duration was 5H59M to inspect Specktr module leak, slew solar arrays, and put out dosimeter.
   Scott Parazynski and Vladimir Titov made a Shuttle EVA to retrieve MEEP experiments left on Mir DM on STS-76.
   Jean-Loup Chretien flew on Soyuz T-6/Salyut 7 and Soyuz TM-7/Mir11
- TM-7/Mir11.
- Hooks open 276:17:25:59Z, 07:14:51:40 MET Undock 276:17:28:15Z, 07:14:53:56 MET (one rev late to check Mir computer interface box).
- Total consumables transferred to Mir: 1717.2 lbm H<sub>2</sub>O (17
- CWC's), 75.7 lbm O<sub>2</sub>, 130.7 lbm N<sub>2</sub>.

   Wendy was to replace Foale; however, concerns of inadequate reach in Orlan EVA spacesuit, Wolf moved to STS-86 from STS-89.

#### RENDEZVOUS #39:

Rendezvous and dock with Mir Space Station.

#### SIGNIFICANT ANOMALIES:

- Fuel Cell 2 substack 1 differential volts transient.
- Primary RCS thruster L3D failed off.
- EVA Safety Tether Reel failure.

  WSB 3 vent heater failure on B controller.



STS086-332-021--Parazynski tethered to cargo bay handrail during EVA shared Titov (RSA) out of photo.



sts086-720-056 -- Mir as seen by departing Atlantis.

			<b>3P</b>	ACE SHU			210	M2 20	IVIIVI	ARI	Page 2-107 - \$1\$-87
FLT NO.	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES	SSME-TL NOM-ABORT EMERG	RSRM		ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
FLIGHT DI ASC - N. V ENT - J. P. LD/O 4 - W O 2 - J. W.	. Shannon /. D. Reeves Bantle Hill (1 Shift) Austin Algate	CDR: Kevin R. Kregel (Fit 3 - STS-70, STS-78) P511/R197/V129/M172 PLT: Steven W. Lindsey P512/R229/M200 M/S 1: Kalpana Chawla P513/R230/F30 M/S 2: Winston E. Scott (Fit 2 - STS-72) P514/R207/V148/M180 M/S 3: Takao Doi (Japan) P515/R231/M201 P/S 1: Leonid Kadenyuk (Ukraine) P516/R232/M202 SS EVA #40 EMU/Tethered EVA #33 Scheduled EVA #35 on 11/24/97 7H42M55S Duration EVA start at 05:04:16:05 MET SS EVA #41 EMU/Tethered EVJ #34	TDEL: -0.03: 0.132/0.17  MAX O NAV: 731 741  SRB STG: 2:03.8 2:04  PERF: NOMINAL 2 ENG TAL (BYD): 2:38 2:41  NEG RETURN:	KSC 33 (KSC 41) 339:12:20:04Z 7:20:04 AM EST Friday 10 12/5/97 (9)  DEORBIT BURN: 339:11:21:28Z  XRANGE: 66 NM  ORBIT DIR: DL 43  AIM PT: CLOSE IN  MLGTD: 2549 FT 339:12:20:04Z  VEL: 189 KGS 196 KEAS HDOT: -1.1 FPS  TD NORM 205: 1821 FT  DRAG CHUTE DEPLOY: 188 KEAS 339:12:20:08Z  NLGTD: 5612 FT 339:12:20:14Z  VEL: 147 KGS HDOT: -4.6 FPS  BRK INIT: 107 KGS  DRAG CHUTE JETTISON: 61 KGS	PREDICTED: 100/104/104/67/104  ACTUAL: 100/104/104/67/104  1 = 2031 (16) 2 = 2039 (4) 3 = 2037 (5)  M 3 EOM: WEIGHT: 232930 LBS X CG: 1080.99  LANDING: WEIGHT: 232849 LBS X CG: 1082.58	BI-092 RSRM 63 ET-89 LWT-82 ET PRED RPT: 271.3K ET BRKUP: 269.1K ET IMPACT 1:25:02 MET LAT: 20.28°N LONG: 147.99° W	28.45 (46)	DIRECT INSERTION  POST OMS-2: 155 X 150 NM  SEP BURN: 02:03:25:30 MET  NC5 MANEUVER: 05:03:04:38 MET  TI: 05:03:04:38 MET  DEORBIT: 149.7 X 145.5 NM  VELOCITY: 25760 FPS  ENTRY RANGE: 4424 NM	Ol-26 (3)	MIDDECK: 1452 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 843915 LBS NON-DEPLOYED: 1281760 LBS CARGO TOTAL: 2648665 LBS  PERFORMANCE MARGINS (LBS): FPR: 3085 FUEL BIAS: 853 FINAL TDDP: 4384 RECON: 6115  PAYLOADS: PI B:	KSC W/D: OPF 94, VAB 5, PAD 22 = 121 days total.  LAUNCH POSTPONEMENTS: - Baselined 10/9/97 launch date on 7/11/97 Postponed launch date to 11/13/97 on 4/17/97 Postponed launch date to 11/19/97 on 5/22/97.  LAUNCH SCRUBS: None.  LAUNCH DELAYS: None.  TAL WX: - Banjul (prime and selected), Ben Guerir, and Moron were all forecast and observed GO.  DOLILU/I-LOADS: - DOLILU/I-LOADS: - DOLILU/I-I uplink #19, total I-load uplink #38.  PERFORMANCE ENHANCEMENTS: - Flight control filter updates Yaw gain enhancement Constant pitch rate at SRB separation First stage trim, second stage trim, and roll to headsup.  FLIGHT DURATION CHANGES: - None. Landed on orbit 252.  FIRSTS/LASTS: - First flight with the following performance enhancements: - Roll-to-heads-up at approximately 6:10 MET, APM loss of 70 lbs Ascent DAP trim (APM gain of approximately 270 lbs) Extended pitch parallel to MECO (APM gain of approximately 125 lbs) Second stage pitch gimbal relief (no APM change).
free-flyi		Unscheduled EVA #6 on 12/3/97 4H59M40S Duration EVA start at 13:13:24 MET  ott (left) & Doi grab 01 satellite and berth	<u>VI</u> : 25872 25873	339:12:20:38Z  BRK DECEL FPS2: AVG 4.7 PK 7.7  WHEELS STOP: 339:12:21:02Z 10553 FT  ROLLOUT: 8004 FT 58 SEC  WINDS: 6H, 0X KTS 0FFICIAL: 3306P10 6H, 0X KTS DENS ALT: -195 FT	to rt), PL7	Γ Lindse , In bac	y, Doi/ľ k (lt to l	ddeck: In from MS (NASDA At), CDR Kree PS.  STS087 020 Spartan satellite grasp of RMS	ont (It) & egel,	USMP-04/MGBX CUE, MSX, SIMPLEX 5 CRYO TK SETS + 4 EDO 5 N2 TANKS	-Spartan deploy was delayed 1 day to allow recovery of SOHO satelliteSpartan deploy at 325:21:04:00Z, 02:01:18 MET. Spartan failed to perform pirouette maneuver indicating a problem. Attempt to grapple Spartan at 02:01:24 MET failed, and a tip-off rate of 2 ded/sec was introduced Separation burn was made at, 02:03:25:30 MET Decision to hand capture Spartan by two EVA crew, done at 05:05:18:00 MET (rates were very low). RMS berth assist was required with Spartan grapple at 05:06:53 and berth at 05:07:37:22 MET EDFT-05 tasks were performed on EVA 1 and evaluated crane An unscheduled EVA 2 was performed to deploy, maneuver, and retrieve a free flying video camera (AERCam Sprint) and to perform EDFT-05 tasks which were planned for EVA 1.  RADIATOR DEPLOY #20 - Starboard and port radiators deployed twice for thermal control and water production.  RENDEZVOUS #40: Deploy Spartan, separate, rendezvous and retrieve Spartan.  SIGNIFICANT ANOMALIES: - Sticky supply water A/B check valve H2 tank 4 quantity measurement failure EV 2 helmet light intermittent Left outboard lire pressure measurement lost Spartan MPESS EVA ingress aid extend/stow difficulty during retrieval RCS jet R5D heater fail off Excessive tile damage by ET foam loss.

			3F/	ACE SHU			210	NO 30	IVIIVI	AIX I	
FLT NO.	ORBITER	CREW 7 UP, 7 DOWN TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE FNG. S.N.	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
MCC WHIT FLIGHT DI ASCENT-LD/01- P.L O2- R.E. C PLNG- P.S	OV-105 (Flight 12) Endeavour Spacehab 9 OMS PODS: LPO4-19 RPO1-26 FRC5-12  IFE FCR (19) RECTORS: L.J. Ham Engelhauf astle 6.Hill P. Shannon	TITLE, NAMES & EVA'S  CDR: Terrence W. Wilcutt (Fit 3 - STS-68, STS-79) P517/R183/V130/M160  PLT: Joseph F. Edwards Jr. P518/R233/M203  M/S 1: James F. Reilly, II P519/R234/M204  M/S 2: Michael Anderson P520/R235/M205  M/S 3: (PAYLOAD CDR): Bonnie J. Dunbar (Fit 5 - STS-61-A, STS-32, STS-50, STS-71) P521/R79/V49/F7  M/S 4: Salizhan Shakirvich Sharipov (Russia) P522/R236/M206  M/S 5 Ascent Andrew S. W. Thomas (Fit 2 - STS-77) Stay on Mir 24 and Mir 25, return on STS-91. P523/R213/V149/M186  M/S 6 Descent David A. Wolf (Fit 2 - STS-58) Ascent on STS-86, stay on Mir 24. P524/R173/V147/M151	LIFTOFF TIME, LANDING SITES, ABORT TIMES  KSC PAD 39A 23:02:48:14.98Z 9:48:15 PM EST (P) 9:48:15 PM EST (A) Thursday 27 1/22/98 EST (9)  LAUNCH WINDOW: 7M 56S Using PLT MIR PLANAR/ PHASE WINDOW  EOM PLS: KSC TAL: ZZA TAL WX: MRN, BEN  SELECTED: RTLS: KSC 15/CI/N TAL: ZZA 30/CI/N AOA: NOR 17/N/SF PLS: EDW 22/N/SF  TDEL: 0.14 -0.098/0.1  MAX Q NAV: 702 PSF 710 PSF  SRB STG: 2:03.8 2:06  PERF: NOMINAL 2 ENG TAL (ZZA): 2:25  NEG RETURN: 4:05  PTA (U/S 265): 5:20 5:20 PTM (U/S 265): 5:50 5:48  MECO CMD: 8:28.9 8:29 VI:	LANDING TIMES	EMERG THROTTILE PROFILE  RSRM AND ET BI-093 RSRM 64 ET-90 LWT-83 ET RPT: 271.3K ET BRKUP: 269.1K ET IMPACT 1:27:09 MET LAT: 0.69°N LONG: 120.7°W	51.65 (9)		Ol-26 (4)	CARGO: 28040 LBS  PAYLOAD CHARGEABLE: 22163 LBS  DEPLOYED: 4596 LBS  NON-DEPLOYED: 16699 LBS  MIDDECK: 868 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 848511 LBS NON-DEPLOYED: 1299327 LBS CARGO TOTAL: 2676765 LBS  PERFORMANCE MARGINS (LBS): FPR: 3272 FUEL BIAS: 854 FINAL TDDP: 2309 RECON: 3594 PAYLOADS: PLB: SHUTTLE/MIR MISSION 8  SPACEHAB (Double Module)  GAS (4) ODS  MIDDECK: HP, MPNE, AST, CREAM, SIMPLEX, SAMS, MGM (2), CEBAS, EARTHCAM	(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)  KSC W/D: OPF 202, VAB 7, PAD 26 = 235 days total.  LAUNCH POSTPONEMENTS: Baselined 1/15/98 launch date on 10/1/96. Moved STS-89 from OV-103 to OV-105 on 5/22/97. Postponed launch date to 1/22/98 EST (1/23/98 GMT) on 12/18/97.  LAUNCH SCRUBS: None  LAUNCH DELAYS: None  TAL WX: Zaragoza (prime and selected) and Moron forecast and observed GO. Ben Guerir was forecast NO GO for ceiling and visibility (very dense fog).  SHUTTLE NIGHT LAUNCH: #19  DOLILU/I-LOADS: DOLILU II uplink #20, total uplink #39.  PERFORMANCE ENHANCEMENTS: Standard set plus Block IIA SSME's. FLIGHT DURATION CHANGES: None. Landed on orbit 139.  FIRSTS/LASTS: First flight using Block IIA SSME's. (Rocketdyne HPFTP) First flight with external airlock. Record number of people in orbit: Mir 3 - 2 Russians, 1 American; Soyuz 3 - 2 Russians, 1 French; Endeavour 7 - 6 Americans, 1 Russian.  EVENTS: Mir capture at 24:20:14:21Z, 1:17:26:06 MET. Docking complete at 24:20:23Z, 1:17:35 MET. Andrew Thomas transferred to Mir 24 and David Wolf total Mir time 119:23:16:56 and fold flight time 127:20:00:50. Undocking at 29:16:56:56Z, 6:14:08:41 MET. Inert weight adjustment of -200 lbs included in STS OPR chargeable.  RENDEZVOUS #41: Rendezvous and dock with Mir.  RADIATOR DEPLOY #21: SIGNIFICANT ANOMALIES: GPC 3 mode swilch no apparent detent at standby. Went to	
	742-024 Atla 1AB on appro	antis with	OMS-2:	DENS ALT: -103 FT FLT DURATION: 8:19:46:54 S/T: 755:11:40:28 OV-105: 121:08:50:00 DISTANCE: 3,610,000 sm	CDR Anato Dunbar/MS bottom row	ormer Mir v/ Mir-24/ oly Y. Sol S/PLC. A v (from le & PLT Ed as/MS/Mi	guest), FE, CE ovyev, bove, I ft) Shar lwards.	Pavel V. DR Wilcutt, M  nead-to-head pov/MS (RSA At 90 deg an	with	5 CRYO TK SETS 6 GN2 TANKS NO RMS	halt from run Payload bay floodlights FWB STBD and MID PORT failed (new design) TIPS and OCA problems Z Star Tracker pressure fail BITE S-Band antenna electronics 2 failed to select the best antenna Vestibule vent valves were misconfigured (3 of 4 open) Vernier thruster L5D oxidizer temp failed erratic, attitude control passed to Mir jets, then to orbiter PRCS Right RCS fuel helium isolation valve B failed to open Vernier driver F5 RPC 2 failed off.

			<b>5P</b>	ACE SHU	JIILE	MI2	<b>510</b>	NS 50	IVIIVI	ARY	Fage 2-109 - 313-90
FLT NO.	ORBITER	CREW (7) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-90 SEQ FLT #90 KSC-90 PAD 39B-38 MLP-2	OV-102 (Flight 25) Columbia 23 RD Spacelab Flight LM-16 EDO 13 OMS PODS: LP05-14 RP05-13 FRC2-25	PLI: Scott D. Allman P526/R237/M207  M/S 1 (PAYLOAD CDR): Richard M. Linnehan (Fit 2 - STS-78) P527/R214/V150/M187  M/S 2: Kathryn P. Hire P528/R238/F31  M/S 3: Dafydd R. Williams (Canada) P529/R239/M208  P/S 1: Jay C.Buckey, Jr. P530/R240/M209	KSC 39B 107:18:18:59.99Z 2:19:00 PM EDT (P) 2:19:00 PM EDT (A) Friday 17 4/17/98 (13)  LAUNCH WINDOW: 2H30M Neurolab Crew Circadian Constraint  EOM PLS: KSC TAL: BEN TAL WX: MRN, ZZA  SELECTED: RTLS: KSC 15/CI/N TAL: BEN 36/N/N AOA: EDW 22/N/N PLS: EDW 22/N/N PLS: EDW 22/N/N TDEL: 0.08 0.322/0.36  MAX Q NAV: 694 697  SRB STG: 2:05.1 2:05  PERF: NOMINAL 2 ENG TAL (BEN): 2:50 2:49  NEG RETURN:	VEL: 167 KGS 161 KEAS HDOT: -4.6 FPS BRK INIT: 122 KGS DRAG CHUTE JETTISON: 56 KGS 123:16:09:37Z	104/104/ 109%  PREDICTED: 100/104/104 67/104  ACTUAL: 100/104/104 69/104  1 = 2041 (4) 2 = 2032 (7) 3 = 2012 (21)  M 3 EOM: WEIGHT: 233031 LBS X CG: 1080.33  LANDING: WEIGHT: 232979 LBS X CG: 1081.94	BI-094 RSRM 65 ET-91 LWT-84 ET RPT: 283K ET BRKUP: 215K ET IMPACT 1:24:30 MET LAT: 1.88°N LONG: 139.9°W	39° (7)	DEORBIT: 149 X 131 NM VELOCITY: 25758 FPS ENTRY RANGE: 4422 NM	OI-26B (1)	CARGO: 35549 LBS  PAYLOAD CHARGEABLE: 25625 LBS  DEPLOYED: 0 LBS  NON-DEPLOYED: 9944 LBS  MIDDECK: 2340 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 348511 LBS NON-DEPLOYED: 1325532 LBS CARGO TOTAL: 2712754 LBS  PERFORMANCE MARGINS (LBS): FPR: 3085 FUEL BIAS: 853 FINAL TDDP: 3162 RECON: 1999  PAYLOADS: PLB: NEUROLAB SVF GAS (3)	KSC W/D: OPF 80, VAB 5, PAD 24 = 109 days total.  LAUNCH POSTPONEMENTS: - Baselined launch date of 3/18/98 on 1/10/97 Postponed launch date to 4/2/98 on 2/13/98.  LAUNCH SCRUBS: - Scrubbed 4/16/98 launch attempt at approximately L-6 hours due to an NSP 2 problem (did not tank). Replaced NSP 2.  LAUNCH DELAYS: None  TAL WX: - Ben Guerir (prime and selected) was forecast and observed GO. Moron was forecast GO late after ceiling violation, Zaragoza was forecast NO GO for crosswinds and low ceiling, but observed GO at TAL time.  DOLILU/I-LOADS: - DOLILU/I-LOADS: - Standard set plus OMS assist is 4000 lbs.  FLIGHT DURATION CHANGES: None. Landed on orbit 256.  FIRSTS/LASTS: - First use of OMS assist during ascent (102 seconds) 4000 lbs Final flight of Spacelab Total size of the seven crewmembers was the largest Largest number of animals (over 2000 animals on board).  EVENTS: - SSME 1 Block IIA and SSME 2 & 3 Phase 2 engines.
Crew fl left are: I Searfoss	oats as a un Hire/MS, Bud , Pawelczyk/ CSA/MS (to	April - 3 May 1998) - it in Spacelab. From key/PS (top), CDR PS, PLT Altman, b); and Linnehan/PL	3:56 3:58  PTA (U/S 248): 5:31 5:29  DROOP (ALL): 5:24 5:25  PTM (U/S 390): 7:08 7:11  MECO CMD: 8:27.3 8:28.4  VI:	11559 FT  ROLLOUT: 9998 FT 58 SEC WINDS: T1, L4 KTS 0FFICIAL: 2204P11 T1, L4 KTS DENS ALT: 1560 FT  FLT DURATION:	Spacelab S of Neurolab	s at botton	odule (c . Tunne	8 May 1998): Lenter), hosted 1 I from cabin to se and airglow a	l6-days	MIDDECK: BIOREACTOR DEMO. SYSTEM 5 CRYO TK SETS + 4 EDO & 5 N2 TANKS	RADIATOR DEPLOY #22: Port radiator only.  SIGNIFICANT ANOMALIES: - Water spray boiler 3 failed to cool, APU3 shutdown at 13:05 MET. Also failed to cool during FCS C/O, so was not started until TAEM for entry Icing in topping FES core (did FES core flush) CO2 removal system failure. RCRS recovered with IFM Waste water dump clogged filter. IFM preformed but urine filter clogged APU 2 Gas Gen/Fuel Pump B heaters failed DOLILU processor integrity rule violation at L-6.5 hours.

				ACE SHU	<i>,</i> , , , , ,	IVIIO	OIO	140 00	, 14114		Fage 2-110 - 313-91
FLT NO.	ORBITER	CREW 6 UP, 7 DOWN TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE FNG S N	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
1998): seen d flyarou	PO3-24 FRC3-24	CDR: Charles J. Precourt (Flt 4 - STS-55, STS-71, STS-84) P532/R161/V118/M141 PLT: Dominic L. Gorie P533/R242/M211 M/S 1 (PAYLOAD CDR): Franklin R. Chang-Diaz (Flt 6 - STS 61-C, STS-34, STS-46, STS-60, STS-75) P534/R89/V46/M81 M/S 2: Wendy B. Lawrence (Flt 3 - STS-67, STS-86) P535/R192/V146/F25 M/S 3: Janet L. Kavandi P536/R243/F32 M/S 4: Valery V. Ryumin (Russia) P537/R244/M212 M/S 5: Andrew Thomas (Flt 2 - STS-77) P538/R213/V149/M186 Launch on STS-89, stay on Mir 24 and 25, return on STS-91. MCC WHITE FCR (21) FLIGHT DIRECTORS: A/E - N. W. Hale LD/O 1 - P. F. Dye O 2 - A. F. Algate PLNG - P. L. Engelauf MOD - A. L. Briscoe	6:06:24 EDT (A) Tuesday 13 6/2/98 (9)  LAUNCH WINDOW: 7M42S USING MIR PLANAR/ PHASING WINDOW IN LIEU OF PLT.  EOM PLS: KSC TAL: ZZA TAL WX: MRN, BEN  SELECTED: RTLS: KSC 15/N/N/S TAL: ZZA 30/N/N AOA: KSC 15/N/N PLS: EDW 22/N/N  TDEL: 0.04 0.082/0.12  MAX Q NAV: 692 663  SRB STG: 2:03.4 2:03  PERF: NOMINAL  2 ENG TAL (AAZ): 2:34 2:29  NEG RETURN: 4:00 4:02  PTA (U/S 274): 4:45 4:42  DROOP (ZZA): 5:30  PTM (U/S 780): 6:16 6:16  MECO CMD: 8:29.4 8:30.2  VI: 25931 25924  OMS-2: 44:11 44:11 161 FPS 161 FPS	MLGTD: 1218 FT 163:18:00:17Z VEL: 215 KGS 207 KEAS HDOT: -3.4 FPS TD NORM 195: 2366 FT  DRAG CHUTE DEPLOY: 162 KEAS 163:18:00:27Z VEL: 176 KGS 167 KEAS HDOT: -6.6 FPS BRK INIT: 147 KGS DRAG CHUTE JETTISON: 57 KGS 163:18:00:28Z BRK DECEL FPS²: AVE 4.7 PK 11.2 WHEELS STOP: 163:18:01:28Z 11935 FT ROLLOUT: 10717 FT 771 SEC WINDS: T3, L6 KTS OFFICIAL: 0407P11 T2, L7 KTS DENS ALT: 2260 FT FLT DURATION: 9:19:53:53 S/T: 781:05:24:20 OV-103: 177:16:47:42	Bottom, f Kavandi/l top, from	rom left, MS, & C left, PL1 MS & Ry stay Th	98) CDR F hang-E Gorie rumin/N omas N	Diaz/PLC. At , Lawrence/I MS(RSA). A	(2)	CARGO: 35549 LBS PAYLOAD CHARGEABLE: 25625 LBS DEPLOYED: 2419 LBS NON-DEPLOYED: 2 LBS MIDDECK: 891 LBS SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1348738 LBS CARGO TOTAL: 2748303 LBS PERFORMANCE MARGINS (LBS): FPR: 3783 FUEL BIAS: 720 FINAL TDDP: 631 RECON: 403 PAYLOADS: PLB: ODS SHUTTLE/MIR MISSION 9 SPACEHAB (Single Module) AMS, SEM (2), GAS (6) MIDDECK: SSCE SIMPLEX CPCG  5 CRYO TK SETS 5 N2 TANKS RMS 50 Used to check out S.N. 201 With new digital SPA H/W.	KSC W/D: OPF 168, VAB 4, PAD 29 = 201 days total.  LAUNCH POSTPONEMENTS: Baselined launch date of 5/28/98 EDT (5/29/98 GMT) on 2/20/97.  - Changed launch date to 5/28/98 EDT (5/29/98 GMT) on 8/25/97.  - Postponed launch date to 6/2/98 to allow AMS additional time.  LAUNCH SCRUBS: None  LAUNCH WINDOW: - 7M42S based on Mir planar/phase window (not PLT) to increase LO <sub>2</sub> drainback time.  LAUNCH DELAYS: None  TAL WX: - ZZA prime and selected ZZA, MRN, and BEN were forecast and observed GO.  DOLILU/I-LOADS: - DOLILU/I uplink #22, I-Load uplink #41.  PERFORMANCE ENHANCEMENTS: - Standard set plus MECO altitude is 52 NM, plus Delta psi First use of MECO is 52 NM.  FLIGHT DURATION CHANGES: - None. Landed on orbit 155.  FIRSTS/LASTS: - First flight of Super Light Weight tank - First flight of Block IIA SSME 2047 - Last Shuttle flight to Mir (ninth docking).  EVENTS: - Valery Ryumin's previous flights were Soyuz-25, Soyuz/Salyut-6 (2 flights) WRAP DAP entry Andrew Thomas, last American to visit Mir. Andy transferred to STS-91 from Mir at 155:18:33:24Z. Mir time is 129:02:42:09 and total flight time is 140:15:11:45.  RENDEZVOUS #42: - Rendezvous and docking with Mir.  SIGNIFICANT ANOMALIES: - Center SSME PC sensor failure Fuel cell monitoring time word problem MAGR-S3S GPS ascent performance anomaly Cyclic GNC GPC errors caused by bad GPS SV caused by handshaking problem between GPS and the GNC Failure of Ku-Band to radiate (no Ku-band return link) Camera C pan and tilt failure Thrusters R2U and F2U failed off at first command firing of both jets (low chamber pressures) LOMS ball valve I failed open RPOP error during approach.
	30 Miles 794			DISTANCE: 3,800,000 sm	Americar	i to visit	IVIII.				

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FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM- ABORT EMERG	SRB RSRM	(	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-95  SEQ FLT #92  KSC-92  PAD  39B-39  MLP-2	OV-103 (Flight 25) Discovery OMS PODS: LPO1 - 28 RPO3 - 26 FRC3 - 25	CDR:     Curtis L. Brown     (Flt 5 - STS-47, STS-66, STS-77, STS-85)     P539/R152/V112/M136  PLT:     Steven W. Lindsey     (Flt 2 - STS-87)     P540/R229/V131/M200  M/S 1:     Stephen K. Robinson     (Flt 2 - STS-85)     P541/R222/V152/M196  M/S 2:     Scott E. Parazynski     (Flt 3 - STS-66, STS-86)     P542/R187/V145/M164  M/S 3:     Pedro Duque     (ESA-Spain)     P543/R245/M213  P/S 1:     Chiaki Mukai     (Japan)     (Flt 2 - STS-65)     P544/R181/V153/F23  P/S 2:     Senator John H. Glenn (2)     P545/R246/M214  MCC WHITE FCR (22)  FLIGHT DIRECTORS:     A/E - L. J. Ham     LD/O1 - P. L. Engelauf     O 2 - P. S. Hill     O 3 - P. F. Dye     MOD - J. W. Bantle	TAL: BYD 32/N/SF AOA: EDW 22 PLS: EDW 22/CI/N  TDEL: -0.03 -0.108/0.07  MAX Q NAV: 755 765  SRB STG: 2:03.7 2:03  PERF: NOMINAL  2 ENG TAL (BYD): 2:11 2:13  NEG RETURN: 3:45 3:52  PTA (U/S 500): 4:12 4:08  DROOP: 5:21  PTM (U/S 500): 5:13 5:06  MECO CMD: 8:20.7 8:21.6  VI: 26102 26092  OMS-2: 41:57 41:57	KSC 33 (KSC 45) 311:17:03:30Z 12:03:30 PM EST  Saturday 20 11/7/98 (11)  DEORBIT BURN: 311:15:52:54Z  XRANGE: 172 NM  ORBIT DIR: DL 44  AIM PT: NOMINAL  MLGTD: 3243 FT 311:17:03:30Z  VEL: 199 KGS 196 KEAS HDOT: -1.0 FPS  TD NORM 205: 2559 FT  DRAG CHUTE DEPLOY: NOT USED  NLGTD: 6248 FT 311:17:03:40Z  VEL: 164 KGS 164 KEAS HDOT: -6.6 FPS  BRK INIT: 138 KGS 8726 FT	104.5/104.5/ 109%  PREDICTED: 100/104.5/ 104.5/67/ 104.5/67/ 104.5/ 104.5/72/ 104.5  1 = 2048 (1) 2 = 2043 (2) 3 = 2045 (2)  ALL BLOCK II A ENGINES  M 3 EOM WEIGHT: 228455 LBS X CG: 1076.83  LANDING: WEIGHT: 228388 LBS X CG: 1078.45	lockwise, P SA, Naito-M	LT Lindse lukai/PS/N	INSERTION  POST OMS-2: 303 X 295 NM  SEP 1: 2:23:46:30 MET 302.2 X 294 NM  SEP 2: 3:06:16:40 MET  TI:5:22:01:37 MET 301.5 X 293.5 NM  DEORBIT ALT: 301.5 X 285.9 NM  VELOCITY 26063 FPS  ENTRY RANGE 4290 NM	OWN (3)	CARGO: 38618 LBS  PAYLOAD CHARGABLE: 28520 LBS  DEPLOYED: 125 LBS  NON-DEPLOYED: 24108 LBS  MIDDECK: 1314 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 850155 LBS NON-DEPLOYED: 1378355 LBS CARGO TOTAL: 2824652 LBS  PERFORMANCE MARGINS (LBS): FPR: 3783 FUEL BIAS: 720 FINAL TDDP: 1587 RECON: 2740  PAYLOADS: PLB: SPACEHAB (Single) HOST SPARTAN-201 (Deploy & Retrieve) (Solar Wind Exp.) GAS (2) IEH-3 (PANSAT) (Deployed)  MIDDECK: PCG-STES SAREX-II BRIC  5 CYRO TK SETS 5 GN2 TANKS	LAUNCH POSTPONMENTS:  - Baselined launch date of 10/8/98 on 7/31/97.  - Postponed launch date to 10/29/98 on 12/18/97.  LAUNCH SCRUBS: None  LAUNCH DELAYS: - Held for 9 minutes 36 seconds during T-9 minute hold to understand the cause of the three master alarms (MA) during cabin leak checks. First MA was cabin P reached 15.35 psi during cabin leak check. Two MA's were differential pressure/differential time alarms. It was concluded that the alarms were expected and count was resumed Held for 9 minutes 58 seconds at T-5 minutes for range safety hold call for two intruder aircraft in Launch Danger Area. Resumed count but two calls were made to hold at T-31 seconds, one for engine 2 pitch position NO GO and the second for range safety NO GO. These holds were removed before count reached T-31 seconds; hence, no additional delay.  TAL WX: - Banjul, Ben Guerir, and Moron were forecast and observed GO. Banjul was prime and selected.  DOLILU/I-LOADS: - DOLILU II uplink # 23, I-Load uplink # 42.  PERFORMANCE ENHANCEMENTS: - Standard set plus PE High Q.  FLIGHT DURATION CHANGES: None  FLIGHT RULE WAIVER: - Forecast at deorbit burn time was a maximum crosswind of 16 knots. Flight rule limit is 15 knots. Observed crosswind < 10 knots. Landed on orbit 135.  FIRSTS/LASTS/RECORDS: - First flight using High Q flight design First flight using High Q flight design First flight using High Q flight design First flight using High Q flight design First flight using space-to-space comm system (as DTO) John Glenn's first flight 40Y7.5M, second flight 7Y4M, 36Y8.5M between flights First flight using space-to-space comm system (as DTO) Second flight of Super Lightweight Tank (SLWT).
				Continued	Parazynski/M		enn/PS.				33

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES
STS-95 Continued			





S62-00303 (2-20-62): Lt, John Glenn 1st american to orbit Earth, Friendship7/MA6. STS095-E-5032 (10-29-98): Rt, Sen. John Glenn, at 77, oldest human in space, STS-95.



98-E-03312 (14 April 1998) --- President Bill Clinton (at lectern) addresses JSC employees. Seated behind him (from left): JSC Director George W.S. Abbey, U.S. Rep. Nick Lampson (D.-TX), NASA Administrator Daniel Goldin and Houston Mayor Lee Brown. Standing are STS-95 crew: (from left) Pedro Duque, Chiaki Mukai, U.S. Sen. John H. Glenn Jr. (D.-Ohio), Stephen K. Robinson, Scott E. Parazvnski. PLT Steven W. Lindsev & CDR Curtis L. Brown.

RUNWAY, CROSSRANGE

LANDING TIMES FLT DURATION, WINDS

LANDING SITE/

Continued...

DENS ALT: 965 FT FLT DURATION: 8:21:43:56

S/T: 790:03:08:16

<u>OV-103</u>: 186:13:31:48

<u>DISTANCE</u>: 3,644,459 sm

SSME-TL NOM-SRB **RSRM ABORT EMERG** THROTTLE AND **PROFILE** ET ENG. S.N.

**ORBIT** HA/HP

**FSW** 

**PAYLOAD** WEIGHTS. PAYLOADS/

**EXPERIMENTS** 

MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,

TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

Continued...

RMS 51 (S.N. 201) RMS used for SPARTAN-201 deploy, retrieve and berth, ACVS, OSVS, and VGS OPS.

Continued...

SPARTAN-201 release 305:19:00:12Z, 2:23:40:36

Due to drag chute anomaly, drag chute was not armed and deployed.

Inert weight adjustment -200 lbs included in STS OPR chargeable.

- SPARTAN capture 307:20:47:49Z, 5:01:28 MET. Berth 5:01:46 MET.

RENDEZVOUS # 43:

- Deployed, separated, rendezvoused with SPARTAN-

RADIATOR DEPLOY # 23
- Both port and starboard panels deployed.

SIGNIFICANT ANOMALIES:

Low lodine Residual System (LIRS) large spraying leak. Used backup galley iodine removal system.

 Unpleasant taste (rubber hose) from LIRS.

- During space-to-space comm tests, no data from EMU 1 in primary.

- Drag chute door fell off during ME throttle up at T-5 seconds; hence, not deployed during landing.

Decision made to disable chute for STS-88.

WSB 2 overcooled six times during entry.

SPARTAN ground command problem.

RCS jet L3L failed off, then failed leak.

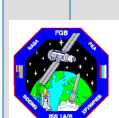


S98-16165 (10-29-98) --- In MCC: From left, CAPCOMS Susan Still &, Scott J. Horowitz: & Flight Directors Jeffrev W. Bantle, Linda Ham and Wayne Hale following launch of STS-95.

STS095-E-5077 (11-01-98)- Spartan201-05 departs discovery as a free flyer for several days recording solar wind and sun corona data.

FLT ORBITER (6) LAUNCH SITE, LIFTOFF TIME, CROSSRANGE EMERG RSRM SRSRM SRSRM WEIGHTS, CROSSRANGE EMERG RSRM WINDS WEIGHTS, CROSSRANGE EMERG RSRM WINDS WEIGHTS, CROSSRANGE EMERG RSRM WEIG				017	CL 3110		111001	0110	COMM	,,, <u>,,</u>	<u> </u>	
## 10 ORBITER			CREW		LANDING SITE/	SSME-TL						
The color of the	E1 E	0001750						(	DRBIT	50M		
The Park   Par		ORBITER	(-)							FSW	WEIGHTS,	
STS-88   Characteristics	NO.		TITLE, NAMES					INC	HA/HP			
SS_SAM_ CROSS S2 (1) 1 (1) (1) (1) (1) (1) (1) (1) (1) (			& EVA'S	ABORT TIMES		PROFILE	El				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
The State   Control of Colors   Color of Colors   Color of Colors   Color of Color	CTC 00/	OV 105	CDD	KCC 30 DVD V	KCC 12 (KCC 19)		BI 005	51.60	DIDECT	OL 26B	CAPCO:	Drief Mission Cummany, The CTC 00/24 "Unity"
Figure   SS   SS   SS   SS   SS   SS   SS		(Flight 13)			350:03:53:30Z		DI-073		INSERTION		37731 LBS	mission was the first manned ISS assembly flight. The
Fight   SS   Phi-6/R113/W9AM101   Fider   Fi			(Flt 4 - STS-41, STS-53, &	3:35:34 AM EST (P)			RSRM	( )		( )		
SCO TLT 99    AMESISTRED   STATE   S				3:35:34 AM EST (A)	Torraday 14	PREDICTED	67		POST OMS-2		PAYLOAD	already launched Zarva control module and
SEC PET   WILLIAMS   SUPPLY   PST	Flight to 133		P546/R113/V84/W1U1	12/4/08 (E)	1 uesuay 14 12/15/08 (10)		FT 07		175 X 97 NIVI			
## MSS 5884 of Display 1995   PSF/RR27AM215   MSS 5884 of Display 1995   PSF/RR27AM215   MSS 5884 of Display 1995   PSF/RR27AM215   MSS 5884 of Display 1995   PSF/RR27AM215   MSS 5884 of Display 1995   PSF/RR27AM215   MSS 5884 of Display 1995   PSF/RR27AM215   MSS 5884 of Display 1995   PSF/RR27AM215   MSS 5884 of Display 1995   PSF/RR27AM215   MSS 5884 of Display 1995   PSF/RR27AM215   MSS 5884 of Display 1995   PSF/RR27AM215   MSS 5884 of Display 1995   PSF/RR27AM215   MSS 5884 of Display 1995   PSF/RR27AM215   MSS 5884 of Display 1995   PSF/RR27AM215   MSS 5884 of Display 1995   PSF/RR27AM215   MSS 5884 of Display 1995   PSF/RR27AM215   MSS 5884 of Display 1995   PSF/RR27AM215   MSS 5984 of Display 1995   PSF/RR27AM215   MSS 5984 of Display 1995   PSF/RR27AM215   MSS 5984 of Display 1995   PSF/RR27AM215   MSS 5984 of Display 1995   PSF/RR27AM215   MSS 5984 of Display 1995   PSF/RR27AM215   MSS 5984 of Display 1995   PSF/RR27AM215   MSS 5984 of Display 1995   PSF/RR27AM215   MSS 5984 of Display 1995   PSF/RR27AM215   MSS 5984 of Display 1995   PSF/RR27AM215   MSS 5984 of Display 1995   PSF/RR27AM215   MSS 5984 of Display 1995   PSF/RR27AM215   MSS 5984 of Display 1995   PSF/RR27AM215   MSS 5984 of Display 1995   PSF/RR27AM215   MSS 5984 of Display 1995   PSF/RR27AM215   MSS 5984 of Display 1995   PSF/RR27AM215   MSS 5984 of Display 1995   PSF/RR27AM215   PSF/RR27AM2	SEO ELT #03	OMS PODS	PLT:	1214170 (3)	` ′		L1-71		DEPLOY:			mission provided the foundation for assembly of future
MS_IEV_	3LQ1L1 #75	LPO4-20			DEORBIT BURN:		SLWT-3				DEPLOYED:	ISS components.
## SEPART   Page	KSC-93		P547/R247/M215				CLIMT		CED DUDA		26/91 LBS	
Part   Ross   Part   Part   Ross   Part   Ross   Part   Ross   Part   Ross   Part   Part   Ross   Part   Part   Ross   Part   Part   Ross   Part   Part   Ross   Part		FRC5-13	M/S 1/FV/ 1·	Time and EGR	340 FPS		DDT DDT		347:21:407			<u>KSC W/D</u> : OPF 187, VAB 5, PAD 37 = 229 days
39A SAMLP 3  (Fi 6 - SIS-61-9, SIS-27) (Fi 6 - SIS-61-9, SIS-27) (Fi 6 - SIS-61-9, SIS-27) (Fi 6 - SIS-61-9, SIS-27) (Fi 6 - SIS-61-9, SIS-27) (Fi 6 - SIS-61-9, SIS-27) (Fi 7 - SIS-61-9, SIS-67) (Fi 8 - SIS-61-9, SIS-61-9) (Fi 8 - SIS-61-9, SIS-61-9) (Fi 8 - SIS-61-9, SIS-61-9) (Fi 8 - SIS-61-9, SIS-61-9) (Fi 8 - SIS-61-9, SIS-61-9) (Fi 8 - SIS-61-9) (	PAD		Jerry L. Ross		XRANGE: 134 NM		283K				3073 LBS	LAUNCH POSTPONEMENTS:
PsideRRW/39/RMB    AL // Z/A   Z/A	39A-54MLP-3		(Flt 6 - STS-61-B, STS-27,						NM		MIDDECK:	
MS_2				EOM PLS: KSC	<u>Orbit dir</u> : Al 22	2 = 2044 (2)	SLWT DD/UD		DCC 2		1122 LBS	
MS_2   Nancy   Curie   (R12 - STS-57)   STS-70    P349R166V120P2T   R15   SS-23ANN   S			P548/R89/V38/M80		AIM PT: N∩MINIAI	3 = 2041 (5)			RCS-2		CULITTIE	- Postponed launch date to 12/3/98 on 6/4/98.
Narcy J. Curie   First ST.ST.97   P549R16SV120F21   P14   MRCTD 3163 FT   P17   P17   P19   P1			M/S 2:	TAL WA. WIKIN, DEIN	AIWIT I. NOWINAL	ALL BLOCK	207K		COLLISION		SHUTTLE ACCUMULATED	LAUNCH SCRUBS:
MS 4    Sept 2   Sept 3   Se			Nancy J. Currie	SELECTED:	MLGTD: 3163 FT				<u>AVOIDANCE</u>			- Scrubbed 12/3/98 launch attempt after LO <sub>2</sub> drainback
MS 3/EV.2  James H. Newman (Pt 3- STS-51, STS-69) PSS0R166/V12/M146  MS 4: Serget Kritclev (Rossia) (Ft 2- STS-60) PSS1R176/V15/M1454  SEPTIME FOR THE PROPERTY OF THE Property of the Preferred Launch Window was part of the Window was part of the Window was part of the Window was part of the Window was part of the Window was part of the Window was part of the Window was part of the Window was part of the Window was part of the Window was part of the Window was part of the Window was part of the Window was part of the Window was part of the Window was part of the Window was part of the Window was part											DEPLOYED:	hold time of 3M42S expired based on preferred launch
PLS KSC 33/NN   HOOT - 2.3 FPS   IDEL   James H. Newman (FIL3 - STS-51, STS-69)   PSSDRT(68V122M146   O.15 - 0.008-10.03 3293 FT   IDEL   James H. Newman (FIL3 - STS-51, STS-69)   PSSDRT(68V122M146   O.15 - 0.008-10.03 3293 FT   IDEL   James H. Newman (FIL3 - STS-51, STS-69)   PSSDRT(68V122M146   O.15 - 0.008-10.03 3293 FT   IDEL   James H. Newman (FIL3 - STS-51, STS-69)   PSSDRT(68V122M146   O.15 - 0.008-10.03 3293 FT   IDEL   James H. Newman (FIL3 - STS-51, STS-69)   PSSDRT(68V122M146   O.15 - 0.008-10.03 3293 FT   IDEL   James H. Newman (FIL3 - STS-51, STS-69)   PSSDRT(68V122M146   O.15 - 0.008-10.03 3293 FT   IDEL   James H. Newman (FIL3 - STS-51, STS-69)   PSSDRT(76V154M154   O.16 - 0.008-10.03 3293 FT   IDEL   James H. Newman (FIL3 - STS-51, STS-69)   PSSDRT(76V154M154   O.16 - 0.008-10.03 3293 FT   IDEL   James H. Newman (FIL3 - STS-51, STS-69)   PSSDRT(76V154M154   O.16 - 0.008-10.03 3293 FT   IDEL   James H. Newman (FIL3 - STS-69)   PSSDRT(76V154M154   O.16 - 0.008-10.03 3293 FT   James H. Newman (FIL3 - STS-69)   PSSDRT(76V154M154   O.16 - 0.008-10.03 3293 FT   James H. Newman (FIL3 - STS-69)   PSSDRT(76V154M154   O.16 - 0.008-10.03 3293 FT   James H. Newman (FIL3 - STS-69)   PSSDRT(76V154M154   O.16 - 0.008-10.03 3293 FT   James H. Newman (FIL3 - STS-69)   PSSDRT(76V154M154   O.16 - 0.008-10.03 3293 FT   James H. Newman (FIL3 - STS-69)   PSSDRT(76V154M154   O.16 - 0.008-10.03 3293 FT   James H. Newman (FIL3 - STS-69)   PSSDRT(76V154M154   O.16 - 0.008-10.03 3293 FT   James H. Newman (FIL3 - STS-69)   PSSDRT(76V154M154   O.16 - 0.008-10.03 3293 FT   James H. Newman (FIL3 - STS-69)   PSSDRT(76V154M154   O.16 - 0.008-10.03 3293 FT   James H. Newman (FIL3 - STS-69)   PSSDRT(76V154M154   O.16 - 0.008-10.03 3293 FT   James H. Newman (FIL3 - STS-69)   PSSDRT(76V154M154   O.16 - 0.008-10.03 3293 FT   James H. Newman (FIL3 - STS-69)   PSSDRT(76V154M154   O.16 - 0.008-10.03 3293 FT   James H. Newman (FIL3 - STS-69)   PSSDRT(76V154M154   O.16 - 0.008-10.03 3293 FT   James H. Newman (FIL3 - STS-69)   PSSDRT(76			P549/R165/V120/F21	TAL: MRN 20/N/N	VEL: 197 KGS 107 KEAS						877846 LBS	time (PLT) 5-minute window (LO <sub>2</sub> drainback hold time
James H. Newman (Fit3 - STS-IS STS-69) P550/R186/R122A1146  MS 4  MS 4  MS 1- Single Kirklev Fit2 - STS-60) P550/R186/R122A114  MS 2- MS 2- MS 3- MS 4  MS 1- Single Kirklev Fit2 - STS-60) P550/R186/R122A114  MS 2- MS 2- MS 2- MS 3- MS 3- MS 4  MS 4  MS 1- MS 4  MS 1- MS			M/S 3/EV 2:				AS !				NUN-DEPLUYED:	was 5M19S based on 1-0 at PLW opening and 3M42S
SE VA #42   SE VA #43   SE VA #43   Security   SE VA #43   Security   SE VA #43   Security   Secu			James H. Newman			A					CARGO TOTAL:	nominal 1-0 at PL1). The Planar Launch Window Was
MS 4:				TDEL:	TD NORM 195:		2.04	2670h.			2824652 LBS	337:09:03:19) Opted for use of the Preferred Launch
Seglet Kinkalev (Russia) (Fit2 - 515-60) (Fit2			P550/R168/V122/W146	-0.15 -0.008/-0.03	3293 F I			持以			DEDECOMANCE	Time of 377:08:58:19 which provided a window of
Serget Rindale (Russia)   (Fit 2 - STS-60)   (Fit			M/S 4:	MAX Q NAV:	DRAG CHUTE	-				\	MADCINS (LRS).	
(RUSSa) (RUSSa) (RIL2 - STS - 6) (RIL2 -			Sergei Krikalev	707 715	DEPLOY:		1100	/ E		\	FPR: 3783	with hydraulic system 1 momentary pressure spike,
PS5 IR176/V154/M154   2.05 3   2.05   VELOCITY   VELOCITY   VELOCITY   VELOCITY   VELOCITY   VELOCITY   VELOCITY   VELOCITY   VELOCITY   VELOCITY   VELOCITY   VELOCITY   VELOCITY   VELOCITY   VELOCITY   VELOCITY   VELOCITY   VELOCITY   Velocy			(Russia)	CDD CTC:		31 de 18	SOUTH PROPERTY.	ALC:			FUEL BIAS: 720	
S. EVA #42: EMUTelhered EVA #36 on 12/7/98 Duration 7H21M EVA \$35 on 12/7/98 Duration 7H21M EVA \$35 on 12/7/98 Duration 7H21M EVA \$35 on 12/7/98 Duration 7H21M EVA \$35 on 12/7/98 Duration 7H21M EVA \$35 on 12/7/98 Duration 7H21M EVA \$35 on 12/7/98 Duration 7H21M EVA \$35 on 12/7/98 Duration 7H21M EVA \$35 on 12/7/98 Duration 7H20M EvA \$35 on 12/7/98 Duration 7H20M EVA \$35 on 12/7/98 Duration 7H20M EvA \$35 on 12/7/98 Duration 7H20M EvA \$35 on 12/7/98 Duration 7H20M EvA \$35 on 12/7/98 Duration 7H20M EvA \$35 on 12/7/98 Duration 7H20M EvA \$35 on 12/7/98 Duration 7H20M EvA \$35 on 12/7/98 Duration 7H20M EvA \$35 on 12/7/98 Duration 7H20M EvA \$35 on 12/7/98 Duration 7H20M EvA \$35 on 12/7/98 Duration 7H20M EvA \$35 on 12/7/98 Duration 7H20M EvA \$35 on 12/7/98 Duration 7H20M EvA \$35 on 12/7/98 Duration 6H59M EvA \$35 on 12/7/98 Duration 6H59M EvA \$35 on 12/7/98 Duration 6H59M EvA \$35 on 12/7/98 Duration 7H20M EvA \$35 on 12/7/98 Duration 6H59M EvA \$35 on 12/7/98 Duration 6H59M EvA \$35 on 12/7/98 Duration 6H59M EvA \$35 on 12/7/			(Fil 2 - 513-00) D551/D176/V154/M154	2.05 3 2.05						A	FINAL TDDP: 2365	
PAYLOADS:   PAYL					NLGTD: 6009 FT			1	Par		RECON: 1043	
EMUTENERED  VA #35 Schedules EVA #36 on 12/7/98 Duration 7H21M EVA start at 3D13H34M MET  SS EVA #43: EMUTENERED  VA #36 Schedules EVA #36 Schedules EVA #36 EVA #37 Schedules EVA #37 Schedules EVA #36 EVA #37 Schedules EVA #36 EVA #37 Schedules EVA #36 EVA #37 Schedules EVA #36 EVA #37 Schedules EVA #36 EVA #37 Schedules EVA #36 EVA #37 Schedules EVA #36 EVA #37 Schedules EVA #36 EVA #37 Schedules EVA #37 Schedules EVA #37 Schedules EVA #38 on 12/7/98 Duration 7H22M EVA start at 5D11H57M30S MET  MECO CMD: SS EVA #44: EMUTENERED  MECO CMD: SS EVA #44: EMUTENERED  MECO CMD: SS EVA #44: EMUTENERED  MECO CMD: SS EVA #44: EMUTENERED  MECO CMD: SS EVA #44: EMUTENERED  MECO CMD: SS EVA #44: EMUTENERED  MECO CMD: SS EVA #44: EMUTENERED  MECO CMD: SS EVA #44: EMUTENERED  MECO CMD: SS EVA #44: EMUTENERED  MIDDECK: SIMPLEX  MIDDECK: SIMPLEX  MIDDECK: SIMPLEX  MIDDECK: SIMPLEX  MIDDECK: SIMPLEX  AVE 7. 7 PK 93 Solo3:54:162 38.08.35:342, 33:5:34 AM EST, on Friday, Duration 6H59M EVA start at 8D11H57M50S  MET  NM EVA start at 8D11H57M50S  MET  NM EVA Start a	exuR.	CKO	SS EVA #42:	<u>Perf</u> : Nominal	350:03:53:38Z			信	70	100	PAYLOADS:	slightly after the expiration of the 3M42S LO <sub>2</sub> drainback
Duration 7H21M EVA start at 3D13H34M MET SEVA #43: EMUTethered EVA #37 on 12/9/98 Duration 7H02M EVA start at 5D11H57M30S MET Seva #44: EMUTethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET Seva #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S Duration 6H59M EVA start at 8D11H57M50S Duration 6H59M EVA start at 8D11H57M50S Duration 6H59M EVA start at 8D11H57M50S Duration 6H59M EVA start at 8D11H57M50S Duration 6H59M EVA start at 8D11H57M50S Duration 6H59M EVA start at 8D11H57M50S Duration 6H59M EVA start at 8D11H57M50	AL.	C	FVA #35	2 ENC TAL (77A).				A CONTRACTOR OF THE PARTY OF TH	是一些一种		PLB:	
Duration 7H21M  EVA start at 3D13H34M MET   SVE SEVA #43:   EMUTE thered   EVA #37 on 12/19/18   Duration 7H02M  EVA start at 5D11H57M30S   MET   MECO CMD:   SS EVA #44:   EMUTE thered   EVA #38 on 12/12/198   Duration 6H59M  EVA start at 8D11H57M50S   MET   MECO CMD:	8	Table 1	Scheduled EVA #36 on	2:25 2:25	HDOT: -6.2 FPS		MARKET		14	100	ISS - 2A Nodo 1/DMA 182	launch window had expired. Post-flight, it was
EVA start at 3D13H34M MET  SS EVA #43: EMU/Tethered EVA #36 Scheduled EVA #37 on 12/9/98 Duration 7H02M EVA start at 8D11H57M30S MET  MECO CMD: SS EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  MECO CMD: SS EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  MECO CMD: SS EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  MECO CMD: SS EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  MECO CMD: SS EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  MECO CMD: SS EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  MECO CMD: SS EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  MECO CMD: SS EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  MECO CMD: SS EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  AVE: Continued  MECO CMD: SS EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  AVE: Continued  MECO CMD: SS EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  AVE: Continued  MECO CMD: SS EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  AVE: Continued  MECO CMD: SS EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  AVE: Continued  MECO CMD: SS EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  AVE: Continued  MECO CMD: SS EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  AVE: Continued  MECO CMD: SS EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  AVE: COC CMD: ST EVA #44: EMU/Tethered EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  AVE: COC CMD: ST EVA #44: COC CMD: ST EVA #44: Coc CMD: SHUTLE NIGHT LUNCH #20  MECO CMD: SAC A	2		12/7/98 Duration 7H21M			s99 0377	'0 In Dec	- 1008 a	ssembly of the	2		snike was a "Switch Tease" which momentarily
SE VA #43: EMU/Tethered EVA #37 on 12/9/98   Duration 7H02M EVA start at 8D11H57M50S MET   Sended EVA #38 on 12/12/198   Unity Node & the Russian-built Zarya module (IMAXR camera view).   Unity Node & the Russian-built Zarya module (IMAXR camera view).   SEVA #43: EMU/Tethered EVA #37 on 12/9/98   Unity Node & the Russian-built Zarya module (IMAXR camera view).   SHUTTLE NIGHT LAUNCH #20   LAUNCH DELAYS: None. Launched on-time at 338:08:35:34Z, 3:35:34 AM EST, on Friday, December 4, 1998.   Target Start at 5D11H57M30S MET   SEVA #44: EMU/Tethered EVA #37   Scheduled EVA #38 on 12/12/98   Unity Node & the Russian-built Zarya module (IMAXR camera view).   SHUTTLE NIGHT LAUNCH #20   LAUNCH DELAYS: None. Launched on-time at 338:08:35:34Z, 3:35:34 AM EST, on Friday, December 4, 1998.   Target Start at 8D11H57M50S MET   SEVA #44: EMU/Tethered EVA #37   Scheduled EVA #38 on 12/12/98   Unity Node & the Russian-built Zarya module (IMAXR camera view).   ShUTTLE NIGHT LAUNCH #20   LAUNCH DELAYS: None. Launched on-time at 338:08:35:34Z, 3:35:34 AM EST, on Friday, December 4, 1998.   Target Start at 8D11H57M50S MET   SEVA #44: EMU/Tethered EVA #37   Scheduled EVA #38 on 12/12/98   Unity Node & the Russian-built Zarya module (IMAXR camera view).   ShUTTLE NIGHT LAUNCH #20   LAUNCH DELAYS: None. Launched on-time at 338:08:35:34Z, 3:35:34 AM EST, on Friday, December 4, 1998.   Target Start at 8D1H57M50S MET   SEVA #44: EMU/Tethered EVA #37   Scheduled EVA #38 on 12/12/98   Unity Node & the Russian-built Zarya module (IMAXR camera view).   ShUTTLE NIGHT LAUNCH #20   LAUNCH DELAYS: None. Launched on-time at 338:08:35:34Z, 3:35:34 AM EST, on Friday, December 4, 1998.   Target Start at 8D1H57M50S   Target Start at 8D1H57M50S   Target Start at 8D1H57M50S   Target Start at 8D1H57M50S   Target Start at 8D1H57M50S   Target Start at 8D1H57M50S   Target Start at 8D1H57M50S   Target Start at 8D1H57M50S   Target Start at 8D1H57M50S   Target Start at 8D1H57M50S   Target Start at 8D1H57M50S   Target Start at 8D1H57M50S   Target Start at 8				NEG RETURN:	BRK INIT: 135 KGS	ISS began	n with the id	nining of	the LLS -built		ICBC	reenergized the systems 1 hydraulic nump pressure
SE EVA #43:   EMU/Tethered   EVA #36   Scheduled EVA #37 on 12/9/98   Duration 7H02M   EVA start at 5D11H57M30S   MET   SEVA #44:   EMU/Tethered   EVA #38 on 12/12/98   Duration 6H59M   EVA start at 8D11H57M50S   MET   Seva start at 8D11H57M5	R	8		3:55	8153 F I	Unity Nod	le & the Ru	ssian-bui	It Zarva modu	l a	Mighty Sat	solenoid valve.
EVA #36 Scheduled EVA #37 on 12/9/98 Duration 7H02M EVA start at 5D11H57M30S MET    MS EOM	000	185	SS EVA #43:	PTA (U/S 500):	DRAG CHUTE				, , , , , , , ,		(Deployed)	SULITTI E NICUT I ALINICU #20
Scheduled EVA #37 on 12/9/98 Duration 7H02M EVA start at 5D11H57M30S MET  SEVA #44: EMU/Tethered EVA #37 Scheduled EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  SCHOOP: N/A  SCHOOP:	VEWMA	N KPM			JETTISON:						IGAS (1). SEM	
12/9/98   Duration 7H02M   EVA start at 5D11H57M30S   MET   SEWA #44:   EMU/Tethered EVA #37   Scheduled EVA #38 on 12/12/19/8   Duration 6H59M EVA start at 8D11H57M50S   MET   MECO CMD:   MECO CM				DDOOD:		<u>M 3 EOM</u>					RMS, ÓDS	
Duration 7H02M  EVA start at 5D11H57M30S   MET   S:57   S:56   S:57   S:56   Size			12/9/98		DISABLED.	WEICHT.					MIDDECK:	
PTM (U/S 273): 5:56   MET   SEVA #44:   EMU/Tethered   EVA #37   Scheduled EVA #38 on 12/12/98   Duration 6H59M   EVA start at 8D11H57M50S   MET   M	TOF I	0 777	Duration 7H02M		BRK DECEL FPS2:		CLWT				SIMPLEX	December 4, 1998.
SS EVA #44: EMUTTENETHER FOR EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET  WHEELS STOP: 35:00 WHEELS STOP: 350:03:54:16Z  LANDING LAT: 1.72°N WEIGHT: 201492 LBS WEIG	SR INTERN	ATIONAL		PTM (U/S 273):					DEODEIT			
MECO CMD:   8:22.8   8:22.6   1506 FT   103.59x   103.5PS   103.	SPACE STA	TION		5:56	WHEELS STOD:		1:27:30		<u>DEUKBII</u>			
EVA #37 Scheduled EVA #38 on 12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET     MEIGHT: 25929   MEIGHT: 201492 LBS   MEIGHT: 2014	( <del>-</del> 700		SS EVA #44:	MECO CMD:		1084.33	MET		NM			
Scheduled EVA #38 on 12/12/98 Uration 6H59M EVA start at 8D11H57M50S MET     VI: 25931				8:22.8 8:22.6		LANDING	LAT:				RMS 52	
12/12/98 Duration 6H59M EVA start at 8D11H57M50S MET 4 SEC VI. 25931 25929 At SEC VII. 201492 LBS VX CG: 1086.18 VII. 201492 LBS VX CG: 1086.18 VIII. 25939 TPS VIII. 25939 TP				M	DOLLOUT:		1.72°N				grapple Node 1 and	,
EVA start at 8D11H57M50S MET    MET   44 SEC   44 SEC   ENTRY   RANGE   43:41   Continued   103 EPS   103			12/12/98	<u>vi.</u> 25931 25929	8343 FT				20070 FPS		position on ODS.	
MET 43:41   X CG:   RANGE   43:41   Continued	UNI	TY				201472 LD3	121.2 VV				Grapple FGB and	- Οριιτίκ π24, I-Luau αριιτίκ #43.
43:35 43:41   1086:18   4343 NW   Continued				OMS-2 TIG:					RANGE		uock with Node 1.	Continued
Continued					Continued.	1086.18			4343 IVIVI			COTHITUCU
			Continued									

FLT NO.	ORBITER	CREW (6) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-88/ ISS-2A		Continued MCC WHITE FCR (23)		Continued WINDS:			- 1				Continued



Continued

MCC WHITE FCR (23)

FLIGHT DIRECTORS: A/E/O 4 - J. P. Shannon LD/O 1 - R. E. Castle O 2 - P. L. Engelauf Plng/O 3 - A. F. Algate MOD - J. W. Bantle ISS LD/O 2 - M. A. Kirasich ISS/O 1 - S. P. Davis

ISS/Plng/O 3 - J. M. Hanley

WINDS: 5T, 1R KTS OFFICIAL: 3105P09

R2, T5 KTS

DENS ALT: -854 FT

FLT DURATION: 11:19:17:56

S/T: 801:22:26:12

OV-105: 133:04:07:58

DISTANCE: 4,650,000 sm



STS088-370-006 --- Crew in U.S. -built Unity Node: Bottom row (left to right) are PLT Sturckow, CDR Cabana, & Currie/MS. Top row, Krikalev/MS (Russia), Newman/MS, & Ross/MS.



BELOW: 98e09779 In MCC on console: Scott Altman, Dominic Gorie, & Scott Horowitz.



STS088-E-5059 (12-08-98) --- Newman (left) & Ross mated 40 cables & connectors running 76 ft between Zarya & Unity (foreground).



### **SIGNIFICANT ANOMALIES:**

- Gallev iodine removal assembly hose QD incompatibility.
- Five PLB floodlights failed.Anomalous SAFER S/N 1007 GN2 and tank pressure reading.
- GPS anomalies.
- APU 2 fuel pump drain line pressure decay.
- RCS jet R2D fail leak.
- Right Pad A heater circuit failure.
- Right RCS 1/2 tank isolation valves fail open.
- Right inboard tire pressure indication failed low.
- Failed portable foot restraint attachment device hatch pin came out, then broke.



STS088-703-032 --- Blanketing clouds form the backdrop for the connected Zarya and Unity modules after release from Endeavour's cargo

#### PERFORMANCE ENHANCEMENTS:

Standard set plus PE High Q WIN/DEC, OMS assist 4000 lbs. 52 NM MECO, and Del Psi.

#### FLIGHT DURATION CHANGES: None

### FIRSTS/LASTS:

- First Shuttle flight to International Space Station (FGB), docked node to PMA/FGB.
- First ISS assembly flight.

### SHUTTLE NIGHT LANDING #10

Landed on orbit 186 on KSC 15.

- STS-88/2A first International Space Station (ISS)
- assembly flight carried NODE, Unity.
   First ISS element, the FGB Zarya, was launched from Baikonar Cosmodrome by a PROTON at 324:06:40:006Z into an orbit of 191.4 X 100 NM at inclination of 51.62
- STS-88/2A was the first rendezvous and docking of the ISS Program.
- 13.5 Frogram:

   RMS grapple of PMA-1/Node 1/PMA-2 at
  339:21:54:19Z, unberth at 339:22:08:10Z, installed on
  ODS at 339:23:52:40Z, ungrapple at 340:00:09:30Z.

   RMS grapple of FGB at 340:23:47:02Z, FGB
  ungrapple at 341:02:43:52Z.

   EVA 1 start at 341:22:09:51Z, end at 342:05:30:42Z,
- duration 7H21M51S.
- ISS reboost burn start at 342:20:35:34Z, duration\_\_\_.
   EVA 2 start at 343:20:33:04Z, end at 344:03:34:34Z, duration 7H01M30S.
- Node 1 (Unity) ingress at 344:19:54Z, FGB ingress at 344:21:11Z.
- EVA 3 start at 346:20:33:24Z, end at 347:03:32:01, duration 6H58M37S.

- SAC-A deployed at 9:20:15 MET.
   Mighty SAT deployed at 10:17:13 MET.
   Drag Chute was disarmed pending resolution of STS-95 Drag Chute door anomaly. (Mortar was removed.) Undock at 347:20:24:34Z
- ISS Visitor time 6D17H34M20S

#### RENDEZVOUS #44

Rendezvous and dock with ISS PMA 2 Node 1 forward port.

				CL 3110						• •	
FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM- ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-96 ISS-2A.1  SEQ FLT #94  KSC-94  PAD 39B-40  MLP-2  Second Shuttle Flight to ISS  First Flight With Logistics and Maintenance Spacehab #13  MCC WHITE FO  FLIGHT DIREC A/E - L. J. Ham LD/O1 - N. W. H O 2 - P. F. Dye PLNG - W. D. B MSD LD/O1 - P. ISS/D2 - M. J. K ISS/PLNG - M.	CR (24) CTORS: Hale Reeves Intle S. Hill Kirasich		KSC 39B 147:10:49:42Z 6:49:42 AM EDT (P) 6:49:42 AM EDT (A) Thursday 29 5/27/99 (5)  LAUNCH WINDOW: 8M6S USING PREFFERED LAUNCH TIME EOM PLS: KSC TAL: ZZA TAL WX: MRN, BEN SELECTED: RTLS: KSC 33/CI/N TAL: MRN 20/N/N AOA: KSC 15/N/N PLS: EDW 22/CI/N TDEL: 0.1 -0.18/+0.18  MAX Q NAV: 740 740  SRB STG: 2:04.6 2:05 PERF: NOMINAL 2 ENG TAL (MRN): 2:17 2:21 NEG RETURN: 3:54 3:57 PTA (U/S 272): 4:24 DROOP (ZZA): 5:22 5:34 SE TAL (ZZA): 5:51 5:52 SE PTM: 6:41 6:48	WINDS  KSC 15 (KSC 47) 157:06:02:43Z 02:02:43 AM EDT  Sunday 14 6/6/99 (5)  DEORBIT BURN: 157:04:54:09Z  XRANGE: 712 NM  ORBIT DIR: AL 23  AIM PT: CLOSE IN  MLGTD: 1963 FT 157:06:02:43Z  VEL: 210 KGS 210 KEAS HDOT: -1.0 FPS  TD NORM 205: 2290 FT  DRAG CHUTE DEPLOY:184 KEAS 157:06:02:51Z  NLGTD: 6504 FT 157:06:02:57Z VEL: 156 KGS 149 KEAS HDOT: -5.8 FPS  BRK INIT: 112 KGS  DRAG CHUTE JETTISON: 53 KGS 157:06:03:18Z  BRK DECEL FPS <sup>2</sup> : AVE 7.1 PK 9.0  WHEELS STOP: 157:06:03:35Z 10829 FT  ROLLOUT: 8866 FT 52 SECS WINDS: 2H, 3L KTS	ENG. S.N.  104/104/ 109%  PREDICTED: 100/104.5/ 104.5/72/ 104.5  ACTUAL: 100/104.5/ 104.5/72/ 104.5  1 = 2047 (2) 2 = 2051 (1) 3 = 2049 (1)  ALL BLOCK IIA SSME'S  STS096-E Rick Husb rendezvou M 3 EOM WEIGHT: 222366 LBS X CG: 1080.18  LANDING: WEIGHT: 222300 LBS X CG:	BI-098  RSRM 70  ET-100  SLWT-4  ET  IMPACT: 1:26:12  MET  LAT: 2.46°S  LONG: 127.99°W	ls thumb	DIRECT INSERTION  POST OMS-2: 182.7 X 177.1 NM  TI: 149:01:35:18Z MET 208.3 X 202.4 NM  MC4: 149:02:55:18Z 209.3 X 208.4 NM  REBOOST: 154:09:36:53Z 213.9 X 208.6 NM  PEORBIT: 213.9 X 208.6 NM  ENTRY VELOCITY 25915 FPS ENTRY		CARGO: 33808 LBS  PAYLOAD CHARGABLE: 22707 LBS  DEPLOYED: 4228 LBS  NON-DEPLOYED: 17994 LBS  MIDDECK: 1034 LBS  SHUTTLE ACCUMULATED WEIGHTS: BEROMANCE MARGINS (LBS): FPR: 3783 FUEL BIAS: 720 FINAL TDDP: 4435 RECON: 4306  PAYLOADS: PLB: ISS 2A.1 SPACEHAB (Double Module) ODS, OTD STARSHINE (DEPLOYED) SVF ICC  MIDDECK: DTO EMU H/W EMU TOOLS  5 CYRO TK SETS 5 GN2 TANKS	Brief Mission Summary: The major objective of STS-96-2A.1, 2nd ISS mission, was to transfer nearly 2 tons of logistical supplies to the ISS. These supplies would be used to continue the outfitting of the Unity and Zarya modules and for later use to set up the Russian Service Module for occupancy by a three-man crew. In addition, a small educational satellite called STARSHINE was deployed for observation by international students.  KSC W/D: OPF 122, VAB 12 (2), PAD 30 (2) = 164 days total (Rollback to repair ET foam)  LAUNCH POSTPONEMENTS:  - Baselined launch date of 12/9/98 on 10/2/97.  - Postponed launch date to 5/13/99 on 6/4/98 (Multi-flight changes to ISS flights), then to 5/20/99, to 5/24/99, and to 5/20/99 on 4/21/99.  - Postponed launch date to NET 5/27/99 based on 5/13/99 decision to roll back to VAB on 5/16/99 to repair hail damage to ET foam (648 divots, 459 required repair).  - Rolled back to pad on 5/21/99 and confirmed 5/27/99 as the launch date.  LAUNCH SCRUBS: None  LAUNCH WINDOW:  - The launch window was in two panes. Pane 1 opened at 147:10:48:46Z and closed at 147:10:54:42Z. There was a 10-second cutout with pane 2 opening at 147:10:54:52Z and closing at 147:10:57:48Z. The total launch window was 9M2S with a 10-second cutout between panes based on the ISS Planar/Phase window. The decision was made to use the Preferred Launch Time (PLT) of 147:10:49:42Z for a launch window of 8 minutes 6 seconds, in two panes with a 10-second gap.  LAUNCH DELAYS: None  - Launch Occurred on time at 147:10:49:42Z, 6:49:42 AM EDT on Friday, May 27, 1999.  TAL WX:  - ZARAGOZA (Prime) was forecast NO GO - tailwind (at landing time observed NO GO, tailwind and thunderstorms). Moron (Selected) and Ben Guerir were both forecast GO and observed GO at landing time.  PERFORMANCE ENHANCEMENTS:  - Standard set plus: (1) PE High O SUMMAY, (2) OMS assist is 4000 lbs, (3) 52 mm MECO, and (4) Del Psi.
			Continued	Continued	1081.83			RANGE 4358 NM		Continued	Continued

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM- ABORT EMERG	SRB RSRM		RBIT	FSW	1	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-96			Continued	Continued						Continued	Continued



ISS-2A.1

Continued

STS096-E-5168--linflight crew portrait: At bottom center: CDR Rominger, flanked by Barry/MS & Ochoa/MS. Above Barry (left) Tokaerev/MS(RSA), Jernigan/MS & Payette/MS (CSA), PLT Husband is between Payette & Ochoa.



STS096-357-003 (30 May 1999) --- MS1 Jernigan totes part of a Russian-built crane, Strela (a Russian word meaning "arrow").

### SIGNIFICANT ANOMALIES

DENS ALT: 1321 FT

- Humidity separator B water carryover.
- Vestibule leakage during airlock depress.
- SSOR anomalies: choppy EVA comm, EVA comm squeal, SSOR noise malfunctions during EVA, EMU TLM from SSOR static.
- Difficulty attaching SCU 1 to DCM.
- Lost LG/SM retractable tether came off fish stringer.
- Small equipment hook failed open tether release from D-ring on miniworkstation.
- SAFER Pyro Valve Fired/Manual Isolation Valve
- F4R Thruster declared failed leak by RM.

STS096-E-5219 --- ISS as seen from Discovery after separation.

STS096-(S)-010 --- First flight of Functional Drag Chute with strengthened door pins after STS-95 problem (door fell off at SSME throttle-up). Inconel replaced aluminum pins.



RMS USED FOR EVA SUPPORT AND SURVEY SVS (SPACE VISION SYSTEM)

FLIGHT DURATION CHANGES: None Landed on orbit 154 as planned.

#### FIRSTS/LASTS/RECORDS:

- First flight of Functional Drag Chute with strengthened door pins after problem on STS-95 (Inconel was aluminum).
- First logistics/maintenance flight to ISS, Third ISS flight, 2nd Docking Flight to ISS (PMA2) Node 1 forward

SHUTTLE NIGHT LANDING # 11: KSC runway 15

- OMS assist burn 147:10:51:57Z with a duration of 2M42S.
- RCS MC4 at 149:02:55:17/01:16:05:35 MET.
- ISS ring capture 149:04:23:51Z, docking
- 149:04:37:38Z/01:17:47:56 MET at PMA2. Node 1 Forward
- STARSHINE deployed at 156:07:21Z/08:20:32 MET.
- Crew ingressed ISS PMA2 at 149:07:00Z/01:20:10 MET. IFM: Replaced FGB Battery MIRT's, and Replaced
- ECOMM Transceiver and Power Distribution Box.
- EVA Start Time 150:16:21:36Z/03:05:31:54 MET. EVA End Time 151:00:16:36Z/03:13:26:54 MET. EVA tasks include Installation of FGB target mask, installed Orbital Transfer Device and IAPFR on PAM 1, installed Strela crane on PMA2, installed trunnion pin cover, and transferred EVA tools to Node 1.
- Reboost Start 154:09:36:54Z/06:22:47:11 MET. Reboost End 154:10:11:40Z, Delta V 21.8 fps, altitude increased 6 nm, orbit 212.1 by 206.2 nm.
- Undocking complete 154:22:39:17Z/07:11:36 MET.
- ISS Visitor time is 5:18:01:39.
- Final transfers to ISS: EVA 661 lbs. IVA transfers 2881 lbs, and water transfers 686 lbs (7 CWC's), Total to ISS 4228 lbs. To Shuttle 197 lbs.
- Return IVA transfers to Discovery 213 lbs.
- Landed on orbit 154, Ascending Left 23,
- Crossrange 712 NM, range 4370 NM, Runway 15.

### RENDEZVOUS # 45:

Rendezvous and dock with ISS.

### RADIATOR DEPLOY # 24:

		CREW	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(5)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-93		CDR:	KSC PAD 39B 204:04:31:00Z	KSC 33 (KSC 48) 209:03:20:35Z	104/104/	BI-097	28.45°	DIRECT	OI-26B	CARGO:	Brief Mission Summary: The primary objective of the STS-93
050	(Flight 26) Columbia	Eileen M. Collins (Flt 3 - STS-63, STS-84)	12:24:00 AM EDT (P)	11:03:20:35 PM EDT	109%	RSRM	(48)	INSERTION	(5)	52382 LBS	mission was to deploy the \$1.5 billion Chandra, the world's most powerful X-Ray Observatory, and third in NASA's series
SEQ FLT # 95	Columbia	P559/R188/V139/F24	12:31:00 AM EDT (A) Friday 19	Wednesday 10	PREDICTED:	69		POST OMS-2:		<u>PAYLOAD</u>	of "Great Observatories. Other objectives included
	0110 0000	D. T.	7/23/99 (6)	7/28/99 (9)	100/104/104/ 67/104	ET-99		154 X 145 NM		CHARGEABLE: 49798 LBS	execution of jet firings for Air Force satellite plume study and
KSC- 95	OMS PODS: LPO5-15	<u>PLT</u> : Jeffrey S. Ashby	LAUNCH WINDOW:		ACTUAL:						operation of the Southwest Ultraviolet Imaging System. This was also the first Shuttle mission commanded by a female,
PAD 39B-41	RPO5-14	P560/R251/M218	46 Minutes	DEORBIT BURN:	100/104/104/	SLWT-5				DEPLOYED: 43080 LBS	CDR Eileen M. Collins.
	FRC2-26	M/C 1.	EOM PLS: KSC	209:02:19:00Z	67/104	STSOC	2 702 0	48 Chandra	· V	NON-DEPLOYED:	KSC W/D: OPF 223, VAB 5, PAD 43 = 271 days total.
MP-1L		M/S 1: Cady G. Coleman	TAL: BYD TAL WX: BEN	XRANGE: 83 NM	1 = 2012 (22) 2 = 2031 (17)			ry, back-dropp		5171 LBS	LAUNCH POSTPONEMENTS:
		(Flt 2 - STS-73)		ORBIT DIR: DL 45	3 = 2019 (19)	agains	t a dese	rt in Namibia,	just	MIDDECK:	- Baselined 8/27/98 as launch date on 5/16/97.
		P561/R201/V156/F27	SELECTED: RTLS: KSC 15/N/N	AIM PT: NOMINAL		before payloa		from Columbia	a's	MIDDECK: 1538 LBS	- Postponed launch date to 12/3/98 and to 1/21/99 (Multi-flight change to ISS flights).
		<u>M/S 2</u> :	<u>TAL:</u> BEN 36/N/N			Paylou			- T	<u>SHUTTLE</u>	- Postponed to 3/18/99, to 3/25/99, to 4/8/99, to 4/15/99, to
		Steven A. Hawley	AOA: EDW 22/N/N PLS: EDW 22/CI/N	MLGTD: 2533 FT 209:03:20:35Z			- ge	Mary State	11	ACCUMULATED WEIGHTS:	7/9/99, to 7/22/99, and to 7/20/99 (primarily Chandra AXAF/IUS
		(Flt 5 - STS 41-D, STS 61-C,STS-31 & STS-	TDFI:	VEL: 201 KGS 196 KEAS	20.2				-	DEPLOYED:	delays).
		82)	<u>TDEL</u> : 0.05 0.092/0.13	HDOT: -1.0 FPS				A 1984		925154 LBS NON-DEPLOYED:	LAUNCH SCRUBS:
		P562/R39/V29/M38	MAX Q NAV:	<u>TD NORM 195</u> :						1404092 LBS	- 7/20/99 (12:36 AM EDT.) Launch attempt was halted with a manual GLS cutoff at T-7 seconds (approximately 200
		M/S 3:	673 675	2628 FT						CARGO TOTAL: 2910842 LBS	milliseconds prior to Main Engine Start) due to a (false) spike
		Michel Tognini	<u>SRB STG</u> : 2:03.5 2:04	DRAG CHUTE						PERFORMANCE_	indication of 640 ppm H2 concentration in the aft. Insufficient
		(CNES-France) P563/R252/M219	2:03.5 2:04	DEPLOY: 190 KEAS 209:03:20:37Z				3		MARGINS (LBS):	time to wait for the confirmation sample at T-8 seconds and allow time to issue a manual GLS cutoff before Main Engine
		1 303/11232/WZ 17	<u>PERF</u> : NOMINAL					3		FPR: 3553 FUEL BIAS: 720	Start at T-6.33 seconds. The manual cutoff call was made at T-
		MOO WILLITE FOD (OF)	2 ENG TAL (BEN):	NLGTD: 5470 FT 209:03:20:44Z						FINAL TDDP: 2081 RECON: -3981	10 seconds. A 48-hour scrub turnaround was required to replace the Hydrogen Long-Throw Igniters. KSC, BYD, and
105	ASHE	MCC WHITE FCR (25)	3:20 3:18	VEL: 159 KGS 149 KEAS		(					BEN were forecast and observed GO. Launch reset for
COLLIN		FLIGHT DIRECTORS:	NEG RETURN:	HDOT: -4.1 FPS		The state of the s	14	The same		<u>PAYLOADS</u> : PLB:	7/22/99. Technical Scrub.
		A/E/O1 - J. P. Shannon LD/O 2 - B. P. Austin &	3:52 3:59	BRK INIT: 122 KGS	N. S.	Mary 1	1			AXAF-I/IUS	- 7/22/99 (12:28 AM EDT.) Launch attempt was scrubbed at T+47:30 due to Range and RTLS weather. During count, rain
	2.5	P. F. Dye	PTA (U/S 219):			· N				(CHANDRA deployed)	and lightning hits within 20 NM, and thunderstorms within 20
8		PLNG - C. W. Shaw		DRAG CHUTE JETTISON:	7 (mar.)	FT	11 1	10	1	, , ,	NM. Counted down to T-5 minutes and held awaiting improved
EMAN	WAWLEY TOO	MOD - B. R. Stone & J. W. Bantle	<u>DROOP</u> : 5:26 5:25	43 KGS 209:03:21:05Z	<u>M 3 EOM</u> :	<u>ET</u> <u>RPT</u> : 283K				MIDDECK:	weather. Mission Director gave ok to extend window 36 minutes by giving up first day deploy. Scrubbed launch at
	TANIE .	5. T. Sainto			WEIGHT:	283K				MSX, SIMPLEX, SWUIS, GOSMAR,	203:05:17:35Z (T+47:30) with no signs of improvement in
0		875 87	<u>SE TAL (BYD)</u> : 6:02 5:59	BRK DECEL FPS <sup>2</sup> : AVE 9.1 PK 10.4	202872 LBS	<u>ET</u> BR/UP:				STL-B, LFSAH, CCM, SAREX-II,	weather (lightning within 8.6 miles of SLF and thundershowers within 20 NM). Banjul was NO GO for ceiling/rain. Ben Guerir
			PTM (U/S 219):	WHEELS STOP:	X CG: 1097.54	<u>BR/UP</u> : K		DEORBIT:		EARTHKAM, PGIM, CGBA, MEMS, BRIC	was GO. Launch reset for 7/23/99. Weather Scrub.
				209:03:21:19Z	1077.34	ET		151 x 139 NM		CGBA, MEMS, BRIC	
			MECO CMD:	9384 FT	<u>LANDING</u> :	<u>IMPACT</u>		ENTRY		0.0000 70.05	LAUNCH WINDOW: 46 minutes planned window. During count, the customer relaxed
1 4 -	6		8:28 8:28	ROLLOUT:		MET:		VELOCITY: 25762 FPS		3 CRYO TK SETS (Off Load)	contingency deploy opportunities and IUS battery eclipse
			<u>VI</u> :	6851 FT 44 SEC	WEIGHT: 202796 LBS	1:23:16 LAT:		<u>ENTRY</u>		4 GN2 TANKS	constraints to extend window to 116 minutes; however, launch
			<u>VI</u> : 25876 25859		X CG:	17.54°N		RANGE:			window was limited to Range availability (60 minutes).
Eiloop M	Colling first f	emale Shuttle CDR	Continued	Continued	1099.36	LONG: 154.66°W		4332 NM		NO RMS	Continued
Elleen M.	COMINS, MIST I	emale Shulle CDK				.550 1					

FLT	ORBITER	CREW (5)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-93			Continued	Continued							Continued



STS093-706-039 --- Chandra X-Ray Observatory after release from Columbia's payload bay.

OMS-2: 41:04 WINDS: 41:06.9 04T, 5L KTS 200 FPS 2:14 OFFICIAL: 2405P06 200 FPS 2:14

> PK: OT. 6L DENS ALT: 1551 FT

SS: OT, 5L

FLT DURATION: 4:22:49:35

S/T: 816:16:28:48

<u>OV-102</u>: 273:21:09:17

DISTANCE: 1,796,000 sm



STS093-322-017 --- Collins, first female Shuttle CDR, and crew are shown on-orbit. In front are CDR Collins and Tognini/MS (France). In rear are (from the left) Hawley/MS, Ashby/PLT, and Coleman/MS.

#### LAUNCH DELAY:

- Launch was delayed 7M0S during T-20 minute hold for MILA to change out A Frame Sync Box to restore the forward link.
- Launched at 204:04:31:00Z, 12:31:00 AM EDT on July 23,

#### SHUTTLE NIGHT LAUNCH #21

#### TAL WX:

Baniul (prime) was forecast NO GO (thunderstorms and anvil clouds) and observed NO GO (thunderstorms and ceiling). Ben Guerir (selected) was forecast and observed GO.

#### PERFORMANCE ENHANCEMENTS:

- Standard set.
- PE LO Q SUM/JUL

SHUTTLE NIGHT LANDING # 12: KSC 33 on Wednesday, 7/28/99 at 11:20:35 PM EDT - moonlit landing.

#### FLIGHT DURATION CHANGES: None

- Landed on orbit 80 as planned.

#### FIRSTS/LASTS:

- First space flight with female Commander (Eileen Collins).
- First U.S. flight for Michel Tognini (CNES-France). Michel's first space flight was to Mir on Soyuz TM-15S.
- Last flight of phase 2 engines.
- Most aft landing Xcg (1099.36)





ABOVE: Hawley/MS shown with Micro-Electromechanical Systems (MEMS) experiment. MEMS monitors a suite of sensors under flight conditions. ABOVE RIGHT: Mark Sowa (PAO photographer) recorded the fly-over of Space Shuttle Columbia above the JSC Rocket Park. The Saturn V is below the streak left by the shuttle Columbia re-entering the atmosphere.

### SIGNIFICANT ANOMALIES:

- At approximately Liftoff plus 5 seconds, there was a short circuit on AC1 Phase A for approximately 0.5 seconds. The resultant under voltage caused SSME 1 "A" and SSME 3 "B" controllers to be disqualified. Postflight, it was determined the short was on AC1 Phase A to SSME 1 "A" controller.
- At liftoff, the right SRB hydraulic pressure sensor 2 was
- Four ET LO<sub>2</sub> sensors indicated dry resulting in low-level cutoff of main engines and slightly early MECO.
- Right SSME multiple performance parameters deviations (Post-flight inspection revealed ruptures in three Engine 2019 nozzle tubes caused by an impact of a loose LO<sub>2</sub> post deactivation pin. LH2 leak resulted in controller compensating for fuel loss with additional LOX flow, a 16 fps underspeed, and 8 nm lower altitude).
- CRT 3 Critical BITE.
- High-load FES excessive water carryover.
- Camcorder tape iam.
- Primary thruster F2D low fuel injector temperature.

				LANDING SITE/	SSME-TL						
		CREW	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(7)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM		ONDIT	FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.	ONDITER	TITLE NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		TITLE, NAMES	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S		WINDS	ENG. S.N.						, , , , ,
STS-103	OV-103	CDR:	KSC, PAD 39B	KSC 33 (KSC 49)	104/104/	BI-099	28.45°	DIRECT	OI-26B	CARGO:	Brief Mission Summary: The STS-103 mission was the
313 100	(Flight 27)	Curtis L. Brown	354:00:50:00Z	362:00:00:47Z	109%	RSRM	(49)	INSERTION	(6)	20276 LBS	third Servicing Mission to ensure the health of the
SEQ FLT	Discovery	(Flt 6 - STS-47,	7:50:00 PM EST (P)	7:00:47 PM EST		73					Hubble Space Telescope (HST), the first of NASA's
#96		STS-66, STS-77,	7:50:00 PM EST (A)		PREDICTED:	FT 404		POST OMS-2:		PAYLOAD BUADOADI E	"Great Observatories". Included were four spacewalks
		STS-85, & STS-95)	Sunday 11	Monday 17	100/104.5/	ET-101		315.4 X 170.2		CHARGABLE:	designed to install new equipment and replace old.
KSC-96	OMS PODS:	P564/R152/V112/M136	12/19/99 (6)	12/27/99 (11)	104.5/67/ 104.5	SLWT-6		NM		13208 LBS	The primary objective was to replace the six
DAD	LPO1-30	PLT:	LAUNCH WINDOW:	DEORBIT BURN:	104.3	FT				DEPLOYED:	gyroscopes to restore the three Rate Sensor Units to
<u>PAD</u> 39B-42	RPO3-28	Scott J. Kelly	42M16S	361:22:48:26Z	ACTUAL:	<u>ET</u> RPT:				5423 LBS	full power. Other replacements included: an upgraded
39B-42 MLP-2	FRC3-27	P565/R253/M220	HST Planar/Phase		100/104.5/	283K				0.20.250	computer, a set of Fine Guidance Sensors, and a new
IVILF-Z			Window	XRANGE: 155 NM	104.5/67/		07040	0.740.040.44	•	NON-DEPLOYED:	Solid State Recorder. Deteriorated insulation on the
HST FLT		M/S 1/EV 1:	FOM DLC, KCC	ORBIT DIR: DL 46	104.5	ET IMPACT:		3-713-048 (1		6451 LBS	HST's outer surface was also repaired.
#4		Steven L. Smith	EOM PLS: KSC TAL: BYD	OKDIT DIK. DL 40		IMPACT:		ember 1999	)		VCC M/D, ODE 141 MAD O DAD 37 107 days
(SM-3A)		(Flt 3 - STS-68, STS-82)	TAL. BTD TAL WX: BEN	<u>aim PT</u> : Nominal	1 = 2053 (1)	1:19:15	- Smith	and Grunsfe	eld	MIDDECK: 1334 LBS	KSC W/D: OPF 141, VAB 9, PAD 36 = 186 days
		P566/R184/V137M161		MI OTD 0004 FT	2 = 2043 (3)	MET LAT:	replacir	ng gyroscope	es,	1334 LBS	LAUNCH POSTPONEMENTS:
<u>HST</u>		M/S 2:	SELECTED:	MLGTD: 2804 FT 362:00:00:47Z	3 = 2049 (2)	17.4°N		ed in rate		SHUTTLE	- Baselined 10/14/99 as launch date on 3/18/99.
SERVICE		Jean-Francois Clervoy	RTLS: KSC 15/N/N	VEL: 187 KGS	ALL IIA	LONG:		units (RSU)		ACCUMULATED	- Postponed launch to 11/19/99 on 9/16/99. OV-103
<u>FLT #3</u>		(ESA-France)	TAL: BEN 36/N/N AOA: EDW 04/N/N	186 KEAS	ENGINES	141.4°W	inside l			WEIGHTS	wire inspections and repair.
		(Flt 3 - STS-66, STS-84)	PLS: EDW 22/N/N	HDOT: -2.9 FPS	2.10.1120		11101001	101.		DEPLOYED:	- Postponed launch to 12/2/99 on 10/22/99. OV-103
		P567/R186/V140/F163	FLS. LDW 22/IV/IV	110011 2.7110	24. 4			2399		930577 LBS	wire inspections and repair.
			TDEL:	TD NORM 195:				19 18 18	100	NON-DEPLOYED:	- Postponed launch to 12/6/99 on 11/10/99. OV-103
		M/S 3/EV 2:	0.08 -0.158/-0.12	2237 FT	1 178			355.5	A	1411877 LBS	wire inspections and repair.
		John M. Grunsfeld		DRAG CHUTE		I A		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25	CARGO TOTAL:	- Postponed launch to 12/11/99 on 12/7/99. Replacement of damaged SSME wiring harness.
		(Flt 3 - STS-67, STS-81) P568/R191/V133/M167	MAX Q NAV:	DEPLOY: 176 KEAS				T	1	2931118 LBS	- Postponed launch to 12/16/99 on 12/9/99. Changeout
		P300/R191/V133/W10/	718 720	362:00:00:50Z		7 8			260	PERFORMANCE	of dented LH2 4-in Recirc manifold.
		M/S 4/EV 3:	SRB STG:			-		1 11	100	MARGINS (LBS):	or dorned Eriz Firstoone mannetar
		Michael Foale	2:05.3 2:05	<u>NLGTD</u> : 5955 FT						FPR: 3783	LAUNCH SCRUBS:
		(Flt 5 - STS-45, STS-56,		362:00:00:58Z					7.1	FUEL BIAS: 720	- Scrubbed 12/16/99 launch attempt at 9:18 AM EST at
		STS-63, Up STS-84,& Dn	<u>PERF</u> : NOMINAL	VEL: 141 KGS 138 KEAS	3. 7		1				ET Tanking MMT while holding at T-6 hours. ET weld
		STS-86)	2 ENG TAL (BEN):	HDOT: -4.6 FPS			331	1000	1	RECON: 13308	wire issue caught by vendor X-ray inspection. ET
		P569/R143/V92/M127	2:05 2:05		16	8	100			DAV# 0 4 DO	cleared ET hardware. Orbiter needed 24 hours to
		MIC FIEL A.		BRK INIT: 111 KGS			153	200	100	PAYLOADS PLB:	review orbiter weld processes and personnel records to evaluate possible impact to orbiter hardware. Review
aR(	OWN KE	M/S 5/EV 4: Claude Nicollier	NEG RETURN:	DDAG OUUTE					-	HST SM-3A	found no issue to orbiter fleet. Reset launch to
JOY BI	ELLY	ESA-Switzerland)	3:51 3:54	DRAG CHUTE		Jan .		No. II		(3rd HST Service	12/17/99. Technical Scrub.
45		(Flt 4 - STS-46, STS-61, &	PTA (U/S 500):	<u>JETTISON</u> : 54 KGS 362:00:01:18Z	100	The case		Add to		Flight)	- Scrubbed 12/17/99 launch attempt at 8:47 PM EST at
G 4		STS-75)	3:09 3:08		25/1	11		- B			4 minutes into window due to KSC range and RTLS
\$		P570/R150/V98/M134		BRK DECEL FPS2:		-				5 CYRO TK SETS	weather. Weather concerns were low ceiling (broken
ig g			PTM (U/S 500):	AVE 6.5 PK 10.0	M 3 EOM:					6 GN2 TANKS	6500 feet), rain, turbulence, thick cloud layer (triggered
6	B	SS EVA #46	4:16 4:15		WEIGHT					5.40 5.4	lightning), and RTLS crosswinds at limit. Had difficulty getting Jimsphere balloons to altitude due to icing
OMITH	"ICOLLIN	EMU/TETHERED	SE TAL (BYD):	WHEELS STOP: 362:00:01:357	WEIGHT:			DEODDIT			conditions. Use of 450 MHz radar profiler as backup
	OALE W	EMU/TETHERED EVA #39 ON 12/22/99 SCHEDULED EVA #40	5:37 5:43	9809 FT	212288 LBS			DEORBIT: 330 X 301 NM		(S.N. 301)	confirmation of wind persistence was being worked.
		DURATION 8:15:30		48 SECS	X CG:			330 X 301 IVIVI		RMS USED FOR	EDW runway distance lighting markers power failure.
			MECO CMD:		1080.64			ENTRY		HST GRAPPLE,	FD switched to NOR for AOA and first day PLS.
		SS EVA #47 EMU/TETHERED	8:24.4 8:25.9	ROLLOUT:				VELOCITY:		BERTH AND	Launch was scrubbed when it became evident bad
		EVA #40 ON 12/23/99	VI:	7005 FT	LANDING:			26114 FPS		RELEASE AND EVA	weather conditions would continue throughout the
		SCHEDULED EVA #41	<u>VI</u> : 26128 26124							SUPPORT	remainder of the window. Ben Guerir and Banjul TAL
		DURATION 8:10			WEIGHT:			ENTRY			sites were GO. Ben Guerir was selected. Reset launch to 12/18/99. Window was 42M11S first pane, 10
		Continued	Continued	Continued	212217 LBS			RANGE:			second cutout, and then 4M11S in second pane.
			Continued		X CG:			4237 NM			Weather Scrub.
					1082.39						
					1002.07						Continued

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	OF	RBIT	FS W	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-103		Continued	Continued	Continued					<b>c</b> /		Continued <u>LAUNCH SCRUBS</u> :
Continued		SS EVA #48 EMU/TETHERED EVA #41 ON 12/24/99 SCHEDULED EVA #42		WINDS: 3 1T, 7L KTS						~	- Scrubbed 12/18/99 launch attempt at 8:21 AM EST at ET Tanking MMT while holding at T-6 hours due to observed and forecast bad Range and RTLS weather:



**DURATION 8:09** 

MCC WHITE FCR (26)

FLIGHT DIRECTORS:

A/E/O 4 - N. W.Hale

LD/O 1 - L. J. Ham

O 2 - B. P. Austin

2:34

252 FPS

DISTANCE:

2:34 2406P12

DENS ALT: -107 FT

FLT DURATION:

S/T: 824:15:39:35

<u>OV-103</u>: 204:07:55:46

DISTANCE:

3,267,360 sm

7:23:10:47

247 FPS OFFICIAL:

STS103-726-081 (19-27 December 1999) ---Repaired HST after release from RMS.



S99-15923 -- View of JSC MCC during Flight Day 3 activity. Lead Orbit 1 FD Linda Ham is at rear right.



STS103-397-035 -- Crew portrait. Front: (It to rt) Nicollier/MS(ESA), PLT Kelly, & Grunsfeld/MS. Back row: (It to rt) Smith/MS, Foale/MS, CDR Brown, & Clervov/MS(ESA).



STS103-731-051 (19-21 December 1999) --- Foale (left) and Nicollier/ESA (on end of RMS) replacing one of HST's Fine Guidance Sensors (FGS).

### SIGNIFICANT ANOMALIES:

- Jammed PFR roll joint.
- Loss of power indication on middeck EMU battery charger.
- HST PFR pitch joint would not lock.
- Release hatch Pip Pin on Starboard Airlock hinge.
- EMU 2 Power up failure.
- Bent pin on EMU3 DCM.

ET Tanking MMT while holding at T-6 hours due to observed and forecast bad Range and RTLS weather: Rain, low ceiling, and thick clouds triggered lightning conditions. Decision to evaluate 8 + 2, 3 EVA flight, evaluate landing as late as 12/29/99, and vehicle configuration for holiday standdown. At MMT Meeting at 8:30 AM EST on 12/19/99, decision was made to recommend GO for launch on 12/19/99 at 7:50 PM EST. Weather forecast was good and ET MMT gave a GO to tank. Range and RTLS Weather Scrub.

<u>LAUNCH WINDOW:</u> Launch window 42M16S in one pane.

### LAUNCH DELAYS: None

Launched at 354:00:50:00Z (GMT date 12/20/99), 7:50:00 PM EST, on Friday, 12/19/99.

Banjul (prime) was forecast and observed NO GO with visibility 3 miles (smoke/haze). Ben Guerir (selected) was forecast and observed GO.

# PERFORMANCE ENHANCEMENTS: - Standard set. PE LO Q WIN/DEC

#### SHUTTLE NIGHT LAUNCH #22

#### FLIGHT DURATION CHANGES:

Planned landing at KSC on orbit 119. Extended flight one orbit for weather. Waved off landing at KSC on orbit 119 due to crosswinds of 18 knots, peak 19 knots and STA reported turbulence at 500 feet. Landed on KSC 33 on orbit 120.

### SHUTTLE NIGHT LANDING #13

- Landed on KSC 33 on orbit 120 at 362:00:00:47Z, 7:00:47 PM EST on Monday, December 27, 1999.

### EVENTS:

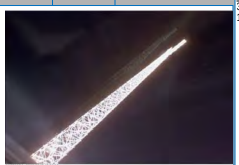
- HST grapple at 356:00:34:01Z; HST berth 356:01:42:00Z.
- EVA-1 Start at 356:18:41:01Z; MET 02:18:04:40 to 03:02:19 MET: duration 8:15:30.
- EVA 2 Start MET 03:18:16 to 04:02:26; duration
- EVA 3 MET 04:13:27 to 05:02:36; duration 8:09.
- HST unberth at 359:21:18:41Z; HST release 359:23:03:01Z.

### RENDEZVOUS # 46:

Rendezvous, capture, service, and release HST.

		ODEW		LANDING SITE/	SSME-TL						
		CREW (6)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(0)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-99	OV-105	CDR:	KSC 39A	KSC 33 (KSC 50)	104/104/	BI-100	57.0	DIRECT	OI-27	CARGO:	Brief Mission Summary: STS-99 was the first shuttle flight of
	(Fliaht 14)	Kevin R. Kregel	42:17:43:407	53:23:22:24Z	109%		(20)	INSERTION	(2)	35410 LBS	the new century. The primary payload was a space radar,
SEQ FLT #97	Endeavour	(Flt 4 - STS-70, STS-78, & STS-87)	12:30:00 PM EST (P) 12:43:40 PM EST (A)	6:22:24: PM EST	PREDICTED:	RSRM 71		POST OMS <sub>-2</sub> .		PAYLOAD	known as Shuttle Radar Topography Mission (SRTM). The
KSC-97		P571/R197/V129/M172	Friday 20	Tuesday 15	100/104.5/	''		POST OMS-2: 129.5 X 126.1		CHARGEABLE:	SRTM successfully mapped the Earth in 3-D, 30 times more
	OMS PODS:	DLT.	2/11/2000 (7)	2/22/2000 (5)	104.5/72/	ET-92		NM		29069 LBS	accurately than current global maps. The system used two radar antennas mounted in the shuttle payload bay and two
<u>PAD</u> 39A-55	LPO4-21 RPO1-28	PLT: Dom L. Gorie	LAUNCH WINDOW:	DEORBIT BURN:	104.5	LWT		RCS OA		DEPLOYED:	on a 200-foot-long mast extended out of the payload bay.
MLP-3	FRC5-14	(Flt 2 - STS-91)	2H10M Closed	53:22:25:10Z	ACTUAL:	85		MANEUVER		260 LBS	This mast was the longest rigid structure deployed in space
		P572/R242/V157/M211	on SRTM BETA ANGLE	XRANGE: 242 NM	100/104.5/ 104.5/72/			4:14:00 MET:		NON DEDLOVED:	at this time. The SRTM is an outgrowth of the Spaceborne
		M/S 1:	CONSTRAINT	ORBIT DIR: DL 47	104.5			126.5 X 128.7		NON-DEPLOYED: 26987 LBS	Imaging Radar flown on STS-59 and STS-68.
		Gerhard P. J. Thiele	FOM DIG 1400		4 0050 (4)			NM			KSC W/D: OPF 257, VAB 10, PAD 44 = 311 days total.
		ESA Germany P573/R254/M221	EOM PLS: KSC TAL: ZZA	<u>aim PT</u> : Nominal	1 = 2052 (1) 2 = 2044 (3)	JSC200	00E0	1556 (Janua	arv	MIDDECK: 1822 LBS	
			TAL WX: MRN,BEN	MLGTD: 2885 FT 53:23:22:24:Z	2 = 2044 (3) 3 = 2047 (3)			ist's concep			LAUNCH POSTPONEMENTS: - Baselined launch date of 6/30/99 on 3/5/98 (OV-104); then to
		M/S 2: Janet L. Kavandi	SELECTED:	IVEL:206 KGS	ALL BLOCK IIA SSME'S			irth mapping		SHUTTLE ACCUMULATED	1/22/99 on 6/4/98 (Multi-flight changes ISS SM delay).
		(Flt 2 - STS-91)	SELECTED: RTLS: KSC 33/CI/N	207 KEAS HDOT: -1.6 FPS	IIA SSIVIL S	operation			9	WEIGHTS:	- Advanced launch date to 9/16/99 on 7/23/98. OV-104, OV-103
		P574/R243/V158/F32	TAL: ZZA 30/N/N			ороган	····			DEPLOYED:	on 7/30/98 to achieve additional GPS DTO Flight. Updates to
		M/S 3:	AOA: NOR 23/CI/N PLS: EDW 22/CI/N	TD NORM 205: 3004 FT						930837 LBS NON-DEPLOYED:	flight dates and baseline STS-101 OV-105 on 10/5/98 Postponed launch date to NET 11/19/99 on 9/16/99.
		Janice Voss		DRAG CHUTE						1440686 LBS	STS-103 also NET 11/19/99 due to wire inspections and repairs.
		(Flt 5 - STS-57, STS-63, STS-83,& STS-94)	TDEL: 0.12 -0.38/-0.04	DEDLOY: 166 KEAS		- 100				CARGO TOTAL: 2966528 LBS	- Postponed launch date to 1/13/00; additional wire work and
		P575/R167/V115/F22	0.12 -0.30/-0.04	53:23:22:36Z							STS-103 to fly first Postponed launch date to 1/31/00. STS-103 flight delays and
			MAX Q NAV: 727 733	NLGTD: 6520 FT		4/1		-6		PERFORMANCE	Y2K testing.
		M/S 4: Mamoru Mohri	121 133	53:23:22:34Z VEL:169 KGS				700		MARGINS (LBS): FPR: 3272	L AUMON GODUDO
		Japan	SRB STG:	VEL:169 KGS 168 KEAS						FUEL BIAS: 854	LAUNCH SCRUBS: - Scrubbed 1/31/00 launch attempt at 31:19:08:55Z
		(Flt 2 - STS-47) P576/R155/V159/M137	2:05.6 2:06	HDOT: -65 FPS						FINAL TDDP: 1085 RECON: 395	(T-9M12S) with 40M05S left in 2H02M launch window while
		1 370/10133/ 137/101137	PERF: NOMINAL	BRK INIT: 115 KTS							counting to T-9 minutes. At T-29 minutes, a preflight BITE test to
OEGE	EL		2 FMC TAL (77A).	DRAG CHUTE						PAYLOADS:	the MEČ's was executed. MEC 2 (an EMEC) first response was anomalous (bad address, bad parity, bad SEV). Scrub at
	*	MCC WHITE FCR (27)	2 ENG TAL (ZZA): 2:48 2:46	<u>JETTISON</u> : 52 KGS 53:23:23:05Z						PLB:	19:08:55Z (T-9M12S). Decision on a 2/1/00 launch at MMT early
£ . *	* * #	` ′		AVE BRK DECEL:		-				SRTM/SRL-3 with	Tuesday morning. The Range and RTLS was observed and
	TO VE	FLIGHT DIRECTORS: A/E - J. P. Shannon	NEG RETURN: 3:55	AVE 5.9 PK 7.8 FPS/S						radar antennas on 200 ft boom.	forecast NO GO for 1/31 launch (low ceiling, rain within 20 NM,
S	9 5 E	LD/O2 - P. F. Dye		FPS/S		- Colons				200 11 000111.	field mills in and out, thick cloud layer, and triggered lightning potential). All 3 TAL sites were GO. Technical/ Weather Scrub.
2	N. S.	O-1 - L. E. Cain´ O3 - B. P. Austin	PTA (U/S 187): 5:26 5:21	WHEELS STOP:			er when c	100			New launch date 2/1/00 at 12:44 PM EST.
als:	CORIE	MOD - J. M. Heflin		53:23:22:23:Z 12828 FT	M 3 EOM:	100			1		- Scrubbed 2/1/00 launch attempt at approximately 3:00 AM EST with the decision to change out MEC 2. MEC changeout and
	GON		DROOP(ZZA):							MIDDECK:	retest is 5 to 7 days. Tried to get range for 2/9/00. MCC
			5:16 N/A	ROLLOUT: 9943 FT	WEIGHT: 225092 LBS	ET				EARTHKAM	changeout/retest and range availability set next launch to
			PTM (U/S 187):	59 SEC		<u>RPT</u> : 283K		DEORBIT:			2/11/00. Technical scrub.
			6:15 6:11	WINDS:	X CG: 1078.48	283K		127.9 X 124.4 NM			LAUNCH WINDOW:
			SE TAL (ZZA):	1R, 7R KTS	1070.40	ET		INIVI			- The Launch Window was 2H10M00S. Opened at 42:17:30:00Z
			MECO CMD: 6:03	OFFICIAL: 0507P09	<u>LANDING</u> :	IMPACT		ENTRY		E ODVO TV CETO	and closed at 42:19:40Z. Closed on 0 degrees beta angle
			8:22.5 8:23.42	0507P09 SS: 2T, 7R	WEIGHT:	1:12:05 MET		<u>VELOCITY</u> : 25714		5 CRYO TK SETS 5 GN2 TANKS	constraint for SRTM operations.
			VI	PK: 3T, 12R	225030 LBS	LAT:					
			25776 25769	DENS ALT: 72 FT	X CG:	47.41°S LONG:		ENTRY RANGE:		NO RMS	Continued
			Continued		1080.19	162.19°W		4624			
			Continueu	Continued						<u> </u>	

FLT	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-99			Continued	Continued							Continued



Continued

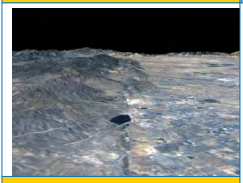
S99-E-5034 (12 February 2000)--- The 200 ft.-long mast supporting the Shuttle Radar Topography Mission juts into space from Endeavour (out of frame at left).

OMS-2: 34:59.5 **FLT DURATION:** 35:03 11:05:38:44 181 FPS 181 FPS S/T: 835:21:18:19 <u>OV-105:</u> 144:09:46:40 DISTANCE: 4,708,821 sm



(clockwise from her) PLT Gorie, Kavandi/MS, Thiele/MS (ESA), Mohri/MS (NASDA), and CDR Kregel.

STS099-318-015 --- A "star-burst" pose. Top Center: Voss/MS,



JSC2000-E-02781 PIA02733 (Release Date: 21 February 2000) --- Perspective view of San Andreas Fault near Palmdale, CA. The view was created by draping a Landsat satellite image (showing residential and agricultural development) over an SRTM elevation model. Topography is exaggerated 1.5 times vertically.



ABOVE: JSC2000-01451 -- SRTM personnel support STS-99 in JSC Payload Operations Control Center (POCC). From left are Mike Kobrick, Ian Joughin and Diane Ainsworth. RIGHT: JSC2000-01454 --- Scott D. Vangen "talks topography" at the Crew Interface Console (CIC) in JSC POCC.

### LAUNCH DELAYS:

Launch delay was 13M40S. Held at T-9 minutes hold to clear the IPR's: (1) MPS LH2 manifold P, (2) cabin pressure leak check at lower pressure, and (3) Hyd Sys 1 Circ Pump pressure low. Launched at 42:17:43:40Z, 12:43:40 PM EST, on Friday, February 11, 2000.

#### TAL WX:

Zaragoza (prime and selected); Moron (2-engine TAL Call), and Ben Guerir were all forecast and observed GO.

### PERFORMANCE ENHANCEMENTS:

Standard Set plus: (1) Interim generic High Q WIN/FEB, and (2) OMS Assist is 4000 lbs.

FLIGHT DURATION CHANGES: Extended One Rev due to Crosswind Violations at KSC. Waved off landing on orbit 181.

#### FIRSTS/LASTS:

- First shuttle flight in the year 2000.
- First flight of Shuttle Radar Topography Mission using dualantenna imaging radar with antennas mounted on 200 foot extended boom.
- Last flight of Lightweight ET.

