EXTERNAL TANK – THE STRUCTURAL BACKBONE

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ABSTRACT

The External Tank forms the structural backbone of the Space Shuttle in the launch configuration. Because the tank flies to orbital velocity with the Space Shuttle Orbiter, minimization of weight is mandatory, to maximize payload performance. Choice of lightweight materials both for structure and thermal conditioning was necessary. The tank is large, and unique manufacturing facilities, tooling, handling, and transportation operations were required. Weld processes and tooling evolved with the design as it matured through several block changes, to reduce weight. Non Destructive Evaluation methods were used to assure integrity of welds and thermal protection system materials. The aluminum-lithium alloy was used near the end of the program and weld processes and weld repair techniques had to be refined. Development and implementation of friction stir welding was a substantial technology development incorporated during the Program. Automated thermal protection system application processes were developed for the majority of the tank surface. Material obsolescence was an issue throughout the 40 year program. The final configuration and tank weight enabled international space station assembly in a high inclination orbit allowing international cooperation with the Russian Federal Space Agency. Numerous process controls were implemented to assure product quality, and innovative proof testing was accomplished prior to delivery. Process controls were implemented to assure cleanliness in the production environment, to control contaminants, and to preclude corrosion. Each tank was accepted via rigorous inspections, including non-destructive evaluation techniques, proof testing, and all systems testing. In the post STS-107 era, the project focused on ascent debris risk reduction. This was accomplished via stringent process controls, post flight assessment using substantially improved imagery, and selective redesigns. These efforts were supported with a number of test programs to simulate combined environments. Processing improvements included development and use of low spray guns for foam application, additional human factors considerations for production, use of high fidelity mockups during hardware processing with video review, improved tank access, extensive use of non destructive evaluation, and producibility enhancements. Design improvements included redesigned bipod fittings, a bellows heater, a feedline camera active during ascent flight, removal of the protuberance airload ramps, redesigned ice frost ramps, and titanium brackets replaced aluminum brackets on the liquid oxygen feedline. Post flight assessment improved due to significant addition of imagery assets, greatly improving situational awareness. The debris risk was reduced by two orders of magnitude. During this time a major natural disaster was overcome when Katrina damaged the manufacturing facility. Numerous lessons from these efforts are documented within the paper.
INTRODUCTION

The Space Shuttle’s External Tank (ET) is a highly evolved and optimized system that serves as the structural backbone of the Space Transportation System (STS) launch vehicle (Figure 1). Several major design changes to the ET have occurred since the first flight of the Shuttle 30 years ago, with emphasis on improving overall system payload performance, reducing manufacturing flow time, and improving design robustness. Through the process of evolving the ET design, many challenges were experienced and ultimately overcome by a very proud, resilient, and cohesive team consisting of National Aeronautic and Space Administration (NASA) and Lockheed Martin engineers from NASA’s Marshall Space Flight Center (MSFC) in Huntsville AL and the Michoud Assembly Facility (MAF) in New Orleans, LA. The purpose of this paper is to provide an overview of some of the more challenging issues and resulting lessons learned to potentially benefit future launch vehicle programs such as the Space Launch System (SLS). The paper provides an overview of the ET design, a discussion of the major structural design evolutions, innovative welding techniques, the debris minimization efforts that occurred after the Columbia accident, and several key technical challenges that were recently experienced and overcome.

DESIGN OVERVIEW

The ET contains and delivers propellants for the Orbiter's three main engines during the launch phase and serves as the structural backbone for the Orbiter and two Solid Rocket Boosters (SRBs) to make up the Space Shuttle flight vehicle. The liquid oxygen (LO₂) tank volume is 19,463 cubic feet and contains approximately 1,385,000 pounds of oxidizer. The liquid hydrogen (LH₂) tank volume is 52,371 cubic feet and contains approximately 231,000 pounds of propellant fuel. These volumes include a 3% ullage provision.

The ET structure must accommodate complex load paths in that the SRB thrust loads will be induced forward at the Intertank while the Orbiter thrust loads will be induced at aft ET/Orbiter attachment points. The SRB thrust will be as high as 2.9 million pounds each at sea level and the Orbiter's three main engines will develop as much as 375,000 pounds thrust each at sea level.

Three primary structures make up the ET; a LO₂ tank, an Intertank, and a LH₂ tank (Figure 2). Since the ET is the only expendable element of the Space Shuttle, the design philosophy has been to minimize active or moving parts. All power, pressure, and purges are received from either the Orbiter or ground facility. The only active components on the ET are the vent/relief valves. All operational instrumentation is hardwired to the Orbiter. The separation is pyrotechnically actuated. Slosh baffles are mounted in the LO₂ tank and the LH₂ tank has a vortex baffle to dampen fluid motion and minimize liquid residuals. Both tanks contain liquid level sensors for propellant loading control.