Landed on KSC runway 33 on orbit 182 at 53:23:22:24Z, 6:22:24 PM EST on Tuesday, 2/22/00.

- SIGNIFICANT ANOMALIES:
   GPC I/O Errors and EMEC preflight BITE error.
- LH<sub>2</sub> Manifold Pressure Tape Meter Oscillations.
- WSB 2 under cool during ascent.

#### CRT 1 BITE.

- ET GH2 Ullage Pressure Low at MECO.
- Forward Mission Timer Display Elements Failed.
- RRCS Fuel Regulator B Primary Stage Leakage.
- Vernier Thruster L5D Oxidizer Temperature Erratic.
- Supply water dump nozzle blockage.
- APU 1 GG Injector tuber temperature failure.

	LANDING SITE/ SSME TI										
		CREW		LANDING SITE/	SSME-TL						
		(7)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(,,	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
				WINDS	ENG. S.N.						
STS-101/	OV-104	CDR:	KSC 39A	KSC 15 (KSC 51)	104/104/	BI-101		DIRECT		CARGO:	Brief Mission Summary: STS-101, 3rd mission to ISS, was
ISS 2A.2a	(Flight 21)	James D. Halsell	140:10:11:10Z	150:06:20:19Z	109%	50511	(3)	INSERTION	(3)	35604 LBS	initially designed to outfit the Russian Zvezda crew quarters.
	A 41 41 -	(Flt 5 - STS-65, STS-74,	6:11:10 AM EDT (P)	2:20:19 AM EDT	DDEDIGTED	RSRM		DOCT OMC 2		DAVILOAD	However, Zvezda's launch was delayed and the mission was
SEQ FLT #98	Atlantis	STS-83, STS-94) P577/R178/V123/M156	6:11:10 AM EDT (A)	Monday 10	PREDICTED: 100/104.5/	74		POST OMS-2: 178.9 X 85.2		<u>PAYLOAD</u> CHARGEABLE:	changed to ISS maintenance and logistics support.
		P377/K176/V123/W1130	Friday 21 5/19/00 (6)	Monday 18 5/29/00 (9)	104.5/72	ET-102		NM		24733 LBS	Outfitting Zvezda would await STS-106 later in the year. A
KSC-98	OMS PODS:	PLT:	3/17/00 (0)	3/2/100 (7)	104.5/72	SLWT-7		INIVI		24733 LD3	high priority of this flight was the replacement of four of six
	LPO3-25	Scott J. Horowitz	LAUNCH WINDOW:	DEORBIT BURN:	ACTUAL:	SEW17				DEPLOYED:	800 amp Zarya batteries. Also, this was first flight of Shuttle
	RPO4-21	(Flt 3 - STS-75, STS-82)	5M4S BASED ON	<u>DEORBIT BURN:</u> 150:05:12:10Z	100/104.5/	ET				DEPLOYED: 3371 LBS	"Glass Cockpit" upgrade.
39A-56 MLP-1	FRC4-21	P578/R210/V135/M183	ISS IN-PLANE TIME	VDANCE OF ONA	96/72/	<u>IMPACT</u>					chace confin apgrade.
IVILF - I		MIC 1.		XRANGE: 95.8 NM	104.5	1:26:29				NON-DEPLOYED: 20159 LBS	KSC W/D: OPF 333, VAB 8, PAD 50 = 391 days total.
THIRD		M/S 1: Mary Ellen Weber	EOM PLS: KSC	ORBIT DIR: AL 24	4 0040 (4)	MET				20159 LBS	100 W/D
SHUTTLE		(Flt 2 - STS-70)	TAL: ZZA	AIM DT. NOMINAL	1 = 2043 (4)	LAT.				MIDDECK	LAUNCH POSTPONEMENTS:
FLIGHT TO		P579/R198/V160/F26	TAL WX: MRN, BEN	<u>aim PT</u> : Nominal	2 = 2054 (1) 3 = 2049 (3)	<u>LAT</u> : 1.955				MIDDECK: 1262 LBS	- Baselined 8/5/99 as launch date on 10/5/98. Postponed to
ISS		1 07 7/11/176/ \$ 100/120	SELECTED:	MLGTD: 3269 FT	3 = 2049 (3)	1.900				1202 LD3	10/14/99, then 12/2/99. TACAN scars removed for GPS scar
OD A OF LLE		M/S 2/EV1:	RTLS: KSC 15/CI/N	150:06:20:19 Z	ALL BLOCK	LONG:				SHUTTI F	then reinstated TACAN.
SPACEHAB		Jeffrey N. Williams	TAL: ZZA 30/CI/N	VEL: 202 KGS		127.3 W				SHUTTLE ACCUMULATED	- Postponed launch to 11/19/99 on 9/16/99. OV-103 wire inspections and repair.
#14		P580/R255/M222	AOA: KSC 15/CI/N	199 KEAS HDOT: -2.0 FPS			181		- 90	WEIGHTS:	- Postponed launch to 12/2/99 on 10/22/99. OV-103 wire
		M/S 3/EV2:	PLS: EDW 04/N/SF				JE L	Part .	7	DEPLOYED:	inspections and repair.
			TDEL.	TD NORM 205:	-	432		-		934208 LBS	- Postponed launch to 4/14/00 on 4/16/00. CDR training accident
		(Flt 4 - STS-44, STS-53,	<u>TDEL</u> : 0.09 -0.388/-0.19	2731 FT	1275	100				NON-DEPLOYED:	(ankle)
		515-09)		DRAG CHUTE	12	AT THE				1462107 LBS CARGO TOTAL:	- Postponed launch to 4/24/00 on 4/16/00. OV-104 Rudder/
		P581/R136/V85/M121)	MAX Q NAV:	DEPLOY: 189 KEAS	The second second	GHHA		III		3002132 LBS	Speed Brake PDU R&R from OV-102.
		M/S 4:	714 709	150:06:20:22 Z	- Chillian	No. of Lot				3002132 LD3	LAUNCH CODUDC.
		Susan J. Helms	SRB STG:	NLGTD: 6752 FT		A T		4 6		PERFORMANCE	<u>LAUNCH SCRUBS</u> : - Scrubbed 3:17:17 PM EDT (115:20:17:17Z) 4/24/00 launch
		(Flt 4 - STS-54, STS-64,	2:04.8 2:04	150:06:20:30 Z	1					MARGINS (LBS):	attempt while holding at T-9 minutes due to high RTLS
		STS-78)		VEL: 154 KGS		8 N 🚟	TOTAL CO.	178 771	1	FPR: 3783	crosswinds. Scrub was declared at approximately L-15
		P582/R158/V108/F19	<u>PERF</u> : NOMINAL	152 KEAS HDOT: -4.2 FPS	MelD					FUEL BIAS: 720	minutes, when RTLS crosswinds observed and forecast to
		<u>M/S 5</u> :	2 ENG TAL (ZZA):			10 90		L		FINAL TDDP: 733 RECON: 998	exceed the 15-knot limit.
	AT AT A	Yuri Usachev	2:27 2:27	BRK INIT: 102 KGS		c V	55.000		$\mathcal{L}^{\mathcal{F}}$	RECOIN. 990	- Scrubbed 2:53:17 PM EDT (116:19:53:17Z) 4/25/00 launch
HALSELL	Grand A	(Russia)	NEO DETUDNI	DRAG CHUTE	Sept.		dell'in a		f	PAYLOADS:	attempt at L-1:35:00 by Launch Director when RTLS crosswinds persisted in 29-30 knots range and were forecast to exceed limit.
+ HELMS	1	P583/R256/M223	NEG RETURN: 3:52 3:56	JETTISON: 54 KGS	-	-	Balla - A	100		PLB:	RTLS Weather Scrub.
USACHEV	***************************************	005)// #/0	3.32 3.30	150:06:20:57 Z	4	550 S	De filles	N. N.	1		- Scrubbed 2:34:16 PM EDT (117:19:34:17Z) 4/26/00 launch
WEBE	ER ·	SSEVA #49	PTA (U/S 269):	BRK DECEL (fps/s):	/3	The same			A A A A STATE OF THE PARTY OF T	ISS 2A.2a	attempt at 117:19:21Z (L-0H13M) while holding in T-9 min hold
	ILLIAMS	EMU TETHERED EVA #42	4:42 4:47	AVE 5.3 PK 6.6	7.			100		Spacehab DM	attempt at 117:19:21Z (L-0H13M) while holding in T-9 min hold due to no TAL site. All three TAL sites were observed and
		SCHEDULED EVA #43	DROOP (ZZA):		S99- 014	17 1st fl	ight MI	EDS cockpit		ICC, SEM-06, MARS RMS, ODS	forecast NO GO: ZZA for showers within 20 nm and forecast
		DURATION 6:44	5:26 5:28	WHEELS STOP: 150:06:21:07 Z						MINIO, ODO	chance of broken 4000 feet. MRN for showers/thundershowers
				12182 FT	M 3 EOM:						and forecast chance of broken 3000 feet. BEN was observed and forecast NO GO for crosswind violation. BEN wind swing from
		MCC WHITE FCR (28)	PTM (U/S 269):	1	WEIGHT:			DEORBIT:		MIDDECK:	around 285 degrees to around 300 degrees after sundown did not
		FLIGHT DIRECTORS:	5:59 6:06	ROLLOUT: 8913 FT	226277 LBS			APOGEE:		CPCG	materialize - crosswind forecast was steady state R11 and P16
		A/E - J. P. Shannon	SE TAL (ZZA):	48 SEC	V 00			207.2 NM		PCG-BAG	around 285 degrees to around 300 degrees after sundown did not materialize - crosswind forecast was steady state R11 and P16. The launch window opened 117:19:24:42Z and closed at 117:1934:16Z and the PLT was 117:19:29:13Z for a launch
		LD/O1 - P. L. Engelauf O2 - K. B. Beck	6:02 6:02		X CG: 1081.20			PERIGEE:		BIOTUBE AST	117:1934:16Z and the PLT was 117:19:29:13Z for a launch
The state of the s		PLNG - C. W. Shaw	MECO CMD:	<u>WINDS:</u> 2407P09	1001.20			189.3 NM		ASI	IWINDOW OF 4M55S. TAL WX SCRUD.
		PLNG/O2 - L. E. Cain	8:23.8 8:25.3	SS:OH 7R	LANDING:			<u>ENTRY</u>			- Unable to get May 9 launch date due to GOES launch delays.
+ +		(Beck, Shaw, and Cain		PK:IH 9R	WEIGHT:			VELOCITY:		5 CRYO TK SETS	Scheduled a May 18 launch at 6:32:00 AM EDT. At approximately L-36 hours, the Atlas III launch scrub due to high
TOTAL STREET	The state of the s	switched shifts during flight.)	<u>VI</u> :		226212 LBS			25899 FPS		6 GH2 TANKS	winds caused a slip to May 19.
ISS 2A.2	\$ 20	ICC I D/O1 D C Hill	<del>25</del> 931 25930	DENS ALT: 1591 FT				E1/E5/		RMS 55	mas saasou a silp to may 17.
		ISS LD/O1 - P. S. Hill ISS O2 - A. F. Algate	OMS-2:	10/111	X CG:			ENTRY DANCE:		DMC HCED FOD	<u>LAUNCH WINDOW:</u>
		ISS PLNG - J. M. Curry	43:04 43:04	Continued	1082.85			RANGE: 4449 NM		RMS USED FOR EVA SUPPORT	- Window opened at 140:10:09:29Z and closed at 140:10:16:14Z
		MOD - J. W. Bantle	81.3 FPS 81.4 FPS	Sommuou				TT#7 INIVI		LVAJUITURI	for a total window of 6M45S. Selected Preferred Launch Time
											(PLT) of 140:10:11:10Z for a launch window of 5M4S.
											Continued
											Continuou

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
OTO 4041				Continued							Cantinual

STS-101/ ISS 2A.2a

Continued.

S101-E-5048 - Williams/MS attaches Russian Crane (Strela) to ISS. Strela was delivered on STS- Continued...

FLT DURATION: 9:20:09:09

<u>S/T</u>: 845:17:27:28

OV-104: 160:18:39:34

DISTANCE: 5.076.281 sm



STS101-717-094 --- Inflight crew portrait on ISS Unity (Node 1). Rear (from left): Weber/MS, CDR Halsell, Williams/MS, & PLT Horowitz. Front: Helms/MS, Usachev/MS (RSA), & Voss/MS,



STS101-390-025 (19-29 May 2000) ---Helms/MS performs battery maintenance below floor of Zarya.



JSC2000-04279 - In JSC MCC: Flight Controllers huddle over I-load update for Day-of-Launch winds. From left: Larry Bourgeois/Space Ops, Steve Hawley/FCOD, FD Jeff Bantle: and Henry Cordova & Ed Gonzalez/Flight Design & Dynamics.

- <u>SIGNIFICANT ANOMALIES</u>:
   Left OMS Engine Bipropellant Valve 2 indicates open.
- Left OMS Engine GN2 regulator pressure low during Post-Firing Purges.
- Ku-band radiating within RF Protect Box.
   PRSD Oxygen Tank 4 Heater temporarily failed.
   Collins TACAN BITE faults.
   Slump tile at wing leading edge with internal flow.

- APCU 1 converter B failure.
- MEDS MDU CRT 2 display screen came up blank.
- Speedbrake Ch 3 secondary Delta Pressure delayed response

Continued...

### LAUNCH DELAYS: None

 Launched on time at 140:10:11:10Z, 6:11:10 AM EDT on Friday, May 19, 2000.

 Zaragoza (Prime and Selected), Moron, and Ben Guerir all forecast and observed GO.

#### PERFORMANCE ENHANCEMENTS:

- Standard Set Plus: (1) PE Operational - High Q TRN/APR, (2) OMS Assist is 4000 lbs, (3) 52 NM MECO, and (4) Del psi

### FLIGHT DURATION CHANGES:

- One-day extension. Extended flight one day to accomplish ISS

### SHUTTLE NIGHT LAUNCH #23

SHUTTLE NIGHT LANDING #14 - Landed on KSC runway 15 at 150:06:20:19Z, 2:20:19 AM EDT on Monday, May 29, 2000.

First flight of glass cockpit (MEDS)
First flight of OV-104 since STS-86 after OMDP.

ISS ring capture at 142:03:56:10Z

- Docked with ISS PMA2 Node 1 Forward Port at 142:04:44:09Z, 1:18:32:59 MFT
- EVA 1 Start at 143:01:52:58Z, 2:15:41:48 MET and End at

- 143:08:36:58Z, 2:21:25:48 MET, duration 6:44.
   Reboost #1 Start at 145:00:02:11Z, 4:13:51:01 MET, 29.06 fps, final orbit 190 by 184 nm, increase approximately 9 nm.
   Reboost #2 Start at 146:02:14:01Z, 5:16:02:51 MET, 29 fps, final orbit 196 by 195 nm, increase approximately 9 nm.
   Reboost #3 Start at 146:23:32:38Z, 6:13:21:28 MET, 28.2 fps, final orbit 206.7 by 199.5 nm.
- Undocked at 147:23:02:38Z, 7:12:51:18 MET
- STS-101/2A.2a ISS Visitor Time is 5D:18H:18M:29S (Docking to Undockina)
- orlucking)

   Total transfers: To ISS, 3371 lbs consisting of 2657 lbs dry cargo (IVA), 4 CWC's with 387 lbs H2O, and External (EVA) 327 lbs. From ISS, 1391 lbs. Net transfer to ISS was 1980 lbs.

   Completed air quality work, R&R FGB failed electrical equipment and FGB lifetime equipment. EVA tasks completed include
- installation of OTD and Strela cranes and ECOMM antenna R&R.

Rendezvous and dock with ISS at PMA2, Node 1 Forward Port.

				LANDING SITE/	SSME-TL						
		CREW	LAUNCH SITE.	RUNWAY.	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(7)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM		ORBIT	FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		TITLE, NAMES & EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
				WINDS	ENG. S.N.						
STS-106/	OV-104	CDR:	KSC PAD 39B	KSC 15 (KSC 52)	104/104/	BI-102		DIRECT		CARGO:	Brief Mission Summary: The goal of the STS-106 mission, 4th
ISS 2A.2b	(Flight 22) Atlantis	Terrence W. Wilcott (Flt 4 - STS-68, STS-79,	252:12:45:47Z 8:45:47 AM EDT (P)	264:07:56:44Z 3:56:44 AM EDT	109%	RSRM	(4)	INSERTION	(4)	34991 LBS	mission to ISS, was to prepare the Zvezda Service Module for
CEO	Allantis	STS-89)	8:45:47 AM EDT (A)	3.30.44 AW LD I	PREDICTED:	75		POST OMS-2:		PAYLOAD	the arrival, later in the year, of the first residents, Expedition
SEQ FLT #99		P584/R183/V130/M160	Friday 22	Wednesday 11	100/104.5/			176.4 X 85.0		CHARGEABLE:	1 crew, to start a permanent human presence on the ISS
	OMS PODS:	DLT.	9/8/00 (10)	9/20/00 (10)	104.5/72 104.5	ET-103 SLWT-8		NM		23967 LBS	outpost.
KSC-99	LPO3-26	PLT: Scott D. Altman	LAUNCH WINDOW:	DEORBIT BURN:	104.5	SLW1-8	STS	106-712-028		<u>DEPLOYED</u> :	KSC W/D: OPF 66, VAB 5, PAD 22 = 93 days total.
DAD	RPO4-22	(Flt 2 - STS-90)	3:54 USING PLT (IN-	264:06:50:07 Z	ACTUAL:	<u>ET</u>	Atlar	itis crew four	nd	5399 LBS	LAUNOU DOCTDONEMENTO
PAD 39B-43	FRC4-22	P585/R237/V161/M207	PLANE TIME)	XRANGE: 203 NM	100/104.5/	IMPACT	a mu	ich larger ISS	3	NON DEDI OVED	LAUNCH POSTPONEMENTS: - Baselined launch date of 8/19/00 on 2/17/00.
		M/S 1/EV1:	EOM PLS: KSC	<del></del>	98/72/104.5	1:26:12 MET	since	STS-101		NON-DEPLOYED: 17935 LBS	- Postponed launch to 9/8/00 on 5/17/00.
MLP-2		Edward T. Lu	TAL: ZZA	ORBIT DIR: AL 25	1 = 2052 (2)	IVIL I		rture with the	9	17733 LD3	'
FOURTH		(Flt 2 - STS-84)		<u>aim PT</u> : Close in	2 = 2044 (4)	LAT:		ion of the		MIDDECK:	<u>LAUNCH SCRUBS</u> : None
SHUTTLE		P586/R222/V162/M194	SELECTED:	MLGTD: 2951 FT	3 = 2047 (4)	2.46°S		sian Zvezda		1172 LBS	LAUNCH WINDOW:
FLIGHT TO		M/S 2:	RTLS: KSC 33 N/N	264:07:56:44Z	ALL BLOCK	LONG:		a docked		SHUTTLE	- Launch window opened at 252:12:42:01Z and closed at
ISS		Richard A. Mastracchio	TAL: ZZA 30 N/N	VEL: 187 KGS 186 KEAS	IIA SSME'S	128.1°W	Proa	ress resupply	v	<b>ACCUMUL</b> ATED	252:12:49:41Z for a total window of 7M40S. Preferred Launch
SPACEHAB		P587/R257/M224	AOA: NOR 17N/SFD	HDOT: -2.5 FPS			ship.			WEIGHTS:	Time (PLT) (In-Plane Time) was 252:12:45:47Z, 8:45:47 AM EDT, resulting in a launch window of 3M54S.
#15		<u>M/S 3</u> :	PLS: EDW 22 N/N	TD NORM 205:						DEPLOYED: 939607 LBS	resulting in a launch window of Sivis+3.
		Daniel C. Burbank	TDEL:	1643 FT						NON-DEPLOYED:	LAUNCH DELAYS: None
		P588/R258/M225	0.09 -0.348/-0.31	DRAG CHUTE						1481214 LBS	- Launch occurred on time at 252:12:45:47Z, 8:45:47 AM EDT on
		M/S 4/EV2:	MAX Q NAV:	DEPLOY: 180 KEAS						CARGO TOTAL: 3037123 LBS	Friday, September 8, 2000.
		Yuri Malenchenko	710 712	264:07:56:46Z						3037 123 LD3	TAL WX:
		(Russia)		NLGTD: 5485 FT			1			<u>PERFORMANCE</u>	- Zaragoza (Prime and Selected) and Moron (2-engine TAL) were both forecast and observed GO, Ben Guerir was forecast and
		P589/R259/M226	SRB STG:	264:07:56:52Z						MARGINS (LBS):	observed NO GO for crosswinds. KSC RTLS forecast and
		<u>M/S 5</u> :	2:03.4 2:02	VEL: 153 KGS 153 KEAS			3	2		FPR: 3274 FUEL BIAS: 818	observed precipitation within 20 nm; however, was GO based on
100	200	Boris Morukov	PERF: NOMINAL	HDOT: -6.3 FPS						FINAL TDDP: 1940	Flight Rule A2.1.1-6C4e, f, and g, LANDING SITE WEATHER
The state of	TO THE PARTY OF TH	(Russia)		BRK INIT: 71 KGS	100	1	En .			RECON: 317	CRITERIA [HC], "2-nm vertical clearance from the top of that shower and a 10-nm lateral clearance must be maintained along
	7	P590/R260/M227	<u>2 ENG TAL (ZZA)</u> : 2:28 2:23	DRAG CHUTE	5	4	di			PAYLOADS:	the approach paths"
8	E	SS EVA #50	2.20 2.23	JETTISON: 56 KGS	-2	0.00	Bires	SEA.		PLB:	'' '
	S S	EMU/TETHERED	NEG RETURN:	264:07:57:23Z		1				PLB: ISS-2A.2b	PERFORMANCE ENHANCEMENTS:
Service Control		EVA #43 SCHEDULED EVA #44	3:52 3:52	BRK DECEL FPS <sup>2</sup> :	3.4	N. S. S.	=			Spacehab/DM ICC (SHOSS Box,	- Standard Set plus: (1) PE Operational High Q SUM/SEP, (2) OMS assist is 4000 lbs, (3) 52 NM MECO, and (4) Del Psi
		DURATION 6:14	PTA (U/S 267):	AVE 2.7 PK 4.8		1	96			SOAR)	
	O TOTAL		4:39 4:38	WHEELS STOP:		OTHER DESIGNATION OF THE PERSO		-		GAS (2)	FLIGHT DURATION CHANGES:
			DTM (U/C 277).	264:07:58:02Z	M 3 EOM:			DEODDIT:		RMS, ODS	One-day extension. Extended Flight one day to accomplish additional ISS tasks.
			PTM (U/S 267): 5:47 5:46	12078 FT	WEIGHT: 222835 LBS			DEORBIT: APOGEE		MIDDECK:	
	TEATH		0.10	ROLLOUT:				206 NM		MIDDECK: CGBA	SHUTTLE NIGHT LANDING #15: - Landed on KSC runway 15, orbit 185 at 264:07:56:44Z, 3:56:44
LANGE	+ 1		SE TAL (ZZA):	9127 FT	X CG:			PERIGEE		DTO	Landed on KSC runway 15, orbit 185 at 264:07:56:44Z, 3:56:44
1	4		5:52 6:05	78 SEC	1080.07			205 NM		EMU H/W EVA Tools	AM EDT on Wednesday, September 20, 2000.
	1 000		SE PTM (U/S 827)	WINDS:	LANDING:			ENTRY		LVA 10013	
THE STATE OF THE S		55	6:49 6:48	1306P09 SS: 5H 2L	WEIGHT:			RANGE:		5 CRYOTK SETS	
101	ISS PRO		MECO CMD:	PK: 8H 4L	222774 LBS			4390 NM		6 GN2 TKS	Continued
	2A.2b		MECO CMD: 8:24.3 8:25.6	DENS ALT:	X CG:			ENTRY		RMS 56	Continued
	C ( )		0.24.0	1761 FT	1081.73			VELOCITY:		RMS USED FOR	
		Continued	Continued	Continued	1			25892		EVA SUPPORT	
				Conditiueu	1						

SRB

**RSRM** 

AND

ET

INC

SSME-TL NOM-ABORT

EMERG

THROTTLE

**PROFILE** 

ENG. S.N.

FLT NO.	ORBITER	CREW (7) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS
STS-106/ ISS 2A.2b Continued		Continued  MCC WHITE FCR (29)  FLIGHT DIRECTORS: A/E - N. W. Hale LD/O1 - P. L. Engelauf O2 - P. F. Dye O3 - K. B. Beck O4 - W. D.Reeves ISS LD/O1 - M. J. Ferring ISS O2 - J. M. Hanley ISS PLNG - R. E. LaBrode MOD - J. W. Bantle	VI:       25926       25928       OMS-2:       44:00       44:00       81 FPS       00:52       00:54	Continued  FLT DURATION: 11:19:10:57  S/T: 857:12:38:25  OV-102: 172:13:50:31  DISTANCE: 4,919,243 sm

STS106-349-002 (8-20 September 2000) --- This unique picture captures the cabin of Atlantis, the RMS arm, and part of the ISS.



**ORBIT** 

HA/HP

STS106-373-019 --- Inflight crew portrait on ISS. Front, from the left, Malenchenko/MS (RSA), CDR Wilcutt, PLT Altman, Back, from left, Burbank/MS, Lu/MS & Mastracchio/MS, & Morukov/MS (RSA).







IN THE JSC MCC --- LEFT: (I to r) FD's Leroy Cain, Wayne Hale & Jeff Bantle await launch for "baton" handoff from Florida to Houston. CENTER: FCT Planning with FD Kelly Beck holding flight insignia. RIGHT: FD Orbit 4 Bill Reeves on console.

Continued...

**PAYLOAD** 

WEIGHTS,

PAYLOADS/ EXPERIMENTS

FSW

### EVENTS:

- OMS Assist Start 2:23 MET
- Orbiter/ISS capture at 254:05:51:16Z, 1:17:05:59 MET
- Docked to ISS PMA2 Node 1 Forward Port at 254:06:04:53Z. 1:17:19:06 MET.

MISSION HIGHLIGHTS

(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,

FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

- Shuttle ISS EVA #6. EVA Start at 255:04:46:47Z, 2:16:01:50 MET, EVA End 255:11:00:47Z, duration 6:14. Routed and connected 9 power, data, and comm cables between Zvezda (SM) and Zarya (FGB). Installed magnatometer to ISS for use as compass relative to Earth.
- Inert weight adjustment is -200 lbs. Reboost #1 Start at 255:12:28:47Z, 2:23:43:00 MET, 11 fps, altitude increase 3.2 nm, orbit 201 by 191 nm. - Reboost #2 - Start at 258:06:13:17Z, 5:17:27:30 MET, 11.4 fps,
- altitude increase 3.2 nm, orbit 203.4 by 195.3 nm. Reboost #3 Start at 259:06:45:47Z, 6:18:00:00 MET, 11.4 fps, altitude increase 3.4 nm, orbit 206.3 by 199.2 nm.
- Reboost #4 (Unplanned pre-mission) Start at 261:03:25:47Z, 8:14:40:00 MET, 11.6 fps, altitude increase 3.3 nm, orbit 208.6 by
- Undocked at 262:03:46:05Z, 9:15:00:18 MET
- STS-106/2A.2b crew ISS Visitor Time is 7:21:41:05 (Docking to Undockina).
- Total Transfers Shuttle to ISS, 5399 lbs (Includes 10 CWC's with 780 lbs of H2O.) ISS to Shuttle, 948 lbs. Net transfer to ISS
- Installed magnetometer and three SM battery blocks.
  Connected FGB/SM cables. R&R'ed and C/O two FGB battery systems. R&R'ed FGB limited life items, delivered exercise devices. Prepared crew quarters for Expedition 1 crew.

### RENDEZVOUS #48:

Rendezvous and dock with ISS at PMA2, Node 1 Forward Port

#### SIGNIFICANT ANOMALIES:

- MNB APC5 60 ampere bus transient, power supply fail BITE Fuel Cell 1  $\rm H_2$  flowmeter failed OSL
- Aft Main Bus B current spike
- Loss of crew audio for OCA video conferencing
- Ku-band forward link lost
- -Z Star Tracker failure
- Left OMS Forward Fuel Probe failure
- Ops Recorder 1 defective tape segment
- ODS C/L Camera Harness Assembly failure
  ODS C/L Camera misalignment
- Camera C iris failed to fully close
- Left Vent 8 and 9 Drive Microswitch failures
- MSBLS 2 range failure

				LANDING CITE!	CCME TI						
		CREW		LANDING SITE/	SSME-TL	000		0.00.0		544,645	A # 0 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		(7)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(,)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
			ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S		WINDS	ENG. S.N.						1, 1,
STS-92/	OV-103	CDR:	KSC 39A	EDW 22, CONC	104/104/	BI-104	51.60	DIRECT	OI-27	CARGO:	Brief Mission Summary: STS-92, the 5th mission to ISS,
ISS 3A	(Flight 8	Brian Duffy	285:23:17:00 Z	EDW 46, CONC 27	109%		(5)	INSERTION	(5)	35250 LBS	delivered the first framework structure, Z1 truss, to house
199 9H	(Discovery)	(Flt 4 - STS-45, STS-57,	6:17:00 PM EST	298:20:59:42 Z		RSRM	(-)		(-)		communications and motion control equipment; and
SEQ	` ,,	STS-72)	6:17:00 PM EST	12:59:42 PM PST	PREDICTED:	76		POST OMS-2:		PAYLOAD	
FLT # 100		P591/R142/V94/M126	Wednesday 10		100/104.5/			175.1 x 85.4		CHARGEABLE:	delivered the third Pressurized Mating Adapter docking
I L I # 100	OMS PODS:		10/11/00 (10)	Tuesday 16	104.5/72/	ET-104		NM		28009 LBS	station. This was the 100th mission of America's Space
KSC-100	LPO1-31	PLT:		10/24/00 (8)	104.5						Shuttle.
100	RPO3-29	Pamela A. Melroy	LAUNCH WINDOW:	DECEDIT DUDA	A OTHAL	SLWT 9		<u>TI BURN</u> : 1/14:52 MET		DEPLOYED:	
PAD	FRC3-28	P592/R261/F34	4:12 USING PLT	DEORBIT BURN:	ACTUAL:			1/14:52 MET		21998 LBS	KSC W/D: OPF 197, VAB 10, PAD 21 = 238 days total.
<u>PAD</u> 39A-57		M/C 1/EV/1.	(IN-PLANE TIME)	298:19:52:00Z	100/104.5/			ODDIT.		NON DEDLOVED.	LAUNCH DOCTDONEMENTS.
		M/S 1/EV1: Leroy Chiao	EOM PLS: KSC	XRANGE: 200 NM	104.5/72/ 104.5			ORBIT: 206.2 X 200.1		NON-DEPLOYED: 4678 LBS	LAUNCH POSTPONEMENTS:
MLP-3		(Flt 3 - STS-65, STS-72)	TAL: ZZA		104.5			NM		40/0 LD3	- Baselined launch date of 7/23/98 on 3/13/97 - Postponed launch to 1/14/99 on 5/27/97. ISS Flight Delays
E.E.E.		P593/R179/V125/M157	TAL WX: MRN, BEN	ORBIT DIR: AL 26	1 = 2045 (3)			INIVI		MIDDECK:	- Postponed launch to 6/17/99 on 6/4/98. ISS Flight Delays
FIFTH		1 3 7 3 1 1 1 7 1 1 2 3 1 1 1 3 1	TALL WAYS. IVIININ, DEIN	AIM PT: NOMINAL	2 = 2053 (2)					1333 LBS	- Postponed launch to 0/1//99 on 2/4/99. ISS Flight Delays
SHUTTLE		M/S 2/EV2:	SELECTED:	AIIVI P I. INOIVIIINAL	3 = 2048 (2)	STS09	2-S-022	2 [EC00-0311-3	3]		- Postponed launch to 6/14/00, then to 10/28/99, to 9/21/00, to
FLIGHT TO ISS		William S. McArthur	RTLS: KSC 33 N/N	MLGTD: 2656 FT				R 2000)		SHUTTLE ACCUMULATED	10/5/00 due to ISS Service Module Delays
133		(Flt 3 - STS-58, STS-74)	TAL: BEN 36 CI/N	298:20:59:42Z	ALL BLOCK			ding at EAFB	of	<u>ACCUMUL</u> ATED	
		P594/R172/V124/M150	AOA: KSC 33 N/N	VEL: 205 KGS	IIA ENGINES			tle mission – "S		WEIGHTS:	LAUNCH SCRUBS:
			PLS: EDW CI/N	201 KEAS		young			Juli	DEPLOYED:	- Scrubbed launch on EST date of 10/5/00 at ET Tanking MMT
		M/S 3/EV3:		HDOT: -2.9 FPS		young a	at 100 ,	I AO.		961605 LBS	due to Orb/ET Attach Bolt Protrusion. Launch was scheduled for
		Peter J. K. (Jeff) Wisoff	TDEL:	TD NORM 195:						NON-DEPLOYED:	9:38:46 PM EST (280:01:38:46Z GMT date of 10/6/00). A
		(Flt 4 - STS-57, STS-68,	0.00 -0.04	3287 FT						1487225 LBS	Review of STS-106 ET 35 mm film revealed RH Orbiter/ET attach
		STS-81) P595/R166/V110/M145	MAX Q NAV:	DDAG GUUTE						CARGO TOTAL: 3072373 LBS	bolt protruding several inches causing concern for bolt contact with Orbiter during sep sequence with potential for a tip load and
		P393/R100/V110/W1143	752 748	DRAG CHUTE DEPLOY: 188 KEAS						30/23/3 LD3	subsequent ET/Orbiter contact. Film review of additional flights
4		M/S 4/EV4:	732 740	298:20:59:46Z				n		PERFORMANCE	subsequent ET/Orbiter contact. Film review of additional flights and loads analyses needed to clear STS-92 launch. During
	il.	Michael E. Lopez-Alegria	SRB STG:					//		MARGINS (LBS):	recycle POGO valve #2 did not get an open indication when
JIFFY	MEL	(Flt 2 - STS-73)	2:02.6 2:02	<u>NLGTD</u> : 6504 FT	1	-		100	300	FPR: 3274	recycle, POGO valve #2 did not get an open indication when valve was cycled open. Replaced POGO valve with launch date
di di	401	P596/R202/V163/M175		298:20:59:54Z	6	2		- 10		FUEL BIAS: 818	of 10/9/00. Completed film review and analyses which cleared
E P	<b>三</b>		PERF: NOMINAL	VEL: 144 KGS 152 KEAS			100			FINAL TDDP: 1532	protruding bolt concern (within pogo valve replacement time.).
PZ,	量	<u>M/S 5</u> :		HDOT: -6.7 FPS			Milde.		257	RECON: 2330	Technical Scrub Reset launch for 10/9/00 FST 10/10/00 GMT
3	≥ 1	Koichi Wakata	2 ENG TAL (BEN):				100				- Scrubbed launch on EST date of 10/9/00 at ET Tanking MMT due to wind gusts greater than 42 knots holding up extension of the GO <sub>2</sub> Vent Arm. Ran out of time to complete work in time for launch at 8:05:17 PM EST, 284:00:05:17Z GMT date of 10/10/00
		(Japan)	2:25 2:27	BRK INIT: 67 KGS			19		-	PAYLOADS:	due to wind gusts greater than 42 knots holding up extension of
		(Flt 2 - STS-72) P597/R208/V164/M181	NEO DETUDN	DRAG CHUTE	A CONTRACTOR OF THE PARTY OF		THE PERSON NAMED IN		Lance	PLB: ISS-3A	the GO <sub>2</sub> Vent Arm. Ran out of time to complete work in time for
TISOFF W	CHIAC	P597/R208/V164/M181	NEG RETURN: 3:57 3:57	<u>JETTISON</u> : 55 KGS		CRAME		Marie Calmin Co.	of the Party	ISS-3A ISS Z1 TRUSS	launch at 8:05:17 PM ES1, 284:00:05:17Z GM1 date of 10/10/00
177	KAIK		3:57 3:57	298:21:00:21Z	1000	Wiles-				CMG'S	(3.5 hours work after arm extension before tanking could start at L-8.5 hour). Weather Scrub. Reset launch for 10/10/00 at
		SS EVA #51	PTA (U/S 282):	_	Alasa	Water	affective.	and the same	- Ann	KU/S-BAND	17:39:36 EST.
		EMU/TETHERED	4:40 4:41	BRK DECELFPS <sup>2</sup> : AVE 3.5 PK 5.3						PMA-3/SLP	- Scrubbed 10/10/00 launch at L- 1H07M due to a concern for
	<b>1</b>	EVA #44		AVE 3.5 PK 5.3	M 3 EOM:	ET		DEORBIT:		ICBC30	debris damage by a wayward pip pin and tether seen on the LO <sub>2</sub>
8	The state of the s	SCHEDULED EVA #45	PTM (U/S 282):	WHEELS STOP:		BRKUP:		APOGEE		RMS, ODS	feedline foam inboard support bracket. Pip pin was discovered
**	Q +	DURATION 6:28	5:56 6:05	298:21:00:49Z	WEIGHT:	283 K		213 NM		,	during ice/debris team walkdown. (Launch had been scheduled
	+			11746 FT	205188 LBS			PERIGEE		MIDDECK:	for 7:39:36 EST. Technical scrub. Reset launch for 10/11/00.
		SS EVA #52	SE ZZA:	DOLLOUT:		<u>ET</u>		200.9 NM		DTO	
	2	EMU/TETHERED	6:02 6:02	ROLLOUT: 9090 FT	X CG:	IMPACT				EMU H/W	LAUNCH WINDOW:
<b>3</b>	SV8	EVA #45 SCHEDULED EVA #46	SE PTM:	67 SEC	1079.95	1:26:22 MET		ENTRY		EVA TOOLS	Total launch window was 7M58S. Window opened at
ISS-3	A / STS-92	DURATION 7:08	6:48 6:55			IVI⊏I		RANGE:			285:23:13:14Z and closed at 285:23:21:12Z. Selected Preferred
		I	0.40 0.00	WINDS: 2009P16 KTS	LANDING:	LAT:		4352 NM		5 CRYO TK SETS	Launch Time (PLT) of 285:23:17:00Z (in-plane time) giving a launch window of 4M12S.
			MECO CMD:	SS: 8H 4L	LA HADINO.	2.00 S°		1002 IVIVI		6 GH2 TKS	Idunion William Of Tivitzo.
			8:25.3 8:25.6	PK: 15H 7L	WEIGHT:	2.00 0		ENTRY		5 5112 1110	LAUNCH DELAYS: None
			0.20.0		205129 LBS	LONG:		VELOCITY:			- Launched on time at 285:23:17:00Z, 6:17:00 PM EST on
		Continued	Continued	DENS ALT:		127.7°W		25901		Continued	Wednesday, October 11, 2000.
				3743 FT	X CG:						
				Continued	1081.77						Continued

Continued...

			3F	ACE SHU		IVII	310	NO 20	IVIIV	IART	Page 2-128 - STS-92/3A
FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-92/ ISS 3A		Continued	Continued	Continued						Continued	Continued
Continued		SS EVA #53 EMU/TETHERED EVA #46 SCHEDULED EVA #47 DURATION 6:48 SS EVA #54 EMU/TETHERED EVA #47 SCHEDULED EVA #48 DURATION 6:56	VI: 25931 25928 OMS-2: 43.30 43.33 82.4 FPS 82.1 FPS 00:54 00:54	FLT DURATION: 12:21:42:42 S/T: 870:10:21:07 OV-103: 217:05:38:18 DISTANCE: 5,331,301 sm						RMS 57 (S.N. 301) RMS USED FOR OSVS checkout, Z1 truss grapple and install on ISS and EVA support PMA3/SLP on Z1	TAL WX:  - Zaragoza (prime) forecast and observed NO GO for rain, Moron forecast and observed NO GO for violent storms, Ben Guerir (selected) Obar 353 vs. 350 limit at 1100 feet cleared by L-10 minute balloon. NOTE: PTA set on AOA FOR KSC even though forecast showed chance of rain and chance 4000 ft broken and peak winds of 13 knots. EDW and NOR down for AOA/PLS, FD2 PLS would have resulted in additional 10 second TAL exposure.  PERFORMANCE ENHANCEMENTS:  - Standard Set Plus: (1) PE Operational High Q TRN/OCT, (2) OMS assist is 4000 lbs, (3) 52 nm MECO, and (4) Del Psi.  - Note: OMS Assist Time reduced from 102 seconds to 41 seconds with DOLILU uplink (2400 lbs more OMS to orbit).
		MCC WHITE FCR (30) FLIGHT DIRECTORS:									- Inert weight adjustment is 199 lbs; was -200 lbs.  SHUTTLE NIGHT LAUNCH #24
вотил вотил	EDITION ONE OF THE PHERD	Asc - N. W. Hale Ent - L. E. Cain LD/03 - C. W. Shaw 01 - R. E. Castle 02 - J. P. Shannon 04 - B. P. Austin  ISS LD/01 - S. P. Davis ISS 02 - M. A. Kirasich ISS Plng/03 - R. E. LaBrode MOD - J. M. Heflin	V	TS092-342-011 - /isoff/MS, Wakata ear, from the left:	a/MS (NASD	A), CDI	R Duffy	& McArthur	/MS.		FLIGHT DURATION CHANGES: -Total Flight duration extension was 2 days plus 3 orbitsEDW was not called up for NEOM Did not close PLBD's. Waved-off landing at KSC on orbits 170 and 171 due to sustained high SLF crosswinds. EOM+1. Waved-off landing at KSC on orbits 186 and 187 (Did not close PLBD's or crew in suits) due to high crosswinds Retargeted to EDW on orbit 187, then waved-off due to broken ceiling and showers within 30 nm Targeted EDW on orbit 188, closed PLBD's, and put crew in suits. Waved-off landing at EDW on orbit 188 at Tig-16 minutes due to forecast and observed showers and rain within 30 nm. Waved-off landing at EDW on orbit 189 at Tig-1 hour for showers and rain within 30 nm. NOEM+2. Activated NOR for EOM+2. Did not attempt to land at KSC on orbits 201 and 202 due to forecast and observed high crosswinds, low ceiling, and rain within 30 nm. Landed at EDW runway 22 on orbit 203 at 298:20:59:42Z, 12:59:42 PM PST, Tuesday, October 24, 2000.  EVENTS: - Ring capture at 287:17:45:10Z, 1:18:28:10 MET - Docked at PMA2 Node 1 Forward Port at 287:17:57:55Z - Z1 Truss grapple at 288:15:57:14Z, Z1 release 288:19:05:30Z - EVA 1 Start at 289:14:26Z, duration 6H28M PMA grapple at 290:15:43:30Z, PMA release at 290:17:59:35Z - EVA 2 Start at 290:14:13Z, duration 7H08M ISS Reboost maneuver #1 Start at 290:21:03:00Z, 4:21:46:00 MET, Delta-V was 6 fps, 1.5 nm, 208 by 202 nm EVA 4 Start at 291:14:29Z, duration 6H48M ISS Reboost maneuver #2 Start at 291:22:45:59Z, 5:23:28:59 MET, 5.8 fps, 1.5 nm, 211 by 202 nm EVA 4 Start at 290:15:00Z, duration 6H56M ISS Reboost maneuver #3 Start at 292:22:23:32Z, 6:23:06:32 MET, 5.6 fps, 1.5 nm, 214 by 202 nm.

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION,	THROTTLE PROFILE	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S	ABORT TIMES	WINDS	FNG S N					E/II EIIIIIEIVIO	Titto To, Gloria Toravi Tavonin Eleo, ETo.,

Continued...



LEFT: JSC2000-E-26675 --- Astronauts Peter J.K. (Jeff) Wisoff and Michael Lopez-Alegria participate in final of four STS-92 space walks, including a run with SAFER backpack."

BELOW: JSC2000-06403 --- Wayne Hale (front center), Ascent Flight Director for the STS-92 mission, poses with the 50-odd flight controllers who supported his shift.



JSC2000-E-26636--- ISS after installation of Z1 Truss. From the top, elements are the Zvezda, the FGB or Zarya, Node 1 or Unity, and Z1.



Continued...

- EVENTS: (Continued) Undocked at 294:15:08:21Z, 8:15:51:21 MET
- Total transfers to ISS 21998 lbs (includes Z1=18351 and PMA3=2549 lbs).
- Delivered Z1 Truss. Mated Z1 to Node 1 zenith port. Installed CMG jumper. Z1 umbilicals connected and powered. Delivered PMA3 and berthed to Node 1 Nadir Port, umbilicals connected. SGANT deployed. Relocated IAPFR and Z1 FRGF. Installed two DDCU's and ETSD on Z1.
- STS-92/3A ISS Visitor Time 6:21:10:26.
- ISS Visitor time 6D21H10M26S

### RENDEZVOUS #49:

Rendezvous and dock with ISS at PMA2 Node 1 Forward Port

- SIGNIFICANT ANOMALIES:
   Airlock Depress Valve Cap came loose from tether and was lost
   FES Primary B shutdown in Full-Up mode.
   Cabin Payload 3 Bus loss, which powered OIU 1, OSVS, ODS C/L Camera.
- EMU Middeck Battery Charger ready indication failure

  APFR/IAPFR interference with flush side-mounted WIF's
- Modular Mini Workstation anomaly
- Pistol Grip tool chatter Difficulty mating PMA 3 P607 to Node J609 Ku-band lost forward link
- WSB 2 failed to cool
- ODS C/L Camera misalignment WSB 2 GN<sub>2</sub> Relief Valve high cracking P and low reseat P. DSC OM2 Card 22 failure
- WSB 3 Steam Vent Heater erratic

FLT	ORBITER	CREW (5)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-97/ ISS 4A SEQ FLT #101 KSC-101 PAD 39B-44 MLP- 1 SIXTH SHUTTLE FLIGHT TO ISS	OV-105 (Flight 15) Endeavour OMS PODS: LPO4-22 RPO1-29 FRC5-15	CDR: Brent W. Jett (Flt 3 - STS-72, STS-81) P598/R206/V132/M179  PLT: Michael J. Bloomfield (Flt 2 - STS-86 P599/R227/V165/M198  M/S 1/EV1: Joseph R. Tanner (Flt 3 - STS-66, STS-82) P600/R185/V136/M162  M/S 2: Marc Garneau (Canada) (Flt 3 - STS-41-G, STS-77) P601/R47/V128/M44  M/S 3/EV2: Carlos I. Noriega (Flt 2 - STS-84) P602/R221/V166/M193  SS EVA #55 EMU/TETHERED EVA #48 SCHEDULED EVA #49 DURATION 7:33:23	KSC 39B 336:03:06:01 Z 10:06:01 PM EST (P) 10:06:01 PM EST (A) Thursday 30 11/30/00 (13)  LAUNCH WINDOW: 4M01S USING PLT (IN-PLANE TIME)  EOM PLS: KSC TAL: ZZA TAL WX: MRN, BEN  SELECTED: RTLS: KSC 33 N/N TAL: ZZA 30 SF/N AOA: KSC 33 N/N PLS: EDW 4 N/N  TDEL: 0.11 -0.048/-0.01  MAX Q NAV: 758 753  SRB STG: 2:03.0  PERF: NOMINAL 2 ENG TAL (ZZA):	KSC 15 (KSC 53) 346:23:03:23Z 6:03:23 PM EST Monday 19 12/11/00 (12) DEORBIT BURN: 346:21:57:31Z XRANGE: 20 NM ORBIT DIR: AR 8	104/104/ 109%  PREDICTED: 100/104.5/ 104.5/72/ 104.5  ACTUAL: 100/104.5/ 104.5/72/ 104.5  1 = 2054 (2) 2 = 2043 (5) 3 = 2049 (4)  ALL BLOCK IIA ENGINES	BI-103 RSRM 72 ET-105 SLWT 10 ET IMPACT 1:26:32 MET LAT: 1.54°S LONG: 127.4°W	51.60 (6)	DIRECT INSERTION  POST OMS-2: 175.1 X 106.2 NM  TI BURN: 1:14:26:43 MET  ORBIT: 199.6 X 204 NM  MC-4: 1:15:50:55Z  ORBIT: 205.5 X 201.3 NM	OI-27 (6)	CHARGEABLE: 37486 LBS  DEPLOYED: 36213 LBS  NON-DEPLOYED: 719 LBS  MIDDECK: 1021 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1488965 LBS CARGO TOTAL: 3115177 LBS  PERFORMANCE MARGINS (LBS): FPR: 3274 FUEL BIAS: 818	Brief Mission Summary: The STS-97/4A mission, 6th mission to ISS, helped "Station spread its wings". The 17-ton P6 Integrated Truss Segment (the 1st of four such sets) was delivered and installed on ISS. With the deployment of its 240-foot solar arrays the ISS could now provide more electrical power than on any spacecraft before it. This was also the 1st Shuttle to visit an inhabited ISS.  KSC W/D: OPF 203, VAB 5, PAD 26 = 234 days total.  LAUNCH POSTPONEMENTS:  - Baselined launch date of 4/8/99 on 11/6/97  - Postponed launch to 8/5/99, 2/3/00, 3/23/00, 7/20/00, 12/2/00, and then 11/30/00 EST (12/1/00 GMT date). The primary cause for postponements was Service Module late delivery to ISS.  LAUNCH SCRUBS: None  LAUNCH WINDOW:  - Total launch window was 7M45S. Window opened at 336:03:02:17Z and closed at 336:03:10:02Z. Selected Preferred Launch Time (PLT) of 336:03:06:01Z (In-plane time) resulting in a launch window of 4M01S.  LAUNCH DELAYS: None  - Launched on time at 336:03:06:01 GMT on December 1, 2000 (at 10:06:01 PM EST on Thursday, November 30, 2000).  - Note: During the count, a loose Firex line bracket/clamp was discovered on OAA, which was rolled back to allow access and removal using a 180 foot condor crane. No impact to launch.
THE BLOOM THE BL	POWER MODULE	SS EVA #56 EMU/TETHERED EVA #49 SCHEDULED EVA #50 DURATION 6:37:19 SS EVA #57 EMU/TETHERED EVA #50 SCHEDULED EVA #51 DURATION 5:09:49  Continued	2:43 2:40  NEG RETURN: 3:51 3:54  PTA (U/S 265): 4:54 4:54  PTM (U/S 265): 5:54 5:53  SE TAL (ZZA) 5:55 5:55  SE PTM 6:55 6:58  MECO CMD:	DRAG CHUTE JETTISON: 70 KGS 346:23:03:53Z  BRK DECEL FPS/S: AVE 4.6 PK 6.7  WHEELS STOP: 346:23:04:20Z 10340 FT  ROLLOUT: 7980 FT 57 SEC  WINDS: 6H 2L OFFICIAL: 1406P09 SS: 6H 1L PK: 9H 2L Continued	S97-E-503 Tanner/MS ISS solar a M 3 EOM: WEIGHT: 197829 X CG: 1085.85 LANDING: WEIGHT: 197781 LBS X CG: 1087.73	during E	EVA &	DEORBIT: APOGEE 198 NM PERIGEE 188.5 NM ENTRY RANGE: 4338 NM ENTRY VELOCITY: 25877		ISS-4A PV module P6 ICBC3D RMS, ODS  MIDDECK: HEDS tech demo EMU H/W, EVA Tools  5 CRYO TK SETS 5 GN2 Tanks RMS 58	-Zaragoza (prime and selected) was forecast and observed GO, Moron was forecast and observed NO GO due to low ceiling, and Ben Guerir (2-engine TAL call) was forecast and observed GO.  PERFORMANCE ENHANCEMENTS: - Standard Set plus: (1) PE Operational High Q WIN/DEC, (2) OMS assist is 4000 lbs, (3) 52 NM MECO, (4) No roll to heads up, and (5) Del Psi  FLIGHT DURATION CHANGES: None - Landed at KSC runway 15 on orbit 170. MLGTD at 346:23:03:23Z (10:19:57:22 MET) on Monday, December 11, 2000.  SHUTTLE NIGHT LAUNCH #25 SHUTTLE NIGHT LANDING #16 - Landed on KSC runway 15 on orbit 170 at 346:23:03:23Z, 6:03:23 PM EST on Monday, December 11, 2000.  Continued

SRB

**RSRM** 

AND

ET

INC

SSME-TL NOM-ABORT

EMERG

THROTTLE

PROFILE

FLT NO.	ORBITER	CREW (5) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS
STS-97/ ISS 4A Continued		Continued  MCC WHITE FCR (31)  FLIGHT DIRECTORS: Asc - N. W. Hale Ent - L. E. Cain LD/O1 - W. D. Reeves O2 - P. L. Engelauf PLNG - K. B. Beck  ISS LD/O2 - J. M. Hanley ISS O1 - J. M. Curry ISS PLNG - P. S. Hill	Continued  VI: 25930 25928  OMS-2: 43:10.6 43:14.6 121 FPS 119 FPS	Continued  DENS ALT: 1068 FT  FLT DURATION: 10:19:57:22  S/T: 881:06:18:29  OV-105: 155:05:44:02  DISTANCE:
		MOD - J. W. Bantle		4,476,164 sm



STS097-326-031 (8 December 2000) --- The STS-97 and Expedition 1 crews pose for an historic portrait (1st Shuttle visit to inhabited ISS): Front row are (left to right) STS-97 CDR Jett, EXP 1 CDR William M. Shepherd, & STS-97 MS/Tanner. 2nd row (from the left) EXP 1 FE/Sergei K. Krikalev, STS-97 MS/Noriega, EXP 1 Soyuz CDR/Yuri P. Gidzenko, & STS-97 PLT/Bloomfield. In the rear is STS-97 MS/Garneau representing the Canadian Space Agency (CSA). Krikalev and Gidzenko represent the Russian Aviation and Space Agency.



**ORBIT** 

HA/HP

JSC2000-E-29413 --- Flight Directors: Front row: Lead FD Bill Reeves (left), and Jeff Hanley. Back row, from the left: John Curry, Wayne Hale, LeRoy Cain, Paul Hill and Kelly Beck.



STS097-704-074 (9 December 2000) --- New ISS configuration following Endeavour undocking.

Continued...

### EVENTS:

**PAYLOAD** 

WEIGHTS,

PAYLOADS/

**EXPERIMENTS** 

**FSW** 

Ring capture at 337:19:59:35Z Docked with ISS PMA3 Node 1 Nadir Port at 337:20:11:47Z (1:17:03:59 MET)

MISSION HIGHLIGHTS

(LAUNCH SCRUBS/DELAYS,

TAL WEATHER, ASCENT I-LOADS,

FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

- RMS grapple of P6 Truss from PLB at 337:22:16:57Z, 1:19:19:59 MET. P6 moved to overnight park position and grapple released at 338:20:17:25Z, 2:17:11 MET.
- Hatch between orbiter and PMA3 was opened at 338:00:22:01Z, 1:21:16 MET
- EVA 1 Start at 338:18:34:46Z, 2:15:29:45 MET and End at 2:23:02:06 MET, duration 7:33:23. 2B Solar Array wing deployed, but had tensioning problem.
- RMS used to deploy P6 Truss to Z1 Truss. P6 Truss 4B SAW deployed.
- EVA 2 Start at 340:17:20:52Z, 4:14:14:51 MET and End 4:20:52:10 MET, duration 6:37:19
- EVA 3 Start at 342:16:12:13Z, 6:13:06:12 MET and End 6:18:16:01 MET, duration 5:09:49. EVA crew successfully tensioned SAW 2B.
- Undocked at 344:19:13:00Z (8:16:06:59 MET)
- Total Transfers from orbiter to ISS 1457 lbs, includes 773 lbs hardware and 7 CWC's with 684 lbs H<sub>2</sub>O. Transfers from ISS to orbiter 227 lbs.
- ISS Visitor time 6:23:01:13 (docking to undocking).
- Delivered and mated P6 Truss to Z1. Deployed and activated 2B and 4B Solar Array wings. Deployed and activated PMV radiator, EETCS aft radiator. Relocated S-band Antenna Support assembly. ISS EPS reconfigured to power U.S. and Russian Seaments. FPP assembled and tested.

Rendezvous and dock with ISS at PMA2 Node 1 Nadir Port.

### SIGNIFICANT ANOMALIES:

- Waste water quantity sensor dropouts
- Crew could not remove Cabin Temp Controller Actuator Pip Pin
- APCU 1 converters shutdown and APCU 2 tripped off.
- During EVA 1, EV2 reported equipment hook inadvertently openeď.
- EV1's WVS EMU TV not received
- EV2 reported during helmet light battery charging, battery overheated (bad battery).
- IPS workstation crashed, delaying execute package
- CPS application on IPS crashed
- Sequential Still Video processing anomaly
- ICBC3D Camera stopped filming
- Erratic RCS jet L5D oxidizer injector temp transducer
- F5R Fuel Injector temp sensor failure
- OCA/Audio malfunctions

				LANDING SITE/	SSME-TL						
		CREW	LAUNCHICITE			CDD		ODDIT		DAVLOAD	MICCIONITUCIUTO
EL E	ODDITED	(5)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT	E0147	PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	` ' '	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
				WINDS	ENG. S.N.						
STS-98/	OV-104	CDR:	KSC 39A	EDW 22, CONC	104/104/	BI-105		DIRECT		CARGO:	Brief Mission Summary: The STS-98/5A mission, 7th mission
ISS 5A	(Flight 23)	Kenneth D. Cockrell	38:23:11:16Z	EDW 47, CONC 28	109%		(7)	INSERTION	(1)	39162 LBS	to ISS, delivered and installed the U.S. Destiny Laboratory
100 07 1		(Flt 4 - STS 56, STS-69,	6:11:16 PM EST	51:20:33:06Z		RSRM					onto the forward port of the Unity Node. Destiny is the
SEQ	Atlantis	STS-80)	6:13:02 PM EST	12:33:06 PM PST	PREDICTED:	77		POST OMS-2:		PAYLOAD	centerpiece for research on the ISS. The lab is 28 feet long
FLT # 102	OMC DODG	P603/R159/V121/M140	Wednesday 11	T 17	100/104.5/	ET 10/		175.1 X 110.3		CHARGEABLE:	by 14 feet wide. Atlantis landed at EAFB, CA after two
	OMS PODS: LPO3-27	DI T.	2/7/01 (8)	Tuesday 17 2/20/01 (6)	104.5/72/ 104.5	ET-106 SLWT-11		NM		33286 LBS	consecutive days of wave offs at KSC, due to high winds,
KSC-102	RPO4-23	PLT: Mark L. Polansky	LAUNCH WINDOW:	2/20/01 (0)	104.5	SLW1-11				DEDI OVED:	then clouds and rain on the third day.
	FRC4-23	P604/R262/M228	4M42S USING PLT	DEORBIT BURN:	ACTUAL:	FT				DEPLOYED: 32270 LBS	then clouds and failt off the third day.
PAD: 39A-58	11104-23	1 004/1(202/10/220	(IN-PLANE TIME)	51:19:27:20Z	100/104.5/	IMPACT				32270 LD3	KSC W/D: OPF 70, VAB 30 (2), PAD 28 (2) = 128 days total
MLP-2		M/S 1/EV2:	(IIV I LY IIVL I IIVIL)		104.5/67/	1:26:23				NON-DEPLOYED:	(Rollback to inspect SRB cables).
		Robert L. Curbeam		XRANGE: 381 NM	104.5	MET				583 LBS	(Itolibadit to inspect of the dables).
CEVENTU		(Flt 2 - STS-85)	EOM PLS: KSC	ORBIT DIR: AL 27	1.5.1.5						LAUNCH POSTPONEMENTS:
SEVENTH SHUTTLE		P605/R225/V167/M195	TAL: ZZA		1 = 2052(3)	LAT:				MIDDECK:	- Baseline launch date of 5/20/99 on 11/20/97 - Postponed to 10/28/99, 2/3/00, 3/2/00, 4/20/00, 8/29/00, and
FLIGHT TO			TAL WX: MRN, BEN	<u>aim PT</u> : Close in	2 = 2044 (5)	1.73°S				983 LBS	1- Postponed to 10/28/99, 2/3/00, 3/2/00, 4/20/00, 8/29/00, and 11/18/01
ISS		<u>M/S 2</u> :		MLGTD: 1994 FT	3 = 2047 (5)						- Postponed launch date to NET 2/6/01 when decision made to
133		Marsha S. Ivins	SELECTED:	51:20:33:06Z		LONG:				SHUTTLE	- Postponed launch date to NET 2/6/01 when decision made to roll back to VAB and inspect/x-ray SRB cables (Replaced
		(Flt 5 - STS-32, STS-46,	RTLS: KSC 33 N/N	VEL: 199 KGS	ALL 3 BLOCK	127.9°W				<u>ACCUMU</u> LATED	Idamaded caples).
		STS-62, STS-81)	TAL: ZZA 30	209 KFAS	IIA ENGINES					WEIGHTS:	- Set 2/7/01 launch date at FRR.
		P606/R108/V77/F12	AOA: KSC 33 N/N	HDOT: -2.5 FPS						DEPLOYED: 1030088 LBS	LAUNCH SCRUBS: None
		M/S 3/EV1:	PLS: EDW 22 N/N	TD NORM 195:			13	71		NON-DEPLOYED:	
		Thomas D. Jones	TDEL:	3540 FT				11		1490535 LBS	LAUNCH WINDOW:
		(Flt 4 - STS-59, STS-68,	0.00 0.22/0.06							CARGO TOTAL:	The total launch window was 9M02S, which opened at 38:23:06:56Z and closed at 38:23:15:58Z. The decision was
		STS-80)	0.00 0.2270.00	NLGTD: 5635 FT			.5			3154339 LBS	made to use the Preferred Launch Time (PLT) of 38:23:11:16Z
		P607/R177/V111/M155	MAX Q NAV:	51:20:33:18Z VEL: 133 KGS				TX TX			(In-plane time) with a 4M42S launch window.
			727 735	144 KEAS		-	-		-	PERFORMANCE	` ' '
		SS EVA #58		HDOT: -5.9 FPS	9 9	111	1/ 0/	1		MARGINS (LBS):	LAUNCH DELAYS:
	A Ta	EMU/TETHERED	SRB STG:		1	11.	1/2	A		FPR: 3274	Speed (OA1 card 6) This proved to be a ground processing
		EVA #51	2:05.6 2:06	DRAG CHUTE		300		The state of the s	100	FUEL BIAS: 818	problem: however, coming out of T-9 minute hold was 1m46s
	X 2	SCHEDULED EVA #52	DEDE 1101 1111	<u>DEPLOY</u> : 206 KEAS 51:20:33:08Z						FINAL TDDP: 2138	late, resulting in a launch delay of 1m46s. Launch occurred at
8	A 311	DURATION 7:33:58	PERF: NOMINAL	31.20.33.002			1	1		RECON: 1538	LAUNCH DELAYS:  - During T-9 hold, a step function was seen on APU 1 Turbine Speed (OA1 card 6). This proved to be a ground-processing problem; however, coming out of T-9 minute hold was 1m46s late, resulting in a launch delay of 1m46s. Launch occurred at 38:23:13:02Z, 6:13:02 PM EST on Wednesday, February 7, 2001.
	AM IVINS	CC EVA #EO	2 ENC TAL (DEN).	BRK INIT: 58 KGS			100	1000		DAVLOADC.	TAL W/V
l iii	S	SS EVA #59 EMU/TETHERED	2 ENG TAL (BEN): 2:34 2:37	DRAG CHUTE	STS098-3	31-0017 (	7-20 F	ebruary 2001)		PAYLOADS:	- Zaragoza (prime and selected) and Ben Guerir (2-engine TAI
: 10	<b>₽</b>	EVA #52	2.34 2.37	<u>JETTISON</u> : 64 KGS				intis payload ba		PLB: ISS-5A (DESTINY)	- Zaragoza (prime and selected) and Ben Guerir (2-engine TAL call) were forecast and observed GO. Moron was forecast and
		SCHEDULED EVA #53	NEG RETURN:	51:20:33:36Z	for installa			irilis payload be	цу	U.S. LABORATORY	observed NO GO for ceiling and showers within 20 nm.
	25/09	DURATION 6:50	3:53 3:55		101 IIIStalia	11011 011 13				RMS, ODS.	DEDECODMANCE ENHANCEMENTS:
25.23	F1.32			BRK DECEL FPS <sup>2</sup> :						SPDU	- Standard Set Plus: (1) PF Operational High () WIN/IAN (2)
		SS EVA #60	PTA (U/S ):	AVE 4.7 PK 6.7	M 3 EOM:						PERFORMANCE ENHANCEMENTS: - Standard Set Plus: (1) PE Operational High Q WIN/JAN, (2) OMS assist is 4000 lbs, (3) 52 NM MECO, (4) Del Psi
0	2	EMU/TETHERED	4:48 4:46	WHEELS STOP:				DEORBIT:		MIDDECK:	
W.		EVA #53	DTM	51:20:34:02Z	WEIGHT:			APOGEE		SIMPLEX	FLIGHT DURATION CHANGES: - Total extension 2 days plus two orbits and changed landing site
	0	SCHEDULED EVA #54	<u>PTM</u> :	9964 FT	197909 LBS			210.8 NM		BMRRM	to EDW.
		DURATION 5:25	5:50 5:46	ROLLOUT:	X CG:			PERIGEE		(LON)	to EDW.  - EDW was not called up for NEOM. Closed PLBD's, but waved- off landing at KSC on NEOM orbits 170 (Tig-24 mins) and 171 (Tig-36 mins) due to observed and forecast crosswind violations. Activated EDW for EOM+1. Closed PLBD's for EOM+1 but waved-off landing at KSC on orbit 186 for crosswind violations and orbit 187 due to observed and forecast crosswind violations and precipitation. Waved-off landing at EDW on orbits 188 and 189 due to forecast ceiling, crosswind, and precipitation violations. EOM+2. Waved-off landing at KSC on orbits 201 and 202 due to forecast of low ceiling and precipitation. Landed at
	ESTINY		SE ZZA:	7970 FT	X CG: 1080.06			196.2 NM		5 CRYO TK SETS	off landing at KSC on NEOM orbits 170 (Tig-24 mins) and 171
	7. j		6:02 5:58	56 SEC	1000.00			ENTRY		6 GH2 TANKS	I (1ig-36 mins) due to observed and forecast crosswind violations.
+ * *		(a)	0.02 5.50		LANDING:			VELOCITY:		RMS 59	waved-off landing at KSC on orbit 186 for crosswind violations
	E +		SE PTM:	WINDS: 20H 1L	<u></u>			25893			and orbit 187 due to observed and forecast crosswind violations
S + d		3	6:51 6:51	OFFICIAL:	WEIGHT:			'		RMS USED FOR	and precipitation. Waved-off landing at EDW on orbits 188 and
""		<u> </u>	2.01	23020P27	197854 LBS			<u>ENTRY</u>		U.S. LAB TO	189 due to forecast ceiling, crosswind, and precipitation
	S A D			SS: 20H 2R				RANGE:		NODE 1, PMA-2	202 due to forecast of low ceiling and precipitation. I anded at
W.	J.S. LAB *			PK: 27H 3R	X CG:			4350 NM		TO LAB, AND	EDW runway 22 on orbit 203 at 12:33:06 PST on Tuesday.
					1081.98					EVA SUPPORT	202 due to forecast of low ceiling and precipitation. Landed at EDW runway 22 on orbit 203 at 12:33:06 PST on Tuesday, February 20, 2001.
		Continued	Continued	O a mathematical							
				Continued							Continued

		CREW (5)	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT			ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLI	ORBITER	(-)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION,	THROTTLE PROFILE	AND FT	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S	ADORT TIMES	WINDS	ENG. S.N.					EXI EKIMENTS	TIKOTO, OIGNII ICANT ANGINALIES, ETC.)
STS-98/		Continued	Continued	Continued		4 12				YA.	Continued

ISS 5A MCC WHITE FCR (32) FLIGHT DIRECTORS: Continued. A/F - L. F. Cain LD/O1 - R. E. Castle O2 - K. B. Beck PLNG/03 - B. P. Austin ISS LD/O2 - A. F. Algate ISS 01 - M. A. Kirasich ISS O3 - M. J. Ferring MOD - J. W. Bantle

MECO CMD DENS ALT: 8:24.7 FLT DURATION: 12:21:20:04 25928 25928 894:03:38:33 OMS-2: 43:46 43:45 OV-102: 127.1 FPS 127.1 185:11:10:35 FPS DISTANCE: 5,369,576 sm

STS98-E-5276 --- Group portrait of Shuttle & ISS crews on board ISS. Front, from the left: CDR Cockrell, EXP 1 CDR William M. (Bill) Shepherd, & Curbeam/MS. Rear, from the left: Sergei K. Krikalev/FE EXP 1. Ivins/MS. PLT Polansky. Yuri P. Gidzenko/ Soyuz CDR EXP 1, & Jones/MS.

- U.S. Laboratory grappled in PLB at 41:17:227, 2:18:00 MET. U.S. Lab (Destiny) was attached to Node at 41:19:00Z, 2:19:47 - EVA 1 Start at 41:15:51Z, 2:16:36 MET. EVA duration 7H33M56S.

First ISS Reboost maneuver Started at 42:17:13Z, 3:18:00 MET. Second Reboost maneuver Started at 42:18:18Z, 3:19:05 MET.

FIFTH SHUTTLE CREWMEMBER REPLACEMENT
- Mark Lee was replaced by Curbeam in February 2001. (Fourth

Shuttle crewmember replacement occurred on STS-85.)

Docked with ISS PMA3 Node 1 Nadir Port at 40:16:50:49Z,

Collision avoidance maneuver for ISS at 41:11:48:02Z, 02:12:35:00 MET Delta V +2.5 ft/sec, 186.5 by 199.4 nm - RMS grappled PMA2 on Node 1 at 41:14:12Z, 2:14:59 MET. PMA2 installed on Z1 Truss at 41:17:00Z, 2:17:47 MET.

OMS assist at 2:16 MET, duration 102.2 seconds - MC-4 at 40:15:41:20Z, 1:16:28:18 MET.

- Section Repost maneuver Started at 42:10 to 2, 3.17:00 ME Altitude increase of 3.6 nm, orbit 203.0 by 188.9. - EVA 2 Start at 43:15:58Z, 4:16:45 MET, duration 6H50M. - Third Reboost maneuver Started at 44:15:53:02Z, 5:16:40:00 MET lasted 4 hours.

Fourth Reboost Started at 44:20:06:02Z, 5:20:53:00 MET. 5 nm

- Fourth Reboost Staffed at 44:20:06:02Z, 5:20:53:00 MET. 5 altitude increase, orbit 206.5 by 193.7 nm
- EVA 3 Start at 45:14:30Z, 6:15:16:58 MET, duration 5H25M.
- Fifth Reboost at 45:23:08Z, 6:23:54:58 MET, 1.4 nm altitude increase, orbit 209 by 195 nm.

Sixth Reboost at 46:15:23Z, Delta V of 4.4 fps, orbit 209.4 by 195.5 nm.

- Seventh Reboost at 46:16:56Z, duration 3h41m, Delta V 11.9 fps, orbit 212.5 by 199.2 nm. - Hatch closed at 47:13:22Z, 8:14:08:58 MET.

Undocked at 47:14:06Z, 8:14:53 MET.
Relocated PMA2 from Node 1 to fwd CBM. Delivered and installed U.S. Lab on Node 1 fwd CBM and connected umbilicals, activated U.S. Lab core systems. Activated and C/O CMG's, then handed over attitude control to U.S. GN&C system. - ISS Visitor Time is 6:21:15:11.

TRANSFERS

01:17:37:47 MET

-TO ISS: Dry cargo IVA 3036 lbs, U.S. Lab 29866 lbs, external EVA 368 lbs = total 33270 lbs. (Included H2O transfer to ISS: 10 CWC's = 993 lbs)

Transfers from ISS to shuttle 872 lbs.

Rendezvous and dock with ISS at PMA3, Node 1 Nadir Port.







ABOVE: PLT Polansky (left), CDR Cockrell (center), gretted by Steve Hawley/Flt Crew Ops Dir. RIGHT: JSC Center Director George W.S. Abbey also greets crew.



ABOVE: STS98-E-5143 --- Inside newly

opened Destiny (It to rt): Ivins/MS, CDR Cockrell & CDR EXP 1 William Shepherd

BELOW: STS098-713a-016 --- New ISS

configuration as viewed from departing



IN MCC: Orbit 1 FCT in Shuttle FCR. FD Robert Castle ,near center, holds crew insignia.

SIGNIFICANT ANOMALIES:
- CDR and PLT HUD runway misalignment. PLT saw about 600 foot offset to the right of the runway, CDR was about half of this offset

- PCA vent cover bolts did not fit 5/16-in socket. PCA vent bolts were difficult to start with power tool.

- EV2 EMU boot pressure point during EVA #1 and EVA #2. - Broken connector bail linkage, one of rivets on connector bail broke.

- Sticky mini-workstations end effectors, occasionally stuck open.

SASA P4 connector O-ring loose.

- Bad video for proshare video conferencing.

- STS-98 Vent Command error for Reboost 5.

Ku-band radar Alpha gimbal angle error

SPACE SHUTTLE IVISSIONS S									IAIIA	IARI	Fage 2-134 - 313-102/3A.1
FLT	ORBITER	CREW (10) 7 UP/7 DOWN	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-102/ ISS 5A.1 SEQ FLT # 103 KSC-103 ISS-5A.1	OV-103 (Flight 29) Discovery OMS PODS: LPO1-32	CDR: James D. Wetherbee (Fit 5 - STS-32, STS-52, STS-63, STS-86) P608/R108/V80/M198  PLT: James M. Kelly P609/R263/M229	KSC 39B 67:11:42:09Z 6:42:09 AM EST (P) 6:42:09 AM EST (A) Thursday 31 3/8/01 (7) LAUNCH WINDOW: 4:59 USING PLT	KSC 15 (KSC 54) 80:07:31:41Z 2:31:41 AM EST Wednesday 12 3/21/01 (7) DEORBIT BURN: 80:06:26:06Z	104/104/ 109% PREDICTED: 100/104.5/ 104.5/72/ 104.5 ACTUAL:	BI-106 RSRM 78 ET-107 SLWT-12	(8)	DIRECT INSERTION POST OMS-2: 126/86.2 NM	(2)	CARGO: 37328 LBS PAYLOAD CHARGEABLE: 28739 LBS DEPLOYED: 9649 LBS	Brief Mission Summary: STS-102, 8th mission to ISS, provided the first ISS crew changeout and, the first flight of the Italian-built Multipurpose Logistics Module (MPLM) named Leonardo. Among the MPLM cargo was the first scientific rack for U.S. Lab, Destiny, delivered on STS-98. With the ISS crew changeout, three crews participated in the STS-102 mission.
PAD 39B-45 MLP-3 EIGHTH SHUTTLE FLIGHT TO ISS	RPO3-30 FRC3-29	Paul Richards P611/R264/M230 M/S 3 UP/EV1/EXP2 Flt Eng 1:	(IN-PLANE TIME)  EOM PLS: KSC TAL: ZZA TAL WX: MRN, BEN  SELECTED: RTLS: KSC 33 CI/N TAL: BEN 36 AOA: KSC 33 CI/N PLS: EDW 22 N/N TDEL:	XRANGE: 373 NM ORBIT DIR: AR 9 AIM PT: NOMINAL MLGTD: 2839 FT 80:07:31:41Z VEL: 199 KGS 203 KEAS HDOT: -1.0 FPS TD NORM 205: 2529 FT	100/104.5/ 104.5/72/ 104.5 1 = 2048 (3) 2 = 2053 (3) 3 = 2045 (4) ALL BLOCK IIA ENGINES M 3 EOM: WEIGHT:	ET RPT: 283 K  ET IMPACT 1:12:24  MET LAT:		DEORBIT: APOGEE: 206.5 NM PERIGEE: 206 NM  ENTRY VELOCITY: 25899 FPS ENTRY		NON-DEPLOYED: 3517 LBS  MIDDECK: 472 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1039900 LBS NON-DEPLOYED: 1494524 LBS	KSC W/D: OPF 84, VAB 8, PAD 24 = 113 days total.  LAUNCH POSTPONEMENTS: - Baselined launch date of 3/16/00 on 1/28/99 Postponed launch to 4/13/00, 6/29/00, 10/19/00, 2/15/01, then 3/8/01. (Postponements caused by replacement of 9 damaged RCS thrusters, STS-98 launch postponements, and SRB x-rays/inspections and replacement of damaged cables.  LAUNCH SCRUBS: None  LAUNCH WINDOW: - Launch window opened at 67:11:37:10Z and closed at 67:11:47:08Z for a total window of 9M58S.
SWOOD TO THE TOTAL PROPERTY OF THE PARTY OF	PACHARLES SELECTION OF THE PACKAGE O	James S. Voss (Flt 5 - STS-44, STS-53, STS-69, STS-101) P612/R136/V85/M121  M/S 4 UP/EV2/EXP2 Flt Eng 2: Susan Helms (Flt 5 - STS-54, STS-64, STS-78, STS-101) P613/R158/V108/F19  M/S 5 UP/EXP2 CDR: Yury Usachev (Russia) (Flt 2 - STS-101)	0.03       -0.118/-0.08         MAX Q NAV:       748         740       748         SRB STG:       2:04         2:05.6       2:04         PERF: NOMINAL       2 ENG TAL (BEN):         2:24       2:24         NEG RETURN:       3:55	NLGTD: 6190 FT 80:07:31:52Z VEL: 165 KGS 159 KEAS HDOT: -6.3 FPS DRAG CHUTE	218094 LBS X CG: 1083.19 LANDING:	36.5°S LONG: 158.1°W		<u>RANGE</u> : 4391 NM		CARGO TOTAL: 3191667 LBS  PERFORMANCE MARGINS (LBS): FPR: 3274 LBS FUEL BIAS: 818 LBS FINAL TDDP: 2847 RECON: 3031  PAYLOADS: PLB: ISS-5A.1 MPLM PMA3	- Selected the Preferred Launch Time (In-plane time) of 67:11:42:09Z, 6:42:09 AM EST, giving a launch window of 4M59S. Note: Sunrise was 2 minutes before launch. This was a daylight launch.  LAUNCH DELAYS: None - Launch occurred on time at 67:11:42:09Z, 6:42:09 AM EST on Thursday, March 8, 2001.  TAL WX: - Zaragoza (prime) was forecast NO GO for crosswinds (observed GO at launch and TAL landing times), Moron was NO GO for ceiling and showers within 20 nm. Ben Guerir (2-engine TAL call) was GO and selected.  PERFORMANCE ENHANCEMENTS: - Standard Set Plus: (1) PE OPS High Q WIN/MAR. (2) OMS
RESE	ARCH	P614/R256/V168/M223  M/S 3 DN/EXP1 Flt Eng: Sergei Krikalev (Russia) (Soyuz UP, STS-102 DN) (Flt 3 - STS-60, STS-88) P615/R177/V154/M154  M/S 4 DN/EXP1 CDR: William M. Shepard (Flt 4 - STS-27, STS-41, STS-52, Soyuz TM UP to ISS, STS-102 DN) P616/R96/V56/M87	PTA (U/S 152): 4:48  DROOP: 4:43  PTM (U/S 152): 6:02  6:01  MECO CMD: 8:21.9  8:23.1  VI: 25823  25824	WHEELS STOP: 80:07:33:06Z 14244 FT ROLLOUT: 11244 FT 85 SEC WINDS: 2H 9R OFFICIAL: 2309P16 KTS SS: 2H 9R PK: 4H 16R				A CONTRACTOR OF THE PARTY OF TH		6 GN2 TANKS RMS 68 RMS used for PMA3 install on lab, MPLM grapple, deploy.	assist is 3717 lbs, (3) 52 nm MECO, (4) Del Psi  FLIGHT DURATION CHANGES: - Total flight duration extensions 1 day plus 1 orbit Extended 1 day for MPLM stowage exceeding planned time and 1 orbit for showers and low clouds at KSC. Plan was to land at KSC on orbit 201; however, KSC was forecast NO GO for the next 3 days. Waved-off the planned landing at KSC for orbit 201 due to weather forecast NO GO for showers and low clouds. Plan was to land at KSC on orbit 202; if not, then land at EDW on orbit 203. Minutes before Tig, the weather forecast was observed GO and forecast GO to land at KSC on orbit 202. (Observed crosswinds at landing time were 16 knots, a 4-knot violation.) Low ceiling at 4200 feet became scattered minutes before landing.  SHUTTLE NIGHT LANDING #17:
		Continued	Continued	Continued	transport	EXP crev	ws. IS	t Shuttle fligh S is lined up Discovery.		retrieve, and berth, and EVA Support	- Landed at KSC runway 15 on orbit 202 at 80:07:31:41Z, 2:31:41 AM EST Wednesday, March 21, 2001. Flight duration 12:19:49:32. Landed at KSC Orbit 101.

			SP	ACE SH	JTTLE	MIS	SIC	NS SU	MM	ARY	Page 2-135 - STS-102/
FLT	ORBITER	CREW (10) 7 UP/7 DOWN	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-102/ ISS 5A.1		Continued  M/S 5 DN/EXP1 Soyuz PLT: Yuri Gidzenko	Continued OMS-2:	Continued  DENS ALT:			The				Continued  FIRSTS/LASTS: - First shuttle flight transporting an Expedition crew - Expe
Continued		(Russia) (Soyuz Up, STS-102 DN) P617/R265/M231 SS EVA #61	OMS-2: 38:35 38:37 95.6 FPS 97.2 FPS 1:02 1:03.8	264 FT FLT DURATION: 12:19:49:32 S/T: 906:23:28:05			HATCH	CVHO EXIT		009	- First Shuttle flight transporting an Expedition crew - Expeup, Expedition 1 down. Expedition 1 Crew launched on FI Russian Soyuz rocket from Baikonur Cosmodrome, Kazak on October 31, 2000 at 2:53 AM EST (305:07:53Z). Soyu docked with ISS on 11/2/2000 at 4:21 AM EST (307:09:21 Expedition 1 Crew: CDR - William Shepherd, Soyuz pilot Gidzenko, Flight Engineer - Sergei Krikalev.
гидзенко к ѕнерн	(PUKAJIÉB ERD	EMU/TETHERED EVA #54 SCHEDULED EVA #55 DURATION 8:56 SS EVA #62 EMU/TETHERED EVA #55 SCHEDULED EVA		OV-103: 230:01:27:50 DISTANCE: 5,357,432 sm							EVENTS: -TI maneuver at 69:03:12:39Z, 1:15:30:30 MET, orbit 199:205.3. MC-4 at 69:04:33:21Z, 1:16:51:12 MET, orbit 199:206.1 nm ISS capture at 69:06:38:26Z, 1:18:56:17 MET; Docked at Lab Forward Port at 69:06:58:23Z; hatch opened at - EVA 1 Start at 2:17:29 MET and End at 3:02:25 MET, du 8:56.

STS102-319-028 --- STS-102, EXP 1, & EXP 2 crews in Destiny. Front (I to r): Gidzenko/RSA, Krikalev/RSA, Shepherd, Helms, Usachev/RSA & Voss. Rear (I to r): Kelly, Richards, Wetherbee & Thomas.

MCC WHITE FCR (33)

**DURATION 8:21** 

FLIGHT DIRECTORS: A/E - N. W. Hale LD/O1 - L.P. Shannon 02 - P. S. Hill PLNG/03 - P. F. Dye MOD - J. W. Bantle

STATION: LD/O1 - R. E. LaBrode O2 - S. P. Davis PLNG/O3 - R. E. Castle

STS102-312-004 --- During EVA 1 Voss (and Helms – out of frame) prepared for MPLM docking to ISS Unity Node.

JSC2000-E-06202 --- At their MOCR console, Flight Directors Wayne Hale (left) and John Shannon discuss a mission detail.





STS102-712-005 --- Backdropped against the blackness of space, the ISS as viewed after Shuttle separation.



crew - Expedition 2 unched on Flight 2R, drome, Kazakhstan 53Z). Soyuz (307:09:21Z). Soyuz pilot - Yuri

T, orbit 199.2 by Γ, orbit 199.1 by

T; Docked at PMA2 ned at

:25 MET, duration

- PMA3 grappled, unberthed, and installed on Node 1 Port ACBM at 70:13:50Z. - MPLM grapple at 71:03:36Z, 3:15:54 MET, and installed on Node 1 Nadir ACBM at 71:06:08Z, 3:18:46 MET.

- EVA 2 Start at 4:17:45 MET and End 5:00:06 MET, duration

- Collision avoidance maneuver/ISS Reboost #1 at 73:12:12:09Z, 6:02:30:00 MET, duration 47M22S, orbit 200.1 by 210.8 nm,

Delta V 11.8 fps. - ISS Reboost #2 at 75:11:32:23Z, 7:23:50:14 MET, 7.2 fps, orbit

203 by 212 nm. - ISS Reboost #3 at 76:09:17:45Z, 8:22:33:52 MET, 7.4 fps, orbit

204.5 by 213.7 nm.

- MPLM grappled at 9:20:22 MET, reberthed in orbiter, and ungrappled at 10:00:05 MET - ODS hatch was closed at 78:02:48Z, 10:15:06 MET.

- Undocked at 78:04:31:53Z, 10:16:50 MET. - Transfers: Shuttle to ISS: 9649 lbs cargo plus 980 lbs water in 10 CWC's. ISS to Shuttle: 1647 lbs cargo.

- Crew rotation (Expedition 1 to Expedition 2). Relocated PMA3 from Node 1 Nadir to Node 1 Port. Berthed MPLM to Node 1 Nadir. Transferred RSP's, RSR's, HRF, ISPR, etc. to ISS.

Krikalev flew two long-duration missions to Mir.

ISS Visitor Time is 8:21:33:30

RENDEZVOUS #52:
- Rendezvous and dock with ISS at PMA2 Lab Forward Port.

SIGNIFICANT ANOMALIES: - Flash evaporator left topping Evaporator Duct Heater String A

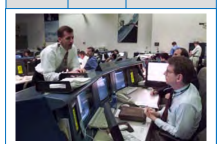
- WCS Fan Sep Rotary Switch 2 position failure - Freon® loop flow degradation

- Freom toop now degradation
- EV1 burning sensation in eyes during Airlock depress
- PMA3 J603 loose O-ring EVA
- Unable to remove PMA3 P608 connector cap
- TCS failure during rendezvous termination operation
- OCAC fan failure (running slow at all speed settings)
- Right OMS Vapor Isolation Valve #2 anomaly

- C&W limits set volts pushbutton rotary switch down position not working on panel R13U

		CREW	LAUNCH SITE.	LANDING SITE/ RUNWAY.	SSME-TL NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(7)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM		URDIT	FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-100/	OV-105	CDR:	KSC PAD 39A	WINDS EDW 22, CONC	ENG. S.N. 104/104/	BI-107	51.60	DIRECT	OI-28	CARGO:	Brief Mission Summary: STS-100/6A, 9th mission to ISS,
ISS 6A	(Flight 16)	Kent V. Rominger	109:18:40:41:99Z	EDW 48, CONC 29	109%		(9)	INSERTION	(3)	38330 LBS	delivered and installed the ISS Canadarm2 robotic arm. The
	Endeavor	(Flt 5 - STS-73, STS-80, STS-85, STS-96)	2:40:42 PM EDT (P) 2:40:42 PM EDT (A)	121:16:10:43Z 9:10:43 AM PDT	PREDICTED:	RSRM 79		POST OMS-2:		<u>PAYLOAD</u>	first job for the arm was to attach a new airlock on ISS, to be
SEQ FLT # 104		P618/R200/V131/M174	Thursday 32		100/104.5/	FT 400		178.7 X 85.7		CHARGEABLE:	delivered on the next flight, STS-104. In addition, the second MLPM, Raffaelo, flown on this flight, transferred needed
	OMS PODS:	PLT:	4/19/01 (14)	Tuesday 18 5/1/01 (10)	104.5/72/ 104.5	ET-108		NM		29472 LBS	cargo to ISS and returned items from ISS to Earth.
KSC-104	LPO4-23	Jeffrey S. Ashby (Flt 2 - STS-93)	LAUNCH WINDOW:			SLWT-13				DEPLOYED:	VCC W/D. ODE 03. VAD E. DAD 33. 110 days total
<u>PAD:</u> 39A-59	RPO1-30 FRC5-16	(Fit 2 - STS-93) P619/R251/V169/M218	4M49S BASED ON IN-PLANE TIME	<u>DEORBIT BURN:</u> 121:15:02:47Z	ACTUAL: 100/104.5/					6346 LBS	KSC W/D: OPF 82, VAB 5, PAD 23 = 110 days total.
39A-59			(PLT)	XRANGE: 527 NM	104.5/72/					NON-DEPLOYED:	LAUNCH POSTPONEMENTS:
ISS-6A		M/S 1/EV1: Chris A. Hadfield	EOM PLS: KSC	ORBIT DIR: AL 28	104.5					4282 LBS	- Baselined launch date of 12/2/99 - Postponed launch to 4/20/00, then 7/13/00, 7/27/00, 11/30/00.
MLP-1		(Flt 2 - STS-74)	TAI: 77A		1 = 2054 (3)	BRKUP:		DEORBIT:		MIDDECK:	- Postponed launch to 4/19/01 on 2/24/00.
		P620/R202/V170/M178	TAL WX: MRN, BEN		2 = 2043 (6) 3 = 2049 (5)	283 K		APOGEE 219 NM		781 LBS	LAUNCH SCRUBS: None
NINTH SHUTTLE		<u>M/S 2</u> :	SELECTED:	MLGTD: 2159 FT 121:16:10:43Z	. ,	<u>ET</u>		PERIGEE		SHUTTLE .	
FLIGHT TO		John L. Phillips CSA/Canada	RTLS: KSC 33/N/N TAL: MRN 20/N/N	VEL: 207 KGS	ALL BLOCK IIA ENGINES	IMPACT 1:26:38		204 NM		ACCUMULATED WEIGHTS:	LAUNCH WINDOW: - Launch window opened at 109:18:36:12Z and closed at
ISS		P621/R266/M232	AOA: KSC 33/N/N	195 KEAS HDOT: -3.6 FPS		MET		<u>ENTRY</u>		DEPLOYED:	109:45:31Z, giving a total window of 9M29S. The Preferred
		M/S 3/EV2:	PLS: KSC 15/N/N	TD NORM 195:	M 3 EOM: WEIGHT:	LAT:		VELOCITY: 25919 FPS		1046246 LBS NON-DEPLOYED:	Launch Time (PLT) was 109:18:40:42 (In-plane time) 2:40:42 PM EDT, giving a launch window of 4M49S.
		Scott E. Parazynski	TDEL:	2148 FT	220693 LBS	1.23°S				1499587 LBS	, 5 5
		(Flt 4 - STS-66, STS-86, STS-95)	0.10 -0.018/0.02	NLGTD: 5410 FT	X CG: 1083.79	LONG:		ENTRY RANGE:		CARGO TOTAL: 3229997 LBS	LAUNCH DELAYS: None - Launch occurred on time at 109:18:40:42Z, 2:40:42 PM EDT on
		P622/R187/V144/M165	MAX Q NAV:	121:16:10:53Z VEL: 157 KGS		127.14°W		4387 NM			Thursday, April 19, 2001.
ROMINGER	ASHBY A.	M/S 4:	725 728	149 KEAS	<u>Landing</u> : Weight:					PERFORMANCE MARGINS (LBS):	TAL WX:
3 \==		Umberto Guidoni	SRB STG:	HDOT: -5.2 FPS	220556 LBS					FPR: 3274	- Zaragoza (prime) was NO GO for head wind violations until
ă 🚽	(A)	(Flt 2 - STS-75) (ESA-Italy)	2:03.7 2:04	DRAG CHUTE DEPLOY: 191 KEAS	X CG: 1085 49					FUEL BIAS: 818 FINAL TDDP: 2670	approximately L-3 minutes when head winds dropped to 25 knots. Moron (selected early) was GO and decision made to stay with a
64	100	P623/R212/V171/M185	PERF: NOMINAL	121:16:10:45Z	1003.47					RECON: 2296	solid Moron. Ben Guerir was NO GO for forecast and observed
3		M/S 5:	2 ENG TAL (MRN):	BRK INIT: 106 KGS						PAYLOADS:	showers/virga.
OHVAKOB GUI	DONI HADEREL	Yuri V. Lonchokov	2:33 2:33	DRAG CHUTE						PLB:	PERFORMANCE ENHANCEMENTS:
		(Russia) P624/R267/M233	NEG RETURN:	<u>JETTISON</u> : 53 KGS 121:16:11:16Z	200		Mark o	1.7		ISS-6A ICBC3D	- Standard Set Plus: (1) PE Operational High Q TRN/APR, (2) OMS assist is 4000 lbs, (3) 52 nm MECO, (4) Del Psi
		1 024/11/20///11/200	3:54 3:55	BRK DECEL FPS <sup>2</sup> :					14	MPLM	
			PTA (U/S 243):	AVE 6.5 PK 10.6	ALL AND		- 4	1		SLP-06A RMS, ODS	FLIGHT DURATION CHANGES: - Total ext 1 day + 2 orbits. Planned landing was on orbit 170.
155	-6A+STS-100		4:47 4:46	WHEELS STOP:	S11.50	1				., .	- Extended 1 docked day due to ISS C&C MDM (computer)
			PTM (U/S 243):	121:16:11:34Z 10123 FT	1					MIDDECK: DTO	problems resulting in a planned landing on orbit 185. Did not close PLBD's and waved-off landing at KSC on orbits 185 and
	POBOLICS	<b>3</b> )	5:56 5:50	ROLLOUT:	1				10	EMU H/W	186 due to forecast of showers, crosswinds, and low ceiling
	SCIENCE LOGISTICS		SE TAL (ZZA):	7964 FT	1	1 Ve	1			EVA Tools	weather violations. Similar weather violations were forecast for KSC for the next 2 days. EDW had been called up for EOM
	LOGISTICS		6:04 6:03	51 SEC	1	The same				5 CRYO TK SETS	because KSC WX violations were forecast to continue through
			SE PTM (U/S 701):	WINDS: 2H 3R	100		- (			7 GN2 TANKS RMS 61	the majority of the week. Decision was made to land at EDW on orbit 187. KSC WX was observed NO GO on the two extension
			6:53 6:53	IOFFICIAL:			1	Section 1			days. Weather observations forecast KSC was NO GO for all 3
			MECO CMD:	28006P10 SS: 5H 4R	1510021M25 29011A21 1278 K					RMS used to grapple, deploy,	days. EDW was GO on EOM+1. Landed on EDW runway 22 on orbit 187 at 121:16:10:43Z, 8:10:43 AM PST on May 1, 2001,
				PK: 8H 7R				01) Endeavo		retrieve, and berth	11:21:30:01 MET.
		Continued	Continued		approachin			nadarm2 on bo a.	ard,	Spacelab Pallet and MPLM, and for EVA	
		- Continuoum	3 Sittilia Ga	Continued	арр.одоли	.g .C3 131	3.0 31411	9.		Support Support	Continued

			SP	<b>ACE SHU</b>	<b>JTTLE</b>	MIS	SIO	NS SU	MM	<b>ARY</b>	Page 2-137 - STS-100/6A
FLT NO.	ORBITER	CREW (7) TITLE, NAMES	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION.	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE	SRB RSRM AND FT	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-100/ ISS 6A		& EVA'S  Continued SS EVA #63	Continued	WINDS Continued	ENG. S.N.			OVHD EXIT		EXI ENIMENTS	Continued  EVENTS:
Continued		EMUTETHERED EVA #56 SCHEDULED EVA #57 DURATION 7:09:51  SS EVA #64 EMUTETHEREDEVA #57 SCHEDULED EVA #58 DURATION 7:39:23  MCC WHITE FCR (34)  FLIGHT DIRECTORS: A/E - L. E. Cain LD/O 1 - P. L. Engelauf O 2 - K. B. Beck PLNG/O3 - B. P. Austin MOD - J. M. Heflin  STATION: LD/O 1 - J. M. Curry O 2 - M. J. Ferring PLNG/O 3 - R. E. Castle	VI: 25930 25920 OMS-2: 43:40 43:42	DENS ALT: 3925 FT  FLT DURATION: 11:21:30:01 S/T: 918:20:58:06  OV-105: 167:03:14:03  DISTANCE: 4,910,188 sm	portrait in Guidoni/Es row: Jame	Destiny. SA-Italy, s S. Vos	Bottom Roming ss/EXP2	100 and EXP , from left: Har ger, Susan J. H , Yury V. Usac azynski, Philli	dfield/C Helms/E chev/EX	SA, XP2. Middle XP2, &	- MC-4 (RCS) at 1:18:00:36 MET, orbit 199.1 by 206.1 nm - Docked at ISS PMA2 Lab Forward Port at 111:14:10:42Z - EVA 1 Start at 2:17:04:41 MET, duration 7:09:51 - RMS grappled the Spacelab Pallet, unberthed from orbiter, and installed on Lab Cradle Assembly at 2:16:07:18 MET - ISS hatch opening and crew ingress into ISS at approximately 3:14:40 MET MPLM in PLB at 3:19:45 MET grappled and positioned over Node 1 Nadir CBM and installed at 3:21:04 MET First ISS Reboost maneuver Started at 4:01:09:54 MET, duration 59M36S, Delta V 7.41 fps, orbit 205.5 by 212.2, raised orbit 2.1 nm EVA 2 Start at 4:17:53:12 MET, duration 7h39M22S - Second ISS Reboost maneuver Started at 7:16:40:00 MET (RCS), ended at 1 hour, Delta V was 15.9 fps, orbit 210 by 206 RMS berthed MPLM in PLB and powered down at 8:02:43 MET SSRMS to RMS handoff of SLP berthed at 9:02:02 MET Delivered and installed SSRMS and connected cables to U.S. Lab. UHF antenna on U.S. Lab, removed starboard ECOMM antenna. Delivered and installed express racks with payloads. Replaced failed CMC MDM #1 Undocked at 119:17:34:04Z (Extended flight 1 docked day due to ISS C&C MDM and Node MDM problems).



JSC2001-E-12120 -- Ascent Flight Director LeRoy Cain (left) discusses mission with FD Jeffrey Bantle in the MOCR.



STS100-E-5238 (22 April 2001) --- Hadfield/MS representing CSA, stands on one Canadian-built robot arm (RMS) to work with another one, called Canadarm2, for ISS.



STS100-E-5958 -- ISS, sporting a readily visible new addition in the form of the Canadarm2 robotic arm, as seen from Shuttle post separation.

- Transferred 6346 lbs cargo to ISS and 1608 lbs from ISS to Shuttle. Transferred 1380 lbs water in 14 CWC's.
- ISS Visitor time is 8:03:23:22.

RENDEZVOUS #53:
- Rendezvous and dock with ISS at PMA2 Lab Forward Port

SIGNIFICANT ANOMALIES: - FES Feedline B Mid 2 Htr 1 failed off

- RMS End Effector Capture Switch sticky

- WSB 3 anomalous temperature response when operating on WSB 3B controller

- Humidity Separator B water carryover
- RCS Jet R5D low chamber pressure
- EV1 eye irritation during EVA 1 and EVA 2 (Disposable in-suit drink bag leaked)

drink bag leaked)
- ISS Early Comm Antenna connector fell apart
- Video Signal Converter failed to release from SLP during EVA 2
- SIGI data check bad status indications
- SRB - Unburned propellant (3 percent) in RH Forward Booster
Separation Motor (BSM). Conclusion is water intrusion.
- LOMS POD inboard Y-web dithering/erratic System A Heater
- In video of launch, the lower left hand OMS Pod TPS appeared
to be flexing during SSME startup. Similar but smaller motion has
been seen on the pods in the past

been seen on the pods in the past.

	SPACE SHUTTLE MISSIONS SUMMARY										
FLT	ORBITER	CREW (5)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-104/ ISS 7A SEQ FLT #105 KSC-105	OV-104 (Flight 24) Atlantis	CDR:     Steven W. Lindsey     (Fit 3 - STS-87, STS-95)     P625/R229/V131/M200  PLT:     Charles O. Hobaugh	KSC 39B 193:09:03:59Z 5:03:59 AM EDT (P) 5:03:59 AM EDT (A) Thursday 33 7/12/01 (7)	KSC 15 (KSC 55) 206:03:38:55Z 11:38:55 PM EDT Tuesday 19 7/24/01 (10)	104/104/ 109% <u>PREDICTED</u> : 100/104.5/ 104.5/72/ 104.5	BI-108 RSRM 80 ET-109	51.60	DIRECT INSERTION POST OMS-2: 127 X 85 NM	OI-28 (4)	CARGO: 35135 LBS PAYLOAD CHARGEABLE: 26424 LBS	Brief Mission Summary: STS-104, 10th mission to ISS, delivered, installed, and operated the first ISS airlock, Quest – "Giving ISS a Doorway to Space". Quest provided the capability for conducting EVA's without the presence of Shuttle, for EVA's using either Russian Orlan or U.S spacesuits, and for a new pre-breathing protocol to prevent
PAD 39B-46 MLP-2 TENTH SHUTTLE	RPO4-24 FRC4-24	P626/R268/M234  M/S 1/EV1: Michael L. Gernhardt (Flt 4 - STS-69, STS 83, STS-94) P627/R198/V138/M173	LAUNCH WINDOW: 7M57S USING PLT (IN-PLANE TIME)  EOM PLS: KSC TAL: ZZA TAL WX: MRN	DEORBIT BURN: 206:02:31:35Z  XRANGE: 391 NM  ORBIT DIR: AL 29  AIM PT: NOMINAL	ACTUAL: 100/104.5/ 104.5/72/ 104.5 1 = 2056 (1) 2 = 2051 (2) 3 = 2047 (6)	SLWT 14 ET RPT: 283 K ET		DEORBIT: APOGEE: 211.0 NM PERIGEE: 207.5 NM		DEPLOYED: 19792 LBS NON-DEPLOYED: 6060 LBS MIDDECK: 582 LBS	"the bends". Also, this was first mission support from Houston's ISS Flight Control Room (BFCR).  KSC W/D: OPF 82, VAB 11, PAD 21 = 114 days total.  LAUNCH POSTPONEMENTS: - Baselined launch date of 8/24/00 on 7/29/99 - Postponed launch date to 2/8/01 on 11/10/99
FLIGHT TO ISS		M/S 2: Janet L. Kavandi (Flt 3 - STS-91, STS-99) P628/R243/V158/F32 M/S 3/EV2: James F. Reilly (Flt 2 - STS-89) P629/R234/V172/M204	SELECTED: RTLS: KSC 33 N/N TAL: ZZA 30 N/SF AOA: KSC 15 N/N PLS: EDW 22 N/N TDEL: 0.01 0.012/0.05	MLGTD: 2183 FT 206:03:38:55Z VEL: 198 KGS 199 KEAS HDOT: -1.4 FPS TD NORM 195: 2499 FT NLGTD: 5442 FT 206:03:39:06Z	ENG 1 & 3 BLOCK IIA ENG 2 BLK II M 3 EOM: WEIGHT: 209142 LBS	IMPACT 1:14:17 MET LAT: 36.32 °S LONG: 158.55°W		VELOCITY: 25905 FPS ENTRY RANGE: 4405 NM		SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1066028 LBS NON-DEPLOYED: 1506229 LBS CARGO TOTAL:	- Postponed launch date to 5/15/01 on 2/24/01 - Postponed launch date to 7/12/01  LAUNCH SCRUBS: NONE  LAUNCH WINDOW: - Launch Window opened at 193:08:59:00Z and closed at 193:09:11:56Z in two panes with a 10 second cutout between panes, resulting in a total window of 12M56S. The Preferred Launch Time was 193:09:03:59Z (Pane 1 In-Plane Time) resulting in a launch window of 7M57S.
HAR KA	VANDI	SS EVA #65 EMU/TETHERED EVA #58 SCHEDULED EVA #59 DURATION 5:59	MAX Q NAV: 732 732 SRB STG: 2:02.1 2:02 PERF: NOMINAL	VEL: 148 KGS 148 KEAS HDOT: -5.7 FPS DRAG CHUTE DEPLOY: 191 KEAS 206:03:38:58Z	X CG: 1083.81 LANDING: WEIGHT: 209097 LBS X CG: 1085.59					3265132 LBS  PERFORMANCE MARGINS (LBS): FPR: 3274 FUEL BIAS: 818 FINAL TDDP: 2884 RECON: 2990	resulting in a launch window of 7M57S.  LAUNCH DELAYS: NONE - Launch occurred On-Time at 193:09:03:59Z (5:03:59 AM EDT) on Thursday, July 12, 2001.  TAL WX: - Zaragoza (Prime and Selected) forecast and observed GO,
\$8.74 \$1.74	38-10	SS EVA #66 EMU/TETHERED EVA #59 SCHEDULED EVA #60 DURATION 6:29:20 SS EVA #67	2 ENG TAL (MRN): 2:23 2:26 NEG RETURN: 3:54 3:57	BRK INIT: 56 KGS DRAG CHUTE JETTISON: 57 KGS 206:03:39:39Z BRK DECEL (FPS):		Y_			_	PAYLOADS: PLB: ISS-7A ISS Airlock Spacehab Double Pallet	Moron (2-Eng TAL Call) was forecast and observed GO. Ben Guerir was not available due to security concerns (BEN was forecast and observed GO).  PERFORMANCE ENHANCEMENTS: - Standard Set Plus: PE Operational High Q SUM/JUL, 52 nm MECO, and Del Psi
AJRL	OCK	DOCKED EVA 1 FROM QUEST A/L #1 EMU/TETHERED EVA #60 SCHEDULED EVA #61 DURATION 4:01:30	PTA (U/S 159): 4:39 4:36 SE OPS 3: 5:20 NC PTM (U/S 159):	AVE 1.6 PK 5.1 WHEELS STOP: 206:03:40:06Z 13041 FT ROLLOUT: 10858 FT 68 SEC						(O2 and N2 TKS) ICBC3D RMS, ODS MIDDECK: ICBC SPT EQUIP, EMU H/W, EVA	SHUTTLE NIGHT LAUNCH #26  SHUTTLE NIGHT LANDING #18 - Landed on orbit 201 on KSC runway 15 at 206:03:38:55Z, 11:38:55 PM EDT on 7/24/2001.  FLIGHT DURATION CHANGES:
		MCC WHITE FCR (35)  FLIGHT DIRECTORS: A/E/O 2 - N. W. Hale LD/O 1 - P. S.Hill PLNG/O3 - J. P. Shannon  ISS LD/O 2 - M. A. Kirsich ISS O 1 - S. P. Davis ISS PLNG/O3 - J. M. Hanley	6:02 6:02 SE TAL (77A):	WINDS: 4H TL OFFICIAL: 13005P07 SS: 5H 2L PK: 6H 3L Continued	pose in new Hobaugh. 2 Lindsey, CE Gernhardt/N	v Quest ai 2nd row, fr 0R/EXP2 MS. In rea	rlock: F rom le Yury V. r: Kava	ft: Reilly/MS, C	vs DR es S.	TOOLS  5 CRYO TK SETS 7 GH2 TKS RMS 62  RMS used to view A/L Installation, OSVS, and EVA Support	- Total extension 2 days. One day for ISS Ops and one day for weather at KSC Extended Flight 1 day due to delays in completing ISS activities primarily caused by airlock leaks Closed PLBD's and fluid loaded crew for planned landing on orbit 186 at KSC at 11:19:32:47 MET. At Tig -10 mins, waved-off when small cluster of showers formed SW of SLF with forecast to be within 30 nm at landing. At Tig -11 mins, waved-off landing on orbit 187 at KSC with observed precipitation and low ceiling within 30 nm and forecast precipitation within 30 nm at landing time.
		MOD - R. E. Castle									Continued

FLT	ORBITER	CREW (5)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-104/	Continued			Dhata at simbte 10						Continued	



ISS 7A

Continued

1st Flight Blk II SSME (P&W HPFTP) Courtesy: Dan Hausman/P&W/Rocketdyne/ MECO CMD

8:23.8 8:26 25824 25823

38:29 38:33 96.7 FPS 96.6 FPS

Photo at right: JSC2001-E-21323 -- During Pre-launch in MCC (It to rt) Robert Gest /USA : Steven Hawley, Dep. Dir. FCOD; Lee Briscoe, Ch. Eng. MOD; & Milt Heflin, Ch. Flt Director's Office. Continued...

DENS ALT: 1346 FT

FLT DURATION: 12:18:34:56

S/T: 931:15:33:02

<u>OV-104:</u> 198:05:45:31

DISTANCE: 5.309.429 sm







FLIGHT DURATION CHANGES:

- Second Extension Day. Called up EDW for EOM+1. Landed on first KSC opportunity on orbit 201 on runway KSC 15 at 206:03:38:55Z, 12:18:34:56 MET, 11:38:55 PM EDT (Tuesday, July 24, 2001 EDT).

- First flight of SSME with alternate Pratt & Whitney HPFTP

- First light of SSME with alternate Praft & Whitney HPFTP (S/N 2051) Block II engine
- First operational use of SSRMS since delivery on STS-100/6A.
Used to grapple Airlock and install on Node 1 Starboard Port.
- First use of exercise pre-breathe of pure oxygen to purge nitrogen from EVA crew for EVA 3 (12 minute pre-breathe).
- First use of ISS Joint Airlock for EVA (by Shuttle Crew on EVA

- Docked at ISS PMA2 Lab Fwd Port. ISS contact at 1:18:04:02 MET. 195:03:08:01Z: Docking complete at 1:18:19:16 MET. 195:03:23:15Z.

ISS Hatch open (first) 1:20:24 MET, 195:05:28Z.

- Airlock grapple. - EVA 1 started at 2:18:07 MET, 196:03:12Z; ended at 3:00:06 MET. 196:09:11Z. duration 5H59M.

- ISS Reboost 1 maneuver started at 196:01:18:06Z, 3:16:14:07 MET, Delta V=6.8 ft/sec, altitude increase 2.3 nm, altitude 206 by

EVA 2 started at 199:03:05Z; ended at 199:09:34Z, duration 6H29M20S.

- ISS Reboost 2 maneuver started at 199:09:59:12Z, 6:00:55:13 MET, delta V=6.9 ft/sec, altitude increase 2.0 nm, altitude 207.8

-ISS Reboost 3 maneuver started at 200:07:35:04Z, 6:22:31:05 MET, delta V=14.9 ft/sec, altitude increase 4.3 nm, altitude 211.1 by 208.6 nm.

Joy 208.6 nm.
- EVA 3 started by 202:08:35Z, and ended at 202:08:37Z, duration 4H01M30S. EVA from Joint Airlock.
- Delivered and installed ISS Joint Airlock on Node 1 Stbd port using SSRMS. Delivered and installed four HPGT's (two O2 and two H2) on Airlock. End of ISS Phase 2.
- ISS Hatch close (Final) at 9:17:51 MET, 203:02:55Z.
- Undocked at 9:19:50:00 MET, 203:04:53:59 Z.

Transfers: Shuttle to ISS: 19782 lbs cargo (includes Airlock, 13299 lbs) plus 897 lbm water in 9 CWC's. ISS to Shuttle: 626 lbs.

ISS Visitor Time is 8:01:45:58.

RENDEZVOUS #54:

- Rendezvous and dock with PMA2 Lab Forward Port



JSC2001-01944 (June 2001) --- First mission from ISS MCC: Members of Orbit 2 team pose for group portrait in the ISS flight control room (BFCR) in Houston's MCC. Orbit 2 Flight Director Mark Kirasich (blue shirt) stands near front at frame center. Lisa Holmesly, lead operations planner for ISS, is standing in front of Kirasich between the two logos.

### SIGNIFICANT ANOMALIES:

- Water Loop 1 floodlight coldplate low temperature FES Feedline A heater failure
- EMU 3 battery electrolyte leakage EV1 right foot discomfort
- Airlock Handhold 0535 installation failure
- Non-tending retractable tether
- Proshare video conferencing anomaly
- Failed hand held microphone.
- Sequential Still Video (SSV) not operating
- Ku-Band failed to detect and track Ku forward signal.
- ODS C/L Camera misalignment
- Left Vent doors 8 and 9 Open 2 sticky microswitch

				LANDING SITE/	SSME-TL						
		CREW	LAUNCH SITE.	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(7 UP/7 DOWN)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM		ORDIT	FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.	ORDITER		LANDING SITES.	LANDING TIMES	THROTTLE	AND	INC	HA/HP	1300	PAYLOADS/	TAL WEATHER, ASCENT I-LOADS.
IVO.		TITLE, NAMES	ABORT TIMES	FLT DURATION.	PROFILE	ET	IIVC	11/7/111		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S	ADORT TIMES	WINDS	ENG. S.N.	LI				LAI LINIWLINIS	TIKOTO, SIGNII IOANT ANOMALIES, ETC.)
STS-105/	OV-103	CDR:	KSC 39A	KSC 15 (KSC 56)	104/104/	BI-109	51.60	DIRECT	OI-28	CARGO:	Brief Mission Summary: The STS-105/7A. 1 (11th ISS mission)
ISS 7A.1	(Flight 30	Scott J. Horowitz	222:21:10:14Z	234:18:22:59Z	109%		(11)	INSERTION	(5)	33107 LBS	provided a new crew to the ISS, transfer of supplies and
133 /A.1		(Flt 4 - STS-75, STS-82,	5:10:14 PM EDT (P)	2:22:59 PM EDT		RSRM	. ,		, ,		equipment via the second flight of the Leonardo MPLM. This
SEQ	(Discovery)	STS-101)	5:10:14 PM EDT (A)	W   40	PREDICTED:	81		POST OMS-2:		PAYLOAD	flight completed the first round trip for Expedition rotation
FLT #106	OMS PODS:	P630/R210/V135/M183	Friday 23 8/10/01 (7)	Wednesday 13 8/22/01 (6)	100/104.5/ 104.5/72/	ET-110		125.9 X 84.8 NM		CHARGEABLE: 29305 LBS	crews (EXP 2).
	LPO1-33	PLT:	0/10/01 (/)	0/22/01 (0)	104.5/72/	L1-110		INIVI		29303 LD3	( · · -)·
KSC-106	RPO3-31	Frederick W. Sturckow	LAUNCH WINDOW:	DEORBIT BURN:	10110	SLWT				DEPLOYED:	KSC W/D: OPF 79, VAB 8, PAD 31 = 118 days total.
ΡΔΠ	FRC3-30	(Flt 2 - STS-88)	9M58S ISS WINDOW	234:17:15:23Z	ACTUAL:	15				9657 LBS	LAUNCH POSTPONEMENTS:
PAD 39A-60		P631/R247/V173/M215	OPEN	XRANGE: 793 NM	100/104.5/					NON DEDLOVED	LAUNCH POSTPONEMENTS: - Baselined launch date of 6/21/01 on 6/22/00
		M/S 1/EV2:	EOM PLS: KSC		104.5/72/ 104.5					NON-DEPLOYED: 4654 LBS	- Postponed launch date to 7/12/01 - Postponed launch date to NET 8/5/01 on 6/7/01
MLP-3		Patrick G. Forrester	TAL: ZZA	ORBIT DIR: AR 10	104.5						I- Postponed launch date to NET 8/9/01 on 7/11/01
ELEVENTH		P632/R269/M235	TAL WX: MRN, BEN	AIM PT: NOMINAL	1 = 2052 (4)					MIDDECK:	LAUNOU CODUDO
SHUTTLE				MLGTD: 1508 FT	2 = 2044 (6) 3 = 2045 (6)					475 LBS	- Scrubbed the 8/9/01 launch attempt. The launch window was in
FLIGHT TO		M/S 2/EV1:	SELECTED:	234:18:22:59Z	3 = 2045 (6)					CULUTTU E	two planes; however, at the L-2 day MMT, it was decided not to
ISS		Daniel T. Barry (Flt 3 - STS-72, STS-96	RTLS: KSC 15 N/N TAL: MRN 20 N/N	VEL: 210 KGS						SHUTTLE ACCUMULATED	use Plane 2 for the first launch attempt on Thursday, August 9,
		P633/R209/V155/M182	AOA: KSC 15 N/N	202 KEAS HDOT: -3.2 FPS	ALL	OTO405 5	5007	(4.0. 1	24.)	WEIGHTS:	221:21:42:46Z or 9M59S total window. With a Preferred Launch
			PLS: EDW 22 N/N	ПРОТ3.2 ГРЗ	DI OCK IIV			(12 August 200		DEPLOYED:	Time (PLT) of 221:21:37:46Z, the launch window was 5M00S.
		M/S 3 UP/EXP 3 CDR:		TD NORM 195:	DODIVIL O		ib view	of Shuttle/ISS		1075685 LBS	LAUNCH SCRUBS: - Scrubbed the 8/9/01 launch attempt. The launch window was in two planes; however, at the L-2 day MMT, it was decided not to use Plane 2 for the first launch attempt on Thursday, August 9, 2001. Window opened at 221:21:32:47Z and closed at 221:21:42:46Z or 9M59S total window. With a Preferred Launch Time (PLT) of 221:21:37:46Z, the launch window was 5M00S. Launch attempt was scrubbed at L-25 minutes due to thunderstorms within 20nm, lightening strikes at 12 nm, and detached anvils over the Pad and SLF. All three TAL sites were
		Frank L. Culbertson, Jr.	TDEL: 0.05 -0.148/-0.11	2256 FT		docking.				NON-DEPLOYED:	detached anvils over the Pad and SLF. All three TAL sites were
		(Flt 3 - STS-38, STS-51) P634/R116/V95/M105	0.05 -0.148/-0.11	NLGTD: 4971 FT	11	Sin Pu			7	1511356 LBS CARGO TOTAL:	GO. Weather Scrub. Launch set for Friday, August 10.
		1 034/10110/	MAX Q NAV:	234:18:23:10Z VEL: 157 KGS				PARTY V			LAUNCH WINDOW:
		M/S 4 UP/EXP 3 SPLT:	723 715	149 KEAS	1		-	THE PERSON NAMED IN			LAUNCH WINDOW:  -Launch window opened at 222:21:10:14Z and closed at 222:21:20:12Z, giving a total launch window of 9M58S. The PLT (Preferred Launch Time) of 222:21:15:13Z (In Plane Time) was selected, which gave a planned window of 4M59S. During the late count, thunderstorms were moving toward the launch site from the Southwest and forecast to be within 30 nm of the Pad and SLF at launch time. At L-27 minutes, the Ops Manager made the decision to increase the probability of launching by moving the Launch Time to the opening of the launch window (222:21:10:14Z), giving the ultimate launch window of 9M58S. Weather was observed GO at RTLS landing time for PLT and Window Open Time
		Vladimir N. Dezhurov	CDD CTC	HDOT: -6.9 FPS		NEL.		THE		PERFORMANCE NAME OF THE PERFORMANCE	(Preferred Launch Time) of 222:21:15:137 (In Plane Time) was
		(Russia) (Flt 2 - STS-71)	<u>SRB STG</u> : 2:02.2 2:07	DRAG CHUTE	12	AT ME	1	Gillacia		MARGINS (LBS): FPR: 3065	selected, which gave a planned window of 4M59S. During the
12 x S	TURCK	P635/R195/V174/M170	2.02.2 2.07	DEPLOY: KEAS		2				FUEL BIAS: 937	late count, thunderstorms were moving toward the launch site
OM.		1 000/10176/417 1/101170	PERF: NOMINAL	234:18:23:01Z		- W		76		FINAL TDDP: 705	and SLF at launch time. At L-27 minutes, the Ops Manager made
5		M/S 5 UP/EXP 3 Flt Enq:		BRK INIT: 78 KGS	1	3 1		The state of the		RECON: 631	the decision to increase the probability of launching by moving the
* **	* †	Mikail Tyurin	2 ENG TAL (BEN): 2:27 2:21		100			ATTIONS OF THE PERSON OF		DAVILOADO	(222:21:10:147) giving the ultimate launch window of 9M58S
a +	N g	(Russia) P636/R270/M236	2:27 2:21	DRAG CHUTE JETTISON:		-	100			PAYLOADS:	Weather was observed GO at RTLS landing time for PLT and
EZ .		F030/R270/IVI230	NEG RETURN:	56 KGS						PLB: ISS-7A.1	Time of open time.
* 70	15	M/S 3 DN/EXP 2 Flt Eng 1:	3:55 3:58	234:18:23:43Z	01496/5087 2001/04/12 18:53.					(MPLM, ICC crew	LAUNCH DELAYS: NONE
CHUPOR	TOPA	James S. Voss	DTA (11/0 4/3)	BRK DECEL FPS <sup>2</sup> :	M 3 EOM:	ET		DEORBIT:		rotation)	LAUNCH DELAYS: NONE - Launch occurred On-Time at 222:21:10:14Z, Friday, August 10, 2001 at 5:10:14 PM EDT.
VOSS VCA	HEB HELMS	(Flt 5 - STS-44, STS-53, STS-69, STS-101,	PTA (U/S 163): 4:35 4:36	AVE 3.8 PK 4.9	WEIGHT:	<u>RPT</u> : 283K		APOGEE 218.8 NM		Heat, GAS (2) RMS, ODS	
		STS-102 UP)	4.30 4:30	WHEELS STOP:	WEIGHT: 220682 LBS	700V		PERIGEE		KIVIS, UUS	TAL WX:
		P637/R136/V85/M121	SE OPS <sup>3</sup> :	234:18:24:05Z		ET		199.2 NM		MIDDECK:	- All three TAL sites were forecast and observed GO (Zaragoza (prime), Moron, and Ben Guerir). Moron was selected because it
			5:25	11544 FT	X CG:	<u>IM</u> PACT				None	had the best weather (ZZA had potential for winds and rain).
				ROLLOUT:	1083.96	1:14:21		ENTRY		E ODVO TV CETO	PERFORMANCE ENHANCEMENTS:
	NILL		PTM (U/S 163):	10036 FT		MET		VELOCITY: 25909 FPS		5 CRYO TK SETS 6 GN2 Tanks	- Standard Set plus PE Operational High Q SUM/AUG, 52 nm MECO, and Del Psi.
	. 💆 🚶 🕈	+	6:36 6:44	66 SEC	LANDING:	LAT:		2J7U7 I T S		RMS 63	MECO, and Del Psi.
						36.7°S		ENTRY			FIRSTS/LASTS:
	+ 14		Continued	Continued	WEIGHT:			RANGE:		RMS used to install	- First Shuttle round trip with Expedition rotation crews
//HY	+ >				222620 LBS	LONG:		4286 NM		MPLM on Node 1	(Expedition 3 crew up, Expedition 2 crew down).
	+/				X CG:	157.75°W				and berth in PLB, to install EAS on P6	RENDEZVOUS #55:
	SS 741				1085.62					truss, and EVA	Rendezvous and dock with ISS-PMA 2 Lab Forward Port
										Support	Continued
		Continued									
		·		· · · · · · · · · · · · · · · · · · ·		·		· · · · · · · · · · · · · · · · · · ·		· ·	

			SF	PACE SHI	UTTLE	MIS	SIO	NS SU	MM	ARY	Page 2-141 - STS-105
FLT NO.	ORBITER	CREW (7 UP/7 DOWN) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-105/ SS 7A.1 Continued		Continued  M/S 4 DN/EXP 2 FIt Eng 2: Susan J. Helms (FIt 5 - STS-54, STS-64, STS-78, STS-101, STS-102 UP) P638/R158/V108/F19  M/S 5 DN/EXP 2 CDR: Yuri V. Usachev (FIt 2 - STS-101) (Russia) (STS-102 UP) P639/R256/V168/M223  SS EVA #68 EMU/TETHERED EVA #61 SCHEDULED EVA #62 DURATION 6:16  SS EVA #69 EMU/TETHERED EVA #62 SCHEDULED EVA #63	Continued  SE TAL (ZZA): 6:04 5:59  MECO CMD: 8:24.4 8:27  OMS-2: 38:34 38:34 96.4 96.2	Continued  WINDS: 3T 6L OFFICIAL: 04007P11 SS: 6L 3T PK: 10L 4T  DENS ALT: 1816 FT	STS105-E-5 involved thre shirts) front Tyurin/RSA; & Barry, and	ee crews to back, STS-10 d back ro	, shown Culberts 5 crew ( w, Horo	2001) The in U.S. Lab. son/RSA, Dez stripped shirts witz and Sturd achev/RSA, Vo	EXP 3 churov/Rs) front ckow. E	rew (white SA, & row, Forrester XP 2 crew	Continued  FLIGHT DURATION CHANGES: - Total changes-one orbit weather extension. NEOM was at KSC on orbit 186 at approximately 12:46 PM EDT. ED not called up. At Tig-25 minutes, waved-off landing due tobserved and forecast thunderstorms and rain showers wnm of SLF. STA reported there was not-a-cloud-in-the-sFlorida except for the rain cell that persisted at 1 or 2 mile of the SLF, which caused the wave-off. Landed at KSC 1 orbit 187 at 234:18:22:59Z, 2:2:59 PM EDT, on Wednesd August 22, 2001.  EVENTS: - ISS capture was at 1:21:31:27 MET, 224:18:41:41Z ISS hard dock at PMA2 Lab Forward Port at 1:21:53:39 224:19:03:53Z First ISS hatch opening at 1:23:30 MET, 224:20:41:14Z - RMS grapple of the MPLM at 2:15:41:46 MET, 225:12:5-14. MPLM installed on Node 1 at 2:18:35:37 MET, 225:15:4-15. IELK time and Command Handover Time (ISS transfer 2 crew to Exp 3 crew and Cmd from Usachev to Culberts 225:19:15Z Exp 2 habitant time (Usachev=156:08:35, Voss=154:14 Helms=152:10:34). OV-105 crew ISS Visitor Time=7:19: - EVA 1 Start time 228:13:58:14Z, 5:16:48:00, duration 6: EAS installed on P6 Truss and Pip Pin in at 228:15:40:05:18:29:47 MET First Reboost maneuver started at 226:17:56:26Z, 3:20: MET, delta V 6.0 ft/sec, allitude increase 1.7 nm, orbit 21 mm.

SIGNIFICANT ANOMALIES:
- Loss of AC2 phase A during MPM stow
- Zero-G connector loose O-rings

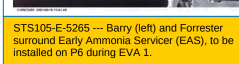
- Safety tether hook lock guard inadvertently released on EV2's safety tether - GPS ADL-CC-15 anomaly (MAGR tracking difficulty)

- Ku-Band Power Output low

- OPS Recorder 1 degraded tracks

Nose Wheel Steering switch anomaly
 Left OMS Crossfeed low point drain line heater failure

- TCS power supply under-voltage annunciations



ON CHANGES: ne orbit weather extension. NEOM was to land to at approximately 12:46 PM EDT. EDW was 1ig-25 minutes, waved-off landing due to beast thunderstorms and rain showers within 20 eported there was not-a-cloud-in-the-sky over the rain cell that persisted at 1 or 2 miles south caused the wave-off. Landed at KSC 15 on 3:22:59Z, 2:2:59 PM EDT, on Wednesday,

pening at 1:23:30 MET, 224:20:41:14Z.

he MPLM at 2:15:41:46 MET, 225:12:52:00Z. In Node 1 at 2:18:35:37 MET, 225:15:45:51Z.

ommand Handover Time (ISS transfer from Exp ew and Cmd from Usachèv to Culbertson) at

ne (Usachev=156:08:35, Voss=154:14:17, OV-105 crew ISS Visitor Time=7:19:47:44.

228:13:58:14Z, 5:16:48:00, duration 6H16M. P6 Truss and Pip Pin in at 228:15:40:02Z,

neuver started at 226:17:56:26Z, 3:20:48:12 /sec, altitude increase 1.7 nm, orbit 218 by 208

Second Reboost maneuver started at 229:12:12:27Z, 6:15:02:13 MET, delta V 6.4 ft/sec, altitude increase 1.8 nm, orbit 218.8 by 209.5 nm.

EVA 2 started at 230:14:32Z, 7:16:32 MET, and ended at 230:20:01Z, duration 5M29S.

SimpleSat deployed from Gas Can at 232:18:29:14Z, 9:21:19:00

- Total transferred to ISS 10651 lbs; 9657 lbs cargo (MPLM 6314, ICC 1549, MD 1794, H2O 10 CWC's with 993.8 lbs). Total transferred from ISS 3802 lbs (MPLM 2564, ICC 0, MD 1238). Net transfer from Shuttle to ISS=6849 lbs.

- Crew rotation, Exp 3 up and Exp 2 down. Delivered and installed EAS on P6 Truss and attached cables. Clamped MISSE to ISS Airlock handrails. Installed 11 handrails on U.S. Lab. - Undocked at 232:14:51:37Z.

ISS Visitor Time is 7:19:47:44. Exp 2 Crew ISS Flight Time 167:06:40:50 (New U.S. record). Exp 2 Crew ISS Habitant Times: Usachev 156:08:35:00 (ISS record), Voss 154:14:17:00, Helms 152:10:34:00 (Times based on Exp 2 to Exp 3 IELK transfer times).





**DURATION 5:29** 

MCC WHITE FCR (36)

FLIGHT DIRECTORS:

O 2 - K. B. Beck

A/E/ O1 - J. P. Shannon LD/O1 - P. F. Dye

PLNG/O3 - B. P. Austin

ISS LD/O1 - M. J. Ferring

ISS 02 - R. E. La Brode

ISS P/O3 - J. M. Curry

		1 age 2-142 - 010-100/01-1									
		CREW		LANDING SITE/	SSME-TL						
EL T	ODDITED	7 UP/7DOWN	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT	EC/M/	PAYLOAD	MISSION HIGHLIGHTS
FLT NO.	ORBITER		LIFTOFF TIME, LANDING SITES,	CROSSRANGE LANDING TIMES	EMERG THROTTLE	RSRM	INC	HA/HP	FSW	WEIGHTS, PAYLOADS/	(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,
NO.		TITLE, NAMES	ABORT TIMES	FLT DURATION,	PROFILE	AND ET	INC	HA/HP		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S	ADURT HIVES	WINDS	ENG. S.N.	E1				EXPERIIVIENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-108/	OV-105	CDR:	KSC 39B	KSC 15 (KSC 57)	104/104/	BI-110	51.60	DIRECT	OI-28	CARGO:	Brief Mission Summary: The STS-108/UF 1 (12th ISS mission)
ISS UF-1	(Flight 17)	Dominic L. Gorie	339:22:19:28Z	351:17:55:12Z	109%		(12)	INSERTION	(6)	38177 LBS	provided a new crew to the ISS, transfer of supplies and
	Fadaousa	(Flt 3 - STS-91, STS-99)	5:19:28 PM EST (P)	11:55:12 AM EST	DDEDICTED.	RSRM		DOCT OMC 2		DAVLOAD	equipment via the Raffaello MPLM, and an EVA to install
SEQ	Endeavor	P640/R242/V157/M211	5:19:28 PM EST (A) Wednesday 12	Monday 20	PREDICTED: 100/104.5/	82		POST OMS-2: 124.2 X 121.6		<u>PAYLOAD</u> CHARGEABLE:	thermal blankets at the bases of the solar panels. Launch
FLT #107	OMS PODS:	PLT: Mark E. Kelly	12/5/01 (7)	Monday 20 12/17/01 (13)	104.5/72/	ET-111		NM		31393 LBS	was scrubbed twice; first due to debris in ISS docking port
KSC-107	LPO4-24	Mark E. Kelly P641/R271/M237			104.5	01117				DED! 01/ED	from Progress 6 soft dock, and second due to RTLS and
	RPO1-31 FRC5-17	P041/R2/1/W23/	LAUNCH WINDOW: 7M34S USING PLT	<u>DEORBIT BURN</u> : 351:16:48:13Z	ACTUAL:	SLWT 16				DEPLOYED: 6454 LBS	Range weather.
PAD:	I KC5-17	<u>M/S 1</u> :	(IN-PLANE TIME)		100/104.5/					0404 LD3	KSC W/D: OPF 142, VAB 6, PAD 34 = 182 days total.
39B-47		Linda M. Godwin (Flt 4 - STS-37, STS-59,	,	XRANGE: 26 NM	93/72/					NON-DEPLOYED:	I ALINCH POSTPONEMENTS:
MLP-1		STS-76)	EOM PLS: KSC	ORBIT DIR: AR 11	104.5					8635 LBS	LAUNCH POSTPONEMENTS: - Baselined launch date of 10/4/01 on 9/21/00
T E T		P642/R122/V105/F13	<u>TAL</u> : ZZA <u>TAL WX</u> : MRN, BEN	AIM PT: NOMINAL	1 = 2049 (6)					MIDDECK.	- Postponed launch date to NET 11/1/01 - Postponed launch date to 11/29/01
TWELFTH SHUTTLE		<u>M/S 2</u> :	TAC WAS MINING BEIN		2 = 2043 (7)					MIDDECK: 690 LBS	'
FLIGHT TO		Daniel M. Tani	SELECTED:	MLGTD: 3024 FT 351:17:55:12Z	3 = 2050 (2)					OLULTILE	LAUNCH SCRUBS: - Scrubbed Thursday 11/29/01 FDT (11/30/01 GMT) Launch at
ISS		P643/R272/M238	RTLS: KSC 33/N/N TAL: ZZA 30/N/N	VEL: 198 KGS	ENGINE 2050					SHUTTLE ACCUMULATED	ET Tanking MMT at L-9.5 Hours due to an ISS problem.
		M/S 3 UP/EXP 4 Flt Eng:	AOA: NOR 17/N/SF	201 KEAS HDOT: -1.6 FPS	IS BLOCK II					WEIGHTS:	Progress 6 nad Soft Docked With SM Aft Port; nowever, and not achieve Hard Dock Suspect debris within the docking interface
		Carl E. Walz	<u>PLS</u> : EDW 22/N/N		ENGINE.					DEPLOYED:	U.S. ISS Mgmt wanted to work problem and it was decided to go
		(Flt 4 - STS-51, STS-65, STS-79)	TDEL:	TD NORM 205: 2734 FT	OTHER TWO BLOCK IIA					1082139 LBS	LAUNCH SCRUBS: - Scrubbed Thursday 11/29/01 EDT (11/30/01 GMT) Launch at ET Tanking MMT at L-9.5 Hours due to an ISS problem. Progress 6 had Soft Docked with SM Aft Port; however, did not achieve Hard Dock. Suspect debris within the docking interface. U.S. ISS Mgmt wanted to work problem and it was decided to go into a 24-hour scrub turnaround, then 48-hr scrub turnaround. Initially IP Russia was GO. U.S. ISS management wanted to scrub to work problem. Then IP Russia announced at ISS MMT on 11/30/01 that they planned an EVA on 12/3/01 to clear debris in docking mechanism. SSP MMT on 11/30/01 set launch for 12/4/01 to allow review of results of EVA. IP Russia EVA crew removed damaged seal from previous Progress enabling Progress 6 to Hard Dock. ISS Technical Scrub (new category of scrub).
		P644/R170/V106/M148	0.03 -0.1568		ENGINES.					NON-DEPLOYED:	scrub to work problem. Then IP Russia announced at ISS MMT
		M/C / LID/EVD / Elt Engi		<u>NLGTD</u> : 6901 FT 351:17:55:24Z		-8272 (7 [	Decem	ber 2001)		1520683 LBS	on 11/30/01 that they planned an EVA on 12/3/01 to clear debris in docking mechanism SSP MMT on 11/30/01 set launch for
		M/S 4 UP/EXP 4 Flt Eng: Daniel W. Bursch	MAX Q NAV: 714 708	VEL: 143 KGS				S with ISS P/L		CADCO TOTAL.	12/4/01 to allow review of results of EVA. IP Russia EVA crew
		(Flt 4 - STS-51, STS-68,	714 708	146 KEAS HDOT: -6.3 FPS	ISS UF-1					CARGO TOTAL: 3336416 LBS	removed damaged seal from previous Progress enabling Progress 6 to Hard Dock ISS Technical Scrub (new category of
		ŠTS-77) P645/R169/V109/M147	SRB STG:			·				0000110250	scrub).
			2:05 2:04	DRAG CHUTE DEPLOY: 191 KEAS	1	E .				PERFORMANCE MARGINS (LBS):	- Scrubbed Tuesday 12/4/01 launch due to RTLS and Range
		M/S 5 UP/EXP 4 CDR: Yuri I. Onufrienko	PERF: NOMINAL	351:17:55:16Z		E VIV				FPR: 3065	weather (light precipitation and low ceiling). Low clouds moved
		(Russia)	TEXT. NOMINA	BRK INIT: 92 KGS		a			11	FUEL BIAS: 937	conditions particularly in last hour before launch. RTLS runway
		P646/R273/M239	2 ENG TAL (MRN):							FINAL TDDP: 2881	selection alternated between 33 and 15. Light rain was reported
-		M/S 3 DN/EXP 3 CDR:	2:19 2:26	DRAG CHUTE JETTISON:			1		/-	RECON: 1182	Observer. Counted down to T-5 minutes and held while
AL .	To	Frank L. Culbertson, Jr.	NEG RETURN:	57 KGS	a fay			S :	-12	PAYLOADS:	evaluating the observed and forecast weather. Scrubbed at
6	1 12	(Flt 3 - STS-38, STS-51, STS-105 UP)	3:48 3:53	351:17:56:18Z		11-11	11			PLB:	- Scrubbed Tuesday 12/4/01 launch due to RTLS and Range weather (light precipitation and low ceiling). Low clouds moved into launch area from the Northeast bringing dynamic weather conditions particularly in last hour before launch. RTLS runway selection alternated between 33 and 15. Light rain was reported only by the STA as it was not visible on radar or by SLF Observer. Counted down to T-5 minutes and held while evaluating the observed and forecast weather. Scrubbed at 338:22:44:432 (Preferred Launch Time was 22:45:08Z) while holding at T-5 minutes based on STA observations of precipitation and cloud cover and a late update SMG forecast of broken clouds over SLF runway. RTLS and Range WX Scrub. Went into a 24 hour scrub turnaround. All 3 TAL sites were GO.
= +	, + M 8	P647/R116/V95/M105	PTA (U/S 154):	BRK DECEL FPS <sup>2</sup> :				1		ISS UF-1 (MPLM, LMC)	precipitation and cloud cover and a late update SMG forecast of
\$ 100			4:51 4:58	AVE 4.2 PK 6.9		1	- 60	2 4 1		MACH-1, SEM (1),	Went into a 24 hour scrub turnaround. All 3 TAL sites were GO.
1000		M/S 4 DN/EXP 3 SPLT: Vladimir N. Dezhurov		WHEELS STOP:	100	11/12	100				LAUNCH WINDOW:
32 015		(Russia)	<u>SE TAL (ZZA 104)</u> : 6:03 6:06	351:17:56:18Z 11965 FT	M 3 EOM:	ET		DEORBIT:		Crew Transfer	- Window opened at 339:22:15:35Z and closed at 339:22:27:02Z
OLD ENTEPIKO	WALL BUTO	(Flt 2 - ŚTS-71, STS-105	0.03 0.00		IVI 3 EUIVI.	IMPACT		204 X 191 NM		MIDDECK:	giving a total window of 11:37 in two panes with a 19-second gap
NOW I	EXAPO	ÚP) P648/R195/V174/M170	PTM (U/S 154):	ROLLOUT: 8941 FT	WEIGHT:	1:14:20				ADF	- Window opened at 339:22:15:35Z and closed at 339:22:27:02Z giving a total window of 11:37 in two panes with a 19-second gap between panes. Preferred Launch Time (PLT) in-plane time for pane 1 was 339:22:19:28Z giving a window of 7M34S.
		1 0 10/10/10/17 1/1/1/17	6:20 6:20	66 SEC	220623 LBS	MET		VELOCITY:		CBTM	LAUNCH DELAYS: None
			SE PTM (U/S 736):	WINDS:	X CG:			25888 FPS		SIMPLEX ISS UF-1	- Launch occurred On-Time at 339:22:19:27.951Z, 5:19:28 PM
CREW	ROTATION	u_	6:52 6:57	6H 2I	1083.79	<u>LAT</u> : 36.3°S		<u>ENTRY</u>			EST, on Wednesday, 12/5/01.
Z UF		N <sub>E</sub>	11500 0115	OFFICIAL: 14006P13		36.3°S		RANGE:		5 CRYO TK SETS	TAL WX:
1 7 (1)			MECO CMD: 8:23.8 8:25.7	SS: 6H, 2L	LANDING:	LONG:		4416 NM		6 GN <sub>2</sub> TANKS	- All three TAL sites (ZZA, MRN, and BEN) were GO. Zaragoza
	S. C. Marie	S S S S S S S S S S S S S S S S S S S	0.23.0 0.23.7	SS: 6H, 2L PK: 13H, 2L	LANDING.	ET				RMS 64	- All three TAL sites (ZZA, MIKN, and BEN) were GO. Zaragoza was prime but it was a low energy day there, so Moron was selected.
		<b>1</b>			WEIGHT:						- MRN was 2-Eng TAL Call
E STAN		i o	Continued	Continued	220556 LBS					RMS used for	PERFORMANCE ENHANCEMENTS: - Standard Set plus PE Operational High Q, OMS Assist is 4000
CARGO	TRANSFE	R	oonanaca		X CG:					ISS MPLM deploy and retrieve and	- Standard Set plus PE Operational High Q, OMS Assist is 4000 lbs, 52 nm MECO, and Del Psi.
		Continued			1085.49					EVA support	
										1.1	Continued

SRB

**RSRM** 

AND

FT

SSME-TL NOM-ABORT

EMERG

THROTTLE

PROFILE

ENG. S.N.

FLT NO.	ORBITER	CREW 7 UP/7 DOWN TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS
STS-108/ ISS UF-1 Continued		Continued  M/S 5 DN/EXP 3 Flt Eng: Mikail Tyurin (Russia) (STS-105 UP) P649/R270/M236  SS EVA #70 EMU/TETHERED EVA #63 SCHEDULED EVA #64 DURATION 4:11  MCC WHITE FCR (37)  FLIGHT DIRECTORS: A/E - L. E. Cain Shuttle LD/O 1 - N. W. Hale Shuttle O 2 - P. S. Hill Shuttle Ping - C. A. Koerner ISS LD/O 1 - S. P. Davis ISS O 2 - R. E. Castle ISS PLNG - J. A. McCullough MOD - J. M. Heflin	VI: 25822 25823 OMS-2: 37:42 37:47 164 FPS 164 FPS 1:48 1:48	DENS ALT: 1607 FT  FLT DURATION: 11:19:35:44  S/T: 955:08:21:31  OV-105 178:22:49:47  DISTANCE: 4,817,649 sm
				shirts), STS-108 (blue iny Lab. Exp 4 from fro

SIGNIFICANT ANOMALIES:
- GSE Gaseous Hydrogen (GH2) Vent Arm did not latch-back and the GUCP rebounded beyond FSS. GH<sub>2</sub> Vent Arm contacted side of support structure (Constraint to frext flight) - RCS Thruster R4U Failed-Off and was auto deselected - RCS Thruster F3F Failed-Off and was auto deselected - Loud white noise was heard on A/G 2 after SSOR 1 was

HA/HP

**ORBIT** 

- Loud white holds was heard of Ard 2 after 330K i was tied to Orbiter Audio Bus - IMU 2 Platform fail and redundant rate BITE - Left RCS Oxidizer B Regulator Low Flow-Pressure - FES Secondary Hi-Load Not Controlling - Tear or hole on drag chute main canopy during dis-reef, 5 ribbons torn and 2 stretched

- Failed Ties Between Sabot and Pilot Chute Bag



ABOVE:STS108-328-007 (16 December 2001) --- A small satellite called STARSHINE 2 is deployed for 30,000 students studying density of Earth's upper atmosphere

BELOW: STS108-E-5359 (10 December 2001) --- Godwin & Tani install insulation blankets on ISS solar array rotation mechanisms.



to back, CDR Onufrienko, Bursch/FE, & Walz/FE, STS-108 back

row, Godwin/MS, PLT Kelly, CDR Gorie, & Tani/MS. Exp 3 crew

from front to back. CDR Culbertson, Dezhurov/FE & Tyurin/FE.



Continued...

**PAYLOAD** 

WEIGHTS.

PAYLOADS/

**EXPERIMENTS** 

FSW

FLIGHT DURATION CHANGES:

- Extended flight one docked day to allow time for additional ISS tasks. Initially planned (before extension) to land at KSC on orbit 170. After one day extension, planned landing at KSC on orbit 186. Endeavour landed at KSC on Runway 15 on orbit 186 at 351:17:55:11Z, 122:55:11 PM EST on Monday, December 17, 2002.

MISSION HIGHLIGHTS

(LAUNCH SCRUBS/DELAYS. TAL WEATHER, ASCENT I-LOADS

FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

FLIGHT DURATION CHANGES:
- SMG Weather forecast for KSC on Tig orbit 185/Landing orbit 186 was forecast NO GO due to ceiling (3000 broken and 6500 broken). However, STA was reporting an observed GO and several positive factors provided the FD confidence to give a GO for landing on orbit 186. A Flight Rule waiver was approved post flight.

First flight of Block II SSME (S/N 2050) in position 3.

- MC4 maneuver at 341:16:52Z, 01:18:32 MET, orbit 195.8 by 209.7

- ODS captured ISS at 341:20:03:25Z, 1:21:43:58 MET - MPLM grappled by RMS at 342:16:14Z, 2:17:54 MET, unberthed at 342:17:00Z, 2:18:40 MET and installed on NODE, RMS ungrappled

MPLM at 342:18:09:20Z, 2:19:49 MET.
- Reboost #1 Start at 343:15:11:40Z, 3:16:52:12 MET, Delta V = 6.3 FPS, altitude increase 1.9 nm, resulting orbit 210.6 by 199.0 nm.
- EVA 1 Start at 344:19:34Z, 4:21:14 MET, duration of 4 hours 11

EVA 1 Start at 344:19:34Z, 4:21:14 MET, duration of 4 hours 11 minutes. Installed MLI blankets on Beta Gimbal Assembly on solar arrays 4B and 2B. Removed SASA blanket and pre-positioned Circuit Interrupt Devices (CID's).

Reboost #2 Start at 345:16:19:40Z, 5:18:00:12 MET, Delta V = 6.5 FPS, altitude increase 1.8 mm, resulting orbit 211.3 by 201.2 nm.

Reboost #3 Start at 346:15:22:32Z, 6:17:03:04 MET, Delta V = 14.1 FPS, altitude increase of 4.0 nm, resulting orbit 213.4 by 206.9 nm.

Reboost #4 was performed for collision avoidance. Started at 349:14:55:40Z, 9:16:36:13 MET, Delta V = 2.1 FPS, altitude increase of 0.6 nm, resulting orbit 213.8 by 206.3 nm.

349:14:55:40Z, 9:16:36:13 ME1, Delia V = 2.1 FPS, altitude increase of 0.6 nm, resulting orbit 213.8 by 206.3 nm.
- Undocking: 349:17:28:35Z, 9:19:08 MET
- ISS Separation burn at 349:17:28:35Z, 9:19:09:08 MET
- Total water transferred to ISS was 299 lbm (210.3 lbm in 3 CWC's plus 88.7 lbm in 4 PWR's).

- Total transfers from Shuttle to ISS was 6244 lbs (from MPLM 5249 lbs and Middeck 995 lbs), total transfer from ISS was 4156 lbs (in MPLM 3007 lbs and to Middeck 1149 lbs).

Endeavour/ISS Visitor Time is 7:21:25:11

Expedition 4 Crew Up, Expedition 3 Crew Down.
Expedition 3 Crew ISS Habitant Time - 117:02:57:00.
Expedition 3 Crew Flight Time - 128:20:44:58

Culbertson Total Flight Time - 143:14:50:31 Official transfer time from Expedition 3 to Expedition 4 crew was

342:22:12:00Z.

RENDEZVOUS #56:
- Rendezvous and dock with ISS to PMA2 Lab Fwd Port. Expedition 4 Crew Up, Expedition 3 Crew Down.





		CREW	LAUNOULOITE	LANDING SITE/	SSME-TL	CDD		ODDIT		DAVILOAD	MIGGIONALIJOLITO
FLT	ORBITER	(7)	LAUNCH SITE, LIFTOFF TIME,	RUNWAY, CROSSRANGE	NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS.	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION,	THROTTLE PROFILE	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
070.400	OV 102	5	WCC 20A	WINDS	ENG. S.N.	BI-111	20.45	DIRECT	01.00	CARCO	Duist Missian Common The CTC 100 missian was the 4th
STS-109	OV-102 (Flight 27)	<u>CDR</u> : Scott D. Altman (Flt 3 - STS-90, STS-106)	KSC 39A 60:11:22:01:99Z 6:22:02 AM EST (P)	KSC 33 (KSC 58) 71:09:31:53Z 4:31:53 AM EST	104/104/	RSRM	(50)	INSERTION	(7)	<u>CARGO</u> : 27564 LBS	Brief Mission Summary: The STS-109 mission was the 4 <sup>th</sup> Servicing Mission to the Hubble Space Telescope to rejuvenate the World's Greatest Observatory. During five
SEQ FLT # 108	Columbia	P650/R237/V161/M207	6:22:02 AM EST (A) Friday 24	Tuesday 20	PREDICTED: 100/104.5/	83		POST OMS-2: 310.5 x 105.0		<u>PAYLOAD</u> CHARGEABLE:	FUA's the crew replaced the Reaction Wheel Assembly, the solar arrays, the Power Control Unit (down since 1999) and
KSC-108	OMS PODS: LPO5-16	PLT: Duane Carev	3/1/02 (8)	3/12/02 (9)	104.5/72/ 104.5	ET-112		NM		20144 LBS	installed a new scientific instrument, the Advanced Camera for Surveys (ACS). The ACS is able to survey a field of the
<u>PAD</u> 39A-61	RPO5-15 FRC2-27	P651/R274/M240	LAUNCH WINDOW: HST Planar/Phase	<u>DEORBIT BURN</u> : 71:08:22:39Z	ACTUAL:	SLWT-17				DEPLOYED: 8256 LBS	cosmos twice as large as previous instruments, with ten
374-01		M/S 1/EV1: John Grunsfeld	Window 61M51S	XRANGE: 268 NM	100/104.5/ 101/72/	ET				NON-DEPLOYED:	times the resolution and four times the speed.
MLP-2		(FIt 4 - STS-67, STS-81, STS-103)	EOM PLS: KSC TAL: BEN	<u>ORBIT DIR</u> : DL 48	104.5	<u>IMPACT</u> 1:28:35		<u>DEORBIT</u> : 312.6 x 259 NM		10672 LBS	KSC W/D: OPF 253, VAB 8, PAD 32 = 293 days total.  LAUNCH POSTPONEMENTS:
Fourth HST Service Flight		P652/R191/V133/M167	TAL WX: NONE	<u>AIM PT</u> : NOMINAL <u>MLGTD</u> : 3433 FT	1 = 2056 (2) 2 = 2053 (4)	MET		VELOCITY:		MIDDECK: 1216 LBS	- Baselined launch date of 11/1/01 on 9/21/00 - Postponed launch date to NET 11/19/01 on 5/4/01
		<u>M/S 2</u> : Nancy Currie (Flt 4 - STS-57, STS-81,	SELECTED: RTLS: KSC 15/CI/N TAL: BEN 36/N/N	71:09:31:53Z VEL: 196 KGS	3 = 2047 (7)	<u>LAT</u> : 16.3°N		26082 FPS ENTRY		<u>SHUTTLE</u> ACCUMULATED	- Postponed launch date to 1/17/02 on 5/10/01 - Postponed launch date to 2/14/02 on 10/4/01
		STS-103) P653/R165/V120/F21	AOA: EDW 22/N/N PLS: EDW 04/CI/N	186 KEAS HDOT: -2.7 FPS	ALL SSME'S BLOCK IIA	<u>LONG</u> : 143.6°W		RANGE: 4274 NM		WEIGHTS: DEPLOYED:	- On 12/21/01, postponed launch date to NET 2/21/02 to allow manifest of new RWA (new HST problem) and train EVA crew.
		M/S 3/EV2:	TDEL:	TD NORM 195: 2993 FT	D20 011 111 1	. 10.0		127 1 1 1111		1090395 LBS NON-DEPLOYED:	- On 1/10/02, postponèd launch date to 2/28/02, had to prepare and ship another RWA to KSC. First RWA was faulty.
		Richard Linnehan (Flt 3 - STS-78, STS-90	-0.03 -0.26/-0.023	NLGTD: 6286 FT 71:09:32:01Z						1532571 LBS CARGO TOTAL:	LAUNCH SCRUBS: - 2/28/02 Launch was scrubbed at approximately L-16 hours due
		P654/R214/V150/M187 M/S 4/EV3:	MAX Q NAV: 693 ??? 754	VEL: 156 KGS 149 KEAS	7-2		*			3363980 LBS PERFORMANCE	to forecast of cold weather at pad at LCC limits. Forecast was for 38 deg. 73 percent humidity, winds 7 to 10 knots. This forecast is
		James Newman (FIt 4 - STS-51, STS-69,	<u>SRB STG</u> : 2:06 2:07	HDOT: -5.6 FPS						MARGINS (LBS): FPR: 3065	one degree above the minimum temperature, and MMT decided to scrub and reschedule launch for 3/1/02. Observation S at
		STS-88) P655/R168/V122/M146	PERF: NOMINAL	DRAG CHUTE DEPLOY: 181 KEAS 71:09:31:55Z	10		100	313		FUEL BIAS: 937 FINAL TDDP: 3309	launch time were 28 deg, RH 71 percent, winds 7 to 10 knots. Wx scrub #36.
		<u>M/S 5/EV4</u> :	2 ENG TAL (BEN):	BRK INIT: 66 KGS	1		No. of the last			RECON: 4170	LAUNCH WINDOW:
		Michael Massimino P656/R275/M241	2:17 2:16	DRAG CHUTE JETTISON:					19	PAYLOADS: PLB:	- Window was in 2 panes: Pane 1 opened at 60:11:22:02Z and closed at 60:11:27:23Z (5M21S window), pane 2 opened at 60:11:27:33Z and closed at 60:12:23:53Z (56M20S window), and
		SS EVA #71	NEG RETURN: 3:55 3:59	63 KGS 71:09:32:37Z			1/2			HST Service Mission 3B RMS	combined panes 1 & 2 yielded a window of 61M51S with a cutout from 11:23:20 to 11:24:20.
AL I	CU	EMU/TETHERED EVA #64	PTA (U/S 530): 3:50 3:55	BRK DECEL (FPS <sup>2</sup> ): AVE 3.7 PK 7.2	M 3 EOM:	H 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A	20 in a 11		MIDDECK:	LAUNCH DELAYS: NONE
8 7/1	AT A	SCHEDULED EVA #65 DURATION 7:01	PTM (U/S 500):	WHEELS STOP: 71:09:33:05Z	WEIGHT:	Clean Ro	om at	CS.jpg in th GSFC two mer	n in	NONE	- Launched On-Time at 60:11:22:02Z, 6:22:02 AM EST, on March 1, 2002.
GRU	AT A SU	SS EVA #72	5:06 5:08	13552 FT	222447 LBS			and near the no lled on HST.	ew	5 CRYO TK SETS 5 GN2 TANKS	TAL WX: - Ben Guerir was the only TAL site available. Ben Guerir was
SFE	ASS	EMU/TETHERED EVA #65 SCHEDULED EVA #66	<u>SE TAL (BYD):</u> 5:50 5:50	ROLLOUT: 10119 FT 72 SEC	X CG: 1082.87					RMS 65	forecast and observed GO.
C. C.	C.	DURATION 7:16	MECO CMD: 8:21.5 8:23.9	WINDS:T5, R2	LANDING:					RMS USED FOR: HST GRAPPLE,	SHUTTLE NIGHT LAUNCH #27
WEHAN	NEWW		0.20.7	OFFICIAL: 13005P08 SS: T5_R2	WEIGHT: 222366 LBS					BERTH, SERVICE, AND RELEASE.	RENDEZVOUS #57: Rendezvous and berth HST, performed service operations, and
		Continued	Continued	SS: T5, R2 PK: T8, R3	X CG:						released HST.
				Continued	1084.57						Continued

SRB

**RSRM** 

AND

ET

SSME-TL NOM-ABORT

EMERG

THROTTLE

**PROFILE** 

FLT NO.	ORBITER	CREW (7) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS
STS-109		Continued	Continued	Continued
Continued		SS EVA #73 EMU/TETHERED EVA #66 SCHEDULED EVA #67 DURATION 6:48 SS EVA #74	<u>VI</u> : 26114 26113 <u>OMS-2</u> : 44:00 43:57 134 FPS 134 FPS 1:27 1:27	<u>5/1</u> :
MCC WHITE  FLIGHT DIR LD/O 1 - B. F O 2 - A. J. Co PLNG - J. M. A/E - J. P. SI MOD - N. W.	ECTORS:  P. Austin eccacci . Hanley hannon	EMU/TETHERED EVA #67 SCHEDULED EVA #68 DURATION 7:30 SS EVA #75 EMU/TETHERED EVA #68 SCHEDULED EVA #69	1127	966:06:31:22 <u>OV-102:</u> 284:19:19:08 <u>DISTANCE:</u> 3,941,705 sm



**ORBIT** 

HA/HP

INC

STS109-E-6032 --- Crew on middeck, From left (front row): Currie/MS, CDR Altman, & PLT Carey. From the left (back row): Grunsfeld/PLC, Linnehan/MS, Newman/MS, & Massimino/MS.

Continued...

**PAYLOAD** 

WEIGHTS.

PAYLOADS/

**EXPERIMENTS** 

FSW

PERFORMANCE ENHANCEMENTS:
- Standard Set Plus PE Operational High Q, WIN/FEB

SHUTTLE NIGHT LANDING #19

KSC NIGHT LANDING #14

FLIGHT DURATION CHANGES: NONE

- Planned landing at KSC on orbit 166. Landed at KSC Runway 33 on orbit 166, MLGTD at 71:09:31:53Z on Tuesday, March 12,

MISSION HIGHLIGHTS

(LAUNCH SCRUBS/DELAYS,

TAL WEATHER, ASCENT I-LOADS

FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

- OMS-2 Start at 60:16:43:49Z, 13.8 duration, Delta V 10.3 ft/sec, resultant orbit 105.0 by 310.5 nm.

NH maneuver (OMS-4) at 62:04:07:30Z, 207 seconds duration, Delta V 326.6 ft/sec, resultant orbit 302.2 by 309.2 nm. MC-4 at 62:08:23:29Z, resultant orbit 303.4 by 314.9 nm.

HST capture by RMS at 62:09:31:21Z, and HST berth on FSS in PLB at 62:10:31:Z. 1:22:09:19 MET.

EVA 1 Start at 63:06:37Z, 2:19:15 MET, End at 63:13:38Z, duration 7H01M. Replaced old SA with -V2 Solar Array 3 and diode box.

EVA 2 Start at 64:06:41Z, 3:19:19 MET, End at 64:13:57Z, duration 7H16M. Replaced old SA with +V2 Solar Array 3 and diode box. Preplaced Reaction Wheel Assembly. Installed NOBL in Bay 6 and two doorstop extensions (one on -V2 side and one on +V2 side.)

 EVA 3 Start 2 hrs late at 65:08:28Z, 04:21:06 MET (EMU 1 got water in suit), hence had to resize EMU 3 for use by EV1. EVA duration 6H48M. Powered down HST and replaced PCU (Power Control Unit).

- EVA 4 Start at 66:09:00Z, 5:21:38 MET, duration 7H30M. Replaced FOC (Faint Object Camera) with new ACS (Advanced Camera for Surveys), installed Electronics Support Module and

PCU clean up tasks.
- EVA 5 Start at 67:08:46Z, 6:21:24 MET. Installed NICMOS Camera and cryogenic cooler, duration 7:20.
- HST Reboost started at 67:17:18:04Z, 7:05:56:02 MET, Delta V

11.8 fps, altitude increase 3.6 nm, orbit of 314.7 by 310.6 nm.

HST unberthed from Orbiter at 68:08:34Z, 7:21:12 MET and

released at 68:10:04Z, 7:22:42 MET. - Orbit Adjust maneuver at 70:10:07:32Z, 48.3 seconds, Delta V

11.6 fps, orbit 259 by 312.5 nm.

Last flight of Block IIA Engines.



DURATION 7:20

STS109-713-014 (8 March 2002) --- Grunsfeld/MS (right) and Linnehan/MS during 5<sup>th</sup> EVA completing HST upgrades.



STS109-331-005 (9 March 2002) ---Rejuvenated HST flies away.

### SIGNIFICANT ANOMALIES:

- Freon® Loop 1 Aft Coldplate Flow Blockage
- Loss of EV1 Suit data during EVA
- Starboard Slidewire Slider Anomaly
- Inner Airlock "A" Hatch locking device difficult to
- APU 3 Drain Line Pressure Decay
- MPS LH2 4-Inch Recirculation Disconnect Slow to
- Forward THC -X Contact Lost During One Burn
   FES Accumulator/Hi-Load Feedline B Heater
- System 2 Failure
- Primary RCS Thruster R3R Failed Off
- Water leaking from EMU 1 PLSS

					UTTLE MISSIONS SUMMARY						
FLT NO.	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME, LANDING SITES,	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES	SSME-TL NOM-ABORT EMERG THROTTLE	SRB RSRM AND	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,
140.		TITLE, NAMES & EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET	1110	1 // 01 //		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
ISS 8A  SEQ FLT #109 KSC-109 FAD F39B-48 MLP-3 THIRTEENTH SHUTTLE FLIGHT TO SS	AD ASTRA  AD ASTRA  AD ASTRA  AD ASTRA  AD ASTRA  AD ASTRA	CDR: Michael J. Bloomfield (Flt 3 - STS-86, STS-97) P657/R227/V165/M198  PLT: Stephen N. Frick P658/R276/M242  MS1/EV2: Rex J. Walheim P659/R277/M243  M/S 2: Ellen Ochoa (Flt 4 - STS-56, STS-66, STS-96) P660/R180/V113/F20  M/S 3/EV4: Lee M. E. Morin P661/R278/M244  M/S 4/EV3: Jerry L. Ross (Flt 7 - STS 61-B, STS-27, STS-37, STS-55, STS-74 STS-88) P662/R89/V38/M80  MS5/EV1: Steven L. Smith (Flt 4 - STS-68, STS-82, STS-103) P663/R184/V137/M161	SELECTED: RTLS: KSC 15/CI/N TAL: ZZA 30/CI/N AOA: KSC 15/CI/N PLS: EDW 22/N/N TDEL: 0.02 -0.58/-0.2	KSC 33 (KSC 59) 109:16:26:58Z 12:26:58 PM EDT Friday 12 4/19/02 (11)  DEORBIT BURN: 109:15:18:59Z  XRANGE: 73 NM  ORBIT DIR: AL 30  AIM PT: NOMINAL  MLGTD: 3058 FT 109:16:26:58Z  VEL: 197 KGS 193 KEAS HDOT: -2.2 FPS  TD NORM 195: 3070 FT  NLGTD: 6353 FT 109:16:27:08Z VEL: 146 KGS 137 KEAS HDOT: -5.9 FPS  DRAG CHUTE DEPLOY: 186 KEAS 109:16:27:00Z  BRK INIT: 75 KGS  DRAG CHUTE JETTISON: 54 KGS 109:16:27:42Z	104/104/ 109%  PREDICTED: 100/100/100/ 67/104  ACTUAL: 100/100/100/ 72/104  1 = 2048 (4) 2 = 2051 (3) 3 = 2045 (6)  ALL THREE SSME'S BLOCK II  M 3 EOM:  WEIGHT: 201513 LBS  X CG: 1085.32  LANDING:  WEIGHT: 201463 LBS  X CG: 1087.17	ET IMPACT 1:14:19 MET LAT: 35.8°S LONG: 158.8°W	51.60 (13)	DIRECT INSERTION  POST OMS-2: 124.1 X 84.8  NM  ENTRY: HA/HP 218.7 X 166 NM  ENTRY VELOCITY: 25917 FPS  ENTRY RANGE: 4354 NM	(1)	35849 LBS  PAYLOAD CHARGEABLE: 28379 LBS  DEPLOYED: 30600 LBS  NON-DEPLOYED: 0 LBS  MIDDECK: 757 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1122264 LBS NON-DEPLOYED:	Brief Mission Summary: The STS-110/8A (13th mission to ISS) was the most complex ISS assembly flight to date with four EVA's and extensive use of Shuttle and ISS robotic arms. The EVA included successful beam assemblies, bolting of girders, and installing work lights and electrical connections. The ISS Canadarm2 transferred the 13.5 ton, 43-foot long SO Truss (ISS backbone) from Shuttle payload bay for installation on U.S. Lab, Destiny. Also, the first railcar was operated on the new truss, paving the way for eventual transportation for the Canadarm2 along the length of the ISS.  KSC WID: OPF 132, VAB 6, PAD 28 = 166 days total.  LAUNCH POSTPONEMENTS: Baselined launch date to 1717/102 on 11/15/00. Postponed launch date to 2/28/02 on 5/4/01 and Postponed launch date to 3/21/02 on 10/4/01. Postponed launch date to 4/4/02 on 1/10/02 due to ground processing delays requiring OMS Pod removal.  LAUNCH SCRUBS: Scrubbed 4/4/02 Launch at approximately L-8 hours, during ETFill operations, due to a Hydrogen leak in the MLP 3 Hydrogen Vent Line which is fed by Orbiter Hi-Point Bleed line. The leak was found to be from a 1/8 in wide crack in a weld location in the 16-inch double walled aluminum line. Weld is more than 20 yea old. Decision was made to repair using a clam-shell technique. New launch date was set for Monday, 4/8/02. Line was repaired using a two-piece clam-shell that was welded to the 16-inch out line.  LAUNCH WINDOW: The Launch Window opened at 98:20:34:32Z and closed at 98:20:44:30Z for a total window of 9M58S. Using a Preferred Launch Time (In-Plane Time) of 98:20:39:31Z, the Launch Window was 4M59S.
135.3	iA - \$15-110		PTM (U/S 160): 6:02 6:20  SE TAL (ZZA) 104: 6:00 6:02  SE PTM (U/S 675): 6:51 6:53	BRK DECEL FPS <sup>2</sup> : AVE 4.4 PK 5.5  WHEELS STOP: 109:16:28:08Z 12677 FT  ROLLOUT: 9619 FT 70 SEC  WINDS: 0T, 8R OFFICIAL: 08008P11 SS: 3T, 8R PK: 4T, 10R	STS110-34	11-002 (11	1 April 6	2002)		ISS 8A Simpley	- Day-of-Launch Delay was 4M48S. LPS system detected consecutive sync errors in all three Stand-by PCM FEP'S (OI, GPC, PLD). The count was held at T-5 Min for 4M48S to exec Front End Processor resynchronization procedure which was successfully completed. Came out of the T-5 Min hold, and picked up the count at 98:20:39:19Z (4:39:19 PM EDT) with 5M11S remaining to Launch Window closure. Launch occurre at 98:20:44:19Z, 4:44:19 PM EDT, on Monday, April 8, 2002. Only 11 seconds remained in the Launch Window at Liftoff.  TAL WX:  - Zaragoza (Prime and Selected) was Forecast and Observed GO. Moron was Forecast and Observed NO GO for Showers within 20 nm. Ben Guerir was Forecast GO but Observed NO GO for precipitation within 20 nm.  PERFORMANCE ENHANCEMENTS:
Continued				Continued	Canadarma	2, operate truss from	ed by O n Atlant	choa & Bursch is to temp locat			- Standard Set plus: (1) PE Operational High Q TRN/APR, (2) OMS Assist, (3) 52 NM MECO, (4) Del Psi Continued

SRB

**RSRM** 

AND

ET

INC

SSME-TL

NOM-ABORT

THROTTLE

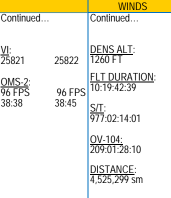
**PROFILE** 

ENG. S.N.

EMERG

FLT	ORBITER	CREW (7)	
NO.		TITLE, NAMES & EVA'S	
STS-110/ ISS 8A Continued		Continued  SS EVA 76 DOCKED QUEST EVA 2 SCHEDULED EVA 70 EMU/TETHERED EVA 69 DURATION 7:48  SS EVA 77 DOCKED QUEST EVA 3 SCHEDULED EVA 71 EMU/TETHERED EVA 70 DURATION 7:30  SS EVA 78 DOCKED QUEST EVA 4 SCHEDULED EVA 72 EMU/TETHERED EVA 72 EMU/TETHERED EVA 71 DURATION 6:27  SS EVA 79 DOCKED QUEST EVA 5 SCHEDULED EVA 73 EMU/TETHERED EVA 72 DURATION 6:37  MCC WHITE FCR (39) FLIGHT DIRECTORS: FIt & ISS Ld/O2 - R. E. Castle ISS PLNG - N. D. Knight STS LD/O 1 - J. M. Hanley O 2 - P. F. Dye O 3/PLNG - J. S. Stich A/E - L. E. Cain MOD - J. M. Heflin	\(\frac{\fir}{\fir}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac





LAUNCH SITE,

LIFTOFF TIME.

LANDING SITES.

ABORT TIMES

LANDING SITE/

RUNWAY,

CROSSRANGE

LANDING TIMES

FLT DURATION,



**ORBIT** 

HA/HP

ABOVE: STS110-718-013 (13 April 2002) ---Morin anchored on Canadarm2 (& Ross, not shown) worked in tandem on S0 Truss during EVA 2.

LEFT: STS110-E-5926 (17 April 2002) --- New ISS configuration as viewed from departing

ABOVE: STS110-E-5732 --- STS-110 & Exp 4 crews in ISS Destiny Lab. From the left (front row): Ellen Ochoa/MS, CDR Bloomfield, & Exp 4 CDR Yury I. Onufrienko. From the left (middle row): Daniel W. Bursch Exp 4/FE. Walheim/MS. & Carl E. Walz, Exp 4/FE. From the left (back row): PLT Frick, Ross/MS, Morin/MS, & Smith/MS.

SIGNIFICANT ANOMALIES: - Pre-Launch Scrub of 4/4/02 Launch due to Hydrogen Leak

in MLP-3 16-inch Hydrogen Vent Line.
- Sync errors on LPS RF TLM FEP reload required at L-5M11S (Launched occurred with 11 seconds in window.)

- MED'S IDP-2 MSU BITE and FCW Buffer Overflow Error

- Primary RCS Thruster L1A Failed Off and was auto-deselected (Chamber P Max 20 psia)

- Low Chamber Pressure on Primary RCS Thruster F1D (Pc = 63-65 psia)

- Low Chamber Pressure on Primary RCS Thruster F3L (Pc = 63-65 psia)

- Lack of Digital Video from PD100 Camcoder to DTV MUX - ICOM Problem with BPSMU

-ODS Upper Hatch Delta Pressure Gauge Bias Loss of Biomed Data during EVA 2

- Payload Bay Flood Light Făilure

- Problems with Proshare Audio and Video during PMC

Window 2 impact

### Continued...

**PAYLOAD** 

WEIGHTS.

PAYLOADS/

**EXPERIMENTS** 

FSW

RENDEZVOUS #58:
- Rendezvous and Dock with ISS to PMA 2 Lab Fwd Port.

MISSION HIGHLIGHTS

(LAUNCH SCRUBS/DELAYS.

TAL WEATHER, ASCENT I-LOADS

FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

First flight with all three Block II SSME's.

First flight of FSW OI-29.

First operation availability of delayed TAL.

EVENTS:
-MC-4 Maneuver at 100:15:04:09, 1:18:19:50, Delta V 2 fps, resultant altitude 204.0 by 211.3 nm.
-ISS Capture at 01/19:20:09 MET, 100:16:04:28Z

ISS Hard Dock at 1/19:34:46 MET, 100:16:19:05Z.

EVENTS (Continued):
- EVA 1 Start at 2:17:52 MET, 101:14:36Z, duration 7H48M. Installed Port & Stbd Fwd Struts to S0 truss and Port & Stbd avionics trays, deployed aft Umbilical tray, and installed TUS-1

EVA 2 Start at 4:17:25 MET, 103:14:09Z, duration 7H30M. Installed Aft Port & Stbd Struts, installed TUS-2 cables, installed A/L handrail, Mated MT/MBS feed through cable.
Reboost 1 at 5:01:59 MET, 103:22:44Z, Delta V 3.2 fps, alt.

increase 0.95 nm, orbit 212 x 205 nm.

 EVA 3 Start at 5:17:04 MET, 104:13:48Z, duration 6H27M. Installed J300/400 panels, released capture claw, installed CID's 7 & 8, removed MT Launch restraints. 'Removed MT RPCM Thermal cover.

Reboost 2 at 6:01:00 MET, 104:21:44Z, Delta V 3.4 fps, alt.

increase 1.0 nm, orbit 212 x 206 nm. - EVA 4 Start at 7:17:45:17 MET, 106:14:29:36Z, duration 6H37M. Installed Node & U.S. Lab EVA lights, released LCA guides, S0 handrails, MT energy absorbers, and deployed A/L spur & EV-CPDS.

Sput & LV-US.
- Reboost 3 at 8:14:35:01 MET, 107:11:19:20Z, Delta V 12.8 fps, alt. increase orbit to 213.8 by206.3 nm.
- Cargo transferred to ISS = 28944 lbs (S0 ITS 26716, middeck

2228); ISS to Atlantis middeck 2607 lbs. - Transfers to ISS:  $O_2$  146 lb,  $N_2$  45 lb, and water 1465 lb (1397 lb in 14 CWC's +68 lbs in three PWR's)

Total transfers to ISS = 30600 lbs, net transfer 27993 lbs (30600

minus 2607) Hatch close between ISS and Atlantis at 107:16:04Z, 11:04 AM

CDT, Wednesday, 4/17/02 - Undocked at 107:18:31Z, 8:21:47 MET, 1:31 AM CDT, 4/17/02

ISS Visitor Time is 7:02:12:30.

Jerry Ross total EVA time is U.S. record of 58H18m.

FLIGHT DURATION CHANGES: NONE
- Planned Landing at KSC on orbit 171. MLGTD on orbit 171 at KSC runway 33 at 109:16:26:58Z, 4:26:58 PM EDT, 10:19:42:39

Fig.   Control   Fig.   Control   Fig.   Control   Fig.   Control   Fig.   Control   Fig.			CREW		LANDING SITE/	SSME-TL						
NO	FLT	ORRITER							ORBII	FSW		
SS UF-2   Figh 18   Endowment   Figh 25 (SS S) S   SS OF   S		ORBITER		LANDING SITES,	LANDING TIMES FLT DURATION,	THROTTLE PROFILE	AND	INC	HA/HP	1300	PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
Daniel Bursch (Fit 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-68, STS-77, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-68, STS-78, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-68, STS-78, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-68, STS-78, STS-108 Up) P672/R169/V109/M147    Daniel Bursch (Fit 4 - STS-68, STS-78, STS-108 Up) P672/R169/V109/M1	STS-111/ ISS UF-2 SEQ FLT #110 KSC-110 PAD 39A-62 MLP-1 14TH SHUTTLE FLIGHT	OV-105 (Flight 18) Endeavour OMS PODS: LPO4-25 RPO1-32	& EVA'S  CDR: Kenneth D. Cockrell (Flt 5 - STS-56, STS-69, STS-80, STS-98) P664/R159/V121/M140  PLT: Paul S. Lockhart P665/R279/M245  M/S 1/EV2: Philippe Perrin (France - CNES) P666/R280/M246  M/S 2/EV1: Franklin R. Chang-Diaz (Flt 7 - STS 61-C, STS-34, STS-46, STS-60, STS-75, STS-91) P667/R89/V46/M81  M/S 3 UP/EXP 5 Flt Eng: Peggy A. Whitson P668/R281/F35  M/S 4 UP/EXP 5 CDR: Valery C. Korzun (Russia) P669/R282/M247  M/S 5 UP/EXP 5 Flt Eng: Sergei Y. Treschev (Russia) P670/R283/M248  M/S 3 DN/EXP 4 Flt Eng Carl Walz (Flt 4 - STS-51, STS-65,	LANDING SITES, ABORT TIMES  KSC 39A 156:21:22:497 5:22:49 PM EDT (P) 5:22:49 PM EDT (A) Wednesday 13 6/5/02 (10)  LAUNCH WINDOW: 4M39S PLT (In-Plane Time) ISS Planar/Phase  EOM PLS: KSC TAL: ZZA TAL WX: MRN, BEN  SELECTED: RTLS: KSC 33/N/SFD TAL: MRN 20/N/N AOA: KSC 15/CI/N PLS: EDW 22/N/N  TDEL: 0.12 -0.058/-0.20  MAX Q NAV: 748 722  SRB STG: 2:04 2:05  PERF: NOMINAL 2 ENG TAL (MRN): 2:24 2:29  NEG RETURN: 3:52 3:57  PTA (U/S 182):	LANDING TIMES FLT DURATION, WINDS EDW 22, CONC EDW 49, CONC 30 170:17:57:422 10:57:42 AM PDT Wednesday 14 6/19/02 (6)  DEORBIT BURN: 170:16:50:26Z  XRANGE: 603 NM ORBIT DIR: AL 31 AIM PT: NOMINAL MLGTD: 3058 FT 170:17:57:42Z VEL: 197 KGS 193 KEAS HDOT: -2.2 FPS TD NORM 195: 3070 FT  NLGTD: 6353 FT 170:17:57:53Z VEL: 146 KGS 137 KEAS HDOT: -5.9 FPS DRAG CHUTE DEPLOY: 186 KEAS 170:17:57:45Z BRK INIT: 75 KGS DRAG CHUTE JETTISON: 54 KGS 170:17:58:23Z BRK DECEL FPS <sup>2</sup> : AVE 4.4 PK 5.5	THROTTLE PROFILE ENG. S.N. 104/104/ 109%  PREDICTED: 100/104.5/ 104.5/72/ 104.5  ACTUAL: 100/104.5/ 98/72/104.5  1 = 2050 (3) 2 = 2044 (7) 3 = 2054 (4)  ALL BLOCK II SSME'S  M 3 EOM: WEIGHT: 220334 LBS X CG: 1083.62  LANDING: WEIGHT: 220279 LBS X CG: X CG:	BI-113 RSRM 84 ET-113 SLWT-19 ET IMPACT 1:13:47 MET LAT: 37.3°S LONG:	51.60	DIRECT INSERTION  POST OMS-2: 126.7 X 84.8  NM  DEORBIT: HA 210.5 HP 187.1 ENTRY VELOCITY: 25902 FPS ENTRY RANGE:	O1-29 (2)	PAYLOADS/ EXPERIMENTS  CARGO: 36082 LBS  PAYLOAD CHARGEABLE: 29712 LBS  DEPLOYED: 9512 LBS  NON-DEPLOYED: 906 LBS  MIDDECK: 288 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1130507 LBS NON-DEPLOYED: 1130507 LBS CARGO TOTAL: 3435911 LBS  PERFORMANCE MARGINS (LBS): FPR: 3065 FUEL BIAS: 937 FINAL TDDP: 2484 RECON: 1870  PAYLOADS: PLB: ISS UF-2	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)  Brief Mission Summary: The STS-111/UF 2 (14th ISS mission) provided a new crew to the ISS, transfer of supplies and equipment via the Leonardo MPLM, and three EVA's for ISS assembly. The Shuttle RMS was used to successfully install the Mobile Remote Service Base System to the Mobile Transporter on the Destiny Lab. This allows the Canadarm2 to travel the length of the ISS for future construction tasks.  KSC W/D: OPF 92, VAB 7, PAD 33 = 132 days total.  LAUNCH POSTPONEMENTS: - Launch was scheduled for 5/2/02 Postponed launch to 5/31/02 to the end of a Beta Cutout and allow time to train EVA crew to R&R SSRMS failed Wrist Roll Joint Advanced launch to 5/30/02 after analysis indicated adequate power generation using an ISS Pitch attitude bias.  LAUNCH SCRUBS: - Scrubbed Thursday 5/30/02 Launch at L-24M53S due to opaque anvils within 30 nm circle while holding at T-9 minutes. PLT was 7:44:26 PM EDT with a window of 4M9S. Lightning was present throughout a wide area in Florida with occasional strike within 30 nm circle and thunderstorms were forecast. Weather forecast 70 percent chance NO GO for launch due to continuing anvil clouds, lightning, and thunderstorms through Monday, June 3. An upper Low is bringing in moist air from the tropics. Decision was made to hold a tanking MMT on Friday, May 31, where it was decided not to tank. Forecast included thunderstorms, anvil clouds, and chance of hail During the count, the L OME GN2 Regulator leaked and increased the accumulator pressure. Regulator locked up after a test. Went into a 24-hour Scrub turnaround. RTLS and Range Weather Scrub A Tanking MMT was held on Friday, 5/31/02 and a decision was made not to tank due to inclement observed and forecast weather. There was a tanking weather violation with observed lightning within 5 and provided lightning within English and provided lightning within English and provided lightning within English and provided lightning within English and provided li
approached 100 with Elvi)	WHI.	DTILIZATE	M/S 4 DN/EXP 4 Flt Eng: Daniel Bursch (Flt 4 - STS-51, STS-68, STS-77, STS-108 Up) P672/R169/V109/M147	DROOP (ZZA 109): 5:23 5:24 PTM (U/S 182): 6:11 6:06 SE TAL (ZZA 104): 6:03 6:06	170:17:58:46Z 12677 FT ROLLOUT: 9619 FT 64 SEC WINDS: 3T, 4R OFFICIAL: 35005p08 SS: H3, R4 PK: H5, R6 DENS ALT:	ISS004-E-1 approaches	3246 (7 s ISS with	June 20	002) Endeaverdo (MPLM)	•	ISS UF-2 RAMBO  5 CRYO TK SETS 6 GN2 TANKS  RMS 67  RMS USED FOR ISS MPLM DEPLOY AND RETRIEVE AND	reload the GN <sub>2</sub> (and at the same time to run another GN <sub>2</sub> regulator test) with a target of a Monday evening launch. This would allow three launch opportunities based on Range schedule on Monday, Tuesday, and Wednesday. Tentative plans were made for a tanking MMT on Monday. On Friday, the GN <sub>2</sub> was reloaded and the regulator failed the leak test. At a Saturday morning management meeting, it was decided to replace the L OME GN <sub>2</sub> Regulator, and with success oriented schedule, it would lead to a launch date of NET Tuesday 6/4/02. On Sunday morning, management decided to re-target the launch date to Wednesday, 6/5 due to delays in completing GSE work. Wednesday launch was confirmed later. Technical Scrub.
Continued  Continued  Continued  Continued  Continued  Continued  Continued			Continued	Continued	Continued				, , ,			Continuea

					_						
		CREW		LANDING SITE/	SSME-TL						
		7 UP/7 DOWN	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	7 OP/7 DOWN	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE 111150	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS.
		TITLE, NAMES	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S	ADOICI TIMES	WINDS	ENG. S.N.					EXI EKIMENTS	THOTO, SIGNIFICATIVE AUTOMINELES, ETC.)
STS-111/		Continued	Continued	Continued	LIVO. J.IV.						Continued
		Continued	Continued	Continucu							Gornalded
ISS UF-2		M/S 5 DN/EXP 4 CDR:									LAUNCH WINDOW:
0 1		Yury I. Onufrienko	OMS-2:	FLT DURATION:				1000	5		The June 4, 2002 launch window opened at 156:21:18:19Z and closed at 156:21:27:28Z giving a total window of 9M09S. Using a Preferred Launch Time of 156:21:22:49Z (5:22:49 PM EDT), the window was 4M39S.
Continued		(Russia)	38:42 38:45	13:20:34:53		-	ALC: NO				closed at 156:21:27:28Z giving a total window of 9M09S. Using a
		(Russia) (Flt 1 - STS-108 Up)	98 FPS 95 FPS	O/T					<b>通</b>		Preferred Launch Time of 156:21:22:49Z (5:22:49 PM EDT), the
		P673/R273/R239		<u>S/T</u> : 990:22:48:54		The second	PIPE BUILDING	4.2	No.		WINDOW Was 4M395.
				990.22.40.34	/8			0			LAUNCH DELAYS: NONE
		SS EVA 80		OV-105·		TEM RE		196		<b>₩</b>	LAUNCH DELAYS: NONE - Launch occurred On-Time at 156:21:22:49Z (5:22:49 PM EDT)
		DOCKED QUEST EVA 6		OV-105: 192:19:24:40	Y A	100	*		-		on Wednesday, June 5, 2002.
		EMU/TETHERED EVA 73					The same		MBE		
		SCHEDULED EVA 74 DURATION 7:14		DISTANCE: 5,781,115 sm			17.0	THE HARL			TAL WX:
		DURATION 7:14		5,781,115 sm		100	96				- Zaragoza (Prime) was forecast and observed NO GO for precipitation. Ben Guerir was forecast and observed NO GO for Head Winds of 27 Knots. Moron (Selected) was forecast and
		SS EVA 81				10	-				Head Winds of 27 Knots Moron (Selected) was forecast and
		DOCKED QUEST EVA 7			£ .					( Marcon	observed GO.
		EMU/TETHERED EVA 74					Y 🚳 🔪	E D		100 mg	
		SCHEDULED EVA 75					-	6 1		31.	PERFORMANCE ENHANCEMENTS:
		DURATION 5:00				1		1			PERFORMANCE ENHANCEMENTS: - Standard Set plus: (1) PE Operational High Q TRN/MAY, (2). OMS Assist, (3) 52 NM MECO, (4) Del Psi
					ISS004-F-4	13426	Evn 4 (d	ark blue shirts	e) STS	S-111 (green	OWS ASSIST, (3) 32 NW MECO, (4) Del PSI
		SS EVA 82						olue shirts) cre		ISS Dection	FLIGHT DURATION CHANGES:
		DOCKED QUEST EVA 8						to back, CDR		rionko (DSA)	- Total Extensions: 2 Days Plus 2 Revs. Planned landing at
		EMU/TETHERED EVA 75 SCHEDULED EVA 76								t to back, CDR	KSC on Orbit 186 at 12:59 PM EDT on June 17, 2002. Did not
		DURATION 7:17								in/MS (CNES).	call up EDW. Closed PLBD's but did not fluid load crew. Waved
		DONATION 7.17			Evp 5 grou	from fro	2/IVIO, FI	LI LUCKIIAII,	ox Feili	A), Whitson/FE,	and thunderstorms and observed precipitation, thunderstorms
ОНУФ	<b>DNEHKO</b>				& Tresche			K, CDK KUIZU	uli (RS	A), WHIIISOH/FE,	within 20 nm, ceiling 2600 broken and visibility violations. Waved
A.	3900	MCC WHITE FCR (40)			& Tresche	VEE (KSA	٦).				off landing at KSC on Orbit 187 with similar forecast and
	SYLVE							52			FLIGHT DURATION CHANGES: - Total Extensions: 2 Days Plus 2 Revs. Planned landing at KSC on Orbit 186 at 12:59 PM EDT on June 17, 2002. Did not call up EDW. Closed PLBD's but did not fluid load crew. Waved off Orbit 186 due to forecast ceilling, precipitation, crosswinds, and thunderstorms and observed precipitation, thunderstorms within 20 nm, ceiling 2600 broken and visibility violations. Waved off landing at KSC on Orbit 187 with similar forecast and observed at landing time. Extended one day. Brought up EDW for EOM+1. Waved off landing at KSC on Orbit 201 due to forecast ceiling, precipitation, and thunderstorms. Observed ceiling, precipitation, thunderstorms, and visibility violations. Waved off Orbit 202 due to similar forecasts and observations. Extended the second day.
		FLIGHT DIRECTORS:									for EOM+1. Waved off landing at KSC on Orbit 201 due to
111		ISS Ld/O1-R. E. LaBrode									forecast ceiling, precipitation, and thunderstorms. Observed
		ISS 0 2 - J. M. Curry					_				Wayed off Orbit 202 due to similar forecasts and observations
		ISS PLNG - B. C. Lunney STS LD/O 1 - P. S. Hill									Extended the second day
		STS 0 2 - A. J. Ceccacci		/		The		- 301			- EOM+2 was "pick the landing site" day. EOM-2 PLBD's were
1		STS O 3/PLNG - K. B. Beck									closed for Planned landing at KSC on Orbit 216 at 170:14:52Z.
	37	A/E - J. P. Shannon			100				1		Extended the second day.  - EOM+2 was "pick the landing site" day. EOM-2 PLBD's were closed for Planned landing at KSC on Orbit 216 at 170:14:52Z. Crew not in suits and no fluid load. Waved off landing at KSC on Orbit 216 at 170:14:52Z.
	*	MOD - R. E. Castle							7 18		Orbit 216 at approximately Tig -40 minutes due to forecast and observed thunderstorms, attached anvil clouds, and low ceiling within 30 nm. Waved off landing at KSC on Orbit 217 at approximately Tig -20 minutes due to thunderstorms, attached anvils, and low clouds. (Two orbits wave-off).  - Decision made to land at EDW 22 on Orbit 218. MLGTD at 120.1367.437.41057.426.40.
						A	- 60			W. Williams	within 30 nm. Wayed off landing at KSC on Orbit 217 at
100	1								The A	Mary College	approximately Tig -20 minutes due to thunderstorms, attached
								- T	5 60		anvils, and low clouds. (Two orbits wave-off).
						6.00	200	100			- Decision made to land at EDW 22 on Orbit 218. MLGTD at
			-				11				H L / U. L / . 3 / . 4 / / LU. 3 / . 4 / AIVLET J L UVIE L . 1.3 . / U. 34 . 3 / J UII
											Wednesday, June 19, 2002. - NLGTD at 170:17:57:53Z.
						1.00			1		- NLGTD at 170:17:57:532.  - Total Flight Duration Extensions: Two Days plus two orbits.
<b>E N S</b>							Dil.	11			יין די ויין איז איז איז איז איז איז איז איז איז איז
13 6					1 1000	g . CT	0444.5	5005 (7 L	0000	EVD 4 000	FIRSTS:
O. Ja	2				F					EXP 4 CDR	- First use of orbiter oxygen for EVA pre-breathe for astronauts in
KOR	MY				. ///	On	utrienko	(Russia) gree	ets EXF	5 CDR	ISS Joint Airlock.
<u> </u>					1/4					a) with STS-111	
			S111E5095			CD	R Cockr	ell partially vis	sible at	right.	Continued

		CREW		LANDING SITE/	SSME-TL						
		7 UP/7 DOWN	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	7 OP/7 DOWN	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		αLVAS		WINDS	ENG. S.N.						

### STS-111/ ISS UF-2

Continued.



STS111-E-5238 (11 June 2002) --- Perrin/MS1 (France) installs the Mobile Remote Servicer Base System (MBS) on the ISS



JSC2002-E-23106 --- J. Milton (Milt) Heflin (standing), Chief, Flight Director's Office, along with Dan Carpenter (background), Director, Public Affairs Office, and Rob Navias, lead STS-111 PAO commentator, discuss mission in JSC MCC WFCR



JSC2002-E-23100 --- Flight Directors Steve Stich (right foreground) and John Shannon; along with astronauts William A. Oefelein and Kenneth T. Ham, spacecraft communicators (CAPCOM), watch the large MOCR screens.

Continued...

- MC4 Maneuver Start at 158:15:16:16Z, 1:127:53:27 MET, 1.2 t/sec, altitude 203.3 by 211.9 nm.
- ISS Capture at 158:16:24Z, 1:19:01 MET. ISS Hard-Docked at 158:17:26:32Z, 1:20:03:43 MET Official Transfer Time (IELK time) from Expedition 4 Crew to Expedition 5 Crew = 158:22:55Z, 5:55 PM CDT, June 7, 2001.
- Expedition 4 ISS Habitant Time is 181:00:43.
- MPLM installed on Node 1 by RMS at 159:14:28Z, 2:17:05 MET EVA 1 Start at 160:15:26Z, 3:18:03 MET and End 160:22:40Z, 04:01:17 MET, duration 7:14. Installed PDGF on P6 Truss, mated heater cables from MBS to MT, and installed SM debris protectors on PMA1 for future installation on SM.
- Photographed failed ISS CMG-1.
- Reboost Maneuver 1 Start at 161:20:53:24Z, 4:23:30:35 MET, Delta V 3.0 fps, 0.8 nm altitude increase, altitude 212 by 205 nm. EVA 2 Start at 162:15:19Z, 5:17:58 MET and End 162:20:19Z, 5:22:58 MET, duration 5:00, final installation of MBS to MT (Connected video and data cables), attached bag with contingency extension cable to MBS.
- Reboost Maneuver 2 Start at 163:12:08:02Z, 6:15:45:13 MET, Delta V 3.0 fps, altitude increase .81 nm, Orbit 212.8 by 206.2 nm EVA 3 Start at 164:15:16Z, 7:17:53 MET, duration 7:17. R&R
- SSRMS Wrist Roll Joint (WRJ).
- Reboost Maneuver 3 Start at 165:11:51:26Z, 6:14:28:37 MET, Delta V 12.5 fps, altitude increase 3.6 nm, orbit 214.4 by 211.1
- Transfers from shuttle to ISS = 9512 lbs (from MPLM = 8062 lbs and from middeck = 1450 lbs). Transfers from ISS to Shuttle = 6342 lbs (to MPLM = 4668 lbs and to middeck = 1675 lbs). Consumables transfer: Total water = 884.9 lbm (8 CWC's with 798.9 and 4 PWR's with 86.0 lbm). Total shuttle O2 transferred = 34 lbm for the 3 EVA prebreathes in JAL, N2 tank transfer of 18.9
- Undocked at 166:14:31Z, 9:17:08 MET
- STS-111/ISS Visitor Time is 7:31:04:28 (Docking to Undocking) Expedition 4 ISS Habitant Time is 181:00:43:00 (IELK S/L Xfer to
- IELK S/L Xfer), Expedition 4 broke U.S. Flight Time record, flight time is 195:19:38:14 (STS-108 L/O to STS-111 MLGTD).
   Carl Walz record total flight time is 230:13:02:44. Dan Bursch
- Total Flight Time is 226:22:14:48.
- Sep Burn 166:16:14:27Z, 6:18:51:38 MET.
- Orbit Adjust Maneuver at 166:17:57:48Z, 9:20:34:59 MET, Delta V 45.6 fps, orbit was 186.1 by 211.9 nm.

RENDEZVOUS # 59: Rendezvous and Dock with ISS (Dock to PMA2 Lab Fwd Port)

### SIGNIFICANT ANOMALIES:

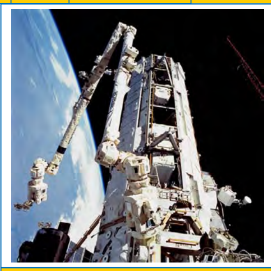
- Right Main Engine High Pressure Fuel Pump Speed Sensor Failure
- Flash Evaporator Controller Primary B failure
   WIF Adapter Hitch Pin Anomaly
   EV2 Boot Fit Problems during EVA 1

- EVA Communications Anomaly on STS-111 EVA 3
- AVIU-Camcorder Failed
- BPSMU XMIT/ICOM Dey causes Video to Flicker LL QUAD Reflected Power Spikes
- Loss of BIOMED Data on EVA 1

	SPACE SHULLE IVIISSIONS SUIVIIVIAR I												
FLT	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,		
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)		
STS-112/ ISS 9A SEQ FLT #111 KSC-111 PAD 39B-49	OV-104 (Flight 26) Atlantis OMS PODS: LPO3-30 RPO4-26 FRC4-26	CDR: Jeffrey S. Ashby (Flt 3 - STS-93, STS-100) P674/R251/V169/M218 PLT: Pamela A. Melroy (Flt 2 - STS-92) P675/R261/V175/F34	KSC 39B 280:19:45:51Z 3:45:51 PM EDT (P) 3:45:51 PM EDT (A) Monday (13) 10/7/02 (11) LAUNCH WINDOW: 4M59S USING PLT (ISS IN-PLANE	KSC 33 (KSC 60) 291:15:43:41Z 11:43:41 AM EDT Friday 13 10/18/02 (9) DEORBIT BURN: 291:14:36:14Z	104/104/ 109% PREDICTED: 100/104.5/104.5/ 72/104.5 ACTUAL: 100/104.5/97/ 72/104.5	BI-115 RSRM 87 ET-115 SLWT-20	(15)	DIRECT INSERTION POST OMS-2: 126.4 x 85.0 NM	(3)	CARGO: 37441 LBS PAYLOAD CHARGEABLE: 29502 LBS DEPLOYED: 29543 LBS	Brief Mission Summary: The STS-112/9A (15th ISS mission) delivered the 45-foot long, 15 ton S1 Truss for further assembly of ISS. The S1 Truss was attached to the starboard side of the Center S0 Truss allowing for the outboard expansion of the rail system to prepare for future ISS growth. This truss also contains a new cooling system, S-band Comm, and the first Thermal Radiator Rotary Joint (TRRJ).		
MLP-3  15TH SHUTTLE FLIGHT TO ISS  MCC WHIT  FLIGHT DI ISS Ld/O1 ISS O 2 - ISS PLNG Hasbrook STS LD/O Engelauf STS O 2 - STS O 3/P Curry	RECTORS: - A. F. Algate M. A. Kirasich - A. P. 1 - P. L. C. A. Koerner LNG - J. M.	M/S 1/EV1:     David A. Wolf     (Flt 3 - STS-58, Up to Mir     on STS-86, Dn on STS-89)     P676/R173/V147/M151  M/S 2:     Sandra H. Magnus     P677/R284/F36  M/S 3/EV2:     Piers J. Sellers     P678/R285/M249  M/S 4:     Fyodor N. Yurchikhin     (Russia)     P679/R286/M250  SS EVA 83     DOCKED QUEST EVA 9	TIME)  EOM PLS: KSC TAL: ZZA TAL WX: MRN  SELECTED: RTLS: KSC 33/N/N TAL: ZZA 30/N/SFD AOA: KSC 33/N/N PLS: EDW 04/N/N  TDEL: -0.11 -0.368/-0.490  MAX Q NAV: 726 725  SRB STG: 2:04 2:02  PERF: NOMINAL	XRANGE: 21 NM ORBIT DIR: AR 12 AIM PT: NOMINAL MLGTD: 3072 FT 291:15:43:41Z VEL: 186 KGS 187 KEAS HDOT: -1.0 FPS TD NORM 195: 2851 FT NLGTD: 5475 FT 291:15:43:48Z VEL: 161 KGS 160 KEAS HDOT: -6.2 FPS DRAG CHUTE DEPLOY: 157 KEAS 291:15:43:51Z	1 = 2048 (5) 2 = 2051 (4) 3 = 2047 (8) M 3 EOM: WEIGHT: 202688 LBS X CG: 1087.08 LANDING: WEIGHT:	ET IMPACT 1:14:01 MET LAT: 36.97°S LONG: 159.3°W		DEORBIT: HA 220.0 NM HP 146.0 NM VELOCITY: 25917 FPS ENTRY RANGE: 4342 NM		NON-DEPLOYED: 0 LBS  MIDDECK: 382 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1160050 LBS NON-DEPLOYED: 1534904 LBS CARGO TOTAL: 3473352 LBS  PERFORMANCE MARGINS (LBS): FPR: 3065 FUEL BIAS: 937 FINAL TDDP: 2744 RECON: 3860	KSC W/D: OPF 106, VAB 6, PAD 25 = 139 days total.  LAUNCH POSTPONEMENTS:  - Launch was postponed from June after Post-STS-110 visual inspections of OV-104 Inconel 12" MPS LH₂ Flowliners revealed three cracks to SSME 2. Subsequent inspections found cracks in other Orbiter LH₂ Flowliners:  - OV-103 - three cracks (SSME 1)  - OV-105 - one crack (SSME 1)  - OV-105 - one crack (SSME 1)  - OV-102 three cracks (SSME 2). OV-102 flowliners are CRES. After analyses, tests, etc., including consideration of other repair techniques, the decision was made to use weld-repair technique and polishing of Flowliner holes.  - Severe cracks were found in Mobile Launch Platform Crawler-Transporter (CT-2) jacking cylinder bearings. CT-2 was repaired using undamaged spare and new bearings. CT-2 bearings will be replaced incrementally.  - These postponements resulted in rescheduling STS-112 and STS-113 ahead of STS-107. STS-112 launch date was set to October 2, 2002.		
MOD - R. E. Castle		SCHEDULED EVA 76 SCHEDULED EVA 77 DURATION 7:01 SS EVA 84 DOCKED QUEST EVA 10 EMU/TETHERED EVA 77 SCHEDULED EVA 78 DURATION 6:04 SS EVA 85 DOCKED QUEST EVA 11 EMU/TETHERED EVA 78 SCHEDULED EVA 79 DURATION 6:36	2 ENG TAL (MRN): 2:33 2:30  NEG RETURN: 3:54  PTA (U/S 182): 4:57 4:55  PTM (U/S 182): 6:14 6:10  SE TAL (ZZA): 6:04 6:08  MECO CMD: 8:21.5 8:24.5  VI: 25822 25815  OMS-2: 38:40 38:42	BRK INIT: 86 KGS DRAG CHUTE JETTISON: 51 KGS 291:15:44:18Z BRK DECEL FPS2: AVE 6.9 PK 9.1 WHEELS STOP: 291:15:44:33Z 11377 FT ROLLOUT: 8305 FT 52 SEC WINDS: 11H, 5R KTS OFFICIAL: 01011P17 AVE: 8H 11R PK: 13H 11R DENS ALT: 1019 FT Continued	STS112_ETC during ascen	t from firs Camera .	st ET S			PAYLOADS: PLB: ISS 9A (ITS S1 TRUSS) CETA CART A RMS, ODS  MIDDECK: ISS 9A (SHIMMER, RAMBO) 5 CRYO TK SETS 6 GN2 TANKS RMS 69  RMS USED FOR TV SUPPORT DURING S1 INSTALL (SSRMS INSTALL)	LAUNCH SCRUBS: - Scrubbed October 2 Launch at approximately L-27 hours at an MMT due to the threat to JSC/MCC posed by Hurricane Lili in the Gulf of Mexico. Launch delayed for at least 24 hours. At approximately L-21 hours, the Space Shuttle and ISS Programs decided there was less risk to the MCC by implementing an orderly powerdown of the MCC with a launch in the Sunday/Monday timeframe. Weather Scrub Early Wednesday morning, October 2, MCC-H transitioned USOS operations support to BCC HSG Moscow At the October 2, 6:45 AM CST MMT, the decision was made not to launch earlier than Monday, October 7. This presumes a GO to begin Restoration of the MCC late Wednesday or early Thursday MCC powerup/restoration began early Thursday morning, October 3. ISS operations in MCC will be resumed Thursday night. Launch scheduled for Monday, October 7.		

FLT	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS / EXPERIME NTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-112/ ISS 9A Continued.



STS112-709-033 (12 October 2002) --- Newly installed Starboard S1 Truss and Canadarm2.

Continued...

FLT DURATION: 10:19:57:50

S/T: 1001:18:46:44

OV-104: 219:21:26:00

DISTANCE: 4,513,01 5 sm



ISS005-E-16524 --- Atlantis on approach to ISS for rendezvous and docking operations to deliver the 15 ton S1 Truss.

BELOW: STS112-331-031 -- The EXP 5 & STS-112 crews in Destiny Lab on ISS. From left, front row EXP 5 crew: Peggy A. Whitson/FE, Valery G. Korzun/CDR(RSA), & Sergei Y. Treschev/FE(RSA). From left, back row STS-112 crew: Wolf/MS, Magnus/MS, Melroy/PLT, Ashby/CDR, Sellers/MS, and Yurchikhin/MS(RSA).



Continued...

LAUNCH WINDOW:

- Launch window opened at 280:19:40:51Z and closed at 280:19:50:50Z for a total launch window of 9m59s. In-plane time was 280:19:45:51Z for a launch window of 4m59s.

LAUNCH DELAYS: NONE

- Launch occurred On-Time at 280:19:45:51Z, 3:45:51 PM EDT on Monday, October 7, 2002.

TAL WX:

- Zaragoza (prime and selected) and Moron (2-Eng TAL Call) were forecast and observed GO. Moron earlier forecast was NO GO for showers and anvils. Ben Guerir was not available.

PERFORMANCE ENHANCEMENTS:
- Standard Set plus: (1) PE Operational High Q TRN/OCT, (2) OMS Assist, (3) 52 NM MECO, (4) Del Psi

FLIGHT DURATION CHANGES: NONE
- Planned landing at KSC on Orbit 171. MLGTD at KSC Runway 33 on
Orbit 171 at 291:15:43:41Z, 11:43:41 AM EDT, 10:19:57:50 MET. NLGTD at 291:15:43:48Z, 11:43:48 AM EDT. STS-112 was the 75th planned landing at KSC, but the 60th actual landing at KSC, and the 36th landing on Runway 33.

FIRSTS/LASTS:
- First use of ET Shuttle Observation Camera during ascent.

<u>EVENTS:</u>
- MC4 Start at 282:14:18:46Z, 3.2 fps, orbit 200.4 by 213.6 nm.

ISS Capture at MET 1:19:30:19, 282:15:16:10Z.

Hard dock to PMA2 Lab Fwd Port complete at 1:19:44:06 MET, 282:15:29:57Z.

282:15:29:57Z.
- PMA/APAS Hatch Open at 282:16:40Z, 1:20:55:09 MET. ODS Hatch open at 282:16:50Z, 1:21:05:09 MET.
- EVA 1 (JAL) Start at 283:15:21Z, 2:19:35 MET End at 283:22:22Z, 3:02:36 MET, duration 7h01m (Attached S1 to S0 Truss using SSRMS. Released CETA cart launch locks. Connected Zenith side power umbilicals and deployed S-Band Antenna. Installed S1 nadir ETVCG).
- First Reboost maneuver start at 285:10:52:48Z, 4:15:06:57 MET, delta V of 11.9 fps, allitude increase of 3.4 nm, orbit 216 by 204 nm.
- EVA 2 (JAL) Start at 285:14:30Z, 4:18:44 MET, End 285:20:34Z, 05:00:48 MET, duration 6h04m. (Installed 71/P6, 71/Lab and RBVM.

05:00:48 MET, duration 6h04m. (Installed Z1/P6, Z1/Lab and RBVM SPD's. Connected ATA Umbilicals. Installed Lab ETVCG. ZCG

Activation).

Continued...



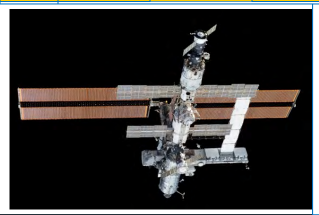


STS112-326-033 --- Wolf (left) & Sellers during 2nd EVA. Wolf is anchored to a foot restraint on ISS's Canadarm2 while Sellers traverses along the airlock spur.

FLT	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	OR	BIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE FNG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

### STS-112/ ISS 9A

Continued





LEFT: JSC2002-E-41249--STS Lead FD Phil Engelauf in MCC WFCR reviewing Flight Day 2 activities.

Continued...

### EVENTS (Continued):

- Second Reboost maneuver (c3) start at 287:11:20:50Z, 6:15:34:59Z MET, delta V = 6.9 fps, altitude increase 1.96 nm, orbit 219.4 by 203.3 nm.

- EVA 3 (JAL) Start at 287:14:11:25Z, 6:18:25:34 MET, End 287:20:47Z, 07:01:01 MET, EVA duration 6h36m. (IUA on MT R&R. S1 to S0 fluid (ammonia) jumper connections, removal of port and starboard keel pins, last of TRRJ SPD's, TRRJ bolts).
- Total cargo transfers from Orbiter to ISS = 29120 lbm (S1 Segment = 27676 lbm), Total cargo transfers from ISS to Orbiter = 1351 lbm Consumables Transfer:  $H_2O$  Total = 1658.1 lbm (16 CWC's with 1603.7 lbm and 3 PWR's with 54.4 lbm). Total N2 (Tank) = 68.2 lbm. - Total O<sub>2</sub> = 60 lbm (Pre-Breathe: EVA 1 = 10 lbm, EVA 2 = 10 lbm, EVA 3 =
- 10 lbm. Tank Transfer= 28 lbm).
- Undocking at 289:13:13:25Z, 8:17:27:34 MET.
- Total ISS Visitor Time = 6:21:33:28.
- Post-undocking initial separation maneuver began at 289:13:13Z. ISS lyaround terminated at 289:14:30Z, 8:18:44 MET
- Final Separation at 289:15:00Z, 8:19:14 MET, delta V= 5.5 fps, resulting Orbit = 200.8 nm by 219.9 nm.
- Orbit Adjust Maneuver at 290:20:26:51Z, 10:00:41:00 MET, delta V = 93.9 fps, Orbit 146.6 nm by 219.9 nm
- Note: At 291:08:35Ž, using Progress engines, raised the ISS 6.9 miles.

RENDEZVOUS # 60:
- Rendezvous and Dock with ISS (Dock to PMA2 Lab Fwd Port)

### SIGNIFICANT ANOMALIES:

- Piece of debris impacted ETA ring near IEA box on LH SRB at 33 seconds.

   Insulating foam was lost on ET-115 left bipod ramp (approx 4" X 5" X12") exposing bipod housing SLA closeout.
- Primary Thruster L4D failed off due to low chamber pressure (IFA STS-112-
- Panel F7 SM Alert Light Brightness
- Supply Water Crossover Valve Circuit Breaker did not indicate Open
- System A Pyros for SRB Holddown Posts and ET Vent Arm Systems did not fire at T-0 (IFA STS-112-K-01).
- EVA Glove Wrist Tether Point Torn
- RPOP PGSC (STS-5) Network Problem

- Emergency Egress Net Daisy Wheel Knob broke
  PCS 1 O2 Supply Pressure Indication failed OSH
  MADS recorder "stuck" at beginning of tape (tape came off reel)
  Forward RCS Primary Thruster F3F Failed On Heater
- ICOM A from Shuttle to Station not operating
- Handheld Microphone failed

STS112-382-003 (16 October 2002) --- New ISS configuration as viewed from departing Atlantis.



JSC2002-01809 -- Members of MOD Planning Team in JSC MCC shuttle flight control room (WFCR). CAPCOM Stephanie D. Wilson holds the STS-112 mission logo. Flight Director John Curry stands to right of Wilson.



JSC2002-01806 -- STS-112/ISS-9A Orbit 1 Team in the ISS Flight Control Room (BFCR) in JSC MCC. Flight Director Mark Kirasich stands near center on front row. Left of center, ISS SPAN Team Lead Dan Bahadorani holds ISS logo.

	OF ACE OF THE PROPERTY OF THE											
FLT	ORBITER	CREW 7 UP/7 DOWN	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	ORB		FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,	
NO.	ORBITER	TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC H	A/HP	TOW	PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)	
STS-113/ ISS 11A SEQ FLT #112	OV-105 (Flight 19) ENDEAVOUR OMS PODS:	CDR: James D. Wetherbee (Fit 6 - STS-32, STS-52, STS-63, STS-86, STS-102) P680/R108/V80/M198 PLT:	KSC 39A 328:00:49:47Z 7:49:47 PM EST (P) 7:49:47 PM EST (A) Saturday 5 11/23/02 (EST) (14)	KSC 33 (KSC 61) 341:19:37:13Z 2:37:13 PM EST Saturday 21 12/7/02 (14)	104/104/ 109% PREDICTED: 100/104.5/104.5/ 72/104.5	BI-114 RSRM 86 ET-116			(4)	CARGO: 38393 LBS PAYLOAD CHARGEABLE: 30217 LBS	Brief Mission Summary: STS-113 was the 16th American assembly mission to the ISS. The primary goals achieved on this mission were to transport the EXP 6 crew to the ISS and return the EXP 5 crew to earth after 5 months in space and to install the Port (P1) Integrated Truss Assembly. The 45-ft long 14-ton P1 truss is the opposite side mate to the Starboard S1 truss delivered on STS-112. It is the 4th of 11	
KSC-112 PAD 39A-63 MLP-2	LPO4-26 RPO1-33 FRC5-19	Paul S. Lockhart (Flt 2 - STS-111) P681/R279/V176/M245 <u>M/S 1/EV1</u> :	LAUNCH WINDOW: 7M08S IN 2 PANES ISS PLANAR/PHASE	<u>DEORBIT BURN</u> : 341:18:31:33Z <u>XRANGE</u> : 2.1 NM ORBIT DIR: AL 32	ACTUAL: 100/104.5/99/ 72/104.5	SLWT-21  ET IMPACT	DEOR APOG 214 N	<u>SEE</u> : M		<u>DEPLOYED</u> : 29672 LBS <u>NON-DEPLOYED</u> : 46 LBS	truss structures that ultimately will extend the ISS length to that of a football field. The P1 truss contains the Active Thermal Control System (to be activated later), a second UHF comm system, a second CETA cart, and a Thermal Radiator Rotary Joint (TRRJ).	
16TH SHUTTLE		Michael E. Lopez-Alegria (Flt 3 - STS-73, STS-92) P682/R202/V163/M175	EOM PLS: KSC TAL: ZZA TAL WX: MRN	AIM PT: NOMINAL	2 = 2044 (8) 3 = 2045 (7)	1:14:10 MET	PERIO 212 N	M		MIDDECK: 288 LBS	KSC W/D: OPF 79, VAB 9, PAD 35 = 123 days total.	
FLIGHT TO ISS	LOCKHART LOC	M/S 2/EV2: John B. Herrington P683/R287/M251  M/S 3 UP/EXP 6 CDR: Kenneth D. Bowersox (Fit 5 - STS-50, STS-61, STS-73, STS-82) P684/R146/V97/M130  M/S 4 UP/EXP 6 FIt Eng 1: Nikolai Budarin (Russia) P685/R288/M252  M/S 5 UP/EXP 6 FIt Eng 2: Donald R. Pettit P686/R289/M253  M/S 3 DN/EXP 5 FIt Eng 2: Sergei Y. Treschev (Russia) (STS-111 Up) P687/R283/M248  M/S 4 DN/EXP 5 CDR:	SELECTED: RTLS: KSC 33/N/N TAL: ZZA 30/N/SF AOA: KSC 33/N/N PLS: EDW 22/N/N  TDEL: 0.04 -0.278/-0.24  MAX Q NAV: 763 765  SRB STG: 2:04.8 2:04  PERF: NOMINAL 2 ENG TAL (BEN): 2:33 2:35  NEG RETURN: 3:52 3:55  PTA (U/S 183): 5:01  PTM (U/S 183): 6:05 6:10	MLGTD: 2846 FT 341:19:37:13Z VEL: 194 KGS 197 KEAS HDOT: -2.8 FPS TD NORM 195: 3009 FT  NLGTD: 5814 FT 341:19:37:23Z VEL: 163 KGS 159 KEAS HDOT: -5.8 FPS  DRAG CHUTE DEPLOY: 155 KEAS 341:19:37:25Z  BRK INIT: 65 KGS DRAG CHUTE JETTISON: 57 KGS 341:19:38:00Z  BRK DECEL FPS2: AVE 3:9 PK 5.1  WHEELS STOP: 341:19:38:28Z 13420 FT		LAT: 36.54°S LONG: 158.67°W	VELO 25907 ENTR RANG 4351 I	FPS Y SE: NM		SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1189722 LBS NON-DEPLOYED: 1559554 LBS CARGO TOTAL: 3547208 LBS PERFORMANCE MARGINS (LBS): FPR: 3065 FUEL BIAS: 937 FINAL TDDP: 1736 RECON: 2486  PAYLOADS: PLB: ISS 11A (ITS P1 TRUSS) CETA CART B SRMS, ODS  MIDDECK: ISS 11A	LAUNCH POSTPONEMENTS:  - Launch was postponed from July after Post-STS-110 visual inspections of OV-104 Inconel 12" MPS LH2 Flowliners revealed three cracks to SSME 2. Subsequent inspections found cracks in other orbiter LH2 Flowliners:  - OV-103 - three cracks (SSME 1)  - OV-105 - one crack (SSME 1) and one crack (SSME 2)  - MPTA - one crack (SSME 1)  - OV-102 three cracks (SSME 2). OV-102 flowliners are CRES. After analyses, tests, etc., including consideration of other repair techniques, the decision was made to use weld-repair technique and polishing of Flowliner holes.  - As a result, STS-113 and STS-112 moved ahead of STS-107. STS-113 launch date was set to November 6, 2002 EST.  - At FRR, STS-113 Launch was postponed 1 day to November 7, 2002 EST at 11:56 PM (311:04:56Z).  LAUNCH SCRUBS:  - Scrubbed Monday, November 7 Launch at approximately L-3 hours due to an O2 leak in PCS 2 between ECLSS Supply Valve and 576 Bulkhead. Leak was first noticed when Haz Gas Detection System indicated an O2 concentration of approximately 150 ppm in the Mid-Body. Troubleshooting procedures isolated the leak to PCS 2 outside the cabin between ECLSS O2 Supply valve and Crew Module 576 bulkhead. Launch date set to NET Monday, November 18. Inspection/troubleshooting found a blowing leak in PCS 2 O2 flex hose near the 576 bulkhead. Replaced PCS 2 O2 line under PLB liner, an Access Platform crame in contact with the PMS damaging the TPS Keylar.	
		Valery C. Korzun (Russia) (STS-111 Up) P688/R282/M247  M/S 5 DN/EXP 5 Flt Eng 1: Peggy A. Whitson (STS-111 Up) P689/R281/F35  Continued	MECO CMD:	ROLLOUT: 10574 FT 75 SEC WINDS: H3 R7 KTS OFFICIAL: 0308P13 H4 R7 DENS ALT: 580 FT FLT DURATION: 13:18:47:26	ISS005-E-2154 approaches the cargo bay.	46 (25 Nover e ISS with th	nber 2002) e Port One (P	Endeavou 1) truss in t	he	5 CRYO TK SETS 6 GN2 TANKS RMS 70 RMS USED TO UNBERTH P1 ITS AND HAND-OFF TO SSRMS FOR MATE TO S0 TRUSS.	get access to PCS 2 O <sub>2</sub> line under PLB liner, an Access Platform came in contact with the RMS damaging the TPS, Kevlar honeycomb with minor delamination to composite boom. Tests and analyses proved it is OK to fly-as-is. On November 20, set launch date to 11/22/02. Technical Scrub.  -Scrubbed 11/22/02 launch planned for 8:15:30 PM EST at L-8 minutes due to unstable weather at ZZA and MRN. Early forecasts were showers within 20nm at Zaragoza and occasional overcast 1500 feet and showers at MRN. At L-1 hour, Moron weather had improved and FD updated TAL to Moron. However, both TAL sites were forecast and observed NO GO at the L-8 minute scrub time and at TAL landing times. TAL weather Scrub. Ben Gurerir was not available as a TAL site; however, Ben Guerir was observed NO GO for ceiling and showers.  Continued	

### SDACE SHITTLE MISSIONS SLIMMARY

	SPACE SHUTTLE IVIISSIONS SUIVIIVIANT													
FLT	ORBITER	CREW 7 UP/7 DOWN	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	0	RBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,			
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXP	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)			
STS-113/ ISS 11A Continued		Continued  SS EVA 86  DOCKED QUEST EVA 12  EMU/TETHERED EVA 79  SCHEDULED EVA 80  DURATION 6:45  SS EVA 87	OMS-2: 38.12 37:49.2 250 FPS 256 FPS 2:42 5:31	Continued <u>S/T</u> : 1015:13:34:10 <u>OV-105:</u> 206:14:12:06 <u>DISTANCE:</u> 5,735,600 sm							Continued  LAUNCH WINDOW: - ISS first Planar window opened at 328:00:44:48Z and closed at 328:0054:46Z with PLT at 328:00:49:47Z (7:49:47 PM EST) for a 7M08S launch window. Second Planar window opened at 328:00:47:56Z and closed at 328:00:57:55Z.  LAUNCH DELAYS: NONE - Launch occurred on time at 328:00:49:47Z 7:49:47 PM EST Sat 11/23/2002			



MCC WHITE FCR (42)

DOCKED QUEST EVA 13 EMU/TETHERED EVA 80

DOCKED QUEST EVA 14

EMU/TETHERED EVA 81 SCHEDULED EVA 82 **DURATION 7:00** 

SCHEDULED EVA 81

**DURATION 6:10** SS EVA 88

FLIGHT DIRECTORS: ISS LD/O1 - A. F. Algate ISS O 2 - M. A. Kirasich ISS PLNG - A. P. Hasbrook STS LD/O 1 - P. L. Engelauf STS O 2 - C. A. Koerner STS O 3/PLNG - J. M. Curry A/E - J. P. Shannon MOD - R. E. Castle



--- THREE UP (EXP 6) THREE DOWN (EXP 5) ---

STS113-E-05230 (29 November 2002) --- The STS-113 (red shirts). Expedition Five (right) and Expedition Six crewmembers (left) gathered for a group photo in the Destiny laboratory on the ISS. The STS-113 crew, front to back, are astronauts James D. Wetherbee, Mission Commander; John B. Herrington (left), Michael E. Lopez-Alegria, Mission Specialists; and Paul S. Lockhart, Pilot. The Expedition Six crew, front to back, are astronauts Kenneth D. Bowersox, Commander: Donald R. Pettit, NASA ISS Science Officer; and cosmonaut Nikolai M. Budarin, Flight Engineer. The Expedition Five crew, front to back, are cosmonaut Valery G. Korzun, Commander; astronaut Peggy A. Whitson, NASA ISS Science Officer; and cosmonaut Sergei Y. Treschev, Flight Engineer, Korzun, Treschev, and Budarin represent Rosaviakosmos.