Figure 1: STS on Pad

Figure 2: ET Primary Structures
Both tanks are constructed of aluminum alloy skins with support or stability frames as required, and their skins are welded to provide reliable sealed joints. The sidewalls and end domes require the largest available width of plate stock. The Intertank structure utilizes skin stringers with stabilizing frames. The primary structural attachment to the Orbiter consists of one forward and two aft connections, and the primary structural attachment to each of the two SRBs also consists of one forward and three aft connections. Structural design of the ET is complicated by the fact that interactive load effects emanating from internal propellants and pressures, and external aerodynamic pressures and heating must be accommodated. Additional loads associated with the attached Orbiter and SRBs must also be provided for structurally.

The ET contains all the LH₂ and LO₂ for the Orbiter's main engines. The propulsion system serves the primary function of delivering this oxidizer and fuel to and from the propellant tanks and Orbiter interface through 17 inch feedline disconnects. Delivery rates to the Orbiter are typically 45,300 gpm for LH₂ and 17,000 gpm for LO₂.

The propulsion subsystems designed to accomplish this and other required functions are the LO₂ feedline subsystem, LO₂ and LH₂ pressurization and vent/relief subsystems, and the Intertank and tank environmental control subsystems.

All controls and valves for the main propulsion system's operation - except for the LO₂ and LH₂ vent/relief valves, check valves in the helium inject line, and those valves integral to the interface disconnects - are located in the Orbiter and during prelaunch operations in the Facility. Propellants are loaded (and off-loaded, if required) through the Orbiter. Loading rates can reach 12,000 gpm for the LH₂ and up to 5,000 gpm for LO₂.

The electrical system provides instrumentation sensors, heaters, lightning protection, and associated cabling. All electrical power is derived from the Orbiter except for heater power which is provided by the ground facilities.

The ET thermal protection system (TPS) is applied to the external surfaces to maintain the cryogenic propellant quality, to protect the structure from ascent and plume heating, and to minimize ice/frost formation. TPS is applied to 16,750 square feet and accounts for approximately 4,000 pounds of the ET weight. Three primary materials are used on the ET. BX-265, NCFI 24-57, and NCFI 24-124 Spray-On Foam Insulation (Sofi) are the primary cryogenic insulations; and SLA 561 is the primary ablator. Minor quantities of other foams are used for closeouts and MA25S ablator is used for a highly heated local areas.

**DESIGN AND MANUFACTURING EVOLUTION**

**ET STRUCTURAL EVOLUTION TO SUPPORT PROGRAM REQUIREMENTS**

The ET has experienced several major design changes to meet the various mission requirements and mission phases of the STS. The robust, initial design often referred to as the Standard Weight Tank (SWT) or Heavy Weight Tank (HWT) design has served as the foundation for a 'building block' approach used to develop lighter weight, more producible designs. The two (2) major redesigns are commonly referred to as the Lightweight Tank (LWT) and the Super Lightweight Tank (SLWT). In addition to the performance benefits derived from the LWT and SLWT tanks, the SLWT design was further evolved to mitigate producibility issues that resulted from configuration and material changes (mainly fusion welding of aluminum-lithium (Al-Li) alloy). The producibility enhancements were staged incrementally starting with ET-122 to minimize performance impacts. The final phase of the producibility enhancements was first implemented on ET-134 (STS-130) and flown on the final tank, ET-138 (STS-135).

Structural verification of the baseline SWT included three major test programs that would serve as the foundation for future designs:
1. Instrumented Structural Test Article (STA)
2. Ground Vibration Test Article (GVTA)
3. Main Propulsion Test Article (MPTA)

These tests provided the data that enabled weight reduction through elimination of components and materials, resizing of material thicknesses, and substitution of materials for lighter weight materials. The initial design leveraged the analytical models and test data obtained from the Saturn SI-C and Titan programs, but as test data became available from ET verification test programs, as well as further design environment refinements, some conservatisms were incrementally reduced allowing for optimized structural margins of safety.

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<tr>
<td>Standard Weight Tank (SWT)</td>
<td>Light Weight Tank (LWT)</td>
<td>Super Light Weight Tank (SLWT)</td>
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<tr>
<td>~77,000 lb</td>
<td>~66,000 lb</td>
<td>~58,500 lb</td>
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<td>6 flown</td>
<td>86 flown</td>
<td>43 flown</td>
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<td>Additional performance required for Galileo mission</td>
<td>Additional performance required for 51.6 degree inclination missions for International Space Station (ISS)</td>
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Table 1: ET Design and Weight Evolution

**ET STRUCTURAL DESIGN DRIVERS**

The ET is the central, integrating element of the Shuttle system, subject to thrust loads from SRBs and SSMEs in flight, and loads from the Orbiter (weight, winds, etc) on the launch pad. The ET also has to allow for flexure due to cryogenics and ullage pressures. ET attachments for the Orbiter and SRBs, and supports for other required pipes and cable trays introduce point loads with bending stresses, in addition to the pure membrane stresses of a pressure vessel, and result in stress discontinuities.