Launch occurred on time at 328:00:49:47Z, 7:49:47 PM EST Sat. 11/23/2002.

· Zaragoza (prime and selected) was forecast and observed GO. Moron was forecast NO GO for celling (BKN 2500 ft and showers within 20 nm) but verified GO at landing time. 2-Eng TAL call ZZA. Ben Guerir was N/A, but was NO GO.

PERFORMANCE ENHANCEMENTS:

- Standard Set plus: (1) PE Operational High Q (WIN/DEC), (2) OMS Assist, (3) 52 NM MECO, (4) Del Psi

First flight with 3 Days Extension due to weather wave-offs.

- Record Minimum Crossrange of 2.1 nautical miles.
- John Herrington/MS2 is the first & as of 2010 the only Native American to fly in space. He is an enrolled member of the Chickasaw Nation.

6th & 7th SHUTTLE CREWMEMBER REPLACEMENTS
- Gus Loria was replaced by Lockhart in Aug. 2002 and Don Thomas (to join EXP 6) by Pettit in Jul. 2002 - both due to medical issues. (Fifth Shuttle crewmember réplacement occurred on STS-98.)

FLIGHT DURATION CHANGES: Extended flight 3 days total.

- EOM - Planned landing at KSC on orbit 170 (Tig orbit 169) at 338:20:49Z, 3:49
PM EST on Wednesday, December 4, 2002. Waved-off landing on orbit 170 (Tig orbit 169) at Tig-21 minutes due to NO GO forecast for ceiling (broken 6000 feet). Weather reported that at landing time ceiling was 8000 feet and showers at 30 nm (GO Observation).

(GO Observation).

- Waved-off landing on orbit 171 (Tig orbit 170) at Tig –24 minutes due to NO GO Forecast of ceiling 6500 feet. (One day extension) waveoff 1 day. Landing observations verified NO GO (BKN 6500 feet).

- EOM+1 - Waved-off landing at KSC on orbit 185 (Tig orbit 184) at 339:19:54Z, 2:54 PM EST on Thursday, December 5, 2002 at approximately Tig-3H15M due to observed 18 knot crosswinds, moisture within 30 nm and broken 7000 feet.

- Waved-off landing at KSC on orbit 186 (Tig orbit 185) a few minutes later for green winds moisture and ceiling violations.

- Waved-off landing at KSC on orbit 186 (Lig orbit 185) a few minutes later for crosswind, moisture, and ceiling violations.

(Second day Extension) waveoff 2 days.

- EOM+2 - Waved-off landing at KSC on orbit 200 at 340:18:57Z, 1:57 PM EST on Friday, December 6, 2002 at Tig-3H03M due to NO GO forecast and observed drizzle at SLF and overcast 900 ft.

- Decided to proceed with Deorbit Prep for orbit 201 landing but not fluid load. Closed the PLBD's and gave GO for OPS 3 transition. Weather violations continued. Waved-off landing at Tig-1H12M due to continued NO GO observed and forecast drizzle/fog, visibility 3 miles and overcast 600 feet. (Third Day Extension) waveoff 3 days.

Extension) waveoff 3 days.

- EOM+3 - Landed at KSC Runway 33 on orbit 216 at 341:19:37:13Z, 2:37:13 PM
EST, Saturday, December 7, 2002 (MET 13:18:47:26). Total extensions 3 Days (Record for three days extension due to weather, landed on EOM+4). STS-57 was extended 3 days; however, the first day extension was for science and the last 2 days were weather extensions. Record minimum crossrange of 2.1 miles

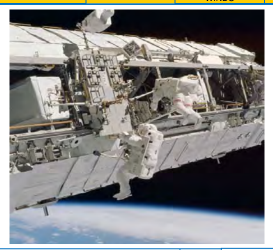
Continued...

EI.	T OI	RBITER	CREW 7 UP/7 DOWN	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB	ORBIT	ECM	PAYLOAD WEIGHTS.	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS.
FL	l UI	RBITER		LIFTOFF HIVE,	CRUSSRANGE	EIVIERG	KSKIVI		FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NC	).		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC HA/	IP	PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
			· · · · · · · · · · · · · · · · · · ·	ABORT TIMES	FLT DURATION,	PROFILE	ET			EXP	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
			& EVA'S		WINDS	ENG. S.N.					

### STS-113/ ISS 11A

Continued.

STS113-714-039 --- John B. Herrington (left) and Michael E. Lopez-Alegria s, work on the newly installed Port One (P1) truss.



secondary GN<sub>2</sub> flex hoses (IFA STS-113-V-01).
Right OMS Engine Bi-Propellant Valve 2 position indicator indicated 96 percent Open at start of OMS Assist Burn and continued to indicate 96

family conferences

SIGNIFICANT ANOMALIES:

O<sub>2</sub> concentration in Mid Body above expected baseline. Replaced secondary O2 line and

percent Open after burn (IFA STS-113-V-02). S-Band Power Amplifier 2 power output low (IFA STS-113-V-04).

S1S-113-V-04).

- Hardware C&W pushbutton failures

- APU 2 GG Bed Heater Cycles Abnormal

- Wireless Video System video problems

- FES Primary B Shutdown - Ice in Topping

Core (IFA STS-113-V-03)

- RMS Wrist Roll Sluggish Joint Response

- OCA failure during private medical and private

- PGSC for RPOP RS 422 cable bad

- Film review indicates very small engine 1 coldwall nozzle fuel leak, no performance impact.

Continued...

RENDEZVOUS #61:
- Rendezvous and Dock with ISS (PMA2 Lab Fwd Port).

### SHUTTLE NIGHT LAUNCH #28:

EVENTS: - NC1\_ma\_neuver at 328:03:42:05Z (02:52:28 MET) resultant altitude of 170.2 by 186.7 nm.

MC4 maneuver at 329:20:27Z (01:19:37 MET) resultant altitude 203.3 by 215.5 nm.

ISS Capture (PMA 2 Lab Fwd Port) at 329:21:20:27Z (01:21:08:53 MET)
- ISS Capture (PMA 2 Lab Fwd Port) at 329:21:20:27Z (01:21:08:53 MET)
- ISS Hard dock at 329:22:10:49Z (01:21:21:02 MET).
- ODS Upper Hatch Open (all hatches open) at 329:23:29:47Z (01:22:40 MET)
- IELK S/L Transfer (Official transfer of ISS from Expedition 5 Crew to Expedition 6 Crew) at 330:02:28Z (02:01:39:13 MET)
- SRMS unberth of P1 ITS at 330:15:19:51Z (02:14:30 MET) and positioned P1 over orbiter Port Wing for handoff to SSRMS. (Thereafter SRMS camera was used only for video support of EVM activities)

used only for video support of EVA activities.)
SSRMS used to mate P1 ITS to S0 truss at 330:18:50:14Z (02:18:00:27

EVA 1 Start at 330:19:48Z (02:18:57 MET), EVA 1 End at 331:02:33Z (03:01:43 MET) on November 26, 2002, duration 6H45M. All three EVA's used Pre-Breathe Protocol while exercising on Shuttle Ergometer located in

used Pre-Breathe Protocol while exercising on Shuttle Ergometer located in mid-deck. Crew had to use Shuttle Ergometer as the CEVAS had a problem. Made connections between P1 and S0 Trusses. Released launch restraints on CETA Cart, DLA, and TARJ Stinger, installed Node 1 WETA.

Reboost 1 at 331:17:10:47Z (03:16:21 MET) delta V + 2.4 fps, alltitude increase 2.4 mm, altitude 216 by 207 nm

EVA 2 Start at 332:18:36Z (04:17:46 MET), EVA 2 End at 333:00:47Z (04:23:57 MET) on November 28, 2002, duration 6H10M. Installed fluid jumpers between P1 & S0. Removed P1 Port & Stbd keel pins. Installed WVS TX Assy on P1. Relocated CETA Cart from P1 to S1. Released P1/P3 line clamps. Pemoved & stowed Padiator heam launch locks line clamps. Removed & stowed Radiator beam launch locks. Reboost 2 at 333:16:50:59Z (05:16:01:12 MET), delta V = 2.56 fps, altitude increase 0.7 nm, altitude 216 by 209 nm.

EVA 3 Start at 334:19:24Z (06:18:34 MET) and End at 335:02:24Z (07:01:34 MET) on November 30, 2002, duration 7H00M. Installed Z1/P6/Lab, Lab HX, and P1 RBVM SPD's. Reconfigured electrical harnesses, route power

Reboost 3 at 335:16:36:47Z (07:15:49 MET), delta V = 8.6 fps, altitude increase 2.4 nm, final orbit 216.6 by 211.4 nm.

Farewell 336:17:18Z (08:16:28 MET)

ODS Upper Hatch closed at 336:17:47:47Z (08:16:58 MET), Lab Fwd Hatch (all hatches closed) closed at 326:18:15:47Z (08:17:26 MET) Undocking complete at 336:20:04:50Z (08:19:15:03 MET)

Transfers: Shuttle to ISS 2160 lbs plus P1 ITS of 27514 lbs, 690 lbs H<sub>2</sub>O (672 lbs in 7 CWC's and 18 lbs in one PWR), 32 lbs O<sub>2</sub> used during prebreathe for 3 EVA's. Plus 6 LiOH cans. Transfer ISS to Shuttle 2250 lbs.

MEPSI deploy at approx. 336:22:25Z (08:21:36 MET)



STS113-E-05433 (2 December 2002) --- The ISS post undocking of Endeavour as the two spacecraft flew over northwestern Australia. The newly installed Port One (P1) truss now complements the Starboard One (S1) truss in center frame.



JSC2002-01994 --- The Ascent/Entry FCT pose for group portrait in the shuttle flight control room (WFCR) in Houston's MCC. Ascent/Entry Flight Director Wayne Hale is in center front row.

				LANDING SITE/	SSME-TL						
		CREW	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(7)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		a EVII 3		WINDS	ENG. S.N.						
STS-107	OV-102	CDR:	KSC 39A		104/104/	BI-116		DIRECT		CARGO:	Brief Mission Summary: The STS-107 crew carried out a 16-
	(Flight 28)	Rick D. Husband	16:15:39:00Z		109%	DCDM	(8)	INSERTION	(5)	35463 LBS	day mission dedicated to a mix of life and physical sciences on board the first SPACEHAB Research Double Module
SEQ FLT #113	Columbia	(Flt 2 - STS-96) P690/R248/V177/M216	10:39:00 AM EST (P) 10:39:00 AM EST (A)		PREDICTED:	RSRM 88		POST OMS-2:		PAYLOAD	(RDM). The crew of seven included the first Israeli astronaut.
FLI #113	Columbia	1 070/1(240/ 1777/10/210	Thursday (34)		100/104.5/72/	00		156 x 147 NM		CHARGEABLE:	During descent for landing at KSC at an altitude of 203,000
KSC-113	OMS PODS:	PLT:	1/16/03 (10)		72/104.5	ET-93				24316 LBS	feet over north central Texas, a breach in the TPS on
	LPO5-17 RPO5-16	William C. McCool	LATING LLWINDOW.	DEORBIT BURN:	ACTUAL.	LWT-86				DEDLOVED.	Columbia's left wing resulted in loss of vehicle and crew. Communications with the crew were lost at 9 AM EST,
	FRC2-28	P691/R290/M254	LAUNCH WINDOW: 2H30M CTOB	32:13:15:18Z	ACTUAL: 100/104.5/72/	LVV 1-80				DEPLOYED: 0 LBS	Saturday, Feb. 1, 2001. Second loss of vehicle and crew in
MLP-1	11102 20	<u>M/S 1</u> :		Sunday,	72/104.5					O LDS	Shuttle program.
	EDO FLT 15	David M. Brown	EOM PLS: KSC	February 1, 2003		<u>ET</u>				NON-DEPLOYED:	KSC W/D: OPF 79, VAB 9, PAD 35 = 123 days total.
	S/H RDM 1	P692/R291/M255	TAL: MRN TAL WX: ZZA	PLANNED	1 = 2055 (1) 2 = 2053 (5)	<u>IMPACT</u>				23515 LBS	
		M/S 2:	TAL WA. ZZA	LANDING:	3 = 2033(3) 3 = 2049(7)	1:24:35				MIDDECK:	LAUNCH POSTPONEMENTS:  - Baselined launch date of 1/17/01 on 11/10/99.  - Postponed launch date to 2/22/01 on 3/3/00.  - Postponed launch date to 4/15/01, then 6/14/01, others(?), then to 9/2/03, moved after STS-112 and STS-113 (Priority flights to HST and ISS flights that had been ppd. due to flow-liner cracks.)  - Postponed launch date to 1/16/03
		Kalpana Chawla	SELECTED:	On KSC 33 at	2017(1)	MET				801 LBS	- Postponed launch date to 2/22/01 on 3/3/00.
		(Flt 2 - STS-87)	RTLS: KSC 15 CI/N TAL: MRN 20 N/N	9:15:50 AM EST						OLULTTI E	- Postponed launch date to 4/15/01, then 6/14/01, others(?), then
		P693/R230/V178/F30	AOA: EDW 04 CI/N	ORBIT DIRECTION:		<u>LAT</u> : 2.28°N				SHUTTLE ACCUMULATED	HST and ISS flights that had been ppd. due to flow-liner cracks.)
		M/S 3 (PAYLOAD CDR):	PLS: EDW 04 N/N	DL 49		2.20 IV				WEIGHTS:	- Postponed launch date to 1/16/03.
		Michael P. Anderson	TDEL:			LONG:				DEPLOYED:	LAUNCH SCRUBS: None
		(Flt 2 - STS-89) P694/R235/V179/M205	0.11 0.032/0.070			139.42°W				1189722 LBS NON-DEPLOYED:	
		P094/R250/V1/9/IVI200								1559554 LBS	LAUNCH WINDOW: - Launch Window was 2H30M (Crew Time On Back).
		M/S 4:	MAX Q NAV: 756 749							CARGO TOTAL:	
		Laurel Blair Salton Clark								3547208 LBS	LAUNCH DELAYS: NONE  - KSC weather was excellent, perhaps the best launch weather experienced in Shuttle Program.
		P695/R292/F37	SRB STG:							PERFORMANCE	experienced in Shuttle Program.
		P/S 1:	2:05.4 2:07	IN ME	EMORIAM -	- See ne	evt n	ane		MARGINS (LBS):	- Launch occurred On-Time at 16:15:39:00Z, 10:39:00 AM EST, on Thursday, January 16, 2003.
		Ilan Ramon	PERF: NOMINAL	114 1012		000110	ont po	ugo.		FPR: 3047	
		(ISRAEL) P696/R293/M256	2 ENC TAL (MDN).							FUEL BIAS: 1112 FINAL TDDP: 1335	TAL WX: - Moron was prime and selected Roth Moron and Zaragoza were
		P090/R293/WI200	2 ENG TAL (MRN): 2:39 2:50							RECON: 1348	-Moron was prime and selected. Both Moron and Zaragoza were forecast and observed GO. Ben Guerir was not available.
											PERFORMANCE ENHANCEMENTS:
			NEG RETURN: 3:50 3:52		EI.					PAYLOADS: PLB:	- Standard Set plus: PE Operational High Q (WIN/JAN) and OMS
			3.30 3.32		<u>El</u> :					SPACEHAB	Assist.
	5 2		PTA (U/S 242):	ELT DUDATION.	WEIGHT:					RDM	FIRSTS/LASTS:
	CHAML		5:15 5:14	FLT DURATION: 15:22:20:32	234495 LBS			DEORBIT:		FREESTAR	- First flight of Space Shuttle in CY 2003.  First flight of Spacehab PDM (Pasaarch Double Module) with
/	<b>5</b> 8		SE OPS 3:	Lost contact with	X CG:			Ha 151.6 NM Hp 135.0 NM		OARE (MORE THAN 80	more than 80 Experiments. Science: Biological, Physiological &
			5:25	Columbia at 8:59:32	1078.53			11b 120.0 MM		EXPERIMENTS)	Countermeasures, Physical Sciences, Earth and Space Science, Space & Technology Development
"H CV	C 2	No.	PTM (U/S 242):	AM EST				VELOCITY:		·	FIRSTS/LASTS: - First flight of Space Shuttle in CY 2003 First flight of Spacehab RDM (Research Double Module) with more than 80 Experiments. Science: Biological, Physiological & Countermeasures, Physical Sciences, Earth and Space Science, Space & Technology Development First EDO Pallet Flight since STS-90 (April 17, 1998) - First flight of Israeli Astronaut - Ilan Ramon
BROW	W.		5:54 6:05	<u>S/T</u> : 1031:11:54:42	EI + 15 MIN:			25762 FPS		MIDDECK: FREESTAR -	- First tlight of Israeli Astronaut - Ilan Ramon
HUSBANI	17.	COOL	SE TAL (ZZA):		LI I I J IVIII V.			ENTRY		MIDDECK H/W	FLIGHT DURATION CHANGES:
HOSBANI		Coo	5:56 6:05	<u>OV-102:</u> 300:17:39:40	WEIGHT:			RANGE:		RAMBO	FLIGHT DURATION CHANGES: - Planned landing at KSC on orbit 256 (TIG orbit 255) on Saturday, February 1, 2003. Deorbit maneuver was initiated at 32:13:15:182, 8:15:18 AM EST on Saturday, February 1, 2003 (TIG orbit 255, landing orbit 256). Planned landing time was
	STS 107		0.00		234167 LBS			4439 NM		S/H SUPPORT EQUIPMENT	32:13:15:18Z, 8:15:18 AM EST on Saturday, February 1, 2003
	100		SE PTM (U/S 459): 7:00 7:05	DISTANCE:	X CG:					LQUIPIVIENI	(TIG orbit 255, landing orbit 256). Planned landing time was
		MCC WHITE FCR (43)		6,649,757 sm	1077.87						32:14:15:50Z, 9:15:50 AM EST.  Orbiter weight and Xcg at entry interface was 234,495 lbm, Xcg was 1078.53.  Orbiter weight and Xcg at entry interface plus 15 minutes
		` '	MECO CMD:							9 CRYO TK SETS	Was 1078.53. Orbiter weight and Yeg at entry interface plus 15 minutes
		FLIGHT DIRECTORS: LD/O 2 - K. B. Beck	8:20.9 8:23							(EDO PALLET)	234,167 lbm, Xcg was 1077.87.
		O 1 - J. S. Stich	<u>VI</u> :							5 GN2 TANKS	- Flight controllers reported increased temperatures on some
		O 3 - B. P. Austin	<del>25</del> 863 25860							NO DMC	indications started at approximately 32:13:52:17Z. Columbia
			<u>OMS-2</u> :							NU KMS	contact loss (Loss-of-Signal) occurred at 32:13:59:32Z, 8:59:32
		MOD - P. L. Engelauf	41.18 41:24								
		J	100115 100173								Continued
		O 3 - B. P. Austill O 4 - J. M. Hanley A/E - L. E. Cain MOD - P. L. Engelauf	<u>OMS-2</u> :							NO RMS	- Orbiter Weight and Xdg at entry fine face plus 13 minutes 234,167 lbm, Xcg was 1077.87.  - Flight controllers reported increased temperatures on some sensors and some failed sensors in left wing area. Off-nomina indications started at approximately 32:13:52:172. Columbia contact loss (Loss-of-Signal) occurred at 32:13:59:32Z, 8:59:3 AM EST (15:22:20:32 MET), 16 minutes prior to planned landi Continued

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-107 Continued.

CAIB REPORT:

Accident Analysis indicated that the physical cause of the loss of Columbia and its crew was a breach in the Thermal Protection System on the leading edge of the left wing. The breach was initiated by a piece of insulating foam that separated from the left bipod ramp area of the External Tank and struck the wing in the vicinity of the lower half of Reinforced Carbon-Carbon panel 8 at 81.9 seconds after launch. During re-entry, this breach in the Thermal Protection System allowed superheated air to penetrate the leading-edge insulation and progressively melt the aluminum structure of the left wing, resulting in a weakening of the structure until increasing aerodynamic forces caused loss of control, failure of the left wing, and breakup of the Orbiter.

Shuttle Legacy Mural - Hanging in LCC Firing Room at KSC



**COLUMBIA TRIBUTE** 

By Mike Leinbach/Launch Director & Amy Simpson/KSC PH-2, May 2010

IN MEMORIAM



The STS 107 crew is shown on-orbit in SPACEHAB research module aboard Columbia. From left (bottom row) wearing red shirts to signify their work shift color, are Kalpana Chawla/MS2, CDR Rick D. Husband, Laurel B. Clark/MS4, and Ilan Ramon/PS1(Israel). From left (top row), wearing blue shirts. are David C. Brown/MS1, PLT William C. McCool, and Michael P. Anderson/PL-CDR.

KSC-2010-4452 (http://mediaarchive.ksc.nasa.gov/index.cfm). This Tribute Display features Columbia, the "first of the fleet", rising above earth at the dawn of the Space Shuttle Program, Crew-designed patches for each of Columbia's missions lead from earth toward our remembrance of the STS-107 crew. In the background are images from the Chandra X-Ray Observatory (launched aboard STS-93) representing Columbia's contributions toward scientific discovery. Other significant accomplishments include the first space shuttle landing at White Sands with STS-3, first deployment of commercial satellites during STS-5, first four-member crew on STS-5, first Spacelab mission and first six-member crew on STS-9, first female mission commander (Eileen Collins) on STS-93, as well as multiple laboratory missions—many with international partnership. (May 2010)

Continued...

FLIGHT DURATION CHANGES: (continued)
time. Communications and tracking were lost at an altitude of
approximately 203,000 feet while Columbia was traveling at approximately 12,500 miles per hour at Mach 18. Columbia and 7 astronauts were lost over Texas.

RED SHIFT: Rick Husband, Kalpana Chawla, Laurel Clark, Ilan

BLUE SHIFT: William McCool, David Brown, Michael Anderson (PL CDR)

STS-107 EVENTS:

Orbital Altitude was 150 nm.

TS-107 FLIGHT OBJECTIVES/EXPERIMENTS

STS-107 FLIGHT OBJECTIVES/EXPERIMENTS:

- Flight was a dedicated and successful science/research mission.
- Primary payload is SPACEHAB Research Double Module
(SHRDM) with International, NASA and SPACEHAB commercial
payloads including Life Sciences, Materials, and Microgravity
Science Research Experiments.
- Fast Reacting Experiments Enabling Science, Technology,
Applications and Research (FREESTAR) is a complex
Secondary Payload which is a cross bay carrier with following
payloads: MEIDEX (Mediternaean Israeli Dust Experiment),
Solar Constant-3 (SOLCON-3), Shuttle Ozone Limb Sounding
Experiment-2 (SOLSE-2), Critical Viscosity of Xenon-2 (CVX-2),
Low Power Transceiver (LPT), and Space Experiment Module-14
(SEM-14)

Ram Burn Observation (RAMBO)

SIGNIFICANT ANOMALIES:
-ET Foam loss during ascent at approximately 81 seconds (likely from Bi-pod area) (IFA). Re-design constraint to flight.
-RSRM Nozzle Flex Boot Separation (IFA). Constraint to flight.
-O<sub>2</sub> Tank 7 Heater failed off in Manual Mode (IFA STS-107-V-02)
-Suspected Fuel Cell Monitoring System Data Cable problem.
-FCMS is suspect after same problem with backup cable.
-SM I/O Errors Moscage 23 (Loss of tage recording and playback)

DSR 20 Error Message 32 (Loss of tape recording and playback) 70 mm Hasselblad Intermittent Motor Drive (Binds or jams)

2nd 70 mm Hasselblad Motor Jam

- STGT sile outage - Payload No I-COM B Transmission in Spacehab (Not being heard in Spacehab)

Payload Ku Channel 2 Data Dropouts (Ku-Band and S-Band)
- Payload Ku Channel 2 Data Dropouts (Ku-Band and S-Band)
- AC2 Phase B "Sluggish" Current Signature on Orbiter (IFA

STS-107-V-01)
Forward DAP Auto A Contact Deselected by RM

Spacehab Rotary Separator flooding short Loss of Columbia and crew during Entry - IFA STS-107-V-03

CDEW LANDING SITE/ SSME-TL												
FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	RUNWAY, CROSSRANGE	NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,	
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)	
STS-114/ LF-1 SEQ FLT #114	OV-103 (Flight 31) Discovery	F 0 7 / IK 100/ V 137/1 24	KSC 39B 207:14:39:00Z 10:14:39 AM EDT (P) 10:39:00 AM EDT (A) Tuesday 14 7/26/05 (8)	EDW 22, CONC EDW 50, CONC 31 221:12:11:23Z 5:11:23 AM PDT Tuesday 21 8/9/05 (7)	104/104/109% PREDICTED: 100/104.5/104.5/ 72/104.5	RSRM-92 ET-121 SLWT-22	(17)	DIRECT INSERTION POST-OMS-2 123.6 NM X 85.0 NM	OI-30 (1)	CARGO: 38652 LBS PAYLOAD CHARGEABLE: 29807 LBS	<u>Brief Mission Summary</u> : With STS-114/LF-1 (17th ISS mission), NASA initiated Return to Flight 2 years after the Columbia accident. The crew was charged with a busy to-do list that included testing new safety techniques and delivering much-needed supplies to ISS.  KSC/ND: OPF 994, VAB 25, PAD 85 = 1104 days total	
KSC-114 PAD 39B-50	LPO1-34 RPO3-32 FRC3-31	PLT: James M. Kelly (Flt 2 - STS-102) P698/R263/V180/M229	LAUNCH WINDOW: 4M52S (In-Plane Time) with ISS	DEORBIT BURN: 221:11:06:18Z		ET IMPACT: 1:14:10 MET				DEPLOYED: 26413 LBS NON-DEPLOYED:	LAUNCH POSTPONEMENTS: - Baselined OV-104 Atlantis as ULF-1 Crew Rotation flight with launch date of 1/16/03 on 12/6/01  Postponent Lyungh date to NET 2/1/03 on 0/16/03. Postponental	
MLP-3 17TH SHUTTLE FLIGHT TO ISS		M/S 1/EV-1: Soichi Noguchi (Japan JAXA) P699/R294/M257	EOM/PLS: KSC TAL: ZZA TAL WX: MRN, FMI SELECTED:	XRANGE: 46 NM ORBIT DIR: AL 33 AIM PT: NOM	1 = 2057 (1) 2 = 2054 (5) 3 = 2056 (3) ALL BLOCK II ENGINES	<u>LAT:</u> 36.56°S				3231 LBS MIDDECK: 163 LBS	<ul> <li>Postponed launch date to NET 3/1/03 on 9/16/02. Postponement caused by Engine Flowliner cracks.</li> <li>Subsequent postponements after STS-107 Accident to NET 7/21/03, NET 10/1/03, NET 12/18/03, NET 3/11/04, NET 9/12/04.</li> <li>Postponed launch date to NET 3/6/05 on 3/22/04. Changed flight to ISS Logistics Flight LF-1, canceled crew rotation, and changed orbiters to Discovery OV-103.</li> </ul>	
ISS LOGISTICS FLIGHT 1		M/S 2/EV-2: Stephen K. Robinson (Fit 3 - STS-85, STS-95) P700/R222/V152/M196	SELECTED: RTLS: KSC 33/N/N TAL: ZZA 30/N/SFD AOA: KSC 33/N/N PLS: EDW 22/N/SFD	MLGTD: 1311 FT 221:12:11:23Z VEL: 226 KGS 222 KEAS HDOT: -5.5 FPS		LONG: 158.7°E				SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1216135 LBS	- Tanking Test For 4/24/05 experienced two intermittent LHZ ECO anomalies. (ECO sensors #3 & #4 failed WET). Replaced MPS Point Sensor Ray (PSR) and all Sensor #3 & #4 wiring to LH <sub>2</sub>	
		M/S 3: Andrew S.W. Thomas (Flt 4 - STS-77, Up to Mir on STS-89, Down on STS-91, STS-102) P701/R213/V149/M186 M/S 4:	TDEL: -0.178  MAX Q NAV: 775 709  SRB STG: 122.4 126.76	TD NORM 205: 2761 FT DRAG CHUTE DEPLOY: 192 KEAS 221:12:11:31.9Z						NON-DEPLOYED: 1562948 LBS CARGO TOTAL: 3585860 LBS PERFORMANCE	monoball. Subsequent to completion of this work, the Tanking Test #2 LH <sub>2</sub> Sensor performance was nominal.  - Postponed launch date to NET 5/12/05, 5/15/05, 5/22/05, 7/13/05 Rolled back from pad 39B to VAB on 5/26/05 to swap stacks with STS-121, due to a late all-flights requirement for a heater on the ET LO <sub>2</sub> Feedline upper bellows, to prevent formation of critical ascent ice debris in that area. Installation of the bellows heater was started on ET-121 (STS-114 was ET-120) in the VAB before the STS-114 stack was rolled-back. Removed and replaced an	
	THE	Wendy B. Lawrence (Flt 4 - STS-67, STS-86, STS-91) P702/R192/V146/F25	PERF: NOMINAL:  2 ENG TAL (ZZA): 2:43 2:44	NLGTD: 6573 FT 221:12:11:38Z VEL: 163 KGS 156 KEAS						MARGINS (LBS): FPR: 3098 FUEL BIAS: 1269 FINAL TDDP: 2111 RECON: 3792	out-of-spec H₂ diffuser Replaced MPS PSB after a power card failure Rolled out to Pad 39B on 06/15/05 and set launch date of 07/13/05 on 05/22/05.	
U.	30	M/S 5: Charles Camarda P703/R295/M258	NEG RETURN: 3:52 3:57 PTA (U/S 182):	HDOT: -6.4 FPS  BRK INIT: 90 KGS  DRAG CHUTE			4	1		PAYLOADS: PLB: ISS LF-1 MPLM	<ul> <li>Scrubbed 07/13/05 launch attempt at 194:17:30Z (L-2:14:51 to Window Opening) when LH<sub>2</sub> ECO Sensor #2 failed WET (failed to transition to DRY with Sim Commands). This violated OMRSD and LCC MPS-22 requirements for four functional LH<sub>2</sub> sensors.</li> </ul>	
-		SS EVA 89 EMU/TETHERED EVA 82 SCHEDULED EVA 83 DURATION 6:50	5:10 5:14 <u>SE TAL (ZZA 104)</u> : 6:09 6:14	JETTISON: 53 KGS 221:12:12:08Z	JSC2005-E-10	6245 (April	2005)	Art panel fo	r	RAFFAELLO, ESP2, LMC, RMS, ODS, OBSS	Extensive tests were conducted that identified a degraded PSB ground and some evidence of EMI as potential causes of the false WET problem. At MMT on 07/20/05, decided to set launch for 07/26/05 (without a special tanking test), allowing sufficient	
	WKANEB 11 ON THE BOOK OF THE B	SS EVA 90 EMU/TETHERED EVA 83 SCHEDULED EVA 84 DURATION 7:14	PTM (U/S 614): 6:10 6:14 SE PRESS 104: 6:57 7:02	BRK_DECEL FPS <sup>2</sup> : AVE 5.1 PK 6.6 WHEELS STOP: 221:12:12:31Z	STS-114 Retu Assembly, cre return to the M beyond.	ew patch, fir	st step			MIDDECK: ISS LF-1 RAMBO 5 CRYO TK SETS 6 GN2 TANKS	LAUNCH SCRUBS: - Scrubbed 07/13/05 launch attempt at 194:17:30Z (L-2:14:51 to Window Opening) when LH <sub>2</sub> ECO Sensor #2 failed WET (failed to transition to DRY with Sim Commands). This violated OMRSD and LCC MPS-22 requirements for four functional LH <sub>2</sub> sensors. Extensive tests were conducted that identified a degraded PSB ground and some evidence of EMI as potential causes of the false WET problem. At MMT on 07/20/05, decided to set launch for 07/26/05 (without a special tanking test), allowing sufficient time to clean up the ground and EMI. Decision was made to perform ECO Sensor #2 and #4 pin swap that provides additional troubleshoot results. (Note: ECO sensors operated normally on 7/26/05; further analyses and tests have significantly reduced the concerns about PSB grounding and EMI as causes of the STS-114 anomalies, but this remains a UA as of February 2006) Weather: All three TAL sites were forecast and observed GO. RTLS and AOA1 landing site KSC was forecast NO GO for	
		SS EVA 91 EMU/TETHERED EVA 84 SCHEDULED EVA 85 DURATION 6:01	MECO CMD: 8:24.2 8:24.9 VI: 25819 25819.6	12657 FT ROLLOUT: 11346 FT 68 SEC	M 3 EOM: WEIGHT: 225792 LBS X CG: 1086.58			DEORBIT: Ha 191.0 NM Hp 168.0 NM ENTRY		RMS 71  RMS USED FOR TPS SURVEYS	precipitation and thunderstorms within 20 NM and observed NO GO for thunderstorms within 20 NM (Anvil). 07/13/05 Launch Attempt was a combined Technical/Weather Scrub.	
		Continued	OMS-2: 37:40 38:00 100.7 FPS 99 FPS	NO BLACKOUT DURING ENTRY	LANDING: WEIGHT: 225727 LBS X CG:			VELOCITY: 25858 FPS ENTRY RANGE:		AND TWO GAP FILLER REMOVALS	LAUNCH WINDOW: Window opened at 207:14:34:33Z and closed at 207:14:43:52Z for a total window of 9M19S. The Preferred Launch Time (In-Plane Time) was 207:14:39:00Z resulting in a Launch Window of 4M52S. Continued	
				Continued	1088.21			4416 NM			Outunuou	

SRB

**RSRM** 

AND

ET

INC

SSME-TL

**NOM-ABORT** 

**EMERG** 

THROTTLE

**PROFILE** 

ENG. S.N.

FLT NO.	ORBITER	CREW (7) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS
STS-114/ LF-1 Continued		Continued  MCC WHITE FCR (44)  FLIGHT DIRECTORS:  SHUTTLE:  A/E - LeRoy Cain  LD/O 1 - Paul Hill  O 2 - Anthony Ceccacci  O 3/Plng - Catherine Koerner  Team 4 - Kelly Beck  WX - Steven Stich  MOD - Phil Engelauf  ISS:  LD/O 2 - Mark Ferring  O 1 - Bryan Lunney  O 3/Plng - Joel Montalbano  Team 4 - Richard LaBrode		Continued  DENS ALT: 3799 FT  FLT DURATION: 13:21:32:23  S/T: 1045:09:27:05  OV-103: 255:20:12:58  DISTANCE: 5,796,419 sm



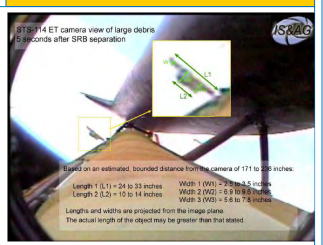
First use of the 50-foot-long robotic arm known as Orbiter Boom Sensor System (OBSS) equipped with laser imager and cameras to inspect for ascent damage of Wing Leading Edges RCC and Shuttle Bottom Tiles during approach and docking with ISS.



**ORBIT** 

HA/HP

S114-E-5070 (26 July 2005) --- Photo shows a large piece of foam detached from ET PAL Ramp (light spot centered just below LO<sub>2</sub> feedline). The debris was also seen on ET live video camera, in photo below at left, and indicated no impact to Discovery.



From MMT Brief of IFA: "ET TPS Foam Loss During Ascent - Constraint to next flight"

Continued...

**PAYLOAD** 

WEIGHTS

PAYLOADS/

**EXPERIMENTS** 

FSW

None. Launch occurred at 207:14:39:00Z, 10:39:00 AM EDT on Tuesday, 07/26/05.

MISSION HIGHLIGHTS

(LAUNCH SCRUBS/DELAYS

TAL WEATHER, ASCENT I-LOADS.

FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

Zaragoza (Primary and Selected) was forecast and observed GO. Moron was forecast and observed NO GO for Crosswind. FMI (Istres) was forecast GO but observed NO GO for Tailwind

### PERFORMANCE ENHANCEMENTS:

Standard Set plus: (1) PE Operational High Q SUM/JUL, (2) OMS Assist, (3) 52 NM MECO, (4) Del Psi

- FLIGHT DURATION CHANGES:

   On Flight Day 4, decision made to extend flight 1 day to give more time to transfer activities to and from ISS. EOM Day: Deorbit Tig on Orbit 201 was at 220:07:43Z and landing time at KSC on Orbit 202 at 12/18:07 MET 220:08:46Z (4:46 AM EDT). EDW was not called up for support on EOM day.
- Early weather forecast was GO except for a chance of showers. Gave crew a GO for PLBD closure at 220:05:15Z. Light rain was observed at SLF for a few minutes. At 220:06:15Z gave crew a observed at SLF for a few minutes. At 220:06:15Z gave crew a GO for fluid loading. Last forecast changed to NO GO at 220:0643Z with observed broken low clouds at 1000 feet in SLF area. At 220:07:16Z, due to low clouds, decision was made to wave off first opportunity at KSC. KSC was observed GO at landing time. Flight extension 1 day plus one orbit. KSC opportunity 2 Deorbit Tig on Orbit 202 was at 220:09:19Z and landing time at KSC was 220:10:22Z (5:42 AM CDT). Last forecast at 220:08:46Z was GO. However, due to unstable conditions in low clouds. ED made decision to wave off landing at conditions in low clouds. FD made decision to wave off landing at KSC on second opportunity. KSC was observed NO GO due to precipitation in SLF area. Flight extension now 2 days.
- EOM + 1 Day: All three EOM landing sites KSC, EDW, and NOR were called up on pick-em day with Discovery landing at one of the three sites. First opportunity for a KSC landing was on Orbit 218 at 221:09:08Z with Tig at 220:08:05Z on Orbit 217. Gave a GO for PLBD closing at 221:05:05Z but did not give a GO for crew fluid loading. Weather was NO GO with showers, thunderstorms, and confirmed electrified cloud within 30 NM. Showers and thunderstorms were forecast within 30 NM at landing time. At 221:06:55Z, waved off landing at KSC on Orbit 218. Flight extensions 2 days + one orbit.
- Changed Landing site to EDW. Targeted landing at KSC on Orbit 219 at 221:10:43Z. Gave crew a GO to fluid load at 221:08:40Z. At 221:08:43Z, weather forecaster reported two cells developing rapidly northeast of field moving NE with lightning in a northeast cell. At 221:08:57Z, Crew reported APU prestart complete. Current observations at SLF had showers within 30 NM with electrified cirrus (anvil) within 30 NM with forecast of thunderstorms within 30 NM moving NE. At 221:09:00, Flight Director advised crew to stop fluid loading. Waved off landing at KSC on Orbit 219, the last opportunity on FD 13. Decision made to change landing sites to EDW concrete runway 22 on Orbit 220. Flight extensions 2 days + two orbits. Flight extensions 2 days + two orbits.

Continued.

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE FNG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

Continued.







**CDR Collins** 



Discovery was about 600 ft from ISS when CDR Collins performed the first R-Bar (backflip) maneuver to allow inspection of the vehicle heat shield. Photos were analyzed on the ground to assess any damage during ascent. (Photos shown top to bottom are: iss011e11255. iss011e11257, Iss011e11260. iss011e11263.

Iss011e11270)



S114-E-6751 (2 August 2005) --- Crew portrait in Destiny Lab. From left (front row) are Thomas/MS, CDR Collins, & Noguchi/MS (JAXA). From left (back row) are PLT Kelly, Camarda/MS, Robinson/MS, & Lawrence/MS.



S114-E-6062 --- Noguchi (JAXA) participates in Mission's first FVA demonstrating Shuttle thermal protection repair techniques.

### Continued..

Targeted landing at EDW on orbit 220. Discovery landed with MLGTD at EDW 22 at 221:12:11:23Z, 13:22:32:23 MET, 5:11:23 AM PDT on August 9, 2005. NLGTD was at 221:12:11:38Z.

- First flight in Return-To-Flight after Columbia STS-107.
   First flaunch in 922 days after STS-107 launch.
   First flight with Istres, France as a TAL site.
   First flight with ET bipod redesign to eliminate large insulating foam ramps as a debris source and replace them with electric
- readers.

   First use of the 50-foot-long robotic arm extension known as Orbiter Boom Sensor System (OBSS) equipped with Laser Imager and cameras to inspect Wing Leading Edges RCC and the Shuttle Bottom tiles for damage.

   First use of upgraded Ground Camera Ascent Imagery System, two WB-57 aircraft based video, and ship and ground based
- First use of WLE instrumentation behind RCC panels to gather and downlink acceleration and temperature data during ascent
- First use of orbiter back-flip pirouette (R-bar pitch maneuver) to allow ISS based photography of orbiter bottom TPS.

  First EVA crew to make repairs on shuttle bottom. Removed gap fillers protruding approximately 1 inch from black tiles in two areas of orbiter bottom black tiles, each extended approximately 1 inch.
- Gap fillers were removed during EVA 3.
  First flight with ET design change to use heater in bipod ramp area to prevent ice/frost buildup (in lieu of insulating foam in that
- Mandated day-time launch for STS-114 and STS-121 to provide proper lighting for video and film cameras observation of ET
- debris shedding during ascent.
  First flight with ET LOX Feedline upper bellows heater to prevent formation of critical ascent ice debris in that area.

- ET Separation at 207:14:47:00Z, 8:46 GET MC-1 maneuver at 01:17:37:53, delta V 0.44 ft/sec Orbit 199.7 by
- 213.1 NM
   FD2 SRMS/OBSS survey of Wing Leading Edges and nose cap
   FD2 SRMS survey of orbiter upper surfaces
   ISS capture at 209:11:17:20Z (01:20:38:20 MET)
   Hard Dock: 209:11:31:53Z (01:20:52:53 MET)
   Open Lab Fwd Hatch at 209:11:51:00Z (01:21:12 MET)
   Open APAS Hatch at 209:12:35:00Z (01:21:56:00 MET)
   Open ODS Hatch at 209:12:14:00Z (01:22:14 MET) ISS ingress
   FD4 OBSS survey of heat-protection tiles. MPLM docked to Node 1. MPLM and Middeck transfers begin.
   EVA 1 start at 211:09:45:50Z, 3:19:06:50 MET, duration 6H50M, pp. 07/30/05. Crew members performed FWA & NOAX TPS

- on 07/30/05. Crew members performed EWA & NOAX TPS sample repair DTO 848 in PLB. Crew used OBSS to scan predamaged RCC samples on DTO pallet.

Continued.

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME.	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	OND. LIC	TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS			INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-114/ LF-1

Continued.



ISS011-E-11517 (5 August 2005) --- ISS Canadarm2 grasps the MPLM for transfer from ISS Unity Node back to Discovery's cargo bay for return to Earth. James Kelly/Pilot, and Wendy Lawrence/MS controlled the transfer.



S114-E-6642 --- Robinson anchored to a foot restraint on ISS Canadarm2, participates in the mission's third EVA which included removal of two gap fillers protruding from orbiter bottom tiles.



JSC2004-E-45140 ---Lead Flight Director Paul Hill (foreground) and CAPCOM Stephen N. Frick monitor communications in the Shuttle Flight Control Room (WFCR) in JSC MCC with the STS-114 crewmembers during a fully-integrated simulation - one of many to establish readiness for Return to Flight.



JSC2005-E-32538 (5 August 2005) --- U.S. Senator Kay Bailey Hutchison (R.-Texas) and U.S. Representative Tom DeLay (R.-Texas) talk to CDR Eileen M. Collins aboard Discovery. Looking on are NASA Administrator Mike Griffin (left) and Flight Director Jeff Hanley.

Continued...

EVENTS (Continued):

- EVA 2 start at 213:08:43:00, 5:18:04:00 MET, duration 7H14M, on 08/01/05. EVA crew removed, replaced, and performed checkout of ISS CMG 1. Crew started CMG 1.
- EVA 3 start at 215:08:48:00Z, 7:18:09:00 MET, duration 6H01M, on 08/03/05. Installed External Stowage Platform (ESP-2) on ISS airlock. Removed gap filler material (two) protruding from orbiter bottom tiles.
- Orbiter undocked from ISS at 218:07:23:45Z (10:16:44:45 MET)
  Total Consumables transferred to ISS 1855.2 lbm (18 CWC's & 5 PWR's),  $N_2=29$  lbm tank-to-tank; Stack-to-slack  $O_2=60.85$  lbm (27.6 lbm atmo & 33.3 metabolic),  $N_2$  to ISS cabin transfer =
- Total MPLM transfers to ISS 3695 lbs (2095 Cargo and 1600 HRF). 6600 lbs transferred to MPLM/Discovery for return to
- ISS Visitor Time was 8D19H51M52S (Hard dock to Undock) Sep 1 Burn at 218:08:36:26Z Ha 193.5 Hp 189.3, Sep Burn 2 at 218:09:04:26Z Ha 194.1 Hp 168.1 NM

Orbit Adjust Burn at 221:11:06:18Z H

RENDEZVOUS # 62: Rendezvous and dock with ISS.

SPACE SHUTTLE NIGHT LANDING: # 20 total and sixth night landing at EDW.

- SIGNIFICANT ANOMALIES: LH<sub>2</sub> ECO sensor #2 stayed wet when commanded dry caused launch scrub.
- ET TPS damages and TPS foam losses during ascent constraint to next flight:
- LH<sub>2</sub> PAL ramp, Ice/Frost ramp, Acreage, Intertank flange foam
- IOSSES.

   +Y thrust strut flange and -Y Bipod spindle closeout foam losses.

   TPS Blanket damage near window 1

   TPS Gap Filler Protuberances (removed during EVA 3)

   Nose Landing Gear TPS tile damage

   APU 2 momentary loss of Press & Temp Indications

   ODS Capture Latch manual release talkback showed "Open"

- prior to hooks drive
- Airlock Aft "B" Hatch Closure difficulties
- Airlock Depress Off-Nominal
- TCS repeated loss of Track
- VRCS thruster R5R Low Pc. Heater may have failed on. MPS/SSME low pressure helium decay rate exceeded WSB GN<sub>2</sub> Regulator outlet pressure low High O<sub>2</sub> concentration in aft compartment during ascent

- Loss of several Orbiter tile putty repairs during ascent
- Late release of two FRCS Thruster TYVEK rain covers during
- Orbiter forward ET attach point NSI pyro bolt ejection after nominal NSI firing

				AGE OIL	DITLL			110 00		17 31 3 1	1 age 2-100 - 010-121/0L1 1.1
FLT	ORBITER	CREW (7 up, 6 down)	LAUNCH SITE, LIFTOFF TIME.	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS.	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-121/ ULF1.1 SEQ FLT# 115 KSC 115 PAD 39B-51 MLP-1 18th Shuttle Flight to ISS ISS Logistics Flight 2		CDR: Steven W. Lindsey (Fit 4 - STS-87, STS-95, STS-104) P704/R229/V131/M200  PLT: Mark E. Kelly (Fit 2 (STS-108)) P705/R271/V181/M237  EV2/M/S 1 (PAYLOAD CDR): Michael E. Fossum P706/R296/M259  M/S 2: Lisa M. Nowak P707/R297/F38  M/S 3: Slephanie D. Wilson P708/R298/F39  EV1/M/S 4: Piers J. Sellers (Fit 2 (STS-112)) P709/R285/V182/M249  M/S 5 UP, stay as ISS EXP 13 FE: Thomas Reiter P710/R299/M260 (ESA - Germany)	KSC 39B 185:18:37:55 Z 2:37:55 PM EDT (P) 2:37:55 PM EDT (A) Tuesday 15 7/4/06 (9)  LAUNCH WINDOW: 3M43S (In-plane time with ISS)  EOM PLS: KSC TAL: MRN TAL WX: ZZA, FMI SELECTED: RTLS: KSC 33/N/N TAL: MRN 20/CI/N AOA: KSC 15/N/N PLS: EDW 22/N/N TDEL: 0.09 .172  MAX Q NAV: 684 660  SRB STG: 2:03 2.02  PERF: NOMINAL 2 ENG TAL: 2:49 2:52  NEG RETURN:	KSC 15 (KSC 62) 198:13:14:42 Z 9:14:42 AM EDT Monday 21 7/17/06 (11)  DEORBIT BURN: 198:12:06.55 Z  XRANGE: 258 NM ORBIT DIR: AL 34  AIM PT: NOMINAL MLGTD: 3273 FT 198:13:14:42 Z VEL: 198 KGS 199 KEAS HDOT: -1.8 FPS  TD NORM 205: 2662 FT  DRAG CHUTE DEPLOY: 189 KEAS 198:13:14:45 Z  NLGTD: 6646 FT 198:13:14:53Z VEL: 149 KGS 145 KEAS HDOT: -5.8 FPS  BRK INIT: 100 KGS	104/104/109%  PREDICTED: 100/104.5/ 104.5/67 104.5  ACTUAL: 100/104.5/ 104.5/67 104.5  1 = 2045 (8) 2 = 2051 (5) 3 = 2056 (4)  All Block II Engines  M 3 EOM: WEIGHT: 226063 LBS X CG: 1084.58  LANDING: WEIGHT: 225972 LBS X CG: 1086.32	BI-126 RSRM 93 ET-119 SLWT 23  ET IMPACT MET 1:14:32 LAT: 35.845S LONG: 157.76 W	51.60	DIRECT INSERTION  POST OMS-2: 123.6 NM BY 85.0 NM  DEORBIT: HA 190.7 NM HP 176.7 NM ENTRY VELOCITY: 25862 FPS ENTRY RANGE: 4494 NM	OI-30 (2)	37736 LBS  PAYLOAD CHARGEABLE: 29280 LBS  DEPLOYED: 23696 LBS  NON-DEPLOYED: 5426 LBS  MIDDECK: 158 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1239831 LBS  NON-DEPLOYED: 1568532 LBS  CARGO TOTAL: 3623596 LBS  PERFORMANCE MARGINS (LBS): FPR: 3519 FUEL BIAS: 825	Brief Mission Summary: STS-121/ULF1.1 (18th ISS mission) continued the testing of new equipment and procedures for increasing Space Shuttle safety of flight. Specifically, this mission continued the testing of ET design and process changes for minimizing potentially damaging debris during launch, ground and flight camera systems for vehicle observations during launch, and techniques for on-orbit inspection and repair of vehicle TPS. The flight also delivered critical supplies and cargo for the repair and future expansion of the ISS.  KSC W/D: OPF 264, VAB 7, PAD 41 = 312 days total.  LAUNCH POSTPONEMENTS:  - Baselined OV-103 launch date of 11/15/04 on 10/26/03  - Postponed launch date to NET 5/5/05 on 3/26/04. Slip due to Columbia accident  - Postponed launch date to NET 7/10/05 on 10/29/04. Slip due to Columbia accident  - Postponed launch date to NET 7/12/05 on 2/17/05 to provide on acceptable launch dighting conditions  - Postponed launch date to NET 9/9/05 on 5/23/05 to reflect latest planning decisions  - Postponed launch date to TBD on 11/15/05  - Postponed launch date to TBD on 11/15/05  - Postponed launch date to T/1/06  LAUNCH SCRUBS:  - Scrubbed Saturday 7/1/2006 launch attempt at 182:19:46Z (at L-0h2m41s) while holding count at L-9 min. The window opened at 182:19:43:41 and closed at 19:53:41Z. The Preferred Launch Time was 183:19:26:11Z. Last forecast for KSC RTLS was forecast and observed NO-GO for thunderstorm attached anvils within 20 NM. KSC AOA1 and NOR AOA2 were forecast and observed NO-GO for thunderstorms within 20 NM. KSC PLS3 was forecast GO but observed crosswind of 19 knots.
		SS EVA 92 DOCKED QUEST EVA 15 EMU/TETHERED EVA 85 SCHEDULED EVA 86 DURATION 7:31  SS EVA 93 DOCKED QUEST EVA 16 EMU/TETHERED EVA 86 SCHEDULED EVA 87 DURATION 6:47  SS EVA 94 DOCKED QUEST EVA 17 EMU/TETHERED EVA 87 UNSCHEDULED EVA 7 DURATION 7:11	NEG RETURN: 3:58 4.02  PTA (U/S 160): 5:48 5:42  SE TAL (FMI 104): 606 6:17  PTM (U/S 160): 6:34 6:45  SE PRESS 104: 7:04 7:12  MECO CMD: 8:29.8 8:30.1	DRAG CHUTE JETTISON: 54 KGS 198:13:15:18 Z BRK DECEL FPS <sup>2</sup> : AVE 5.6 PK 6.7 WHEELSTOP: 198:13:15:56 Z 12238 FT ROLLOUT: 8965 FT 74 SEC	ISS013-E-4 approache Leonardo M (MPLM) in	s ISS for Multipurp	dock ose L	ing with ogistics Mod	lule	FINAL TDDP: 2290 RECON: N/A (sensor fail)  PAYLOADS: PLB: ISS ULF1.1 ICC MPLM LMC RMS, ODS, OBSS MIDDECK: ISS ULF1.1, RAMBO, MAUI  5 CRYO TK SETS 6 GN2 TANKS RMS 72 USED FOR OBSS/LDRI ACTIVITIES	anvils within 20 NM. KSC AOA1 and NOR AOA2 were forecast and observed NO-GO for thunderstorms within 20 NM. KSC PLS3 was forecast GO but observed crosswind of 19 knots. Primary TAL Moron and alternates Zaragoza and Istres (France) were forecast and observed GO. Weather scrub for KSC RTLS, AOA1 and PLS3.  Scrubbed Sunday 7/2/2006 launch attempt at 183: 17:14Z (at L-2h12m). The window opened at 183:19:21:09Z and closed at 183:19:31:09Z. The preferred launch time was 183:19:26:09Z. At the time of the scrub, there remained 7m41s to window closure. KSC RTLS was forecast NO-GO thunderstorm anvils within 20 NM and chance of broken 3000 ft and observed thunderstorms within 20 NM. KSC AOA1 was forecast NO-GO for thunderstorm anvils within 30 NM and chance of broken 3000 ft and observed thunderstorms. NOR AOA2 was forecast NO-GO for chance of thunderstorms within 30 NM and observed GO Primary TAL site Moron and alternate Istres (FMI) were forecast and observed GO. Zaragoza was forecast slight chance of thunderstorms within 20 NM but observed GO. All three TAL sites were observed GO. Weather Scrub - KSC RTLS, AOA. Management made the decision to go for a 48-hour turnaround so the fuel cell cryos could be topped off for a possible 1-day extension, power permitting. KSC RTLS/AOA/Launch weather scrub.

SRB

**RSRM** 

AND

ET

INC

SSME-TL **NOM-ABORT** 

**EMERG** 

THROTTLE

**PROFILE** 

ENG. S.N.

FLT NO.	ORBITER	CREW (7) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS
STS-121/ ULF1.1 Continued		Continued  MCC WHITE FCR (45)  FLIGHT DIRECTORS: A/E - Steve Stich LD/O 1 - Anthony Ceccacci O 2 - Norman Knight PLNG - Paul Dye MOD - Phil Engelauf ISS: LD/O 2 - R.E. LaBrode O 1 - A.P. Hasbrook O 3/PLNG - P. F. Dye  ADO EVA's	Continued  VI: 25819 25821  HaHp: 123.6 x 31.1  OMS-2: 38:00 98.1 FPS 98.6 FPS	Continued  WINDS: 21008 P10 AVE: 5H, 7R PEAK: 6H, 8R  DENS ALT: 1691 FT  FLT DURATION: 12:18:36:47  OV-103: 263:14:49:45  S/T: 1058:04:03:42  DISTANCE: 5,293,923 sm



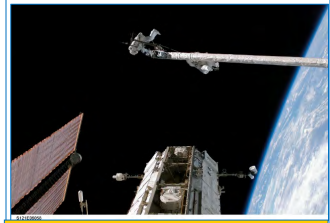
**ORBIT** 

HA/HP

STS121-E-05156 (4July 2006)--- ET was photographed by orbiter umbilical well camera for damage studies by ground experts.



S121-E-06239 --- STS-121 (green shirts) & Exp 13 crews in ISS Destiny Lab. From left (front row): Reiter/FE13 (ESA), Exp 13 CDR Pavel V. Vinogradov/RSA, & Jeffrey N. Williams/FE13. From the left (middle row): Wilson/MS, CDR Lindsey, & Nowak/MS. From the left (back row): Sellers/MS. Fossum/MS. & PLT Kellv.



STS-E-06058 (8 July 2006) --- Fossum and Sellers test the Shuttle RMS and the OBSS as a platform for making repairs to a damaged orbiter.

Continued...

**PAYLOAD** 

WEIGHTS,

PAYLOADS/

**EXPERIMENTS** 

FSW

LAUNCH WINDOW:

- The July 4th Iaunch window opened at 185:18:32:55Z and closed at 185:18:42:56Z giving a total window of 10 minutes plus 1 second. The Preferred Launch Time (In-Plane Time) was 185:18:37:55Z.

MISSION HIGHLIGHTS

(LAUNCH SCRUBS/DELAYS,

TAL WEATHER, ASCENT I-LOADS,

FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

Performance close time was 185:18:41:38Z, giving a launch window of 3m43s.

EAUNCH DELATS.

None. Launch occurred on time at 185:18:37:55Z (2:37:55 PM EDT) on Tuesday, July 4, 2006. SLF crosswinds were forecast at 16 knots but STA evaluation raised RTLS crosswind limit to 17 knots. All three TAL sites were forecast GO but Zaragoza was observed NO-GO for showers within 25 NM.

- MRN (Primary TAL), Istres, and Zaragoza were all three forecast GO. Zaragoza was observed NO-GO for showers within 25 nm.

PERFORMANCE ENHANCEMENTS:
- Standard Set plus (1) PE Low Q SUM/JUL, (2) OMS Assist, (3) 52 NM MECO, (4) Del Psi

FLIGHT DURATION CHANGES/LANDING:

FLIGHT DURATION CHANGES/LANDING:

Total flight extension is 1 day.
On FD4\*, MMT made decision to extend flight 1 day (from 12+1+2 to 13+2) to permit additional EVA to accomplish RCC/title repair materials DTO's. The plan was to land at one of the two EOM opportunities at KSC: (1) Deorbit 202 with landing on orbit 2023 (2) Deorbit 203 with landing on orbit 204. EDW was not called up. If unable to land at KSC on EOM, EDW would be called up for a "pick 'em?" KSC or EDW. TD 6-hr weather forecast for Deorbit 202 chance of showers within 30 nm. The weather forecast update at 1155Z removed showers within 30 nm and detached anvils were removed from the forecast changing the forecast to GO for deorbit. (Deorbit 203 forecast showers within 30 nm)

Deorbit burn was at 198:12:06:55Z with KSC runway 33 as the preferred runway. At EI-15, an unexpected rain shower moved toward the SLF that was expected close to HAC for runway 33 by touchdown. Re-designated from runway 33 to runway 15 at M15 (185,000 feet) to avoid the weather buildup south of the SLF. MLG touchdown was at 198:13:14:42Z (9:14:42 AM EDT) on Monday July 17, 2006 for a flight duration of 12:18:36:47. NLG touchdown was at 198:13:14:53Z. There were no further flight duration changes. Total 1 day extension for operations.

flight duration changes. Total 1 day extension for operations.

EIGHTH SHUTTLE CREWMEMBER REPLACEMENT

- Carlos Noriega (medical issue) was replaced by Sellers in July 2004. (6th & 7th Shuttle crewmembers replacements occurred on STS-113.)

RENDEZVOUS # 63: Rendezvous and dock with ISS

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE FNG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-121/ ULF1.1





S121-E-06199 (10 July 2006) --- Fossum and Sellers (partially out of frame) restored ISS Mobile Transporter rail car to full operation and delivered a spare cooling system pump.



In JSC MCC Chris Lessmann/Entry Console Operator/USA (foreground) reviewing abort entry performance predictions and John Davidson/Abort Support/USA updating the Abort Region Determinator for DOL winds & atmosphere.



JSC2006-E-27890 --- Orbit-1 Flight Control Team group portrait in the Shuttle White Flight Control Room of JSC MCC. Flight Director Tony Ceccacci holds the STS-121 mission logo.

SIGNIFICANT ANOMALIES:
- L5L thruster heater fail off (first launch attempt)
- ET LH2 5% fill-point sensor failed wet when commanded to dry state

(during loading attempts) FES Full up PRI B Shutdown

- FES Full up PRI B Shutdown
- Profruding Gap Fillers
- Personal hygiene hose leak
- TPS Blankef Damage
- 85-ft safety tether #24 retraction issue
- Scratch reported on crewlock external hatch sealing surface
- SAFER 5000 (EV1) unlatched during EVA. Relocked by EV2
- ADL1 EUG Tank Le

APU 1 Fuel Tank Leak
APU 3 GG/FU Pump Heaters cycling in over temp range
Two-inch spatula inadvertently released during EVA 3
Waste Dump Nozzle Temps A&B unusual signature during condensate - Waste Dulin Nozzas (Singer Line)
- Right Air Data Probe initial fail to deploy
- WLEIS Inadvertent Software Shutdown (GFE)
- MCC GNC ISP Server Issue
- DOLILU PLOAD Procedural error (PLOAD LOX estimate high)

Continued...

- First flight of an ET without the Protuberance Air Load ramps as a safety improvement to reduce potential for debris.

- Eirst test of 50-ft robotic arm boom extension as a work platform.

First test of 50-ft robotic arm boom extension as a work platform.
First flight with hardened tiles on NLG doors.
First use of SRMS/OBSS/Laser Dynamic Range Imager (LDRI) to scan Orbiter WLE and Nose Cap (RCC).
DTO 848 RCC crack repair tasks using caulk guns to dispense the NOAX (non-oxide adhesive experimental) material.
First flight of Orbiter MLG with four new larger, smoother tires that can withstand higher loads at landing.
New procedures developed to ensure gap fillers between heat-shielding tiles stay in place (5000 replaced prior to launch).
First flight to take GPS to NAV (BFS). Incorporated after processing TACAN approx. 140K. Performed well.
ISS has three crew members for first time since May 2003.

ET Separation at 185:18:46:46Z, 000:00:08:51 MET. OMS-2 ignition at 185:19:15:55Z, 98.7 fps, resultant orbit 124.4

TI ignition 187:12:04:46Z, 16.8 seconds, resulting orbit 190.1 by 177.9 nm.

177.9 nm.
SRMS/OBSS/Laser Dynamic Range Imager (LDRI) scanned both WLE and nose cap, no anomalous conditions identified.
ISS captured at 187:14:51:45Z (1:20:13:49 MET).
Hard dock at 187:15:10:28Z (1:20:32:33 MET).
ISS Hatch Open at 187:16:29Z (1:21:51 MET). Welcomed by Expedition 13 two-person crew (Vinogradov and Williams).
IELK Seat Liner transfer at 187:19:13Z (002:00:35:05 MET which is Reiter's Shuttle time). This is the official transfer of Thomas Reiter from Space Shuttle STS-121 crew to ISS Expedition 13 crew. ISS crew increased to three persons for first time since May 2003.

NIAY 2003.
Leonardo MPLM grappled and installed on Unity Module.
EVA 1 Start at approximately 3/18:38 MET (189:13:15:55Z) July
8. Duration 7h 31m. Blade blocker inserted into Zenith IUA of
MS, OBSS/SRMS Characterization. Rerouted TUS cable. EVA from ISS Quest A/L.

TOM ISS Quest A/L.

EVA 2 Start at approximately 5/17:36 met (191:12:13:55Z) July
10. Duration 6h 47m. Nadir IUA R&R, Pump Module (WFGB)
transferred from ICC to ESP-2, R&R TUS. Piers' SAFER
became detached, Mike re-locked it.

EVA 3 start 193:11:20:30Z (7:16:42:35 MET), July 12. Duration
7h 11m. Completed 5 samples of NOAX DTO & IR imaging.
Grapple Bar transferred to ISS.

Grappie Bal italisteried to ISS.
STS-121 crew farewell to ISS crew (Commander Pavel
Vinogradov, Flight Engineers Jeffrey Williams & Thomas Reiter).
APAS Hatch Close at 10/13:36 MET, ODS Hatch close 10/13:38
MET (196:08:15:55Z).

STS-121 Undock from ISS at 10/15:29 MET, 196:10:06:55Z.
Total consumables transferred from Orbiter to ISS: Water
1545.8 lbm (1454.9 lbm in 15 CWC's and 90.9 lbm in 4 PWR's);
N2 74.2 lbm transferred to Joint Air Lock tanks. No oxygen

transferred between tanks.

Cargo transferred from Orbiter to ISS total 10903.35 lbs (7423.99 from MPLM, 1862.93 from Middeck, 1616.43 from ICC).
Cargo transferred from ISS to Orbiter total 6450.92 lbs (4389.14 plus unplanned 241.52 lbs to MPLM and 1820.26 lbs to Middeck).

No communications blackout during entry.

				ACE SIII						.,	
FLT	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-115/ISS 12A  SEQ FLT# 116  KSC 116  PAD 39B-52  MLP-2  19TH SHUTTLE FLIGHT TO ISS	OV-104 (Flight 27) Atlantis OMS PODS: LPO4- RPO FRC4-27	CDR: Brent W. Jett (Flt 4 - STS-72, STS-81, STS-97) P711/R206/V132/M179  PLT: Christopher J. Ferguson P712/R300/M261  MS1/EV1: Joseph R. Tanner (Flt 4 - STS-66, STS-82, STS-97) P713/R185/V136/M162  MS2/EV2: Daniel C. Burbank (Flt 2 - STS-106) P714/R258/V183/M225  MS3/EV3: Heidimarie M. Stefanyshyn-Piper P715/R301/F40  MS4/EV4: Steven G. MacLean (Flt 2 - STS-52) P716/R156/V184/M138 (CSA-Canada)  SS EVA 95 DOCKED QUEST EVA 18 EMU/TETHERED EVA 88 SCHEDULED EVA 88 DURATION 6:26  SS EVA 96 DOCKED QUEST EVA 19 EMU/TETHERED EVA 89 SCHEDULED EVA 89 DURATION 7:11  SS EVA 97 DOCKED QUEST EVA 20 EMU/TETHERED EVA 90 SCHEDULED EVA 90 DURATION 6:42	11:14:55 AM EDT (A) Saturday 5 9/9/06 (11)  LAUNCH WINDOW: 4M41S (PLT inplane)  EOM PLS: KSC TAL: MRN TAL WX: ZZA, FMI  SELECTED: RTLS: KSC 33/N/N TAL: MRN 20/N/N AOA: KSC 33/N/N PLS: EDW 22/N/N  TDEL: 0.10 .062  MAX O NAV: 731.36 723.09  SRB STG: 2:05 2.08  PERF: NOMINAL 2 ENG TAL (MRN): 2:42 2:47  NEG RETURN: 3:52 4.00  PTA (U/S 155): 5:16 5:26  SE TAL (FMI 104): 6:09	KSC 33 (KSC 63) 264:10:21:23 Z 6:21:23 AM EDT Thursday 10 9/21/06 (11)  DEORBIT BURN: 264:09:14.23 Z  XRANGE: 225 NM  ORBIT DIR: AL 35  AIM PT: NOMINAL  MLGTD: 3131 FT 264:10:21:23 Z  VEL: 191 KGS 189 KEAS HDOT: -1.5 FPS  TD NORM 195: 2639 FT  DRAG CHUTE DEPLOY: 181 KEAS	104/104/109%  PREDICTED: 100/104.5/ 104.5/72 104.5  ACTUAL: 100/104.5/ 104.5/72 104.5  1 = 2044 (9) 2 = 2048 (6) 3 = 2047 (9)  All 3 Block II Engines  M 3 EOM: WEIGHT: 199711 LBS X CG: 1084.99  LANDING: WEIGHT: 199642 LBS X CG: 1086.98	approach h major e	ttlanti hed t leme	nts for	Atlantis	CARGO: 41848 LBS  PAYLOAD CHARGEABLE: 35758 LBS  DEPLOYED: 35552 LBS  NON-DEPLOYED: 0 LBS  MIDDECK: 206 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1275483 LBS  NON-DEPLOYED: 1275483 LBS  NON-DEPLOYED: 1275483 LBS  CARGO TOTAL: 3665444 LBS  PERFORMANCE MARGINS (LBS): FPR: 2886 FUEL BIAS: 921 FINAL TDDP: 1749 RECON: 349  PAYLOADS: PLB: ISS 12A (P3/P4) Segment MIDDECK: RAMBO, MAUI, RMS, ODS, OBSS  5 CRYO TK SETS 5 N2 TANKS RMS 73  RMS USED FOR OBSS/LDRI SURVEYS AND	Brief Mission Summary: STS-115/12A (19th ISS mission), for the first time since late 2002, resumed assembly of the ISS. Atlantis left ISS with a new, second pair of 240-foot solar wings attached to a new 17.5-ton truss segment P3/P4 with batteries, electronics, and a giant rotating joint for sun tracking. The new solar arrays would double the ISS onboard power when the electrical systems were brought online during the STS-116 mission to follow.  KSC W/D: OPF 264, VAB 7. PAD 41 = 312 days total.  LAUNCH POSTPONEMENTS:  Baselined OV-104 launch date of 4/10/03 on 3/7/02  Postponed launch date to 15/23/03 on 10/8/02; delays due to engine crack repairs  Postponed launch date to NET 8/21/03 on 3/13/03  Postponed launch date to NET 10/30/03 on 4/17/03  Postponed launch date to NET 11/22/04 on 5/28/03  Postponed launch date to NET 7/24/04 on 7/29/03  Postponed launch date to NET 7/24/04 on 7/29/03  Postponed launch date to NET 12/16/06 on 10/3/03  Postponed launch date to NET 12/16/06 on 5/23/04  Postponed launch date to NET 12/16/06 on 5/23/04  Postponed launch date to NET 12/16/06 on 5/23/04  Postponed launch date to NET 12/16/06 on 5/23/04  Postponed launch date to NET 12/16/06 on 5/23/04  Postponed launch date to NET 12/16/06 on 5/23/04  Postponed launch date to NET 8/28/06 on 3/16/06  Advanced launch date to NET 8/28/06 on 3/16/06  Advanced launch to 8/27/06 launch scheduled for 4:30 PM EDT at approximately L-26 hours to allow all Shuttle elements time to evaluate the lightning strike on Pad 39B on 8/26. Technical scrub. Launch rescheduled to NET 8/28/06 at 4:04 PM EDT. The Saturday, 10:00 PM EDT MMT decision was to spend another day analyzing the probability of damage to the SRB pics. The launch countdown was to continue for a NET Tuesday 8/29 launch.  Scrubbed Tuesday, 8/29/06 launch at approximately L-37 hours based on a KSC forecast of 50 knots, gusts to 65 with a potential of reaching the Pad maximum of 70 knots due to Tropical Storm Erresto. Decision made at 3:45 AM EDT on 8/29/06 morning to roll back to the
		Continued			continuing	Construct	1011 0	100.		UNBERTH P3/P4	Continued

FLT NO.	ORBITER	CREW (7) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-115/		Continued	Continued	Continued		~	-				Continued
ISS 12A		MCC WHITE FCR (46)	M	WINDS: 2H, 3R				View View View View View View View View	10	- 1 Th	LAUNCH SCRUBS: (continued)
Continued		ELICUT DIDECTORS	<u>vi.</u> 25819 25818			1000	1000		1 4		- Scrubbed Wednesday, 9/6/06 launch at approximately L-8.5

25819 25818 FLIGHT DIRECTORS: SHUTTLE: OFFICIAL: 2H, 3R A/E - J. S. Stich 0303P04 37:20.7 LD/O 1 - P. F. Dye O 2 - C. A. Koerner 222 FPS 220.7 FPS DENS ALT: 696 FT O 3/PLNG - B. C. Lunney MOD -FLT DURATION: 11:19:06:28 LD/O 2 - J. A. Mccullough O 1 - K. B. Beck O 3/PLNG - K. L. Alibaruho S/T: 1069:23:10:10 OV-104: 231:16:32:28

ISS013-E-81630 --- Crews in ISS Destiny Lab: Exp 13 from the left (front row): Thomas Reiter/FE (ESA), CDR Pavel V. Vinogradov (RSA), & Jeffrey N. Williams/FE. STS-115 from the left (second row): Tanner/MS. Stefanyshyn-Piper/MS, & CDR Jett; and from the left (top row): PLT Ferguson, Burbank/MS, & MacLean/MS

(CSA).

DISTANCE: 4,910,268 sm

JSC2006-E-40208 --- Mike Suffredini, ISS Program Manager, responds to a question from media during STS-115 mission update briefing on Sept. 14, 2006, at JSC. Shuttle Flight Director John McCullough is at left.

hours due to a fuel cell 1 coolant pump phase A short. (Pump operated on two phases.) 24-hour scrub turnaround with MMT at 1 PM 9/6 to decide launch date. The MMT decision was to press for a launch attempt on Friday, 9/8. Plan was to keep

Phase A cb open during ascent. Technical scrub.
Scrubbed Friday, 9/8/06 launch attempt at 251:14:53Z while holding at T-9 minutes when ET LH2 ECO Sensor #3 indicated failed wet when actually sensor was dry. 24-hour scrub turnaround. ECO sensor operated normally during drainback and on Saturday launch day. GO for launch. Technical scrub.

LAUNCH WINDOW:
- The 9/9/06 launch window opened at 252:15:10:39Z and closed at 252:15:19:36Z for a total launch window of 9 minutes 0 seconds. The Preferred Launch Time (In-Plane time) was 252:15:14:55Z giving a launch window of 4m41s.

None. Launch occurred on time at 252:15:14:55Z (11:14:55 AM EDT) on Saturday, September 9, 2006.

### TAL WEATHER:

Zaragoza and Moron were forecast NO-GO for thunderstorms within 20. FMI was forecast with a 1-knot tailwind violation (average tailwind forecast to be 11 knots and peak tailwind forecast to be 16 knots). Zaragoza was observed NO-GO for thunderstorms and attached anvil. MRN and FMI were both observed GO at TAL landing time. Moron was selected as Prime TAL site.

PERFORMANCE ENHANCEMENTS:
- Standard set plus (1) PE Operational High Q SUM/AUG, (2)
OMS Assist, (3) 52 NM MECO, (4) Del Psi, (5) Non-standard consumables reduction.

### FLIGHT DURATION CHANGES/LANDING

EOM landing was planned for 263:13:04Z on 9/20/06 at KSC. However, during INCO survey of the orbiter after FCS checkout, However, during INCO survey of the orbiter after FCS checkout, an unidentified piece of debris was observed in Camera A. Tuesday 9/19/06 MMT decided to investigate the significance of the debris. The MMT extended the flight 1 day to allow time to perform RMS and OBSS surveys. The RMS and OBSS surveys of the PLB, both WLE and flight control surfaces using the RMS elbow camera, did not identify the debris. Atlantis was cleared for landing on EOM +1 day. Deorbit burn occurred at 264:09:14:23Z (11/17:59:28 MET) Orbit 185. Main Landing Gear touchdown on KSC Runway 33 was at 264:10:21:23Z (6:21:23 AM EDT) on Thursday, 9/20/06 for a flight duration of 11/19:06:28. Nose Landing Gear touchdown was at 11/19:06:28. Nose Landing Gear touchdown was at 264:10:21:32Z. Landing winds were forecast 03003P05 and observed 0303P04 (2H, 3R). Total flight duration extensions of 1 day (technical extension).

Continued



S115-E-05623 (12 Sept. 2006) --- Piper, releases the restraints on the forward Solar Array Blanket Box (SABB) during EVA with Tanner, partially visible at top edge of frame.

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION,	THROTTLE PROFILE	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-115/ ISS 12A

Continued.



S115E05801

S115-E-05801 (13Sept. 2006) --- Burbank (red leg stripes) and MacLean/CSA (above & right) complete activation of SARJ.

Continued..

RENDEZVOUS # 64: Rendezvous and dock with ISS

SPACE SHUTTLE NIGHT LANDING: 21 (landed on runway

### FIRSTS/LASTS/NEW:

Used Airlock Campout Prebreathe Protocol for the first time. Crew spent sleep period isolated in the JAL (Quest Airlock) at reduced pressure of 10.2 psia.

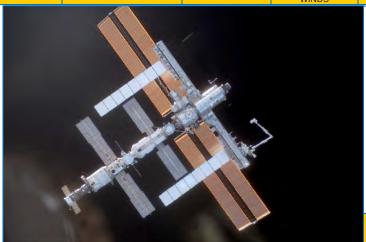
- Max Q at 252:15:15:45Z (00m50s)
- OMS Assist ignition was 252:15:17:08Z with burn duration of
- OMS-2 ignition was at 252:15:52:16Z (37:21 MET), burn duration 2m25s
- TI at 254:08:08:08Z
- SRMS/OBSS/LDRI survey of nosecap, port, and starboard wing RCC on FD2

- ISS Docking capture at 254:10:48:27Z, 1:19:33:32 MET Docking complete at 254:11:01:01Z, 1:19:46:06 MET ISS Hatch Open at 1d21h19m; ISS crew welcoming
- EVA 1 Crew began campout in ISS Airlock at 10.2 psia in prep
- EVA 1 Start at 255:09:19Z (3/18:01 MET) on 9/12/06, conducted from the ISS JAL (Quest Airlock). The astronauts used a new prebreathe protocol first tested during the handover of prebreathe protocol first tested during the handover of Expedition 12. EV1/Joe Tanner and EV2/Heidimarie Piper spent the night isolated in the JAL (Quest Airlock) with a reduced pressure of 10.2 psi while the ISS remains at 14.7 psi. This prebreathe protocol is called Prebreathe Campout Protocol (PBCOP). The Integrated Truss Segment (ITS) P3/P4 was attached to the Port 1 (P1) segment using the SSRMS. EVA crew connected power cables, released SABB and BGA restraints to prepare SARJ for operations. During removal of launch lock cover, a bolt/spring and a washer were accidentally released and lost. The EVA duration was 6:26 released and lost. The EVA duration was 6:26. EVA 2 Start at 256:09:18Z (4/17.51 MET) on 9/13/06,. EV3/Dan
- Burbank and EV4/Steven MacLean slept in the JAL for Spacewalk Prebreathe Campout Protocol. They completed preparations for the activation of SARJ for operations. EVA 2 duration was 7:11.
- EVA 3 Start at \_\_\_\_\_. EV1/Tanner and EV2/Piper used PBCOP protocol. They completed P3 and P4 tasks, R&R SASA on Z1 truss, and installed heat shield on Ku-band antenna group interface tube. The EVA duration was 6:42.
  Hatch closed at 7/19:27 MET after saying goodbyes to
- Expedition 13 crew.

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE FNG S N	EI				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-115/ ISS 12A

Continued.



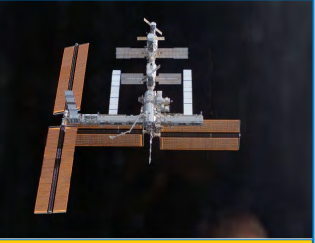
S115-E-05493 (11 Sept. 2006) --- ISS Configuration prior to docking of STS-115.



JSC2006-E-40475 --- STS-115/12A ISS Orbit 2 flight control team portrait in the MCC. Flight Director John McCullough (center right) holds the STS-115 mission logo and CAPCOM Pamela A. Melroy holds the STS-115/12A mission logo.



JSC2006-E-40599 --- Flight Director Bryan Lunney monitors data at his console in MOCR.



S115-E-06741 (17 Sept. 2006) --- ISS Configuration after undocking of STS-115

Continued..

### EVENTS: (continued)

- Allantis undocking completed at 260:12:49:50Z, 7/19:27 MET

  Total cargo transferred from Atlantis to the ISS was 36678 lbs (included 35552 lbs for P4/P5, but excluding water)

  Total cargo transferred from ISS to Atlantis was 993 lbs

  Total consumables transferred from Atlantis to ISS was 1110.5 lbm of water (11 CWC's with 1043.8 lbm and four PWF's with 66.1 lbm). Total oxygen transferred to ISS was 103 lbm.

- SIGNIFICANT ANOMALIES:
   Fuel Cell 1 Coolant Pump AC1 Phase A short caused launch scrub. (See Launch Scrubs.)
- ARD response to erroneous telemetry (ARD NO-GO) Elevon Positioning Procedure callout errors

- ASA 3 Speedbrake driver channel # erratic Starboard PLBD aft (B) closed indication ON should be OFF
- F4D Tyvek cover latè release
- TPS tile and blanket anomalies (cleared for Entry)
- FES shutdown during Ascent
  Water supply dump line heater A abnormal temperature cycling
  Hydraulic System 3 TVC Pitch Actuator indication
  Water supply dump valve leak
  Sequential Stills Video failure

- Sequential Stills Video failure
   APU 2 X-axis accelerometer data erratic
   S-band lower right antenna communication problems
   FES topping left duct sensor erratic/OSL
   MADS BITE indication on FDM 2 MUX D
   Nosecap expansion seal RCC damage
   Engine 2 LO2 inlet pressure transducer reading low

- R4R heater failed on
  Aft sample bottles L1 and R2 leaking
  Starboard radiator MMOD strike

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FLT NO.	ORBITER	CREW (6+1 UP/6+1 DN) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION,	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
Z	OV-103 (Flight 33) DISCOVERY OMS PODS: LP01-36 RP03-34 FRC3-33	CDR: Mark L. Polansky (Fit 2 - STS-98) P717/R262/V185/M228  PLT: William A. Oefelein P718/R302/M262  MS1: Nicholas J. M. Patrick (Fit 2 - STS-105) P719/R303/V186/M263  MS2/EV1: Robert L. Curbeam, Jr. (Fit 3 - STS-85, STS-98) P720/R225/V167/M195  MS3/EV2: Christer Fuglesang (ESA) P721/R304/M264  MS4: Joan E. Higginbotham P722/R305/F41  MS5 Up/EV3/EXP14: Sunita L. Williams P723/R306/F42  MS5 Down/EXP14: Thomas Reiter (M/S5 Up on STS-121) P724/R299/M260  SS EVA 98 DOCKED QUEST EVA 18 EMU/TETHERED EVA 91 SCHEDULED EVA 91 DURATION 6:36  SS EVA 99 DOCKED QUEST EVA 19 EMU/TETHERED EVA 92 SCHEDULED EVA 92 DURATION 5:00  SS EVA 100 DOCKED QUEST EVA 20 EMU/TETHERED EVA 93 SCHEDULED EVA 93 DURATION 7:31  SS EVA 101 DOCKED QUEST EVA 21 EMU/TETHERED EVA 94 SCHEDULED EVA 94	KSC 39B 344:01:47:35 Z 8:47:35 PM EST (P) 8:47:35 PM EST (A) Saturday (6) 12/09/06 (8)  LAUNCH WINDOW: 5 Minutes (PLT in-plane)  EOM PLS: KSC TAL: ZZA TAL WX: MRN, FMI  SELECTED: RTLS: KSC 33 N/N TAL: MRN 20 N/N AOA: NOR 17 N/N PLS: EDW 22 CI  TDEL: 0:00 0.232  MAX O NAV: 760 764  SRB STG: 2:04.16 2:04.64  PERF: NOMINAL 2 ENG TAL (MRN): 2:31 2:28  NEG RETURN: 3:55 3:52  PTA (U/S 160): 4:56  SE TAL (FMI): 6:07 6:03  PTM (U/S 160): 6:07 6:03  PTM (U/S 160): 6:54 6:56  MECO CMD: 8:22.5 8:23.8  VI: 25819.0 25819.0  OMS 2: 37:07.4 37:10 187.2 FPS188.5 FPS	WINDS KSC 15 (KSC 64) 356:22:31:58 Z 5:31:58 PM EST Friday 14 12/22/06(15)  DEORBIT BURN: 356:21:30:53Z  XRANGE: 813 NM ORBIT DIR: AR 13 AIM PT: CLOSE IN MLGTD: 1825 FT 356:22:31:58Z VEL: 196 KGS 208 KEAS HDOT: -2.9 FPS TD NORM 205: 2015 FT DRAG CHUTE DEPLOY: 191 KEAS 356:22:32:04Z NLGTD: 5594 FT 356:22:32:04Z NLGTD: 5594 FT 356:22:32:04Z NLGTD: 570 FPS BRK INIT: 79 KGS DRAG CHUTE JETTISON: 52 KGS 356:22:32:36Z BRK DECEL FPS <sup>2</sup> : AVE 5.3 PK 6.1 WHEELSTOP: 356:22:32:51Z 9980 FT ROLLOUT: 8155 FT 53 SEC Continued	1 = 2050 (5) 2 = 2054 (6) 3 = 2058 (1)  ALL 3 SSME'S BLOCK II  M 3 EOM: WEIGHT: 226476 LBS X CG: 1077.4 in  LANDING: WEIGHT: 224041 LBS X CG: 1079.6 in  S116-E-05: AFD of pay ISS (backg shuttle's do (foreground obscured), arm (right),	rload bay round) . ocking me d), Space Canadia and RMS	(20)	partially t RMS roboti	ry e	CARGO: 35690 LBS  PAYLOAD CHARGEABLE: 22502 LBS  DEPLOYED: 5748 LBS  MON-DEPLOYED: 16572 LBS  MIDDECK: 182 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1281231 LBS  NON-DEPLOYED: 1281231 LBS  NON-DEPLOYED: 1281231 LBS  PEPLOYED: 1385492 LBS  CARGO TOTAL: 3701134 LBS  PERFORMANCE MARGINS (LBS): FPR: 2886 FUEL BIAS: 921 FINAL TDDP: 3768 RECON: 4559  PAYLOADS: PLB: ISS 12A.1 - ITS SPACEHAB SM ICC (W/STP-H2 UTILIZATION PAYLOAD)  MIDDECK: ISS 12A.1 RAMBO MAUAI	BRIEF MISSION SUMMARY: STS-116/12A.1 (20th ISS mission) continued ISS construction with the delivery and installation of Integrated Truss Segment P5 and began the process of reconfiguration and redistribution of the power generated by the pair of U.S. solar arrays. P6 truss was relocated to its final assembly position after 6 years atop the Unity Module.  KSC W/D: OPF 105, VAB 8, PAD 28 = 141 days total  LAUNCH POSTPONEMENTS:  Baselined OV-104 launch date of 06/05/2003 on 05/05/2002  Postponed launch date to 07/24/2003 on 10/08/2002; delays due to engine flowliner crack repairs  Postponed launch date to NET 12/18/2003 on 03/13/2003. Slip due to Columbia accident.  Postponed launch date to NET 03/01/2004 on 04/17/2003. Slip due to Columbia accident.  Postponed launch date to NET 09/13/2004 on 05/28/2003. Slip due to Columbia accident.  Postponed launch date to NET 09/13/2004 on 07/29/2003. Slip due to Columbia accident.  Postponed launch date to NET 09/13/2004 on 07/29/2003. Slip due to Columbia accident.  Postponed launch date to NET 04/14/2005 on 10/03/2003. Slip due to Columbia accident.  Delete flight from FDRD on 03/22/2004  Re-baselined STS-116 launch date to NET 04/09/2006 on 12/09/2004  Postponed launch date to NET 04/23/2006 on 05/23/2005. Slip reflected latest planning decisions.  Postponed launch date to NET 10/01/2006 on 03/16/2006. Slip reflected latest planning decisions.  Postponed launch date to NET 11/16/2006 on 03/16/2006. Slip reflected latest planning decisions.  Postponed launch date to NET 12/07/2006 on 09/28/2006. Slip reflected latest planning decisions.  Postponed launch date to NET 12/07/2006 on 09/28/2006. Slip reflected latest planning decisions.  Postponed launch date to NET 12/07/2006 on 09/28/2006. Slip reflected latest planning decisions.  Postponed launch date to NET 12/07/2006 on 09/28/2006. Slip reflected latest planning decisions.  Postponed launch date to NET 12/07/2006 on 09/28/2006. Slip reflected latest planning decisions.  Postponed launch date to NET 12/07/2006 on 09/28/
		Continueu									

FLT NO.	ORBITER	CREW (7) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOA WEIGHT: PAYLOAE EXPERIME
STS-116 ISS 12A Continued	.1	Continued  MCC WHITE FCR (47)  FLIGHT DIRECTORS: SHUTTLE: A - J . S. Stich E - N. D. Knight LD/O 1 - A. J. Ceccacci O 2 - M. R. Abbott O 3/PLNG - R. E. LaBrode Team 4 - R. S. Jones MOD - P. L. Engelauf ISS: LD/O 2 - J. M. Curry O 1 - J. D. Hassmann O 3 - J. R. Montalbano TEAM 4/PLNG - D. J. Weigel  CAPCOMS: SHUTTLE: A/E - K. T. Ham - C. J. Ferguson (Wx) LD/O 1 - K. A. Ford		Continued  WINDS: 14H/2R Kts OFFICIAL: 159/14 14/2R Kts  DENS ALT: 1229 FT  FLT DURATION: 12:20:44:23  S/T: 1082:19:54:33  OV-103: 276:11:34:05  DISTANCE: 5,330,398 sm  TOTAL SHUTTLE DISTANCE: 438,715,036 sm	S116-E-064 ISS Destiny 14FE/MS-D Oefelein. Fr Fuglesang/N (back row): 0 Tyurin/Exp1	Lab. From Patrick om the least of the least	om the c/MS, eft (ce ), & C o14 L	e left (front r Higginboth enter row): C DR Polansl opez-Alegri	ow): R am/MS curbea ky. Fro a, Mik	Reiter/Exp S, & PLT m/MS, om the left hail
	Tele F	O2 - K. M. McArthur O3/PLNG - S. W. Lucid Team 4 PLNG - N/A ISS: LD/O2 - S. K. Robinson O1 - T. W. Virts O3/PLNG - H. D. Getzelman Team 4 PLNG - N/A								



LEFT: S116-e-05983 - Curbeam (left) and Fuglesang conduct EVA1 tasks for installation of P5 Truss. New Zealand and Cook Strait are seen in the background.

Continued...

PAYLOAD

WEIGHTS.

PAYLOADS/

**EXPERIMENTS** 

5 CRYO TK SETS

RMS USED FOR RMS/OBSS SURVEYS AND

GRAPPLE/ UNBERTH P5, HANDOFF TO LAUNCH WINDOW:

Total launch window was 10 minutes with window open at 344:01:42:35Z and close at 344:01:52:35Z. Preferred Launch Time was 344:01:47:35Z (In-Plane Time) for a launch window of 5m00s. NOTE: In October, the self-imposed post-Columbia daylight launch constraint was relaxed, thus clearing STS-116 for a night launch.

MISSION HIGHLIGHTS

(LAUNCH SCRUBS/DELAYS,

TAL WEATHER, ASCENT I-LOADS,

FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

LAUNCH DELAYS:

None. Launch occurred on time at 344:01:47:35Z, 8:47:35 PM EST on Saturday, 12/09/06.

TAL WEATHER:

- All three TAL sites were forecast and observed GO. MRN was selected as Prime TAL site. MRN had best TD energy, ZZA had low TD energy, and FMI had balloon problems.

PERFORMANCE ENHANCEMENTS:

Include the standard set plus: (1) PE Operational High Q WIN/DEC, (2) OMS Assist, (3) 52 nm MECO, and (4) Del Psi

FLIGHT DURATION CHANGES/LANDING:

- Early planning had STS-116 as an 11+1+2 flight that was changed a few weeks before the flight to 12+0+2 as consumables proved adequate. Pre-flight EOM TIG was 11/17:47 MET with landing at 11/18:49 MET. Difficulties with P5 retraction resulted in an FD8 MMT decision to add an unscheduled EVA 4 to inspect P5 for feasibility of retraction by EVA crew. This resulted in a loss of a weather wave-off day and a 13+1 flight. Undocking would be delayed 1 day and FD10 would be used for a late inspection.

NIGHT LAUNCH #29:

RENDEZVOUS #65: Rendezvous and dock with ISS

FIRSTS/LASTS/NEW:

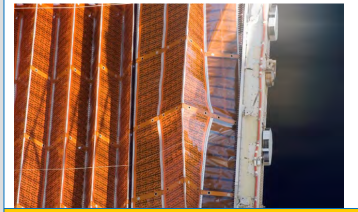
- First flight of Advanced Health Monitoring System (AHMS). Flew on right engine in monitor mode.
- First use of Quest for four EVA's and four Campout Prebreathes on a Shuttle flight
  First flight with four EVA's by one astronaut - Curbeam
  First on-orbit retraction of an ISS solar array

- First ISS crew rotation through Shuttle since STS-113/11A in November 2002
- First entry of a Shuttle on the day of landing opportunity that was both the first and "pick 'em" days of opportunity for weather

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	C	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION,	THROTTLE PROFILE	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-116/ ISS 12A.1

Continued.



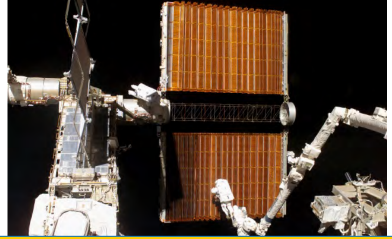
S116-E-05789 - A kink occurred in the port-side P6 solar array during the first attempt to retract that array on Dec. 13, 2006.



JSC2006-E-54706 ---FD Matt Abbott talks to Paul Hill, Mgr Space Shuttle Mission Ops in FCR during the final deployment of some small satellites.



JSC2006-E-53934 (12 Dec. 2006) --- John Shannon, Deputy Shuttle Program Manager and Manager, MMT, emphasizes a point during a MMT meeting in JSC MCC. Behind Shannon are Wayne Hale (left), Shuttle Program Manager; and Robert D. Cabana, JSC Deputy Director.



S116-E-06854 - FD10: EVA 4 Curbeam & Fuglesang (out of frame), working in tandem, used specially-prepared tape insulated tools to guide the P6 overhead SAW neatly inside its blanket box.

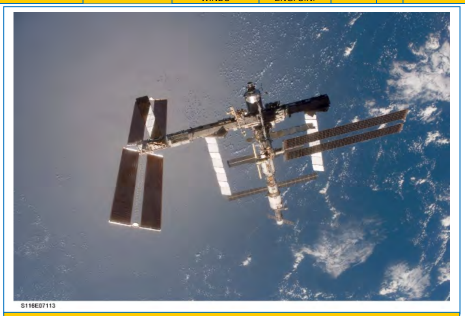
Continued...

- OMS Assist ignition at 344:01:49:50Z (duration 1m38s)
  SRMS OBSS/LDRI survey of nosecap, port and starboard wing RCC (WLE's) completed
  TI maneuver at 345:19:28:22Z (1:17:40:47 MET). Resultant
- altitude 176.7 by 192.4 nm
- R-Bar pitch maneuver started at 345:21:04:46Z and was completed 7m33s later. Photos of Discovery's tile surfaces by
- Docking capture occurred at 345:22:11:05Z (1:20:23:30 MET).
- Hard dock occurred at 345:22:26:33Z (1:20:38:58 MET). ISS hatch open 345:23:54Z (1:22:06 MET), ISS Crew
- Welcomina IELK seat liner transfer at 346:01:00:00Z (1:23:12 MET). At that time, Thomas Reiter became a member (MS5) of STS-116 and Sunita Williams joined the ISS Expedition 14 as Flight Engineer
- EVA 1: EV1 and EV2 completed nominal tasks including P5 truss installed to P4 truss and mated P4-P4 umbilicals. 5/8-in
- socket lost from Pistol Grip Tool. EVA 1 duration 6h36m FD5: P6 4B SAW retraction required a series of partial deploy/retract sessions into 19 bays out for P4 SARJ to be free to rotate. P6 4B SAW now 16.5 bays out
- Solar flares raised radiation level. Crew slept in areas with
- better shielding.
  EVA 2: EV1 and EV2 Ch 2/3 reconfig and transfer to permanent power. CETA cart relocate. EVA 2 duration 5h00m
- FD7: Several IVA tests "wiggling" SAW, then
- extension/retraction were unsuccessful, 17.5 bays out EVA 3: EV1 and EV3 Ch 1/4 reconfig and transfer to permanent power. T/S P6 SAW. In an attempt to free the wires and grommets, oscillations and retractions were attempted. An additional 6 bays retracted, leaving additional 11 bays out. During EVA, a digital camera floated away. EVA 3 duration
- FD8: ISS and Space Shuttle Programs reached a joint decision to extend STS-116/12A.1 to 13+1 days to perform an unscheduled EVA to troubleshoot and complete P6 SAW
- retraction. Undocking now on FD11 EVA 4: Curbeam and Fuglesang, unscheduled EVA 4 start at 352:19:00:00Z (8:17:12:25 MET). EVA crew successfully retracted P6 the last 36 feet by repeated actions of pulling on guide wires, shaking, and retract commands. Array was successfully retracted and folded into box. EVA duration 6h38m
- Total cargo transferred to ISS from Discovery was 4877 lbs (middeck 1305 lbs and logistics single module 3572 lbs).

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION,	THROTTLE PROFILE	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		α EVA S		WINDS	FNG S N						

STS-116/ ISS 12A.1

Continued.



S116e07113 - ISS Configuration, FD11 view from departing Shuttle.







----- IN THE JSC CONTROL CENTER -----

LEFT: JSC2006-E-53281 --- Steve Stich, STS-116 Ascent Flight Director, monitors data and video at his console. CENTER: JSC2006-E-53261 --- Karl A. Silverman with the Space Flight Meteorology Group pores through weather data. RIGHT: JSC2006-E-53290 --- CAPCOM Christopher J. Ferguson follows the latest data (in background Stephen N. Frick). Continued...

### EVENTS (Continued):

- Total cargo transferred to Discovery from ISS was 4911 lbs (to middeck 1345 lbs and to logistics module 3566 lbs).

  Total consumables transferred to ISS: Oxygen tank transfer 69 lbm and total nitrogen tank transfer 47.2 lbm; total water transferred to ISS was 261.6 lbm (201.9 lbm in two CWC's and 59.7 lbm in three PWR's).
- Undocked at 353:22:09:35Z
- A flyaround (1/2 lap) was initiated at 353:22:35:13Z.
- Sep 1 and Sep 2 maneuvers resulted in orbit 171.1 by 192.5 nm
- Micrometeoroid Orbital Debris late inspection was completed. MEPSI payload was deployed at 355:00:19:35Z (10:22:32:00
- RAFT payload was deployed at 355:01:56:46Z (11:00:09:11
- ANDE was deployed at 355:18:23Z (11:16:35 MET). No communications blackout during Entry.

## SIGNIFICANT ANOMALIES:

### Orbiter:

- Loss of RMS End Effector Auto Release Capability
- Fuel Cell O2 Flowmeter Failed
- FES Primary B Failed To Come Out Of Standby Port Mid Payload Bay Floodlight Failed A6U Aft Event Thumbwheel Failure

- TPS Tile And Blanket Anomalies
- ML94B Bogen Bracket Shoe Debonded

  Kodak DCS 760 Digital Camera Lost During EVA 3

  Waste Water Dump Degraded Flow

   Z Star Tracker Pressure BITE Fail Indication

  GPS Receiver Failed To Change Satellites

- MADS Signal Dropout
- WLE IDS Sensor Unit Inadvertent Shutdown
- SRB Separation Debris Impact On Orbiter Not A Safety Issue
- T-0 Umbilical 1/4-Inch Frangible Bolt Missing Delaminated/Missing BTA on Aft BSM Housing
- RSRM: No IFA's SSME: No IFA's

### ET: No IFA's

- MOD:
- Erroneous Procedure Callout on OBSS LCS Cue Card MCC Automation System (MAS) File Server Failure ntegration:
- Ice Balls Noted Hanging From The North GOX Vent Arm Duct Exit Flange
- Debris Release from SRB LH BSM Area Traveled Fwd And Impacted Orbiter
- Delaminated/missing BTA on Aft BSM Housing with Sooting

	LANDING SITE/ SSME-TI											
FLT	ORBITER	CREW (6+1 UP/6+1 DN)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,	
NO.	ORBITER	TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE FNG. S.N.	AND ET	INC	HA/HP	FOW	PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)	
STS-117/ ISS 13A SEQ FLT# 118	OV-104 (Flight 28) ATLANTIS OMS PODS: LPO4-28	CDR: Frederick W. Sturckow (Fit 3 - STS-88, STS-105) P725/R247/V173/M215  PLT/R2/M1: Lee J. Archambault	KSC 39A 159:23:38:04Z 7:38:04 PM EDT (P) 7:38:04 PM EDT (A) Friday (25) 6/8/07 (11)	EDW 22, CONC EDW 51, CONC 32 173:19:49:37Z 12:49:37 PM PDT Friday (14) 06/22/07 (7)	104/104/109% PREDICTED: 100/104.5/ 104.5/72 104.5	BI-129 RSRM 96 ET-124	(21)	DIRECT INSERTION POST OMS-2: 123.7x84.7 NM DEORBIT:	(5)	CARGO: 42641 LBS PAYLOAD CHARGEABLE: 36593 LBS	BRIEF MISSION SUMMARY: STS-117/13A (21st ISS mission) continued the construction of the International Space Station with the delivery and installation of the second starboard truss segment (S3/S4), the deployment of the third set of solar arrays, and the retraction of the P6 starboard solar array wing, and one radiator.	
KSC-118 PAD 39A-41 MLP-2 21ST	RPO1-35 FRC4-28	P726/R307/M265  MS 1/EV 3/R1: Patrick G. Forrester (Flt 2 - STS-105) P727/R269/V186/M235	LAUNCH WINDOW: 3M 18S (PLT IN- PLANE) EOM PLS: KSC TAL: FMI TAL WX: ZZA	<u>DEORBIT BURN:</u> 173:18:43:47Z  XRANGE: 772 NM <u>ORBIT DIR:</u> AL 36	1 = 2059 (1) 2 = 2052 (5)	SLWT 26 ET IMPACT MET 1:14:15		HA 192.8 NM HP 178.8 NM ENTRY VELOCITY: 25868 FPS		DEPLOYED: 36393 LBS NON-DEPLOYED: 0 LBS	The truss also contained a Solar Alpha Rotary Joint (SARJ) which rotates 360 degrees for S4 & S6 solar arrays tracking of the sun. In addition, performed unscheduled EVA repair to Port OMS Pod thermal blanket for damage incurred during ascent.	
SHUTTLE FLIGHT TO ISS		MS 2/EV4/M2: Steven R. Swanson P728/R308/M266 MS 3/EV2/R1: John D. Olivas	(MRN: N/A RWY REPAIRS) SELECTED: RTLS: KSC 15 CI/N TAL: FMI 33 N/SFD	AIM PT: NOMINAL MLGTD: 1443 FT 173:19:49:37Z VEL: 219 KGS 205 KEAS	3 = 2057 (2) M 3 EOM: WEIGHT: 199418 LBS	LAT: 36.38S LONG: 158.48W		ENTRY RANGE: 4226 NM		MIDDECK: 200 LBS SHUTTLE ACCUMULATED WEIGHTS:	KSC W/D: OPF 125, VAB 8, PAD 17, Rollback to VAB, then VAB 72, PAD 25 = 247 Total Work Days  LAUNCH POSTPONEMENTS: - Baselined OV-104 launch date of 09/05/2003 on 07/18/2002.	
STUR RACKAN ARCKAN OLI SWA OLI ANDE	CKOW WIBAULT SESTER NISON WAS LLY LY LY	P729/R309/M267  MS 4/EV1:     James F. Reilly II     (Flt 3 - STS-89, STS-104)     P730/R234/V172/M204  MS 5 UP/EXP 15/16 FLT ENG:	AOA: KSC 15 N/N 1ST DAY PLS: EDW 22 N/N TDEL: 0:000(P) 0.112(A) MAX Q NAV:	HDOT: -4.0 FPS  TD NORM 195: 2380 FT  DRAG CHUTE DEPLOY: 196 KEAS 173:19:49:40Z	X CG: 1084.62 IN LANDING: WEIGHT: 199305 LBS X CG: 1086.76 IN					<u>MON-DEPLOYED</u> : 1317624 LBS <u>MON-DEPLOYED</u> : 1585692 LBS <u>CARGO TOTAL</u> : 3743775 LBS	<ul> <li>Postponed to 10/02/03 on 10/08/02 due to SSME flowliner crack repairs.</li> <li>Postponed to NET 01/22/04 on 03/13/03 due to Columbia accident.</li> <li>Postponed to NET 03/30/04 on 04/17/03 due to Columbia accident.</li> <li>Postponed to NET 07/29/04 on 05/28/03 due to Columbia accident.</li> <li>Postponed to NET 12/15/04 on 07/29/03 due to Columbia</li> </ul>	
		Clayton C. Anderson P731/R310/M268 MS 5 DN/EXP 14/15 FLT ENG: UP ON STS-116, STAY ISS Sunita L. Williams P732/R306/F42	PERF: NOMINAL 2 ENG TAL (ZZA):	NLGTD: 5379 FT 173:19:49:49Z VEL: 158 KGS 140 KEAS HDOT: -6.2 FPS BRK INIT: 88 KGS						PERFORMANCE MARGINS (LBS): FPR: 2651 FUEL BIAS: 1063 FINAL TDDP: 1306 RECON: 1431 PAYLOADS:	accident Deleted flight from FDRD on 10/03/03 Re-baselined STS-117 to NET 05/18/06 on 03/17/05 Postponed to NET 07/13/06 on 05/28/05. Slip reflected latest manifest constraints Postponed to NET 12/07/06 on 11/10/05. Slip reflected latest manifest constraints Postponed to NET 02/22/07 on 04/04/06. Slip reflected latest manifest constraints.	
100-PERSON WILL	AN ERICON	SS EVA 102 DOCKED QUEST EVA 25 EMU/TETHERED EVA 95 SCHEDULED EVA 95 DURATION 6:16 SS EVA 103	NEG RETURN: 3:47 3:55 PTA (U/S 162): 5:19 5:20 SE TAL (ZZA 104): 6:04 6:08	DRAG CHUTE JETTISON: 55 KGS 173:19:50:18Z BRK DECEL FPS <sup>2</sup> : AVE 4.0 PK 6.0		HA.			No. of Street, or other Persons	PLB: ISS 13A MIDDECK: ISS 13A RAMBO MAUAI	- Postponed to NET 03/16/07 on 11/02/06. Slip due to ET delivery/processing schedule Launch date "under review" due to ET hail damage during 02/26/07 storm at the PAD. (ET sustained over 4,000 dings.) - Postponed to 06/08/07 on 04/16/07 due to rollback for ET repairs.  LAUNCH SCRUBS: None	
		DOCKED QUEST EVA 26 EMU/TETHERED EVA 96 SCHEDULED EVA 96 DURATION 7:16 SS EVA 104 DOCKED QUEST EVA 27 EMU/TETHERED EVA 97	PTM (U/S 180): 6:19 6:23 SE PRESS 104 7:02 7:03 MECO CMD:	WHEELS STOP: 173:19:50:51Z 11422 FT ROLLOUT: 9979 FT 1:04 M:S	ROSTETTO					5 CRYO TK SETS 5 GN2 TANKS RMS 75 ODS, OBSS RMS USED FOR RMS/OBSS SURVEYS AND	LAUNCH WINDOW:  - Total launch window was 6 minutes 29 seconds with window open at 159:23:34:53Z and close at 159:23:41:22Z. Preferred Launch Time was 159:23:38:04Z (In-Plane Time) for a launch window of 3m18s.  LAUNCH DELAYS:	
V STS	enti.	UNSCHEDULED EVA 8 DURATION 7:58 Continued	8:24.9 8:24.9 Continued	Continued	iss015e1170 truss to be a berthed in th	dded to th	e stati	e 17.8 ton S3/ on is shown id bay.		GRAPPLE/ UNBERTH S3/S4, HANDOFF TO SSRMS	- None. Launch occurred on time at 159:23:38:04Z, 7:38:04 PM EDT on Friday, 06/08/07.  Continued	

			OI.	AGE OIL	, , , <u>, , , , , , , , , , , , , , , , </u>			140 00		
		CREW		LANDING SITE/	SSME-TL					
	0001750	(7)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT	5011	PAYLOAD
FLT NO.	ORBITER	( )	LIFTOFF TIME,	CROSSRANGE	EMERG THROTTLE	RSRM	INC	HA/HP	FSW	WEIGHTS PAYLOADS
NO.		TITLE, NAMES	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION,	PROFILE	AND ET	INC	HAVHP		EXPERIMEN
		& EVA'S	ADOINT TIMES	WINDS	ENG. S.N.	LI				LAI LINIVILIN
STS-117/		Continued	Continued	Continued						
ISS 13A		SS EVA 105	VI	WINDS:						
Continued		DOCKED QUEST EVA 28	<u>VI</u> : 25819.0 25818.5	<u>WINDS:</u> 1.9T/0.5R KTS						
		EMU/TETHERED EVA 98	OMS-2:	OFFICIAL: 08002P06 KTS						
		SCHEDULED EVA 97 DURATION 6:29	37:46 38:30	5T/3L KTS						
		DONATION 0.27	98.7 FPS 96.8 FPS	DENS ALT:						
		MCC WHITE FCR (48)		5169 FT						
		` '		FLT DURATION:						
		FLIGHT DIRECTORS:		13:20:11:33						
		SHUTTLE: A/E - N. D. Knight LD/O1 - C. A. Koerner O2 - B. C. Lunney		<u>S/T</u> : 1096:16:06:06						
		LD/O1 - C. A. Koerner		OV-104·						
		O3/PLNG - R. S. Jones		<u>OV-104</u> : 245:12:44:01						
		O3/PLNG - R. S. Jones MOD - P. L. Engelauf Team 4 - M. L. Sarafin		DISTANCE:						
				5,809,363 sm						
		ISS: LD/O2 - K. B. Beck O1 - A. P. Hasbrook		TOTAL SHUTTLE						
		O1 - A. P. Hasbrook		TOTAL SHUTTLE DISTANCE: 444,524,399 sm						
		O3/PLNG - H. E. Ridings Team 4 - S. P. Davis		444,024,099 5111						
		Tealli 4 - S. P. Davis		S117-E-0768	36 (16 June 2	007)	STS-	117 & Exp	15 crev	vmembers
		CAPCOMS:		portrait in De	estiny Lab. F	rom the	left (fi	ront row): A	nderso	n/FE Exp
		SHUTTI F:			MS/STS-117					
		A/E - D. A. Antonelli - T. W. Virts (Wx)			p 15 (Russia)					
		- 1. W. VIIIS (VVX)			/STS-117 and					
		O2 - K. A. Ford		(back row) F	orrester, Reill	y, Swans	son a	nd Olivas, a	III MS/S	STS-117.
		O3/Plng - R. S. Kimbrough Team 4 - N/A		AF I		100			- (6	
		ISS: LD/O2 - K. M. McArthur								
		LD/O2 - K. M. McArthur O1 - S. G. Bowen				HAI		क्ष मध्य १००	No.	
		O3/PLNG - R. M. Davis Team 4 - N/A		12 No. 16						
		Todin 1 14/71			1	70	The second	) " N = 1	- ' <del>-</del>	
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Continued...

PAYLOADS/

**EXPERIMENTS** 

TAL WEATHER: Launch Day Synopsis: "Showers and thunderstorms will develop during the daylight hours on Friday across Spain and France but are expected to diminish rapidly after sunset. TAL landing times are well after sunset." ZZA and FMI TAL Sites were forecast and observed GO. ZZA was selected as Prime TAL Site. MRN was not available.

MISSION HIGHLIGHTS

(LAUNCH SCRUBS/DELAYS

TAL WEATHER, ASCENT I-LOADS,

FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

### PERFORMANCE ENHANCEMENTS

Include the standard set plus: (1) PE Operational High Q SUM/JUN, (2) OMS Assist, (3) 52 nm MECO, Del Psi, and (4) Non-standard Consumables Reduction.

### FLIGHT DURATION CHANGES/LANDING:

STS-117 was planned as an 11+2+2 duration flight.

- FD4: The MMT concurred with the recommendation to repair the Port OMS Pod thermal blanket damage incurred during ascent. An additional 2 days, docked to the ISS, and a 4th EVA were added to conduct the repair. FD14: Two KSC landing attempts (12:55 pm & 2:30 pm CDT)
- were waved due to weather. After wave-off, an Orbit Adjust Maneuver was added to the timeline. This 11 FPS burn brought in an additional landing opportunity (total of 3) for Edwards AFB on Friday, FD15.
- FD15: KSC landing attempt at 1:18 pm CDT was waved due to weather. Landing site was switched to Edwards AFB for a successful landing on Orbit Rev 219 at 2:49 pm CDT (12:49 pm PDT). (PAO: "It's a good day to land in California...")

### FIRSTS/LASTS:

First flight of 2007.

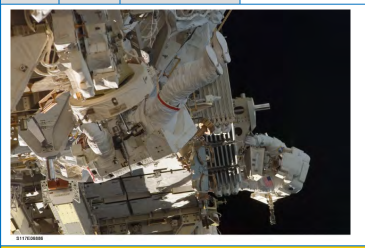
- First Launch from PAD 39A since final flight of Columbia.
- First flight of Advanced Health Monitoring System (AHMS) on all three Sesame's. One flew in Active Mode. Two flew in Monitor Mode. In active mode, AHMS provides safe engine shutdown for excessive turbopump vibrations.
- Sunita Williams sets new female long duration spaceflight record of 195 Days 18 Hours 58 Min, breaking Shinned Lucid's record of 188 Days 4 Hours. Williams surpassed Lucid's record on Saturday, 06/16/07, at 12:47 a.m. CDT First EVA repair of Shuttle thermal blanket.
- Last flight for James Reilly. Reilly flew to two space stations and clocked more than 853 hours in space, with five space walks totaling over 31 hours. He left NASA in June 2008.

RENDEZVOUS #66: Rendezvous and dock with ISS

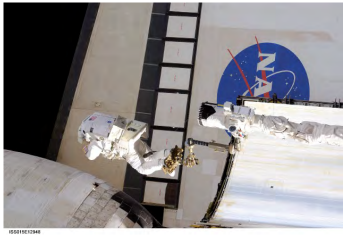
- EVENTS: OMS 2 ignition at 160:00:16:34Z resulted in a 123.7 by 84.7 nm
- SRMS OBSS/LDRI survey of nosecap, port and starboard wing RCC (WLE's) was completed. At 160:03:50Z, the crew reported damage to a thermal blanket on the Port OMS POD.

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-117/ ISS 13A Continued...



S117-E-06886 --- Reilly/EV1(center) Olivas/EV2 (right) connect power, data & cooling cables to S1 & S3, and deploy solar array blanket boxes on S4.



iss015e12948 -- EVA Repair: Anchored to a foot restraint on the RMS robotic arm, astronaut John "Danny" Olivas moves toward port OMS pod thermal blanket damage during EVA 3. Skin stapler and pins were used to make the repair.



S117-E-07789 Forrester/EV3 (left) Swanson/EV4, participate in 4th EVA as construction continues on ISS. Among other tasks, Forrester and Swanson continued activation of the station's new starboard 3 and 4 (S3/S4) truss segments.

Continued...

### EVENTS (continued):

- TI maneuver at 161:17:00:57Z: Resultant orbit was 181.2 by 179.4 nm orbit
- Rbar Pitch Maneuver was performed. Photos of Atlantis' tile surfaces and the damaged OMS POD thermal blanket were taken by ISS crew. The thermal blanket damage was later determined to be from ET foam/ice shedding from LO2 line bracket during ascent.
- Docking Capture occurred at 161:19:36:10Z
- Hard Docking occurred at 161:19:47:48Z.
- ISS Hatch open 161:21:20:00Z, 4:20 pm CDT, Sunday, June 10, 2007, ISS crew welcoming
- IELK Seat Liner transfer at 162:00:55Z (7:55 PM CDT, June 10, 2007). At that time, Sunita Williams became a member of STS-120 and Daniel Tani joined the ISS Expedition 16 as Flight Engineer.
- STŠ-117 delivered new set of solar arrays on 21st flight to ISS;
   P6 Starboard array was retracted for over 3 days.
- "Suni" Williams was replaced by Clay Anderson on Expedition 15 and returned home on STS-117 with long duration space record for a female (see Firsts above).
- <u>FD4</u> Station robotic arm used to install S3/S4 truss on S1 truss.
- ED4 EVA 1: Reilly/EV1 & Olivas/EV2 completed the following tasks for S3/S4 Power Generation work: connected 13 power & data umbilicals, unstowed & deployed 1A & 3A solar arrays, and uncinched/unwinched photovoltaic radiator (PVR) for deployment. SARJ work included: installing 4 alpha joint I/F structure (AJIS) struts, installing drive lock assembly (later, EVA 2 determined a problem, see below), removed 6 SARJ locks, and released all swing bolts along SARJ. EVA 1 duration: 6h16m.
- FD4 MMT Management Decisions Summary: On 06/11/07, the MMT concurred: (1) that the Port OMS Pod TPS Blanket is considered (to be] suspect in case of a contingency deorbit, (2) with performing a repair of the OMS Pod Blanket, and (3) with adding 2 extension days and a 4th EVA.
- FD5: Activities completed nominally. Solar Array deployment
   8 bays retracted. Array behavior similar to 4B retraction on
  STS-116 (sticking grommets, asymmetric folding).
- FD6: Russian central and terminal computers failed during docked operations at GMT 164:15:15:00Z and were restored with jumper cables bypassing power monitoring devices.
- with jumper cables bypassing power monitoring devices.

   FD6 EVA 2: Forrester/EV3 & Swanson/EV4 conducted partial retraction of P6 2B Solar Array (including cut leader). Inspected P6 aft radiator starboard PIP pin (only one confirmed). SARJ work included: Installed 4 SARJ brace beams, installed DLA 1 (discovered DLA's were cross wired on the ground), removed 10 SARJ launch locks, and broke torque on 3 SARJ launch restraints. EVA 2 duration: 7h16m.

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION,	THROTTLE PROFILE FNG S N	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-117/ ISS 13A Continued.



s117e08006ISS-earth.jpg: Back-dropped by the blackness of space and Earth's horizon, the new ISS configuration is viewed from the departing Atlantis.







---- IN THE JSC MISSION CONTROL CENTER ----

LEFT: JSC2007-E-31063 -- Orbit 1 FCT: FD/Cathy Koerner (left) & CAPCOM Terry W. Virts Jr. hold STS-117 logo. CENTER: JSC2007-E-28303 --- A "fish-eye" perspective of MOCR activity: (It to rt) CAPCOMs Terry Virts & Tony Antonelli; & FDs Norm Knight & Steve Stich.

RIGHT: JSC2007-E-29876 --- Orbit 2 FCT. FD/Bryan Lunney (wearing business suit) is in foreground.

### Continued...

### EVENTS (Continued):

- FD8 EVA 3: Conducted by Reilly/EV1 & Olivas/EV2: Removed Lab H2O Vent & installed Lab H2 Vent, repaired OMS POD thermal blanket with skin stapler and pins, relocated 1 of 3 APFR's for 13A.1, and finished retraction of P6 2B Solar Array. This was unscheduled EVA added by MMT. EVA 3 duration:
- FD10 EVA 4: Conducted by Forrester/EV3 & Swanson/EV4:
  Activated SARJ for rotation, cleared S3 Mobile Transporter path, relocated 2 of 3 APFR's for 13A.1, released torque on S4 MMOD Shield bolts, moved VSSA to Camera Port 1, cleared Node 1 Port for 10A Node 2 temporary stowage, and opened Lab H2 Vent. EVA duration: 6h 29m.
- Transfers:
- Mid-deck resupply cargo transfer to ISS from Atlantis was
- Mid-deck return cargo transfer to Atlantis from ISS was 1528
- Supply Water total to ISS was 751 L (1,656 lbm)Oxygen (net) to ISS was 89 lbm
- Nitrogen to ISS: to A/L tanks 17.3 lbm; into stack for repress
- Lithium Hydroxide (LiOH): STS [used] to ISS = 3, ISS (new) to STS = 3
- Undocked at 170:14:42:00Z followed by a fly-around (1/2 lap).
- Sep 1 & Sep 2 maneuvers resulted in orbit of 185.0 x 177.1 nm
- Micrometeoroid Orbital Debris late inspection was completed.
- No communications blackout during Entry.

### SIGNIFICANT ANOMALIES:

### Orbiter:

- MDM OA2 CARD 5 Failed Invalid Data
- MADS Recorder Tape Speed Went To 120 IPS (Nom is 15) at Nose Wheel TD
- E3 LH<sub>2</sub> Inlet Pressure Transducer Went OSH at T+ 3.5 Min SRB: None.

### RSRM:

Gas Penetration Through Nozzle Joint 2 RTV, RSRM-96A&B SSME: None.

- Post-Launch Camera & Film Rev. Loss of LH2 Acreage Foam at Stations 1160, 1623 & 1871
- GDR Data Dropouts During Ascent
- Ascent LOC Push Button Inoperative
- LCC Activation Turning Off WLES PGSC

## Integration:

- Tile Piece Liberated From Aft Fuselage Body Flap I/F During Ascent
- FOD Found In Aft Compartment
- Port OMS Pod Blanket Damage During Ascent
- Rope-Like Material Noted Moving In Umbilical Well Imagery Propellant Use During FDS Extended Shuttle Attitude Hold
- Approx 3 Times Higher Than Predicted

	LANDING SITE/ SSME.TI													
FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS.	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,			
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)			
STS-118/ ISS 13A.1 SEQ FLT# 119 KSC-119 PAD 39A-42 MLP-1 22ND SHUTTLE FLIGHT TO ISS	OV-105 (Flight 20) ENDEAVOUR OMS PODS: LP03-31 RP04-27 FRC5-20	PLT: Charles O. Hobaugh (Fit 2 - STS-104) P734/R268/V188/M234  MS 1/R: Tracy E. Caldwell P735/R311/F43  MS 2/EV1: Richard A. Mastracchio (Fit 2 - STS-106) P736/R257/V189/M224  MS 3/EV2: David R. Williams (Canada) P737/R312/M269  MS 4: Barbara R. Morgan P738/R313/F44  MS 5: B. Alvin Drew P739/R314/M270  SS EVA 106 DOCKED QUEST EVA 29 EMU/TETHERED EVA 99 SCHEDULED EVA 98	6:36:42 PM EDT (A) Wednesday (14) 8/8/07 (8)  LAUNCH WINDOW: 4M 14S (PLT IN-PLANE)  EOM PLS: KSC TAL: ZZA TAL WX: MRN, FMI  SELECTED: RTLS: KSC 15 TAL: ZZA 30l (FMI: NO-GO) AOA: KSC 15 TST DAY PLS: EDW 22  TDEL: 0:000(P) 0.312(A)  MAX O NAV: 707.47(P) 699.34(A)  SRB STG: 2:02.56(P) 2:03.04(A)  PERF: NOMINAL	KSC 15 (KSC 65) 233:16:32:17Z 12:32:17 PM EDT Tuesday (21) 08/21/07 (8)  DEORBIT BURN: 233:15:25:12Z  XRANGE: 697 NM  ORBIT DIR: A/L 37  AIM PT: NOMINAL  MLGTD: 1628 FT 233:16:32:17Z  VEL: 210 KGS 212 KEAS HDOT: -3.1 FPS  TD NORM 205: 2302 FT  DRAG CHUTE DEPLOY: 163 KEAS 233:16:32:30Z  NLGTD: 5619 FT 233:16:32:29Z	104/104/109% PREDICTED: 100/104.5/ 104.5/72/ 104.5 ACTUAL: 100/104.5/	BI-130 RSRM 97 ET-117 SLWT 27 ET IMPACT MET 1:14:03 LAT: 36.9S LONG: 159.2W	(22)	DIRECT INSERTION  POST OMS-2: 172.2X124.2 NM  DEORBIT: HA 187.2 NM HP 22.8 NM  ENTRY VELOCITY: 25860 FPS ENTRY RANGE: 4343 NM	(6)	CARGO: 37390 LBS  PAYLOAD CHARGEABLE: 23899 LBS  DEPLOYED: 11740 LBS  MIDDECK: 329 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1329454 LBS  NON-DEPLOYED: 1597761 LBS  CARGO TOTAL: 3781165 LBS  PERFORMANCE MARGINS (LBS): FPR: 2651 FUEL BIAS: 1063 FINAL TDDP: 1913 RECON: 2435	BRIEF MISSION SUMMARY: STS-118/13A (22nd ISS mission) continued the assembly and resupply of the International Space Station and fulfilled a long-standing teacher's legacy. The new assembly included the delivery of the S5 Truss segment, installation of a spare parts platform, and changeout of a failed gyroscope. This was the last shuttle resupply mission using the SPACEHAB module. In addition, Barbara R. Morgan, who had served as backup to Christa McAuliffe in the Teacher in Space Project 21 years earlier, flew as the first Educator Mission Specialist. McAuliffe was a member of the crew that lost their lives in the 1986 Challenger accident.  KSC W/D: OPF 1332+64+63+18 = 1477, VAB 9, PAD 25 = 1511 Total Work Days (OPF Processing occurred over a total time period of 1665 days.)  LAUNCH POSTPONEMENTS:  - Added STS-118 to FDRD - launch date of 10/09/03 on 08/01/02. Postponed to NET 11/13/03 on 10/08/02 due to engine flowliner crack repairs.  - Postponed to NET 05/06/04 on 03/13/03 due to Columbia accident.  - Poleted flight from FDRD on 05/28/03.  - Re-baselined to NET 06/01/04 on 04/17/05.  - Revised to "TBD" on 11/10/05. Slip reflected latest manifest constraints.  - Postponed to NET 06/11/07 on 04/04/06. Slip reflected latest manifest constraints.  - Postponed to NET 06/11/07 on 04/16/07. Slip due to ET delivery/processing schedule.  - Postponed to NET 08/09/07 on 04/16/07. Slip due to STS-117 rollback.			
Constant and	AM STORY OF THE ST	DURATION 6:17  SS EVA 107 DOCKED QUEST EVA 30 EMU/TETHERED EVA 100 SCHEDULED EVA 99 DURATION 6:28	2:34 (P) 2:40(A) *ZZA prime TAL site; Call made off MRN (GO site) NEG RETURN	DRAG CHUTE JETTISON: 54 KGS 233:16:32:59Z BRK DECEL FPS <sup>2</sup> : AVE 6.1 PK 9.1 WHEELS STOP: 233:16:33:16Z 11862 FT						RECON: 2435  PAYLOADS: PLB: ISS 13A.1-ITS S5 SPACEHAB SM, ESP-3  MIDDECK: ISS 13A.1  RAMBO MAUI	<ul> <li>Advanced to 08/07/07 on 06/28/07. Provide an adequate number of launch opportunities before a range conflict.</li> <li>Launch delayed to 08/08/07 on 08/03/07 due to "cabin leak checks and other processing work."</li> <li>LAUNCH SCRUBS: None</li> <li>LAUNCH WINDOW:</li> <li>Total launch window was 8 minutes 11 seconds with window open at 220:22:32:45Z and close at 220:22:40:56Z. Preferred Launch Time was 220:22:36:42Z (In-Plane Time) for a launch window of 4m14s.</li> </ul>			
	SS LAND STORES	SS EVA 109 DOCKED QUEST EVA 32 EMU/TETHERED EVA 102 SCHEDULED EVA 101 DURATION 5:02 Continued	SE PRESS 104	ROLLOUT: 10234 FT 46 SEC Continued	S5 stbd trus	s segmen 3 module (i	t, carg in cen	ter of bay), ar	new nd	5 CRYO TK SETS  RMS 76 ODS, OBSS  RMS USED FOR RMS/OBSS SURVEYS AND GRAPPLE/ UNBERTH S5, HANDOFF TO SSRMS	LAUNCH DELAYS:  - None. Launch occurred on time at 220:22:36:42Z, 6:36:42 PM EDT on Wednesday, 08/08/07.  TAL WEATHER: Forecast: Pressure gradient between a surface high over northern Spain and low over northern Italy will keep NW winds at FMI and ZZA Wednesday through Friday. Peak winds at FMI are forecast to be above headwind limits all 3 days, but remain within limits at ZZA. MRN weather is forecast "GO" all 3 days.  Continued			

FLT NO.	ORBITER	CREW (7) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-118/ ISS 13A.1 Continued		FLIGHT DIRECTORS:	Continued VI: 25819.0 25817.4 OMS-2: 37:00 37:00.7 253.9 FPS252.6 FPS	Continued  WINDS: 6H 4L KTS OFFICIAL: 11909P13 KTS 10H 8L KTS  DENS ALT: 1973 FT  FLT DURATION: 12:17:55:35  S/T: 1109:10:01:41  OV-105: 219:08:07:41  DISTANCE: 5,274,977 sm  TOTAL SHUTTLE DISTANCE: 449,799,376 sm	ISS015-E-23 Lab: Front ro CDR Exp15 (RSA). STS- Morgan/MS,	ow, from I Fyodor Y -118 crew Williams	eft: C urchik : midc 'MS (C	& STS-118 c layton C. And thin (RSA), & flle row, from CSA), & CDR astracchio/MS	derson Oleg I left: Dr Kelly.	n ISS Destiny /FE Exp15, Kotov/FE ew/MS, Back row,	Continued  PERFORMANCE ENHANCEMENTS: Include the standard set plus: 1) PE Operational High Q WIN/DEC, 2) OMS Assist, 3) a 52 nm MECO, and 4) Del Psi  FLIGHT DURATION CHANGES/LANDING: On 8/12/07, FD5, the MMT concurred with extending the Mission to 14+2 days and adding EVA 4.  FIRSTS/LASTS: - First flight of Endeavour in 5 years - First flight test of new system to monitor ECO circuit voltage to fuel sensors. System allows Flight Controllers to recommend manual engine shutdown by the crew if sensor voltage has failed First flight of Automated Meteorological Profiling System (AMPS) High Resolution (HR) as primary system for DOLILU wind measurements - replacement for Jimspheres First flight that Station Shuttle Power Transfer System (SSPTS) available to provide extended duration capability to shuttle - First flight that three-string Global Positioning System (GPS) was used to replace landing TACAN System - previously flown single string only First flight of SRB Command Receiver/Decoder (CRD). Replaced Integrated Receiver/Decoder (IRD) and Range Safety Distributor (RSD) due to obsolescence concerns - Last flight of SPACEHAB resupply module First and last flight of Educator Mission Specialist Barbara R. Morgan. She left NASA and returned to Boise State University in 2008.  NIGHT LAUNCH - N/A  RENDEZVOUS #67: Rendezvous and dock with ISS  NINTH SHUTTLE CREWMEMBER REPLACEMENT - Clay Anderson was replaced by Drew in August 2007. (8th Shuttle crewmember replacement occurred on STS-121.)  EVENTS: - OMS 2 ignition at 220:22:47:15Z resulted in a 172.2 by 124.7 nm orbit SRMS OBSS/LDRI survey of nosecap and port and starboard wing RCC (WLE's) was completed TI maneuver at 222:15:15:192 - resultant orbit was 186.5 by 180.4 nm - During R-Bar Pitch Maneuver, a gouge in the heat shield below the right wing (site 3) was identified Docking confact occurred at 222:18:01:54Z Hard Dock occurred at 222:18:29:44Z.

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-118/ ISS 13A.1 Continued...



S118e06114 - Barbara R. Morgan flew as first **Educator Mission Specialist** 



S118-E-06998 - Anchored to the foot restraint on the Canadarm2, Williams, and Mastracchio (out of frame), R&R a faulty control moment gyroscope (CMG-3) into the Z1 truss during EVA 2.

Continued...

EVENTS (Continued)

- ISS Hatch open 222:20:04:00Z, 3:04 pm CDT, Friday, August
- 10, 2007, ISS crew welcoming
  -FD4: MMT, per Flight Rule 13A.1\_A2-6 concurred that TPS was considered to be damaged.
  -FD4, EVA 1: EV1 and EV2 installed S5 on S4, relocated S5 PVRGF to S5 Keel (ground strap bolt would not seat again, like P5), retracted and cinched P6 Forward PVR, and retrieved EVA stablet from STDP 21 teelbey. EVA 1 duration 64.15

Ps), retracted and cinched P6 Forward PVR, and retrieved EVA ratchet from STBD Z1 toolbox. EVA 1 duration 6h17m. FD5: MMT concurred that TPS was considered to be damaged and authorized focused TPS inspection. Mission was extended to 14+2 and EVA4 (preplanned) was added.

FD6, EVA 2: EV1 and EV2 completed R&R of faulty CMG 3 into ISS Z1 truss, installed old CMG3/FSE/FRAM on nadir ESP-2.

- ISS Z1 truss, installed old CMG3/FSE/FRAM on nadir ESP-2 FRAM Site #5 with MLI cover (no straps), and retrieved EVA ratchet from PORT Z1 toolbox. The failed CMG will remain at its temporary stowage location until it is returned to Earth on a later shuttle mission. The new gyroscope is one of four CMG's used to control Station attitude on orbit. EVA 2 duration 6h28m. FDB, EVA 3: EV1 and EV3 (Exp 15/16) relocated P6 SASA to P1 zenith, installed P1 S-band BSP and Xpdr, moved CETA cart 1 to STBD of MT (connected to MT), moved CETA cart 2 to STBD of MT (connected to CETA 1), and removed P6 S-band Xpdr (dummy box plate installed). EV1 EVA terminated early to EMU glove damage at EVA Phase Elapsed Time (PET) 4:20. The damage did not cause leakage: the suit pressure was unaffected. Due to the early termination, the S-band Antenna Structural Assembly (SASA) Spare Gimbal Locks and Materials International Space Station Experiment (MISSE) 3 and 4 tasks were not completed. EVA 3 duration 5h28m.
  FD8: EVA 4 delayed from FD9 to FD11 by MMT for potential tile repair.
- repair.
  FD9: MMT decided that the TPS repair issue required a Programmatic assumption of risk and that the MMT was willing to assume that risk. The preponderance of data (including ground analysis and arc jet testing) indicated acceptable margins to fly as is. MMT decided that no TPS repair would be performed on Endeavour and that the nominal planned EVA 4 would be executed on FD11.
- Would be executed of 1717.

  FD11, EVA 4: EV2 and EV3 (EXP 15/16) installed OBSS OSE
  (2) on S1 zenith trunnions, re-torqued Z1 SASA gimbal bolts, removed MISSE 3 and MISSE 4 from A/L and returned on removed MISSE 3 and MISSE 4 from A/L and returned on Shuttle, Lab EWIS antenna handrails and cable installed (Lab fwd endcone nadir - got 3 of 3 DZU's installed), and retrieved tools from A/L toolboxes. Did not perform Lab or Node MMOD shield cleanup or S3 WETA installation. EVA 4 duration 5h 2m. FD12: MOD contingency plans for Hurricane Dean Preparedness included decreasing the flight control support to two teams and evacuation on military aircraft if required. The
- plan was not required to be implemented.

ELT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME.	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	ES/M	PAYLOAD WEIGHTS.	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
ILI	UKBITEK		LII TOLL TIIVIL,	CRUSSRAINGL	LIVILING	NJNIVI			1 3 1 1	WLIGITIS,	(LAUNCH SCRUDS/DELATS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		α EVA S		WINDS	FNG S N						

STS-118/ ISS 13A.1 Continued...

RIGHT: S118-E-07918 - Category 4 Hurricane Dean, viewed from Endeavour, was moving westerly in the Caribbean nearing Jamaica with sustained winds of 150 mph. MOD contingency evacuation plans were prepared, but not needed.



TOP: JSC2007-E-42079 -- In MCC Lead **FD Matt Abbott follows** the in-space ops. MIDDLE: JSC2007-E-41693 --- In MCC FD Richard Jones follows launch preps at KSC. BOTTOM: JSC2007-E-42074 --- In MCC Shannon Walker ISS CAPCOM, ISS Lead FD Joel Montalbano (right), & Steven W. Lindsey (standing), Chief of Astronaut Office, keep up with inspace ops.





JSC2007-E-46429 (17 Sept. 2007) --- The STS-118 Ascent/Entry flight control team and crewmembers pose for a group portrait in the space shuttle flight control. Flight director Steve Stich holds mission logo with CDR Kelly (left), & CAPCOM Chris Ferguson (right). Additional crewmembers pictured are PLT Hobaugh, Morgan/MS, Caldwell/MS, & Mastracchio/MS.

Continued...

### EVENTS (Continued):

### Transfers:

- Hardware transferred to ISS (outside and inside): 14,740 lbs Hardware/supplies returned from ISS: 3,297 lbs Water delivered to ISS: 918.6 lbm

- Oxygen to ISS: 77 lbm
   Nitrogen to ISS: 33.8 lbs
   Lithium Hydroxide (LiOH) cans from ISS to STS: 12 cans (9 old, 3 used)
- LiOH new cans from STS to ISS: 30 cans
   Power transferred from ISS to orbiter using the SSPTS was
- Undocked at 170:14:42:00Z followed by a flyaround (1/2 lap) Sep 1 and Sep 2 maneuvers resulted in orbit 185.2 by 183.5
- Micrometeoroid Orbital Debris late inspection was completed. No issues.
- No communications blackout during Entry.

# <u>SIGNIFICANT ANOMALIES</u>: Orbiter:

- A Magenta Hue Appeared On Camera (GFE). STS-118 Drag Chute Reefing Line Cutter Failure to Cut (GFE). SRB:

### None. RSRM:

- Gas Penetrations through Nozzle Joint 2 RTV, RSRM-97A&B
- 3 Com Card/Cable Failed (GFE).
- 2007 ET-117 Film Review Found TPS Loss at Sta. 1623 Outboard LO<sub>2</sub>
- Feedline Support Bracket and TPS Orb Impact
- XT 1973 Inboard LO₂ Feedline Bracket Base Fitting TPS Crack
- Post-Launch Camera and Film Review Showed Loss of LH<sub>2</sub> Acreage Foam MOD:
- B30M Power Failure B-C Power Feeds
- Margi Output Error
- ET Umbilical Door Closure Timing SSRMS Movement Prior To Shuttle Ku Mask
- OBSS Sensor Mode Change From 6 to 2 per MCC Procedure Error on PGSC Setup Integration:
- Partial Tyvek Cover Release
- SSRMS Movement Prior to Shuttle Ku Mask
- BFS Loss of Class III Alert from Spacehab E

			JF.	143 30	IAIIA	IAINI	1 age 2 102 010 120/10/1				
FLT NO.	ORBITER	CREW (6+1 UP/6+1 DN) TITLE, NAMES	LAUNCH SITE, LIFTOFF TIME, LANDING SITES,	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES	SSME-TL NOM-ABORT EMERG THROTTLE	SRB RSRM AND	INC	ORBIT HA/HP	FSW	PAYLOADS/	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,
NO.	OV-103 (Flight 34) DISCOVERY OMS PODS: LPO1-37 RPO3-35 FRC3-34	(6+1 UP/6+1 DN)  TITLE, NAMES & EVA'S  CDR: Pamela A. Melroy (Flt3 - STS-92, STS-112) P740/R261/V175/F34  PLT: George Zamka P741/R315/M271  MS 1/EV1: Scott E. Parazynski (Flt 5 - STS-66, STS-86, STS-95, STS-100) P742/R187/V144/M165  MS 2/R: Stephanie D. Wilson (Flt 2 - STS-121) P743/R298/V190/F39  MS 3/EV2: Douglas H. Wheelock P744/R316/M272  MS 4/R: Paolo A. Nespoli (ESA) P745/R317/M273  MS 5 UP/EXP 16 FLT ENG: Daniel M. Tani (Flt 2 - STS-108) P746/R272/V191/M238  MS 5 DN/EXP 15/16 FLT ENG: Clayton C. Anderson (UP on STS-117, Stay on ISS) P747/R310/M268  SS EVA 110 DOCKED OUEST EVA 33	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES  KSC 39A 296:15:38:19 Z 11:38:19 PM EDT (P) 11:38:19 PM EDT (A) Tuesday (16) 10/23/07 (12) LAUNCH WINDOW: 7M 17S (PLT IN-PLANE) EOM PLS: KSC TAL: MRN TAL WX: FMI  SELECTED: RTLS: KSC 15 N/N TAL: MRN 20 N/N (ZZA: NO-GO) AOA: NOR 35 N/N 1ST DAY PLS: EDW 04 CI/N  TDEL: 0:000(P) 0:162(A) MAX O NAV: 719.02(P) 701.56(A) SRB STG: 2:02.56(P) 2:03.20(A) PERF: NOMINAL 2 ENG TAL (MRN): 2:37 (P) 2:45(A) NEG RETURN: 3:51 3:55	RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS KSC 33 (KSC 66) 311-18-01-17-7	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N. 104/104/109% PREDICTED: 100/104.5/ 104.5/72/ 104.5 ACTUAL: 100/104.5/	SRB RSRM	INC	ORBIT	FSW OI-32 (1)	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)  BRIEF MISSION SUMMARY: STS-120/10A (23rd ISS mission) provided for expansion of the ISS with delivery of the Italian-built U.S. multi-port Node 2 connecting module named Harmony. Installation of Harmony allows for attachment of research labs from the European Space Agency (Columbus) and the Japan Aerospace Exploration Agency (Kibo) to be delivered on subsequent flights. The P6 truss segment and solar arrays were replaced from a temporary location (on 21) to a permanent location on P5 truss. In this new location, the solar arrays were redeployed to maximize needed power generation for inclusion of the future research labs. Also on this mission, a 1-day extension was added to extend EVA 4 for starboard SARJ inspections, but the EVA was later reworked for a successful repair of P6 4B solar power array damaged during deploy.  KSC W/D: OPF 234, VAB 7, PAD 23 = 264 Total Work Days (OPF Processing occurred over a total time period of 273 days.)  LAUNCH POSTPONEMENTS: - Added STS-120 to FDRD - launch date of 02/19/04 on 01/23/03 Postponed to NET 09/03/04 on 03/13/03 due to Columbia accident Deleted flight from FDRD on 05/28/03 Re-baselined to NET 09/07/07 on 11/02/06. Slip due to ET delivery/processing schedule - Advanced to 08/26/07 on 02/08/07 to avoid spacing problem with Soyuz and ATV Postponed to 10/23/07 on 08/07/07. Slip to maintain standard minimum interval between Soyuz undocking (changed for landing opportunities) and orbiter docking to the ISS.  LAUNCH WINDOW: - Total launch window was 11 minutes 19 seconds with window
PARTI NO.	MONY WESTER	DOCKED QUEST EVA 33 EMU/TETHERED EVA 103 SCHEDULED EVA 102 DURATION 6:14 Continued	PTA (U/S 167 FPS): 5:26  SE TAL (ISTRES 104): 6:04 6:12  PTM (U/S 181 FPS): 6:16 6:27  Continued	S120-E-006397 (25 Women Commande Melroy, STS-120 C	ers. Peggy Whitso	storical first spon (right), ISS	pace no S EXP	neeting of female 16 CDR, greets P	l'am	MIDDECK: ISS 10A RAMBO MAUI 5 CRYO TK SETS RMS 77 ODS, OBSS	open at 296:15:34:17Z and close at 296:15:45:36Z. Preferred Launch Time was 296:15:38:19Z (In-Plane Time) for a launch window of 7m17s.  LAUNCH DELAYS: - None. Launch occurred on time at 296:15:38:19Z, 11:38:19 AM EDT on Tuesday, 10/23/07. (PAO: "It's a nice day in Florida")  Continued

	FLT	ORBITER	CREW (6+1 UP/6+1 DN)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
	NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
ST	S-120/ S 10A		Continued	Continued	Continued		// <u>1</u> /2		TTO CAN	-		Continued

Continued...

MCC WHITE FCR (50)

FLIGHT DIRECTORS:

LD/O1 - R. E. LaBrode O2 (FD2-FD13) - M. P.

O2 (FD1, FD14 and Waveoff) - M. R. Abbott O3/PLNG (FD1-FD13) -

M. L. Sarafin PLNG (Prelaunch, FD1,

ENT - B. C. Lunnev

Team 4 - P. F. Dye

MOD - P. L. Engelauf

LD/O2 - J. D. Hassmann O1 - D. J. Weigel

- L. J. Archambault (Wx) LD/O1 - C. J. Ferguson O2 - D. A. Antonelli

O3/PLNG - H. L. Rarick

Team 4 - G. Kerrick

A/E - T. W. Virts

O3/Plng - S. W. Lucid Team 4 - N/A

CAPCOMS:

SHUTTLE:

array.

FD14, and Waveoff - A. J.

SHUTTLE: A/E - N. D. Knight

Moses

Ceccacci

SCHEDULED EVA 103 **DURATION 6:33** SS EVA 112 DOCKED QUEST EVA 35 EMU/TETHERED EVA 105

DOCKED QUEST EVA 34

EMU/TETHERED EVA 104

SS EVA 111

SS EVA 113 DOCKED QUEST EVA 36 EMU/TETHERED EVA 106 SCHEDULED EVA 105

SCHEDULED EVA 104 **DURATION 7:08** 

**DURATION 7:19** 

JSC2007-E-095788 In MCC, FDs, Knight (left) & Lunney, monitor EVA repair of ISS solar panel shown in photos at right &

bottom.



6:57

8:25.8

25817

SE PRESS 104 7:06

MECO CMD: 8:25.6

<del>25</del>819

OMS-2 37:22

NLGTD: 5419 FT 311:18:01:30Z 150 KGS 163 KEAS VEL: HDOT: -5.9 FPS

BRK INIT: 109 KGS DRAG CHUTE JETTISON: 52 KGS 37:19.6 232.8 FPS230.9 FPS 311:18:01:53Z

BRK DECEL FPS<sup>2</sup>: AVE 6.3 PK 10.5

WHEELS STOP: 311:18:02:11Z 9593 FT

ROLLOUT: 3346 FT 54 SEC

<u>WINDS</u>: 10.6H 2.8R KTS OFFICIAL: 35013P22 KTS 21H 6R KTS

DENS ALT:

FLT DURATION: 15:02:22:58

S/T: 1124:12:24:39

291:13:57:03

DISTANCE: 6,249,432 sm

TOTAL SHUTTLE DISTANCE: 456,048,808 sm



S120-E-007608 --- STS-120 & Exp16 crews ISS Harmony node. From left (bottom): Anderson/MS (DN), CDR Peggy A. Whitson, Yuri I. Malenchenko/FE/Exp16 (RSA) & PLT Zamka. From left (center): Wilson/MS, CDR Pam Melroy, & Nespoli/MS (ESA). From left (top): Daniel Tani/FE/Exp16 (UP), Parazynski/MS, & Wheelock/MS



ISS016-E-009207 (3 Nov. 2007) --- While anchored to a foot restraint on the end of the OBSS, Parazynski/EV1 assesses his repair work as the solar array is fully deployed during EVA 4.

TAL WEATHER:

The weather model data for Europe continued to show an area of low pressure near Italy, with high pressure over central France. Windy conditions at ZZA and FMI were expected to contribute to pockets of turbulence in the region. Weakening high pressure was forecast over southern Spain, with partly cloudy skies and southwest winds at MRN Tuesday. All three TAL sites were forecast and observed GO. Moron was selected as Prime TAL

PERFORMANCE ENHANCEMENTS

include the standard set plus: 1. PE Operational High Q TRN/OCT, 2. OMS Assist, 3. 52 nautical mile MECO, and 4. Del

FLIGHT DURATION CHANGES/LANDING:

On FD7, MMT concurred with adding a docked extension day to the mission to extend EVA 4 for starboard SARJ inspections for cause of vibrations and drag.

- Historical first meeting of two spacecrafts commanded by women: Peggy Whitson, the first woman to command the ISS, and Pamela A. Melroy, the second woman space shuttle
- Successful first time operation of OV-103 Station-to-Shuttle Power Transfer System (SSPTS)
- First ET LO2 IFR bracket pockets filled with BX (replaces PDL in pockets) to minimize void formation.
- First flight of OI-32 Flight Software. Standard capability release included changes for enhanced crew safety and situational awareness, improved mated control of ISS, and other enhancements for ground and flight operations and safety. First High-definition TV coverage of Launch (by CNN)

NIGHT LAUNCH: (N/A)

RENDEZVOUS #68: Rendezvous and dock with ISS

### **EVENTS**

- OMS 2 ignition at 296:15:48:44Z resulted in a 159.9 by 123.8
- SRMS OBSS/LDRI survey of nosecap and port and starboard wing RCC (WLE's) was completed.
- TI maneuver at 298:09:55:25Z resulted in a 188.7 by 179.7 NM
- R-Bar Pitch Maneuver was performed. No significant issues
- Docking Capture occurred at 298:12:39:57Z.
- Hard Dock occurred at 298:12:52:50Z.

FLT	ORBITER	CREW (6+1 UP/6+1 DN)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

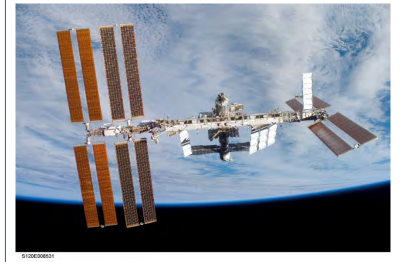
STS-120/ ISS 10A Continued.







ABOVE: In JSC MCC, Ed Gonzalez/Ascent Trajectory Officer monitors prelaunch data. CENTER: JSC2007-E-095148 ---In JSC MCC, FD Mike Moses (standing) escorted former President George H.W. Bush and former First Lady Barbara Bush shown talking to Shuttle & ISS crews on-orbit. AT RIGHT: JSC2007-E-097963---- On Nov.8 at Ellington Field. President George W. Bush greets returning CDR Melroy (pictured) and other crew members (out of frame) with JSC Director Mike Coats in the background.



S120-E-008531 (5 Nov. 2007) --- Back-dropped by the blackness of space and Earth's horizon, the new ISS configuration is viewed from the departing STS-120 Discovery.

### SIGNIFICANT ANOMALIES:

### Orbiter:

- V070-396376-201, Blanket R&R
- Protrusion on the Arrowhead Plate (H-0.38)

- Protruding Ames Gap Filler (H=0.21 & H=0.29)
   Blanket is lifted off left (Port) OMS Pod
   The MPS Engine #1 LO<sub>2</sub> Inlet Temperature failed off scale high at 15:41:15GMT during STS-120 Ascent.
- On STS-120/OV-103, Measurement V62T0519A was erratic, diverged from approximately 184 degrees F

### Missina debrís

### SRB:

- Nonlinear separation on LH SRB of the Frustrum/Forward Skirt Ordnance Ring for STS-120/BI-131
- STS-120/ET-120 launched on 10/23/07: Post Launch camera and film review showed loss of foam at two locations.
- Gas penetrations through Nozzle Joint 2 RTV, RSRM-98A&B Gas penetration through RTV, Nozzle Joint 5, RSRM-98B

### SSME: None ET: None

### MOD:

- Missing step in PDRS STBD survey procedure
   Typo IMU align in Orb Ops Checklist
- RMS Joint Angle Ground Display Error
- INTEGRATION:
   LH<sub>2</sub> Umbilical ice noted prelaunch
- GUCP ice bridged to ET Intertank Foam
- ET LH<sub>2</sub> Tank foam acreage losses
   Unexpected debris/expected debris exceeding mass allowable prior to pad clearance (liftoff debris)
- Debris release on outboard side of LO2 Feedline at ~277 sec MET

- ISS Hatch opened at 9:39 AM (CDT) on10/25/07 (298:14:39:00Z) Shuttle Crew welcomed by ISS Crew Historical first meeting of two spacecrafts commanded by
- IELK Seat Liner Transfer at 298:16:12Z (11:12 AM CDT, Oct. 25, 2007). At that time Clayton Anderson became a member of STS-120 and Daniel Tani joined the ISS Expedition 16 as Flight
- FD4 EVA 1: (EV1 and EV2) Removed the failed SASA from Z1; installed SASA in PLB sidewall carrier; prepped Node 2
- installed SASA in PLB sidewall carrier; prepped Node 2 (Harmony) for removal from bay; demated P6/Z1 fluid OD's; used Station robot arm (PDGF) to install Node 2 to temporary location on Node 1 (Unity). [NOTE: Node 2 was moved to its permanent location at the front of the U.S. Lab using the ISS robotic arm after shuttle departure.] EVA1 duration 6h14m FD6 EVA 2: EV1 and EV3 conducted P6 truss demate from temporary location on Z1; EV3 performed inspection of suspected sharp edge on S1 CETA rail; Initial stbd SARJ inspection; Node 2 Outfitting (EV1 completed all of this solo); structurally installed the Node 2 PDGF; successfully deployed the two outboard S1 radiators between EVA 2 and EVA 3 (so all three are now deployed). EVA 2 duration 6h33m FD7: MMT concurred with adding a docked extension day to the mission to extend EVA 4 for starboard SARJ inspections for cause of vibrations and drag.
- the mission to extend EVA 4 for starboard SARJ inspections for cause of vibrations and drag.

  FD8 EVA 3: EV1 and EV2 attached P6 truss to P5 (permanent location). The 2B solar array was 100% deployed. The 4B array was aborted at 25 bays, with a tear in the right blanket (guide wire snag). EVA 3 duration 7h 8m

  FD11: MMT concurred with new plan for EVA4 to repair the Solar Array Wing (SAW) 4B repair. The Tile Ablator Dispenser DT0 was postponed.
- FD12 WAS postponed.
  FD12 EVA 4: (EV1 & EV2) EV1 repaired the P6 4B array using the OBSS on the SSRMS with a WIF-E. As reported by the Rocky Mountain News: "Parazynski...performed what NASA is calling on e of the greatest 'space saves' in the history of manned spaceflight...[He] floated outside with wire cutters, pliers, and homemade tools to fix the torn wing" [restoring maximum power capability to the ISS.] EVA 4 duration 7h 19m

- Hardware transferred ISS (outside and inside): 33,834 lbs
- Hardware/supplies returned from ISS: 2,020 lbs
   Water delivered to ISS: 939.1 lbm

- Note: delivered to 153. 757.1 mm
  Oxygen transferred to 1SS: 30 lbm
  Nitrogen transferred to 1SS: 31.6 lbs
  Power from ISS to Orbiter using SSPTS: 1186 kWh.

  FD14: Undocking from ISS: 309:10:32:03Z (4:32 am CST,
- Sep 1 & Sep 2 maneuvers resulted in orbit 189.6 by 181.9 nm. Micrometeoroid Orbital Debris late inspection was completed.
- Anderson returned home after 152 days in space.
- Communications blackout time during Entry: 1m

		CREW	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(6+1 UP/6+1 DN)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM		ORBIT	FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES, & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-122/ ISS 1E SEQ FLT# 121 KSC-121 PAD 39A-44 MLP-1 24TH SHUTTLE FLIGHT TO ISS		(Flt 2 - STS-110) P748/R276/V192/M242  PLT: Alan G. Poindexter P749/R318/M274  MS 1/R: Leland D. Melvin P750/R319/M275  MS 2/EV1: Rex J. Walheim (Flt 2 - STS-110) P751/R277/V193/M243  MS 3/EV2: Hans Schlegel (Germany) (Flt 2 - STS-55) P752/R163/V194/M143  MS 4/EV3: Stanley G. Love P753/R320/M276  MS 5 UP/EXP 16 FLT ENG: Leopold Eyharts (ESA) (also flew on MIR Feb 1998) P754/R321/M277  MS 5 DN/EXP 16 FLT ENG: Daniel M. Tani (Flt 2 - STS-108, STS-120 up) P755/R272/V191/M238  SS EVA 114 DOCKED QUEST EVA 37 EMU/TETHERED EVA 106 DURATION 7:58  SS EVA 115 DOCKED QUEST EVA 38 EMU/TETHERED EVA 108 SCHEDULED EVA 108 SCHEDULED EVA 108 SCHEDULED EVA 108	2:45:30 PM EST (A) Tuesday (35) 2/07/08 (9)  LAUNCH WINDOW: 5M1S (PLT IN-PLANE)  EOM PLS: KSC TAL: ZZA TAL WX: MRN, BEN  SELECTED: RTLS: KSC 15 N/N TAL: ZZA 30L N/N AOA: NOR 23 N/N TST DAY PLS: EDW 04 N/N  TDEL: 0:000(P) 0.212(A)  MAX Q NAV: 756.21(P) 755.17(A)  SRB STG: 2:04.16(P) 2:04.16(A)  PERF: NOMINAL 2 ENG TAL (MRN): 2:35(P) 2:38(A)  NEG RETURN: 3:51 3:54  PTA (U/S 161 FPS): 5:04 5:05  SE TAL (ZZA 104): 6:04 6:082  PTM (U/S 167 FPS): 5:58 6:02  Continued	KSC 15 (KSC 67) 051:14:07:09Z 9:07 AM EST Thursday (11) 02/21/08 (7)  DEORBIT BURN: 051:12:59:52.0Z  XRANGE: 408 NM ORBIT DIR: A/L 38 AIM PT: NOMINAL MLGTD: 2344 FT 051:14:07:09Z VEL: 197 KGS 194 KEAS HDOT: -2.1 FPS TD NORM 195: 2200 FT DRAG CHUTE DEPLOY: 188 KEAS 051:14:07:10Z  NLGTD: 5175 FT	104/104/109%  PREDICTED: 100/104.5/ 104.5/72/ 104.5  ACTUAL: 100/104.5/ 104.5/74/ 104.5  1 = 2059 (2) 2 = 2052 (6) 3 = 2057 (3)  M 3 EOM: WEIGHT: 207295 LBS X CG: 1078.2 IN LANDING: WEIGHT: 207215 LBS X CG: 1080.4 IN	ratory from <i>A</i>	(24)	DEORBIT: HA 187.6 NM HP 23.1 NM  ENTRY VELOCITY: 25860 FPS  ENTRY RANGE: 4403 NM	(2)	CARGO: 40296 LBS  PAYLOAD CHARGEABLE: 32941 LBS  DEPLOYED: 30657 LBS  NON-DEPLOYED: 2162 LBS  MIDDECK: 122 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1393585 LBS  NON-DEPLOYED: 1393585 LBS  NON-DEPLOYED: 1600348 LBS  CARGO TOTAL: 3862333 LBS  PERFORMANCE MARGINS (LBS): FPR: 2651 FPR: 2651 FUEL BIAS: 1063 FINAL TDDP: 2402 RECON: 3435  PAYLOADS: PLB: ISS 1E (COLUMBUS MODULE) ICC-LITE ECSH PDGF MIDDECK: ISS 1E MAUI 5 CRYO TK SETS  RMS 78 ODS OBSS SSPTS	BRIEF MISSION SUMMARY: STS-122/1E (24th ISS mission) delivered the European Space Agency's Columbus research laboratory module to the ISS. Columbus, measuring 23 ft in length and 15 ft in diameter, is ESA's largest contribution to the expansion of the ISS. Also delivered were ESA experiments and two ESA astronauts with one of them to join the ISS crew for operation of Columbus research. This mission also saw the Columbus Control Center in Oberpfaffenhofen, near Munich, Germany, brought on-line for initial checkout and future operations of the laboratory.  KSC WID: OPF: 121, VAB HB-3: 7, PAD A: 76 = 204 Total Work Days (+1 holiday@ OPF Processing + 10 holidays + 4 contingency days@ PAD)  LAUNCH POSTPONEMENTS:  - Added STS-122 to FDRD - launch date of 10/17/07 on 10/05/06. Postponed to 12/06/07 on 04/16/07 due to STS-117 rollback. After 12/06/07 scrub, see LAUNCH SCRUBS below, launch was reset for 24-hr turnaround on Friday, 12/07/07.  - Later, on 12/06/07, during MMT Scrub Turnaround Meeting, it was decided to extend to a 48-hr turnaround for Saturday, 12/08/07 launch to allow additional time to address all concerns.  - At Friday, 12/07/07 MMT, it was determined that necessary discussion could not be finished in time for Saturday 12/08/07 launch attempt. The launch was moved to Sunday 12/09/07 with a new Launch Commit Criteria (for this launch only) requiring four of four valid ECO sensor readings (rather than three of four) prior to launch. In addition, the following two conditions were added: 1) Launch Window was limited to inplane +1 minute (to provide additional ascent fuel margin), and 2) utilization of new in-flight ECO circuit voltage readings (successfully tested on STS-118 and STS-120 by ground flight controllers to recommend manual engine shutdown by the crew, if required.  - After second scrub on 12/09/07, see LAUNCH SCRUBS below, launch was rescheduled to NET 01/02/08 contingent on development and implementation of fuel ECO sensor system full family and friends at the time of year when it means the m

## CDACE CHITTIE MICCIONIC CHMMADV

			Page 2-100 - 313-122/1E								
FLT	ORBITER	CREW (6+1 UP/6+1 DN)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES, & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-122/ ISS 1E Continued		Continued  SS EVA 116 DOCKED QUEST EVA 39 EMU/TETHERED EVA 109 SCHEDULED EVA 108 DURATION 7:25  MCC WHITE FCR (51)	Continued <u>SE PRESS 104</u> 6:55 6:55 <u>MECO CMD</u> : 8:22.9 8:22.8 <u>VI</u> : 25819 25818	Continued  WINDS: 1.9T 0.6R KTS OFFICIAL: 31003P05 KTS 5H 2L KTS  DENS ALT: 77 FT							Continued  New "work to" launch date of NET 02/07/08 established on 01/14/08. Testing of removed ECO connector confirmed problem in the connector.  Officially postponed launch to 02/07/08 on 01/28/08. Slip was due to ECO sensor problems experienced during December launch attempt and implementation of ECO sensor connector soldered mod. (Also, LCC went back to the standard three of four valid ECO sensor readings.)

CAPCOMS: SHUTTLE: A/E - J. P. Dutton - T. W. Virts (Wx) LD/O1 - K. A. Ford O2 - S. K. Robinson PLNG - S. W. Lucid Team 4 - N/A

ISS: 01 - H. Getzelman LD/O2 - C. J. Cassidy O3/PLNG - C. E. Zaiac Team 4 - N/A

FLIGHT DIRECTORS: SHUTTLE: ASC - N. D. Knight

LD/O1 - M. L. Sarafin O2 - A. J. Ceccacci PLNG - P. F. Dye ENT - B. C. Lunney MOD - P. L. Engelauf Team 4 - M. R. Abbott

LD/O2 - S. P. Davis O1 - R. C. Dempsey O3 - J. R. Spencer Team 4 - K. L. Alibaruho IP FD - A. P. Hasbrook (I/F w/Columbus CC. Oberpfaffenhofen, Germany)

FLT DURATION: 12:18:21:39 S/T: 1137:06:46:18 OV-104: 258:07:05:40 159.6 FPS158.1 FPS DISTANCE: 5,296,842 sm

37:40

TOTAL SHUTTLE DISTANCE: 461,345,650 sm

S122-E-008923 (15 Feb. 2008) --- Mission Specialist, Rex Walheim, performs work on the outside of the Columbus laboratory. Mission Specialist, Stanley Love (out of frame), shared this EVA with Walheim



S122-E-009694-- STS-122 & EXP 16 crews in ISS Zvezda SM: STS CDR Frick (bottom left), Walheim/MS (bottom center), Melvin/MS (bottom right), Exp 16 CDR Peggy Whitson, Love/MS (above Whitson), STS PLT Poindexter (top right), Tani/MS (top left), Leopold Eyharts EXP FE (ESA) (left middle), Schlegel/MS (Germany), Yuri I. Malenchenko/EXP FE (RSA) is above Walheim.

Thursday, 12/06/07 launch attempt was terminated 2 hours into tanking when two of four engine cutoff (ECO) low-level LH2 fuel sensors failed wel/dry test. (The 5% sensor also failed wet during drain-back.) The ECO sensors are required for backup engine shutdown command to avoid catastrophic failure in the event of early fuel depletion. Launch was scrubbed at 8:56 am CST. Technical Scrub.

Sunday, 12/09/07 launch attempt was terminated when one of previously failed sensors failed again during tanking, a couple of minutes into fast-fill. Engineers stated that the ET feedthrough and connector assembly was the most likely source of the problems. The 12/06/07 and 12/09/07 launch attempts produced previously unavailable time trending data that showed sensor faults occurring shortly before and after the feedthrough and connector were immersed in the super-cold propellants. Technical Scrub.

AUNCH WINDOW

Total launch window was 10m1s with window open at 038:19:40:29Z and close at 038:19:50:30Z. Preferred Launch Time was 038:19:45:30Z (In-Plane Time) for a launch window of

None. Launch occurred on time at 038:19:45:30Z, 1:45:30 PM CST on Thursday 02/07/08.

TAL WEATHER

Weather for the Transoceanic Abort Landing (TAL) sites during launch was benign. High pressure at the surface and aloft produced clear skies and light winds for Moron, Spain (MRN), Zaragoza, Spain (ZZA), and Istres, France (ISTRES). All three TAL sites were forecast GO throughout the launch count.

Continued...

S122-E-008911--- Schlegel/MS (ESA Germany) continues work aimed toward readving the new Columbia lab for dutv

FLT	ORBITER	CREW (6+1 UP/6+1 DN)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES, & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE FNG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-122/ ISS 1E Continued.



S122E011027



JSC2008-E-010344 --- FD's Norm Knight (left), Bryan Lunney, & Richard Jones monitor data in the Space Shuttle FCR of JSC's MCC during launch countdown activities a few hundred miles away at KSC.



JSC2008-E-010460 (8 Feb. 2008) --- John Shannon (right), Deputy Shuttle Program Manager; and Mike Sarafin, Lead Shuttle Flight Director, participate in an STS-122 press briefing with news media representatives at JSC. Rob Navias, PAO, (left) serves as moderator for the briefing.

Continued...

PERFORMANCE ENHANCEMENTS: Include the standard set plus: 1) PE Operational High Q WIN/FEB, 2) OMS Assist, 3) a 52 nm MECO, and 4) Del Psi.

FLIGHT DURATION CHANGES/LANDING: On FD4, MMT concurred with formally changing mission duration from 11+1+2 to 12+0+2 to honor ISSP request for extra docked day for commissioning Columbus. (Activity did not fit 11-day miśsion.)

On FD7, MMT concurred with extending the mission duration to 13+0+2 to provide additional time needed to complete the activation of the Columbus module. Landing day was moved to 02/20/08.

FIRSTS/LASTS

- First flight ECO sensor connector soldered mod
  First flight of new RSRM Nozzle-to-Case J-leg Joint insulation configuration
- New Annex Flight Rule in place to outline operational use of ECO sensor voltage measurements Addition of the Modified Adjustable Protective Mitten Assemblies

- Addition of the Modified Adjustable Protective Mitter Assemblies (APMA's) or Overgloves

  First operational support from the Columbus Control Center in Oberpfaffenhofen, Germany

  First reboost of ISS since December 2002

  Last Shuttle Mission for Shuttle Program Manager N. Wayne Hale, Jr., a 30-year veteran of NASA who helped lead the space agency's recovery from the 2002 Columbia Disaster. agency's recovery from the 2003 Columbia Disaster.

MEMEN 103.

Mementos carried aboard STS-122 included three green starter flags celebrating the 50th anniversary of NASA and the 50th running of the Daytona 500 NASCAR Race, a dried red rose to be woven into a NASA-themed 50th anniversary float for the Tournament of Roses Parade, and 20 ESA flags whose use will be to commemorate the addition of Columbus to the ISS.

NIGHT LAUNCH: N/A

RENDEZVOUS #69: Rendezvous and dock with ISS

- OMS 2 ignition at 038:20:23:09.9Z resulted in a 124.4 by 118.7
- SRMS OBSS/LDRI survey of nosecap and port and starboard wing RCC (WLE's) was completed.
- TI maneuver at 040:14:37:28Z resulted in a 184.0 by 176.0 nm
- B-Bar Pitch Maneuver was performed. No significant issues Docking Capture occurred at 040:17:17:20Z.
- Hard Dock occurred at 040:17:30:22Z (above the South Australian coast - Columbus reached its permanent home).
- ISS Hatch Open 12:40 PM CST, Saturday, 02/09/08 welcomed by ISS Crew.

FLT	ORBITER	CREW (6+1 UP/6+1 DN)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	OF	RBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES, & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION,	THROTTLE PROFILE	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

Continued



ABOVE: JSC2008-E-012993 --- The STS-122 Orbit 1 Flight Control Team pose for a portrait in the Space Shuttle FCR at the JSC MCC. Flight Director Mike Sarafin (center right) holds the STS-122 mission logo.

BELOW: JSC2008e020392 --STS-122 Ascent FCT poses with the crew in JSC MCC. FD Norm Knight (left) & CAPCOM Jim Dutton hold the mission logo. Crew pictured are CDR Frick, PLT Poindexter, Melvin/MS, Walheim/MS, & Schlegel/MS. (Not pictured was Love/MS.)



- Landing occurred at KSC on Wednesday 02/20/08 at 9:07 AM EST, 46 years to the day after the first American, John Glenn, orbited the
- Daniel Tani returned home after 120 days.

### SIGNIFICANT ANOMALIES:

- Overexposed video due to suspect AVIU
- Fuel Cell 3 O<sub>2</sub> flowmeter is erratic.
- During flight, Port AFT MPM Pedestal Stow indications came on approximately 11 hours after actual stow.
- SSOR #1 intermittent comm dropouts
- Suspect indication of possible IML crack on noted tile
- CCTV black and white video shows intermittent color.
- Mid Port Payload Bay Floodlight not illuminating SRB:
- One of the three main parachutes on BI-132 LH showed significant damage in the canopy. **RSRM**
- Missing piece of forward factory joint weather seal, RSRM-99B SSME: None

- ET-124 Post Launch camera and film review showed LH2 acreage foam loss at Sta. 1160 during Launch. A crack in the +Y SRB Pal Ramp was observed prior to the ET-125
- tanking test on 12/18/07.
- A crack in the +Y Longeron Closeout was observed during the post-drain walkdown after the ET-125 tanking test on 12/18/07.

   During the first launch attempt of ET-125 on 12/06/07, ECO/S #3 and
- #4 failed wet
- STS-122/ET-125 launched on 02/07/08. Post Launch camera and film review showed LH<sub>2</sub> acreage foam loss at Sta. 1145 during Launch.
- STS-122/ET-125 Post Launch camera and film review showed TPS losses at the intertank to Lh2 flange closeout at two locations.
- High-speed data dropouts during LaunchTrajectory Server GPS time misconfiguration

- Stinger tile observed falling after SSME startup
- Ku-Band radiated in Hi Power
- Unexpected debris/expected debris exceeding mass allowable prior to pad clearance (liftoff debris)
- I/T to LH<sub>2</sub> Flange closeout foam loss
- 2 locations of red foreign material located on SRB
- LO<sub>2</sub> Umbilical Cable Tray foam loss (aft of Xt-2058) STS-122 LH<sub>2</sub> ECO failure
- LH2 acreage loss adjacent to Xt 1129 LO2 Feedline base closeout
- LH2 acreage loss aft of +Y bipod
- Missing/peeled SF-EPDM on RH Forward Segment Factory Joint

- IELK Seat Liner Transfer at 040:23:20Z (5:20 PM CST, Feb. 9, 2008). At that time Daniel Tani became a member of STS-122 and Leopold Eyharts/ESA joined the ISS Expedition 16 as Flight Engineer.
- Due to crew health issue, EVA1 postponed from FD4 to FD5 FD5 EVA 1: EV1 and EV3 (sub for EV2, health issue) performed Columbus prep activities: connected data, power, and communications lines; removed LTA cable and CBM seal cover: installed PDGF; performed NTA prep activities; and stowed OTSD. Columbus second stage bolting completed at 3:44 PM CST Monday, 02/11/08. EVA1 duration 7h58m FD7 EVA 2: EV1 and EV2 completed primary task to R&R a

- spent Nitrogen Transfer Assembly, outfit Columbus with trunnion covers, and repair Lab MMOD shield. EVA 2 duration 6hr45m The OMS Pod stinger tile was cleared for entry.

  FD9 EVA 3: EV1 and EV3 transferred SOLAR to Columbus, installed Columbus keel pin cover and handrail, transferred CMG to PLB, transferred EuTEF, and performed Airlock handrail damage swatch test. EVA 3 duration 7h25m
- EVA NOTE: One EMU glove from STS-122, S/N 6197, had a 3/16-inch hole in the Vectran of left thumb that wasn't seen until postflight inspections on the ground. S/N 6197 was Rex Walheim's left glove worn on all three EVA's (per STS-123 03/11/08 MMT notes).
- European Flight Controllers told the crew they had successfully completed initial activation of Columbus with the module's computer systems. German Chancellor Angela Merkel called to congratulate the crew.
- FD9: To clear the path to shoot down a crippled spy satellite, NASA agreed to open its California landing strip on Wednesday, 02/20/08 so Atlantis could land that day, even if weather was bad at KSC. "The reason is to give the military the biggest possible window and maximum flexibility to ensure the success of the satellite intercept" per Lead Shuttle Flight Director Sally Davis.
- Transfers:
- Hardware transferred to ISS (outside and inside): 30404 lbs
- Columbus ESA Laboratory: 26627 lbs
- Hardware/supplies transferred from ISS: 3585 lbs
   H<sub>2</sub>O transferred to ISS: 1386 lbs
- O<sub>2</sub> transferred to ISS: 95 lbs
- N<sub>2</sub> transferred to ISS: 27 lbs
- FD10: Reboost at 047:12:17:00.0Z resulted in 187.8 by 177.6 nm orbit (first reboost since December 2002). ISSP estimated prop savings to get 400 lbs of logistics gains.
- Undocked at 049:09:24:40Z followed by a flyaround (1/2 lap) Separation Burn 1 at 049:10:34:02.0Z resulted in 188.1 by 175.8 nm orbit
- Separation Burn 2 at 049:11:01:30.0Z resulted in 187.9 by 175.5 nm orbit
- No communications blackout during Entry.

		005111		LANDING SITE/	SSME-TL						
		CREW	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(6+1 UP/6+1 DN)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		Q LVA 3		WINDS	ENG. S.N.						
	0V-105	CDR:	KSC 39A	KSC 15 (KSC 68)	104/104/109%	BI-133		DIRECT	OJ-32	CARGO:	BRIEF MISSION SUMMARY: STS-123/1JA (25th ISS mission)
ISS 1JA	(Flight 21) ENDEAVOUR	Dominic L. Gorie (Flt 4 - STS-91, STS-99,	071:06:28:14Z	087:00:39:06Z 8:39:06 PM EDT		RSRM	(25)	INSERTION	(3)	38915 LBS	delivered the first pressurized component of the Japanese
	ENDEAVOUR	STS-108)	2:28:14 AM EDT (P) 2:28:14 AM EDT (A)	Wednesday (16)	PREDICTED:	101		POST OMS-2:		PAYLOAD	Kibo Laboratory to ISS, delivered a Canadian robotic device called Dextre, and provided five spacewalks. Endeavour's 16
SEQ	OMS PODS:	P756/R242/V157/M211	Tuesday (17)	03/26/08 (9) ` ´	100/104.5/104.5 72/104.5			124.9X84.8 NM		CHARGEABLE:	day flight was the longest shuttle mission to the ISS. The
	LPO3-32	PLT:	3/11/08 (9)	DEORBIT BURN:	72/104.3	ET-126				30762 LBS	Japanese Experiment Logistics Module Pressurized Section
	RPO4-28 FRC5-21	Gregory H. Johnson	LAUNCH WINDOW:	086:23:33:13.9 Z	ACTUAL:	SLWT 30				DEPLOYED:	(ELMPS or JLP), the smaller of two pressurized modules of Kibo, was attached temporarily to a docking port on the
KSC-122	FRC3-21	P757/R322/M278	4M54S	VB 4 10 2 2 1 1 1 4	100/104.5/99/					29442 LBS	space-facing side of Harmony. Kibo, which means "hope," is
		MS 1/FV/2·	(PLT IN-PLANE)	<u>XRANGE</u> : 187.7 NM	72/104.5					NON DEDLOVED:	the major Japanese (JAXA) contribution to the Station, and
PAD 39A-45		MS 1/EV2: Robert L. Behnken	EOM PLS: KSC	ORBIT DIR:A/R (14)	72/101.0	ET		DEORBIT:		<u>NON-DEPLOYED</u> : 1132 LBS	will increase its research capability in a variety of disciplines.
		P758/R323/M279	TAL: ZZA	ALLA DE ALCAMATA	1 = 2047 (11)	<u>IMPACT</u> :		HA 190.0 NM			The robot Dextre is designed somewhat like the human form with a torso, a head area (camera), and arm appendages. It
MLP-3		MS 2/EV3:	<u>TAL WX</u> : BEN	<u>aim PT</u> : Nominal	2 = 2044 (10)	MET		HP 22.5 NM		MIDDECK: 188 LBS	rides on the SSRMS as a "dexterous tool for ORU changeout
		Michael J. Foreman	SELECTED:	MLGTD: 2174 FT	3 = 2054 (7)	1:14:05		ENTRY			without requiring a space walk." This mission included
25TH		P759/R324/M280	RTLS: KSC 15 N/N	087:00:39:06Z				VELOCITY:		SHUTTLE	representation of all five Station partner interests - the U.S.,
SHUTTLE FLIGHT TO		MS 3:	TAL: ZZA 30L N/N (MRN: NO-GO)	VEL: 202 KGS 200 KEAS	M 3 EOM:	<u>LAT</u> : 36.723S		25859 FPS		ACCUMULATED WEIGHTS:	Japan, Canada, Russia, and the European Space Agency (ESA).
ISS		Takao Doi, JAXA	àoa: Nor 23 n/n	HDOT: -1.8 FPS	WEIGHT:			<u>ENTRY</u>			(ESA).
		(Flt 2 - STS-87)	1ST DAY PLS:		208629.5 LBS	<u>LONG</u> : 158.957W		RANGE:		DEPLOYED:	KSC W/D: OPF: 159, VAB HB-1: 7, PAD A: 23 = 189 Total Work
	- 4	P760/R231/V195/M201	EDW 04 N/N	<u>TD NORM 195</u> : 2707 FT	X CG:	158.957W		4402 NM		1423027 LBS	Days (+ 14 holidays @ OPF)
1		MS 4/EV1:	TDEL:		1080.57 IN					NON-DEPLOYED:	LAUNCH POSTPONEMENTS:
( Sil		Richard M. Linnehan	0.000 (P) -0.288 (A)	DRAG CHUTE:	LANDING					1601668 LBS	- Added STS-123 to FDRD - launch date of NET 12/08/07 on
		(Flt 4 - STS-78, STS-90, STS-109)	MAX Q NAV:	<u>DEPLOY</u> :192 KEAS 087:00:39:10Z	<u>LANDING</u> : WEIGHT:					CARGO TOTAL:	11/14/06
PUREMAN I	DOL CHREN	P760/R214/V150/M187	754.38 (P) 758.53 (A)	NLGTD: 5351 FT	208762 LBS					3901248 LBS	- Postponed to 02/14/08 on 04/16/07. Slip due to STS-117
		MS 5 UP/EV4/EXP 16/17 FLT	SRB STG:	087:00:39:16Z	X CG:					PERFORMANCE	rollback - Postponed to 03/11/08 on 01/28/08. Slip due to ECO sensor
		ENG:	2:05.44 (P) 2:04.64	VEL: 161 KGS 158 KEAS	1081.8 IN					MARGINS (LBS):	problems experienced during December launch attempt of
		Garrett E. Reisman	(A)	HDOT: -4.6 FPS	1001.011					MARGINS (LBS): FPR: 2651	STS-122
		P761/R325/M281	PERF: NOMINAL	BRK INIT: 57 KGS						FUEL BIAS: 1063 FINAL TDDP: 2109	LAUNCH CODURC. None
XV		MS 5 DN/EXP 16 FLT ENG:	PERF: NOMINAL	BRK IIVII : 37 KGS						RECON: 5128	LAUNCH SCRUBS: None
		Leopold Eyharts, ESA	2 ENG TAL (ZZA):	DRAG CHUTE							LAUNCH WINDOW:
		(UP on STS-122, Stay on ISS. Also flew on MIR Feb	2:39 (P) 2:41 (A)	<u>JETTISON</u> : 58 KGS 087:00:39:55Z				4		<u>PAYLOADS</u> :	Total launch window was 9 minutes 44 seconds with window open
		1998.)	NEG RETURN:							PLB:	at 071:06:23:20Z and close at 071:06:33:04Z. Preferred Launch Time was 071:06:28:14Z (In-Plane Time) for a launch window of
		P762/R321/M277	3:54 (P) 3:55 (A)	BRK DECEL FPS <sup>2</sup> :						<u>PLB</u> : ISS-1JA (JAXA	4m54s.
			PTA (U/S 158 FPS):	AVE 2.7 PK 4.1				<b>是</b>		LOGISTIČS MODULE)	
			5:04 (P) 5:01 (A)	WHEELS STOP:						,	Chief Astronaut Steve Lindsey flying the Shuttle Training Aircraft
		SS EVA 117	` , ` , ,	087:00:40:36Z						MIDDECK:	said, "It's a really nice night out here." PAO: "Florida's east coast is about to get an early sunrise!"
		DOCKED QUEST EVA 40 EMU/TETHERED EVA 110	SE TAL (ZZA 104): 5:57 (P) 6:04 (A)	13629 FT						ISS-1JA	is about to yet all early suillise:
		SCHEDULED EVA 108	` , ` , ,	ROLLOUT:			of the	Man .		5 CRYO TANK	LAUNCH DELAYS: None. Launch occurred on time at 2:28 a.m.
- Chart		DURATION 7:01	PTM (U/S 181 FPS):	11455 FT						SETS	EDT, Tuesday, March 11, 2008. An eclipse of the GOES-East
1		SSA EVA 118	6:05 (P) 6:03 (A)	1:30 M:S				Mint		RMS (79)	weather satellite prevented using any satellite imagery in the hour prior to launch. Fortunately, the low clouds remained well
		DOCKED QUEST EVA 41	SE PRESS 104:				1				behaved as skies were cloudy but above the range safety and
No.	\$15-123	EMU/TETHERED EVA 111	6:56 (P) 6:57 (A)			STS123-S-0	09 (11	March 2008)		ODS	Return to Launch Site (RTLS) cloud ceiling limits.
	Td/A	SCHEDULED EVA 109 DURATION 7:09						6500 ft provided a		OBSS SSPTS	Continued
			Continued	Continued				nage as the cloud	ds	55. 10	Continueu
		Continued				glowed from	the Sh	uttle 's exhaust.			
						9.01104 110111	011	o o omiadoti		1	

FLT	ORBITER	CREW (6+1 UP/6+1 DN)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	SHEILER	TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-123/		Continued	Continued	Continued							Continued
ISS 1JA Continued		SS EVA 119 DOCKED QUEST EVA 42 EMU/TETHERED EVA 112 SCHEDULED EVA 110 DURATION 6:47 SS EVA 120 DOCKED QUEST EVA 43 EMU/TETHERED EVA 113	MECO CMD: 8:23.6 (P) 8:22.6(A) VI: 25819 (P) 25817.6(A) OMS-2: 38:15 (P) 38:30 (A) 97.4 FPS 96.1 FPS						<b>1</b> : 1		TAL WEATHER: Weather at the TAL sites was tricky as showers were monitored near Zaragoza, Spain and Istres, France during the launch countdown. Post cold front low level wind flow from the northwest brought showers to the windward sides of the Pyrenees and central French mountains. These showers dissipated as they crossed the high terrain. TAL weather was GO.
		SCHEDULED EVA 111 DURATION 6:24	7,,,,,,	15:18:10:52 S/T: 1153:00:57:10	Q.			1			PERFORMANCE ENHANCEMENTS: Include the standard set plus: 1) PE Operational High Q WIN/MAR, 2) OMS Assist, 3) A 52 nm MECO, and 4) Del Psi
		SS EVA 121 DOCKED QUEST EVA 44 EMU/TETHERED EVA 114 SCHEDULED EVA 112 DURATION 6:02		1153:00:57:10 OV-105: 235:02:18:33 DISTANCE: 6,577,857 sm	i	avour					FLIGHT DURATION CHANGES/LANDING: Deorbit burn was planned for 086:21:58:14Z. Due to low clouds moving in at KSC, the deorbit burn was delayed to second opportunity at 086:23:33:13.9Z. Landing occurred at 087:00:39:06Z, Wednesday, 03/26/08, at 8:39:06 PM EDT.
		MCC WHITE FCR (52)  FLIGHT DIRECTORS: SHUTTLE:		TOTAL SHUTTLE DISTANCE: 467,923,507 sm	ISS016-E-03 Dextre roboti are visible in	ic system a	and th	e Japanese I	Kibo lat	ooratory (JLP)	FIRSTS/LASTS: - First 16-day Space Station Assembly Mission, 12 days docked. (Longest mission is STS-67 - Spacelab, 16D 21H 47M 35S.) - Tied the current mission record of five spacewalks held by the HST Servicing Missions (STS-61, STS-82, and STS-109). Most
		SHUTTLE: ASC - B. C. Lunney LD/01 - M. P. Moses O2 - R. E. LaBrode PLNG - M. R. Abbott ENT - R. S. Jones MOD - P. L. Engelauf Team 4 - R. S. Jones/ A. J. Ceccacci									EVA's docked to ISS.  - A redesign to RSRM Nozzle Joints 2 and 5, the latter with an additional bolt enhancement, follows up the new Nozzle-to-Case J-leg Joint insulation configuration that debuted on STS-122's motors.  - First flight of a lighting system derived from an off-the-shelf flash (Nikon SB800) was added to a digital camera (in orbiter umbilical well) to capture photos of ET after separation for about 130 ft away.
		ISS: LD/O2 - D. J. Weigel O1 - K. L. Alibaruho O 3 - G. Kerrick Team 4 - H. L. Rarick IP FD - E. J. Nelson (I/F w/CSA & JAXA) CAPCOMS:								0.	This is the last modified tank (before Columbia) and the next will be a tank built with all mods done in line. First on-orbit test of orbiter tile repair technique. First time the OBSS was left on the Station so that the next flight can deliver the large JAXA Kibo module. This mission marks a significant milestone with the inauguration of the JAXA IP support to real-time operations, adding them to the fold with ESA, CSA, and Russia. "We have reached a new
		CAPCOMS: SHUTTLE: A/E - J. P. Dutton K. A. Ford (Wx) LD/O1 - T. W. Virts O2 - N. J. Patrick PLNG - B. A. Drew Team 4 - N/A Continued		ISS CDR Pegg front), and Gai Eyharts/ESA (i crew. Leaving (second left, re		cond right, E (left reader Exp16 rts are the ory H. Johr	rear), r). Alse FE, wl Ende	Yuri Malend o in green sh no has move avour crew C behind Maler	chenko/ irt is Le d over t DR Do nchenko	FSA FE (left, eopold to the STS-123 minic Gorie b), Takao	ninacle in the 'international' part of the Space Station operations."  - Spacelab Logistics Pallet (SLP) used by Dextre made its fourth and final flight to space, "concluding a long history that can be traced back before the first shuttle left the launch pad." - PAO.  - First flight with John Shannon as Shuttle Program Manager. NOTE: The unmanned cargo ship Jules Verne, the ESA's first Automated Transfer Vehicle (ATV), launched toward ISS on March 7. It was parked well away from ISS at a safe distance until Endeavour's departure.

(second right, center row); Robert L. Behnken/MS (far left, center row).

FLT	ORBITER	CREW (6+1 UP/6+1 DN)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
CTC_122/		Continued							WW		Continued

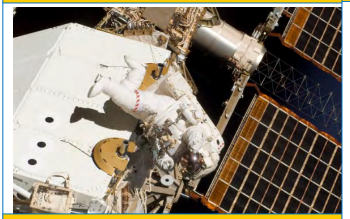
ISS 1JA Continued. O1 - Z. Jones LD/O2 - S. K. Robinson O3 - M. T. Vande Hei Team 4 - R. C. Dempsey



S123-E-006403 --- Linnehan & Foreman assemble the stickfigure Dextre including attaching its two arms during EVA 2.



S123-E-007088 (18 March 2008) --- Canada's two armed robot, Dextre, is shown in the grasp of the station's robotic Canadarm2.



S123-E-006089 --- Reisman, Exp 16 & Linnehan (out-of frame) prepare tool change out mechanisms on Dextre during EVA 1.



S123-E-006729 --- Linnehan (right) & Behnken install a spare-parts platform and tool-handling assembly for Dextre during EVA 3.

NIGHT LAUNCH #30: Shannon: "We are launching in the dark."

NIGHT LANDING KSC #16: (#22 in Shuttle history)

RENDEZVOUS #70: Rendezvous and dock with ISS

- <u>EVENTS:</u>
  OMS2 ignition at 071:07:06:44.0Z resulted in a 124.9 by 84.8 nm orbit
- SRMS OBSS/LDRI survey of nosecap and port and starboard wing RCC (WLE's) was completed.
  TI maneuver at 073:00:42:21.9Z resulted in a 186.3 by 180.6

- R-Bar Pitch Maneuver was performed. No issues Docking contact occurred at 073:03:46:54Z. Hard Dock occurred at 073:04:02:11Z ISS Hatch opened at 073:05:36:00Z, 12:36 AM CDT, Thursday,
- March 13, 2008, ISS crew welcoming
  IELK Seat Liner Transfer at 073:07:50Z (2:50 AM CDT, March
  13, 2008). At that time Leopold Eyharts/ESA became a member of STS-123 and Garrett Reisman joined the ISS Expedition 16/17 as Flight Engineer.
- 16/17 as Flight Engineer.

  The first transfer item after hatch opening was swapping Garrett Reisman/MS for Leopold Eyharts (ESA)/Expedition 16 FE. The transfer was official when the form-fitting Soyuz seatliners were swapped. Eyharts spent 33 days as a member of ISS Expedition 16. With the on-time landing of March 26, Eyharts spent a total of 48 days in space.

  FD4/5: EVA 1: EV1 & EV4: JLP prepped for unberthing, shuttle robot arm grappled JLP, Orbital Replacement Unit (ORU) and Tool Changeout Mechanism installed on the Canadian Special Purpose Dexterous Manipulator (SPDM or Dextre) arm 2 and arm 1, shuttle arm unberthed JLP, and shuttle arm installed JLP onto Harmony zenith port (temporary location until Kibo delivery on STS-124). Unable to provide keep-alive power to SPDM (later determined to be flawed cable in pallet). EVA 1 duration 7:01 duration 7:01
- FD6: While Expedition 16 and STS-123 crewmembers brought the Kibo logistics module to life, Dextre's power supply unit was
- the Kibo logistics module to life, Dextre's power supply unit was brought to life via the SSRMS.
   FD6: EVA 2: EV1 & EV3: EVA ran long due to problems with the SPDM Arm Expandable Diameter Fasteners (EDF's) not releasing per procedure. Crew ended up using a pry bar. Time didn't permit removing some of the SPDM blankets. EV3 experienced RTV delamination. Per Rule (1JA\_C2-105), EMU OVERGLOVE EXCEPTIONS, crew continued the SPDM assembly task without donning overgloves due to the thermal constraints on SPDM. EV3 donned overgloves once the thermal critical tasks were complete. ISS multimeter was repaired and would later be swapped with shuttle multimeter prior to hatch closure. Installed the Node 2/JLP vestibule barrier assembly. EVA 2 duration 7:09 assembly. EVA 2 duration 7:09

FLT	ORBITER	CREW (6+1 UP/6+1 DN)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE FNG S N	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-123/ ISS 1JA Continued...



S123-E-009262 (24 March 2008) --- The ISS latest configuration is viewed from Endeavour post-separation.

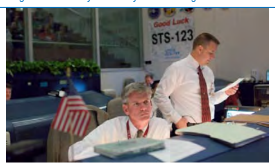


JSC2008-E-025177 --- Flight Controller Bill Foster in JSC MCC during launch countdown activities.



JSC2008-E-025187 --- Astronaut George Zamka, Spacecraft Communicator (CAPCOM), monitors data during launch countdown.

Flight Directors Bryan Lunney & Norm Knight in JSC MCC



### SIGNIFICANT ANOMALIES: Orbiter:

- Sensor Unit S/N 1150 on the port wing had excessive triggers (quantity 4452) during the first hour of MMOD monitoring for Late Inspection.

Inlegrated Sensor Inspection System Sensor Pack 1 Pan Tilt Unit 10 degrees offset

-DCS OI1 card 1 failure

- FES shutdown on Primary A Controller - GG Chamber pressure indicated a shift upward

- APU 1 fuel tank pressure decay

-LH OMS Pod mid surface temperature -Sensor Unit 1150 (Ref Des: 65V08A01) on the port wing

-APU 3 seal cavity drain line pressures indicate slow decay.

- Body Flap tile damage

- Aft arrowhead damage

- STBD FWD RAD Retract Flexhose did not fully retract into RRSC

-STBD FWD RAD Retract Flexhose did not fully retract into RRS (ref SPC# 205181853).

-APU 1 Gas Generator Chamber Pressure Transducer shift
-Cabin Temp Controller 1 noisy

-MPS E-3 LOX Inlet pressure showed a shift of 30 psi at Liftoff.
-MADS PCM MSRMNT gradually and abruptly moved to OSH throughout the MADS and MMU1/SSR1 recording phase.

Lost OMS POD (RH OMS024) putty repair
- Damage to the V070-391044-174 (BRI-18) tile
- Damage to the V070-191101-043 (BRI-18) tile

SRB:

- Loss of data from SRB RH ET Observation Camera during Ascent RSRM: None

SSME: None ET: None MOD:

-White-VTS-Servers hung Integration:

- Unexpected debris/expected debris exceeding mass allowables prior to pad clearance (Liftoff debris)

- Stub Tile damage during SSME ignition

-Tile chips on orbiter stingers during SSME ignition

Continued

FD8: RTV Loss in EVA Gloves: EV3's gloves were NO-GO for subsequent EVA's. First spare set used on EVA 4.

FD8: EVA3: EV1 & EV2: Finished assembly of Dextre, including installation of tool holder assembly and a Camera Light Pan Tilt Assembly (CLPA) which serves as Dextre's eyes. Also, the Spacelab Logistics Pallet used for assembly was prepared for return to shuttle cargo bay. Attempted to install MISSE-6 experiment (unsuccessful - moved to EVA5). EVA 3 duration 6.62

FD10: Japanese Prime Minister called to congratulate the crew. FD10: During press interview, asked to describe the fast-growing Space Station, Reisman said the crew was struck by the view during final approach and similarities with the famous space Station scene in the movie "2001: A Space Odyssey" by Stanley Kubrick and Arthur C. Clarke. Clarke died during this mission on 3/19/08 at the age of 90. Clarke in "First on the Moon" stated, "The inspirational value of the space program is probably of far greater importance to education than any input of dollars... a whole generation is growing up which has been attracted to the bard disciplines of science and excitoscipe by attracted to the hard disciplines of science and engineering by

the romance of space."
FD11: EVA4: EV2 & EV3: Tasks were Remote Power Control Module removal and replacement, and the Tile Repair Ablator Dispenser (T-RAD) detailed test objective worksite setup and demonstration. The demonstration was considered a "huge" success, but needs results from post-landing detailed analysis. EVA 4 duration 6:24

FD13: EVA 5: EVA 5: EV2 & EV3: Primary tasks completed were positioning of OBSS to temporary home on ISS truss, installation of MISSE-6 experiment, and inspection of SARJ. EVA 5 duration 6:02

FD14: Conducted Rigidizable Inflatable Gas Experiment (RIGEX) funded by the Air Force. RIGEX was designed to test how well ground models and computer simulations predict what happens to the inflated structures in weightlessness. Once rigid, the sample tubes aboard Endeavour were blasted with vibrations to test their structural integrity. The experiment was returned to Earth aboard the shuttle for further scientific analysis.

Transfers:

• Hardware transferred to Station (outside and inside: 25839 lbs

Hardware transferred to Station (outside): 23776 lbs
 Hardware transferred to Station (inside): 1432 lbs
 Japanese pressurized logistics module: 18377 lbs
 Dextre - Special Purpose Dexterous Manipulator: 3431 lbs
 Middeck items returned from ISS aboard Endeavour: 1565 lbs

Water transferred to Station: 608 lbs

Water transferred to Station: 608 lbs
Oxygen transferred to Station: N/A
Nitrogen transferred to Station: 23 lbs
Undocked at 085:00:25:00Z followed by a flyaround (1/2 lap). (Undocking was delayed 29 minutes due to two ISS Beta Gimbal Assembly (BGA) latch aborts.)
Communications blackout time during Entry: 6m
NOTE: Currently, 590826 lbs mass in space of the ISS and ISS

assembly 70% complete.

		I		LANDING CITE/	COME TI	1				ı	
		CREW	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(6+1 UP/6+1 DN)	LIFTOFF TIME.	CROSSRANGE	EMERG	RSRM		ORDIT	FSW	WEIGHTS.	(LAUNCH SCRUBS/DELAYS,
NO.	ONDITER	TITLE NAMEC	LANDING SITES.	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		TITLE, NAMES & EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET		, i		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA 3		WINDS	ENG. S.N.						
		CDR:	KSC 39A 152:21:02:12Z	KSC 15 (KSC 69) 166:15:15:18Z	104/104/109%	BI-134	51.6 (26)	DIRECT INSERTION	OI-32 (4)	<u>CARGO</u> : 41997 LBS	BRIEF MISSION SUMMARY: STS-124/1J (26th ISS mission)
STS-124/	OV-103	Mark E. Kelly (Flt 3 - STS-108, STS-121)	5:02:12 PM EDT (P) 5:02:12 PM EDT (A)	11:15:18 AM EDT	PREDICTED:	RSRM 102	(20)		(4)	41997 LBS	delivered the second and main segment of the Japanese (JAXA) Station Kibo (Hope) Laboratory. This segment
ISS 1J	(Flight 35) DISCOVERY	P763/R271/V181/M237	5:02:12 PM EDT (A)	Saturday (22)	100/104.5/	102		POST OMS-2:		<u>PAYLOAD</u>	known as the Japanese Pressurized Module (JPM) is the
SEQ		DI T	Saturday (7) 05/31/08 (7)	06/14/08 (8)	104.5/72 104.5	ET-128		170.3x125.0 NM		CHARGEABLE: 33969 LBS	ISS's largest laboratory measuring 14.4 feet in diameter and
FLT# 123	OMS PODS:	PLT: Kenneth T. Ham		DEORBIT BURN:						33909 LBS	36.7 feet long. The Kibo complex also includes: An airlock and two robotic arms also delivered on this flight; the
KSC-123	LPO1-38	P764/R326/M282	LAUNCH WINDOW: 6M 47S (PLT IN-	166:14:10:12Z	ACTUAL: 100/104.5/	SLWT 31				DEPLOYED: 33890 LBS	Japanese Experiment Logistics Module Pressurized
K3C-123	RPO3-36 FRC3-35	MC 1/Debation	PLANE)	XRANGE: 270.2 NM		31				33890 LBS	Section (launched on STS-123); and an exterior platform for
PAD 39A-46	1103-33	MS 1/Robotics: Karen L. Nyberg	FOM DIC VCC	ODDIT DID. All 20	104.5					NON-DEPLOYED:	experiments exposed to space, scheduled for delivery on
MID 2		P765/R327/F45	EOM PLS: KSC TAL: MRN	ORBIT DIR: A/L 39	1 = 2051 (7)	FT				0 LBS	STS-127. The STS-124 mission is the first in which the JAXA Flight Control Team activated and controlled a
MLP-3		MS 2/EV2:	TAL WX: FMI	<u>aim Pt</u> : Nominal	2 = 2048 (8)	<u>IMPACT</u>					module from Kibo Mission Control in Tsukuba, Japan.
26TH		Ronald J. Garan	SELECTED:	MLGTD: 2100 FT	3 = 2058 (2)	MET				MIDDECK: 79 LBS	Also, as the STS-124 launch countdown got underway, a
SHUTTLE		P766/R328/M283	RTLS: KSC 15 N/N	166:15:15:17Z		1:14:18				77 LD3	special Russian pump was added to Discovery's manifest to fix "a balky toilet" on the ISS.
FLIGHT TO		MS 3/EV1:	TAL: MRN 20 N/N (ZZA NO-GO)	VEL: 209 KGS 208 KEAS		LAT:				SHUTTLE	,
ISS		MS 3/EV1: Michael E. Fossum	(ZZA NO-GO) AOA: KSC 15 N/N	HDOT: -2.1 FPS		36.362S				ACCUMULATED WEIGHTS:	KSC W/D: OPF: 157, VAB HB-1: 7, PAD A: 29 = 193 Total Work
		(Flt 2 - STS-121) P767/R296/V196/M259	1ST DAY PLS: EDT		M 3 EOM:					DEPLOYED:	Days (+ 13 Holidays @ OPF)
			22 N/N	TD NORM 195: 3172 FT	WEIGHT:	<u>LONG</u> : 158.449W				1456917 LBS	LAUNCH POSTPONEMENTS:
D. C.		MS 4/Robotics: Akihiko Hoshide	TDEL:		203604.5 LBS	130.44700		DEORBIT:		NON DEDLOVED.	- Added STS-124 to FDRD - launch date of 02/28/08 on 02/20/07. - Ppd. to 04/24/08 on 04/16/07. Slip due to STS-117 rollback.
		(Japan)	0:000(P) -0.508(A)	DRAG CHUTE	V 00:			HA 190.6 NM		NON-DEPLOYED: 1601747 LBS	- Ppd. to 05/25/08 on 03/07/08. Slip due to ET delivery delay and
The Cartesian Control of the Cartesian Control		P768/Ŕ329/M284	MAX O NAV:	DEPLOY: 194 KEAS	X CG: 1088.03 IN			HP 23.3 NM			Beta Angle restriction Ppd. to 05/31/08 on 04/03/08. Slip due to adverse weather
70		MS 5 UP/Stay as EXP 17/18	715.16(P) 701.98(A)	166:15:15:20Z				ENTEN (		CARGO TOTAL: 3943245 LBS	conditions affected on dock delivery date of ET-128.
	2"	FLT ENG:	SRB STG:	NLGTD: 5601 FT	<u>LANDING</u> :			<u>ENTRY</u> <u>VELOCITY</u> :		3943245 LBS	*
		Gregory E. Chamitoff P769/R330/M285	2:03:36(P) 2:02.56(A)	166:15:15:28Z	WEIGHT:			25866 FPS		PERFORMANCE PERFORMANCE	LAUNCH SCRUBS: None
			DEDE: NOMINAL	VEL: 155 KGS	203558.5 LBS			CNTDV		MARGINS (LBS):	LAUNCH WINDOW:
SHED .	REISMAN	MS 5 DN/EXP 16/17 FLT	PERF: NOMINAL	148 KEAS HDOT: -7.0 FPS	X CG:			ENTRY RANGE:		FPR: 2651 FUEL BIAS: 1063	Total launch window was 7 minutes 45 seconds with window open
		ENG: Garrett E. Reisman	2 ENG TAL (ZZA):		1090.00 IN			RANGE: 4396 NM		FINAL TDDP: 1308	at 152:21:01:14Z and close at 152:21:08:59Z. Preferred Launch Time was 152:21:02:12Z (In-Plane Time) for a launch window of
ė	Na Park	(Up on STS-123, stay ISS)	2:48(P) 2:47(A)	BRK INIT: 77 KGS	A STATE OF THE STA		20			RECON: 2513	6m47s.
	117/8	P770/R325/M281	NEG RETURN:	DRAG CHUTE		-	-		N STATE OF THE PARTY OF THE PAR	PAYLOADS:	LAUNCH DELAYS: None.
		SPECIAL EDUCATOR	3:48 3:55	JETTISON: 54 KGS		<b>阿拉</b>	1	20		PLB: ISS 1J	Launch occurred on time at 152:21:02:12Z, 5:02:12 p.m. EDT,
		"Buzz" Lightyear	PTA (U/S 159 FPS):	166:15:15:59Z		A STATE OF THE STA			48	ISS 1J	Saturday, May 31, 2008. On launch day, the sea breeze pushed
		(UP/EXP 18) See "Firsts"	5:19 5:23							MIDDECK:	across KSC with showers just west of the launch pad several
		See Filsts	SE TAL (FMI 104):	BRK DECEL FPS <sup>2</sup> : AVE 4.8 PK 6.3		18		The same of		ISS 1J	hours before launch time. However, the sea breeze had pushed
		100 N 122 I	6:08 6:13			00 -0				MAUAI	west of KSC by early afternoon with near ideal conditions for
	31		PTM (U/S 180 FPS):	WHEELS STOP: 166:15:16:19Z						5 CRYO TK SETS	launch. Thunderstorms were occurring over central Florida but
		WA COMMENT	6:18 6:29	11421 FT	AND N				1	OCKIO IN SEIS	were well outside the 20 nautical mile thunderstorm flight rule limit. "Nice day to send 'Hope' to the ISS" – PAO. Cain: "If you
					22			11/10	You	SRMS (80)	watched today, you saw a flawless countdown."
1010	· Serence		SE PRESS 104 7:01 7:07	ROLLOUT: 9321 FT		7/200			1	ODS, OBSS (Return	materiou toudji jou oun a namoso toundown.
		C		1:02 M:S	080531"S	huttle laune	sh ovh	auet thruet		Only) SSPTS	Continued
			MECO CMD: 8:24 8:26.3					aust thrust asted bricks an			Continueu
			0.20.3					ter fence some			
								age to Shuttle.			
		Cambinus d	Continued	Continued	1,000 feet II	om pau. N	u uaili	age to Shuttle.			
		Continued									

SRB

**RSRM** 

AND

ET

INC

SSME-TL

**NOM-ABORT** 

**EMERG** 

THROTTLE

PROFILE

ENG. S.N.

			SP	ACE SH
FLT NO.	ORBITER	CREW (7)  TITLE, NAMES & EVA'S  Continued	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS
STS-124/ ISS 1J Continued		SS EVA 122 DOCKED QUEST EVA 45 EMU/TETHERED EVA 115 SCHEDULED EVA 113 DURATION 6:48  SS EVA 123 DOCKED QUEST EVA 46 EMU/TETHERED EVA 116 SCHEDULED EVA 114 DURATION 7:11  SS EVA 124 DOCKED QUEST EVA 47 EMU/TETHERED EVA 115 DURATION 6:33  MCC WHITE FCR (53)  FLIGHT DIRECTORS: SHUTTLE: ASC - N. D. Knight LD/01 - M. R. Abbott 02 - M. L. Sarafin PLNG - P. F. Dye/ A. J. Ceccacci ENT - R. S. Jones MOD - J. A. Mccullough Team 4 - R. E. LaBrode  ISS: LD/02 - A. P. Hasbrook 01 - R. C. Dempsey 03 - E. J. Nelson Team 4 - B. T. Smith IP FD - H. E. Ridings (I/F W/JAXA)  Continued	Continued VI: 25819 25820  OMS-2: 37:20 37:21 250.7 FPS 249.1FPS	Continued  WINDS: 0 KT 5 L KTS 0 FFICIAL: 07007P12 KTS 1H 12L KTS  DENS ALT: 1748 FT  FLT DURATION: 13:18:13:06  S/T: 1166:19:10:16  OV-103: 305:08:10:09  DISTANCE: 5,735,643 sm  TOTAL SHUTTLE DISTANCE: 473,659,150 sm



**ORBIT** 

HA/HP

S124-E-005921 --- In the grasp of ISS robotic Canadarm2, the Kibo Japanese Pressurized Module (JPM) is moved from Discovery's payload bay to the port side of the Harmony node.



S124-E-006361 --- Fossum & Garan outfitted the outside of the JPM, installing covers and external television equipment and removing thermal covers and insulation on the JAXA RMS and top hatch.

Continued...

PAYLOAD

WEIGHTS.

PAYLOADS/

**EXPERIMENTS** 

FSW

### TAL WEATHER:

The TAL weather conditions were rather challenging. An upper low had been spinning over Spain for several days, drifting slowly to the northwest. Timing differences in the models made forecasting where precipitation would develop difficult. Initially on L-2 day, NO-GO forecasts were issued for Moron and Zaragoza, Spain with a GO forecast for Istres, France. Shuttle launches require only one of the three TAL sites have GO weather. As the upper low began to finally move to the northwest, forecasts were updated to GO for Moron, but a NO-GO for Istres. On launch day, Moron weather remained favorable and conditions at Istres improved and were GO. Zaragoza was observed NO-GO at TAL landing time.

MISSION HIGHLIGHTS

(LAUNCH SCRUBS/DELAYS,

TAL WEATHER, ASCENT I-LOADS,

FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

### PERFORMANCE ENHANCEMENTS:

Include the standard set plus: 1) PE Operational High Q TRN/JUN, 2) OMS Assist, 3) A 52 nautical mile MECO, and 4) Del

### FLIGHT DURATION CHANGES/LANDING: None

- First flight of an ET built from scratch with all of the safety modifications stemming from the 2003 Columbia accident. "This essentially is the completed return-to-flight tank," Shannon.

  First docking of Shuttle while ATV also docked to ISS.

  First OBSS fransfer from ISS to Orbiter.

  First Post-Undock Inspection (Orbiter heat shield) will be the full "FD2 Inspection" done on previous missions.

  First flight of Medical EMI Labors includes addition of

- IUII → LZ Inspection done on previous missions.

  First flight of Modified EMU gloves: includes addition of Turtleskin™ patches to thumb and index finger to provide increased protection against cuts.

  A first: NASA and Disney joined forces for education. "Buzz Lightyear," a 12-inch tall action doll, based on the cartoon character from the Pixar Studios Toy Store animated movies was delivered to the ISS for a 6 month stay. While on ISS was delivered to the ISS for a 6-month stay. While on ISS, Lightyear will demonstrate zero gravity to elementary school children.

NIGHT LAUNCH: N/A

RENDEZVOUS: #71 - Rendezvous and dock with ISS

SRB

**RSRM** 

AND

FT

INC

**ORBIT** 

HA/HP

SSME-TL

**NOM-ABORT** 

**EMERG** 

**THROTTLE** 

PROFILE

LANDING SITE/

RUNWAY,

**CROSSRANGE** 

LANDING TIMES

FLT DURATION

FLT NO.	ORBITER	CREW (7) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES
STS-124/ ISS 1J Continued		Continued  CAPCOMS: SHUTTLE: A/E - T. W. Virts - K. A. Ford (Wx) LD/O1 - N. J. Patrick O2 - B. A. Drew PLNG - S. W. Lucid Team 4 - N/A ISS: O1 - M. T. Vande Hei LD/O2 - C. J. Cassidy O3/PLNG - M. C. Jensen Team 4 - N/A	

AT RIGHT: S124-E-005615 --- STS-124 & Exp 17 crews greet each other shortly after docking. Left Foreground: EXP17 CDR Sergei Volkov (RSA). Left, partially obscured CDR Kelly & PLT Ham; Fossum/MS (center left), Reisman/MS (center right); Oleg Kononenko/FE EXP17/RSA (right), Garan/MS, Chamitoff/MS, & Nyberg/MS. BELOW: Hoshide/MS (JAXA), not in photo at right, works in newly installed Kibo JPM.





ABOVE: S124-E-009982 (11 June 2008) --- View of ISS configuration post Shuttle sep shows Kibo attached to Harmony at bottom center with first ESA ATV Docked at top center. AT LEFT: S124-E-010186 --- The Kibo laboratory (center left) is shown after attachment to port side of Harmony Node with: Kibo logistics module at bottom left, Columbus lab at center right, and at top center is Dextre along with two docked Russian spacecrafts.

MISSION HIGHLIGHTS
(LAUNCH SCRUBS/DELAYS,
TAL WEATHER, ASCENT I-LOADS,
FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

Continued...

**PAYLOAD** 

WEIGHTS

PAYLOADS/ EXPERIMENTS

FSW

**FVFNTS** 

- Shuttle launch sent asbestos 1,800 feet from pad. The 6 million pounds of thrust from Discovery's engines, channeled by the flame trench, blasted bricks, concrete rubble, and asbestos beyond a perimeter fence some 1,800 feet away. Bricks and some asbestos landed in a retention pond behind the fence. No damage to Shuttle.

OMS2 ignition at 152:21:39:32.5Z resulted in a 170.3 by 125.0 NM orbit.

 NOTE: SRMS OBSS/LDRI survey of nosecap and port and starboard wing RCC (WLE's) was not performed until post undocking (no OBSS on Shuttle).

- <u>FD2</u>: TI Maneuver at 154:15:16:26.0Z resulted in a 183.9 by 182.2 NM orbit.

- R-Bar Pitch Maneuver was performed. No issues

- FD3: Docking Contact occurred at 154:18:03:20Z

Hard Dock occurred at 154:18:16:30Z. ISS Hatch opened at 154:19:30:00Z, 2:30 PM CDT, Monday,

June 02, 2008; welcomed by ISS crew.
- IELK Seat Liner Transfer at 154:22:35Z (5:35 PM CDT, June 2, 2008). At that time Garrett Reisman became a member of STS-124 and Greg Chamitoff joined the ISS Expedition 17 as Flight

Engineer.
FD4: EVA 1: Egress was delayed by about 1 hour to reconnect Fossum's comm cap - lost comm during pre-breathe. Fossum & Garan, prepared the Kibo (JPM) for its removal from the Shuttle payload bay, disconnecting cables and removing covers. JAXA MS/Hoshide and MS/Nyberg robotically removed Kibo from the Shuttle P/L bay and latched it to Harmony, Node 2. Hoshide noted: "We have a new 'Hope' on the ISS." EV1 & EV2 assisted in the transfer of the OBSS from its ISS stored position (since STS-123) back to the Shuttle. The OBSS would be used with the shuttle robotic arm on FD12 to inspect the Orbiter heat shield. EV1& EV2 also demonstrated a technique that could be used to clean the starboard SARJ, which has had limited capability for several months. EV2 installed a new bearing and EV1 verified by inspection that a spot on earlier EVA's was a divot. This will feed into further analysis of the origin of the damage. EVA 1 duration 6:48.

 <u>FD4</u>: Based on review of launch imagery, the MMT decided that the focused inspection of the Orbiter heat shield was not required.

FD6: EVA 2 - Fossum & Garan outfitted the outside of the JPM, installing covers and external television equipment and removing thermal covers and insulation on the JAXA RMS and top hatch. They also loosened bolts holding two Nitrogen Tank Assemblies in place on the Station's truss. Those tanks will be swapped during EVA 3. They also retrieved a failed external television camera from the port truss. In addition, Fossum inspected the left SARG, which had been performing perfectly. No shavings or debris were found, but photos were taken to be sent to the ground for review. EVA 2 duration 7:11.

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE FNG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-124/ ISS 1J Continued.

Mosaic of the Zenith and Aft Sides of the ISS During Flyaround 1J/STS-124 P5 Truss S5 Truss S3 Truss P1 Truss P6 Truss Z1 Truss S1 Truss



JSC2008-E-043220 --- John McCullough (left), chief of the Flight Director Office, part of the Mission Operations Directorate at JSC, and Bryan Lunney, Flight Director and a mission manager observe KSC launch from MCC.



STS124-S-072 --- A close look at Discovery post landing at KSC, From left: KSC Director Bill Parsons and Bill Gerstenmaier, NASA Associate Administrator for Space Operations. At right: JAXA Director of Program Management & Integration Yuichi Yamaura & VP Kaoru Mamiya.

### SIGNIFICANT ANOMALIES:

- TCS Dropouts during Rendezvous - Engine # 2 Dome Heat C/P Tile Damage - Imagery Showed F3D (V070-421558-024) and F44 (V070-421558-025)

Tyvek Rain Covers Released Late

- IMU 1 Z Gyro excessive drift

- The Left Hand ET Door BRI-18 Tile V070-395055-255

- Rudder Speed Brake Thermal Tab found dislodged and floating

- A buildup of ceramic adhesive identified under the Thermal Barrier

- Closed 2 Indication failed to Transfer On when door was closed

Crew reported difficulty latching the External Airlock Upper Hatch prior to Undocking

KSC: - STS-124 Pad debris items

- STS-124/BI-134rh Data Acquisition System failed to record video and obtained erroneous Accelerometer data

RSRM: None SSMF: None MOD: None

- STS-124/ET-128 Post-Launch Camera Film Review showed two foam losses (80971008428-510) on Xt 1129 LO2 Feedline Support Fitting Closeoùt

Integration:

- Unexpected Debris/Expected Debris Exceeding Mass Allowable prior to Pad clearance (Liftoff Debris)
- Late Tyvek partial cover releases
- Roll Moment during SRB Tail-off
   Liberated Refractory Brick, NE Flame Trench Wall Pad A
   ET TPS loss at ~Xt 1129, near LO<sub>2</sub> Feedline Bracket

- <u>FD9: EVA 3:</u> Fossum & Garan began the EVA 30 minutes ahead of schedule. The EVA was highlighted by Garan's dramatic robot ride some 80 feet over the top of the ISS to replace a 550 lb nitrogen tank on the starboard truss. The ride was dubbed the "windshield wiper maneuver" or as Mark was dubbed in e Wintoshied when Inahedver of as Mark Carreau (Houston Chronicle) headlined it: "Wild robot-arm ride caps workday at Space Station." Fossum returned to the port SARJ (inspected on EVA 2) taking particulate matter from inside the joint, using a strip of tape that was returned to Earth for analysis. He also removed thermal insulation from the Kibo robotic arm's wrist and elbow cameras and launch locks from one of the Kibo windows and deployed debris shields on Kibo. Other tasks by the pair included: The repaired video camera retrieved on EVA 2 was re-installed and several extra tasks (installation of thermal cover on Harmony, relocation of foot restraint aid, and removal of SARJ launch lock) were conducted. EVA 3 duration 6:33. Transfers:

- Hardware transferred to ISS (outside & inside): 34,353 lbs
  Hardware transferred to ISS (inside): 1,787 lbs
  Hardware transferred to shuttle (outside OBSS): 536 lbs
- Hardware/supplies transferred from ISS (inside): 1,807 lbs
   H2O delivered to ISS: 569 lbs
   O2 used for the 3 EVA's: 92 lbs

- O2 used for "stack maintenance:" 29 lbs
- N2 transferred to ISS: 15 lbs
- FD12: Undocked at 163:11:41:54Z followed by a fly-around (1/2
- Conducted the late inspection of the Shuttle's heat shield using the OBSS. No issues.
- FD14: Rudder/Speedbrake thermal spring tab was seen floating away from the vehicle during the FCS checkout. The function of the tab is to prevent a flow path for ascent heating and is not required for entry. The TPS was cleared for entry.
- [Post-flight, this issue was presented to 08/07/08 PRCB; decision was made to continue to fly as is. PRCB directed a new ascent thermal environmental assessment to consider flying without the tabs.]
- No communications blackout during Entry

FLT	ORBITER	CREW (6+1 UP/6+1 DN)	LAUNCH SITE, LIFTOFF TIME.	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM			FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	ORBITER	TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP	1300	PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-126/ ISS- ULF2 SEQ FLT # 124 KSC-124 PAD 39A (47)	OV-105 (Flight 22) ENDEAVOUR OMS PODS: LP03-33 RP04-29 FRC5-22	Chris Ferguson Flt 2 (STS-115) P771/R300/V197/M179 PLT Eric Boe P772/R331/M286	KSC 39A 320:00:55:39Z 7:55:39 PM EST (P) 7:55:39 PM EST (A) Friday (26) 11/14/08 (15) LAUNCH WINDOW: 4M 39S (PLT in- plane)	EDT04 CONC EDW 52 CONC 33 335:21:25:09Z 1:25:09 PM PST Sunday (15) 11/30/08 (13) DEORBIT BURN: 335:20:19:29Z	104/104/109% PREDICTED: 100/104.5/104.5/ 72/104.5 ACTUAL: 100/104.5/104.5/ 72/104.5	RSRM 104 ET-129 SLWT 32	(27)	DIRECT INSERTION POST OMS-2: 125.7x 84.6NM	OI-33 (1)	CARGO: 39471 LBS PAYLOAD CHARGEABLE: 32403 LBS DEPLOYED: 30432 LBS	Brief Mission Summary: "Extreme Home Improvements" STS-126/ULF2 (27th ISS mission) outfitted the ISS to increase accommodations from a crew of three to six. Life support and habitability additions included: an advanced resistive exercise device, a second toilet, a galley, two sleep stations and an integrated water recycling system. The mission also included EVA's for lubricating the sluggish Solar Alpha Rotary Joints (SARJ) and installation of other external systems.
MLP- 3 27 <sup>th</sup> SHUTTLE FLIGHT TO ISS		P773/R289/V198/M253  MS2 Steve Bowen P774/R332/M287  MS3 Heidemarie Stefanyshyn-Piper Flt 2 (STS-115) P775/R301/V199/F40	EOM PLS: KSC TAL: ZZA TAL WX: FMI  SELECTED: RTLS: KSC15 CI/NOM TAL: ZZA30L N/N AOA: KSC15 CI/N 1ST DAY PLS: EDT22 N/SFD  Continued	XRANGE: 169.6 NM  ORBIT DIR: A/L (40)  AIM PT: Close-In  MLGTD: 2040 FT	2 = 2052 (7)	ET IMPACT MET 1:14:18 LAT: 36.202 S LONG: 158.215W		DEORBIT: HA 193.1 NM HP 21.9 NM ENTRY VELOCITY: 25863 FPS ENTRY RANGE: 4400NM		NON-DEPLOYED: 1760 LBS  MIDDECK: 211 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1487349 LBS  NON-DEPLOYED: 1603708 LBS	Endeavour was originally rolled to Launch Pad 39B as the Launch on Need (LON) vehicle in support of STS-125 HST servicing mission. Last minute complications with HST caused an indefinite delay for STS-125. Endeavour was rolled to Launch Complex 39A and prepared for the STS-126 November launch date. (Shuttles have only moved from one spaceport launch pad to another twice before in the program's history, in 1990 and 1993.)  KSC WID  The Orbiter prep days are 162 workdays (W/D) + 3 holidays + 3 weather days in the OPF.  VAB ops = 7 W/D + 1 weather day Pad B ops = 19 W/D + 15 contingency days Pad A ops = 18 W/D + 5 contingency days
		MS4 Shane Kimbrough P776/R333/M288  MS5 UP Stay ISS EXP 18/FLT ENG Sandra Magnus Flt 2 (STS-112) P777/R284/V200/F36  MS5 DN EXP 17/Flt ENG Greg Chamitoff (UP ON STS-124, stay ISS) P778/R330/M285								CARGO TOTAL: 3982716 LBS  PERFORMANCE MARGINS (LBS): FPR: 2651 FUEL BIAS: 1063 FINAL TDDP: 1682 RECON: 2329  PAYLOADS: PLB: ISS-ULF2 (MPLM, LMC),SSPL/PSSC	Total W/D = 206  LAUNCH POSTPONEMENTS - Added STS-126 to FDRD - launch date of 09/18/08 on 08/15/07 Ppd. to 10/16/08 on 02/14/08. Slip due to ECO sensor problems experienced during December launch attempt of STS 122 Ppd. to 11/10/08 on 05/27/08. Slip due to delays in delivery of ET-127 & ET-129 for STS-125 & STS-400, respectively Ppd. to 11/12/08 on 09/08/08. Slip due to Hurricane Faye impacts to HST payload readiness Ppd. to 11/16/08 on 09/24/08. Slip due to STS-125 slip to from 10/10/08 to 10/14/08 caused by Hurricane Ike Launch moved forward to 11/14/08 on 10/19/08. Move due to
WRS WHC	18-22 11:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:	SS EVA 125 DOCKED QUEST EVA 48 EMU/TETHERED EVA 118 SCHEDULED EVA 116 DURATION 6:52 Continued		Service) & LON V 26 when STS-125					₩.	MIDDECK: ISS-ULF2, MAUI SEITE 5 CRYO TANK SETS RMS (81) SRMS, ODS, OBSS, SSPTS	critical path adjustment. STS-126/ULF2 now "prime crew" as STS-125 postponed to NET Mid-Feb 2009 on 10/02/08.  LAUNCH SCRUBS: None.  Continued

**ORBIT** 

INC HA/HP

SRB

**RSRM** 

AND

FT

SSME-TL NOM-ABORT

**EMERG** 

THROTTLE

PROFILE

ENG. S.N.

TITLE, NAMES & EVA'S   LAUNCH SITE, LANDING TIMES   LANDING SITES, ABORT TIMES   LANDING TIMES   LANDING TIMES   LANDING TIMES   LANDING TIMES   LANDING TIMES   LANDING TIMES   LANDING TIMES   LANDING TIMES   LANDING TIMES   LANDING TIMES   LANDING TIMES   LANDING TIMES   LANDING TIMES   LANDING TIMES   LANDING TIMES   LANDING SITES, ABORT TIMES   LANDING SITE					SPACE S
STS-126/ ISS- ULF2		ORBITER		LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE
SS EVA 126   DOCKED QUEST EVA 49   EMU/TETHERED EVA 119   SCHEDULED EVA 117   DURATION 6:45   SS EVA 127   DOCKED QUEST EVA 50   EMU/TETHERED EVA 120   SCHEDULED EVA 118   DURATION 6:57   SS EVA 128   DOCKED QUEST EVA 51   EMU/TETHERED EVA 118   DURATION 6:57   SS EVA 128   DOCKED QUEST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 118   DURATION 6:07   SS EVA 128   DOCKED QUEST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   ST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   ST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   ST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   ST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   ST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   ST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   ST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   ST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   ST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   ST EVA 52   ST EVA 52   ST EVA 53 KGS 335:21:25:42Z   PTA (U/S 157 FPS): 5:08 5:14   ST EVA 52   PTA (U/S 168 FPS): 6:07 6:18   ST EVA 52	NO.				LANDING TIMES FLT DURATION, WINDS
SS EVA 126   DOCKED QUEST EVA 49   EMU/TETHERED EVA 117   SCHEDULED EVA 117   DURATION 6:45   T57.6 (P) 750.2 (A)   SS EVA 127   DOCKED QUEST EVA 50   EMU/TETHERED EVA 120   SCHEDULED EVA 118   DURATION 6:57   SS EVA 128   DOCKED QUEST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   SS EVA 128   DOCKED QUEST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   SS EVA 128   DOCKED QUEST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   SS EVA 128   DOCKED QUEST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   DURATION 6:07   ST EVA 125   SS EVA 128   DOCKED QUEST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   DURATION 6:07   ST EVA 125   SS EVA 128   DOCKED QUEST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   DURATION 6:07   DURATION 6:07   DURATION 6:07   DURATION 6:07   ST EVA 125   SS EVA 128   DOCKED QUEST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   D			Continued	Continued	Continued
SS EVA 127   DOCKED QUEST EVA 50   EMU/TETHERED EVA 120   SCHEDULED EVA 118   DURATION 6:57			DOCKED QUEST EVA 49 EMU/TETHERED EVA 119 SCHEDULED EVA 117	0.000 (P) 0.192 (A)  MAX Q NAV:	DEPLOY: 193 KEAS 335:21:25:12Z
SS EVA 128   DOCKED QUEST EVA 51   EMU/TETHERED EVA 121   SCHEDULED EVA 119   DURATION 6:07   Sisched Scheduled Eva 119   DURATION 6:07   Sischeduled Eva 125:42Z   ETTISON: 53 KGS 335:21:25:42Z   DTA (U/S 157 FPS): 5:08			DOCKED QUEST EVA 50 EMU/TETHERED EVA 120	2:04.32(P) 2:06.24(A)	335:21:25:20Z VEL: 154 KGS 146 KEAS
DOCKED QUEST EVA 51 EMU/TETHERED EVA 121 SCHEDULED EVA 119 DURATION 6:07  MCC WHITE FLIGHT FCR (54)  MCC WHITE FLIGHT FCR (54)  MCC WHITE FLIGHT FCR (54)  MCC WHITE FLIGHT FCR (54)  MCC WHITE FLIGHT FCR (54)  MCC WHITE FLIGHT FCR (54)  MCC WHITE FLIGHT FCR (54)  MCC WHITE FLIGHT FCR (54)  MCC WHITE FLIGHT FCR (54)  MCC WHITE FLIGHT FCR (54)  MCC WHITE FLIGHT FCR (54)  MCC WHITE FLIGHT FCR (54)  MCC WHITE FLIGHT FCR (56)  MCC WHITE FLIGHT FCR (56)  MCC WHITE FLIGHT FCR (56)  MCC WHITE FLIGHT FCR (56)  MCC WHITE FLIGHT FCR (56)  MCC WHITE FLIGHT FCR (56)  MCC WHITE FLIGHT FCR (56)  MCC WHITE FLIGHT FCR (56)  MCC WHITE FLIGHT FCR (56)  MCC WHITE FLIGHT FCR (56)  MCC WHITE FLIGHT FCR (56)  MCC WHITE FLIGHT FCR (56)  MCC WHEELS STOP: 335:21:26:02Z  11180 FT  ROLLOUT: 9140 FT 0.53 M:S  MECO CMD: 8:22.1 8:23.0  WINDS: 4H KT 0 KTS OFFICIAL: 04004P06 KTS 6H 0CROSS KT  MCC WHITE FLIGHT  MCC WHITE FLIGHT  MCC WHITE FLIGHT  MCC WHITE FLIGHT  MCC WHITE FLIGHT  MCC WHEELS STOP: 335:21:26:02Z  11180 FT  NCO CMD: 8:22.1 8:23.0  MINDS: 4H KT 0 KTS OFFICIAL: 04004P06 KTS 6H 0CROSS KT  MCC WHITE FLIGHT  MCC WHITE FLIGHT  MCC WHITE FLIGHT  MCC WHITE FLIGHT  MCC WHITE FLIGHT  MCC WHITE FLIGHT  MCC WHITE FLIGHT  MCC WHITE FLIGHT  MCC WHITE FLIGHT  MCC WHEELS STOP: 335:21:26:02Z  11180 FT  NCO CMD: 8:22.1 8:23.0  MINDS: 4H KT 0 KTS OFFICIAL: 04004P06 KTS 6H 0CROSS KT  MCC WHITE FLIGHT  MCC WHITE FLIGHT  MCC WHEELS STOP: 335:21:26:02Z  11180 FT  NCO CMD: 8:22.1 8:23.0  MINDS: 4H KT 0 KTS OFFICIAL: 04004P06 KTS 6H 0CROSS KT  MINDS: 4H KT 0 KTS OFFICIAL: 04004P06 KTS 6H 0CROSS KT  MINDS: 4H KT 0 KTS OFFICIAL: 04004P06 KTS 6H 0CROSS KT  MINDS: 4H KT 0 KTS OFFICIAL: 04004P06 KTS 6H 0CROSS KT  MINDS: 4H KT 0 KTS OFFICIAL: 04004P06 KTS 6H 0CROSS KT  MINDS: 4H KT 0 KTS OFFICIAL: 04004P06 KTS 6H 0CROSS KT  MINDS: 4H KT 0 KTS OFFICIAL: 04004P06 KTS 6H 0CROSS KT  MINDS: 4H KT 0 KTS OFFICIAL: 04004P06 KTS 6H 0CROSS KT  MINDS: 4H KT 0 KTS OFFICIAL: 04004P06 KTS 6H 0CROSS KT  MINDS: 4H KT 0 KTS OFFICIAL: 04004P06 KTS 6H 0CROSS KT  MINDS: 4H KT 0 K					BRK INIT: 124 KGS
MCC WHITE FLIGHT FCR (54)   SE TAL (ZZA 104): 6:01 6:04   335:21:26:02Z			DOCKED QUEST EVA 51 EMU/TETHERED EVA 121 SCHEDULED EVA 119	NEG RETURN: 3:52 3:54	<u>JETTISON</u> : 53 KGS 335:21:25:42Z
FLIGHT DIRECTORS: SHUTTLE: ASC- Bryan Lunney LD/O1- Mike Sarafin O2- Tony Ceccacci FD 1-12 - Paul Dye FD 1-3 - Kwatsi Alibarufo FD 4-EOM ENT- Bryan Lunney MOD – John Mccullough Team 4- Richard Jones  ISS O1 – Holly Ridings LD/O2- Ginger Kerrick O3 – Brian Smith Team 4- Courtenary  FIM (U/S 168 FPS): 6:07 6:18 ROLLOUT: 9140 FT 0:53 M:S  WINDS: 4H KT 0 KTS OFFICIAL: 04004P06 KTS 6H 0CROSS KT  DENS ALT: 3234  S/T: 1183:15:39:46 OV-105:				5:08 5:14 <u>SE TAL (ZZA 104)</u> :	BRK DECEL FPS <sup>2</sup> : AVE 6.2 PK 9.3 WHEELS STOP:
ASC- Bryan Lunney LD/O1- Mike Sarafin O2- Tony Ceccacci FD 1-12 - Paul Dye FD 13-EOM Planning- Paul Dye FD 1-3 - Kwatsi Alibarufo FD 4-EOM ENT- Bryan Lunney MOD – John Mccullough Team 4- Richard Jones    SS			FLIGHT DIRECTORS:	PTM (U/S 168 FPS):	
Planning- Paul Dye FD 1-3			ASC- Bryan Lunney LD/O1- Mike Sarafin O2- Tony Ceccacci FD 1-12	SE PRESS 104	9140 FT
MOD – John Mccullough Team 4- Richard Jones  OMS-2:  SS O1 – Holly Ridings LD/O2- Ginger Kerrick O3 – Brian Smith Team 4- Courtenary  MOD – John Mccullough 25819.0 25818.8  OMS-2: 38:20 38:19.3 97.4 FPS 95.9 FPS FLT DURATION: 15:20:29:30 S/T: 1183:15:39:46 OV-105:			Planning- Paul Dye FD 1-3 - Kwatsi Alibarufo FD 4-EOM	8:22.1 8:23.0	4H KT 0 KTS OFFICIAL:
SS   38:20   38:19.3   97.4 FPS   95.9 FPS     FLT DURATION:   15:20:29:30   S/T:   1183:15:39:46   OV-105:			MOD – John Mccullough	_	6H 0CROSS KTS
McMillan <u>DISTANCE</u> :			O1 – Holly Ridings LD/O2- Ginger Kerrick O3 – Brian Smith Team 4- Courtenary	38:20 38:19.3	<u>S/T</u> : 1183:15:39:46 <u>OV-105:</u> 274:03:35:10

Continued



Parade of storms during STS-125 & STS-126 launch preps as seen on Sep. 04, 2008: Gustav (inland remnants, upper left) followed by Hanna, Ike, & Josephine. (From:Robert Harvey/DA8)



IKE08-notrack.gif: Hurricane IKE tracking. Category 2 landfall at 2:10 a.m. CDT near Galveston Sep. 13, 2008. (From: JSC Roundup Nov. 2008) Damage from hurricanes cost NASA \$50M this season.



TOTAL SHUTTLE

480.274.259 sm

DISTANCE:

Continued

**PAYLOAD** 

PAYLOADS/ EXP

WEIGHTS,

FSW

### LAUNCH WINDOW:

Total launch window was 9 minutes 26 seconds with window open at 320:00:50:52Z and close at 320:01:00:18Z. Preferred Launch Time was 320:00:55:39 (In-Plane Time) for a launch window of 4m39s.

MISSION HIGHLIGHTS

(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,

FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

<u>LAUNCH DELAYS:</u> None. Launch occurred on time at 320:00:55:39Z, 7:55:39 p.m. EST, Friday, November 14, 2008. Weather on launch day was acceptable. Isolated afternoon showers were observed at 60 miles south of KSC along the sea breeze late in the day. The showers diminished by sunset - not a threat for the evening launch time or RTLS.

### TAL WEATHER

Weather at the TAL sites was forecast/observed GO.

### PERFORMANCE ENHANCEMENTS:

Include the standard set plus: 1) PE Operational High Q TRN/NOV, 2) OMS Assist, 3) a 52 nautical mile MECO, and 4) Del Psi

### FLIGHT DURATION CHANGES/LANDING:

- FD 11 MMT decision made for a one-day extension for additional on-orbit time for the Urine Processing Assembly (UPA) troubleshooting & processing or possible Distillate Assembly (DA) return.
- Weather for landing was quite complex. Both KSC and EAFB were activated on Sunday, November 30, 2008, as possible landing sites. A large upper level low pressure system over the eastern US with a cold front moving across FL were concerns for landing at KSC on Sunday (EOM) & Monday (EOM+1). Spaceflight Meteorology Group (SMG) weather forecasts were "NO GO" for KSC with crosswind, ceiling, precipitation, and thunderstorm flight rule violations. Also, two Tornado Watches were issued for central FL and a third Watch included KSC. A squall line moving east at 20 kts combined with an unstable air mass across south and central FL generated numerous thunderstorms and isolated tornadoes by mid day. The weather continued to deteriorate across central FL, prompting the MMT to assess the possibility of staying on orbit and attempting EOM+1 landing at KSC. The SMG forecasts for that day indicated marginal conditions for a safe return to KSC.

After waving off the first opportunity to KSC and with weather conditions deteriorating through the day at KSC, the decision was made to land at EAFB. Weather conditions at EAFB were nearly ideal with light northeast surface winds and mostly clear skies. Endeavour touched down at 335:21:25:09Z (3:25 PM CST, November 30, 2008) on temporary runway 04. This runway was built due to construction and resurfacing of the primary runway.

Continued...

At Left: STS126-S-044 --- NASA Administrator Michael Griffin (front) & Associate Administrator for Space Operations Bill Gerstenmaier watch the launch of the Space Shuttle Endeavour from KSC Launch Control Center on Nov. 14, 2008.

FLT NO.	ORBITER	CREW (7) TITLE, NAMES & EVA'S	 LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	RSRM	RBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXP	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-126/		Continued			4/1/		<b>W</b>		Continued

STS-126/ ISS-ULF2 Continued...

CAPCOMS: SHUTTLE

A/E – Alan Poindexter

- Greg (Box)
Johnson (Wx)
LD/01 – Steve Robinson
O2 – Jim Dutton

Lucid Team 4 - N/A

Team 4 - N/A

<u>ISS</u>

O1- Terry Virts LD/O2- Mark Vande Hei O3 – Robert Hanley

Planning – Shannon



S126-E-012247 --- Endeavour & Exp 18 crews shared a Thanksgiving meal on middeck: At top Center, Magnus /STSUp/FE Exp18. Clockwise from her: Kimbrough/MS, PLT Boe, Yury Lonchakov/FE Exp 18, Bowen/MS (partially visible behind Lonchakov), Pettit/MSDn, Exp 18 CDR Michael Fincke, Chamitoff/MS, Stefanyshyn-Piper/MS,CDR Ferguson (partially visible top Lt).



- First water regeneration system to recycle urine into drinking water delivered and nstalled on ISS.
- First flight OI-33 Flight Software. Several minor changes made to improve Post MECO attitude control and reduce the risk of recontact with the ET.
- First flight of new SSME controller S/W to downlink Advanced Health Management System (AHMS) data on-orbit provides backup to MADS data.
- First flight of redesigned EVA Prime Flight Glove TMG, a Turtleskin® reinforcement layer sandwiched between molded palm and RTV on thumb and index finger and new RTV-3145.
- First flight of ET redesigned LO<sub>2</sub>-to-Intertank Flange closeout per RTF B/L Plan
- First flight of ATK BSMs in both forward and aft positions.
- First Flight of BSM Forward Segment Grain Redesign eliminated waiver.
- First flight of SRB Installed Enhanced Data Acquisition System (EDAS) Units and Instrumentation.
- First flight of SRB Redesigned Frangible Nut with Pyrotechnic Crossover Assembly to help prevent stud hang-up.
- A Second: "World Toilet Organization (WTO) is a global nonprofit organization committed to improving toilet and sanitation conditions worldwide. World Toilet Day November 19th During this mission the crew did their bit for WTD with installation of a new second toilet facility on ISS."

NIGHT LAUNCH: #31 NASA Test Director Charlene Blackwell-Thompson, "Endeavour is ready to go. And we're really excited to share our version of a sunrise with you ..."

RENDEZVOUS: #71 Rendezvous and dock with ISS.

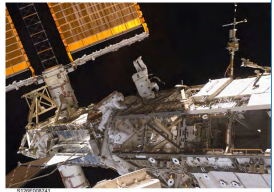
### **EVENTS:**

- At L-1 hr NASA Security was informed of an inbound threat to the Shuttle about two miles off shore. Security sweeps came up all clear. At L-5 min officials determined no threat and cleared Shuttle for launch. The perpetrator of the hoax was later arrested, found guilty and sentenced to jail in November 2010.
- FD1: OMS2 ignition at 320:01:33:58.3Z resulted in a 125.7 by 84.6 NM orbit.
- · FD2: RCC inspection found no areas of concern focused inspection cancelled on FD4.
- T1 maneuver at 321:19:26:48.0Z resulted in a 192.4 by 184.3 NM orbit
- FD3: R-Bar Pitch Maneuver was performed. No issues.
- Docking Contact occurred at 321:22:01:17Z
- Hard Dock occurred at 321:22:44:35Z
- ISS Hatch opened at 321:24:16:00Z (6:16PM CST, Nov 16, 2008) welcomed by ISS crew.

Continued...



STS126-S-024 --- After STS-126 successful launch Launch Director Mike Leinbach (right) performs tiecutting ceremony on KSC Center Director Bob Cabana in LCC Firing Room. Cabana experienced his first shuttle launch as Center Director.



S126-E-008741 (20 Nov. 2008) --- Stefanyshyn-Piper (left) and Kimbrough during EVA2 continue removing debris and applying lubrication around starboard SARJ.

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	OI	RBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.	ONDZII	TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP	1011	PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-126/ ISS-ULF2 Continued



S126-E-008178 (18 Nov. 2008) --- Pettit installs the Water Recovery System (WRS) rack in Destiny lab.



296595main\_ED08-0306-131c\_946-710.jpg: STS-126 Ferry Flight in route to KSC



Pawel-Warchal-EndISS281108\_1227890243.jpg: Impressive photo taken by Polish astronomer just after Shuttle/ISS undocking.

## SIGNIFICANT ANOMALIES:

#### Orbiter:

- -The Fuel Cell 1 S/N P760106 Hydrogen Flowmeter Measurement Began Drifting High And Erratic At 320/12:36 GMT.
- MER-02, LV57 E2 GH2 FCV, After Engine Throttle up E2 GH2 Line Shows a Drop of 200 Psi
- MPS Helium Bottle Lost 140 Psi During Ascent, OMRSD Allows 60 Psi Max. (MER-10)
- GNC Bypass of Ku-Band Radar Data
- Tile Damage on Edge .65l × .23w × .05d
- RDUnassigned Column parity errors on all ME FEPs.
- IRAMS Failed at GMT Rollover.

## SRB:

- STS126/Bi136 Squawk 126-001: HDP 3 Blast Container Debris Containment Failure

## RSRM, SSME, & ET: None.

### MOD:

- Updating Minimum EPS Consumables
- Loss of Crewlock Bag during Eva #1
- Over Torque of Trundle Bearing Assembly Mount
- Middeck Return Item Weights Missing
- Debris Released Near the LH2 T-0 Plate Integration:

## - SM GPC Failure to Send GCIL Commands

- Unexpected Debris/Expected Debris Exceeding Mass Allowable Prior to Pad Clearance (Liftoff Debris)

### EVENTS: Continued...

- IELK Seat Liner Transfer at 322:02:50:00Z (8:50 PM CST, Nov 16, 2008). At that time Greg Chamitoff became a member of STS-126 and Sandra Magnus joined the ISS Expedition 18 as Flight Engineer
- FD5: Based on review of launch imagery, the MMT decided that the focused inspection of the Orbiter heat shield was not required.
- -FD5: EVA 1: Piper & Bowen transferred the Nitrogen Tank Assembly (NTA) from the External Stowage Platform (ESP)-3 to Lightweight MPESS Carrier (LMC), followed by the Flex Hose Rotary Coupler (FHRC) transfer from LMC to ESP-3. JEM EFBM Multi-Layered Insulation (MLI) Cover was removed in prep for c/o of EFBM (to be installed on 2JA later in 2009). Stbd SARJ trundle bearing assembly (TBA) #10 and #6 were replaced, and the stbd race ring was partially cleaned and lubed. A crew equipment bag was inadvertently released during the EVA, but there was sufficient redundant cleaning and lube equipment to finish scheduled tasks. EVA 1 duration
- FD6: Home improvements continued aboard ISS with installation of two new
- bedrooms and preparations to activate the water recycling facility.

  -FD7: EVA2: Piper & Kimbrough relocated the CETA carts in prep for 15A install of S6 solar array upcoming in Feb. 2009; SSRMS Latching End Effector (LEE) A snares were lubricated; all stbd SARJ cleaning and lube objectives were completed except for cleaning under covers 11 and 12; & 4 more trundle bearing assemblies were replaced. EVA was terminated slightly early due to high CO2 readings in Kimbrough's' suit. EVA2 duration 6:45. [During this EVA the ISS marked the 10th Anniversary of launching its first element the Russian-built Zarya control module. "It's hard to believe it's been 10 years," said Kirk Shireman, NASA's Deputy Manager for ISS who remembers it being a cold Shireman, NASA's Deputy Manager for ISS, who remembers it being a cold
- day on the steppes of Kazakhstan.]
  FD9: UPA anomalous shutdown due to centrifuge speed below limits & high motor
- FD9: EVA3: Piper & Bowen continued cleaning of ISS stbd SARJ; R&R'ed the remaining TBA; and cleaned area around SARJ's drive lock assemblies. EVA3 duration 6:57.
- dutation 13:77.

  FD11:EVA4: Bowen & Kimbrough completed stbd and port SARJ lube tasks; P1 lower inboard camera installed in camera port 7; external facility berthing mechanism latch bolt retracted via EVA override and cover reinstalled; JEM GPS A installed and heaters checked out ok, JEM GPS B deferred to stage or next flight; and, no get-ahead radiator imagery was taken. EVA4 duration 6:07.
- SARJ put back in autotrack at 330/00:35 GMT (post-EVA).
- FD12: UPA processing was completed for the docked mission.

#### Transfers:

- 16,390 lbs of hardware transferred to ISS (Leonardo & middeck)
- 3,642 lbs of hardware returned from ISS to Endeavour (inside)
- 25 lbs O2 transferred to ISS
- FD15: Undocked at 333:14:47:26Z followed by Sep-1, Sep-2 and Sep-3; OBSS surveys on starboard, nose cap and port; and LDRI downlink.
- Communications blackout during Entry: "There [were] a few drop outs but nothing big around GMT 335:21:09 d:h:m."

		1			00115 7						
		CREW	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(6+1 UP/6+1 DN)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM		URBII	FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.	ORBITER	TITLE NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP	1300	PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		TITLE, NAMES & EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET		·		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-119/	OV-103	CDR:	KSC 39A	KSC 15 (KSC 70)	104/104/	BI-135	51.6 (28)	DIRECT INSERTION		CARGO:	Brief Mission Summary: ISS United States Operational
ISS- 15A	(Flight 36)	Lee Archambault	074:23:43:44Z	087:19:13:26Z	109%	DODIA	(20)		(2)	39088 LBS	Segment (USOS) assembly was completed with installation of
SEQ	DISCOVERY	Flt 2 (STS-117) P779/R307/V201/M265	7:43:44 PM EDT (P) 7:43:44 PM EDT (A)	2:13:26PM CDT Saturday (23)	PREDICTED:	RSRM 103		POST OMS-2:		PAYLOAD	S6 truss with final set of power generating Solar Arrays on Shuttle's 28th ISS Mission. This additional power prepares the
FLT # 125		F / / 9/K30// V20 I/IVI203	Sunday (12)	03/28/09 (10)	100/104.5/	103		126.0x84.9 NM		CHARGEABLE:	ISS with the capability of housing six member crews in the
121 # 120	OMS PODS	<u>PLT</u>	03/15/09 (10)	00/20/07 (10)	104.5/72/104.5	ET-127		<u>DEORBIT</u> : HA 184.8 NM		32546 LBS	near future.
KSC-125	LPO1-39	Tony Antonelli	LAUNCH WINDOW:	DEORBIT BURN:				HA 184.8 NM HP 21.6 NM			
	RPO3-37	P780/R334/M289		087:18:08:14Z	ACTUAL:	SLWT- 33				DEPLOYED:	KSC W/D: OPF = 191+13H+3Wx, VAB = 6 + 0C, PAD = 47 +
PAD 39A (48)	FRC3-36	MS1	4M 14S (PLT in-plane)	XRANGE: 222.2 NM	100/104.5/ 104.5/72/104.5			ENTRY VELOCITY:		32489 LBS	14C: Total Work Days = 244 (OPF Processing occurred over a total time period of 207 days.)
(40)		Joseph Acaba		ARAINGE. 222.2 INIVI	104.5/72/104.5			25849 FPS		NON-DEPLOYED:	total time period of 207 days.)
MLP-1		P781/R335//M290	EOM PLS: KSC	ORBIT DIR: A/R (14)	1 = 2048 (9)			<u>ENTRY</u>		0 LBS	LAUNCH POSTPONEMENTS
			TAL: ZZA		2 = 2051 (8)			RANGE:			- Added STS-119 to FDRD - launch date of 01/15/04 on 01/23/03
28 <sup>th</sup>		MS2	TAL WX: MRN	AIM PT: Close-In	3 = 2058 (3)			4377 NM		MIDDECK:	- Ppd. to NET 06/10/04 on 03/13/03 due to Columbia accident.
SHUTTLE FLIGHT		Steve Swanson	SELECTED:	MLCTD. 270F FT						57 LBS	- Ppd. to NET 06/30/04 on 04/17/03 due to Columbia accident.
TO ISS		Flt 2 (STS-117) P782/R308/V202/M266	RTLS: KSC15 CI/NOM	MLGTD: 2705 FT 087:19:13:26Z				Į.		SHUTTLE	- Deleted from FDRD on 05/28/03 pending Columbia accident investigation outcome.
10100		1 702/11000/ V202/M200	TAL: ZZA30L N/N	VEL: 188 KGS				-		ACCUMULATED	- Re-Baselined in FDRD - Launch date of 11/06/08 on 10/04/07
		<u>MS3</u>	AOA: KSC15 CI/N	203 KEAS						WEIGHTS:	- Ppd. to 12/04/08 on 02/14/08. Slip due to ECO Sensor problems
-	CHAMBAULT	Richard Arnold	1ST DAY PLS: EDW22 N/N	HDOT: -2.7 FPS		m + =				DEPLOYED:	during STS-122 launch attempt.
		P783/R336/M291	14/14	TD NORM 195:		1	L	II TABI		1517781 LBS	- Ppd. to 02/12/09 on 07/03/08. Slip due to ET delivery schedule.
		<u>MS4</u>	TDEL:	3473 FT			M. I	<b>F</b>		NON-DEPLOYED:	- Ppd. to NET 02/19/09 on 02/04/09. Slip due to additional testing & analysis required to resolve MPS flow control valve issue
		John Phillips	0.000 (P) -0.008 (A)	017011		• •		5.00		1603765 LBS	- Ppd. to NET 02/22/09 on 02/09/09. Slip due to additional testing
		Flt 2 (STS-100)	MAY O NAV	DRAG CHUTE				$\Psi$			& analysis required to resolve MPS flow control valve issue
SWANSON	ACABA	P784/R266/V203/M232	MAX Q NAV: 739.4 (P) 722.9 (A)	DEPLOY: 194 KEAS		The state of				CARGO TOTAL:	- Ppd. to 02/27/09 on 02/14/09. Slip due to additional testing &
		MCE LID Ctoy ICC	707.1(1) 722.7(1)	087:19:13:29Z		1				4021804 LBS	analysis required to resolve MPS flow control valve issue - Ppd. to TBD at STS-119 "Continuation" FRR on 02/20/09.
		MS5 UP Stay ISS EXP 18FLT ENG	SRB STG:	NLGTD: 5369 FT	STS-11	0 - \/\/aiti	ina fa	or GOI		PERFORMANCE	Managers could not reach a consensus.
		Koichi Wakata (JAXA)	2:04.00 (P) 2:05.12 (A)	087:19:13:34Z				onstellation	,	MARGINS (LBS):	- Ppd. to tentative date of 03/12/09 on 02/25/09. MPS flow control
		Flt 3 (STS-72, STS-92)	DEDE: NOMINIAI	VEL: 152 KGS				sident directed		FPR: 2651	valve U/R.
STANCE .	CHAMITOFF	P785/R208/V164/M181	PERF: NOMINAL	167 KEAS				on in 2010.)	'	FUEL BIAS: 1063	- Launch date set for NET 03/11/09 on 03/04/09. MPS flow control
le de		MS5 DN EXP 18/FIt ENG	2 ENG TAL (MRN):	HDOT: -6.7 FPS	317861ma					FINAL TDDP: 1746 RECON:2016	valve U/R Launch date set for 03/11/09 at Delta FRR on 03/06/09.
		Sandra Magnus	2:35 (P) 2:37 (A)	BRK INIT: 40 KGS	710STS11	9Moon.jpg	g :			KLCON.2010	- Officially ppd. launch to 03/15/09 on 03/12/09 after Scrub on
411	1 1 To	Flt 2 (STS-112)	NEG RETURN:		M 3 EOM:	ET				PAYLOADS:	03/11/09. Scrub was due to gaseous hydrogen leak in vent line.
N.		(UP ON STS-126, stay ISS)	3:54 3:55	DRAG CHUTE	WEIGHT:	<u>IMPACT</u>				PLB:	
		P786/R284/V200/F36		<u>JETTISON</u> : 60 KGS	201795 LBS	1:14:30				ISS 15A (S6)	LAUNCH SCRUB:
		SS EVA 129	PTA (U/S 166 FPS):	087:19:13:59Z	X CG:	MET				MIDDECK:	Mar.11, 2009, Wednesday, with fewer than 20 minutes left in tanking process launch was scrubbed due to a gaseous hydrogen
		DOCKED QUEST EVA 52	5:12 5:15	BRK DECEL FPS2:	1082.8 IN	LAT:				ISS 15A, MAUI	vent line leak. This line connects the Ground Umbilical Carrier
	<b>A</b>	EMU/TETHERED EVA 122	SE TAL (ZZA 104):	AVE 3.1 PK 4.2	LANDING:	35.725 S				SEITE, SIMPLEX	Plate (GUCP), attached to ET, to the "flare stack" for burn-off of
		SCHEDULED EVA 120	6:00 6:00	WHEELS STOP:	LAINDING.						vented gaseous hydrogen. Launched scrubbed at 1:37 PM CDT.
		DURATION 6:07	DTM (II/C 101 EDC).	87:19:14:43Z	WEIGHT:	LONG:				5 CRYO TANK	Technical Scrub.
		SS EVA 130	PTM (U/S 181 FPS): 6:13 6:16	12050 FT	201713 LBS	157.56 W				SETS	LAUNCH WINDOW:
188		DOCKED QUEST EVA 53		ROLLOUT:	V 00					RMS (82)	Total launch window was 8M 27S with window open at
1	3	EMU/TETHERED EVA 123	SE PRESS 104	10345 FT	X CG:					(02)	074:23:39:31Z and close at 074:23:47:58Z. Preferred Launch
	<b>~</b>	SCHEDULED EVA 121	6:56 6:57	1:17 M:S	1084.7 IN					SRMS, ODS,	Time was 074:23:43:44Z (In-Plane Time) for a launch window of
		DURATION 6:30 Continued	Continued	Continued						OBSS, SSPTS	4M 14S. Continued
		Continueu									Continuoum

FLT NO.	ORBITER	CREW (7) TITLE, NAMES	LAUNCH SITE, LIFTOFF TIME, LANDING SITES,	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES	SSME-TL NOM-ABORT EMERG THROTTLE	SRB RSRM AND	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-110/											Continued

STS-119/ ISS-15A Continued



Continued... Continued... WINDS: SS EVA 131 15H KT 0.3L MECO CMD: DOCKED QUEST EVA 54 KTS 8:23.6 8:23.8 EMU/TETHERED EVA 124 OFFICIAL: SCHEDULED EVA 122 15017P23 KTS DURATION 6:27 X1P1H17P23 KTS 25819.0 25819.6 MCC WHITE FCR (55) DENS ALT: 1718 FT FLIGHT DIRECTORS: OMS-2: SHUTTLE: 38:00 38:30.0 FLT DURATION: 97.7 FPS 96.1 FPS ASC/ENT- Richard Jones 12:19:29:42 LD/O1- Paul Dve O2- Mike Sarafin 1196:11:09:28 (FD1- FD12) O2-Tony Ceccacci OV-103: 318:03:39:51 (FD13-EOM) O3- Richard LaBrode (Prelaunch - FD1) DISTANCE: O3- Norman Knight 5.304.106 sm (FD2-FD8 O3- Bryan Lunney TOTAL SHUTTLE (FD9-EOM) DISTANCE: Planning- Norm Knight 485.578,259 sm

- Bryan Lunney

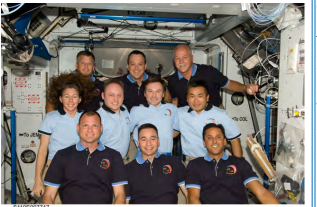
MOD – John Mccullouah Team 4 - Tony Ceccacci

Continued...

ABOVE: STS-119 launch panorama into twilit sky. Photo by Ryan R. Smith (KSC-BOE-K2)

http://www.ryansmithphotography.com/

BELOW: S119-E-007747 --- STS-119 & Exp18 crews in ISS Harmony, From left (bottom row): PLT Antonelli, CDR Archambault, & Acaba/MS. From left (middle row): Magnus/MS, Exp 18 CDR Michael Fincke, Yury Lonchakov/Exp18FE(RSA), & Koichi Wakata/Exp18FE (JAXA). From left (top row) Swanson/MS, Arnold/MS, & Phillips/MS.



LAUNCH DELAYS: None. Launch occurred on time at 074:23:43:44Z, 7:43:44 p.m. EST, Sunday, March 15, 2009. Launch weather was relatively benign at KSC. A sea breeze developed at KSC and moved west of the Banana River about 3 hours prior to launch. The movement of the sea breeze inland produced favorable weather conditions with widely scattered clouds.

#### TAL WEATHER

TAL sites at both Zaragoza and Moron, Spain were acceptable for launch due to a high pressure system. Winds at Istres were out of limits following the passage of a cold front the day prior to launch, but launch proceeded with two acceptable TAL sites.

#### PERFORMANCE ENHANCEMENTS:

Include the standard set plus: 1) PE Operational High Q WIN/MAR, 2) OMS Assist, 3) 52 nautical mile MECO, & 4) Del Psi

## FLIGHT DURATION CHANGES/LANDING

- When STS-119 launch was slipped to March 15, 2009, (due to earlier scrub) the mission duration was reduced from 14 to 13 days to accommodate a Russian Soyuz mission to ISS later in the month. This also reduced number of EVA's from 4 to 3.
- For first KSC landing opportunity weather was no go with cloud decks building in at lower than anticipated broken (5/8) at 3000. Weather improved as did the wind direction. Discovery was given 'Go" to land on second KSC opportunity. Landing occurred at 087:19:13:26Z (2:13:26 PM CDT Saturday, 03/28/09).

#### FIRSTS/SECONDS/LASTS:

- SSME ECP 1514 LPOTP Bearing Ball Process Change
- SRB Hold Down Post Debris Containment mod
- S&MA: Orbiter LH<sub>2</sub> T-0 Umbilical Ice: Update to IDBR-01 and NSTS-60559 to reflect new expected debris source.
- Last to be installed on ISS, the 45-foot S6 aluminum girder weighing more than 31,000 pounds was the first truss segment built (stored at KSC for six years).
- Second time a bat attempted to fly into space on Space Shuttle ET; coincidentally Koichi Wakata was on both flights.
- Discovery served as a hypersonic test bed during entry for new heat shield tiles in development for NASA's next-generation spacecraft.

FLT NO.	ORBITER	CREW (7) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-119/ ISS- 15A Continued		Continued  ISS LD/O1 - Kwatsi Alibaruho O2 - Heather Ranick O3 - David Korth Team 4 - Robert dempsey  CAPCOMS: SHUTTLE A/E - George Zamka Asc (Wx) - C. Hobaugh		a							Continued FIRSTS/SECONDS/LASTS:  - March 27, 2009: In a rare example of overlapping space missions, a U.S. space shuttle [STS-119] is set to return to on Saturday just a few hours after a Russian Soyuz arrives ISS. Together the crews of the three craft total 13 people, t record for humans in space, first set 14 years ago this mon [Robert Pearlman - collectSPACE.com]  MCC ROSES: This was the 100th flight since the Challenger accident that beautiful bouquet of roses was delivered to the Houston M celebrate each mission since the landing of STS-26 in 198

S119-E-006673 --- Swanson (center) and Arnold (partially obscured above Swanson) during EVA 1 connected bolts to attach S6 truss to S5. plugged in power and data connectors, prepared a radiator for cooling, and readied new solar arrays.

rare example of overlapping space shuttle [STS-119] is set to return to Earth hours after a Russian Soyuz arrives at the s of the three craft total 13 people, tying the pace, first set 14 years ago this month. ectSPACE.com1

since the Challenger accident that a ses was delivered to the Houston MOCR to since the landing of STS-26 in 1988. In 1989 it was determined that the roses were sent by the Shelton family (Mark, MacKenzie & Terry) of Bedford, TX. On March 27, 2009, the Sheltons personally delivered their 100th bouquet in recognition of STS-119. They received a warm welcome in the MOCR, led by James "Milt" Heflin, JSC Associate Director, Technical. They also received several JSC mementos for their kindness and dedication to the Space Program.

NIGHT LAUNCH: # 32 (Into twilit sky)

RENDEZVOUS: #72 Rendezvous and dock with ISS.

### EVENTS:

- FD1: OMS2 ignition at 075:00:22:14Z resulted in a 126.0 by 84.9
- FD2: RCC inspection found no areas of concern
- T1 maneuver at 076:18:35:39.0Z resulted in a 196.8 by 183.3
- FD3: R-Bar Pitch Maneuver was performed. No issues.
- Docking Contact occurred at 076:21:19:49Z, St. Patrick's Day
- Hard Dock, hooks closed, occurred at 076:21:33:59Z
- ISS Hatch opened at 076:23:22:59Z (6:09 PM CDT, March17,
- 2009) welcomed by ISS crew. - IELK Seat Liner Transfer at 077:02:00Z (9:00 PM CDT) March 17, 2009). At that time Sandra Magnus became a member of STS-119 and Koichi Wakata joined the ISS Expedition 18 as
- Flight Engineer. - FD5: Based on review of launch imagery, MMT cancelled FD6 focused inspection of Orbiter heat shield.
- FD5: EVA 1: Steve Swanson & Ricky Arnold: Activities included: S6 Connected to ISS, SABB Unstow, PCDF-PU Transfer, PVR Deploy, and 1B & 3B solar arrays deployed EVA1 duration 6:07.

Continued..

S119-E-009765 (25 March 2009) --- ISS USOS assembly complete as seen during Shuttle fly-around [labeled the "\$100 Billion Picture" by ISS Lead Flight Director Kwatsi Alibaruho]. The ISS truss backbone measures 361 feet - longer than a football field.

Ent (Wx)- Al Poindexter

LD/01 – George Zamka

O2 - Greg (Box) Johnson Planning – Shannon Lucid

Team 4 - N/A

LD/O1 – Rick Davis

O3 – Jay Marschke

Team 4 - N/A

O2- Lucia McCullough

ISS





FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION,	THROTTLE PROFILE	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		Q LVA 3		WINDS	FNG S N						

STS-119/ ISS- 15A Continued ...



JSC2009-E-060960 (20 March 2009) --- Group portrait of Shuttle STS-119 Orbit 1 Flight Control Team in JSC MCC. FD Paul Dye (left) is visible on the front row.



JSC2009-E-060959 (20 March 2009) --- Group portrait of STS-119/15A ISS Orbit 1 Flight Control Team in JSC MCC. FD Kwatsi Alibaruho (right) is visible on the front row.



In JSC MCC at Landing Support Officer (LSO) console: On left, Marty Linde/USA, Lt. Col. Dave Impiccini/USAF (standing), Wayne Hensley/USA (on phone), & Brenton Hartung (student observer in rear). Laughter caused by photographer always catching Wayne on telephone.

### Continued... SIGNIFICANT ANOMALIES:

- Ground Imagery Showed That When Thruster F4D's Tyvek Rain Cover Released at 5:28 Sec Met (~93fps Or 63 Mph), A ~21 Inches × ~7.4 Inches Piece Remained Attached to the Thruster Lip as Shown In Figures 1 and 2.
- KSC:
- STS-119 Post Launch Debris SRB: RSRM: SSME: None.

FT:

-During Initial Launch Attempt of STS-117/Et-127, a GH<sub>2</sub> Leak was Detected at Approximately One Minute After Start of LH<sub>2</sub> Topping

MOD:

- -Inadvertent Abort Light Command Sent from FDO Integration:
- -Unexpected Debris/Expected Debris Exceeding Mass Allowable Prior to Pad Clearance (Liftoff Debris)
- -High  $\mbox{GH}_2$  Concentrations at the Ground Umbilical Carrier Plate (GUCP
- -MPS LH<sub>2</sub> ORB Umbilical Plate Gap Pressure LCC Violation -Stub Tile Damage

### Continued... EVENTS:

Downlinked, P3 UCCAS Deploy unsuccessful, temporary tethers installed, S3 PAS Deploy deferred to EVA3, and Z1 Patch Panel Reconfig unsuccessful. EVA2 duration 6:30.

- FD8: CDR Lee Archambault maneuvered the Shuttle-ISS "stack" to avoid a 9-year-old piece of Chinese space junk (4" fragment) that could have been a close encounter during upcoming EVA3. (A 4' fragment from a Russian satellite had previously passed at a safe distance prior to Shuttle/ISS docking.)
- FD9: EVA3: Joe Acaba & Ricky Arnold: Activities included: UCCAS troubleshooting; tethered in place, CETA cart relocation and SSRMS LEE B lube completed. Numerous get aheads accomplished: CETA coupler, S1/S3 SSAS panel BBC reconfig, S1 FHRC outboard p-clamps released 2 of 6 (#5, #6), and retrieved bungee caddy from Nadir STBD A/L toolbox. EVA3 duration 6:27.
- Transfers:
- 32,962 lbs of hardware transferred to ISS (S6 Truss & Middeck)
- 1963 lbs of hardware returned from ISS to Discovery (middeck)
- 1142 lbs of water transferred to ISS
- FD11: Undocked at 084:19:53:26Z
- Flyaround initiated 084: 20:19Z
- Communications blackout during Entry occurred at GMT 87:18:47 to 87:18:52 d:h:m due to plasma effect.

### SIGNIFICANT ANOMALIES:

## Orbiter:

- Galley Water Leakage.
- WLES Group 2 Sensor S/N# 1033 Time Slip
- During MM/OD Monitoring With Group 2 Sensors, Sensor S/N 1024 On The Port Wing Unexpectedly Dropped Out Of On-Orbit Mode After 5-6 Hrs Of Monitoring.
- AVIU S/N 1031 Failure
- Failed Camera Shutter Actuation.
- Incorrect SORG Needle Installed
- V07P9379A Dropped To Lower Limit (Unit Step) During STS-119 Ascent
- Aft Stub Tile on the Upper Body Flap Was Suspect to be Damaged During FD3 On-Orbit Inspection. During Post-Flight Inspection the V070-395018-144 Tile Was Verified As Damaged.

Continued at left...

				LANDING SITE/	SSME-TL						
		CREW	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
	ORBITER	(7)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW		(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
	OV-104	CDR:	KSC 39A	EDW22 CONC	104/104/109%	BI-137			OJ-32	CARGO:	Brief Mission Summary: STS-125 was the 5th and final
	Flight 30)	Scott Altman	131:18:01:56Z	EDW 53 CONC 34			(51)	INSERTION	(5)	32418 LBS	service mission (SM) visit to the 19 year old Hubble Space
	ATLANTIS	(Flt 4 - STS-90,STS-106,		144:15:39:04Z	PREDICTED:	DODLI				DAVUGAD	Telescope (HST) deployed on STS-31 in 1990. This was the
SEQ		STS-109)	` '	10:39:04 AM CDT	100/104.5/104.5/	RSRM 105		POST OMS2:		<u>PAYLOAD</u> CHARGEABLE:	4th planned SM for HST. (The 3rd SM was conducted in two parts, 3A on STS-103 & 3B on STS-109.) HST improvements
FLT # 126	OMS PODS	P787/R237/V161/M207	Monday (14) 05/11/09 (8)	Sunday (16) 05/24/09 (11)	72/104.5	105		298.1 NM		22254 LBS	included a new camera, a new spectrograph , repair of two
_	.PO4-30	<u>PLT</u>	03/11/07 (0)	03/24/07 (11)	ACTUAL:	ET-130		X 106.8 NM		22234 LD3	other instruments, and replacement of six batteries and six
	RPO1-37	Gregory C. Johnson	LAUNCH WINDOW:	DEORBIT BURN:	100/104.5/94/	2				DEPLOYED:	gyroscopes. These improvements resulted in a higher
PAD 39A FI	RC4-30	P788/R337/M292	59M 45S (Total)	144:14:24:41.0Z	72/104.5	SLWT				4694 LBS	definiton view of the universe and HST life extension into the
(49)			41M 50S (Preferred)			34					next decade. A launch- on-need (LON) vehicle, STS-400, was
` ′		MS1	EOM PLS: KSC	XRANGE: 405.6 NM				DEORBIT:		NON-DEPLOYED:	readied on Pad B for potential crew rescue since there was no
		Michael Good P789/R338//M293		ODDIT DID. D/I	2 = 2044 (11) 3 = 2057 (4)	ГТ		HA 294.3 NM		17560 LBS	ISS safe haven on this misssion. STS-400 release from
MLP-2		P189/K338//W293	TAL: MRN TAL WX: None.	ORBIT DIR: D/L (50)	3 = 2057 (4)	<u>ET</u> IMPACT		HP 26.4 NM		MIDDECK:	rescue duty occurred on May 21st , 2009, as the STS-125 crew prepared for the first deorbit/landing opportunity.
5™ & Final		MS2	TAL WA. NORE.	(30)	M 3 EOM:	1:27:55		ENTRY		0 LBS	prepared for the first deorbitianding opportunity.
HST Service		Megan McAuthur	SELECTED:	AIM PT: Nominal	WEIGHT:	MET		VELOCITY:		O EBO	KSC W/D:
Flight		P790/R339/F46	RTLS: KSC15 N/N		225509.5 LBS			26046 FPS		SHUTTLE	OPF Run 1: 178+2H+3Wx OPF Run 2: 120+11H
i iigiit			TAL: MRN20 CI/N	MLGTD: 3863 FT	X CG:	<u>LAT</u> :		200 10 11 0		<u>ACCUMU</u> LATED	VAB Run 1: 12+0C
		<u>MS3</u>	<u>AOA</u> : KSC15 N/N	144:15:39:04Z	1078.3 IN	16.699 N		ENTRY RANGE:		WEIGHTS:	PAD Run 1: 40+2C PAD Run 2: 38+4C
		John Grunsfeld	1ST DAY PLS: NOR17	VEL: 192 KGS	LANDING	LONG		RANGE:		DEPLOYED:	Total Work Days = 396 (OPF Processing occurred over a total time period of 314 days.)
		(Flt 5-STS-67, STS-81, STS-103, STS-109)	N/N	200 KEAS HDOT: -2.5 FPS	<u>Landing</u> : Weight:	<u>LONG</u> : 147.375 W		4267 NM		1524432 LBS	over a total time period of 314 days.)
		P791/R191/V133/M167	TDEL:	ПDO12.3 ГРЗ	225898 LBS	147.373 W				NON-DEPLOYED:	POSTPONEMENTS:
		177171(1717) 133/101107	0.000 (P) -0.448 (A)	Continued	X CG:					1621371 LBS	- Added STS-125 to FDRD - launch date of 08/07/08
		MS4	0.000 (1 ) 0.110 (1)		1080.9 IN						on 06/29/07.
		Mike Massimino	MAX Q NAV:					CH ES		CARGO TOTAL:	- Ppd. to 08/28/08 on 02/14/08. Slip due to ECO
TMAN	JOHN	(Flt 2 - STS-109)	740.95 (P) 734.75 (A)	CA V	TA			-	V	4054222 LBS	sensor problems experienced during December launch attempt of STS-122.
No.	66	P792/R275/V204/M241	000 070			THE PARTY	1774	-	<b>X</b>	PERFORMANCE	- Ppd. to 10/08/08 on 05/27/08. Slip due to delays in
2 + + 1	++++ 9	MCE	SRB STG: 2:04.16(P) 2:04.32(A)		***		<b>CINAD</b>	W Control		MARGINS (LBS):	delivery of ET 127 & ET-129 (STS-400).
20 + + +	W.	MS5 Andrew Feustel	2:04.16(P) 2:04.32(A)	181		400	100	FIEL		FPR: 2651	- Ppd. to 10/10/08 on 09/08/08. Slip due to Hurricane
6	- A B	P793/R340/M294	PERF: NOMINAL		***		2010			FUEL BIAS: 1063	Faye impacts to HST payload readiness.
n 125					MARIE					FINAL TDDP: 1689	- Ppd. to 10/14/08 on 09/24/08. Slip due primarily to
E	9		2 ENG TAL (MRN):	V	= Note that		00	The same	4	RECON:2499	training time lost in the aftermath of Hurricane Ike.
V. MOAD	THUR	SS EVA 132	2:48 (P) 2:55 (A)			All and	T			PAYLOADS:	- Ppd. to NET Mid-Feb 2009 on 10/02/08. Slip due to
-		EMU/TETHERED EVA 125 SCHEDULED EVA 123	NEC DETUDN.	-		ALC: A			7	PLB:	HST on-orbit failure of A-side of Control Unit Science Data Formatter.
		DURATION 7:20	NEG RETURN: 3:53 (P) 3:56 (A)				1	47	2	HST SM4, ICBC 3D	- Ppd. to NET Mid-May 2009 on 10/30/08. Slip due to
		DOM THOM 1.20	3.33 (I ) 3.30 (A)					Audilia City			checkout problems with HST spare control unit.
		SS EVA 133	PTA (U/S 483 FPS):					1		MIDDECK:	- Selected May 12, 2009 launch date on 12/04/08.
		EMU/TETHERED EVA 126	4:11 (P) 4:12 (A)	D.			-			HST SM4	- Advanced from 05/12/09 to 05/11/09 on 05/01/09.
		SCHEDULED EVA 124		S125E012154		<b>40</b>		-		5 CRYO TANK	Advancing one day provided a 3rd launch opportunity
		DURATION 7:56	PTM (U/S 500 FPS):	S125-E-01215	// HST Sor	vice Crov	v nos	on middoc	rk .	SETS	before range conflicts.
			5:09 (P) 5:12 (A)	Front row (left						RMS (83)	LAUNCH SCRUBS: None.
		Continued	Continued	McArthur/MS.	Back row (let	ft to right)	· Goo	d/MS	iu	SRMS, OBSS	LAUNCH SCRUDS. NOIR.
			Continueu	Massimino/MS							Continued
				. PIGOONTIII 10/1VIC	, Statisticia/IV	io, and i	Judio	,,,,,,			

FLT NO.	ORBITER	CREW (7) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	SRB RSRM AND ET		RBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-125 Continued		EMU/TETHERED EVA 127 SCHEDULED EVA 125 DURATION 6:36  SS EVA 135 EMU/TETHERED EVA 128 SCHEDULED EVA 126 DURATION 8:02  SS EVA 136 EMU/TETHERED EVA 129 SCHEDULED EVA 127 DURATION 7:02  MCC WHITE FLIGHT FCR (56)  FLIGHT DIRECTORS: ASC/ENT- Norm Knight LD/O1- Tony Ceccacci O2- Rick LaBrode Planning- Paul Dye MOD — John Mccullough Team 4- Bryan lunneyi  CAPCOMS: A/E - Greg (Box) Johnson - Eric Boe (Wx) LD/O1 — Dan Burbank O2 — Alan poindexter	MECO CMD: 8:23.4 (P) 8:24.3 (A) VI: 26088.0 (P) 26086.0 (A) OMS-2: 43:46 (P) 43:45.0 (A) 142.5 (P) 139.7 (A) FPS	Continued  TD NORM 205:	\$125E007221	d mirro vities in	red re	eflection d install	durin	unsfeld & ag first HST	Continued  LAUNCH WINDOW: Total launch window was 59M 45S with window open at 131:17:44:01Z and close at 131:18:43:46Z. Preferred Launch Time was 131:18:01:56Z (In-Plane Time) for a launch window of 41M 50S.  LAUNCH DELAYS: None. Launch occurred on time at 131:18:01:56Z, 2:01:56 p.m. EDT, Monday, May 11, 2009. The Spaceflight Meteorology Group (SMG) forecast no flight rule violations for launch or RTLS. The SMG also tracked a large wildfire 18mn northwest of KSC that stayed north of the orbiter track for an RTLS if needed.  TAL WEATHER At Moron, the only TAL site for the HST low inclination orbit, a trough of low pressure initially resulted in a "NO GO" with a slight chance of showers within 20mn. Balloon data showed the atmosphere was too dry for showers and the forecast was updated to "GO" at 1636Z. Peak crosswinds of 15: kts surpassed the 15kt limit for a brief time at TAL landing, however, the FD had previouly stated a peak crosswind of 17kts was acceptable.  PERFORMANCE ENHANCEMENTS: Include the standard set plus: PE Operational High Q TRN/MAY  FLIGHT DURATION CHANGES/LANDING: - For both KSC landing opportunities on Friday, May 22 <sup>nd</sup> the unstable weather was no go with low ceilings and thunderstorms expected. Landing was postponed to Saturday (EOM + 1) KSC weather was no go for EOM+1 with broken low ceilings and thunderstorms. Little change was expected for Sunday (EOM+2) and Monday (EOM+3) as moisture remained abundant over KSC KSC landing for Sunday (EOM+2) waived off due to weather. Next opportunity to EDW's was selected on EOM +2 with typical summer weather and mostly clear skies. Landing occurred at 144:15:39:04Z (10:39:04 AM CDT Sunday, 05/24/09).  FIRSTS/LASTS: - First mission post-STS-107 incident without ISS safe haven. LON STS-400 mission was on standby on PAD 39B. "First time since 2001 that two such birds have simultaneously perched on NASA's twin shuttle launch pads" - Todd Halvorson, Florida Today 116 new EVA tools (GSFC) were developed to meet unique demands of this HST SM Fi

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	Ol	RBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND FT	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE FNG.S.N	El				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-125



S125-E-008120 (16 May 2009)-- Andrew Feustel moves Corrective Optics Space Telescope Axial Replacement (COSTAR) in 3rd EVA to upgrade HST.



JSC2009-E-120479 --- In MCC: Members of the STS-125 Hubble Space Telescope Planning and Orbit Flight Control Team.



S125-E-009918 (18 May 2009) "Hugging the Hubble!" - Grunsfeld, on end of RMS, and Feustel, conduct mission's fifth and final HST service EVA: Replaced batteries, a Fine Guidance Sensor, and three thermal blankets (NOBL).

NOTE: Dr. John M. Grunsfeld was later appointed Deputy Director of the Space Telescope Science Institute (STScI) in Baltimore, Md. effective January 4, 2010.



JSC2009-E-118819 --- In MCC: John McCullough (seated foreground), Chief Flight Directors Office; Brent Jett (seated right), Director, Flight Crew Operations; Lead Flight Director Tony Ceccacci (standing, left); and Asc/Des Flight Director Norm Knight (standing, right).

### Continued... FIRSTS/LASTS:

- First flight of ATK BSM's in both forward and aft positions
- SRB Frangible nut redesigned with pyrotechnic crossover assembly
- Mike Massimino first to 'Tweet' from space, through email to JSC to his Twitter.
- First job offer in space: John Grunsfeld, while flying high in space, was named an adjunct professor at the University of Colorado at Boulder
- Fifth & last HST Service mission.

NIGHT LAUNCH: N/A

RENDEZVOUS: #73 Rendezvous with HST.

## EVENTS:

- FD1: OMS2 ignition at 131:18:45:40.9Z resulted in a 298.1 by 106.6 NM orbit.
- T1 maneuver at 133:14:41:56.0Z resulted in a 303.2 by302.9 NM orbit
- FD2: RCC inspection found no areas of concern no requirement for Focused Inspection.
- FD3: HST Grapple by McArthur occurred at 133:17:14Z. Timeline was about 20 min. behind schedule due to a comm. problem with HST that delayed HST prep for capture.
- FD4: EVA 1: Grunsfeld & Feustel: Activities included installing and completing good aliveness tests for new WFC3 and SI C&DH unit. The HST can now see farther into space and across a wider spectrum of colors. EVA ran 50 min longer than planned as the crew encountered difficult (aging) latches and bolts. EVA1 duration 7:20.
- FD5: EVA 2: Massimino & Good: Activities included Rate Sensor Unit changeouts & Bay 2 Battery checkout. EVA ran long due to the challenges for seating and bolting of RSU's. EVA2 duration 7:56.
- FD6: EVA 3: Grundsfeld & Feusel: Activities included replacement of the COSTAR instrument with the Cosmic Origins Spectrograph and repair of the Advanced Camera for Surveys. EVA3 duration 6:36.
- FD7: EVA 4: Massimino & Good: Activities included refurbishment of Space Telescope Imaging Spectrograph and replacement of 6 Gyros. EVA 4 duration 8:02 (6th longest in program history).
- FD8: EVA 5:Grundsfeld & Feustel: Activities included Bay 3 battery changeout and FGS 2 changeout. On way back to A/L crew found debris liberated from carrier and head under HST. On retrieving the debris, PLSS contact damaged the TPS cover on the Low Gain Aantenna (LGA). The LGA cover was reinstalled. The HST was in a good configuration for long term exposure to space. EVA5 duration 7:02.
- On departing the telescope, astronaut Grunsfeld called the week a "tour de force of tools and human ingenuity." He also added: "Hubble Isn't Just a Satellite, It Is About Mankind's Quest for Knowledge".
- FD9: HST was released at 139:12:57:00Z. This was followed shortly by OBSS late inspection of Atlantis TPS.
- During Entry comm blackout occurred at GMT 144/1513 1517 due to plasma effect.

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	ORE	BIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION,	THROTTLE PROFILE	AND ET	INC I	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

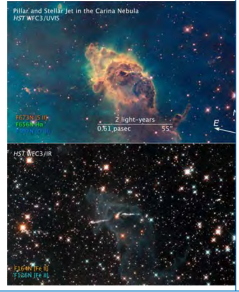
STS-125 Continued ...

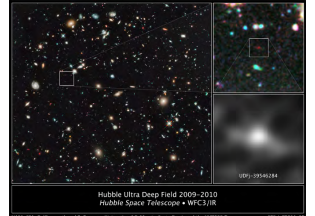






HST Program released the above photos on 09/10/09 taken by the "Refurbished Hubble" (using WFC3). At upper right are two views of: Stars Bursting to Life in Chaotic Carina Nebula. These two images of a huge pillar of star birth demonstrate how observations taken in visible and in infrared light by HST reveal dramatically different and complementary views of an object. Above left is cauldrons of gas at 36K Deg F tearing across space at 600K mph resembling a "butterfly". Above center is NGC 6302 Stephan's Quintet Galactic Wreckage -a clash among members of the quintet revealing stars from young blue stars to aging red stars. See: <a href="http://www.nasa.gov/hubble">http://www.nasa.gov/hubble</a> Credit: NASA, ESA, and the Hubble SM4 ERO Team.





## SIGNIFICANT ANOMALIES:

#### Orbiter:

- FWD STBD PLB FLOODLIGHT (#2) FAILED DURING STS-125
- DURING SSME IGNITION, AN ELECTRICAL ANOMALY OCCURRED THAT CAUSED ASA 1 TO BE LOST.
- AFTER CARRIER PANEL REMOVAL AN IN-PLANE CRACK WAS DETECTED AT THE DENSIFICATION LAYER INTERFACE WITH BASE MATERIAL ON TILES V070-395018-143 (SERIAL S83057) AND V070-395018-151 (SERIAL 7HB1DR)
   THE CREW DISCOVERED CARRYOVER OR UNPROCESSED CONDENSATE
- IN THE IMMEDIATE AREA OF THE HUMIDITY SEPARATORS IN THE LOWER EQUIPMENT BAY.
- THE IMU FAN DELTA PRESSURE (V61P2869A) WAS OBSERVED TO SLOWLY INCREASE ON FD 12, WITH THE FIRST INCIDENCE OF TOGGLING ABOVE THE FLIGHT RULE LIMIT OF 4.71 PSI OCCURRING AT GMT 142/18:22:37.
- DURING SSME IGNITION AN ELECTRICAL SHORT OCCURRED ON THE 26VAC EXCITATION CIRCUIT BETWEEN AEROSURFACE SERVOAMPLIFIER 1 (ASA-1) AND THE RIGHT HAND INBOARD ELEVON ACTUATOR PRIMARY DELTA PRESSURE TRANSDUCER.
- MDU CRT 4 REPORTED 'MSG COM 1553B ERROR', 'MESSAGE 1553B FAIL' AND 'MEDS I/O ERROR' IN DOWNLIST AT NOSE GEAR TOUCHDOWN. KSC:
- Fondu-Fyre Liberated from SRB Main Flame Deflector, STS-125, Pad A
- Brick Liberated from East Flame Trench Wall, SSME Side, STS-125, Pad A <u>SRB</u>: None. <u>SSME</u>: None. <u>ET</u>: None. <u>MOD</u>: None. RSRM:
- -MISSING STIFFENER RING FOAM WITH DISCOLORATION, STIFFENER RINGS. RSRM-105B

#### Integration:

- Aerosurface Servo Amplifier-1 (ASA-1) Power Supply Failed
- Unexpected Debris/Expected Debris Exceeding Mass Allowable Prior to Pad Clearance (Liftoff Debris)
- Ice Internal and External to the LH2 T-0 Umbilical
- Gap Filler Releases From Port OMS Pod

At Left: HUBBLE DETECTS - MOST ANCIENT OBJECT On Jan 26, 2011, NASA reported that Hubble using its new camera, discovered a faint red blob (see ultra-deepfield exposure insert above right) thought to be the most distant object ever seen: a small proto galaxy some 13.2 billion light years away (faint optical image in insert below right). This galaxy existed 480 million years after the "Big Bang". These exposures were taken in 2009 & 2010. Credit NASA, ESA, G.Illingworth (U. of Calif Santa Cruz & R. Bouwens (U. of Calif, Santa Cruz & Leiden U.), & HUDF09 Team.

				LANDING SITE/	SSME-TL						
		CREW	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(6+1 UP/6+1 DN)	LIFTOFF TIME.	CROSSRANGE	EMERG	RSRM		ORBH	FSW		(LAUNCH SCRUBS/DELAYS.
NO.	ORBITER	TITLE	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP	1011	PAYLOADS/	TAL WEATHER, ASCENT I-LOADS.
		TITLE, NAMES	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA'S		WINDS	ENG. S.N.						,
STS-127/	OV-105	CDR:		KSC 15 (KSC 71)	104/104/109%	BI-138	E4 (	DIDEAT	01.00	CARGO:	Brief Mission Summary: STS-127 (29th mission to ISS) was a
ISS-2JA	(Flight 23)	Mark Polansky	KSC 39A	212:14:48:07Z			51.6 (29)	DIRECT INSERTION	OI-33 (3)	36253LBS	"16 day marathon construction mission". The final pieces of
100 2571	ENDEAVOUR	(Flt 3 - STS-98,STS-116)	196:22:03:09Z	09:48:07 AM CDT	PREDICTED:	RSRM	(27)	INSERTION	(5)	PAYLOAD	the Japanese Kibo Complex including an Experiment
SEQ		P794/R262/V185/M228	6:03:10 PM EDT (P) 6:03:10 PM EDT (A)	Friday (15)	100/104.5/104.5/	106		POST OMS-2:		CHARGEABLE:	Exposed Facility ("Porch in Space" - PAO) and the
FLT # 127	OMC DODC	DLT	Wednesday (15)	07/31/09 (12)	72/104.5	ET-131		123.8x32.3 NM		24682 LBS	unpressurized Experiment Logistics Module were delivered
1 21 // 127	OMS PODS LPO3 -33	PLT Doug Hurley	07/15/09 (10)	DEORBIT BURN:	ACTUAL:	L1-131				24002 LD3	along with spare equipment intended to keep ISS operational long after Shuttle is retired. Five EVA's and
KSC-127	RPO4 29	P795/R341/M295	07710707 (10)	212:13:41:09.9Z	100/104.5/100//	SLWT		DEORBIT:		DEPLOYED:	operations of three robotic arms were conducted for
	FRC5-22	1 7 7 3 1 1 3 4 1 1 1 1 1 2 7 3	LAUNCH WINDOW:	212.13.41.07.72	72/104.5	35		HA 184.5 NM		24266 LBS	completion of all objectives.
PAD 39A	11103-22	MS 1	10M 0S (Total)	XRANGE: 672.5 NM				HP 22.2 NM		NON-DEPLOYED:	completion of all objectives.
(50)		Christopher Cassidy	5M 0S (Preferred)		1 = 2045 (10)	<u>ET</u>				290 LBS	KSC W/D:
		P796/R342/M296	EOM PLS: KSC	ORBIT DIR: A/L (41)	2 = 2060 (1)	IMPACT		ENTRY		270 LD3	OPF: 109 + 9H
MIDO					3 = 2054 (9)	1:14:27 MET		<u>VELOCITY:</u> 25855 FPS		MIDDECK:	VAB: 7 + 0C
MLP-3		MS 2	TAL: MRN	AIM PT: Nominal		IVIEI		25855 FPS		126 LBS	PAD B: 32 + 10C + 1 SD (STS-125 launch) + 1 CR (Crew Rest
29 <sup>th</sup>		Julie Payette (Canada)	TAL WX: ZZA.	0	M 3 EOM:	LAT		ENTRY		<u>SHUTTLE</u>	Day)
SHUTTLE		(Flt 2-STS-96) P797/R249/V205/F33	SELECTED:		WEIGHT:	<u>LAT</u> : 35.889 S		RANGE:		ACCUMULATED	PAD A: 42 + 3C + 1H
FLIGHT		P1911R249/V2U5/F33	RTLS: KSC15 N/N	212:14:48:07Z VEL: 208 KGS	X CG:	33.009 3		4334 NM		WEIGHTS:	Total Work Days = 190 (OPF processing occurred over a total time period of 118 days.)
TO ISS		MS 3	TAL: MRN20 N/N	209 KEAS	1089.8 IN	LONG:				DEPLOYED:	over a total time period of 116 days.)
		Tom Marshburn	AOA: NOR 17 N/SFD	HDOT: -2 8 FPS	1007.0114	157.79 W				1548698 LBS	POSTPONEMENTS:
		P798/R343/M297	SB		LANDING:	137.77 W					- Added STS-127 to FDRD - launch date of 04/23/09 on 04/24/08.
			1ST DAY PLS: EDW	TD NORM 195:	WEIGHT:					NON-DEPLOYED:	- Ppd. to 05/15/09 on 07/03/08. Slip due to ET deliveries.
	HURLEY PAL		22L N/N	2865 FT	215816.5 LBS					1621661 LBS	- Ppd. to 06/13/09 on 03/10/09. Slip due to interim changes while
Stille	1		TDEL	DDAC CUUTE	X CG:					CARGO TOTAL:	Cx and SSP schedules were assessed and prioritized.
15 00	77		TDEL: 0.000 (P) -0.308 (A)	DRAG CHUTE DEPLOY: 186 KEAS	1091.7 IN					4090475 LBS	LAUNCH SCRUBS:
\$ 1c	- 1) A	++_	0.000 (P) -0.308 (A)	212:14:48:13Z						DEDECORMANCE	- Launch scrubbed officially on Saturday, 06/13/09 at 12:26 a.m.
	151	<u> </u>	MAX Q NAV:	212.14.40.132		111111			M/C	PERFORMANCE MARGINS (LBS):	EDT due to GH <sub>2</sub> leak at the GUCP – the same type of leak that
				NLGTD: 5842 FT		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			10	FPR: 2651	scrubbed STS-119 in March. Launch rescheduled for 06/17/09.
	CASCING TARSHE		72217 (1 ) 70010 (1 )	212:14:48:19Z		111111			11	FUEL BIAS: 1059	Technical Scrub.
	SOUTH WIND	1000	SRB STG:	VEL: 152 KGS	The second second	-				FINAL TDDP: 2553	- Launch scrubbed officially on Wednesday 06/17/09 at 1:55 EDT
			2:04.2 (P) 2:03.8 (A)	150 KEAS						RECON:2734	with the reoccurrence of the same type of GUCP leak as
		MS 4		HDOT: -5.0 FPS	\$			Carrier I		DAV# 0.453	previous scrub. Launch rescheduled for 07/11/09. Technical
		Dave Wolf	PERF: NOMINAL	DDV INIT. 71 VCC					U	PAYLOADS:	Scrub.
INTERN	VATIONAL	(Flt 4 - STS-58, Up to Mir		BRK INIT: 71 KGS			100	15	1	<u>PLB</u> : ISS-2J/A, ANDRE-	- Launch officially scrubbed during L-11 Hour Hold at MMT meeting on Saturday morning, 07/11/09, due to unstable weather
SPACE	STATION	on STS-86, Dn on STS-89,	2 ENG TAL (MRN):	DRAG CHUTE		and the second	79	YOU		2, DRAGONSAT	and lightning strikes overnight in KSC area. Seven strikes hit the
ICC-VLD	FIMES	STS-112) P799/R173/V147/M151	2:29 (P) 2:35 (A)	JETTISON:		MELL	mill.			Z, DIVAGONSAT	lightning protection system, but none hit the vehicle. Launch
		F / 77/K   / 3/ V   4 / /   V   13	NEG MRN (2@ 104):	56 KGS		-70				MIDDECK:	rescheduled for 07/12/09. Weather Scrub.
	JEM-EF	MS 5 UP Stay ISS	3:53 (P) 3:58(A)	12:14:48:52Z		10000	1			ISS-2A,MAUI,	- Launch scrubbed during a final hold at T-9 minute mark on
		EXP20/FLT ENG	0.00(A)	DDV DEGEL EDG:						SEITE,SIMPLEX	Sunday 07/12/09 due to predicted thunderstorms within 20 nm
	5.107	T1m Kopra	PTA (U/S 158 FPS):	BRK DECEL FPS <sup>2</sup> :	Gaseous hyd	drogen ver	nt line	leak caused S	STS-	E ODVO TANK	limit of SLF. Launch rescheduled for 07/13/09. Weather Scrub.
2	J/A	P800/R344/M298	5:02(P) 5:10(A)	AVE 4.8 PK 6.3				so caused two		5 CRYO TANK SETS	- Launch scrubbed at 6:39 PM EDT on Monday 07/13/09 due to
- 3	~		1		Ground Umb			e connects the	Э	ODS, SRMS (84),	weather violations in KSC area. Launch rescheduled for 07/15/09. Weather Scrub.
		Continued	I				te (GUCP), k" for burn-off	of	OBSS,SSPTS,	U// 13/04. Weather Scrub.	
			Continued	vented gase			K 101 DUITI-011	OI .	ECSHS(2),ROEU,		
					vontou gase	Just Hydro	9011.			PPSUS(2)	Continued

			SP	ACE SH	UTTLE	MISS	SIO	NS SU	ARY	Page 2-210 - STS-12	
FLT	ORBITER	CREW (6+1 UP/6+1 DN)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-127/ ISS-2JA Continued		Continued  MS 5 DN EXP 18/19/20  FLT ENG (Japan)  Koichi Wakata (Flt 3 - STS-72,STS-92, Up on STS-119 stay ISS) P801/R208/V164/M181	Continued  SE TAL (ZZA 104): 6:03(P) 6:08(A)  PTM (U/S 181 FPS): 6:01(P) 6:14(A)  SE PRESS 104	Continued  WHEELS STOP:  212:14:49:13Z  11856 FT  ROLLOUT:			220				Continued  LAUNCH WINDOW: Total launch window was 10M 5S window open at 196:21:58:10Z and close at 196:22:08:1 Preferred Launch Time was 196:22:03:10Z (In-Plane Ti launch window of 5M 0S.  LAUNCH DELAYS:  - None. Launch occurred on time at 196:22:03:10Z, 6:0 EDT, Wednesday, July 15, 2009. The Spaceflight Meter
STOED!	TOMAS	SS EVA 137 DOCKED QUEST EVA 55 EMU/TETHERED EVA 130 SCHEDULED EVA 128 DURATION 5:32 SS EVA 138	6:52(P) 7:01(A)  MECO CMD: 8:22.4(P) 8:24.9(A)  VI: 25819(P) 25820(A)	10059 FT  1:06 M:S <u>WINDS</u> :  7H KT 6R KTS  OFFICIAL:  19008P13KT							Group (SMG) forecast was challenged by thunderstorms east coast breeze throughout the day. However, the west improved at the SLF and within the 20nm limit prior to la "Go".  TAL WEATHER: TAL weather also cooperated for a Good launch. A high pressure system produced dry and stable conditions across southern Spain. The two Spanish TAL
		DOCKED QUEST EVA 56 EMU/TETHERED EVA 131 SCHEDULED EVA 129 DURATION 6:53	OMS-2: 35:45 (P) 38:30(A) 98.7(P) 96.9(A) FPS	(X5P7 H7P11) <u>DENS ALT</u> : 1916 FT	Robert Sied for Space (	ck, right, Operation	talks ns Bill		ate Ad lier in k	ministrator (SC Firing	were forecast for clear skies and winds within flight rule lstres was forecasting a slight chance of a ceiling below limits for launch day.
Serving Street, Serving Street	POMANITOR BOOK KOON	SS EVA 139 DOCKED QUEST EVA 57 EMU/TETHERED EVA 132 SCHEDULED EVA 130 DURATIO N 5:59 SS EVA 140		FLT DURATION: 15:16:44:58 <u>S/T</u> : 1212:01:31:44 <u>OV-105:</u> 266:15:33:01	Room durin	ng a built	t-in lau	unch countd	lown he	old.	PERFORMANCE ENHANCEMENTS: Include the standard set plus: 1) PE Operational High Q 2) OMS Assist, 3) a 52 nautical mile MECO, and 4) Del FLIGHT DURATION CHANGES: NONE - Planned landing at KSC on orbit 248. Landed at KSC 15 on orbit 248 at 212:14:48:07Z on Friday, July 31, 200

DISTANCE:

TOTAL SHUTTLE

DISTANCE: 497,402,218 sm

6,547,853 sm

DOCKED QUEST EVA 58

EMU/TETHERED EVA 133

DOCKED QUEST EVA 59

EMU/TETHERED EVA 134

SCHEDULED EVA 132 DURATION 4:54

SCHEDULED EVA 131

DURATIO N 7:12

SS EVA 141

Continued...



ISS020-E-022626 (20 July 2009) --- Endeavour's crew cabin, along with the ISS's Kibo laboratory and Harmony node are shown during 2nd EVA.

S with 8:10Z. Time) for a

6:03:10 p.m. eteorology rms along the veather launch for a

Go for able TAL sites le limits. ow flight rule

Q SUM/JUL, el Psi

C Runway 15 on orbit 248 at 212:14:48:07Z on Friday, July 31, 2009.

## FIRSTS/SECONDS/LASTS:

- Five launch scrubs is second highest number: STS-73 in 1995 & STS-61C in 1986 had six.
- Koichi Wakata, first Japanese astronaut to have engaged in longduration on-orbit, returned to Earth after 4 1/2 months.
- First flight of SSME controller constant updates, an updated MPS propellant inventory, and an updated CMR.
- Record-size space crew of thirteen (ISS & Shuttle).

NIGHT LAUNCH: N/A

RENDEZVOUS: #74 Rendezvous and dock with ISS.

FLT	ORBITER	CREW (6+1 UP/6+1 DN)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-127/		Continued						Continued		
ISS-2 IA		MOO WILLIEF FLICHT								FMENTO

Continued

MCC WHITE FLIGHT FCR (57)

### FLIGHT DIRECTORS: SHUTTLE:

A/E- Bryan Lunney LD/O1- Paul Dye O2- Kwatsi Alibaruho Planning- Gary Horlacher - Mike Sarafin MOD – John Mccullough Team 4- Richard Jones

## ISS

O1 - Brian Smith LD/O2 – Holly Ridinas O3 – Derek Hassmann

Team 4 - Ron Spencer

## CAPCOMS:

## SHUTTLE

A/F – Alan Poindexter - Eric Boe (Wx) LD/O1 – Greg (Box) Johnson O2 - Janice Voss Planning - Stan Love - Shannon Lucid Team 4 - N/A

O1 – Hal Getzelman LD/O2-Akihiko Hoshide O3 – Jason hutt Team 4 - N/A



S127-E-009733 (28 July 2009) --- Record Size Space Crew: The STS-127 and Expedition 20 crew members pose for a group portrait in ISS Harmony Node. From left (front row) are NASA astronauts Michael Barratt, Exp 20 FE: Mark Polansky. STS-127 CDR; cosmonaut Gennady Padalka, Exp 20 CDR; and NASA astronaut Dave Wolf, STS-127 MS. From left (middle row) are JAXA astronaut Koichi Wakata, STS-127 MS: Canadian astronauts Julie Payette, STS-127 MS and Robert Thirsk, Exp 20 FE; and NASA astronaut Tom Marshburn, STS-127 MS. From left (back row) are cosmonaut Roman Romanenko, Exp 20 FE; NASA astronauts Christopher Cassidy, STS-127 MS; Doug Hurley, STS-127 Pilot; Tim Kopra, Exp 20 FE; and ESA astronaut Frank De Winne, Exp 20 FE.

- During liftoff several pieces of foam insulation came off the ET. Shuttle was hit two or three times, said Bill Gerstenmajer. Some scuff marks were spotted on the belly, but that probably is coating loss and considered minor, he said. That was later determined to be the case.
- FD1: OMS2 ignition at 196:22:41:40.0.9Z resulted in a 125.4 by 85.1 NM orbit.
- FD2: RCC inspection found no areas of concern
- T1 maneuver at 198:15:17:25.9Z resulted in a 188.7 by184.0 NM orbit
- FD3: R-Bar Pitch Maneuver was performed. No issues.
- Hard Dock, hooks closed, occurred at 198:15:47:10Z (12:47 CDT, July 17,
- ISS Hatch opened at 198:17:48:10Z (2:48 PM CDT, July 17, 2009) welcomed
- IELK Seat Liner Transfer at 198:19:22:10Z (9:00 PM CDT March 17, 2009). At that time Koichi Wakata became a member of STS-127 and Tim Kopra joined the ISS Expedition 20 as Flight Engineer.
- Reboost ~2.5 fps posigrade delta V. Increased altitude approx 4700 ft. Cleared vehicles of conjunction with Object 84180.
- FD4: Based on review of launch imagery, MMT cancelled FD5 focused inspection of Orbiter heat shield.
- FD4: EVA 1: David Wolf & Tim Kopra: Activities included: JPM berthing mechanism prep and install, CETA cart mods, and the P3 Nadir UCCAS deploy. EVA was shortened due to suit consumables. The PAS deploy was ppd. EVA1 duration 5:32.
- Using the SSRMS and SRMS the JEM Exposed Facility (JEF) was successfully unberthed from the Shuttle P/B and captured on the Japanese Experiment Module (JEM).
- FD6: EVA2: Dave Wolf & Tom Marshburn: Activities included: Transfer of ORU's (Space-to-Ground Antenna, Linear drive Unit & Pump Module) from the Integrated Cargo Carrier (ICC) to the External Stowage Platform. Installation of the JEF forward Vision Equipment [VE] was deferred. EVA2 duration 6:53.
- FD8: EVA3: Dave Wolf & Chris Cassidy: Activities included: Node 2 WIF 14 removal and installation to COL WIF 2, JLE payload prep, completion of 2 Lab FPP grounding sleeves, changeput of 2 of 6 batteries on P6 (batts A & B from the ICC-VLD) and positioning of ICC-VLD in overnight parking configuration. EV2's LiOH performance caused early termination. EVA3 duration 5:59.
- FD10: EVA4: Chris Cassidy & Tom Marshburn: Activities included: successful R&R of all batteries and successful latching of the ICC-VLD back into the Shuttle P/L bay for return. EVA4 duration 7:12.

Continued

FLT	ORBITER	CREW (6+1 UP/6+1 DN)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE FNG.S.N	AND ET	INC HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-127/ ISS-2JA Continued



JSC2009-E-145586 --- Orbit 1 Lead FD Paul Dye (foreground) on console during docking of STS-127 Endeavour to ISS. In background are CAPCOM's Dominic Gorie (far left) and Greg Johnson.

BELOW: S127-E-009372 (27 July 2009) Marshburn (left) & Cassidy, STS-127 MS's, participate in fifth and final EVA as construction and maintenance continue on the ISS.



S127-E-011200 (28 July 2009) --- The ISS is seen from Space Shuttle Endeavour as the two spacecraft begin their relative separation.





- POST-LAUNCH CAMERA AND FILM REVIEW SHOWED LOSS OF FOAM AT SEVERAL LOCATIONS ON THE INTERTANK.
- POST-LAUNCH CAMERA & FILM REVIEW SHOWED LOSS OF FOAM IN THE AFT INBOARD CORNER OF THE LO2 ICE FROST RAMP AT STATION 718
- ET TPS Loss Outboard Section of the -Y Bipod Closeout MOD: None.

## Integration:

- Unexpected Debris/Expected Debris Exceeding Mass Allowable Prior to Pad Clearance (Liftoff Debris)
- LH<sub>2</sub> Leak at ET Ground Umbilical Carrier Plate (GUCP)
- Ice Internal and External to the LH<sub>2</sub> T-0 Umbilical

EVENTS: Continued....

- FD13: EVA5: Chris Cassidy & Tom Marshburn: Activities included: completion of Z1 patch panel reconfig, SPDM covers, JEF Vision Equipment installation and several get-aheads (JEM handrail and WIF installation, Lab cable tiedowns, Node 2 Gap Spanner installation, and relocating two APFR's for STS-128). The S3 Zenith Outboard PAS task was not performed due to lack of time based on predicted METOX capability. EVA5 duration 4:54.

- 24,638 Pounds of hardware transferred to ISS (inside & out)
- 10,479 Pounds of hardware returned aboard Endeavour
- 2.175 Pounds of middeck items delivered to ISS aboard Endeavour
- 1.980 Pounds of middeck items returned from ISS to Endeavour
- 1,225 Pounds of water transferred to ISS
  - 45 Pounds of Oxygen used for "stack maintenance"
  - 12 Pounds of Nitrogen transferred to ISS
- ISS Mass in space 685,986 mass pounds
- FD14: Undocked at 209:17:26:00Z (12:26 PM CDT, July 28, 2009)
- After undocking, Hurley initiated Endeavour fly-around at a distance of 400 feet from ISS and completed Sep-maneuver at 209:19:09:00Z (2:09 PM CDT, July 28, 2009)
- During Entry comm blackout occurred at 212:14:34:05Z 212:14:36:24Z due to plasma effect.

## SIGNIFICANT ANOMALIES:

- MICROBIAL REMOVAL ASSEMBLY LEAKAGE
- FUEL CELL 3 SN 121 SUSTAINING HEATER TURNED ON WHEN THE FC STACK OUT TEMPERATURE REACHED A VALUE OF 185 DEG F
- DURING THE RCS HOTFIRE TEST, FORWARD RCS THRUSTER F2F EXHIBITED LOW PC (V42P1542A) OF APPROXIMATELY 16 PSI. F2F WAS DECLARED FAILED OFF AND AUTO DESELECTED BY RCS RM AT MET 14/10:45:40 (GMT 211/08:48:50).

- The Istres Backup Azimuth system is in a Hard Overscan Alarm
- STS-127 Post Launch Debris

- TOP LAYERS OF MSFC CONVERGENT COATING (MCC-1) MISSING ON AFT SKIRT TPS ACREAGE (BOTH LEFT & RIGHT HAND)POST FLIGHT OF STS-127/BI-138
- LEFT-HAND SOLID ROCKET BOOSTER ENHANCED DATA ACQUISITION SYSTEM (EDAS) ASSEMBLY CHANNEL 4 DID NOT RECORD NOMINAL STRAIN RESPONSE.

RSRM: None.

SSME: None.

Continued at left...



		CREW		LANDING SITE/	SSME-TL						
EL E	ODDITED	(6+1 UP/6+1 DN)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT	FOW	PAYLOAD	MISSION HIGHLIGHTS
FLT NO.	ORBITER		LIFTOFF TIME, LANDING SITES,	CROSSRANGE LANDING TIMES	EMERG THROTTLE	RSRM AND	INC	HA/HP	FSW	WEIGHTS, PAYLOADS/	(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,
IVO.		TITLE, NAMES & EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET	IIVC	TIATIF		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
		& EVA S		WINDS	ENG. S.N.						
STS-128	OV-103	CDR:	KSC 39A	EDW22 CONC	104/104/	BI-139	51.6	DIRECT	OI-34	CARCO	Brief Mission Summary: The STS-128 (30th mission to ISS),
(17A)	(Flight 37)	Rick Sturckow	241:03:59:37Z	EDW 54 CONC 35	109%	DCDM	(30)	INSERTION	(1)	CARGO: 40605LBS	dubbed "Racking Up New Science" by PAO, main objective
, ,	DISCOVERY	(Flt 4 - STS-88,STS-105 STS-117)	11:59:37 PM EDT (P) 11:59:37 PM EDT (A)	255:00:53:20Z 7:53:20 PM CDT	PREDICTED:	RSRM 107	` ′	DOST OMS 2	, ,	40003EB3	was to deliver science and environmental racks to dramatically enhance the scientific capability of the ISS.
SEQ		P802/R247/V173/M215	Friday (27)	Friday (16)	100/104.5/104.5/	107		POST OMS-2 127.5x84.4 NM		<u>PAYLOAD</u>	These racks were carried in the Leonardo MPLM. Included in
FLT # 128	OMS PODS			09/11/09 (12)	72/104.5	ET-132		DEORBIT:		CHARGEABLE:	the cargo was the highly publicized Combined Operational
KSC-128	LPO1 -40	<u>PLT</u>	L ALINIOLI IA/INIDOIA/	DEODDIT DUDN	A OTHAI	CLUATE OF		HA 192.1 NM		33056 LBS	Load Bearing External Resistance Treadmill (COLBERT)
N3C-120	RPO3-38 FRC3-37	Kevin Ford P803/R345/M259	LAUNCH WINDOW: 9M 36S (Total)	<u>DEORBIT BURN</u> : 254:23:47:37Z	ACTUAL: 100/104.5/100//	SLWT 36		HP 22.5 NM		DEPLOYED:	named after TV comedian Stephen Colbert. Three EVA's were conducted and included replacement of the massive
PAD 39A	FRC3-37	P003/K343/IVI239	4M 48S (Preferred)	204.25.47.572	72/104.5			ENTRY		30572 LBS	ammonia tank used by the ISS Thermal Control System.
(51)		MS 1	(	XRANGE: 374.6NM	,			VELOCITY: 25863 FPS			,
		Patrick Forrester	EOM PLS: KSC		1 = 2052 (8)	<u>ET</u>				NON-DEPLOYED: 2331 LBS	KSC W/D
MLP-2		(Flt 3 - STS-105, STS-117) P804/R269/V186/M235	TAL: MRN TAL WX:	ORBIT DIR: A/L (42)	2 = 2051 (9) 3 = 2047 (13)	IMPACT 1:14:26		<u>ENTRY</u> <u>RANGE</u> : 4399.1 NM		2331 LBS	OPF: 117+ 2H VAB: 9 + 0C
IVILI Z		P804/R209/V180/IVI233	FMI.(NO GO)	AIM PT: Nominal	3 = 2047 (13)	MET		4399.1 NM		MIDDECK:	PAD A: 25 + 0C
30 <sup>th</sup>		MS 2	ZZA (NO GO)	7 TIVIT 1. IVOITIII CI	M 3 EOM:	IVILI				153 LBS	Total Work Days = 151 (OPF processing occurred
SHUTTLE		Jose Hernandez		MLGTD: 1515 FT	WEIGHT:	<u>LAT</u> :				SHUTTLE	over a total time period of 119 days.)
FLIGHT TO ISS		P805/R346/M300	SELECTED:	055 00 50 007	222200 LBS	35.875 S				ACCUMULATED	POSTPONEMENTS:
10155		MS 3	RTLS: KSC33 N/N TAL: MRN20 N/N	255:00:53:20Z VEL: 220 KGS	X CG: 1088.4 IN	LONG:				WEIGHTS:	- Added STS-128 to FDRD - launch date of 07/30/09 on 06/23/08.
		Danny Olivas	AOA: NOR 17 N/SFD	199 KEAS	1000.4 111	157.761				DEPLOYED:	- Ppd. to 08/06/09 on 12/10/08. Interim manifest while HST final
		(Flt 2-STS-117)	S B	HDOT: -4.3 FPS	LANDING:	W				1579270 LBS	placement is considered.
TURCKON	ATT PERSON	P806/R309/V207 /M267	1ST DAY PLS: EDW	TD NODIA 405	WEIGHT:					NON-DEPLOYED:	- Ppd. to 08/07/09 on 06/08/09. Slip due to MA direction. - Ppd. to 08/18/09 on 06/30/09. Slip due to STS-127 GUCP
	H- W		22L N/SFD	<u>TD NORM 195</u> : 1753 FT	222271 LBS X CG:					1623992 LBS	- Ppa. to 08/18/09 01/06/30/09. Slip due to 515-12/ GOCP delays.
		MS 4 Christer Fuglesang (ESA)	TDEL:	1/3311	1090 IN						- Ppd. to 08/25/09 on 08/20/09. Slipped to support KSC
(g)		(Flt 2 - STS-116)	0.000 (P) -0.078 (A)							CARGO TOTAL: 4131080 LBS	processing.
1	STOTT	P807/R304/V208/M264	MAY O NAV	<u>DEPLOY</u> : 155 KEAS						4131080 LBS	LAUNCH SCRUBS:
			MAX Q NAV: 752.76 (P) 738.70	255:00:53:32Z						PERFORMANCE	- 08/25/09 weather did not cooperate, systems looked good.
		MS 5 UP Stay ISS FXP20/FLT FNG	(A)	<u>NLGTD</u> : 4854 FT	STS128-S-011	(28 Aug. 20	009)	/iewed from the		MARGINS (LBS):	Setting up for the next opportunity, window open at 12:05am CDT
82	7	Nicole Stott		255:00:53:29Z	Banana River	Viewing Site	, the Sp	ace Shuttle head		FPR: 2908	tomorrow with the in-plane time at 12:10am. Weather Scrub.
A. A.		P808/R347/F47	<u>SRB STG</u> : 2:02.2 (P) 2:02.6 (A)	VEL: 185 KGS		rbit and reno	dezvous	with ISS. Night		FUEL BIAS: 1059 FINAL TDDP: 1707	- 08/25/09 the 2nd launch attempt was scrubbed officially at 4:52 p.m. CDT (5:52 Eastern) by Launch Director Pete Nickolenko due
Ž +	6,6		2:02.2 (P) 2:02.0 (A)	161 KEAS HDOT: -6.3 FPS	launch #33.					RECON: 2077	to stuck "fill & drain valve during ET loading. Based on the results
E + 1	200	MS 5 DN EXP 20 FLT FNG	PERF: NOMINAL								of a technical review of the MPS Hydrogen Fill & Drain Valve data,
	W W	Tim Kopra		BRK INIT: 113 KGS	ANAL S					PAYLOADS:	a 48 hour scrub turnaround was initiated. Technical scrub.
	18	Up on STS-127 stay ISS)	2 ENG TAL (MRN):	DRAG CHUTE		La C	× -			PLB: ISS-17A	- 08/27/09 Official no go for launch today. Launch postponed to allow engineers additional time to develop flight rationale based on
4 1-10-		P809/R344/M298	2:38 (P) 2:41 (A)	JETTISON:					100	(MPLM,LMC),	testing of F&D valve. Moses, "Will try tomorrow night if we get
			NEG MRN (2@ 104):	54 KGS						MISSE 6, TRIDAR	there." Next opportunity is Friday at 10:59 pm CDT (11:59
2	ZS R		3:52 (P) 3:53(A)	255:00:54:06Z		LANCE OF THE PARTY				AR&D	Eastern).
SRR	7		DTA (IIIO 453 500)	BRK DECEL FPS2:						SENSOR,DTO- 701A	-08/28/09 MMT Summary at 12:55 PM: Reviewed LH <sub>2</sub> valve
<b>5 8</b> 7	5-128		PTA (U/S 157 FPS): 5:09(P) 5:12(A)	AVE 4.8 PK 7.4			13			IUIA	(PV12) and agreed to plan for tonight's launch attempt. MMT is go to proceed for launch.
		Continued	J.U7(F) 3.12(A)		W/WF		5.09	1/42			.,
			Continued	Continued	12 XIL	AND MA	750	The state of	Section 1	Continued	Continued
			Conditueu								

				SP	ACE SH	JTTLE	MISS	10	NS SU	MM	ARY	Page 2-214 - STS-128/17A
FLT NO.	ORBITER	CREW (6+1 UP/6+1 DN) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES		LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	RSRM FSW AND INC HA/HP				PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-128 (17A) Continued At FRR N News 13 "Buzz Lig doing oka Suffredini are big pl him. He's stowed, s talk to him	ghtyear y?" : "There lans for s been o I didn't	Continued  SPECIAL EDUCATOR  "Buzz" Lightyear (DN/EXP 20, see below left)  SS EVA 142 DOCKED QUEST EVA 60 EMU/TETHERED EVA 135 SCHEDULED EVA 133 DURATION 6:35  SS EVA 143 DOCKED QUEST EVA 61 EMI/TETHERED EVA 136		lights over	/eather scrubs launch Launch Pad 39A con rike. Photo source: I	n. Xenon npete with the						Continued  LAUNCH WINDOW: Total launch window was 9M 36S with window open at 241:03:54:49Z and close at 241:04:04:25Z. Preferred Launch Time was 241:03:59:37Z (In-Plane Time) for a launch window of 4M 48S.  LAUNCH DELAYS:  None. Launch occurred on time at 241:03:59:37Z, 11:59:37 PM EDT, Friday, August 28, 2009. The Spaceflight Meteorology Group (SMG) gave a "Go" for weather.  TAL WEATHER: SMG Forecast: A frontal system is approaching lstres and a upper level shortwave is dropping into northern Spain and southern France. Result in very windy conditions at Istres and

EMU/TETHERED EVA 136 SCHEDULED EVA 134

DURATION 6:39

SS EVA 144 DOCKED QUEST EVA 62 EMU/TETHERED EVA 137 SCHEDULED EVA 135 DURATIO N 7:01

MCC WHITE FLIGHT FCR



FLIGHT DIRECTORS: SHUTTLE:

A/E- Richard Jones LD/O1- Tony Ceccacci O2- Kwatsi Alibaruho Planning- Gary Horlacher MOD – John Mccullough Team 4- Mike Sarafin

O1 - Ron Spencer

LD/O2 – Heather Rarick

O3 – Royce Renfro Team 4 - Derek Hassmann

Continued...

Continued...

SE TAL (FMI 104): 6:05(P)

PTM (U/S 181 FPS):

SE PRESS 104 6:57(P)

MECO CMD:

Continued...

6:08(A)

6:09(P) 6:16(A)

6:58 (A)

8:24.0(P) 8:24.7 (A) 25819(P) 25820(A)

Google Earth Plots of StrikeNet and CGLSS Coordinates. From: Aug 15, 2009 Daily PRCB, John Apfelbaum/KSC PHI10

<---- Water Tower Strike

and southern France. Result in very windy conditions at Istres and breezy conditions at Zaragozal. Istres winds will be violating flight rule limits while Zaragoza will be very near the headwind limit. Moron weather is looking very favorable with clear skies and relatively light winds.

### PERFORMANCE ENHANCEMENTS:

Include the standard set plus: 1) PE Operational High Q -SUM/AUG, 2) OMS Assist, 3) a 52 nautical mile MECO, and 4) Del Psi

### FLIGHT DURATION CHANGES:

Thursday, Sep 10, 2009, first deorbit opportunity waved off for violations of showers within 30nm & crosswind violations at 17 kts. Second opportunity also waved off; showers, instability, broken cloud deck and crosswind violation. Flight extended for EOM +1 day to Friday, 4 opportunities available. First & second opportunities at KSC were again waved off due to weather. EDW had no violations and low winds, first opportunity shows winds 230 8p12 kts. GO for EDW given. Landed on EDW Runway 22 at 255:00:53:20Z, Friday, Sep 11, 2009.

Continued...

MIDDECK:

ISS-17A,MAUI,

SEITE,SIMPLEX

5 CRYO TANK

OBSS.SSPTS

ODS, SRMS (85),

SETS

RSRM Improved Resiliency O-rings, Nozzle-to-Case Joint. Fly with higher margins.

RSRM Inactive Stiffener Stub Removal - Eliminated four debris liberation/debris impact causes

## NIGHT LAUNCH: #33

FLT	ORBITER	CREW (6+1 UP/6+1 DN)	LAUNCH SITE, LIFTOFF TIME,	CROSSRANGE		RSRM		ORBIT F		PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-128 (17A)		Continued  CAPCOMS: SHUTTLE	Continued  OMS-2:	Continued  WHEELS STOP:			\			The state of the s	Continued  RENDEZVOUS: #75 Rendezvous and dock with ISS.

Planning - Shannon Lucid Team 4 - N/A ISS O1 - Chris Zajac LD/O2- Robert Hanley O3 – Mike Jensen Team 4 - N/A

Continued..

39:00 (P) 39:00(A) 255:0 95.1(P) 94.5(A) FPS 13109 FT A/E – Eric Boe - Chris Ferguson (Wx) LD/O1 - Chris Ferguson - Tony Antonelli O2 - Stan Love

255:00:54:33Z

ROLLOUT: 11594 FT 1:13 M:S WINDS: -6.5T KT -2.5L KTS OFFICIAL: 09007P08KT (X4P4 T6P7)

DENS ALT: 5489 FT

FLT DURATION: 13:20:53:43 S/T:

1225:22:25:27

OV-103: 332:00:33:34:

DISTANCE: 5.702.716 sm

TOTAL SHUTTLE DISTANCE: 503.104.934 sm



Construction and maintenance continued on the ISS.

ABOVE: S128-E-007229 (1 Sept. 2009) --- Nicole Stott/EXP 20 FE, during EVA 1with Danny Olivas/MS3 (out of frame). Activities included removal of an empty ammonia tank from ISS

BELOW: S128-E-007720 (5 Sept. 2009) --- Olivas/MS3 (left) & Christer Fuglesang//ESA/MS4, participate in EVA3 activites.



- FD1: OMS2 ignition at 241:04:38:36.9Z resulted in a 127.5 by 84.4 nm orbit.
- FD2: RCC inspection found no areas of concern
- T1 maneuver at 242:22:26:17Z resulted in a 193.2 by181.6 NM
- FD3: R-Bar Pitch Maneuver was performed. No issues.
- Docking Contact occurred at 243:00:53:56Z
- Hard Dock, hooks closed, occurred at 243:01::07:23Z
- ISS Hatch opened at (9:32 PM CDT, Aug 30, 2009) welcomed by ISS crew.
- IELK Seat Liner Transfer at (10:50 PM CDT, Aug 30). At that time Tim Kopra became a member of STS-128 and Nicole Stott joined ISS EXP 20.
- MMT FD3 reported VRCS jet F5R experienced a jet fail leak at 00/4:37 MET. ISS to perform all attitude control & maneuvers during the docked mission.
- MMT FD5 concurred that no Focused Inspection of Orbiter was required.
- · FD5: "Leonardo" MPLM transferred to ISS, Zero-G stowage rack t 'Harmony" node & COLBERT treadmill transferred.
- EVA 1: Olivas & Stott successfully completed: Prep of P1 truss Ammonia Tank Assembly (ATA) for removal, EuTEF & MISSE experiment removal from Columbus module. EVA1 duration 6:35.
- FD7: EVA2: Olivas & Fuglesang: EVA was about 51 min late due to Olivas' comm. cap chin strap came undone while in prebreathe. The ATA task was completed early & 3 get ahead tasks were completed: CLA cover installation, APFR 4 tool stanchion relocation, & CLPA cover installation. EVA2 duration 6:39.
- FD9: EVA3: Olivas & Fuglesang: Activities included: Deploy S3 Truss Payload Attach System, Rate Gyro Assembly 2 R&R, S0 Truss Remote Power Control Unit R&R, Global Positioning System 4 installation, "Tranquility" Node 3 avionics cable routing (full), & Oxygen Generator Assembly water filter R&R. A lens became mechanically detached from Fuglesang's helmet at the end of the EVA. Without intact helmet lights he headed to the A/L before sunset. His PET was 6:22. Olivas performed cleanup. EVA3 duration (PET) 7:01.

Continued...



In the JSC MCC: JSC2009-E-155032 --- FDs Richard Jones (left) & Tony Ceccacci on console during 2nd launch attempt. The launch was later postponed due to a valve issue in Discovery's main propulsion system. FD Bryan Lunney is in the background.

FLT	ORBITER	CREW (6+1 UP/6+1 DN)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,		
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)		
CTC 120				Continued									

STS-128 (17A)

Continued.

\$128-E-009998 (8 Sept. 2009) --- Back-dropped by Earth's horizon and the blackness of space, ISS as seen from Discovery as the two spacecraft begin their relative separation.



STS128-S-047 (11 Sept. 2009) --- Shuttle Discovery's main landing gear touchdown at EAFB. Landing was diverted from KSC due to marginal weather.



ISS020-E-038322 --- STS-128 & Exp 20 crew inflight portrait on ISS. STS-128 red-clad crew are: front row, from left, CDR Sturckow, Hernandez, & Forrester; middle row in red, PLT Ford, Olivas, & Fuglesang (ESA). EXP 20 crew (in blue) are: bottom left, Kopra, who joined ISS crew in July, now scheduled to return to Earth with STS-128. Clockwise from him are: Stott, Robert Thirsk/CSA, Roman Romanenko/RSA. Frank De Winne/ESA. Gennady Padalka/RSA, and Michael Barratt.



#### Transfers:

- 18.548 Lbs of hardware transferred to ISS
- 1,705 Lbs "New" ATA (with 600 lbs of ammonia) to ISS
- 1,295 "Old" ATA to Discovery
- 5,223 Lbs hardware returned to Discovery
- 1.705 Lbs of middeck items transferred to ISS
- 861 Lbs of middeck items returned from ISS to Discovery
- 1,243 Lbs of water transferred to ISS
- 710,966 Mass in space of the ISS (lbs)
  - 84 Percentage complete of ISS assembly
- FD12: Undocked at 251:19:26:22Z
- During Entry comm blackout occurred at 255:00:38:39Z -255:00:39:02Z due to plasma effect. FD15: Deorbit burn on orbit 219 for EDW landing.

## SIGNIFICANT ANOMALIES:

- EV2 UNACCEPTABLE COMM DURING EVA 2.
- Vernier Thruster F5R Indicates Leak In Flight
- APU 3 EGT 2 R&R
- Vernier Thruster F5R Indicates Leak In Flight
- HANDLES ON BULK HEAD PLATES ARE LIBERATING
- STS-128 Post Launch Debris

- DEBRIS OBSERVED NEAR HOLD DOWN POST (HDP-4) DURING ASCENT.
- RH MAIN CHUTE CANOPY DAMAGED WITH A VERTICAL TEAR EXTENDING FROM THE TOP VENT BAND TO THE CANOPY BOTTOM SKIRT BAND DURING STS-128 ON BI-139 RSRM: None.

## SSME: None.

- STS-128/ET-132 REVIEW SHOWED FOAM LOSS BETWEEN +Y JACKPAD/-Y BIPOD CLOSEOUTS AT LH2/IT FLANGE MOD: None.

### Integration:

- LH<sub>2</sub> PV-12 Inboard Fill and Drain valve did not indicate closed when commanded
- Debris Observed Near RH SRB Aft Skirt HDP #4 Foot
- LH<sub>2</sub> PV-12 Inboard Fill and Drain valve did not indicate closed when commanded

		CREW		LANDING SITE/	SSME-TL							
FLT	ORBITER	(6 UP/6+1 DN)	LAUNCH SITE, LIFTOFF TIME,	RUNWAY, CROSSRANGE	NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,	
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)	
STS-129/ ULF3 SEQ FLT # 129 KSC-129 PAD 39A (52) MLP-3 31th SHUTTLE FLIGHT TO ISS	OV-104 (Flight 31) ATLANTIS OMS PODS LPO4-30 RPO1-38 FRC4-31	CDR: Charles O. Hobaugh (Flt 3 - STS-104, STS-118) P810/R268/V188/M234  PLT Barry E. Wilmore P811/R348/M301  MS 1 Leland Melvin (Flt-2 - STS-122) P812/R319/V209/M275  MS 2 Randy Bresnik P813/R349/M302  MS 3 Mike Foreman (Flt 2 -STS-123) P814/R324/V/210/M280	KSC 39A 320:19:28:10Z 1:28:01 PM CST (P) 2:28:01 PM EST (A) Monday (15) 11/16/09 (15)  LAUNCH WINDOW: 9M 01S (Total) 4M 28S (Preferred)  EOM PLS: KSC TAL: ZZA TAL WX: MRN, FMI (Cloud Ceiling)  SELECTED: RTLS: KSC33N/N TAL: ZZA 30L N/SFD AOA: KSC 33 N/N 1ST DAY PLS: EDW 22L N/N	KSC 33 KSC (72) 331 / 14:44:21Z 8:44:21 AM CST Saturday (24) 11/7/09 (14 )  DEORBIT BURN: 331:13:37:09Z  XRANGE: 344.1NM  ORBIT DIR: A/L (43) AIM PT: (Close-In)  MLGTD: 2971 FT	104/104/ 109% PREDICTED: 100/104.5/104.5/ 72/104.5 ACTUAL: 100/104.5/100/ 72/104.5 1 = 2048 (10) 2 = 2044 (12) 3 = 2058 (4) M 3 EOM: WEIGHT: 206917 LBS X CG: 1083.8 IN LANDING:	BI-140  RSRM 108  ET-133 SLWT 37  ET IMPACT 1:14:13 MET LAT: 36.434 S LONG: 158.531 W	(31)	DIRECT INSERTION  POST OMS-2 125.0x84.8 NM  DEORBIT HA 191.9 NM HP 23.3 NM  ENTRY VELOCITY: 25867 FPS  ENTRY RANGE: 4390.31 NM	OI-34 (2)	CARGO: 38893LBS  PAYLOAD CHARGEABLE: 29372 LBS  DEPLOYED: 27615 LBS  NON-DEPLOYED: 1404 LBS  MIDDECK: 353 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1606885 LBS	Brief Mission Summary: The STS-129 (31th mission to ISS), dubbed "Stocking the Station" by PAO, main objective was to deliver nearly 14 tons of ISS systems spares. The most critical spares being transferred were two 600 lb. control moment gyros. "They've done a tremendous job of really outfitting station with all the spares that are going to be needed, essentially through its lifetime," Bill Gerstenmaier, NASA Associate Administrator for Space Operations.  KSC WID  OPF: 113 days + 10 non-workdays + 1 holiday VAB: 7 days + 1 contingency day PAD A: 32 days + 2 contingency days Total Work Days = 152 (OPF processing occurred over a total time period of 124 days.)  POSTPONEMENTS: - Baselined STS-129 to FDRD - launch date of 10/15/09 on 10/06/08 Ppd. to 11/12/09 on 12/04/08. Interim manifest while HST final placement is considered Ppd. to 11/16/09 at10/29/09 FRR. Slip due to latest SSP planning.  LAUNCH SCRUBS: None.  LAUNCH WINDOW: Total launch window was 9M 01S with window open at 320:19:23:37Z and close at 320:19:32:38Z. Preferred Launch Time was 320:19:28:10Z (In-Plane Time) for a launch window of 4M 28S.  LAUNCH DELAYS: - None. Launch occurred on time at 320/19:28:10Z, 2:28:10 PM EST, Monday, November 16, 2009. A cloud ceiling below 5000 feet developed early in the morning, violating flight rule limits. The ceiling lifted to above flight rule limits about 5 hours prior to launch, but continued to violate US Air Force Range Safety cloud criteria. Astronaut Sleve Lindsey, flying weather reconnaissance, provided measurements of the cloud thickness for the 45th Space Wing's Launch Weather Officer and found the thickness to be acceptable about 3 hours prior to launch (Courtesy NWS SMG Post-Mission Summary.)	
The street of th	The same	MS 4, EV2 Robert Satcher, Jr. P815/R350/M303  MS 5 DN EXP20/21 FLT ENG Nicole Stott (UP STS-128) P816/R347/F47  SS EVA 145 DOCKED QUEST EVA 63 EMU/TETHERED EVA 138 SCHEDULED EVA 136 DURATION 6:37  SS EVA 146 DOCKED QUEST EVA 64 EMU/TETHERED EVA 139 SCHEDULED EVA 137	TDEL: 0.000 (P) -0.072 (A)  MAX O NAV: 760.9 (P) 733.8 (A)  SRB STG: 2:03.0 (P) 2:04.0 (A)  PERF: NOMINAL  2 ENG TAL (ZZA): 2:36 (P) 2:43 (A)  NEG ZZA (2@ 104): 3:52 (P) 3:57(A)  PTA (U/S 157 FPS): 5:08(P) 5:09(A)  SE TAL (ZZA 104):		WEIGHT:	NASA rocket la as STS- 2009 lau	A's nevel auncher 129 reunch af 129 din 20°	y Ares I-X test s from PAD 39 adies for Nov. PAD 39A.	В	NON-DEPLOYED: 1625396 LBS  CARGO TOTAL: 4131080 LBS  PERFORMANCE MARGINS (LBS): FPR: 2908 FUEL BIAS: 1059 FINAL TDDP: 2228 RECON: 2041  PAYLOADS: PLB: ISS-ULF3 (ELC 1, ELC 2, SASA, MISSE 7A, MISSE 7B)  Continued		

Continued.

			<u> </u>	/ <b>( )   </b>				11000		7 41 4 1	
		CREW	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(6 UP/6+1 DN)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM		ORBIT	FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-129/		Continued	Continued	Continued	LITO. O.IT.			4		Continued	Continued
JLF3		00 514 447	PTM (U/S 181 FPS):	DDK DECEL EDCs.	100					PAYLOADS:	TAL WEATHER: Weather on launch day caused a couple
Continued		SS EVA 147 DOCKED QUEST EVA 65	6:11(P) 6:13(A)	BRK DECEL FPS <sup>2</sup> : AVE 6.4 PK 7.9	1		1			MIDDECK:	issues at back-up site, Istres. Weather conditions at Zarag
		EMU/TETHERED EVA 140			1		1			ISS-ULF3, MAUI,	the prime TAL site, and Moron were observed and forecas
		SCHEDULED EVA 138	<u>SE PRESS 104</u> 6:56(P) 6:56 (A)	NLGTD: 5810 FT						SEITE, SIMPLEX,	acceptable throughout the countdown. However, a cloud c developed at 1stres 2 hours prior to launch limiting the use
		DURATION 5:42	0.00(1)	331:14:44:30Z VEL: 140 KGS		1 5 1 6	6	T III		RAMBO-2	landing site. (Courtesy NWS SMG Post-Mission Summary.
			MECO CMD:	150 KEAS	V.		W	1/1 <b>(1)</b> 1/1		5 05 40 7 1 1 1 4	became GO close to launch update.
			8:24.2(P) 8:24.3 (A)	HDOT: -5.1 FPS						5 CRYO TANK SETS	PERFORMANCE ENHANCEMENTS:
/			(^)	BRK INIT: 100 KGS			6	W T		ODS, SRMS (86),	Include the standard set plus: 1) PE Operational High Q -
			<u>V</u> I:			量加	1 0			OBSS	TRN/NOV, 2) OMS Assist, 3) a 52 nautical mile MECO, an
			25819(P) 25819(A)	<u>Drag Chute</u> Jettison:		200					Psi
1	ISS IN	(	OMS-2:	51 KGS							FLIGHT DURATION CHANGES:
	ANI	<b>a</b> )	37:55 (P) 38:15(A)	331:14:44;25Z		<b>A</b>					None. Landed on KSC Runway 33 at 331:14:44:21Z, Frid
			98.8(P) 96.7(A)	DDK DEGEL EDGs		(y			-		November 27, 2009, at8:24:21 CST.
100			FPS	BRK DECEL FPS <sup>2</sup> : AVE 6.4 PK 7.9	STS129-S-0						FIRSTS/SECONDS/LASTS:
				7.VL 0.4 11C 7.7	mission man	agers mor	nitor A	tlantis launch	in		Second child born while astronaut dad in space. Randy Bro
				WHEELS STOP:	Administrato	Bill Gerste	enmaie e Onei	er, NASA Ass	OC.		wife, Rebecca, gave birth to Abigail Mae Bresnik, 6 lbs 13 11:04 p.m. Saturday, Nov. 21st, in Houston. First "dad wh
				331:14:45:04Z 9557 FT	bottom left.	Photo Cre	edit: NA	ASA/Bill Ingall	ls.		space" was Mike Fincke in 2004 on ISS during a 6 mo tour
		MCC WHITE FLIGHT FCR		ROLLOUT:		School or State of	Section 1989		TOTAL PROPERTY.		First Orthopedic Surgeon in space: Dr. Robert Satcher, Jr.
		(59)		6586 FT			Eva	Note:			First flight of new variable Alt DAP First flight ET replaced LH2 ice Frost Ramp (IFR) base TP
		FLIGHT DIRECTORS:		0:44 M:S <u>WINDS</u> :		The same			nuc.		NCFI at 14 locations
		SHUTTLE:		11H KTS -1L KTS			1				First Flight SSME Nozzle Corrosion Inhibitor Application C
		A/E- Bryan Lunney		OFFICIAL:			The same		1.00		First Monarch Butterflies delivered to ISS. Butterflies took
		LD/O1- Mike Sarafin O2- Gary Horlacher		33011P17KTS (X1P2H11P17)						Attents	12/09/09 as monitored by thousands of students back on Super Bowl XLIV opening-toss coin flown to ISS & returne
		Planning- PaulDye		, ,				VIII.			
		MOD – John Mccullough		<u>DENS ALT</u> : - 473 FT						The State of the	NIGHT LAUNCH: N/A
		Team 4- Kwatsi Alibaruho ISS		FLT DURATION:		in			1		RENDEZVOUS: #76 Rendezvous and dock with ISS.
		O1 - Emily Nelson		10:19:16:14		1				The same of the	
		LD/O2 – Brian Smith		<u>S/T</u> : 1236:17:41:41						The Party of St.	EVENTS: - FD1: OMS2 ignition at 320:20:06:25Z resulted in a 125.0
		O3 – Jerry Jason		OV-104:		4	1	THE REAL PROPERTY.			- FDT: OMS2 Ignilion at 320:20:06:252 Tesuited in a 125.0  NM orbit.
		Team 4 - Heather Rarick		281:23:59:12		3.4		1		and there	- FD2: RCC inspection found no areas of concern
		Team 4 - Heather Ivailer		DISTANCE: 4,490,138 sm	ISS021-F-0	129824 (1	18 No	v. 2009)	Atlant	is loaded	- T1 maneuver at 322:14:05:57Z resulted in a 185.6 by179
				TOTAL SHUTTLE				ed on appro			- FD3: R-Bar Pitch Maneuver was performed. No issues.
		Continued		DISTANCE:	Expedition	21 crew i	memb	er. The Ru			- Docking Contact occurred at 322:16:51:16Z
				507,595,072 sm	35P space	craft is do	ocked	at left.			Continued

nch day caused a couple minor ather conditions at Zaragoza, e observed and forecast wn. However, a cloud ceiling launch limiting the use of that Post-Mission Summary.) Istres

TS: E Operational High Q nautical mile MECO, and 4) Del

dad in space. Randy Bresnik's I Mae Bresnik, 6 lbs 13 oz, at Houston. First "dad while in n ISS during a 6 mo tour- a girl. : Dr. Robert Satcher, Jr.

ost Ramp (IFR) base TPS with

Inhibitor Application Change to ISS. Butterflies took flight on ds of students back on Earth. n flown to ISS & returned.

- :25Z resulted in a 125.0 by 84.8
- eas of concern
- esulted in a 185.6 by179.5 NM
- performed. No issues.
- :16:51:16Z

OTO 400/		Continued									Continued
		Q LVA S		WINDS	ENG. S.N.						
		& EVA'S	ABORT TIMES	FLT DURATION,	PROFILE	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
FLT	ORBITER	(6 UP/6+1 DN)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
		CREW	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
				LANDING SITE/	SSME-TL						

STS-129/ ULF3 Continued.

Continued...

## CAPCOMS:

SHUTTLE A/E - Chris Ferguson - Steve Frick (Wx) LD/O1 - Stan Love O2 - Megan McArthur Planning - Aki Hoshide Team 4 - N/A <u>ISS</u>

O1 - Drew Feustel LD/O2- Steve Swanson O3 – Ryan Lien Team 4 - N/A



ISS021-E-032724--- (24 Nov. 2009) Portrait Time: Twelve internationally-represented astronauts and cosmonauts spend time together in space. The group includes the seven STS-129 astronauts CDR Hobaugh, PLT Wilmore: & Mission Specialists Stott, Foreman, Melvin, Satcher, & Bresnik, plus the five ISS crewmembers; Jeffrey Williams, Frank De Winne/ESA, Robert Thirsk/CSA and Russia's FSA Roman Romanenko & Maxim Suraev.

## SPACEMEN AT WORK ------



ISS021-E-030165 (19 Nov. 2009) Foreman installing a spare S-band antenna structural assembly to the Z1 segment of the station's truss. EVA 1.



S129-E-007762 " New Dad In Space", Bresnik, installing a Grappling Adaptor to On-Orbit Railing Assembly (GATOR) on Columbus Lab. EVA 2. (21 Nov. 2009)



S129-E-008103 (23 Nov. 2009) Satcher moves debris shields from Quest airlock to the External Stowage Platform #2. EVA 3.

Continued

## EVENTS: Continued

- Hard Dock, hooks closed, occurred at 322:17:03:49
- ISS Hatch opened at 12:28 PM CST. Nov. 18, 2009, welcomed by ISS crew. At that time Stott ended her stay as EXP 21 FE and became an STS-129 MS.
- FD4: EVA 1: Foreman & Satcher successfully completed all ISS maintenance and spares transfer tasks ahead of schedule. A getahead task was the most difficult. In releasing a cargo platform, a spring loaded device jammed and had to be manhandled to achieve release. EVA1 duration 6:37.
- MMT concurred that no Focused Inspection of Orbiter was
- FD6: EVA2: Russian false depress event overnight, but EVA2 was conducted on time. Foreman & Bresnik completed all nominal tasks plus the following get-aheads: S3 Nadir/Inboard PAS Deploy, SGANT Y-cable check (CHIT 8025), Tool stanchion relocation to P1 WIF 3, & APFR 5 retrieve. EVA2 duration 6:08.
- FD8: EVA3: Satcher & Bresnik: EVA-3 started one hour late due to EV2's drink bag valve coming loose. All tasks successfully completed included: transfer of HPGT & MISSE & from ExPRESS Logistics Carrier 2 to Quest airlock. Towards the end of the EVA two [unknown] items were lost overboard at 327:17:37Z. All tools were accounted for. EVA3 duration (PET) 5:42.
- Hard Dock, hooks closed, occurred at 322:17:03:49
- ISS Hatch opened at (12:28 PM CST., Nov. 18, 2009) welcomed by ISS crew. At that time Stott ended her stay as EXP 21 FE and became an STS-129 MS.

### -Transfers:

- 31,789 Pounds of hardware transferred to station (inside & out) 40 Pounds of Oxygen "transferred" (pumped) into ISS cabin
  - 11 Pounds of Nitrogen transferred into ISS tanks
- 2,211 Pounds of middeck items delivered to ISS
- 2,110 Pounds of middeck items returned from ISS
- ~1,400 Pounds of water transferred to ISS
- Mass in space of the ISS 759,222 pounds
- ISS assembly: 86 Percentage complete
- FD10: Undocked at 329:09:53:02Z
- During Entry there was no RF blackout. It was avoided by a handover to the Eastern TDRS early, then a handover to the ground station.

FLT	ORBITER	CREW (6 Up/6+1 DN)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-129/ ULF3 Continued...



S129-E-009497 (24 Nov. 2009) --- Nicole Stott/MS takes one of her final "strolls" through the ISS modules on the eve of her departure from the orbital outpost.

JSC2009e240939
--- In MCC, Tim
Oram with the
Space Flight
Meteorology
Group gathers
data for weather
forecast.



JSC2009-E-244757 ---In MCC, Joshua Byerly/PAO narrates mission post undocking activities.





S129-E-009228 (25 Nov. 2009) --- ISS, post Shuttle sep, is shown against the background of Earth's horizon and the blackness of space.



JSC2009-E-243548--- The members of the STS-129 Ascent Flight Control Team pose for a group portrait in MCC at JSC. Flight Director Bryan Lunney and Flight Controller Christi Worstell hold the STS-129 logo.

Continued...

## SIGNIFICANT ANOMALIES:

#### Orbiter:

- WASTE DUMP STOPPED PREMATURELY. THE WASTE WATER DUMP INITIATED POST-UNDOCK AT APPROX. 329/12:07:38 GMT, EXHIBITED A NOMINAL WASTE DUMP RATE (APPROX. 2.0 %//MIN) UNTIL APPROX. 329/12:19:36 GMT WHEN THE WASTE DUMP RATE DEGRADED TO 0.3/ %/MIN. WASTE DUMP WAS TERMINATED BY CLOSING THE DUMP VALVE AND NOZZLE WAS REHEATED TO APPROX. 258 DEG F. DUMP VALVE WAS THEN OPENED AT 329/12:35:34 GMT FOR CONTINUATION OF THE DUMPING OPERATION. THE OBSERVED DUMP RATE CONTINUED OFFNOMINALLY AT NEAR 0 %/MIN AND THE WASTE DUMP WAS TERMINATED AFTER 19 MINUTES. This IFA is considered a constraint to STS-132/ULF4 (next flight of OV-104), but is expected to be resolved with a dump line filter change.

- APU water tank heater A (50V46HR01A) did not operate at expected temp. APU water tank temp
   - LRCS BFS FUEL AND OXIDEZER QUANTITIES INCREASED
- LRCS BES FUEL AND OXIDEZER QUANTITIES INCREASE OFF NOMINAL

KSC: None.

## SRB:

RH SOLID ROCKET BOOSTER AFT SKIRT FOAM ON THE OUTBOARD SIDE OF HOLDDOWN POST M2 NEAR THE GN2 PURGE LINE IS OBSERVED TO CRACK DURING LIFTOFF RSRM: None.

SSME: None.

ET: None.

MOD: None.

Integration:

- Unexpected Debris/Expected Debris Exceeding Mass Allowable Prior to Pad Clearance (Liftoff Debris)
- Single Transient SRB I/O Error at Liftoff

		CREW	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(6)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM		ORDIT	FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-130/ 20A	OV-105 (Flight 24) ENDEAVOUR	CDR: George D. Zamka (Fit 2 - STS-120) P817/R315/V211/M271	4:14:07 AM EST (A)	KSC15 KSC (73) 053:03:20:29Z 9:20:29 PM CST Sunday (17)	104/104/ 109% PREDICTED:	BI-141 RSRM 109	51.6 (32)	DIRECT INSERTION POST OMS-2 124.0x110.08	OI-34 (3)	CARGO: 40956 LBS PAYLOAD	Brief Mission Summary: The STS-130 (32nd mission to ISS) main objectives were to deliver and assemble the final U.S. module (Tranquility) and the Italian built Cupola Node plus delivery of ISS equipment, supplies, and experiments. Tranquility provides additional room for the ISS crew and life
SEQ FLT # 130	OMS PODS LPO3 -34 RPO4 30	<u>PLT</u> Terry W. Virts, Jr. P818/R351/M304	02/08/10 (10)	02/21/10 (8)	100/104.5/104.5/ 72/104.5	ET-134 SLWT		NM		<u>CHARGEABLE</u> : 34931 LBS	support systems. The Cupola is a robotic control station and provides a panoramic view of earth through 7 windows, "A Room With a View" - PAO. The mission included 3 EVA's.
KSC-130	FRC5-23	MS 1 Kathyrn P. Hire (Flt 2 - STS-90)	LAUNCH WINDOW: 11M 57S (Total) 7M 32S (Preferred)	DEORBIT BURN: 053:02:14:47Z	ACTUAL: 100/104.5/100/ 74/104.5	38		DEORBIT HA 190.3 NM HP 23.3 NM		<u>DEPLOYED</u> : 34648 LBS	KSC W/D OPF-2: 130 days + 3 holidays
PAD 39A (53)		P819/R238/V212/F31  MS 2 Stephen K. Robinson	EOM PLS: KSC TAL: ZZA	<u>XRANGE</u> : 336.9NM <u>ORBIT DIR</u> : A/L (44)	1 = 2059 (4) 2 = 2061 (1)	ET IMPACT		<u>ENTRY</u>		NON-DEPLOYED: 0 LBS	VAB-1: 9 days + 5 contingency days +11 holidays PAD A: 31 days + 3 contingency days Total Work Days = 170 (OPF processing occurred
MLP-2		(Flt 4 - STS-85, STS-95, STS-114) P820/R222/V152/M196	TAL WX: MRN (NO GO),	AIM PT: (Close-In)  MLGTD: 2760 FT	3 = 2057 (5) <u>M 3 EOM</u> :	1:13:54 MET		VELOCITY: 25866 FPS		MIDDECK: 283 LBS	over a total time period of 133 days.)  POSTPONEMENTS:
32nd SHUTTLE FLIGHT TO ISS		MS 3 Nicholas J. M. Patrick (Fit 3 - STS-105, STS-116) P821/R303/V186/M263		053:03:20:29Z VEL: 188 KGS 190 KEAS HDOT: -1.9 FPS	WEIGHT: 201138 LBS X CG: 1082.8 IN	<u>LAT</u> : 37.192 S <u>LONG</u> : 159.603		ENTRY RANGE: 4367.5 NM		SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED:	<ul> <li>- Baselined STS-130 to FDRD - launch date of 12/10/09 on 11/17/08.</li> <li>- Ppd. to 02/04/10 on 03/10/09. Interim change while Cx and SSP schedules were assessed and prioritized.</li> <li>- Ppd. to 02/07/10 on 12/17/09. Launch date change supports</li> </ul>
ZAMA		MS 4 Robert L. Behnken (Fit 2 - STS-123) P822/R323/V213/M279	1ST DAY PLS: EDW 22R N/N	TD NORM 195: 2405 FT	LANDING: WEIGHT: 201084 LBS X CG:	W				1641533 LBS <u>NON-DEPLOYED</u> : 1626311 LBS	efficient use of KSC ground operation resources.  LAUNCH SCRUBS: Sunday, 02/07/10 launch attempt was
ROBINSON	HIRE	SS EVA 148 DOCKED OUEST EVA 66	0.000 (P) 0.232 (A) MAX Q NAV:	DRAG CHUTE DEPLOY: 185 KEAS 053:03:20:31Z	1084.8 IN			iss022e0626	672	CARGO TOTAL: 4210929 LBS	terminated about an hour before scheduled launch of 4:40 AM EST. Launch scrub was due to a massive area of low cloud ceilings that blanked the northern half of Florida launch was reset for 02/08/10. WEATHER SCRUB.
	Vanish of the last	DOCKED QUEST EVA 66 EMU/TETHERED EVA 141 SCHEDULED EVA 139 DURATION 6:32 SRB STG: 2:05.9 (P) 2:07.2 (A)		NLGTD: 5219 FT 53:03:20:36Z VEL: 157 KGS 158 KEAS						PERFORMANCE MARGINS (LBS): FPR: 2908 FUEL BIAS: 1059 FINAL TDDP: 1188	LAUNCH WINDOW: Total launch window was 11M 57S with window open at 39:09:09:42Z and close at 39:09:21:39Z. Preferred Launch Time was 39:09:14:07Z (In-Plane Time) for a launch window of 7M32S.
NODE 3	TRANQUILITY	SS EVA 149 DOCKED QUEST EVA 67 EMU/TETHERED EVA 142 SCHEDULED EVA 140	Z LING TAL (ZZA).	HDOT: -6.2 FPS  BRK INIT: 113 KGS						RECON: 2828  PAYLOADS:	LAUNCH DELAYS: None. Launch occurred on time at 39:09:14:07Z on Monday 02/08/10.
STS-130	CUPOLA SUBSIDER SUBSI	DURATION 5:53 SS EVA 150 DOCKED QUEST EVA 68	2:42 (P) 2:43 (A) <u>NEG ZZA (2@ 104):</u> 3:52 (P) 3:54(A)	DRAG CHUTE JETTISON: 54 KGS	Shuttle appro	aches ISS	S with	Node 3/Cupo		PLB: ISS-20A (NODE 3 W/CUPOLA)	TAL WEATHER: Spaceflight Meteorology Group (SMG) reported "quite challenging" weather for TAL sites: low clouds & showers at Moron & showers in 20 circle at ZZA. Recon aircraft at ZZA
<u></u>		EMU/TETHERED EVA 143 SCHEDULED EVA 141 DURATION 5:48	PTA (U/S 160 FPS):	255:00:54:06Z BRK DECEL FPS <sup>2</sup> : AVE 2.7 PK 10.1						MIDDECK: ISS-20A, MAUI, SEITE,	reported moisture (not rain droplets) so TAL "rain shower rule " was invoked for "GO". Istres changed form "GO" to "NO GO" (Low cloud ceiling) late in launch count.
		Continued	<u>SE TAL (ZZA 104)</u> : 6:02(P) 6:00(A) Continued	<u>WHEELS STOP:</u> 053:03:22:00Z 12966 FT						SIMPLEX, RAMBO-2 5 CRYO TANK	PERFORMANCE ENHANCEMENTS: Include the standard set plus: 1) PE Operational High Q - WIN/FEB, 2) OMS Assist, 3) a 52 nautical mile MECO, and 4) Del Psi
				Continued	SSOOTEGERAT	4	is	ss022-e-06883	7	SETS ODS, SRMS (87), OBSS, SSPTS, SPDUS	Continued

	SPACE SHUTTLE MISSIONS SUMMARY  Page 2-222 - STS-13														
FLT	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,				
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)				
STS-130/		Continued	Continued				Continued								
<b>20A</b> Continued		MCC WHITE FLIGHT FCR (60)	PTM (U/S 181 FPS): 6:10(P) 6:12(A)		×.	FLIGHT DURATION CHANGES: On FD6 MMT agreed to add +1 day to nominal flight plan to facilitate complete transfer of the regen ECLSS racks to Node 3 as									
CAPCOMS: SHUTTLE		FLIGHT DIRECTORS: SHUTTLE:	<u>SE PRESS 104</u> 6:57(P) 6:56 (A)								well as assist with accomplishing other flight objectives. Landed on KSC Runway 15 at 053:03:20:29Z, Sunday, February 21, 2010 at 9:20:29 CST.				
A/E - Rick S		A/E- Norm knight LD/O1- Kwatsi Alibaruho O2- Gary Horlacher							*	FIRSTS/LASTS: - Shuttle's last night launch.					

LD/O1 - Danny Olivas - Rick Sturckow (Flt Days 3 & 12) O2 - Mike Massimino Planning - Shannon Lucid Team 4 - N/A <u>ISS</u> O1 - Robert Hanley LD/O2- Hal Getzelman O3 - Kathy Bolt

O2- Gary Horlacher Planning- Chris Edelen MOD – John Mccullough Team 4- Paul Dye

O1 - Royce Renfrew LD/O2 - Bob Dempsey O3 - Mike Lammers Team 4 - Dana Weigel

|8:22.5 (P) | 8:21.4 (A) | 25819(P) 25817(A) 37:44 (P) 37:42(A) 143.4(P) 142.1(A)

FPS

Endeavour launch as seen in time lapse photo from top of the Intracoastal Waterway Bridge in Ponte Vedra, FL, 115 Miles from the launch site, Monday, February 8, 2010 @ 4:14 am EST. Photo by: James Vernacotola, copyright 2010: www.jamesvernacotola.com

- Shuttle's last night launch.
  Last U.S. on-orbit Segment (Node 3) installed on ISS.
  Orbiter: First flight of Main Engine Ignition Overpressure
  Acoustic Instrumentation.
- First lunar rock returned to space. The sample was collected on Apollo 11 by Neil Armstrong in 1969 and carried by Scott Parazynski (Shuttle astronaut) in 2009 on his climb of Mt. Everest. Now on ISS, it orbits Earth once again.

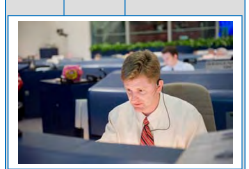
## NIGHT LAUNCH: # 34

NIGHT LANDING KSC #17: (#23 in Shuttle history)

RENDEZVOUS: #77 Rendezvous and dock with ISS.

- FD1: OMS2 ignition at 039:09:51:49Z resulted in a 124.0 by 110.0 NM orbit.
- FD2: During RCC surveys the crew downlinked some views of pulled up portion of port wing upper surface flapper door seal area. Area was cleared.
- T1 maneuver at 041:02:28:25Z resulted in a 187.4 by180.7 NM
- FD3: R-Bar Pitch Maneuver was performed. No issues. MMT concurred no focus inspection required.
- Docking Contact occurred at 041:05:05:56Z
- Hard Dock, hooks closed, occurred at 041/05:54:12Z
- ISS Hatch opened at 1:16 AM CST Wednesday, Feb. 10, 2010, welcomed by ISS crew.
- FD4: EVA 1: Behnken & Patrick successfully completed preparations for unberthing Tranquility (Node 3). ISS arm unberthed Node 3 & installed it on Node 1 port side followed by crew activation. EVA1 duration 6:32.
- FD7: EVA2: Behnken & Patrick All planned activities were completed including installation of the ammonia jumpers, integrating Node 3 to EATCS Loop A, and installing the Node 3 port center disc cover (CDC). Cupola was successfully relocated. EVA2 duration 5:53.

Continued.



Prelaunch in JSC MOCR. Flight Dynamics Officer (FDO) Mark McDonald works on abort landing site plannning.

## SPACE SHUTTLE MISSIONS SUMMARY

FLT NO.	ORBITER	CREW (6) TITLE, NAMES	LAUNCH SITE, LIFTOFF TIME, LANDING SITES,	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES	SSME-TL NOM-ABORT EMERG THROTTLE	SRB RSRM AND	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-130/				Continued	ENG. S.N.						Continued
20A				ROLLOUT:					The same	THE CONTRACTOR	EVENTS: Continued
Continued				10206 FT	A Think	Tay .					- FD8: Cupola unberthed and moved from forward end to r

WINDS:

OFFICIAL:

1250:11:48:03

280:09:39:23

5.738.991 sm

TOTAL SHUTTLE

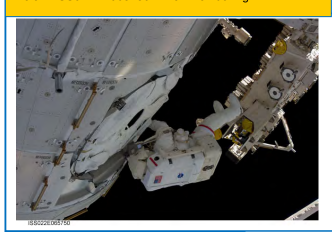
OV-105:

DISTANCE:

DISTANCE: 513.386.662 sm



ISS construction and maintenance continue. Above: ISS022-E-062844 -- Patrick during EVA1. Below: ISS022-E-065750 -- Behnken during EVA 2



5H KTS 0.3R KTS 16007P10KT (X1P1 H7P10) DENS ALT: 410 FT FLT DURATION: 13:18:06:22

> ISS022-E-067727 --- Crews for STS-130 (red) & Exp 22 (blue) in Harmony node. Front row (It to rt): Exp 22 CDR Jeffrey Williams, Patrick/MS, CDR Zamka, & Behnken/MS. Middle row: Exp 22 Soichi Noguchi/FE (JAXA), Hire/MS, & Exp 22 T.J. Creamer/FE. Back row: Maxim Suraev & Oleg Kotov, both Exp 22/FE (RSA); along with Robinson/MS & PLT Virts.



2010-02-17-0001Hg --- U.S. President Barack Obama, with members of Congress and middle school pupils, waves goodbye to Shuttle crew from the White House.

- rom forward end to nadir
- FD10: EVA3: Behnken & Patrick All planned and a number of get ahead tasks were completed including Loop B QD opening (integration of EATCS Loop B with Node 3 heat exchanger), PMA-3 cable installation, Cupola MLI removal, and VSC video cable routing. EVA3 duration (PET) 5:48.
- -Transfers:
- 36,130 Pounds of hardware transferred to ISS (inside & out)
- 29,788 Tranquility Node 3 weight in pounds (as installed)
- 3.594 Cupola
- 757 Integrated Stowage Platform cargo
- 24 Pounds of Oxygen transferred into ISS Airlock tanks 0 Pounds of Nitrogen transferred (N2 was used to repress the stack)
- 1,991 Pounds of middeck items delivered to ISS aboard Endeavour
- 1,803 Pounds of middeck items returned from ISS to Endeavour
- ~1,095 Pounds of water transferred to ISS
- 799,045 Mass in space of the International Space Station (in pounds)
- FD13: Undocked at 051:00:53:52Z
- During entry a manual handover to TDRS-46 early avoided rolling on to a lower antenna and prevented a comm blackout

OTO 4001											Continued
		& EVA'S	ABURT TIMES	WINDS	ENG. S.N.	EI				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
NO.		TITLE, NAMES	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION,	THROTTLE PROFILE	AND	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
FLT	ORBITER	CREW (6)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,

STS-130/ 20A Continued.

Quoting Oscar Wilde's "Life imitates art far more than art imitates life", Dave Zani -CinemaBlend.com, sees the Cupola window as the inside window of a Star Wars TIE Fighter.



ISS022-E-067184 --- Behnken (left) & Patrick removing insulation blankets & launch bolts from Cupola's windows.



S130-E-010380--- Soichi Noguchi/ JAXA/FE ISS Exp 22, takes earth photo from a window in Cupola.



ISS022-E-068724 -- CDR Zamka tries out view from Cupola.

### SIGNIFICANT ANOMALIES:

- Orbiter:
   During STS-130 Ascent monitoring, WLE Sensor Unit S/N 1155 experienced two (2) off-scale high data spikes.
   MUX bypass switch will not switch to Bypass front for OCA 48Mbps downlinks.
   Audio drop-out during EVA 1.
   Trajectory Control Sensor (TCS) had trouble transitioning to CW mode. CW data became ratty and unusable.
- 12 IFA's entitled "STS-130 Post Launch Debris" SRB: None.

RSRM: None.

SSME: None.

- POST-FLIGHT REV. IDENT. 2 FOAM LOSSES +Z SIDE INTERTANK NCFI 24-124 ACREAGE, 19 FOAM LOSSES ?Z SIDE OF THE INTERTANK NCFI 24-12 ACREAGE
- INCORRECT TAL RUNWAY SURFACE IN FLIGHT RULE Integration: None.



JSC2010-E- 017955 --- Flight Directors in JSC MCC: From left: Chris Edelen, Norm Knight, Kwatsi Alibaruho and Gary Horlacher.



S130-E-012188 --- ISS as seen by Endeavour postundocking and separation. Tranquility & Cupola are located just left of center.



STS130-S-128 --- Drag chute is deployed at MLGTD on KSC Runway 15 at 10:20:29 PM EST on Feb. 21, 2010. It was the 23rd night landing in Shuttle history and the 17th at KSC.

		CREW (7)	LAUNCH SITE,	LANDING SITE/ RUNWAY,	SSME-TL NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT NO.	ORBITER	TITLE, NAMES & EVA'S	LIFTOFF TIME, LANDING SITES, ABORT TIMES	CROSSRANGE LANDING TIMES FLT DURATION, WINDS	EMERG THROTTLE PROFILE ENG. S.N.	RSRM AND ET	INC	HA/HP	FSW	WEIGHTS, PAYLOADS/ EXPERIMENTS	(LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS- 131/19A SEQ FLT # 131	OV-103 (Flight 38) DISCOVERY OMS PODS LPO1 -41 RPO3-39	CDR: Alan G. Poindexter (Flt 2- STS-122) P823/R318/V214/M274 PLT James P. Dutton, Jr. P824/R352/M305	KSC 39A 95:10:21:25Z 6:21:25 AM EDT (P) 6:21:25 AM EDT (A) Monday (17) 04/05/10 (16)	KSC33 KSC (74) 110:13:08:34Z 8:08:34 AM CDT Tuesday (18) 04/20/10 (12)	104/104/ 109% <u>PREDICTED</u> : 100/104.5/104.5/ 72/104.5	RSRM 110 ET-135	51.6 (33)	DIRECT INSERTION POST OMS-2 140.0x123.8 NM	OI-34 (4)	CARGO: 39516 LBS PAYLOAD CHARGEABLE: 32131 LBS	Brief Mission Summary: The STS-131 (33rd mission to ISS), dubbed "Experiment Express" by PAO, main objectives were to bring some 8 tons of supplies and scientific equipment to ISS, remove & replace a depleted Ammonia tank, and return a large load of experiments and no longer useful gear back to earth.
KSC-131  PAD 39A (54)  MLP-3	FRC3-38	MS 1 Rick Mastracchio (Flt 3 - STS-106, STS-118) P825/R257/V189/M224 MS 2 Dorthy Metcalf-Lindenburger P826/R353/F48	LAUNCH WINDOW: Dual pane day with window open at 95:10:18:40Z and close at 95:10:27:17Z 5M 52S (Preferred)	DEORBIT BURN: 110:12:02:59Z XRANGE: 20.4 NM ORBIT DIR: D/L (50) AIM PT: NOMINAL	ACTUAL: 100/104.5/100/ 72/104.5 1 = 2045 (11) 2 = 2060 (2) 3 = 2054 10)	SLWT 39 <u>ET</u> <u>IMPACT</u> 1:13:55		DEORBIT HA 190.6 NM HP 14.2 NM ENTRY VELOCITY: 25862 FPS		DEPLOYED: 30512 LBS NON-DEPLOYED: 1388 LBS MIDDECK:	KSC W/D  OPF: 142 days + 11 holidays  VAB: 9 days + 0 contingency days  PAD A: 32 days + 2 contingency days  Total Work Days = 183 (OPF processing occurred over a total time period of 153 days
33rd SHUTTLE FLIGHT TO ISS		MS 3 Stephanie Wilson (Flt 3 - STS-121, STS-120) P827/R298/V190/F39 MS 4 Naoko Yamazaki (JAXA) P828/R354/F49	EOM PLS: KSC TAL: ZZA TAL WX: MRN FMI (NO GO) SELECTED: RTLS: KSC33 N/N	MLGTD: 3559 FT 110:13:08:34Z VEL: 198 KGS 198 KEAS HDOT: -1.6 FPS	M 3 EOM: WEIGHT: 224257 LBS X CG: 1089.0 IN LANDING:	MET  LAT: 37.233 S  LONG: 159.667		ENTRY RANGE: 4480 NM		231 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1672045 LBS	POSTPONEMENTS:  - Baselined STS-131 to FDRD - launch date of 03/18/10 on 02/05/09.  - Ppd. to 04/05/10 on 03/09/10. Due to cold weather conditions, Orbiter rollover from the OPF to VAB was delayed such that the March 18, 2010 launch date could not be met.
		MS5 Clayton Anderson (Fit 2-UP ON STS-117STAY ISS, DN ON STS-120) P829/R310/V215/ M268 SS EVA 151	TAL: MRN20 N/N AOA: KSC33 N/N 1ST DAY PLS KSC15 N/N TDEL:	TD NORM 195: 2955 FT DRAG CHUTE DEPLOY: 191 KEAS 110:13:08:36Z	WEIGHT: 224206 LBS X CG: 1090.7 IN	i"				NON-DEPLOYED: 1627930 LBS CARGO TOTAL: 4250445 LBS	LAUNCH WINDOW: Dual pane day with window open at 95:10:18:40Z and close at 95:10:27:17Z. Preferred Launch Time was 95:10:21:25Z (In-Plane Time) for a launch window of 5M52S. LAUNCH DELAYS: None. Launch occurred on time at
6		DOCKED QUEST EVA 69 EMU/TETHERED EVA 144 SCHEDULED EVA 142 DURATION 6:27 SS EVA 152 DOCKED QUEST EVA 70	0.000 (P) 0.142 (A MAX Q NAV: 708.0 (P) 700.5 (A) SRB STG: 2:04.8 (P) 2:05.8 (A)	NLGTD: 6398 FT 110:13:08:43Z VEL: 157 KGS 160 KEAS HDOT: -4.4 FPS BRK INIT: 107 KGS						RECON: 1491	95:10:21:25Z on Monday 04/05/10.  TAL WEATHER: Spaceflight Meteorology Group (SMG) reported a pressure gradient between a high & a departing low contributed to winds at lstres above headwind limits. Only high cirrus clouds prevailed at both Zaragoza & Moron with winds well within flight rule limits. Weather was "GO".
		EMU/TETHERED EVA 145 SCHEDULED EVA 143 DURATION 7:26 SS EVA 153 DOCKED QUEST EVA 71	PERF: NOMINAL  2 ENG TAL (MRN): 2:36 (P) 2:41 (A)	DRAG CHUTE  JETTISON:  58 KGS  110:13:09:31Z						PAYLOADS: PLB: ISS-19A (MPLM,LMC), TRIDAR AR&D SENSOR DTO- 701A	PERFORMANCE ENHANCEMENTS: Include the standard set plus: 1) PE Operational High Q - TRN/APR, 2) OMS Assist, 3) a 52 nautical mile MECO, and 4) Del Psi
MATTER CO	MANUAL SEAT	EMU/TETHERED EVA 146 SCHEDULED EVA 144 DURATION 6:24 Continued		BRK DECEL FPS <sup>2</sup> : AVE 5.2 PK 7.0 WHEELS STOP: 110:13:09:32Z 11886 FT ROLLOUT: 8327 FT		2 relocate	ISS es Le	robotic onardo (MPI	LM)	MIDDECK: ISS-19A, MAUI, SEITE, SIMPLEX, RAMBO-2 5 CRYO TANK	FLIGHT DURATION CHANGES: - FD 4: MMT approved plan for conducting a docked late inspection using +1 day - extended mission from 12 to 13 days Landing postponed 1 day due to unstable weather. Weather was still unsatisfactory next day with fog and area showers for first opportunity. Weather cleared for "Go" on 2nd opportunity at KSC. Landing occurred at 110:13:08:34Z, Tuesday, April 20, 2010, at 8:08:34 AM CDT
To the second	131		Continued	0:58 M:S Continued	from Disco Harmony n		ן 10 פ.	port on		SETS ODS, SRMS (88), OBSS, SSPTS,	Continued

			SP	<b>ACE SHU</b>	Page 2-226 - STS-131/1						
FLT NO.	ORBITER	CREW (7)  TITLE, NAMES	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION,	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS- 131/19A		& EVA'S Continued	Continued	WINDS Continued	ENG. S.N.						Continued
CAPCOMS:  SHUTTLE A/E - Rick Si	e Zamka/Wx Sturckow chide	MCC WHITE FLIGHT FCR (61)  FLIGHT DIRECTORS: SHUTTLE: A/E- Bryan lunney LD/O1- Richard Jones O2- Mike Sarafin Planning- Ginger Kerrick MOD – John Mccullough Team 4- Gary Horlacher	PTM (U/S 180 FPS): 6:20(P) 6:29(A) SE PRESS 104 6:58(P) 7:01 (A) MECO CMD: 8:22.5 (P) 8:23.5 (A) VI: 25819(P) 25816(A) OMS-2: 37:16 (P) 37:14(A)	WINDS: 2.1H KTS 2.2R KTS OFFICIAL: 02003P05KT (X0P0 H5P6)  DENS ALT: 908 FT  FLT DURATION: 15:02:47:09  S/T: 1265:14:35:12	STS131-S-	050 N	ASA C	Commentate	or Mike	Curie and	FIRSTS/LASTS: - Last return trip for MPLM Leonardo. After STS-133 it will on ISS as a permanent fixture First time for four women living in space First time for two Japanese astronauts in space together First special cookies from the Italian Café in Seabrook, To requested originally by Col. Timothy Creamer after a 6-mor tour, were delivered to ISS. The sand tarts passed NASA to with the request to go light on the powdered sugar.  NIGHT LAUNCH: N/A  RENDEZVOUS: #78 Rendezvous and dock with ISS.
Team 4 - N/A		ISS O1 - Courtenay McMillan LD/O2 - Roy Spencer	197.2(P) 196.5(A) FPS	OV-103: 347:03:20:09	astronaut K Firing Room	athryn (k	(ay) H				EVENTS: - FD1: OMS2 ignition at 095:10:58:39Z resulted in a 140.0 123.8 NM orbit.
O1 - Mike Je LD/O2 - Star O3 – Marcus	Love	O3 - Ed Van Cise Team 4 - Brian Smith		<u>DISTANCE</u> : 6,232,235 sm		En			÷i,		- FD2: During RCC surveys showed no areas of concern.     - T1 maneuver at 097:05:06:44Z resulted in a 189.3 by181 orbit  KU Pand failed.

TOTAL SHUTTLE

519,613,765 sm

DISTANCE:



Team 4 - N/A

In JSC MCC, Carson Sparks/FDO (Flight Dynamics Officer) in foreground & Tom Schmidt/GPO (Guidance & Procedures Officer), in rear, working launch data updates one hour prior to launch.

S131-E-010002 --- STS-131 & EXP 23 crews gather in ISS Kibo Lab STS-131 crew members pictured (light blue shirts) are CDR Poindexter, PLT Dutton; Anderson/MS, Mastracchio/MS, Metcalf-Lindenburger/MS, Wilson/MS, & Yamazaki/MS (JAXA). EXP 23 crew members are CDR Oleg Kotov (RSA), Mikhail Kornienko/FE (RSA), Alexander Skvortsov/FE (RSA); Soichi Noguchi/FE (JAXA), T.J. Creamer/FE (USA), & Tracy Caldwell Dyson/FE (USA).

- nardo. After STS-133 it will remain
- ng in space.
- stronauts in space together.
- Italian Café in Seabrook, TX. nothy Creamer after a 6-month ISS e sand tarts passed NASA tests the powdered sugar.

- 0:58:39Z resulted in a 140.0 by
- owed no areas of concern.
- 1Z resulted in a 189.3 by181.7 NM
- Ku Band failed.
- FD3: R-Bar Pitch Maneuver was performed. Four areas of interest were identified: 1) RSB Trailing Edge Tile, 2) FWD Gap Filler, 3) Port ET Door Tile Chip, 4) three closely grouped OMS POD tile damage sites. The Damage Assessment Team later cleared these areas for entry and MMT concurred no focus inspection required.
- Crew executed the radar fail procedures for rendezvous after the system failed to respond to a last attempt early in the rendezvous.
- Docking Contact occurred at 097:07:44:09Z
- Hard Dock, hooks closed, occurred at 097:07:58:52Z
- ISS Hatch opened at 4:11 AM CDT April 7, 2010, welcomed by ISS crew.
- FD4: MPLM was grappled, unberthed, and installed on the Node 2 Nadir without issue.
- FD5: EVA 1:Mastracchio & Anderson remove old ATA and handover new ATA to SSRMS, retrieve JEM SEED, & R&R RGA. EVA1 duration 6:27.

Continued

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE FNG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-131/19A Continued



AT LEFT: S131-E-008710 --Mastracchio (left) & Anderson conduct 2nd EVA during which they unhooked and removed depleted ammonia tank and installed a 1,700pound ammonia tank on ISS Starboard 1 truss. Crew had problems with bolting down the new ATA tank on S1. They eventually got all 4 bolts secured, however, the time required to do this resulted in several tasks dropping off this EVA.

S131-E-009456 --- Mastracchio (right) & Anderson conduct 3rd & final session of EVA. Activities included fluid lines hookup of new 1,700-pound ammonia tank and prepared cables on the Zenith 1 truss for a spare Space to Ground Ku-Band antenna.



S131-E-007954 --- First time four women in space shown in the Zvezda Service Module: clockwise from lower left: are Tracy Caldwell Dyson/FE EXP 23, Metcalf-Lindenburger/MS, Yamazaki/MS(JAXA), & Wilson/MS.

Continued...

## **EVENTS: Continued**

- FD6&7: EVA2: Mastracchio & Anderson had difficulty installing new ATA onto S1 truss due to sticky plungers on bolt 4. Numerous workarounds were employed and eventually the bolt did cooperate. Alignment of the bolts and soft dock mechanisms are orientation sensitive and the task took much more time than booked. Several tasks were not completed & were rescheduled to EVA 3. EVA2 duration 7:26.
- FD9: EVA3: Mastracchio & Anderson completed: S1 ATA Fluid connectors (from EVA 2), Retrieve A/L MMOD shields (from EVA 2), Old ATA transfer to the LMC in Shuttle payload bay (all 4 bolts were engaged, though the last bolt required extra time due to some alignment challenges), & S1 ATA FGB install. EVA3 duration (PET) 6:24.
- FD9; Monday, April 12th celebrated the 49th Anniversary of the Soviet cosmonaut, Yuri Gagarin, first human to orbit the earth in 1961 and the 29th Anniversary of the first U.S. Space Shuttle launch in 1981.
- Transfers:
- -15,222 Lbs of hardware transferred to ISS (inside & out)
- -12,060 Lbs of MPLM supplies & logistics transferred to ISS
- 4,109 Lbs of MPLM supplies & logistics returned from ISS
- 1,702 Lb Ammonia Tank Assembly (ATA) delivered to ISS
- 1,295 Lb ATA (old) returned from ISS
- 94.5 Lbs of O<sub>2</sub> used to repress the stack
- 1,460 Lbs middeck items delivered to ISS
- 1,235 Lbs of middeck items returned from ISS to Discovery
- 6,639 Lbs of total hardware returned aboard Discovery
- 975 Lbs of water transferred to ISS
- 806,282 Mass (Lbs) of ISS now in space
- 98 Percentage complete of ISS assembly (pressurized volume)
- FD13: Undocked at 107:12:52:10Z

 - During entry comm blackout times were approx 110/12:49:15 to 12:54:34 (~ 5.5 min). Early H/O to TDRS 46 was not an option as TDRS 46 stayed on a lower antenna. INCO prediction of LOS was in error due to DOL PAD error, noted in Significant Anomalies below. Also, see Ascent/Entry Flight Techniques Panel #255 of April 30, 2010.

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
272											Continued

131/19A Continued.



ABOVE: JSC2010-E-045167 --- Flight Directors for the STS-131/19A: From the left are Tony Ceccacci, Bryan Lunney, Paul Dye, Richard Jones, Ginger Kerrick and Mike Sarafin.

BELOW: JSC2010-E-051978 -- STS-131 Orbit 2 Flight Control Team pose in JSC MCC. FD Mike Sarafin holds mission logo.





Discovery's planned approach and landing track across the continental U.S. Photo courtesy JSC/PAO.



SHUTTLE051109 049(KSC)--- Discovery on approach to KSC Runway 33 on April 20, 2010, after weather waveoffs on April 19th and again on first opportunity of April 20th.

## SIGNIFICANT ANOMALIES:

- Otolies:

   CCTV Camera C zoom not functioning

   DURING STS-131, KU-BAND FAILED FROM POWER UP FOR BOTH COMM AND RADAR OPERATIONS.

   NIRD 131-005, D-131-RPM-410-001: DEBRIS EVENT DURING ACCENT AT 42SEC MET FROM PORT UPPER RSB

  TRAILING EDGE. TILE HAS BROKEN AWAY, APPEARS TO BE PARTIAL LIBERATION. VISIBLE CHARRING ALONG THE
- LRCS fuel helium ISO B valve slow to close during post wave off system reconfigure.
  - FRCS fuel helium ISO A valve slow to close during post entry
- valve test.

- STS-131 Post Launch Debris

## SRB:

- UPLOADED ACCELEROMETER DATA FROM THE S/N 2000003 DAS SHOWED 446 SECONDS OF PREFLIGHT TESTING FOLLOWED BY THE FIRST 94 SECONDS OF FLIGHT DATA

## RSRM: None.

## SSME:

- ME-2 HPFTP 21 DEGREE ACCEL DISQUALIFIED @ T+7:19

## MOD:

- INCORRECT COMM PREDICTS DUE TO PADS ERROR
- Base Heat Shield TPS Liberation
   Windows 5, 6 Missing/Protruding Ceramic Plugs
   Rudder Speedbrake TPS Liberation

FLT NO.	ORBITER	CREW (6) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION, WINDS	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE ENG. S.N.	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
SEQ FLT # 132 KSC-132 PAD 39A	OV-104 (Flight 32) ATLANTIS' LAST SCHEDULED FLIGHT OMS PODS LPO4-31 RPO1-39 FRC4-31	CDR: Kenneth T. Ham (Fit 2- STS-124) P830/R326/V216 /M282  PLT Dominic A. Antonelli (Fit 2 - STS-119) P831/R334/V217M289  MS 1 Garrett Reisman (Fit 2 - Up on STS-123, stay ISS, DN STS-124) P832/R325/V 218/M281  MS 2 Michael Good (Fit 2 STS-125) P833/R338/V219/M293  MS 3 Steve Bowen (Fit 2 - STS-126) P834/R332/V220M287  MS 4	KSC 39A 134:18:20:09Z 2:20:09 PM EDT (P) 2:20:09 PM EDT (A) Friday (28) 05/14/10 (9)  LAUNCH WINDOW: 10M 01S (Total) 5M 01S (Preferred)  EOM PLS: KSC TAL: ZZA TAL WX: MRN FMI (NO GO)  SELECTED: RTLS: KSC33 N/N TAL:ZZA30 CI/N AOA: KSC33 N/N 1st DAY PLS EDW22 N/N	KSC33 KSC (75) 146:12:48:08Z 7:48:08 AM CDT Saturday (25) 05/26/10 (12)  DEORBIT BURN: 146:11:41:59Z  XRANGE: 611.3 NM  ORBIT DIR: A/L (45) AIM PT: Close-In  MLGTD: 2919 FT 146:12:48:08Z VEL: 193 KGS 194 KEAS HDOT: -1.9 FPS  TD NORM 195: 3174 FT	3 = 2047 (14)  M 3 EOM: WEIGHT: 210434 LBS X CG: 1081.0 IN LANDING: WEIGHT: 210370 LBS	BI-143  RSRM 111  ET-136 SLWT 40  ET IMPACT 1:14:24 MET  LAT: 35.906S  LONG: 157.809W	51.6 (34)	DIRECT INSERTION POST OMS-2 125.1x85.2 NM DEORBIT HA 195.4 NM HP 23.6 NM ENTRY VELOCITY: 25877 FPS ENTRY RANGE: 4334 NM	OI-34 (5)	CARGO: 35963 LBS  PAYLOAD CHARGEABLE: 26740 LBS  DEPLOYED: 26619 LBS  NON-DEPLOYED: 0 LBS  MIDDECK: 121 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1698664 LBS  NON-DEPLOYED:	Brief Mission Summary: The STS-132 (34th mission to ISS), dubbed "Finishing Touches" by PAO, main objectives were to conduct three Eva's, deliver & install the 2nd Russian Mini-Research Module, a complement of batteries, a backup Kuband antenna, and other ISS supplies. This was the last scheduled flight of Atlantis; however, Congress later approved one more flight, see STS-135.  KSC WID  OPF: 127 days + 9 holidays VAB: 7 days + 2 Wx days PAD A: 22 days + 1 contingency day Total Work Days = 156 (OPF processing occurred over a total time period of 136 days.  POSTPONEMENTS: Baselined STS-132 to FDRD - launch date of 05/13/10 on 04/02/09 Ppd. to 05/14/10 on 05/04/09. ISS request to de-conflict dynamic vehicle events of a Soyuz undocking and Orbiter docking on the same day.
		Piers Sellers (Fit 3 (STS-112, STS-121)) P835/R285/V182/M249  SS EVA 154 DOCKED QUEST EVA 72 EMU/TETHERED EVA 147 SCHEDULED EVA 145 DURATION 7:25  SS EVA 155 DOCKED QUEST EVA 73 EMU/TETHERED EVA 148 SCHEDULED EVA 146 DURATION 7:09  SS EVA 156 DOCKED QUEST EVA 74 EMU/TETHERED EVA 149 SCHEDULED EVA 147 DURATION 6:46  Continued	TDEL: 0.000 (P) 0.162 (A)  MAX Q NAV: 722.4 (P) 708.3 (A)  SRB STG: 2:02.7 (P) 2:05.0 (A)  PERF: NOMINAL  2 ENG TAL (MRN): 2:42 (P) 2:36 (A)  NEG MRN (2@ 104): 3:56(P) 3:58(A  PTA (U/S 157 FPS): 4:45(P) 4:56(A)  Continued	STS132-S-073  It's a beautiful da Atlantis on its sur		"Bon Voya	oberts -	ease via Laura London Telegr	aph	1628051 LBS  CARGO TOTAL: 4286408 LBS  PERFORMANCE MARGINS (LBS): FPR: 2908 FUEL BIAS: 1059 FINAL TDDP: 5074 RECON:4326  PAYLOADS: PLB: ISS-ULF4 (MRM1,ICC-VLD, ICAPC/PDGF0  MIDDECK: ISS-ULF4, MAUI, SEITE, SIMPLEX, RAMBO-2 5 CRYO TANK SETS, ODS, SRMS (89), OBSS, SSPTS	LAUNCH WINDOW: Window open at 134:18:15:09Z and close at 134:18:25:10Z. Preferred Launch Time was 134:18:20:09Z (In-Plane Time) for a launch window of 5M01S.  LAUNCH DELAYS: None. "It's a beautiful day in Florida to bid "Bon Voyage" to the good ship Atlantis on its sunset cruise. "-KjH (Space Shuttle Program Public Affairs). Launch occurred on time at 134:18:20:09Z on Friday 05/14/10.  TAL WEATHER: Spaceflight Meteorology Group (SMG) reported a high pressure ridge provided benign weather at KSC for launch and RTLS. Things were trickier for TAL Sites with low pressure system resulting in breezy conditions at ZZA & MRN. By launch winds decreased below Flight Rule limits. At Istres rains remained outside of 20 NM watch area. Weather was "GO".  PERFORMANCE ENHANCEMENTS: Include the standard set plus: 1) PE Operational High Q - TRN/MAY, 2) OMS Assist, 3) a 52 nautical mile MECO, and 4) Del Psi  FLIGHT DURATION CHANGES: None.  Continued

	SPACE SHUTTLE MISSIONS SUMMARY  Page 2-230 - STS-132/U													
FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM	ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,				
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)				
STS- 132/ULF4 Continued  CAPCOMS: SHUTTLE A/E - Charlic - Steve LD/O1 - Chr O2 - Stan Lo Planning - S Lucid Team 4 - N/ ISS O1 - Zach J LD/O2 - Ste O3 - Rob H Team 4 - N	e Hobaugh Frick (Wx) is Cassidy ove channon A ones ve Swanson ayhurst	Continued  MCC WHITE FLIGHT FCR (62)  FLIGHT DIRECTORS: SHUTTLE: Ascent- Richard Jones LD/O1- Mike Sarafin O2- Chris Edelen Planning- Ginger Kerrick Entry - Tony Ceccacci MOD – John Mccullough Team 4 - Paul Dye ISS O1 - Holly Ridings LD/O2 - Emily Nelson O3 - Dina Contella Team 4 - Royce Renfrew	PTM (U/S 181 FPS): 5:48(P) 5:59(A)  SE PRESS 104 6:51(P) 6:53 (A)  MECO CMD: 8:24.1 (P) 8:25.6 (A)  VI: 25819(P) 25819(A)  OMS-2: 37:47 (P) 38:15(A) 98.8(P) 97.4(A) FPS	Continued  DRAG CHUTE DEPLOY: 190 KEAS 146:12:48:10Z  NLGTD: 6227 FT 146:12:48:19Z  VEL: 135 KGS 141 KEAS  HDOT: -5.0 FPS	ABOVE: ISS 23 crews (red (ctr lt), CDR Good/MS, Al Reisman/MS Dyson/FE Ex (RSA)/FE, Pl BELOW: Atlantis' TPS preventing th properly. Du	d shirts) of Ham (ctr exander strong	0819 STS-132 In ISS. Front: Ex It), with (from It): Skvortsov (RSA)/ rom It): Bowen/M ers Sellers/MS, M elli, & Soichi Nog paring for the rou crew discovered package pan and 2 the crew succes courtesy K. Herrin	p CDR O T.J. Crear FE Exp 2 S, Tracy likhail Kol uchi (JAX tine inspe a pinched d tilt unit f essfully ur	leg Kotov/RSA mer/FE Exp 23, 3, & Caldwell mienko (A)/FE Exp 23. ection of d cable rom moving	Continued  FIRSTS/LASTS: - Last scheduled flight of Atlantis The Mini Research Module 1 (MRM1), aka Rassvet, is first & only major piece of Russian H/W that U.S. hauled to ISS First evaluation of Commercial Compression Garments to prevent post-spaceflight Orthostatic Intolerance First RSRM incorporation of V1288 fluorocarbon O-rings in nozzle joints 4 and 5.  TENTH SHUTTLE CREWMEMBER REPLACEMENT - Karen Nyberg (medical condiition) was replaced by Michael Good in August 2009. (9th Shuttle crewmember replacement occurred on STS-118.)  NIGHT LAUNCH: N/A  RENDEZVOUS: #79 Rendezvous and dock with ISS.  EVENTS: - Gerst: "The entire team gave us a great launchnice ET [only] one small piece of foam late in ascent." - FD1: OMS2 ignition at 134:18:58:24Z resulted in a 125.1 by 85.2 NM orbit FD2: During RCC surveys a camera cable was wedged between camera & OBSS structure limiting tilt capability. This left gaps in RCC survey. Ops team developed plan to get docked imagery and cable assess during EVA.[ Post mission: It was determined that the snag was attributed to cable S/N unique memory characteristics. Cable was replaced with a different S/N cable.] - T1 maneuver at 136:11:40:09Z resulted in a 189.7 by184.8 NM orbit.				



Iss023e044569 -- Atlantis on 'Final Approach' to ISS with Russian MRM1.

OFFICIAL: 31508P11 (X 3p4

HD 8p10)

DENS ALT: 1652 FT

FLT DURATION: 11:18:27:59

<u>S/T</u>: 1277:09:03:11

<u>OV-104:</u> 294:18:27:11

Continued...



- T1 maneuver at 136:11:40:09Z resulted in a 189.7 by184.8 NM
- FD3: R-Bar Pitch Maneuver was performed. Docking Contact occurred at 136:14:28:25Z.
- Hard Dock, hooks closed, occurred at 136:14:40:49Z.
- ISS Hatch opened at 11:18 AM CDT May 16, 2010, welcomed by
- ISS crew. - FD4: EVA 1: Reisman & Bowen installed SGANT & EOPT
- EVA1 duration 7:25.
- FD5 Russian MRM1 successfully unberthed and docked to ISS. FD6: EVA2: Bowen & Good successfully completed all tasks: cleared cable from the Orbiter LDRI tilt axis, installed 4 new batteries in truss 3 old batteries into pallet, & stowed a temp. EVA2 duration 7:09.
- FD8: EVA 3: Good & Garrett activities included: completion of batteries R&R's, P6 cleanup, & PDGF trial. EVA3 duration (PET) 6:46.

	FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
	NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
$\sim$	-0											Continued

STS-132/ULF4 Continued.

ISS023-E-047488 --- In the grasp of ISS Canadarm2. Russian-built Mini-Research Module 1 (MRM-1) is moved for permanent attachment to ISS FGB. Named Rassvet, Russian for "dawn," the module is the second in a series of new pressurized cargo storage components for Russia, Rassyet also gives ISS an additional docking port.

Continued...

DISTANCE: 4,879.978 sm

TOTAL SHUTTLE DISTANCE: 524,493,743 sm



William "Bill" Miller/DX/USA honored "In the [MOD] Spotlight" for significant contributions to Shuttle Ops. On STS-132 he provided great effort in development of alternate survey procedures when the laser sensor package camera was snagged prohibiting it from tilting correctly, see previous page.

Continued...

## EVENTS: Continued...

- Transfers:
- 28,792 Lbs H/W transferred to ISS (inside & out) includes
- MRM1 "Rassvet" loaded (17,670 Lbs)
- 7,573 Lbs ICC with supplies to ISS
- 6,466 LbsICC with supplies from ISS
- 42 Lbs Oxygen to ISS
- 30 Lbs Oxygen to ISS (stack repress)
- 10.5 Lbs Nitrogen to ISS
- 1.325 Lbs water to ISS
- 2,192 Lbs middeck items to ISS aboard Atlantis
- 1,763 Lbs middeck items returned from ISS aboard Atlantis
- 8,229 Lbs total H/W returned aboard Atlantis includes ICC
- 816,349 Mass (Lbs) of ISS now in space
- Undocked at 143:15:22:04Z
- During entry comm outage time due to blackout was

146/12:32:00Z - 12:34:30Z (~ MET 011/18:12 - 18:14:30). S/W handover to TS 46 was not available as TS 46 was on a Lower Antenna resulting in plasma blackout. This was well advertised. At 12:34:30Z due to Roll Reversal, TS 46 satellite works over to upper antenna and regains comm. Comm through Mila was available at 12:36:00Z with hand down to Mila at 12:37:00Z.



LEFT: ISS023-E-032398 --- Soichi Noquchi (JAXA) ISS EXP 23 FE, photographed the Mississippi Delta showing the BP oil slick in the Gulf of Mexico on May 4, 2010. Part of the river delta and nearby Louisiana coast appear dark in the sunglint. Location of oil rig is out of frame to the left. USGS Comment: "Worst oil spill in U.S. history."



S132-E-008106 -- Bowen during first EVA with Reisman (out of frame), continues construction and maintenance on the ISS, with battery replacements & installation of a 2nd Ku-band antenna.



S132-E008900 -- Good (foreground) & Reisman, are surrounded by ISS hardware during the flight's final EVA.

FLT ORBITER NO.

Atlantis was named after the primary research vessel for the Woods Hole Oceanographic Institute in Massachusetts from 1930 to 1966. The two-masted, 460-ton ketch was the first U.S. vessel to be used for oceanographic research. Such research was considered to be one of the last bastions of the sailing vessel as steam-and-diesel-powered vessels dominated. [From STS-132 Press Kit by PAO]

MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

During Flight, a FES Shutdown Occurred While Operating on the Primary B Controller. Reference: MER-09

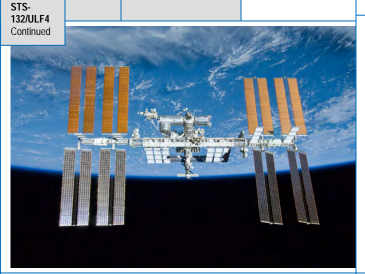
- LEFT-HAND SRB FRUSTUM UPPER RIGHT BSM ROOM

Continued...

SIGNIFICANT ANOMALIES:

- STS-132 Post Launch Debris

## Shuttle Legacy Mural - Hanging in LCC Firing Room at KSC





TEMPERATURE VULCANIZATION (RTV) 133 IS MISSING, MEASURING 5? LONG RSRM: None.

SSME: None.

STS-132/ET-136 FOAM LOSS ON THE +7 SIDE OF THE NTERTANK

MOD: None.

- Unexpected Debris/Expected Debris Exceeding Mass Allowable
- Prior to Pad Clearance (Liftoff Debris)
- Ice Observed on the T-0 Umbilical at Retraction

S132-E-012208 -- Alantis bids final farewell to ISS!

ATLANTIS TRIBUTE: From Mike Leinbach/Launch Director/KSC

ABOVE RIGHT: KSC-2010-4450 (http://mediaarchive.ksc.nasa.gov/index.cfm). This Tribute Display features Atlantis soaring above the earth. Atlantis flew seven missions to space station Mir. In addition to its many assembly, construction, and resupply missions to the International Space Station, Atlantis also flew the last Hubble Space Telescope servicing mission on STS-125. The planet Venus represents the Magellan probe deployed during STS-30, and the planet Jupiter represents the Galileo probe deployed during STS-34. Threaded through the design are the mission patches for each of Atlantis' flights. The inset photos illustrate various aspects of space shuttle processing as well as significant achievements such as the "glass cockpit" and the first shuttle docking with Mir during STS-71. The inset photo in the upper left corner shows a rainbow over Atlantis on Pad A and Endeavour was the assigned vehicle had Atlantis' STS-125 mission needed rescue, and this was the last time both launch pads were occupied simultaneously. The stars in the background represent the many people who have worked with Atlantis and their contributions to the vehicle's success.







--- ATLANTIS NOW HEADS TO STS-335 RESCUE MISSION PREP THEN TO THE BARN/MUSEUM! -------

"Space Shuttle Atlantis comes home to the Kennedy Space Center for the final time, 25 years, 32 flights, and more than 120 million miles traveled; the legacy of Atlantis, now in the history books," Commentator Josh Byerly remarked from his console in Houston. NASA Photos courtesy: Susan Phipps Multimedia Librarian/AP3 JSC

FLT ORBITER
NO.

## ------- SOME OF THE OPERATIONS SUPPORT TEAM ------

STS-132/ULF4 Continued...

OV-104 Atlantis



STS132-S-012 (14 May 2010) --- Secretary of Defense Dr. Robert M. Gates, right, NASA Associate Administrator for Space Operations William H. Gerstenmaier, center, and other NASA mission managers monitor the last scheduled launch of Space Shuttle Atlantis from Firing Room 4 at KSC.



JSC2010-E-086698 -- Orbit 1 FCT: Flight Director Mike Sarafin (center) on front row.



JSC2010-E-086504 -- Orbit 3 FCT: Flight Director Ginger Kerrick (right) holds mission logo.



JSC2010-E-086451-- Orbit 2 FCT: Flight Director Chris Edelen (second left) on front row.



JSC2010-E-087358 -- Entry FCT Flight Director Tony Ceccacci holds mission logo.



Lonnie Schmitt -First "Century Club" Controller

(From: collectSPACE.com - Robert Pearlman) - CDR Ken Ham joined in with past and present members of MCC Thursday morning [May 20, 2010] to recognize Lonnie Schmitt as the first Flight Controller to reach his 100th shuttle mission. "This is truly a momentous occasion," radioed Ham from onboard Atlantis. "We were just kicking this around on the flight deck here between us who have spent a lot of time in MCC as Capcom and know a lot of the flight controllers and offhand, we can't come up with any other individual that we know of that has been around as a flight controller since STS-1."



JSC2010-E-080436 ---Kyle J. Herring (left) & Joshua Byerly, both PAO commentators, on JSC MCC consoles during launch countdown.



JSC2010-E-063832-- ISS FD's: Left (front row) Emily Nelson & Scott Stover. Back row: Royce Renfrew & Holly Ridings.



JSC2010-E-045162 --- STS FD's: From left: Chris Edelen, Richard Jones, Mike Sarafin, Ginger Kerrick & Tony Ceccacci.



JSC2010-E-090665-- Ascent FCT: FD Richard Jones (right) & STS-132 CDR Ken Ham hold the mission logo.

				LANDING SITE/	SSME-TL						
		CREW (6)	LAUNCH SITE,	RUNWAY,	NOM-ABORT	SRB		ORBIT		PAYLOAD	MISSION HIGHLIGHTS
FLT	ORBITER	(6)	LIFTOFF TIME,	CROSSRANGE	EMERG	RSRM			FSW	WEIGHTS,	(LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES	LANDING SITES,	LANDING TIMES	THROTTLE	AND	INC	HA/HP		PAYLOADS/	TAL WEATHER, ASCENT I-LOADS,
		& EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET				EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-	OV-103	CDR:			104/104/					CARGO:	Brief Mission Summary: The STS-133 (35th mission to ISS)
133/ULF5	(Flight 39)	Steven W. Lindsey (Fit 5 - STS-87, STS-95,	KSC 39A 055:21:53:24Z	KSC15 KSC (76) 068:16:57:15Z	109%	BI-144	51.6	DIRECT INSERTION	OI-34 (6)	40108 LBS	delivered two key components to ISS – the Italian-built
	<b>5</b> .	1515-104, 515-121)	4:50:27 PM EST (P)	10:57:15 AM CST	PREDICTED:	RSRM	(33)	INSERTION	(0)	DAV# 0 4 D	Permanent Multipurpose Module (PMM) and Express Logistics Carrier 4 (ELC4) – for spare parts and storage
SEQ	Discovery's LAST	P836/R229/V131/M200	4:53:24 PM EST (A)	Wednesday (17)	100/104.5/104.5/	112		POST OMS-2		<u>PAYLOAD</u> CHARGEABLE:	capacity. Also delivered was Robonaut 2, the first dexterous
FLT # 133	FLIGHT	PLT	Thursday (35) 02/24/11 (11)	03/09/11 (11)	72/104.5	1112		125.5x84.9 NM		31802 LBS	humanoid robot in space. <i>This was the final flight of the</i>
KSC-133		Eric A. Boe (Flt 2 - STS-126)	,			ET-137		DEORBIT			most flown Orbiter, Discovery (39 flights) - The Beginning of
PAD 39A	OMS PODS	P837/R331/V 221/M286	LAUNCH WINDOW:	DEORBIT BURN:	<u>ACTUAL</u> : 100/104.5/72/	SLWT 41		HA 192.9 NM		DEPLOYED:	the END!
(56)	LPO1 -42 RPO3-40		6M 02S (Total)	068:15:52:04Z	104.5	w/Stringer Mod		HP 23.2 NM		30576 LBS	KSC W/D
` '	FRC3-39	MS 1 Alvin Drew	3M02S (Preferred)	XRANGE: 24.8 NM	104.5	IVIOU		ENTRY		NON-DEPLOYED:	OPF: 138 days + 3 holidays
MLP-3		(Flt 2 STS-118)	EOM PLS: KSC		1 = 2044 (13)	ET		VELOCITY:		818 LBS	VAB HB3 (part 1):10 days + 2 contingency days
35th		P838/R314/V221/M270	TAL: ZZA	ORBIT DIR: A/R (15)	2 = 2048 (9)	<b>IMPACT</b>		25868 FPS			PAD A (part 1): 82 days + 8 contingency days = 2 holidays (rolled back for ET repairs)
SHUTTLE		MS 2	TAL WX: MRN ,	AIM PT: Close-In	3 = 2058 (5)	1:14:20				MIDDECK: 408 LBS	VAB (part 2): 35 days + 5 holidays
FLIGHT TO ISS		Steve Bowen (Flt 3 - STS-126, STS-131)	FMI	MLGTD: 2446 FT	M 3 EOM:	MET		ENTRY RANGE:		408 LBS	PAD A (part 2): 19 days + 5 contingency
10155		P839/R332/V220M287	SELECTED:	068:16:57:15Z	WEIGHT:	LAT:		4387 NM		SHUTTLE	Total Work Days = 284 (OPF processing occurred
THEST	BOE	MS 3	RTLS: KSC15 CI/N	VEL: 180 KGS	205011 LBS X CG:	35.535S				<u>ACCUMULATED</u>	over a total time period of 141 days
		Michael Barratt	TAL: ZZA30 CI/N AOA: KSC15 CI/N	197 KEAS	1082.4 IN					WEIGHTS:	POSTPONEMENTS:
STS	133	(TMA-14 ISS EXP 19 & 20) P840/R355/M306	1ST DAY PLS	HDOT: -1.4 FPS	LANDING:	<u>LONG</u> : 158.000W				DEPLOYED: 1729240 LBS	- Baselined STS-133 to FDRD - launch date of 07/29/10 on
E			EDW22 CI/N (Briefed	TD NORM 195:	WEIGHT:	136.000				1727240 LBS	06/30/09. - Ppd. to 09/16/10 on 09/30/09. Adjustments needed for flight
4		MS 4 Nicole Stott	to crew)	2645 FT	205022 LBS X CG: 1084.3 IN					NON-DEPLOYED:	product planning.
		(Flt 2 - Up STS-128 stay ISS	KSC15 CI/N (Go Wx)	Continued	A CG. 1004.5 IN					1629277 6LBS	- Ppd to 11/01/10 on 07/01/10. Slip was required to complete
	<u> </u>	Dn STS-129) P841/R347/V223/F47	TDEL:							CARGO TOTAL:	preparations of critical spares that will be launched in the
	ULF-S	041/1041/14225/141	0.000 (P) 0.092 (A)		1					4326516 LBS	Permanent Multi-Purpose Module (PMM).
	Heren	SPECIAL PASSENGER								PERFORMANCE	LAUNCH SCRUBS: - Launch scrubbed on 10/29/10 due to helium
		Robonaut 2 First dexterious humanoid	MAX Q NAV:							MARGINS (LBS):	& nitrogen leaks discovered in the right OMS pod. Launch
5	TS-133	robot in space - stay ISS	714.8 (P) 710.4 (A)							FPR: 2821	rescheduled for 11/02/10. On 10/30/10 launch rescheduled to
	•	Continued	SRB STG:							FUEL BIAS: 954	11/03/10 to allow additional time for reloading the helium tank after repair in the right OMS pod. Technical scrub.
			2:05.9 (P) 2:06.9 (A)							FINAL TDDP: 1481	- Launch scrubbed on 11/02/10 at L-1 MMT meeting due to
		ROBONAUT 2	5555 1101 11111							RECON: 394	problem with center SSME controller. Launch rescheduled for
			<u>PERF</u> : NOMINAL							PAYLOADS:	11/04/10. Technical scrub.
			2 ENG TAL (MRN):	The		1				PLB: ISS-ULF 5	- Launch scrubbed on 11/04/10 at tanking MMT meeting due to predictions of bad weather. Launch rescheduled for 11/05/10.
			2:41 (P) 2:44 (A	the state of the s					1	(ELC 4,PMM), LWAPA	Weather scrub.
		A COMMENT	NEG MRN (2@ 104):				46			LWAIA	- Launch scrubbed on Friday, 11/05/10 when a liquid hydrogen
			3:54(P) 3:56(A							MIDDECK:	leak was detected about 6:30 a.m. CDT in the Ground Umbilical
				Ciord C	Supplier Cour	ioo Chu	441	To Dod		ISS-ULF 5, MAUI, SEITE, SIMPLEX,	Carrier Plate (GUCP). Mike Moses, MMT Chair stated: "This is not a stranger to us – we saw this on STS-119 and STS-127." In
	II.		PTA (U/S 160 FPS):		rawler Carr				ınah	RAMBO-2	addition to the leak, a crack was detected on the flange of the ET
			5:24(P) 5:15(A)	ABOVE: STS- attempt - scrul					II ICI I		intertank near the oxygen tank. To allow time for engineering
Delivered	to ISS on S	TS-133. Flight	Continued	transporters (t						4 CRYO TANK	analyses of these issues, for compatibility with on orbit sun angles,
Controlle	rs successful	lly "awakened"		Shuttle vehicle						SETS, ODS, SRMS (89),	and for avoidance of other space traffic to/from ISS, the launch was reset for NET 11/30/10.
Robonau	it 2 on Augus	t 23, 2011.		Launch Comp			<b>(</b>			OBSS, SSPTS	
											Continued

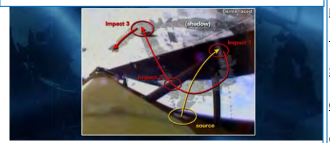
			SP	<b>ACE SHI</b>	JTTLE	MISS	101	NS SU	MM	IARY	Page 2-235 - STS-133
FLT NO.	ORBITER	CREW (7) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION,	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS-133/ULF5 Continued,,,  CAPCOMS: SHUTTLE	OV-103	Continued  SS EVA 157 DOCKED QUEST EVA 75 EMU/TETHERED EVA 150 SCHEDULED EVA 148 DURATION 6:34  SS EVA 158 DOCKED QUEST EVA 76 EMU/TETHERED EVA 151 SCHEDULED EVA 149 DURATION 6:14  MCC WHITE FLIGHT FCR (63)	Continued  SE TAL (ZZA 104): 6:03(P) 6:01(A)  PTM (U/S 180 FPS): 6:25(P) 6:28(A)  SE PRESS 104 6:58(P) 7:00 (A)  MECO CMD: 8:22.6 (P) 8:23.8 (A) VI: 25819(P) 25818(A)	DRAG CHUTE JETTISON:	ENG. S.N.	SCOVE	RY'S	FINAL L	LIFT-	OFF	Continued  LAUNCH SCRUBS: (Continued) On 11/18/10 launch rescheduled for NET 12/03/10 due to identified analysis and ET repairs required for safe launch. On 11/24/10 launch rescheduled to NET 12/17/10 to allow analysts additional time to determine likelihood of additional ET stringer cracks during ascent. "This is turning out to be a little more complicated from an analysis standpoint," NASA's associate administrator Bill Gerstenmaier. On 12/03/10 launch rescheduled to NET 02/03/11 to validate repairs and to support engineering analysis with instrumented ET Tanking Test. On 01/08/11 launch rescheduled to NET 02/24/11 to allow engineers additional time to assess new cracks resulting from tanking test. And, on 01/20/11 launch date was established as 02/24/11. This date allowed for completion of all stringer work. Technical scrub.
Asc - Charlie - Barry \ LD/O1 - Ste O2 - Megan Planning - N Massimino Ent - Charlie	Wilmore (Wx) ve Robinson McArthur Mike Hobaugh Virts (Wx) A tzelman n Love Arnold	FLIGHT DIRECTORS: SHUTTLE: Ascent: Richard Jones LD/O1 - Bryan Lunney O2- Ginger Kerrick O3 - Rick LaBrode Entry - Tony Ceccacci MOD – John Mccullough Team 4 & Prelaunch:	OMS-2: 37:46 (P) 38:30(A) 98.8(P) 96.4(A) FPS	58 KGS 68:16:57:47Z BRK DECEL FPS <sup>2</sup> : AVE 4.4 PK 6.3 WHEELS STOP: 68:16:58:11Z 9641 FT ROLLOUT: 7195 FT 0:56 M:S WINDS: 18 H KTS 2 L KTS	• During post drain	STS-1 Inspections a onge Closcout Oam revealed a or at S7-2 (-9.0° it stringer (S6-2,	33 / ET-13 Corack was a crack on bot L) and a cra- 3.0°L)	The same of the sa		\$75-133 Q Wange, IAST	LAUNCH WINDOW: Window open at 055:21:47:25Z and close at 055:21:53:27Z. Preferred Launch Time was 055:21:53:27Z (In-Plane Time) for a launch window of 3M02S.  LAUNCH DELAYS: 2M 57S due to Range Safety Central Command Computer anomaly. "We had about two seconds of hold time remaining, which is about one second more than Mike [Launch Director Leinbach] needed to get the job done, so we had plenty of margin," quipped Launch Integration Mgr Mike Moses.  TAL WEATHER: Spaceflight Meteorology Group (SMG) reported high pressure across Spain and France for generally acceptable weather at the TAL sites. ZZA was selected as prime TAL site at

1st observation in history of program
 Design unchanged since SLWT (ET-96)

### External Tank Foam Loss 3 min, 51 sec into Ascent - No Severe Damage

Team 4 - Kwatsi Alibaruho

Team 4 - N/A



OFFICIAL: 15018P25KT (X2P2H18P25)

DENS ALT: 1266 FT

FLT DURATION: 12:19:03:53

1290:04:07:04

OV-103: 359: 22: 24:02

Continued...

PRCB Briefing Chart for ET-137 Intertank Stringer Crack Issue found after fourth launch scrub on 11/05/10 when a liquid hydrogen leak was detected.

weather at the TAL sites. ZZA was selected as prime TAL site at crew briefing [however, earliest TAL call was based on MRN]. Winds were gusting to 30 kts prior to crew brief, but headwinds dropped within limits at time of briefing. Isolated showers in Eastern France were never a threat and strong winds at Istres weakened enough for forecast to be amended GO.

PERFORMANCE ENHANCEMENTS: Include the standard set plus: 1) PE Operational High Q -WIN/ FEB, 2) OMS Assist, 3) a 52 nautical mile MECO, & 4) Del Psi

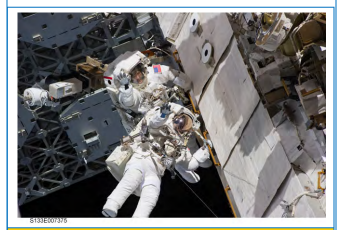
FLIGHT DURATION CHANGES: Plus 1 day added for PMM outfitting was approved by MMT on FD 5. The IMMT/MMT added a 2nd extra day on FD 8 to allow the six member shuttle crew to further help unload the new PMM storage unit.

Continued...

FLT NO.	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
STS- 133/ULF5		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)



ISS026-E-030282 (26 Feb. 2011) --- Backdropped by a blue and white part of Earth, Discovery approaches ISS for its last visit.



S133-E-007375 --- Bowen (top) and Drew, conduct EVA 1 as construction and maintenance continues on ISS.

Continued...

DISTANCE: 5.304.140 sm

TOTAL OV-103 **DISTANCE** 148.221.675 sm

TOTAL SHUTTLE DISTANCE: 529,797,883 sm



S133-E-007808 --- ISS's Canadarm2 grasps the Italianbuilt Permanent Multipurpose Module (PMM) for transfer from Discovery's payload bay to be permanently attached to the Unity node.



S133-E-008627 --- In U.S. Lab Destiny, crews pose for a joint STS-133/Exp 26 group portrait. The STS-133 crew in red shirts (from left) are Stott, Drew, PLT Boe, CDR Lindsey, Barratt & Bowen. In dark blue Exp 26 crew, from left, are Paolo Nespoli/ESA, Oleg Skripochka/RSA, Dmitry Kondratyev/RSA (below), Alexander Y. Kaleri/ RSA and CDR Scott Kelly and Cady Coleman (below).

Continued...

- Last flight of Discovery 1st vehicle to be retired.
- Robonaut 2 is first dexterous humanoid robot in space
- First flight of SRB Thrust Vector Control (TVC) Auxiliary Power
- Unit (APU) Phase II fuel pump

   All six existing major spacecraft from Japan, Europe, Russia and the US that service ISS were simultaneously docked for first and last time. (Proposed Soyuz fly around of ISS for historic photo of the 6 vehicles - ruled out by Russia's FSA as safety risk.)
- Last NASA module (Italian-built), the Permanent Multipurpose Module (PMM), a storage room, was attached to ISS.
- Steve Bowen is first NASA astronaut to fly on back-to-back Shuttle missions (see below).
- FD13: First "Live" Wakeup Call! Performed by Big Head Todd & the Monsters playing "Blue Sky" from MCC, Tuesday, March 8, at 3:23 a.m. CST.

#### 11th SHUTTLE CREWMEMBER REPLACEMENT

- Tim Kopra (injury) was replaced by Bowen in Jan. 2011. (10th Shuttle crewmember replacement occurred on STS-132..)

#### NIGHT LAUNCH: N/A

RENDEZVOUS: #80 Rendezvous and dock with ISS.

#### FVF NTS:

- FD1: OMS2 ignition at 55:22:31:54Z resulted in a 125.5 by
- FD2: No Focus Inspection required for TPS/RCC
- T1 maneuver at 57:16:33:24Z resulted in a 192.4 by184.9 NM
- FD3: Performed R-Bar Pitch Maneuver.
- Docking Contact occurred at 057:19:14:18Z
- Hard Dock, hooks closed, occurred at 057:20:04:09Z
- ISS Hatch opened at 3:16 PM CST Feb. 26, 2011.
- Reboost (26 mins) at 62:14:29:36Z resulted in a 194.6 by 184.8
- FD5: EVA 1: Bowen & Drew completed all planned tasks: J612 extension cable install, Pump module retrieval from POA, Pump module install on ESP-2, CP3 camera wedge install, and Message in a Bottle Experiment. During pump installation task the cupola robotic workstation had a "loss of comm." resulting in Bowen holding the 800 lb (but now weightless) pump for 25 min. He reported "I'm fine as long as it's not too much longer." Then added 'How much longer?" Operations were transferred to the Lab robotics and task completed. EVA1 duration 6:34 Continued

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE FNG S N	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

**STS-133/ULF5** 



S133-E-007866 --- CDRs Scott Kelly (left) Exp 26 & Steve Lindsey STS-133 are shown in the hatch leading to the newly-installed PMM.



Discovery's planned final approach and landing track to KSC. Chart courtesy Kyle Herring/JSC-PAO.



Discovery departs ISS for last time!



**DISCOVERY'S FLAWLESS FINALE** MLGTD @ KSC March 09, 2011, 10:57:15 CST 201103090001HQ. - Courtesy: Rob Navias/JSC-PAO

Continued...

#### EVE NTS: (Continued)

- FD5 MMT Decision: Based on FD2 inspection and RPM data, the TPS was cleared for entry per Flight Rule A2-142
- FD6: PMM, an extra storage room/closet, was installed and hatch opened.
- FD7: EVA2: Bowen & Drew successfully completed all tasks: Vent Ops/QD bag cleanup, Light Weight Adapter Plate Assembly (LWAPA) Retrieval & Install, P3 CETA Light Install, SPDM Camera Light Pan/Tilt Assy 1 Install and EP1 MLI Removal, and P1 Grapple Beam re-torque bolts down, plus several get-aheads. EVA2 duration 6:14.
- Transfers:
- 31,459 Pounds of H/W to ISS (inside & out)
  110 Pounds of Oxygen to ISS (Quest tanks)
  72 Pounds of Oxygen to ISS (stack repress)
  26 Pounds of Nitrogen to ISS
  931 Pounds of water to ISS
- 2,031 Pounds of middeck items to ISS
- 2,599 Pounds of HI/W (middeck only) returned to Discovery ISS Mass in space 919,964 Pounds 100 Percent ISS complete (pressurized volume)

- FD12: Undock from ISS complete at 066:12:00:10Z
- FD14:During entry comm outage times due to blackout were:
- 1st outage 068:16:39:25Z. INCO cmds H/O from TDRS 174 to
- TDRS 46 prior to roll cmd at 068:16:30:25Z 1st outage ends.
- 2nd outage at 068:16:37:53Z. INCO cmds H/O back to TDRS 174 prior to 1st roll reversal - at 068:16:37:58Z 2nd outage ends. MILA AOS at 68:16:45:00Z good return link and UHF.

#### SIGNIFICANT ANOMALIES:

#### Orbiter

- TPS Anomalies
- ATVC Ch 1 Power Supply Failed to Restart
- Ammonia Spray Boiler Sys B Unexpected Switchover
- KSC, RSRM, SSME, MOD, SRB None.
- VIDEO FROM RH ET OBSERVATION CAMERA NOT RECORDED BY DAS DURING FLIGHT
- ET: (See Integration issues below)

#### Integration:

- ET Intertank Stringer Cracks
- Hydrogen Leak at ET Ground Umbilical Carrier Plate (GUCP)
- Unexpected Debris/Expected Debris Exceeding Mass Allowable Prior to Pad Clearance (Liftoff Debris)
- Debris Released From LH2 Flange Area Near the Bipod

FLT NO. ORBITER
STS133/ULF5 OV-103

### ----- SOME OF THE OPERATIONS SUPPORT TEAM -----



JSC2011-E-021930 - STS-133 Lead FD Bryan Lunney monitors rendezvous data. His last flight.



JSC2011-E-023001 --- STS-133 Orbit 1 FCT - Flight Director Bryan Lunney (center left) on 2nd row.



Jsc2011e023002 --- ISS Orbit 3 FCT - Orbit 3 - FD Chris Edelen (It) & CAPCOM Richard Arnold with STS-133 logo.



Ginger Kerrick/FD O2





JSC2011-E- 021648 -- Rt to Lt: FDs Tony Ceccacci & Richard Jones, & CAPCOMs Charlie Hobaugh & Barry Wilmore.



JSC2011-E-024279 --- STS-133 Ascent and Entry FCT in shuttle FCR in JSC. Flight Directors Tony Ceccacci (left) and Richard Jones hold the STS-133 mission logo.



IN KSC LCC: ABOVE: NASA Ctr Directors: (It to rt) are Patrick Scheuermann/Stennis, Bob Cabana/KSC, Mike Coats/JSC, & Robert Lightfoot/MSFC. BELOW: We have lift-off! (It to rt) Stephanie Stilson/Discovery Flow Director, Charlie Blackell-Thompson/Lead Test Director, & Mike Leinbach/ Launch Director.



#### STS-133/ULF5 "A MIXTURE OF SADNESS AND PRIDE"

JSC Center Director: "I am proud to have been the Pilot on the first flight of Discovery in 1984. I also flew Discovery on my two missions as Commander." - Mike Coats

Shuttle Program Manager/JSC: "Discovery's landing yesterday was an outstanding end to an amazing mission. I was really struck by the 'business as usual" attitude of the dedicated team that takes care of our Orbiters. ... To those team members that have flown their last flight with us – You should walk away with your head held very high. You have built and kept safe a unique capability in the most extreme of environments. I can only hope that others that come after us will look back at the Space Shuttle team and emulate the dedication, perseverance, and excellence that this team represents. If they do, we will have an outstanding human spaceflight program. For those team members remaining - Let's go finish this program strong." - John Shannon

STS-133 Crew: Nearing the end of the shuttle's final mission, the crew sentiments were a mixture of sadness and pride. "When you look out the Cupola window, times like that, I really reflect on what a great vehicle it's been – 39 missions, nearly one year on orbit, thinking about all the things the vehicle has done, it's kind of bittersweet." And later, "Houston for the last time, Wheels Stop!" - CDR Steve Lindsey. "She retires with all of the honors and dignity due any of those ships that made great discoveries. So I think we salute Discovery in that way, with all the accolades she deserves. But it also lays out a challenge. What will be the next ship named Discovery? The next ship to bear this name hopefully will go farther than this one and make every bit as much of a contribution to history and to discovery as this ship." - Michael Barratt/MS

Launch Director/KSC: "I'm going to take away the attitude of the team on the ground that safed the vehicle. They did that today just like they've done every mission. They didn't skip a beat today and that's a true testament to their work ethic. It was heartwarming. ... Proud of the people that put the vehicle together and the flight controllers in Houston that executed the mission." - Mike Leinbach

Lead Flight Director/JSC: "Discovery represents the ingenuity, creativity and diligence of the teams who originally designed and built Discovery and also the teams who operated and evolved the capabilities of Discovery across three decades. Discovery evolved from a short duration LEO delivery vehicle to a much more capable delivery and service spacecraft staying on orbit more than twice as long as originally intended. The engineering teams and operations teams expanded Discovery's capabilities well beyond the original designers intentions enabling scientists to learn more and more about the world and universe around us." - Bryan Lunney/Onyx Flight

NASA Assoc Admin. for Space Ops: "I don't really know what to say other than to thank the Discovery team. I think of all the processing work, the folks throughout the history of this vehicle back to Downey and Palmdale who gave us a phenomenal vehicle. It's legacy is the future with station in great shape and that's only possible because Discovery performed so well. That extra work sets up so well for the research period aboard station." - Gerst

DISCOVERY NOW HEADS TO THE SMITHSONIAN NATIONAL AIR AND SPACE MUSEUM'S UDVAR-HAZY CENTER IN CHANTILLY, VA.

### Shuttle Legacy Mural - Hanging in LCC Firing Room at KSC



### DISCOVERY TRIBUTE: From Mike Leinbach/Launch Director/KSC

(http://mediaarchive.ksc.nasa.gov/index.cfm). This KSC-2010-4453 Tribute Display features Discovery demonstrating the renowned Rendezvous Pitch Maneuver on approach to the International Space Station (ISS) during STS-114. Having accumulated the most space shuttle flights, Discovery's 39 mission patches are shown encircling the vehicle. The background image was taken from the Hubble Space Telescope, which was launched aboard Discovery on STS-31 and serviced by Discovery on STS-82 and STS-103. The prominent American flag and eagle represent Discovery's two "Return to Flight" missions, STS-26 and STS-114, and symbolize Discovery's heroic role in returning American astronauts to spaceflight. Discovery's significant accomplishments include the first female Shuttle pilot (Eileen Collins on STS-63), John Glenn's legendary STS-95 mission, and the celebration of the 100th space shuttle mission with STS-92. In addition, Discovery supported numerous DOD programs, satellite deploy/repair missions, and 13 flights for construction and operation of the ISS.









FLT NO.	ORBITER	CREW (6)	LAUNCHCITE								
NO.		(0)	LAUNCH SITE, LIFTOFF TIME,	RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
SEQ FLT # 134  KSC-134	CHIGHI 25) ENDEAVOUR FINAL FLIGHT  OMS PODS LPO3 -35 RPO4 -31 FRC5 -24	CDR: Mark E. Kelly (FIL 4 - STS-124,STS-108, STS-121) P842/R271/V181/M237  PLT Gregory H. Johnson (FIL 2 - STS-123) P843/R322/V224/M278  MS 1 Michael Finke (ISS EXP 9 & 19) P844/R356//M307  MS 2 Greg Chamitoff (FIL 2 UP ON STS-124, stay) ISS, DN ON STS-124, stay) ISS, DN ON STS-126) P845/R330/V225/M285  MS 3 Andrew Feustel (ESA) (FIL 2 - STS-125) P845/R340/V226/M294  MS 4 Roberto Vittori (ESA) (ISS "Marco Polo" & "Eneide") P846/R357/M308  SS EVA 159 DOCKED QUEST EVA 77 EMU/TETHERED EVA 152 SCHEDULED EVA 150 DURATION 6:19 SS EVA 160 DOCKED QUEST EVA 78 EMU/TETHERED EVA 151 DURATION 8:07  SS EVA 161 DOCKED QUEST EVA 79 EMU/TETHERED EVA 152 SCHEDULED EVA 152 SCHEDULED EVA 151 DURATION 8:07	8:55:42 AM EDT (A) Monday (18) 05/16/11 (10)  LAUNCH WINDOW: 5M 46S (Total) 5M01S (Preferred)  EOM PLS: KSC TAL: ZZA TAL WX: MRN , FMI  SELECTED: RTLS: KSC15 N/N TAL: ZZA30L N/N AOA: NOR17 N/N	KSC15 KSC (77) 152:06:34:50 Z 01:34:50 AM CDT Wednesday (18) 06/01/11 (9)  DEORBIT BURN: 152:05:29:03Z  XRANGE:141.1 NM  ORBIT DIR: A/L (46) AIM PT: Nominal  MLGTD: 3138 FT 152:06:34:50Z VEL: 196 KGS 191 KEAS HDOT: -1.0 FPS	104/104/ 109%  PREDICTED: 100/104.5/104.5/ 72/104.5  ACTUAL: 100/104.5/72/ 104.5  1 = 2059 (5) 2 = 2061 (2) 3 = 2057 (6)  M 3 EOM: WEIGHT: 204532 LBS X CG: 1080.4 IN LANDING: WEIGHT: 204463 LBS X CG: 1082.3 IN	BI-145 RSRM- 113 ET-122 SLWT 42 w/Stringer Mod  ET IMPACT 1:14:11 MET LAT: 36.436S LONG: 158.531W	(36)	DIRECT INSERTION  POST OMS-2 175.9x124.7  NM  DEORBIT  HA 188.7 NM  HP 23.1 NM  ENTRY  VELOCITY: 25860 FPS  ENTRY  RANGE: 4419 NM	OI-34 (6)	CARGO: 39210 LBS  PAYLOAD CHARGEABLE: 31693 LBS  DEPLOYED: 30721 LBS  NON-DEPLOYED: 811 LBS  MIDDECK: 161 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1759961 LBS  NON-DEPLOYED: 1630249LBS  CARGO TOTAL: 4365726 LBS  PERFORMANCE MARGINS (LBS): FPR: 2821 FUEL BIAS: 954 FINAL TDDP: 1968 RECON: 3211  PAYLOADS: PLB: ISS-UL F6 (AMS-02 ELC 3) MISSE 7 Return MISSE 8, STORRM DTO-703  MIDDECK: ISS-UL65, MAUI, SEITE, SIMPLEX, RAMBO-2	Brief Mission Summary: The STS-134 (36th mission to ISS) delivered the \$2 billion Alpha Magnetic Spectrometer-2 (AMS-02) to the ISS. AMS-02 is a particle physics detector designed to search for dark matter and for antimatter (first discovered by British physicist Paul Dirac in 1920's) in the universe. MIT Prof. Sam Ting is the AMS Principal Investigator. ISS spare parts and a suite of DoD Experiments were also delivered to orbit. Four EVA's were conducted for ISS maintenance and the Orbiter OBSS was transferred to ISS as a permanent fixture. This was the final flight of Endeavour (25 flights).  KSC WID  OPF: 263 days+ 89 Non-work days + 17 holidays + 2 safety days VAB: 9 +1C (Contingency) day + 1Wx PAD A: 53+14C  Total Work Days = 325 (OPF processing occurred over a total time period of 371 days)  POSTPONEMENTS:  - Baselined STS-134 to FDRD - launch date of 07/29/10 on 06/30/09.  - Ppd. to 11/26/10 on 07/01/10. Delayed to late November after a decision to replace the magnet at the heart of the Alpha Magnetic Spectrometer payload.  - Ppd. to 02/26/11 on 07/01/10. A late-November/early December launch was ruled out because of conflicts with other planned station launches. Temperature constraints related to the station's orbit prevented a launch in January and range conflicts with other unmanned missions pushed the approved launch date to Feb. 26.  - Ppd. to NET 04/01/11 on 01/26/11. This date was driven by the launch pad turnaround time required after STS-133 slip for ET stringer problems.  - Ppd. to 04/19/11 on 04/04/11 due to conflicts with Russian Progress vehicle flight to ISS.  LAUNCH SCRUBS: - Launch scrubbed on 04/29/11 due to failed APU fuel line heater. Launch rescheduled for NET 05/02/11. On 05/02/11 launch was initially rescheduled to NET 05/02/11, then later to 05/10/11 to allow time to R&R faulty Load Control Assembly (LCA) box. On 05/06/11 managers announced earliest launch date was now 05/16/11 pending resolution of additional electrical testing. Mike Moses at 05/09/11 Press Brief: "Our confidence
		Continued		ENDE	AVOUR'S	FINAL	LIF	Γ-OFF		Continued	Continued

			SP	<b>ACE SHU</b>	JTTLE	MISS	SIO	NS SU	MN	IARY	Page 2-241 - STS-134
FLT NO.	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME, LANDING SITES.	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES	SSME-TL NOM-ABORT EMERG THROTTLE	SRB RSRM AND	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS,
NO.		TITLE, NAMES & EVA'S	ABORT TIMES	FLT DURATION, WINDS	PROFILE ENG. S.N.	ET	IIVC	HAVITE		EXPERIMENTS	FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS- 134/ULF6 Continued	OV-105	Continued  SS EVA 162  DOCKED QUEST EVA 80  EMU/TETHERED EVA 155  SCHEDULED EVA 153  DURATION 7:24:15	PTM (U/S 181 FPS): 6:01(P) 5:56(A) SE PRESS 104	Continued  DRAG CHUTE DEPLOY: 184 KEAS 152:06:34:53Z  NLGTD: 6034 FT 152:06:34:54Z		Ghristopher C	Kraft, ol Cent	Jr.	T	Continued 5 CRYO TANK SETS, ODS, SRMS (90) OBSS Remains on ISS, SSPTS	Continued  LAUNCH WINDOW: Window open at 136:12:55:43Z and close at 136:13:01:29Z Preferred Launch Time was 136:12:56:28 (In-Plane Time) for a launch window of 5M01S (preferred).  LAUNCH DELAYS: None.
	rry Wilmore	(63) FLIGHT DIRECTORS: SHUTTLE: Ascent Bickard Jones	6:54(P) 6:55 (A) <u>MECO CMD</u> : 8:21.8 (P) 8:21.5 (A)	VEL: 154 KGS 149 KEAS HDOT: - 4.5 FPS							TAL WEATHER: Spaceflight Meteorology Group (SMG) reported at least one site would have favorable weather. High pressure gave mostly clear skies at ZZA & FMI, but head winds near limit at FMI. March reported concerns for thunderstorms. ZZA

14, 2011.

ABOVE: Jsc2011e036650 -- STS-134 was first flight

controlled from JSC Mission Control Center after it was

implementers of the MCC, and was JSC Center Director

renamed in honor of Christopher C. Kraft, Jr. on April

BELOW: Jsc2011e036646 -- Chris speaks at the

ceremony. He was NASA's 1st Flight Director for

manned spaceflight. He served on all Mercury & several Gemini flights, was one of the designers &

from 1972 to 1982. Call Name - Red Flight.

 Lee Archambault/Wx LD/O1 - Megan McArthur O2 - Steve Robinson Planning:

- Shannon Lucid Entry - Barry Wilmore - Terry Virts/Wx Team 4 - N/A

O1 - Rob hayhurst LD/O2 - Lucia McCullough O3 - Dan Tani

Ascent- Richard Jones LD/O1 - Gary Horlacher O2- Paul Dve O3 & Prelaunch - Kwatsi Alibaruho O4 - Rick LaBrode

Entry - Tony Ceccacci MOD – John Mccullough Team 4 - Richard Jones

O1 - Dana Weigel LD/O2 - Derek Hassmann O3 - Dina Contella Team 4 - Dave Korth

BRK INIT: 119 KGS

DRAG CHUTE JETTISON: 152:06:35:19Z 47 KGS

BRK DECEL FPS2: AVE 8.3 PK 11.7

WHEELS STOP: 152:06:35:32Z 9712 FT

-2 H KTS 0 KTS OFFICIAL: 32002P03KT(X1P1

DENS ALT: 844 FT

FLT DURATION: 15:17:38:22

1305:21:45:26

<u>OV-105:</u> 296:03:17:45

Continued...

orted limit at FMI. Moron reported concerns for thunderstorms. ZZA was selected as prime TAL site for launch. The slight chance of thunderstorms at MRN was removed one hour before launch giving Mission Control Team two acceptable TAL sites with FMI marginally acceptable.

PERFORMANCE ENHANCEMENTS Include the standard set plus: 1) PE Operational High Q -TRN/APR, 2) OMS Assist, 3) a 52 nautical mile MECO, & 4) Del

FLIGHT DURATION CHANGES: None.

FIRSTS/LASTS/MOSTS:

- Last flight of Endeavour.

First flight controlled from JSC MCC renamed for Dr. Christopher C. Kraft, Jr. on April 14, 2011.

- First Papal call to space. On Saturday, May 21, 2011 Pope Benedict XVI commended crews for their courage and blessed

them with prayers.

- First undock of Soyuz while Shuttle is docked to ISS. Leagcy photo by Soyuz of ISS with Docked Shuttle.
- Last EVA's of Shuttle crew. Feustel, Chamitoff, & Fincke

through 4 EVA's. "We will be traversing from one end of the station to the other," said Feustel.

- Most time in space by an American: Mike Fincke surpassed Peggy Whitson's record of 377cumulative days finishing with 382 days.

NIGHT LAUNCH: N/A

NIGHT LANDING KSC #18: (#24 in Shuttle history)

RENDEZVOUS: #80 Rendezvous and dock with ISS.

Continued...



S134-E- 7189 - AMS In the grasp of the Orbiter's robotic Canadarm for transfer to ISS.



25819(P) 25818(A)

37:00 (P) 36:57(A)

260(P) 259(A) FPS

OMS-2:

MIT Professor Sam Ting the Principal Investigator for the \$2 Billion AMS-02 in search of cosmic dark matter & antimatter. (AMS-01 was flown & tested on STS-91.)

6574 FT 0:42 M:S

WINDS: T2P3)

FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE FNG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

STS-134/ULF6

Continued.

**Crew "Star Trek" Connection** 



S134-E-009631-- EVA 4 Fincke (Below)



Last Shuttle Crew EVA May 25, 2011



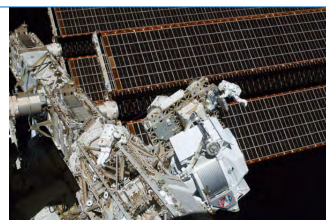
S134-E-009647 -- EVA 4 Chamitoff (Above)

Continued...

<u>DISTANCE</u>: 6,510,221 sm

TOTAL OV-105 DISTANCE 122,883,151 sm

TOTAL SHUTTLE DISTANCE: 536,308,104 sm S134-E-009265 -- EVA-1 Feustel (rt) & Chamitoff (lt)



ISS027-E-035698 --- Crews STS-134 (in Black) & EXP 27 (in Blue) pose in ISS Kibo: It to rt (front row) are Paolo Nespoli/ESA, CDR Dmitry Kondratyev/RSA, CDR Kelly & Vittori/ESA; and (back row), Cady Coleman, Andrey Borisenko/RSA, Alexander Samokutyaev/RSA, Ron Garan, Fincke, Feustel/ESA, Chamitoff & PLT Johnson.

Continued...

VIP

CDR Mark Kelly's wife & U.S. Representative Gabrielle Giffords severely wounded in a shooting at a public event in Tucson, Arizona on Jan. 8, 2011, was able to attend the launch.

#### **EVE NTS:**

- FD1: OMS2 ignition at 136:13:33:25Z resulted in a 175.9 by 124.7 NM orbit.
- FD2: RCC surveys showed some areas of concern. Focus Inspection required on FD6
- T1 maneuver at 138:07:38:13Z resulted in a 186.1 by182.8 NM orbit.
- FD3: Performed R-Bar Pitch Maneuver.
- Docking Contact occurred at 138:10:13:52Z
- Hard Dock, hooks closed, occurred at 138:10:25:15Z
- ISS Hatch opened at 6:38 AM CDT May 18, 2011.
- FD4: AMS handed off from Shuttle arm to ISS arm and installed on ISS. Scientists immediately began detecting "thousands and thousands" of subatomic particles from deep space.
- FD5: DAT team cleared ascent RCC damage, but recommended a Focused Inspection of area between MLGD & ET door. MMT approved for FD6.
- FD5: EVA 1: Feustel & Chamitoff completed Installation & retrieval of MISSE experiments, & installations of: S3 CETA light, SARJ cover 7, P3/P4 ammonia jumper on ISS. Chamitoff's ppCO2 sensor dropped out during EWC antenna task. Flight rule required termination of the EVA. EVA1 duration 6:19
- FD6: Focused Inspection was completed. DATteam analysis using these images cleared TPS for safe entry.
- FDT: EVA 2: Feustel & Fincke completed all tasks, however, duration was 1:30 longer than planned due to H/W issues. During port SARJ lube task some loose bolts prevented removal of 2 covers & reinstallation of another. Also, after filling P6 truss PVTCS one ammonia flake was seen near Fincke's suit. Inspections revealed no visible contamination. Other tasks included SPDM LEE lube & S1 Radiator Stowage Beam installation. EVA2 duration 8:07.
- FD8: GMT 143/21:35 Soyuz TMA-20 undocking from ISS & imagery operations of Shuttle docked to ISS.
- FD10: EVA3: Feustel & Fincke completed all tasks for servicing of ISS, installing cables for the power system & completion of work on a wireless communications system. EVA3 duration 6:54.
- FD10 the OBSS will be left behind to serve as an extension for station use if needed in the future.

Continued...

STS-134/ULF6



FD 7: JSC2011-E-046603 (21 May 2011) --- This overall view of the space shuttle FCR in the Christopher C. Kraft, Jr. Mission Control Center was taken during a special call from Pope Benedict XVI (upper left) in the Vatican to the STS-134 and Expedition 27 crews (center screen) on the ISS.



JSC2011-E-050144 --- CAPCOMs Terry Virts (left) and Barry Wilmore on console in CCK-MCC.



FD 11: May 25, 2011 the 50th Anniversary of President John F. Kennedy's historic space message to a joint session of Congress, on May 25, 1961.

"...I believe this nation should commit itself to achieving the goal, before this decade is out, of landing a man on the Moon and returning him safely to the Earth."

And ending with... "We have a long way to go in this space race. But this is the new ocean, and I believe that the United States must sail on it and be in a position second to none."

America has sailed this ocean for the past 50 years, and grabbed the lead on July 20, 1969. The question now is: will she still be the lead ship on this ocean for the next 50 years?

MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)

Continued...

**EVENTS: Continued** 

- FD12: EVA 4: Fincke & Chamitoff completed all major objectives including: OBSS Stow on ISS, P6 PGDF Retrieve, & OBSS EFGF/PDGR Swap. Only items not completed: relocation of APFR from P6 and stowing EFGF on Tool Stowage Assembly (TSA) in Shuttle P/L Bay. EVA4 duration 7:24:15. This was last EVA of the Shuttle era.

FD14: ISS reboost with 14-min Orbiter RCS Verniers completed for 1.8 fps burn.

Transfers:

29,370 pounds of H/W to ISS
17 Pounds of Oxygen to ISS (Quest tanks)
278 Pounds of Oxygen to ISS (stack repress)
18 Pounds of Nitrogen to ISS
2,266 Pounds of middeck items to ISS
2,235 Pounds of middeck returned to Ende

ISS Mass in space 904,991 Pounds

-FD15: Undock from ISS complete at 150:03:55:12Z
- FD15: Completed DTO for new docking system - Sensor Test for Orion Relative Navigation Risk Mitigation (STORRM) - "Went exceptionally well." Anthony Ceccacci/FD.

- FD16: No significant comm outage during blackout timeframe.
- FD16: No significant comm outage during blackout timeframe.
- Start of RF Blackout: MET 15/17:09, good comm on TDRS-174
- Orbiter upper antennas. 1st Roll Maneuver: MET 15/17:11, still on upper antenna & good comm. 1st Roll Reversal: MET 15/17:20, INCO handoff to TDRS-46, still on uppers & good comm. Hand down to MILA: MET 15/17:25.

#### SIGNIFICANT ANOMALIES:

Orbiter: - RH NLG P2 Pressure Measurement(V51P0373A) Erratic/Off

- RH NLG P2 Pressure Measurement(V51PU3/3A) Erratic/Off Scale High During Ascent - DURING PRE-LAUNCH OPERATIONS ON APRIL 29, AUXILIARY POWER UNIT (APU) 1 FUEL TEST LINE AND FUEL SERVICE LINE B HEATERS FAILED TO ACTIVATE (TEMPERATURE TRENDED BELOW THE LCC LIMIT OF 45 DEG F IN LCC APU-14) WITH BOTH GROUND COMMAND AND PANEL SWITCH ACTIVATION.

SRB:
- RH SRB MAIN CHUTE FAILURE ? GORE 26 FAILED FROM
THE SKIRT BAND THROUGH THE VENT BAND.

KSC, RSRM, SSME, MOD, & ET - None.

Integration:

- Unexpected Debris/Expected Debris Exceeding Mass Allowable Prior to Pad Clearance (Liftoff Debris) - Cylindrical Debris Observed Near +Y Thrust Panel During SRB

# ----- SALUTE TO ENDEAVOUR AND ITS FLIGHT CREW ------



FD 8: iss027e036679 (May 23, 2011) ---- One of first legacy photos taken from Soyuz TMA-20 of a Shuttle (Endeavour, left of center) docked to ISS.



ABOVE: STS134-070 (1 June 2011) --- After 19 years of service, xenon lights illuminate Endeavour's drag chute during it's last landing & Shuttle's last night landing.

BELOW: 201106010004hq (1 June 2011) --- Crew poses in front of Endeavour post- landing: (Lt to Rt) Vittori, Johnson, CDR Kelly, Fincke, Chamitoff, & Feustel.



# STS-134/ULF7 ----- SALUTE TO ENDEAVOUR AND SOME OF ITS OPERATIONS SUPPORT TEAM -----



TOP: JSC2011-E-048881 --- STS-134 Orbit 3 FCT. FD Kwatsi Alibaruho (left) on the front row.

BOTTOM: JSC2011-E-048941 --- Entry FCT. FD Tony Ceccacci (third from left) on the front row with CAPCOM Barry Wilmore holding STS-134 mission logo.



Shuttle Legacy Mural - Hanging in LCC Firing Room at KSC



ENDEAVOUR: From Mike Leinbach/Launch Director/KSC

KSC-2010-4454 (http://mediaarchive.ksc.nasa.gov/index.cfm). This Tribute Display features Endeavour soaring into orbit above the sailing vessel HMS Endeavour for which the orbiter was named. The Cupola, delivered to the International Space Station by Endeavour on STS-130, is shown framing various images of Endeavour. The images represent the phases of mission processing and execution for the Space Shuttle Program. The first ever use of a drag chute during orbiter landing (STS-49) is depicted in the top window and moving clockwise the images symbolize the following: Rollout to the Pad. Ferry Flight return to Kennedy Space Center, Orbiter Processing Facility Roll-in, Docking at the International Space Station, and Lifting Operations for Orbiter Mate in the Vehicle Assembly Building. The background image was captured by the Hubble Space Telescope and signifies the first servicing mission which was performed by the Endeavour crew on STS-61. Crew-designed patches from Endeavour's maiden voyage through her final mission are shown ascending toward the stars.



FD LD/O1 Gary Horlacher (left) & Chief FD John McCullough

FD O4 Rick LaBrode





Kelly Humphries/PAO







An unprecedented view, as seen by the ISS Exp 28 crew, of Space Shuttle Atlantis on its way home with its plasma trail generated during the heat of entry. Airglow over Earth and stars can be seen in the background.

(ISS028-E-018214)

				AGE OIL	JIILL	·····OC		10 00		.,	
FLT NO.	ORBITER	CREW (4) TITLE, NAMES & EVA'S	LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES	LANDING SITE/ RUNWAY, CROSSRANGE LANDING TIMES FLT DURATION,	SSME-TL NOM-ABORT EMERG THROTTLE PROFILE	SRB RSRM AND ET	INC	ORBIT HA/HP	FSW	PAYLOAD WEIGHTS, PAYLOADS/ EXPERIMENTS	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS, TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS- 135/ULF7 SEQ FLT # 135 KSC-135 PAD 39A (58) MLP-3 37th SHUTTLE FLIGHT TO ISS	OV-104 (Flight 33) ATLANTIS LAST FLIGHT OF SHUTTLE PROGRAM OMS PODS LPO4 -32 RPO1 40 FRC4-32	CDR: Chris Ferguson (Flt 3 - STS-115, STS-126)	KSC 39A 189:15:29:04Z 11:26:46 EDT (P) 11:29:04 EDT (A) Friday (29) 07/08/11 (16)  LAUNCH WINDOW: 9M6S (Total) 4M33S (Preferred)  EOM PLS: KSC TAL: ZZA30L TAL WX: MRN , FMI  SELECTED: RTLS: KSC15 N/N TAL: ZZA30L N/N AOA: NOR17 N/N 1st DAY PLS: EDW22 N/N  TDEL: 0.000 (P) 0.082 (A)	WINDS  KSC15 KSC (78) 202: 09:56:58Z 4:56:58 AM CDT Thursday (12) 07/21/11 (13)  DEORBIT BURN: 202:08:49:04Z  XRANGE:385.1 NM  ORBIT DIR: A/L (47) AIM PT: Nominal  Continued	ENG. S.N.  104/104/ 109%  PREDICTED: 100/104.5/104.5/ 72/104.5  ACTUAL: 100/104.5/72/ 104.5  1 = 2047 (15) 2 = 2060 (3) 3 = 2045 (12)	BI-146 RSRM 114 ET-138 SLWT 43 w/Stringer Mod ET IMPACT 1:13:58 MET LAT: 36.871S LONG: 159.695W	(37)	DIRECT INSERTION  POST OMS-2 124.3x84.9 NM  DEORBIT HA 209.8 NM HP 25.3 NM  ENTRY VELOCITY: 25902 FPS  ENTRY RANGE: 4407 NM	OI-34 (7)	CARGO: 37534 LBS  PAYLOAD CHARGEABLE: 30425 LBS  DEPLOYED: 27997 LBS  NON-DEPLOYED: 2137 LBS  MIDDECK: 291 LBS  SHUTTLE ACCUMULATED WEIGHTS: DEPLOYED: 1787958 LBS  NON-DEPLOYED: 1632677 LBS  CARGO TOTAL:	Brief Mission Summary: With U.S. Congress approval NASA files one more flight. STS-135 "The Final Mission" (37th mission to ISS) delivered supplies and logistics to ISS via the Raffaello Multi-Purpose Logistics Module and the middeck cargo area. Purpose of these supplies and spare parts was to provide "sustenance of the [ISS] and its crew in the post-shuttle era" [excerpt from PAO press Kit]. The mission also flew the Robotic Refueling Mission (RFM) an experiment to demonstrate robotically refueling of satellites. This final flight of Atlantis and of the 30-year Space Shuttle Flight Program was witnessed by an estimated crowd of one million people.  KSC W/D  OPF: 242 days +96 Non-work days +17 H (holiday) VAB-1: 9 + 4C (Contingency) days +1H PAD A: 35+2C+1H Total Work Days = 286 (OPF processing occurred over a total time period of 355 days)  POSTPONEMENTS:  - Baselined STS-135 to FDRD - Revised STS-335 rescue mission to STS-135 on 01/31/11 with launch date of 06/28/11.  - Ppd. to 07/08/11 on 05/24/11 due to STS-134 slip.  LAUNCH SCRUBS: None.
	ne Katrina sy Lockh	during this mission for a duration of 6:31 hr:min)  x" recovered from and is ready to fly.	MAX Q NAV: 745 (P) 734 (A)  SRB STG: 2:02.8 (P) 2:03.0 (A)  PERF: NOMINAL  2 ENG TAL (MRN): 2:32 (P) 2:37 (A  NEG RET (2@ 104): 3:54(P) 3:55(A  PTA (U/S 157 FPS): 5:02(P) 5:07(A)  SE TAL (ZZA 104): 6:02 (P) 5:59(A)  Continued	FINAL	L LIFT-OFF ally 8, 2011	at 11:29 a (STS-13				4403260 LBS  PERFORMANCE MARGINS (LBS): FPR: 2821 FUEL BIAS: 954 FINAL TDDP: 1987 RECON: N/A  PAYLOADS: PLB: ISS-UL F7 (MPLM, LMC), TRIDAR AR&D SENSOR, DTO- 701A,PSSC  MIDDECK: MAUI, SEITE, SIMPLEX, RAMBO-2 5 CRYO TANK SETS, ODS, SRMS (91) OBSS, SSPTS, APCUS, ROEU	LAUNCH WINDOW: Window open at 189:15:22:13Z and close at 189:15:31:19Z Preferred Launch Time was 189:15:26:46Z (In-Plane Time) for a launch window of 4M33S (preferred).  LAUNCH DELAYS: Held at T-31 seconds for 2M 18S to confirm GOX vent arm retracted. Note: Holding @T-31 sec was "inside of drain back" which further limited the available window to 3M16S. Launch occurred with 58 Sec remaining in that launch window.  TAL WEATHER: Spaceflight Meteorology Group (SMG) reported weather at TAL sites was "Solid GO" with clear skies & light winds at Moron, Spain and only a few low clouds & winds within flight rules at Zaragoza, Spain & Istres France. RTLS weather was NO GO through out the countdown due to showers within 20nm of SLF. Mark McDonald, Flight Dynamics Officer (FDO), was asked & concluded there would be enough energy to fly through a rain shower upon re-entry. The FD, Richard Jones, waived the RTLS weather flight rule and proceeded with launch countdown.  PERFORMANCE ENHANCEMENTS Include the standard set plus: 1) PE Operational High Q - SUM/JUL, 2) OMS Assist, 3) a 52 NM MECO, & 4) Del Psi.

Continued..

# SDACE SHITTLE MISSIONS SHIMMADY

			<b>SF</b>	ACE SHO		VIIO		<b>43 30</b>	IVIIV	IANI	
FLT	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
NO.		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE ENG. S.N.	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)
STS- 135/ULF7 Continued	OV-104	Continued  MCC WHITE FLIGHT FCR	Continued PTM (U/S 180 FPS):	Continued MLGTD: 1649 FT	Continued  M 3 EOM: WEIGHT:	becor	ne a t	radition for S	Shuttle		Continued  FLIGHT DURATION CHANGES: On FD4, MMT agreed to add 1
CAPCOMS SHUTTLE Ascent - Ba	<u>:</u> arry Wilmore	- (64) FLIGHT DIRECTORS: SHUTTLE: Ascent - Richard Jones	6:14(P) 6:23(A) <u>SE PRESS 104</u> 6:52(P) 6:55 (A)	202:09:56:58Z VEL: 221 KGS 216 KEAS HDOT: -2.1 FPS	226333 LBS Xcg: 1090.7 IN <u>LANDING</u> : WEIGHT:	forme aboar	dam d JA		circle forato	or a portrait ry. STS-135	day to mission, stating: "Additional mission content would benefit ISS transfer and utilization".  FIRSTS/LASTS/MOSTS: Last flight of Atlantis & Space Shuttle Program

WEIGHT:

226270 LBS

Xcg:1092.4 IN

Ascent - Barry Wilmore - Lee Archambault/Wx LD/O1 - Steve Robinson O2 - Megan McArthur

- Shannon Lucid Entry - Barry Wilmore - Charlie Hobaugh/Wx Team 4 - N/A

Planning:

ISS O1 - Dan Tani LD/O2 - Rob Havhurst O3 - Kathy Bolt Team 4 - N/A

LD/O1 - Kwastsi Alibaruho O2- Rick LaBrode Planning - Paul Dve Entry - Tony Ceccacci MOD – John Mccullough Team 4 - N/A O1 - Jerry Jason LD/O2 - Chris Edelen O3 - Courtenay

Team 4 - N/A

6:52(P) 6:55 (A) MECO CMD: 8:23.5 (P) 8:23.8 (A)

OMS-2: 37:46 (P) 37:45(A) 98.7(P) 96.8(A) FPS

25819(P) 25817(A)

202:09:57:11Z VEL: 156 KGS 146 KEAS HDOT: - 6.6 FPS

NLGTD: 6713 FT

TD NORM 205:

DRAG CHUTE

DEPLOY:192 KEAS

202:09:57:037

2809 FT

BRK INIT: 118 KGS

DRAG CHUTE JETTISON: 52 KGS

BRK DECEL FPS2 AVE 6.8 PK 8.0

202:09:57:35Z

WHEELS STOP: 202:09:57:497 11,361 ROLLOUT:

9712 FT 0:51 M:S WINDS:

-1 H KTS 0 KTS OFFICIAL: 33001P02KT (X0P0 T1P2)

DENS ALT: 1239 FT

Continued...

crew consists of NASA astronauts Chris Ferguson, Doug Hurley, Sandy Magnus and Rex Walheim; Exp 28 crewmembers

are JAXA astronaut Satoshi Furukawa, NASA astronauts Ron Garan and Mike Fossum, and Russian cosmonauts Andrey Borisenko, Alexander Samokutyaev and Sergei Volkov. Shuttle & ISS CDRs Ferguson and Borisenko are in the 12 o'clock & six o'clock positions, respectively, on the circle. The U.S. flag pictured was flown on the first Space Shuttle mission, STS-1, and flew on this mission to be presented to the ISS crew. It will remain on board until the next crew launched [commercially] from the U.S. will retrieve it for return to Earth. It will fly from Earth again, with the crew that launches from the U.S. on a journey of exploration beyond Earth orbit.

NIGHT LAUNCH: N/A

Last flight of Atlantis & Space Shuttle Program.

Sandra Magnus is "Last Woman to Blast Off" in Space Shuttle. First iPhone launched into space to run an experimental app

designed by Odyssey Space Research.

NIGHT LANDING KSC #19: (#25 in Shuttle history)

RENDEZVOUS: #81 Rendezvous and dock with ISS.

#### EVE NTS:

- FD1: OMS2 ignition at 189:16:06:49Z resulted in a 124.3 by 84.9 NM orbit.

FD2 Wakeup: "Viva la Vida" by Coldplay for Doug Hurley (w/greeting from MSFC employees)

RCC survey data collected for DAT. Go to MMT on FD4.

- T1 maneuver at 191:12:29:04Z resulted in a 210.5 by 207.3 nm
- FD3: Performed R-Bar Pitch Maneuver.
- Docking Contact occurred at 191:15:07:15Z
- Hard Dock, hooks closed, occurred at 191:15:19:32Z
- ISS Hatch opened at11:47 AM CDT July 10, 2011.
- FD4: MMT agreed to add 1 day to mission. "Additional mission content would benefit ISS transfer and utilization."
- MPLM installed on ISS
- FD5: MMT concurred with DAT assessment that Orbiter TPS was cleared for deorbit, entry, & landing.
- ISS crewmembers Mike Fossum & Ron Garan conduced EVA completing the following activities: Readied Pump Module in P/L Bay for return, RRM installed on SPDM EOTP, MISSE 8 ORMATE installed, FGB PDGF exposed grounding wire corrected, & PMA3 cover installed. PET duration 6 hrs 31 minutes
- FD7: GPC 4 (SMGPC) failed most likely cause was a transient single event upset (radiation hit). Same event occurred on STS-71 (same vehicle & same GPC).
- FD 8: GPC 2 was reconfigured as SM GPC.
- FD 10: GPC 4 reconfigured to SM and treated as fully functional for Entry.

Continued.



ISS028-E-015565 Atlantis as seen from ISS brings supplies & spare parts to ISS packed in MPLM at rear of P/L Bay. Last flight of the "Banana Truck"! [Atlantis was happily called the "Banana Truck" on STS-71 by Cosmonaut Strehalov, see page 2-84.]

FLT NO.	ORBITER	CREW (7)	LAUNCH SITE, LIFTOFF TIME,	LANDING SITE/ RUNWAY, CROSSRANGE	SSME-TL NOM-ABORT EMERG	SRB RSRM		ORBIT	FSW	PAYLOAD WEIGHTS,	MISSION HIGHLIGHTS (LAUNCH SCRUBS/DELAYS,
STS-135/ ULF7		TITLE, NAMES & EVA'S	LANDING SITES, ABORT TIMES	LANDING TIMES FLT DURATION, WINDS	THROTTLE PROFILE FNG S N	AND ET	INC	HA/HP		PAYLOADS/ EXPERIMENTS	TAL WEATHER, ASCENT I-LOADS, FIRSTS, SIGNIFICANT ANOMALIES, ETC.)



S135-E-006297 --- Chris Ferguson, left, and Doug Hurley are pictured at the Commander's Station and Pilot's Station, respectively.

Continued... FLT DURATION: 12:18:27:56

1318:16:13:22

OV-104: 307:12:55:07

DISTANCE: 5.284.862 sm

TOTAL OV-104 DISTANCE 125,935,769 sm

TOTAL SHUTTLE DISTANCE: 541,592,966 sm ISS028-E-017042 --- Sandy Magnus/ MS enjoys view in the panoramic Cupola, an ISS addition since her last visit.



S135-E-007637 --- Close-up of Mike Fossum/ Exp 28 Flight Engineer, as he participates in the July 12 six and a half hour spacewalk on ISS.

Continued..

#### Transfers:

30,576 lbs of h/w to ISS - MPLM, LMC, RRM & Picosat 28,100 lbs of h/w from ISS MPLM LMC, & PM

2,977 LtWt MPESS Carrier (up mass)

1.409 LtWt MPESS Carrier (down mass)

550 Robotic Refueling Mission P/L mass

8 PicoSat mass (final deplow from a Shuttle - the 180th)

65 lbs of Oxygen transferred to ISS (stack repress)

111 lbs of Nitrogen transferred to ISS (stack repress)

1.652 lbs of water transferred to ISS

1.283 lbs of Atlantis middeck items transferred to ISS 723 lbs of Atlantis middeck items returned from ISS ISS Mass in space 901,745 Pounds

ISS assembly (pressurized volume) 100% complete

FD12: Undock from ISS complete at 200:06:27:58Z

FD13 did not have an LOS due to black out but if we had been on a lower antenna we estimated blackout to be GMT 202/09:28 -202/09:41.

#### SIGNIFICANT ANOMALIES:

Orbite:
- WLEIDS SENSOR UNIT 1111 DROPPED OUT OF OOM
PREMATURELY
- WLEIDS SENSOR UNIT 1080 HAD COMMUNICATION DROP

- GPC 4 (SM) AR5450 SRB, KSC, RSRM, SSME, ET, Integration & MOD: None.

### A Shuttle Goodbye to ISS





S135-E-007515 --- With his feet secured on a restraint on the ISS robotic arm or Canadarm2, Ron Garan/ Exp 28 Flight Engineer, carries the pump module,



S135-E-007457: -- Rex Walheim, Mission Specialist, works on the aft flight deck of Space Shuttle Atlantis.

## ----- SALUTE -----



"God Bless America" sung by the unmistakable Kate Smith signaled the start of landing prep. FD Paul Dye, CapCom Shannon Lucid (in rear center) and the rest of the team in the CCK MCC MOCR stood during the song, which was played for the crew and all those who have worked for the Space Shuttle Program. (From PAO)



Entry Flight Control Team in Shuttle FCR in CCK MCC. FD Tony Ceccacci (center front) holds STS-135 mission logo.

(JSC2011-E-067253)



**ROSES FOR CCK MCC** 

Seated on INCO console with Atlantis model is a bouquet of roses sent once again by the Shelton & Murphy families of North Texas. See history of "MCC Roses" given on flight STS-119/14A (page 2-203).

(JSC2011-E-063867)



Space Shuttle's Last Landing Path (From PAO)







CDR Ferguson has a big smile for the thermal tiles (JSC2011-E-067990)



JSC2011-E-067473-- In MOCR in CCK MCC Michael Lopez-Algeria (left) Director/Flight Crew Ops for ISS shakes hands with Ascent FD Richard Jones. In middle (I to r) are Paul Hill/ Director/MOD, John Mccullough/Chief FD Office & Norm Knight/Dep Ch FD Office.



JSC2011-E-070840 --- STS-135 Ascent flight control team and flight crew (black shirts) in shuttle flight control room in the CCK MCC. Flight Director Richard Jones (left) and CDR Chris Ferguson, STS-135 Commander, hold the mission logo.



JSC2011-E-064806 --- STS-135 Shuttle & ISS FD's in the shuttle FCR in CCK MCC at JSC. From left (front row) are Tony Ceccacci, Courtenay McMillan, Chris Edelen, Kwatsi Alibaruho, Gary Horlacher, and Rick LaBrode. Back row are Paul Dye, Royce Renfrew, Richard Jones and Jerry Jason.



JSC2011-E-062692 --- STS-135 Orbit 1 FCT group portrait. Flight Director Kwatsi Alibaruho (center) stands on the front row.



JSC2011-E-063635 --- STS-135 Orbit 2 FCT group portrait. Flight Director Rick LaBrode holds the STS-135 mission logo.



JSC2011-E-064789 --- STS-135 Orbit 3 FCT group portrait. FD Paul Dye is in front near Shuttle model & MCC Roses.



JSC2011-E-063846 --- Shannon Lucid, STS-135 Planning Shift CAPCOM. She was one of NASA's first six women astronauts.

#### On behalf of the Astronaut Office...

Now that Atlantis and the final Shuttle crew have safely returned to planet Earth, we are all feeling the finality of 30 years of Space Shuttle flights. ... While the Shuttle is an incredible, one-of-a-kind flying machine, the most important thing that this program has given us is wrapped up in all the people and expertise that turned a concept into something real. ... We are exceptionally honored to have flown with all of you as part of the Shuttle Program, and look forward to the continuation of our journey on board the International Space Station and beyond.

Peggy A. Whitson STS-111/Exp 5/STS-113, ISS Exp 16 CDR **Chief. Astronaut Office** 

This plaque flew on the final Space Shuttle Mission in July. 2011. From the fortunate few who have served in space to the thousands who make spaceflight a reality. thank you for keeping the dream alive. Your passion for these amazing space ships will always stand as proof of what this country can do when it dares to be bold!

STS-135 crew left this plaque in the cockpit of Atlantis as a tribute to all of the people who have worked on the Space Shuttle Program.



**30 YEARS OF FLIGHT** 

#### SPACE SHUTTLE PROGRAM **MANAGERS**

**Robert Thompson** February 1970 - June 1981 Glynn Lunney

June 1981 - June 1985

Richard Kohrs (Interim Mgr)

June 1985 - August 1985 **Arnold Aldrich** 

August 1985 - November 1986

Richard Kohrs

November 1986 - June 1989

**Leonard Nicholson** 

June 1989 - March 1993

**Brewster Shaw** 

March 1993 - November 1995

**Tommy Holloway** 

November 1995 - April 1999

**Ronald Dittemore** 

April - 1999 - July 2003

William Parsons

July 2003 - September 2005

**Wavne Hale** 

September 2005 - February 2008

John Shannon

February 2008 - To End of Shuttle Program 2011



Above:(jsc2011e071116): Lead INCO Heidi Brewer hangs final Shuttle plague for STS-135 in White FCR in CCK MCC at JSC.

Below: Atlantis Shuttle Legacy Mural [UPDATED for STS-135] -Hanging in LCC Firing Room at KSC - From Mike Leinbach/Launch Director







#### A LARGE WELOME HOME & A SUPER WELL DONE!

ABOVE: (JSC2011-E-068785) --- A large crowd welcomes home the crew of STS-135 on July 22, 2011 at Ellington Field near JSC. AT RIGHT: (JSC2011-E-070276) --- JSC Director Michael L. Coats (left), Houston Mayor Annise Parker, U.S. Senator Kay Bailey Hutchison (R.-Texas) and STS-135 Commander Chris Ferguson enjoy the crew return ceremony. Poster reads: "HOUSTON! Always the first word in Space. Thank You!" The Mayor was also presented a flown flag by the STS-135 crew.

# NOTES: From STS-135 (ULF7) Post Landing News Conference - July 21, 2011 (From PAO)

**Gerst** – I really want to thank the Space Shuttle team and Program for today and the entire history of the Program. I can't say enough about meeting the challenges and finishing strong. Today they met all the objectives. I'd also like to thank the nation for supporting this vehicle. It is a true marvel and allowed us to do amazing things. It's going to allow us to move forward and utilize the station and commercial cargo providers come online later this year. We need to go forward and explore.

I recognize that change is very hard, but huge improvement comes from change, so this team can accomplish great things in the future. I wish them the best. They will be successful in the future.

**Moses** – It's been a heck of a day and heck of a Program. I'm representing a team across the country today and the vehicle performed perfectly. The team here and in Houston are world class. The Marshall team put together a propulsion system that also finished strong. It's been a nice ride.

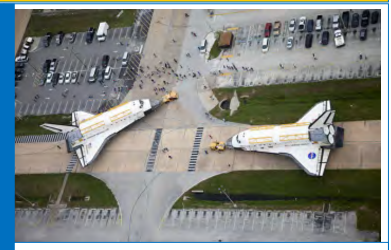
**Cabana** – It is great to have Atlantis home to stay after this mission. I can't say enough about the teams here at KSC and how they performed the last few flights. The folks that knew they were going to be out of work performed flawlessly and were dedicated to what they were doing. That is what they do. I am proud to be part of this program. We've achieved the goal of flying out the shuttle safely and we'll celebrate what we've accomplished over the last 30 years. But when that's done, we'll move on to the future.

**Leinbach** – Thanks to the KSC workforce. I've worked here all my career – 27 years. They did their job just like always. The workers here and across the country that dedicated their lives to this are my friends and I wish them well. I want to thank the press as well. You guys have been good friends of the space program as well. It was a good day. Mission complete and we're looking forward to new challenges.



STS135-S-214 (21 July 2011) -- Space Shuttle's "Final Four" stand proudly in front of Atlantis after landing at KSC. From right, are CDR Chris Ferguson, PLT Doug Hurley; Sandy Magnus/MS and Rex Walheim/MS.

U.S. SENATE RESOLUTION 233 HONORING THE MEN AND
WOMEN OF THE NATIONAL
AERONAUTICS AND SPACE
ADMINISTRATION SPACE
SHUTTLE PROGRAM ON
REACHING THE HISTORIC
MILESTONE OF THE 135TH AND
FINAL FLIGHT OF THE SPACE
TRANSPORTATION SYSTEM
Passed U.S. Senate on July 13, 2011



No, they are not rolling out for launch! Discovery & Endeavour are rolling to storage locations at KSC where they will remain until ready for transport to museums, see below.

(Photo from Herirng/PAO)



Safely Home...
...Mission Accomplished!

"What a privilege to be on the scene for the last Apollo splashdown AND the last Space Shuttle landing ... and, what a privilege for each of us to have been associated with such talented and dedicated people ..."

#### Milt Heflin

Apollo Recovery Engineer- Primary Recovery Ship for Apollo 8, 10, 16, 17, Skylab 2,3,4, & ASTP Space Shuttle EPS, Thermal, EGIL, EECOM & Flight Director JSC Associate Director (Technical)

[That's Milt with "hands on hips". Yes, he was there & there. Well Done!] Where will they go?

Announced April 12, 2011:

OV-101 Enterprise Test Vehicle
- To New York City's Intrepid Museum

**OV-103 Discovery** 

- To Smithsonian National Air & Space Museum in Chantilly, Virginia

**OV-104 Atlantis** 

- To Kennedy Space Center, Florida

**OV-105 Endeavour** 

- To California Science Center in Los Angeles

NASA officially closed the books on the Space Shuttle Program on August 31, 2011.



A summary table of weight data for each shuttle element and payloads for each mission is provided in herein. The data for flights STS-1 through STS-57 was extracted from the SODB, Volume II. Effective with STS-51, the SODB data was no longer updated as flown. Therefore, the data has been obtained from the Day-of-Launch (DOL) Trajectory Design Data Package (TDDP), with Mach 3 EOM (End of Mission) and Landing Weights/CG's from the Postflight Prop 30 Reports. The Performance Margin data was extracted from the RI/Boeing Postflight Trajectory Reconstruction Reports.

Starting with STS-75, the Shuttle Program agreed to a 900-lb Ascent Performance Margin (APM) gain for all missions. STS-75 and STS-76 have 900 lbs of inert weight adjustment (-450 lbs inert weight discrepancy adjustment and -450 lbs

performance discrepancy adjustment, which were subtracted from the STS Operator Chargeable Cargo). Effective with STS-77, the -450 lbs was subtracted from the STS Operator Chargeable Cargo and the -450 lbs performance discrepancy is included in the MPS Prop Inventory. Effective with STS-79, the performance adjustment was changed to -200 lbs which is subtracted from the STS Operations Chargeable Cargo. Finally, beginning with STS-97 the TDDP included an item for "RECONSTRUCTED ASCENT PERFORMANCE COLLECTOR" in the "Shuttle Total Weight at SRB Igniton".

The P/L Deployed Weights for MIR flights reflect the weights of hardware transferred to the MIR (does not include consumables transferred to MIR). DOD mission weight data was not available for this document.

(SOURCES: SODB, VOL II Thru STS-57 & DOL TDDP for STS-51 and Beyond)

			(	RBITE	R							CARGO	)			ORE	SITER TO	OTALS				PERF	ORBI	ITER	ORBI	TER
			NON-						FLIGHT P	AYLOAD	WEIGHTS	5	FLIGHT	ACCUM	ULATED				ET	SRB	SHUTTLE	MARG	A <sup>-</sup>	Т	ΓA	f
	TAIL	W/O	PROP	OMS	RCS	PROP	ORB									WT	WT	ACCUM	TOTAL	TOTAL	TOTAL	FINAL	MACH:	3 EOM	LAND	ING
FLIGHT	NO.		CONS				TOTAL	PRI	DPLY	RETR	ANCIL	CHARGE-	CARGO	PYLD	CARGO	@	@	WT @	@	LEFT	@	TDDP				
	OV-	CONS.	@	PROP			@	DPLY/	AND		OR *	ABLE		DPLY/		SRB	ORBIT	ORBIT	SRB	&	SRB	&				
			SRB		FWD	AFT	SRB	NON-	RETR	ONLY	MID-	PYLD/	TOTAL	NON-	TOTAL	IGN	INSERT	INSERT	IGN	RIGHT	IGN	RECON	WT	X CG	WT	X CG
			IGN				IGN	DPLY			DECK	STS		DPLY												
STS-1	102	172425	5197	18408	2461	5371	208437	0	0	0			10823	0	10823	219260	208415	208415	1664455	1295940	4459280	NOT AVAILABLE	195943	1096.7	195473	1098.1
STS-2	(1) 102	175211	5922	18011	2469	5383	212161	10823 0	0	0			18778	10823 0	29601	230939	219844	428259	1647514	1298160 1296747	4471984	2049	204356	1096.6	204263	1098.1
0.02	(2)		00			0000		18778					.00	29601				.20200		1296784		275				
STS-3	102 (3)	175374	6560	17919	2446	5384	212846	0 22710	0	0			22710	0 52311	52311	235556	222985	651244	1643507	1296696 1296915	4470555	5343 2278	207349	1095.4	207073	1096.9
STS-4	102	175581	6588	22155	2446	5344	217280	0	0	0	1844	11644	24492	0	76803	241772	228442	879696	1644745		4483983	4038	209141	1092.9	208947	1094.4
OTC F	(4)	470700	FF07	40004	0440	F070	245022	9800	0	0	4070	12848	22000	63955	400000	247113	224242	4440000	4044005	1299253	4400070	1195	000040	2004.0	202400	4000.0
STS-5	102 (5)	176729	5507	19804	2448	5379	215033	14585 5167	0	0	1078	20830 12596	32080	14585 70200	108883	24/113	231213	1110869	1644995	1298256 1298714	4489078	822 -1017	202643	2094.8	202480	1096.3
STS-6	099	172837	5364	19242	1964	5384	209957	37546	0	0	2263	46662	46971	52131	155854	256928	241325	1352224	1644495	1295364	4488967	4755	190627	1099.7	190330	1101.2
STS-7	(1) 099	172822	5415	21015	2449	5372	212239	6853 14949	3192	0	3942	1794 31893	37124	79316 67080	192978	249363	233619	1585843	1644631	1296180 1295695	4484035	2463 2940	204340	1089.8	204043	1091.2
	(2)		0110	21010				13002	0102	Ŭ	0012	5448		96260						1294346		2021				
STS-8	099 (3)	172879	5363	22011	2456	4962	212837	7445 13179	0	0	5166	25790 4440	30076	74525 114605	223054	242913	227365	1813208	1656386	1297016 1297508	4493822	14863 15735	204141	1090.4	203945	1091.9
STS-9	102	179369	6184	16000	2446	5384	214549	0	0	0	MIDDECK 0	33131	33264	74525	256318	247813	235793	2049001	1662238	1298367	4505505	841	220288	1085.8	220027	1087.1
	(6)							32261			CRYO TK 870	1708		147736						1297983		-411				
STS 41-B (STS-11)	099 (4)	173041	6210	24704	2446	4970	216537	15073 10198	0	0	2981	28252 5598	33868	89598 160915	290186	250405	234108	2283109	1662570	1295569 1296187	4500237	12062 6961	201529	1087.9	201239	1089.3
		173207	5285	25096	2449	5012	216215	21396	0	0	41	33831	38266	110994	328452	254481	245167	2528276	1661790	1295828	4508234	995	197170	1100.0	196976	1101.6
OTO 11 ==	(5)	470044	== 40	20004	0.4.40	4070	040405	12394			4474	4446	47540	173350	075000	000004	0.40000	0775470	4000000	1296378	4540500	-3322	000017	1000 =	004075	1001 7
STS-41-DR	103 (1)	173911	5/48	23864	2446	4970	216105	30086 10122	0	0	1174	41382 6521	47516	141080 184646	375968	263621	246903	2775179	1662823	1296101 1298244	4518538	-1611 -1564	202317	1090.7	201675	1091.7
STS 41-G	099	175411	6236	25088	2465	4970	219326	4949	0	0	657	17592	23465	146029	399433	242791	226344	3001523	1662451	1296571	4495592	2194	202829	1083.7	202266	1084.8
STS 51-A	(6) 103	174036	6211	25107	2446	4070	218016	11986 22764	0	2381	187	5772 38003	45306	197289 168793	444739	263352	247014	3248537	1662369	1296300 1299428	4500111	3375 281	207983	1081.4	207506	1082.6
31331-A	(2)	174030	0311	23107	2440	4970	210010	15052	U	2301	107	7717	45500	212528	444739	203332	247014	3240331	1002309	1299700	4522111	1003	201903	1001.4	207500	1002.0
STS 51-C	103											DOD	WEIGH	T DATA N	IOT AVAI	LABLE								1091.8	197700	1096.8
STS 51-D	(3) 103	174756	6272	21464	2446	4970	214855	22576	0	0	1079	28747	35794	191369	480513	250679	239298	3487835	1661830	1297460	4504439	-1457 1243	198167	1092.7	198014	1094.3
	(4)							5092				7265		218699						1296665		1957				
STS 51-B	099 (7)	174968	5397	22900	2446	4970	215847	105 30341	0	0	302	30748 1727	31377	191474 249342	511910	247254	230944	3718779	1661509	1296246 1296969	4501978	2536 3609	213795	1084.1	213499	1085.4
STS 51-G	103	174862	6272	18600	2446	4970	212316	22832	2217	0	560	38258	44477	214306	556387	256823	243779	3962558	1661726	1297968	4518845	160	204321	1082.1	204169	1083.7
OTO E4 F	(5)	175060	F207	25064	2440	4070	240202	14866	0	0	1755	6299	24400	264768	E00707	252722	227024	4200480	1661220	1298704	4514040	-1664 NOT	246904	1070.0	246725	1001.0
STS-51-F	099 (8)	175260	5397	25064	Z446	4970	218303	0 31257	0	0	1755	33012 1492	34400	214306 297780	590787	252733	237931	4200489	1661338	1300211 1300031	4514313	NOT AVAILABLE	216894	1079.8	216735	1081.3
	(-)																									

(SOURCES: SODB, VOL II Thru STS-57 & DOL TDDP for STS-51 and Beyond)

			C	RBITE	R						(	CARGO				ORE	SITER TO	OTALS				PERF	ORBI	TER	ORBI <sup>*</sup>	TER
			NON-						FLIGHT F	'AYLOAD	WEIGHTS		FLIGHT	ACCUM	ULATED				ET	SRB	SHUTTLE	MARG	A <sup>-</sup>	Т	TA	Ī
	TAIL	W/O	PROP	OMS	RCS	PROP	ORB									WT	WT	ACCUM	TOTAL	TOTAL	TOTAL	FINAL	MACH:	3 EOM	LAND	ING
FLIGHT	NO.		CONS				TOTAL	PRI	DPLY	RETR	MID-	CHARGE-	CARGO	PYLD	CARGO	@	@	WT @	@	LEFT	@	TDDP				
	OV-	CONS.	@	PROP			@	DPLY/	AND			ABLE		DPLY/		SRB	ORBIT	ORBIT	SRB	&	SRB	&				
			SRB		FWD	AFT	SRB	NON-	RETR	ONLY	DECK	PYLD/	TOTAL	NON-	TOTAL	IGN	INSERT	INSERT	IGN	RIGHT	IGN	RECON	WT	X CG	WT	X CG
			IGN				IGN	DPLY				STS		DPLY												
STS 51-I	103	174785	6272	24646	2446	4970	218285	30289	0	0	374	38884	43988	244595	634775	262303	249479	4449968	1661662	1297697	4520198	176	196856	1092.4	196674	1094.2
	(6)							8221				5223		306375						1298536		-1145				
STS 51-J	104 (1)						•					DOD V	VEIGHT	DATA NO	OT AVAIL	ABLE							•		190765	1101.2
STS 61-A		175531	5397	18300	2446	4970	211810	150	0	0	2164	30519	31911	244745	666686	243751	227797	4677765	1665455	1298021	4505113	6222	214325	1083.8	214171	1085.2
	(9)							27330	-	-		1587		335869						1297886		6219				
STS 61-B	104	175615	6272	20000	1882	4970	213905	27465	0	0	1337	42788	47509	272210	714195	261444	250836	4928601	1661470	1296606	4515538	874	205880	1084.4	205732	1085.9
	(2)							13986				5236		351192						1296018		2332				
STS 61-C		185529	5692	22700	2096	4970	223153		0	0	437	28625	32733	284561	746928	255916	238764	5167365	1665325	1295611	4512534	10754	210325	1083.6	210161	1085.1
0.70 54 1	(7)	475700	5007	04500	0.4.40	4070	045000	15837			000	5547	50055	367466		007000			1005170	1295702	4500770	11127	400505	4000.7	400400	1001.0
STS 51-L		1/5/60	5397	21500	2446	4970	215239		0	0	830	48633	52655			267929			1665170		4528770	NOT AVAILABLE	199585 PROJECTED	1089.7 PROJECTED	199438 PROJECTED	1091.3 PROJECTED
	(10)							10167 PROJECTED				4171								1297848						
STS-26		176680	5409	14000	1914	4970	208139		0	0	1159	44601	46448	322075	793376	254617	243158	5410523	1664857		4522407	1546	194347	1096.6	194184	1098.3
070.07	(7)							5928				3073		374553						1301424		624			400050	1005.1
STS-27	104 (3)											- DOD V	VEIGHT	DATA NO	OT AVAIL	ABLE						2905 -286			190956	1095.1
STS-29		177365	5409	13984	1914	4973	208811	37640 6727	0	0	949	45316 3303	47394	359715 382229	840770	256235	244949	5655472	1664872	1300254 1300916	4522277	3772 2995	194940	1093.7	194790	1095.3
STS-30	(8) 104	177163	5/15	18016	1906	1077	213543		0	0	165	45823	17783	399833	888553	261356	2/5051	5900523	1664743		4527426	4709	192558	1007 /	192460	1000 1
010-30	(4)	177103	3 <del>4</del> 13	10310	1300	4311	210040	5540	U	U	103	3140	17703	387934	000000	201000	240001	3300323	100+1+3	1300247	4021420	2650	132330	1037.4	132400	1033.1
STS-28	102					-		00.0														409			200214	1089.4
	(8)									,		- DOD V	VEIGHT	DATA NO	) I AVAIL	ABLE						158				
STS-34	104 (5)	177407	5479	14007	1926	4987	208972	38323 6696	0	0	886	45905 3871	48613	438156 395516	937166	257615	246268	6146791	1664981	1300812 1300165	4523573	2103 -132	196112	1093.1	195954	1094.7
STS-33	103							0030												1300103		1157			194282	1094.8
0.000	(9)											- DOD V	VEIGHT	DATA NO	OT AVAIL	ABLE						653			10 1202	100 1.0
STS-32		184982	7165	25187	2224	4951	229575	15316	0	21398	1039	18317	26458	453472	963624	256063	244557	6391348	1664843	1299175	4510498	1956	228523	1078.2	228335	1079.6
	(9)							1962				8141		398517						1299406		992				
STS-36	104 (6)											- DOD V	VEIGHT	DATA NO	OT AVAIL	ABLE						881 930			187200	1096.4
STS-31		177516	5556	25045	2219	4966	220468	23095	0	0	652	25517	28643	476567	992267	249141	231665	6623013	1665069	1300241	4514665	2861	189309	1087.9	189118	1089.7
	(10)							960	-	-	- 7-	3126	- 3 . 3	400129						1300214		1352			3	
STS-41	103	177599	5406	14509	1861	4961	209502	38604	0	0	837	46173	49969	515171	1042236	259501	248128	6871141	1664877	1301372	4527138	1270	196982	1089.4	196869	1091.2
	(11)							6732				3796		407698						1301388		-152				
STS-38	104											- DOD V	VEIGHT	DATA N	IIAVA TC	ABLE						863			191091	1098.6
	(7)												=:			<b>-</b>						474				

(SOURCES: SODB, VOL II Thru STS-57 & DOL TDDP for STS-51 and Beyond)

			(	ORBITE	R							CARGO	)			ORE	SITER TO	TALS				PERF	ORBI	TER	ORBI	TER
			NON-						FLIGHT F	PAYLOAD	WEIGHTS	S	FLIGHT	ACCUM	ULATED				ET	SRB	SHUTTLE	MARG	A <sup>-</sup>	Т	ΓA	f
	TAIL	W/O	PROP	OMS	RCS	PROP	ORB									WT	WT	ACCUM	TOTAL	TOTAL	TOTAL	FINAL	MACH	3 EOM	LAND	ING
FLIGHT	NO.		CONS				TOTAL	PRI	DPLY	RETR	MID-	CHARGE-	CARGO	PYLD	CARGO	@	@	WT @	@	LEFT	@	TDDP				
	OV-	CONS.	@	PROP			@	DPLY/	AND			ABLE		DPLY/		SRB	ORBIT	ORBIT	SRB	&	SRB	&				
			SRB		FWD	AFT	SRB	NON-	RETR	ONLY	DECK	PYLD/	TOTAL	NON-	TOTAL	IGN	INSERT	INSERT	IGN	RIGHT	IGN	RECON	WT	X CG	WT	X CG
			IGN				IGN	DPLY				STS		DPLY												
STS-35	102	184580	7156	19339	2232	4971	223444	0	0	0	1792	27760	33037	515171	1075273	256511	243474	7114615	1664775	1300088	4521514	4131	225531	1079.1	225329	1080.5
	(10)							25968				5277		435458						1300140		3812				
STS-37	104	177763	5379	20053	1835	4971	215167	34442	0	0	743	36800	40561	549613	1115834	255758	240809	7355424	1664803	1300130	4519945	1116	190266	1087.4	190098	1089.2
STS-39	(8) 103	179611	6257	22553	2454	4074	221012	1615 827	4046	0	494	3761 21413	26294	437816 550440	1142128	247336	236623	7592047	1664494	1299254 1299733	4513048	525 1054	211673	1000.2	211512	1002.0
313-39	(12)	179011	0237	22000	2431	4974	221012	16046	3955	U	494	4881	20294	454356	1142120	247330	230023	7392047	1004494	1301485	4313046	2768	211073	1000.3	211312	1002.0
STS-40	102	185755	7111	13265	1919	4968	218184	0	0	0	1877	28114	33707	550440	1175835	251921	241175	7833222	1664845	1301303	4519792	3137	226737	1079.6	226535	1080.9
	(11)							26237				5593		482470						1301723		4212				
STS-43	104	177623	6245	14126	1860	4972	209992	37575	0	0	991	46712	49325	588015	1225160	259347	247964	8081186	1664898	1299653	4523118	2656	196353	1087.4	196088	1089.7
	(9)							8146				2613		491607						1299220		2593				
STS-48	103	178149	5466	22643	2061	4970	218455	14388	0	0	690	17144	21569	602403	1246729	240054	224141	8305327	1665078	1298959	4502671	510	192925	1096.0	192780	1097.8
STS-44	(13)	177016	6045	16200	1002	4076	242506	2066 37588	0	0	1010	4425 44637	47235	494363	1202064	250054	247007	8552414	1664283	1298580	4522576	-562 565	105047	1000.0	104010	1002 5
515-44	104 (10)	177916	6245	16390	1893	4976	212586	5809	U	U	1240	2598	47235	639991 501415	1293964	259851	247087	8552414	1004283	1298356 1300086	4522576	1025	195047	1090.8	194818	1092.5
STS-42	103	178203	6341	14469	1908	4974	211062	0	0	0	2210	28663	32364	639991	1326328	243456	231497	8783911	1664527	1300167	4507474	2511	218159	1080.6	218089	1082.2
0.0.2	(14)	170200	0011		1000		211002	26453		Ŭ		3701	02001	530075	1020020	210100	201101	0100011	100 1021	1299324	1007 17 1	2716	210100	1000.0	210000	1002.2
STS-45	104	177732	6337	16894	2180	4970	213279	0	0	0	2145	17683	20341	639991	1346669	233650	222086	9005997	1664861	1298457	4496035	11017	205672	1085.4	205588	1087.2
	(11)							15538				2658		547758						1298957		10427				
STS-49	105	180161	6197	19916	2448	4971	218859	23346	0	0	697	32809	37444	663337	1384113	256333	246008	9252005	1664838	1299195	4519154	3351	201400	1084.4	201235	1086.2
070.50	(1)	400000	0700	40000	4000	4007	005040	8766	0	0	0470	4635	00447	557221	4.440500	057005	0.45000	0.407007	1001015	1298788	4500400	3206	005005	4077.7	005045	4070.4
STS-50	102 (12)	186622	9760	16830	1903	4967	225218	0 22126	0	0	2179	24305 8142	32447	663337 581526	1416560	257695	245902	9497907	1664945	1298413 1299050	4520103	2940 3276	225865	1077.7	225615	1079.1
STS-46	104	178089	6380	24887	2451	4968	221941	9901	1486	0	1104	28585	34060	673238	1450620	256031	241797	9739704	1664720	1299030	4516789	2825	209851	1078 2	209532	1079.6
010 40	(12)	170003	0000	24007	2-01	1300	221541	16094	1396		1104	5475	04000	598724	1400020	200001	241757	3703704	1004720	1298292	4010703	1942	200001	1070.2	200002	1075.0
STS-47	105	179161	6286	14559	1917	4979	212058	0	0	0	1845	28092	32480	673238	1483100	244568	232661	9972365	1664720	1298225	4506804	1348	220325	1083.7	220195	1085.3
	(2)							26247				4388		626816						1299291		2887				
STS-52	102	186650	7127	17398	2163	4974	223478	5577	0	0	2080	20132	26862	678815	1509962	250370	239178	10211543	1664613	1299187	4514565	10788	216043	1082.6	215935	1084.3
070.50	(13)	470005	5054	40000	4040	1001	045554	12475			1000	6730	00040	641371	4500050	0.40007	000704	40440074	1001005	1300395	4500505	9801	101000	4000 =	100051	10010
STS-53	103	179035	5874	18600	1912	4964	215551	20789	0	0	1030	26118	28316	699604	1538278	243897	230731	10442274	1664985	1299174	4506587	1368	194028	1089.5	193851	1091.3
STS-54	(15) 105	178558	5895	14278	1925	4980	210802	4299 37497	0	0	1052	2198 46540	49039	646700 737101	1587317	259871	248338	10690612	1664458	1298531 1299819	4523299	2844 2659	197481	1091.6	197353	1093.4
313-34	(3)	170000	3093	14270	1923	4900	210002	7991	U	U	1032	2499	49039	655743	1307317	259071	240330	10090012	1004436	1299151	4020299	3421	197401	1091.0	197333	1093.4
STS-56	103	179811	6287	17526	2456	4967	216223	0	2840	0	1031	16439	21003	737101	1608317	237253	225597	10916209	1664388	1299765	4501920	9521	208052	1084.6	207946	1086.3
	(16)		-					12568	2798		_	4561		669342						1300514		10714				
STS-55	102	186929	7345	15687	1928	4967	222022	0	0	0	2282	26881	33416	737101	1641733	255468	244156	11160365	1664456	1298515	4519000	6248	227484	1078.4	227209	1079.7
	(14)							24599	_			6535		696223						1300561		7559				
STS-57	105	179410	6412	25147	2450	4969	223554	132	0	9424	1254	19630	29119	737233	1670852	252703	239319	11399684	1664332	1300548	4518566	2030	224752	1081.1	224468	1082.5
	(4)							18244				9489		715721						1300983		2162				

(SOURCES: SODB, VOL II Thru STS-57 & DOL TDDP for STS-51 and Beyond)

PERF **ORBITER** ORBITER ORBITER CARGO ORBITER TOTALS NON-FLIGHT PAYLOAD WEIGHTS FLIGHT ACCUMULATED ET SRB SHUTTLE MARG ΑT AT TAIL W/O **PROP** OMS RCS PROP ORB WT WT **ACCUM** TOTAL TOTAL TOTAL FINAL MACH 3 FOM LANDING RETR **CARGO** PRI DPLY MID-CHARGE-PYLD **CARGO** FLIGHT TOTAL @ @ WT @ @ LEFT @ TDDP CONS. **PROP** DPI Y/ AND ABLE DPLY/ SRB **ORBIT** ORBIT SRB & SRB @ @ & AFT TOTAL RECON **SRB** FWD SRB NON-RETR ONLY DECK PYLD/ NON-**TOTAL INSERT INSERT** IGN **RIGHT** WT X CG WT X CG IGN IGN DPLY DPLY IGN STS STS-51 179422 6003 16743 2451 4978 214763 26889 7321 1122 42637 46685 1717537 261487 250023 11649708 1664649 1298328 4523125 206932 1086.5 103 764122 1358 207043 1084.8 0 (17)7305 4048 724148 1298670 1273 1373 **STS-58** 102 187669 | 9789 | 14520 | 1945 | 4975 | 224062 0 0 0 23127 32011 764122 1749548 256103 | 244860 | 11894568 1664337 1298196 4517138 767 229481 1078.8 229369 1080.4 21754 8884 747275 1298502 1114 **STS-61** 181308 7000 24989 2451 4971 225885 665 24363 250279 236670 12131238 1664521 1298559 4511794 1078.9 212836 105 2308 0 2148 17401 766430 1773911 927 212947 1080.6 14428 6962 762368 1298436 554 STS-60 103 179635 | 6510 | 18045 | 2450 | 4972 | 216778 171 1110 22296 28957 766601 1802868 245765 233290 12364528 1664515 1298776 4508839 216663 | 1079.6 | 216595 0 110 1081.3 (18)21015 6661 784493 1298783 306 STS-62 102 187779 | 9733 | 16797 | 2091 4968 226533 0 0 0 1280 19792 30016 766601 1832884 256579 | 245457 | 12609985 1664370 1299668 4519801 871 228360 1082.6 228250 1084.1 18512 (16)10224 804285 1299184 1795 33758 STS-59 180488 | 7220 | 13287 | 1924 4976 213061 0 0 1445 27447 766601 1866642 246849 | 237048 | 12847033 1664202 1300061 4511411 2856 221981 1079.6 221865 1081.2 105 0 26002 831732 1300299 (6) 6311 1731 STS-65 102 188398 9567 16385 | 1898 | 4975 | 226389 0 0 1761 24282 32880 766601 1899522 | 259296 | 247778 | 13094811 | 1664460 1299585 4523441 229368 | 1078.6 | 229261 1080.1 0 2169 (17)22521 8598 856014 1300097 3531 STS-64 103 180122 | 6286 | 16789 | 2451 | 4969 | 215783 0 2842 0 1363 20417 25621 1925143 241439 230743 13325554 1664420 1298946 4503921 6409 212294 | 1082.3 | 212180 1083.9 766601 1299121 (19)16212 2800 5204 873589 9639 34252 180520 | 7225 | 13321 | 1913 | 4976 | 213121 27640 766601 1959395 247404 | 237742 | 13563296 1664393 1299294 4510613 221784 | 1078.7 | 221673 STS-68 105 0 0 0 1643 1721 1080.4 25997 6612 901229 1299523 2071 STS-66 104 180096 7163 20801 2448 4974 220648 0 7154 0 1080 18135 23560 766601 1982955 | 244238 | 232278 | 13795574 1664386 1299860 4508715 3284 211562 1084.4 211411 1086.1 (13)9901 7011 5426 912210 1300231 3158 4980 222692 STS-63 103 179828 | 6285 | 23979 | 2454 23 2651 0 1128 19051 24903 766624 2007858 247630 235671 14031245 1664161 1299714 4511630 1830 212775 | 1079.5 | 212693 1081.2 (20)15249 2617 5852 928587 1300130 3476 **STS-67** 180588 | 10610 | 24154 | 2447 | 4972 | 227937 0 0 1764 20067 28528 766624 2036386 256495 | 243809 | 14275054 | 1664446 1299857 | 4520187 217646 | 1083.5 | 217437 105 0 4099 1085.0 18303 8461 948654 1299389 6754 STS-71 104 180545 | 7390 | 21956 | 2452 | 4972 | 222481 0 0 476 690 17941 26577 766624 2062963 249089 | 238682 | 14513736 1664561 1299083 4511586 1040 216527 1079.7 216352 1081.3 1298854 (14)17251 8636 966595 1398 STS-70 103 179039 | 5537 | 15110 | 1921 | 4982 | 211755 | 37774 1086 44445 46799 804398 2109762 258584 247141 14760877 1664631 1299218 4521772 3789 194267 1097.2 194190 0 0 1099.1 5585 2354 973266 1299339 5299 (21) STS-69 105 180072 7149 24993 2452 4973 224805 25346 31549 804398 2141311 256385 243328 15004205 1664169 1299385 4519114 1080.7 219298 1082.3 0 7306 0 1301 5409 219395 16739 7258 6203 991306 1299176 7966 STS-73 102 188174 | 10734 | 12653 | 1883 | 4972 | 223592 0 0 2008 25310 33705 804398 2175016 257321 246718 15250923 1664190 1299554 4521581 1906 230603 1080.7 230479 1082.3 23302 1016616 1300510 (18)8395 4902 STS-74 104 179624 7175 25155 2453 4976 224549 10015 0 690 914 14064 23687 814413 2198703 248266 | 237141 | 15488064 1664354 1299872 4512395 1823 202767 1078.7 202718 1080.6 3135 9623 1020665 1299903 3689 STS-72 181188 | 7149 | 25038 | 2452 | 4970 | 225963 0 2643 10459 898 21018 814413 | 2219721 | 247011 238498 15726562 1664138 1302278 4514647 218496 1081.7 218345 1083.3 105 14087 11447 1032109 1301220 13346 (10) 10546 6931 STS-75 102 188372 | 9386 | 19109 | 2452 | 4970 | 229455 1494 0 1369 23353 32006 815907 2251727 261491 | 250226 | 15976788 | 1663825 1300542 4526493 1594 226443 | 1079.4 | 226287 1080.9 (19)20490 8653 1053968 1300635 638

<sup>\*</sup> NOTE: DEPLOYED, NON-DEPLOYED, AND DEPLOYED/RETRIEVED REFLECT ACTUALS, E.G., WSF WAS NOT DEPLOYED AND RETRIEVED ON STS-60; TSS WAS LEFT IN SPACE ON STS-75.

(SOURCES: SODB, VOL II Thru STS-57 & DOL TDDP for STS-51 and Beyond)

PERF **ORBITER** ORBITER ORBITER CARGO ORBITER TOTALS FT NON-FLIGHT PAYLOAD WEIGHTS FLIGHT ACCUMULATED SRB SHUTTLE MARG AT ΑT W/O **PROP** RCS PROP ORB WT WT ACCUM **TOTAL** TOTAL TOTAL FINAL MACH 3 FOM LANDING OMS CARGO TOTAL PRI RETR MID-CHARGE PYLD CARGO FLIGHT DPLY @ @ WT@ @ LEFT @ **TDDP** DPLY/ CONS. **PROP** DPLY/ SRB ORBIT ORBIT SRB & SRB @ @ AND & AFT **RECON SRB** FWD SRB NON-RETR ONLY DECK PYLD/ TOTAL **TOTAL INSERT INSERT** IGN **RIGHT** WT X CG WT X CG NON-IGN IGN DPLY DPLY **IGN** STS STS-76 180112 7216 21664 2451 4976 221585 818721 2276332 246222 238531 1664159 1299899 4509631 211913 1082.8 104 2814 0 736 760 14152 24605 16215319 3140 211805 1084.5 (16)10578 10453 1065306 1299353 3563 **STS-77** 105 180204 7235 19483 | 2453 | 4976 | 219518 1104 1837 0 866 27393 35205 819825 2311537 | 254753 243818 16459137 1664470 1300764 4519162 5381 222399 | 1080.5 | 222276 | 1082.0 (11)23586 1820 7812 1089758 1299175 8528 STS-78 188422 | 10876 | 13227 | 1940 | 4979 | 224611 2343391 256495 1664859 228986 102 0 0 2066 23666 31854 819825 245723 | 16704860 1297868 | 4517477 3683 229134 | 1081.9 1083.4 0 (20)21598 1113422 1298255 4245 8188 STS-79 104 180241 7286 21473 2450 4971 221598 3170 2126 718 19039 27812 822995 2371203 | 249440 241776 16946636 1664353 1297828 4510469 215990 | 1081.3 | 215904 1083.0 0 462 (17)15151 8773 1129291 1298848 716 STS-80 102 187805 | 9760 | 20528 | 2451 | 4975 | 230676 0 12524 0 1109 21208 31111 822995 2402314 261817 248721 17195357 1663927 1299137 | 4524735 487 227815 | 1079.1 | 227670 1080.6 (21)7575 12427 9903 1137975 1299854 1103 1663879 STS-81 104 180533 7284 21574 | 2452 | 4978 | 221988 4019 2842 810 19321 28149 827014 2430463 250167 242178 17437535 1298753 4511011 1286 215403 1081.4 215337 1083.1 0 (18)1153277 1298212 2118 14492 8828 STS-82 103 182897 | 6572 | 25010 | 2448 | 4971 | 227065 6941 6638 512 17374 24891 833955 2455354 251986 239583 | 17677118 | 1663879 1299604 4513855 3503 213949 | 1077.8 | 213869 | 1079.6 0 9921 7517 1163710 1298386 4235 STS-83 102 187924 | 10876 | 15000 | 1912 | 4970 | 225849 0 2020 25556 34373 833955 2489727 259963 248526 17925644 1663889 1299392 4522925 4820 235510 1078.5 235421 1080.0 0 23536 1189266 1299392 3741 (22)8817 179665 7163 21674 2455 4973 221097 3902 2576 1136 19643 28497 2518224 249624 1663879 1298206 | 4509832 STS-84 104 0 837857 241827 | 18167471 938 216169 | 1081.0 | 216021 1082.6 14605 8854 1205007 1298123 868 (19) **STS-94** 102 187901 | 10876 | 15058 | 1918 | 4968 | 225890 0 0 2032 25568 34359 837857 2552583 260279 248956 18416427 1664630 1297078 4519333 2845 230818 | 1078.4 | 230773 1080.1 0 (23)23536 8791 1230575 1297346 4193 STS-85 103 181354 7072 17089 2450 4978 218082 7726 0 1590 24982 31959 837857 2584542 250101 238142 18654569 1664460 1298435 4512125 1446 221335 1082.0 221264 1083.6 (23)15666 7587 6977 1247831 1299129 3065 STS-86 180477 | 7283 | 21682 | 2451 | 4975 | 222037 6058 602 21039 29728 843915 2614270 | 251795 | 241773 | 18896342 | 1664491 1297660 4512024 1756 215387 | 1081.3 | 215303 1083.0 104 0 2859 (20)14379 8689 1262812 1298078 81 **STS-87** 102 188297 | 10459 | 16179 | 2188 | 4978 | 227270 0 2998 0 1452 21946 34394 843915 2648665 261664 250693 19147035 1664353 1297733 | 4521900 4384 232930 | 1081.0 | 232849 1082.6 1298120 (24)17496 2998 12448 1281760 6115 STS-89 182187 7059 20679 2450 4972 222513 4596 3508 868 22163 28040 848511 2676705 250583 239584 19386619 1664543 1298227 4511879 2309 217475 | 1086.5 | 217422 1088.2 105 0 16699 5877 1298526 3544 (12) 1299327 **SYS-90** 102 187562 10884 15763 1841 4972 226191 26205 36049 848511 2712754 262270 247955 | 19634574 | 1663992 1298901 4523683 233031 | 1080.3 | 232979 | 1081.9 0 0 0 2340 3162 (25)23865 9844 1325532 1298520 1999 STS-91 103 182624 | 7273 | 21882 | 2450 | 4976 | 224374 2419 0 2964 891 25625 35549 850933 2748303 259973 249580 19884154 1658766 1298618 4514649 631 226968 1079.5 226872 1081.1 22315 9944 1348738 (24)1297292 403 STS-95 103 182647 | 7085 | 25032 | 2294 | 4980 | 227207 125 2973 1314 28520 38618 851055 2786921 265855 247947 20132101 1658996 1297332 4520191 1587 228455 1076.8 228388 1079.5 0 (25)24108 2945 10098 1374160 1298008 2740 STS-88 182065 6997 24612 2451 4971 226265 335 1122 37731 2824652 264026 251336 20383437 1658691 1297827 4518489 2365 201538 1084.3 201492 1086.2 105 26791 0 30986 877846 3073 1378355 1297945 (13) 6745 1043 STS-96 103 183197 | 7174 | 25007 | 2450 | 4977 | 227974 4228 0 213 1034 22707 33808 882074 | 2858460 | 261812 | 245256 | 20628693 | 1658803 1297048 | 4514231 4435 222366 | 1080.2 | 222299 1081.8 17994 (26)11101 1397383 1296568 4306

<sup>\*</sup> NOTE: STS-91 WAS FIRST FLIGHT OF SLWT, 59212 LBS. STS-95 WAS SECOND FLIGHT OF SLWT, 59942 LBS. STS-88 WAS THIRD FLIGHT OF SLWT, 59137 LBS. STS-89 ET WEIGHED 66353 LBS.

(SOURCES: SODB, VOL II Thru STS-57 & DOL TDDP for STS-51 and Beyond)

PERF **ORBITER ORBITER ORBITER** CARGO ORBITER TOTALS NON-FLIGHT PAYLOAD WEIGHTS **FLIGHT** ACCUMULATED ET SRB SHUTTLE MARG AT ΑT RCS PROP W/O **PROP** OMS ORB WT WT ACCUM **TOTAL** TOTAL TOTAL FINAL MACH 3 EON LANDING RETR MID-CARGO FLIGHT **TOTAL** PRI CHARGE PYLD CARGO WT@ LEFT **TDDP** CONS DPLY @ @ @ @ CONS. **PROP** @ DPI Y/ DPLY/ SRB **ORBIT** ORBIT SRB & SRB & @ AND SRB NON-PYLD/ **TOTAL** X CG **SRB** FWD AFT RETR ONLY DECK NON-**TOTAL INSERT** INSERT IGN **RIGHT** IGN **RECON** WT X CG WT DPLY STS DPLY STS-93 102 185743 4820 14814 | 2473 | 4976 | 217975 43080 0 1538 49789 52382 925154 2910842 270387 258911 | 20887604 1658826 1297760 4524972 2081 202872 1097.5 202796 1099.4 0 1404092 1297999 (26) 5171 2593 -3981STS-103 103 183199 7065 24990 2451 4979 227853 5351 1334 20276 2931118 248159 236285 21123889 1658784 1299709 4506419 13576 212288 1080.6 212217 1082.4 5423 0 13208 930577 (27)6451 7068 1411877 1299767 13388 35410 1664331 STS-99 182260 6989 19605 | 2308 | 4968 | 221299 260 1822 930837 2966528 256739 242322 21366211 1299767 4520450 225092 1078.5 225030 105 0 29069 1085 1080.2 1299817 (14)26987 6341 1440686 395 23891 | 2453 | 4980 | 226894 STS-101 104 183166 7235 3371 0 1391 1262 24733 35604 934208 3002132 262528 252056 21618267 1658873 1299223 4519455 1480 226277 | 1081.2 | 226212 1082.9 1298831 (21)20159 10871 1462107 988 STS-106 104 183426 7235 23786 2449 4978 227032 5399 0 948 1172 23967 34991 939607 3037123 262053 253389 21871656 1658741 1299561 4519178 1940 222835 1080.1 222774 1081.7 (22)17935 11024 1481214 1298823 317 STS-92 1333 35250 1658781 1299531 4520549 103 183363 | 7235 | 24629 | 2447 | 4968 | 227808 21998 0 293 28009 961605 3072373 | 263088 253459 | 22125115 1532 205188 | 1080.0 | 205129 | 1081.8 (28)4678 1487225 1299149 2330 7241 STS-97\* 181992 6989 | 22156 | 2452 | 4971 | 223736 42804 3115177 266570 253646 | 22378761 1658695 1299246 4524795 197829 1085.9 197781 105 36376 0 227 1021 37496 997981 1920 1087.7 1488965 1300085 2032 (15)719 5308 **STS-98** 104 182605 | 7055 | 22904 | 2227 | 4978 | 224935 32270 0 987 33286 39162 1030251 3154339 264127 251033 | 22629794 1658647 1298270 4519380 2138 197909 1083.1 197854 1082.0 872 1298137 (23)583 5876 1490535 1538 STS-102 103 182881 7055 24940 2452 4975 227469 9649 472 28739 37328 1039900 3191667 264797 253436 | 22883230 1658484 1299774 4521809 2847 218094 1083.2 218031 1084.9 0 1086 (29)3517 8559 1494524 1298555 3031 STS-100 182943 7301 24075 2451 4972 226908 0 29472 38330 1046246 3229997 265268 253063 23136293 1658593 1298945 4522246 2670 220623 1083.8 220556 105 6346 1608 781 1085.5 (16)4282 8858 1499587 1299241 2296 182862 7301 STS-104 104 25033 | 2452 | 4975 | 227787 19782 0 626 582 26424 35135 1066028 3265132 262952 254358 | 23390651 1658552 1298897 4520159 2884 209142 1083.8 209097 1085.6 (24)6060 8711 1506229 1299559 2990 STS-105 103 182831 7055 23428 | 1886 | 4974 | 225340 9657 0 3802 475 29305 37107 1075685 3298239 262477 253897 | 23644548 1658085 1298852 4518170 705 222682 1081.0 222620 1085.6 (30)4654 7802 1511358 1298417 631 1657831 STS-108 105 182106 7058 25057 2452 4972 226711 6454 0 690 31393 38177 1082139 3336416 264918 252854 23897402 1298263 4519872 2381 220623 | 1083.8 | 220556 1085.5 4156 (17)8635 6784 1520683 1298521 1182 STS-109 102 188444 6969 25066 2451 4975 233071 8256 0 6409 1216 20144 27564 1090395 3363980 260665 250970 | 24148372 | 1658065 1298219 4515646 3309 222447 1082.9 222366 1084.6 (27)10672 7420 1532571 1298358 4170 STS-110 104 184160 7060 25072 2451 4975 228854 30600 0 2607 757 28379 35849 1120995 3399829 264763 253486 | 24401858 1658030 1298947 4520964 1256 201513 1085.3 201463 1087.2 (25)0 7470 1533328 1298885 2670 STS-111 183220 7060 25059 2454 4976 227935 9512 288 29712 36082 1130507 3435911 264047 253522 | 24655380 1657969 1297561 4518077 220234 1083.6 220279 1085.3 105 0 6342 2484 (18)906 1534522 1298161 1870 6370 STS-112 104 183924 | 7060 | 25043 | 2179 | 4869 | 228341 29543 0 1839 381 29502 37441 1160050 3473352 265812 254269 2490949 1658013 | 1298072 | 4521314 2744 202688 1087.1 202621 1088.9 (26)7939 1534904 1299078 3860 STS-113 105 183037 7060 25064 2254 4970 227551 29672 2250 288 30217 38393 | 1189722 | 3511745 | 265974 250282 25159931 1658011 1298806 4521249 1736 200993 | 1087.6 | 200939 1089.5 0 (19)46 8176 1535238 1298119 2486 1335 STS-107 102 189487 | 10160 | 17619 | 2180 | 4976 | 229588 1189722 3547208 265081 250270 25410201 1663352 1298648 4526034 234495 234167 1077.9 0 0 0 801 24316 35463 1078.5 (28)23515 11147 1559554 1298614 1348

<sup>\*</sup> Beginning with STS-97 the TDDP included an item for "RECONSTRUCTED ASCENT PERFORMANCE COLLECTOR" in the "Shuttle Total Weight at SRB Igniton".

<sup>\*\*</sup> WT & CG ARE AT EI AND EI+15 MINUTES.

(SOURCES: SODB, VOL II Thru STS-57 & DOL TDDP for STS-51 and Beyond)

	ORBITER						CARGO						ORBITER TOTALS						PERF ORBITER		TER	ORBITER				
			NON-						FLIGHT	PAYLOAD \	WEIGHTS	i	FLIGHT	ACCUM	ULATED				ET	SRB	SHUTTLE	MARG	ΑT	Γ	ΑT	r
	TAIL	W/O	PROP	OMS	RCS I	PROP	ORB									WT	WT	ACCUM	TOTAL	TOTAL	TOTAL	FINAL	MACH 3	3 EOM	LAND	ING
FLIGHT	NO.		CONS				TOTAL	PRI	DPLY	RETR	MID-	CHARGE-	CARGO	PYLD	CARGO	@	@	WT @	@	LEFT	@	TDDP				
	OV-	CONS.	@	PROP			@	DPLY/	AND			ABLE		DPLY/		SRB	ORBIT	ORBIT	SRB	&	SRB	&				
			SRB		FWD	AFT	SRB	NON-	RETR	ONLY	DECK	PYLD/	TOTAL	NON-	TOTAL	IGN	INSERT	INSERT	IGN	RIGHT	IGN	RECON	WT	X CG	WT	X CG
			IGN				IGN	DPLY				STS		DPLY												
STS-114	103	184906	7076	24931	2174	4972	229219	26413	0	6600	163	29807	38652	1216135	3585860	267901	253950	25664151	1657242	1298074	4523083	2111	225792	1086.6	225727	1088.2
OTO 404	(31)	404000	7070	0.4000	0474	4000	000005	3231	0	0.450	450	8845	07700	1562948	0000500	007004	050007	05047440	4057055	1298565	4500000	3792	000000	4004.0	005070	4000.0
STS-121	103 (32)	184902	7076	24922	21/4	4968	229235	23696 5426	0	8456	158	29280 8456	37736	1239831 1568532	3623596	267001	253267	25917418	1657055	1299220 1299312	4523889	2290 N/A	226063	1084.6	225972	1086.3
	(32)							3420				0430		1300332						1233312		(Sensor				
																						` Fail)				
STS-115	-	184260	6986	24926	2449	4970	228734	35552	0	993	206	35758	41848	1275383	3665444	270612	252240	26169658	1657088	1298957	4526580	1749	199711	1086.0	199642	1087.0
STS-116	(27) 103	185153	7189	24959	2124	4077	229555	0 5748	0	806	182	6090 22502	35690	1568738	3701134	265275	250980	26420638	1657123	1298678 1298200	4520334	349 3768	224053	1077.5	223986	1079.2
313-110	(33)	100100	7 109	24959	2134	4311	229000	1652	U	800	102	13188	33090	1585492	3/01134	203273	250960	20420030	1037 123	1298501	4520554	4559	224000	1077.5	223900	1079.2
STS-117	104	184487	7018	24298	1926	4974	227846	36393	0	857	200	36593	42641	1317524	3743775	270517	255388	26676026	1657157	1298138	4525519	1306	199418	1084.6	199305	1086.8
	(28)							0				6048		1585692						1298472		1431				
STS-118	105	185133	7189	24899	2030	4975	229369	11830	0	316	329	23899	37390	1329354	3781165	266789	250805	2692831	1657180	1298333	4521318	1913	221740	1078.1	221660	1079.8
CTC 400	(20)	405405	7400	20702	4005	4074	22777	11740	0	4577	F0	13491	40070	1597761	202227	000477	054700	0044004	4057040	1297781	4504407	2435	202000	4070.0	202000	4000.0
STS-120	103 (34)	185405	7108	22763	1000	4971	227275	33474 280	U	1577	59	33813 7059	40872	1362828 1598100	3822037	268177	251790	2944621	1657012	1298906 1298777	4524107	2091 1880	203069	1076.3	202989	1083.0
STS-122	104	184885	7042	20823	1914	4979	226743	30657	0	2162	122	32941	40296	1393485	3862333	267069	252667	3197288	1657253	1298675	4523236	2402	207013	1078.2	207215	1080.4
	(29)							2162	Ţ			7355		1600384	000_00			0.0.0		1299004	102020	3435				
STS-123	105	185393	7108	22763	1928	4981	227316	29442	0	4891	188	30762	38915	1422927	3901248	266261	253348	3450636	1657249	1298163	4521388	2109	208916	1079.7	208762	1081.8
070.404	(21)	105150	0000	00774	4000	4074	007450	1132		1000	70	8153	44007	1601704	0040045	202472	054045	0704000	405050	1298480	4505440	5128	22225	10000		1000.0
STS-124	103 (35)	185476	6868	22771	1923	4971	227152	33890 0	0	1608	79	33969 8028	41997	1456817 1601783	3943245	269179	251247	3701883	1656958	1299147 1298621	4525140	1308 2513	203605	1088.0	203755	1089.3
STS-126	105	185343	7108	22761	2187	4971	227513	Ū	0	19436	211	32403	39471	1487249	3982716	267014	254431	3956314	1657112	1298611	4523242	1682	221787	1087 2	221712	1089.0
0.0.20	(22)	100010	7.00	22701	2.07	.07 1	227010	1760		10100		7068	00 11 1	1603754	00027.10	20.0	201101	0000011	1007112	1299270	1020212	2329	221101	1001.2		
STS-119	103	185710	6808	22762	2162	4973	227558	32489	0	1279	57	32546	39088	1519738	4021804	266676	254546	4210860	1656990	1298197	4521897	1746	201795	1082.8	201713	1084.7
	(36)							0				6542		1603811						1298799		2016				
STS-125	104	186902	7087	24984	2450	4982	231548	4694	0	3893	0	22254	32418	1524432	4054222	231548	254376	4465236	1657233	1297936	4519550	1689	225509	1078.3	225469	1080.1
STS-127	(30) 105	105510	7100	22762	2204	4072	227700	17560 24266	0	9756	126	10164 24682	36253	1621371 1548698	4000475	263983	252650	4717894	1657094	1298774 1298273	4518787	2499 2553	215900	1000.0	215817	1001.7
313-121	(23)	185510	7106	22/02	2204	4973	227700	24266	0	9756	120	11571	30233	1621787	4090475	203903	252658	4/1/094	1657094	1298273	4010/0/	2553	215900	1069.6	213617	1091.7
STS-128	103	185683	6586	22762	1934	4970	227078	30572	0	19130	153	33056	40605	1579270	4131080	267713	254672	4972566	1657188	1298511	4522876	1707	222200	1088.4	222148	1090.2
	(37)							2331	-			7549		1624271						1298323		2077				
STS-129	104	185268	7042	22762	2205	4967	227387	27615	0	1176	353	29372	38893	1606885	4169973	266310	254734	5227300	1657082	1298893	4522269	2228	206917	1083.8	207200	1084.6
070 400	(31)	105100	2007	20720	1010	4074	00000	1404	•	1000	000	9521	40050	1626028	4040000	007000	050000	<b>=</b> 400400	405505	1298843	4500400	2041	004400	40000	001001	10010
STS-130	105 (24)	185488	6397	22763	1918	49/4	226683	34648 0	0	1262	283	34931 6025	40956	1641533 1626311	4210929	267669	252838	5480138	1657227	1298385 1297738	4522160	1188 2828	201138	1082.8	201084	1084.8
STS-131	103	186007	6392	22762	1931	4976	227212	30512	0	21764	231	32131	39516	1672045	4250445	266758	251459	5731597	1657053	1297736	4521643	1133	224257	1089.0	224206	1090.7
010101	(38)	.00007	0002	22102	1001	1070		1388		21704	201	7385	55510	1627930	1200770	200700	201700	3731007	1007000	1298461	1021070	1491		1000.0	1200	
	· /										-															

(SOURCES: SODB, VOL II Thru STS-57 & DOL TDDP for STS-51 and Beyond)

PERF ORBITER ORBITER **ORBITER CARGO ORBITER TOTALS** FLIGHT PAYLOAD WEIGHTS FLIGHT ACCUMULATED SRB SHUTTLE MARG ΑT ΑT NON-ET TAIL W/O OMS RCS PROP ORB WT WT **ACCUM TOTAL** TOTAL TOTAL **FINAL** MACH 3 EOM LANDING PROP MID-FLIGHT DPLY RETR CHARGE-CARGO PYLD CARGO @ @ CONS TOTAL PRI WT @ @ LEFT TDDP OV-CONS. PROP DPLY/ AND ABLE DPLY/ SRB **ORBIT** ORBIT SRB & SRB @ & **SRB** FWD AFT SRB NON-RETR ONLY DECK PYLD/ **TOTAL** TOTAL IGN INSERT IGN **RIGHT** RECON WT X CG WT X CG NON-**INSERT** IGN IGN DPLY STS DPLY STS-132 104 185064 7042 22762 2166 4974 227151 263144 5982767 1299411 4519813 26619 0 7564 121 26740 35963 1698664 4286408 251170 1657088 5074 210434 1081.0 210370 1082.9 (32)9223 1628051 1299029 4326 0 STS-133 103 185336 6084 24861 1927 4971 228323 30576 0 1949 408 31802 40108 1729240 4326516 268461 254067 6236834 1657403 1299112 4525061 1431 205075 1082.4 205022 1084.2 818 8306 1629277 1299345 39210 1759961 4365726 268769 256331 STS-134 105 185638 7007 24860 1907 4973 229529 30721 1609 161 31693 6493165 1657445 1298824 4525091 1968 204532 1080.4 204463 1082.3 (25)1630249 1299313 3211 811 7517

1787958 4403260

1632677

266050 254325

6747490 1657525

1298160 4521103

1298628 4521103

1987

N/A\*

184276 | 7072 | 24861 | 2171 | 4962 | 228486 | 27997

0

2137

24175 291

30425 37534

7109

STS-135

104

(33)

Page A-9

226333 | 1090.7 | 226270 | 1092.4

<sup>\*</sup>Reconstruction analysis was not available (N/A) for STS-135 due to lack of funding.

### APPENDIX B - ACKNOWLEDGEMENTS AND DATA SOURCES

The authors would like to acknowledge the following individuals for their contributions to the preparation of this book. Data Sources are also provided.

### **ACKNOWLEDGEMENTS - LEGLER INFORMAL BOOK**

To: Brewster H. Shaw, while COO of United Space Alliance, for his sponsorship of Legler's informal book.

To: Mary C. Thomas/DA8 for her dedicated services as Book Manager for Revisions and Change Notices to Bob Legler's informal book through flight STS-115.

To: Karen J. Chisholm/DA8 for her dedicated services as editor and typist for Revisions and Change Notices to Bob Legler's informal book through flight STS-115.

To: All those who helped Bob Legler gather data through flight STS-115.

### DATA SOURCES - LEGLER INFORMAL BOOK

This document provides "as flown" operational mission data and has been compiled from many sources including the following:

- Flight Logs
- Flight Rules
- Flight Anomaly Logs
- MOD Post-Flight Reports (Ascent, On-Orbit and Descent)
- Post Flight Analysis of MPS propellants
- FDRD Flight Definiton Requirements Document
- FRD Flight Requirements Document
- SODB Shuttle Operational Data Book
- MER (Mission Evaluation Room) Shuttle Flight Data.
- Orbit Distance traveled is taken from the PAO Mission Statistics.

### ACKNOWLEDGEMENTS - BENNETT (STS-116 Through STS-135)

To: James M. Heflin/AB111, Associate Center Director Technical, for his leadership role to publish the informal "Legler Book" as an official NASA Technical Memorandum.

To: USA's continued sponsorship to finalize the NASA Technical Memorandum.

To: Michael Curie, NASA HQs PAO Specialist & Commentator for his many responses to requests for information from Floyd Bennett.

To: M. Cathleen (Cat) Buehrer/DA32 (REDE CRITIQUE NSS JV) for her invaluable tutorial assistance and knowledge provided to Floyd Bennett for navigating through Microsoft Word software for preparation of this final book.

To: Edward P. Gonzalez/DM321 and John A. Fields/ DM111 for excellent technical review.

To: Dale H. Ward/IS4 (Tessada) and Sharon Hecht/IS4 (DB Consulting Group, Inc.) for their excellent editorial comments and final document preparation.

### **DATA SOURCES - FOR BENNETT**

And finally, thanks to all the Data Source Contributors who helped Floyd Bennett find his way to the correct mission data for flights STS-116 through STS-135.

See the listing to follow:

This listing provides the data sources and Point(s) of Contact (POC's) used in preparing the portion of the Space Shuttle Mission Summary Book for missions STS-116 through STS-135. My thanks to all these contributors and many others who helped this author find his way to the correct mission data.

Floyd V. Bennett

<u>ITEM</u> <u>DATA SOURCES</u>

COLUMN 1: FLT NUMBER

FLT NO. FDRD: <a href="https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm">https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm</a>

SEQ FLT # Calculated from previous missions

KSC-# Calculated from previous missions at KSC

PAD # FDRD: https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm

PAD # (#) Calculated from previous missions same pad

MLP-3 FDRD: <a href="https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm">https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm</a>

# SHUTTLE

FLIGHT TO ISS Calculated from previous missions to ISS

COLUMN 2: ORBITER

**ORBITER** 

Vehicle Designation (Number of Flights)

Vehicle Name FDRD: <a href="https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm">https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm</a>

OMS PODS

Left POD #, Right POD #, & FWD RCS POD #

RCS POD # MV/Orbiter Project Office, POC's: Dwyer, Kenneth J. (JSC-MV6) and Storm, Michael D. (KSC-USA)

# of Flights of each POD # of flights calculated from previous flight of the POD's

<u>ITEM</u> <u>DATA SOURCES</u>

COLUMN 3: CREW SIZE: TITLE, NAMES, AND EVA'S

FLIGHT CREW SIZE FDRD: https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm

FLIGHT CREW,

FLIGHT DIRECTORS,

& CAPCOMS

TITLES & NAMES DA8/Lead Flight Directors Memos & JSC PAO Mission Press Kit: <a href="http://www.shuttlepresskit.com">http://www.shuttlepresskit.com</a>

EVA's

Type and Duration JSC PAO Shuttle Status Reports: <a href="http://www.nasa.gov/centers/johnson/news/shuttle/index.html">http://www.nasa.gov/centers/johnson/news/shuttle/index.html</a>

MMT Briefings: John A. Mccullough, Annette P. Hasbrook, Norm Knight DA8

# of EVA's Calculated from previous mission EVAs

COLUMN 4: LAUNCH SITE, LIFTOFF TIME, LANDING SITES, ABORT TIMES

LAUNCH SITE

Launch Pad FDRD: https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm

Launch Date & Time Ascent FDO Post Flight Report/DM, POC's: Gonzalez, Edward P. Sparks, Carson W. (USA), & McDonald, Mark A. (USA)

Day of Week (#) Refers to # of launches that day of week calculated from previous missions same day of week

Date (#) Refers to # of launches that month calculated from previous missions same month

LAUNCH WINDOW Real-time data, POC: Sparks, Carson W. and Mark McDonald (JSC-DM) [USA]

EOM PLS Planned landing site: FDRD: <a href="https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm">https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm</a>

TAL Ascent FDO Post Flight Report/DM, POC's: Gonzalez, Edward P. Sparks, Carson W. (USA), McDonald, Mark A. (USA),

& Kalil, Jose G. (JSC-DM)[USA]

TAX WX Spacecraft Meteorology Group Post Mission Summary, POC: Oram, Timothy D. (JSC-WS8) [NOAA]

SELECTED:

RTLS, TAL, AOA, PLS LSO Post-Flight Summary, POC: Linde, Martin G. (JSC-DM) [USA] & Hensley, Doyle W. (JSC-DM461)

MAX Q NAV STS-XXX GNC First Stage Reconstruction: https://sspweb.jsc.nasa.gov/w ebdata/sei/t\_Post%20Flight%20Reports/

POC's: Cooper, Carling C. (Boeing), and Biskup, Bruce A., (Boeing)

SRB STG: [MET] STS-XXX Ascent Performance Trajectory Reconstruction letter, POC: Stephen P. Brod/The Boeing Company (HM5-20)

ALL REMAINING DATA

THIS COLUMN

Ascent FDO Post Flight Report/DM, POC's: Gonzalez, Edward P. Sparks, Carson W. (USA), & McDonald, Mark A. (USA)

<u>ITEM</u> <u>DATA SOURCES</u>

#### COLUMN 5: LANDING SITE/RUNWAY, CROSSRANGE, LANDING TIMES, FLIGHT DURATION, WINDS

ALL ITEMS EXCEPT Descent Postflight Summary & Quicklook Reports: http://usa1.unitedspacealliance.com/usahou/orgs/48-20/dsct/pf/

ENTRIES LISTED BELOW: POC: Barbara Schill (USA) & Chris Re (USA), Chris Lessman (USA), Rosalyn Mark

LANDING EVENTS

Time of Landing Image Science & Analysis group: http://isal-web1.jsc.nasa.gov/Shuttle/ShowPage.pl?template=default.htm

Ascent/Descent Flight Design, POC: Lessmann, Christopher F. (USA)

Site (#) Site (#) refers to # of landings at a site, calculated from previous landing at that site Surface (#) Surface (#) refers to # of landings on surface from previous landings on same surface

Landing Day of Week (#) (#) refers to # of landings on that particular weekday, calculated from landings on same weekday

Landing Date (#) (#) refers to # of landings in a particular calendar month, calculated from landings in the same calendar month

DEORBIT BURN GMT (e.g., 051:12:59:52.0Z)-DM Trajectory Server - Legler Report, POC's:Propst, Carolyn A. (USA) & Deboeck, Toni F

(USA)

ORBIT DIR (#) refers to # of landings from the same direction, calculated from # of last mission at same direction

TIME OF EVENTS

DURING LANDING LLIMS Events: http://isal-web1.jsc.nasa.gov/llims/ObservationPublic.aspx?Mode=screening&mission=STS-XXX

**ROLLOUT** 

Distance (ft)

Calculated: wheels stop position - MLGTD position

Time (sec)

Calculated: wheels stop GMT - MLGTD GMT

WINDS: OFFICIAL

and DENS ALT (ft) Spaceflight Meteorology Post Flight Mission Summary, POC: Oram, Timothy D. (JSC-WS8) [NOAA]

**FLT DURATION** 

S/T Shuttle total flight time, calculated: mission duration + sum of previous missions

OV-XXX: Total flight time for specific orbiter vehicle, calculated: mission duration + sum of previous missions

DISTANCE Statute miles traveled this mission: PAO Missions Stats Report, POC: Herring, Kyle J. (JSC-AP311)

TOTAL SHUTTLE DISTANCE Calculated: distance traveled this mission + sum of previous missions

PAO Missions Stats Report, POC: Herring, Kyle J. (JSC-AP311)

<u>ITEM</u> <u>DATA SOURCES</u>

COLUMN 6: SSME-TL, NOM-ABORT, EMERG THROTTLE PROFILE

SSME THROTTLE LEVELS

PREDICTED FDRD: https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm

ACTUAL Ascent FDO Post Flight Report/DM, POC's: Gonzalez, Edward P. Sparks, Carson W. (USA), & McDonald, Mark A. (USA)

ENG. S.N. FDRD: <a href="https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm">https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm</a>

(#) Refers to # of flights by engine serial number - calculated from previous flight by that SSME

M 3 EOM and LANDING

WEIGHT and X CG IDP Cycle/Prop30 Aerosciences Report/Version 01, POC: Schill, Barbara C. (USA)

COLUMN 7: SRB, RSRM, AND ET

SRB, RSRM, and ET FDRD: https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm

ET IMPACT: MET, LAT, LONG STS-XXX Nominal ET Disposal Chart and ET Summary Table, POC: Dulski, Matthew B. (USA) & Strach, Daniel P (USA)

**COLUMN 8: ORBIT INCLINATION** 

INC FDRD: <a href="https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm">https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm</a>

COLUMN 9: ORBIT HA/HP

INSERTION (type) FDRD: <a href="https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm">https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm</a>

POST OMS-2 (nm) and

DEORBIT HA/HP DM Trajectory Server - Legler Report Request, POC's: Propst, Carolyn A. (USA), Deboeck, Toni F (USA), and Leleux, Darrin

P. (JSC-DM411)

ENTRY VELOCITY (fps) and

ENTRY RANGE (nm) Descent Post Flight Summary: <a href="http://usa1.unitedspacealliance.com/usahou/orgs/48-20/dsct/pf/">http://usa1.unitedspacealliance.com/usahou/orgs/48-20/dsct/pf/</a>, POC: Hill, Trudy D. (Debbie)

(USA)

<u>ITEM</u> <u>DATA SOURCES</u>

### COLUMN 10: FLIGHT SOFTWARE (FSW)

OI-XX Orbit Insertion Flight Software version # - FDRD: https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm

(#) (#) refers to # of flights flown - calculated from last flight of that FSW version

### COLUMN 11: PAYLOAD WEIGHTS; PAYLOADS, EXPERIMENTS

PAYLOAD WEIGHTS Day of Launch (DOL) Trajectory Design Data Package (TDDP), POC: Bhula, Jayantilal (Jay) (USA)

TOTAL, MIDDECK, DEPLOYED, and NON-DEPLOYED

SHUTTLEACCUMULATED

WEIGHTS Calculated (summed) from previous missions

DEPLOYED, NON-DEPLOYED, and CARGO TOTAL

PERFORMANCE MARGIN (LBS)

FPR and FUEL BIAS, Day of Launch (DOL) Trajectory Design Data Package (TDDP), POC's: Bhula, Jayantilal (Jay) (USA)

FINAL TDDP Provided by Mike . L. Scott/USA/FDD POC

RECON STS-XXX Ascent Performance Trajectory Reconstruction, POC:Steven P. Brod/Boeing

ASSIGNMENTS FDRD: https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm

PAYLOADS: PLB and MIDDECK

# CRYO TANK SETS

STS OPERATOR SELECTIONS

RMS (#)

-# of flights RMS flown - calculated from previous missions with RMS

## APPENDIX B - ACKNOWLEDGEMENTS AND DATA SOURCES (Continued)

<u>ITEM</u> <u>DATA SOURCES</u>

## **COLUMN 12: MISSION HIGHLIGHTS**

BRIEF MISSION SUMMARY JSC PAO Mission Press Kit: http://www.shuttlepresskit.com/

MMT Minutes: <a href="https://sspweb.jsc.nasa.gov/mmt/">https://sspweb.jsc.nasa.gov/mmt/</a>

KSC W/D (Work Days) KSC Milestone Interface Chart, POC: Overton, Thomas L. (KSC) [ASRC AEROSPACE] & Clark D. Ford (KSC PHO00)

LAUNCH POSTPONEMENTS SSPO PRCB Directives: <a href="https://sspweb.jsc.nasa.gov/meeting/mtgdata.cfm">https://sspweb.jsc.nasa.gov/meeting/mtgdata.cfm</a>

LAUNCH SCRUBS MMT Minutes: <a href="https://sspweb.jsc.nasa.gov/mmt/">https://sspweb.jsc.nasa.gov/mmt/</a>

LAUNCH WINDOW Real-time Data, POC: Sparks, Carson W. (JSC-DM) [USA]

LAUNCH DELAYS MMT Minutes: <a href="https://sspweb.jsc.nasa.gov/mmt/">https://sspweb.jsc.nasa.gov/mmt/</a>

TAL WEATHER Spaceflight Meteorology Group Post Mission Summary,

http://www.srh.noaa.gov/smg/XXX Postmission Summary.pdf (XXX is STS Flight #)

POC: Oram, Timothy D. (JSC-WS8) [NOAA]

PERFORMANCE

ENHANCEMENTS Day of Launch (DOL) Trajectory Design Data Package (TDDP), POC: Bhula, Jayantilal (Jay) (USA)

FLIGHT DURATION

CHANGES/LANDING MMT Minutes: https://sspweb.jsc.nasa.gov/mmt/

Spaceflight Meteorology Group Post Mission Summary, POC: Oram, Timothy D. (JSC-WS8) [NOAA]

FIRSTS/LASTS JSC PAO Mission Press Kit: http://www.shuttlepresskit.com/

Flight Readiness Reviews: https://sspweb.jsc.nasa.gov/webdata/launch/

NIGHT LAUNCH (#) Number of night launches, calculated from previous night launch mission

NIGHT LANDING (Site, #) Number of night landings at specified site, calculated from previous night landing mission at that site

RENDEZVOUS Number of rendezvous missions, calculated from previous rendezvous mission

Continued...

## APPENDIX B - ACKNOWLEDGEMENTS AND DATA SOURCES (Continued)

### ITEM DATA SOURCES

## COLUMN 12 MISSION HIGHLIGHTS (Continued)

**EVENTS** 

Time of on-orbit maneuver events (OMS 2, IT, etc.)

DM Trajectory Server - Legler Report, POC's: Propst, Carolyn A. (USA) and Deboeck, Toni F (USA)

Time of docking/undocking

events

APDS sensor Data from the ODRC, POC: Dake, Janna J., Murphy, Rachel & Haskovec, Doug (JSC-DS421)

Time of ISS hatch opening

and crew welcome

JSC PAO Shuttle Status Reports: http://www.nasa.gov/centers/johnson/news/shuttle/index.html

EVA descriptions and

durations

Post flight EVA notes (provided by DX POC)

JSC PAO Shuttle Status Reports: http://www.nasa.gov/centers/johnson/news/shuttle/index.html

Transfers (hardware and

consumables weights)

STS-XXX Final Customer Support Room (CSR) Report and STS-XXX Mission by the Numbers (provided by MO POC's)

SIGNIFICANT ANOMALIES

PCASS In-flight Anomalies: https://usa93.usa-spaceops.com:4443/adamvweb/ifa.ifa search2.wp execfind

ENTRY BLACKOUT

INCO Electronic Flight Log (Provided by DS POC Steve Sides & Mark Williamson)

WEIGHT SUMMARY

All entries except entries below:

Day of Launch (DOL) Trajectory Design Data Package (TDDP): POC: Bhula, Jayantilal (Jay)/USA

Orbiter Tail No.

FDRD: https://sspweb.jsc.nasa.gov/webdata/pdcweb/07700.htm

Shuttle /PL Accumulated WTs

Calculated from previous missions

Weight at Orbit Insertion Performance Margin

Ascent Post Flight Data (provided by Gonzalez, Edward P./JSC-DM)

Final TDDP

Provided by Mike . L. Scott/USA/FDD POC

Reconstructed

STS-XXX Ascent Performance Trajectory Reconstruction (Kristin Smaltz & Stephen Brod/Boeing)

Orbiter weight at Mach 3 EOM

and at Landing

IDP Cycle/Prop30 Aerosciences Report (provided by Barbara Shill & Rosalyn Mark/USA/FDD/SDM)

PHOTOS (All Missions)

Identified by NASA Number, unless otherwise noted. POC: Jody Russell/JSC-AP (Tessada)

## **APPENDIX C - FLIGHT DIRECTOR LOG**

This appendix provides the JSC Flight Director Log initially compiled and kept updated by Bob Legler, "History Flight". Since his death the log has been maintained by the Flight Director Office staff. This is a listing of Flight Directors beginning with Christopher C. Kraft, Jr. "Red Flight" in 1960 with Project Mercury flights, and ending with the completion of the Space Shuttle Program in 2011.

Note: Names listed in blue denote photo available from electronic copy by "control-hold-click".

FLIGHT DIRECTOR LOG
(August 2010)
Compiled by HISTORY FLIGHT and updated by DA8 Staff

#	COLOR	NAME	CLASS	STATUS	First Shift on Console	Retired as a Flight Director
1	Red Flight	Christopher C. Kraft	1960	Retired		1967
2	Blue Flight	John Hodge	1963	Retired		
3	White Flight	Eugene F. Kranz	1963	Retired		1974
4*	Black Flight	Glynn S. Lunney	1963	Retired		
5	Green Flight	Clifford E. Charlesworth	1966	Deceased - 2001		1970
6	Gold Flight	Gerald D. Griffin	1968	Retired		1973
7	Maroon Flight	Milton L. Windler	1968	Retired		
8	Orange Flight	M. P. (Pete) Frank	2005		1983	
9	Purple Flight	Phillip C. Shaffer	1971	Deceased - 2007		1974
10	Crimson Flight	Donald R. Puddy (STS-1)	1971	Deceased - 2007		1981
11	Silver Flight	Neil B. Hutchinson (STS-1)	1971	Retired		1984
12	Bronze Flight	Charles R. Lewis (STS-1)	1971	Retired		1984
13	Ivory Flight	Tommy W. Holloway	1979	Retired		1984
14	Crystal Flight	Harold M. Draughon	1979	Retired		1984
15	Gray Flight	Gary E. Coen	May-81	Retired		1995
16	Granite Flight		John T. Cox May-81 Retired		1988	
17	Emerald Flight	Jay H. Greene				1987
18	Amber Flight	Jay H. Greene May-81 Retired Brock (Randy) Stone Nov-81 Retired		1993		
19	Indigo Flight	Brock (Randy) Stone Nov-81 Retired Lawrence S. Bourgeois Nov-81 Retired		1991		
20	Aquila Flight	A. (Lee) Briscoe	Mar-83	Retired		1991
21	Orion Flight	T. Cleon Lacefield	Mar-83	Retired		1986
22	<u>Polaris Flight</u>	Granvil A. Pennington	Mar-83	Retired		2007
23	Alpha Flight	William D. Reeves	Mar-83	Retired		2001
24	Altair Flight	Charles W. Shaw	Mar-83	Retired		2003
25	Sirius Flight	J. Milton Heflin, Jr.	Mar-83	Retired		2005
26	Rigel Flight	Charles R. Knarr	Mar-83	Retired		1991
27	Phoenix Flight	Ronald D. Dittemore	Nov-85	Retired		1992
28	Turquoise Flight	N. Wayne Hale, Jr.	Feb-88	Retired		2004
29	Antares Flight	Robert E. Castle, Jr.	Feb-88	Retired		2003
30	Falcon Flight	Robert M. Kelso	Feb-88	Retired		2000
31	Regulus Flight	Philip L. Engelauf	Dec-89	Retired		2008
32	Aurora Flight	Jeffrey W. Bantle	Dec-89	Retired		2001
33	Corona Flight	Linda J. (Hautzinger) Ham	Jan-91	Retired		2000
34	Burgundy Flight	Richard D. Jackson, Jr.	Jan-91	Retired		1997
35	Kitty Hawk Flight	John F. Muratore	Jan-92	Retired		1994
36	<u>Iron Flight</u>	Paul F. Dye	Nov-93			
37	Perseus Flight	Bryan P. Austin	Nov-93	Retired		2003
38	Midnight Flight	John P. Shannon	Nov-93	Retired		2004
39	Argon Flight	Andrew F. Algate	Oct-94	Retired		2008
Continu	ued					

FLIGHT DIRECTOR LOG
(August 2010)

Compiled by HISTORY FLIGHT and updated by DA8 Staff
(Continued )

	(Continued)								
	COLOR	NAME	CLASS	STATUS	First Shift on	Retired as a			
#					Console	Flight			
						Director			
40	Atlas Flight	Paul S. Hill	Jun-96	Retired		2005			
41	Ares Flight	Jeffrey M. Hanley	Jun-96	Retired		2005			
42	Cardinal Flight	Mark A. Kirasich	Jun-96	Retired		2006			
43	Cassini Flight	<u>Sally P. Davis</u>	Jun-96	Retired		2008			
44	Azure Flight	Mark J. Ferring	Jun-96	Retired		2007			
45	<u>Arcturus Flight</u>	<u>John M. Curry</u>	Jun-98	Retired		2007			
46	Pegasus Flight	Richard E. La Brode, Jr.	Jun-98						
47	Chromium Flight	Leroy E. Cain	Jun-98	Retired		2005			
48	<u>Sapphire Flight</u>	Kelly B. Beck	Jun-98	Retired		2008			
49	Flash Flight	Joel R. Montalbano	Oct-00	Retired		2008			
50	<u>Eagle Flight</u>	John A. McCullough	Oct-00						
51	Amethyst Flight	Norman D. Knight	Oct-00						
52	Fuchsia Flight	Annette P. Hasbrook	Oct-00	Retired		2009			
53	Titanium Flight	J. Derek Hassmann	Oct-00						
54*	Onyx Flight	Bryan C. Lunney	Oct-00	[Retired]		[2011]			
55	Aquarius Flight	Matthew R. Abbott	Oct-00						
56	Topaz Flight	Catherine A. Koerner	Oct-00	Retired		2007			
57	Intrepid Flight	Anthony J. Ceccacci	Oct-00						
58	Garnet Flight	Steven J. Stich	Oct-00	Retired		2007			
59	Defiant Flight	Kwatsi Alibaruho	Feb-05						
60	Vega Flight	Ginger Kerrick	Feb-05						
61	Galileo Flight	Robert Dempsey	Feb-05						
62	Viking Flight	Holly Ridings	Feb-05						
63	Mercury Flight	Dana Weigel	Feb-05		01/16/06				
64	Liberty Flight	Brian Smith	Feb-05		02/13/06				
65	Sigma Flight	Richard Jones	Feb-05		06/30/06				
66	Kodiak Flight	Michael Sarafin	Feb-05		07/13/06				
67	Apex Flight	Michael Moses	Feb-05	Retired	09/05/06	2008			
68	Seguoia Flight	Heather Rarick	June-06		02/26/07				
69	Gemini Flight	Ron Spencer	June-06		04/23/07				
70	Peridot Flight	Emily J. Nelson	2007		12/03/07				
71	Tranquility	Courtenay McMillan	2007		12/07/07				
72	Odvssev Flight	David Korth	2007		3/31/08				
73	Venture Flight	J. Chris Edelen	2007		4/11/08				
74	Tungsten Flight	Royce J. Renfrew	2008		10/31/08				
75	Raptor Flight	Jerry P. Jason	2008		4/14/09				
76	Viper Flight	Gary C. Horlacher	2008		7/16/09				
77	Saturn Flight	Michael L. Lammers	2008		7/11/09				
78	Carbon Flight	Edward A. Van Cise	2009		1/20/10				
79	Keystone Flight	Scott Stover	2009		3/29/10				
80	Steel Flight	Dina Contella	2009		5/10/10				
00	<u>bicci I tigiti</u>	Dina Contena	2007	l .	3/10/10	l .			

\* Second generation FDs, #4 Glynn Lunney and #54 Bryan Lunney

NOTE: There were two additional individuals that were selected as flight directors but elected to not continue: Rick Fitts and Michele Brekke. Continued...

HONORARY FLIGHT DIRECTORS					
	COLOR	NAME	STATUS		
1	Grey Flight	Howard W. Tindall, Jr.	Deceased - 1995		
2	Pink Flight	Lois Ransdell	Deceased - 1996		
3	Diamond Flight	Alene Ganzer			
4	Scarlet Flight	John W. O'Neill			
5	History Flight	Robert D. Legler	Deceased - 2007		

THE FLIGHT DIRECTOR OFFICE: "Provides leadership and direction for conducting human space flight operation. Our mission is to ensure excellence in mission operations for Human Space Flight." (DA8 Home Page)

# IN MEMORIAM



Bob Legler
April 4, 1927 - March 16, 2007

Bob Legler, the originator of the informal Space Shuttle Missions Summary Book, was born a natural Corn Husker and lived a full life. His true love was serving his country in the US Coast Guard, Merchant Marines, United Nations, US Army, and the NASA Space Programs as an aerospace engineer. As one of a handful of people to ever support the Mercury, Gemini, Apollo, Skylab, Space Shuttle, and International Space Station missions, Bob was an icon to his peers. He spent 44 years in this noble endeavor called manned space flight. In the memorial service for Bob, Milt Heflin, JSC Associate Director and former JSC Chief Flight Director, provided the following insight:

"Bob was about making things happen, no matter what his position or rank, in whatever the enterprise was at that time...it might have been dodging bullets and bombs while establishing communication systems for United Nations outposts in crazy places...it might have been while riding the Coastal Sentry Quebec Tracking ship in the Indian Ocean...watching over the Lunar Module electrical power system or the operation of the Apollo Telescope Mount...serving as a SPAN Manager in the MCC (where a lot of really good stories were told during crew sleep)...or even while serving as the Chairman of the Annual FOD Chili Cook-off or his beloved Chairmanship of the Apollo Flight Operations Association [for reunions]... in each case he gave of himself so that the "mission," no matter what it was, could be successful...Bob might not have been the most efficient chairman...story telling could get in the way from time to time...but he made up for it by being a catalyst, causing the team to rise to the occasion...

(Continued)

# IN MEMORIAM

(Continued)

And, we all know quite well his love of capturing the history of manned space flight...Apollo reunions and producing the Space Shuttle Missions Summary Book are two of his legacies...events and things with Bob's hands that were done for the enjoyment of all...he took great pride in keeping the "official" Flight Director Log, a listing of those that have served as a Flight Director in Mission Control...the Log today lists 69 Flight Directors beginning with Red Flight, Chris Kraft...even I had a hard time in convincing Bob that I would not abuse my electronic copy of this list, if he would just send it to me...this list also contains the names of only five individuals designated as an Honorary Flight Director...Bob is number 5, known as 'History Flight,' given that honor upon his retirement..."

From Randy Stone, former JSC Chief Flight Director and former JSC Deputy Director: "Bob mentored all of the new Flight Controller's with his wisdom, knowledge, but more importantly his passion for human space flight."

Others commented: "Bob was a walking encyclopedia of space knowledge and also had a great sense of humor." "Bob was a rarity in the annuals of human space flight — a joyful cheerleader [with] unabashed love of the space program." "I could always rely on Bob for hard to find info. His enthusiasm for his work was obvious." "Bob was good natured and enjoyed a good joke, even if it was on him. I love Bob and will miss him."

And, shortly before Bob died, he received the following note from Bob Cabana, KSC Center Director and former Astronaut: "Bob, I look forward to your Summary Shuttle Book after the last [final] Shuttle mission. I think it's the only way I'm ever going to remember what missions I CAPCOM'ed on and who was on console with me."

The detail, the accuracy, the completeness of this Space Shuttle Missions Summary Book are a testament to Bob Legler's "passion and knowledge" for human space flight. We will finish this book for him with the same dedication.

> Floyd Bennett Friend & Colleague

### ABOUT THE SECOND AUTHOR - FLOYD V. BENNETT



After Bob Legler's death in 2007, Floyd Bennett asked for and was given the task of completing Bob Legler's Space Shuttle Missions Summary Book, beginning with flight STS-116 and ending with the final Space Shuttle Mission. He was a friend and colleague of Bob's during the Apollo and Space Shuttle Programs. He also worked with Bob as a member of the Apollo Flight Operations Association for reunion events and was a co-author of Bob's 35th [and last] Apollo Anniversary Reunion Book.

Floyd has 57 years of technical and managerial experience in the field of Aerospace Engineering. After graduation from Virginia Tech University in 1954, he joined the National Advisory Committee for Aeronautics (which became NASA in 1958) at Langley Research Center in Hampton, VA. As a research engineer he published several NACA/NASA Technical Reports on aircraft aeroelasticity. In 1962 he transferred with the Space Task Group to the Manned Spacecraft Center (now Johnson Space Center) in Houston, TX. Here he performed and managed analyses for manned spaceflight in engineering development, mission planning, flight operations, systems integration, and finally as a Space Shuttle Missions historian.

He performed key roles during the Apollo Program in establishing the Lunar Module Spacecraft landing and ascent operational trajectory strategies, lunar landing site selection, mission planning and real-time mission support for all Apollo manned lunar landing missions. During the Space Shuttle Program he performed a key role in systems integration for establishing program control of vehicle weight and performance for initial Space Shuttle manned development flights.

After NASA retirement in 1982 he continued making contributions in Space Shuttle Systems Integration for resolution of Payload, SSME, and Orbiter technical issues while working for three different NASA contractors, retiring from United Space Alliance in 2006.

Floyd is an Associate Fellow & Emeritus Lifetime Member American Institute of Aeronautics & Astronautics. He has received numerous NASA and USA awards for exceptional service during the Apollo and Space Shuttle Programs including an Apollo 15 Astronaut's Lunar Landmark named "Bennett Hill".

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