Since the ET reaches near orbital speed (~16 ft/sec less than orbital speed) ET weight translates directly into payload weight, so a lightweight efficient design is essential. This leads to design optimization and strict weight control for all tank systems. The key design features and requirements of the ET are:

1. An Intertank (or interstage) is required to join the LO\textsubscript{2} and LH\textsubscript{2} tanks due to thrust transfer requirements from the two SRBs and design simplicity.
2. Vehicle controllability dictates that that LO\textsubscript{2} tank is located at the front of the ET due to the weight of the oxidizer.
3. The LO\textsubscript{2} tank forward end is capped by an ogive shape (formed by an arc of a circle, of 612 inch radius, rotated about the longitudinal (or X) axis of the tank) for aerodynamic considerations.
4. Elliptical domes cap off the aft of LO\textsubscript{2} tank, and both ends of the LH\textsubscript{2} tank.
5. Slosh baffles for LO\textsubscript{2} are required as determined by guidance, navigation and control analysis to damp out any destabilizing oscillations of the LO\textsubscript{2}.
6. Tank volume supplies fuel to the SSMEs at the required inlet net positive suction pressure (NPSP).

The LO\textsubscript{2} tank and the LH\textsubscript{2} tank rate of delivery was developed using trajectory simulations that considered the properties of the fuels at cryogenic temperatures. The LH\textsubscript{2} fuel is fed to the engines at the rate of 45,283 gpm at a temp of -423°F and the LO\textsubscript{2} oxidizer at 16,800 gpm at a
temp of -297ºF. The NPSP requirements were used to define the tank ullage pressures and subsequently the tank cylinder wall thickness. The dome and ogive wall thicknesses were sized to prevent any radial deformation mismatch, and to preclude any bending stresses at cylinder/end closure interfaces.

**Light Weight Tank (LWT) Design Changes to Improve Performance**

Design development of the LWT was initiated prior to the first flight of the Space Shuttle. A lighter weight tank was required to support manifest planning of the Galileo spacecraft in the early 1980s. The light weight tank design (Figure 3) was achieved through a series of modifications that were enabled through test calibrated model refinement, operational enhancements and a method to tailor margins. These enhancements provided the foundation to resize structural membranes, elimination of hardware elements (e.g. thermal protection system, development flight instrumentation, the anti-geysering line), and material substitutions that were critical to achieving the desired weight reduction of 6000 lbs. Verification of the LWT design was accomplished primarily with STA-based analysis and proof test of the first production article. Approximately 5,380 lbs were reduced through the structural redesign for the LWT.

**LH2 Tank (>3000 lbs wt savings)**
- Forward dome gore and cap reduced. Chem mill corner radii increased.
- Stabilizer frames removed.
- Barrel membranes resized. Stringers removed.
- Compression skin panels redesigned.
- Longerons resized/realigned.
- Aft dome gore thickness increased. Ribs added. Chem mill corner radii increased.
- Dome weld land thickness reduced.
- X-1129 frame primary structure inner chord reduced.

**LO2 Tank (~5 lbs wt savings)**
- Forward ogive cover plate and bulkhead web thickness resized. Rib stiffeners added.
- Forward ogive skin reinforcement (+).
- Aft ogive resized.
- Barrel panel resized.
- Aft dome gore membrane resized.
- Dome weld lands resized.

**Intertank (>1200 lbs wt savings)**
- Skin/stringer panel resized.
- Thrust panel resized.
- Main and intermediate frame resized.
- SRB thrust beam resized.
- Thrust fitting resized.
- Frame stabilizers resized.
- Splice plate resized.

**Interface Hardware (>800 lbs wt savings)**

![Figure 3: Structural Changes for LWT](image)

1. **LO2 TANK**

The net weight reduction for the LO2 tank was negligible (~5 lbs) due to the increase in the LO2 forward ogive membranes. The forward ogive structural redesign increased the membranes to preclude buckling during the cryo loading operations. For the SWT, operational constraints were levied that required a 1.7 psig backpressure during the cryo loading operations to preclude buckling. Weight savings was achieved by reducing the forward ogive bulkhead and cover plate web thickness, decreasing the aft ogive, barrel panel, and aft dome membrane thickness and reducing the dome and dome weld land membranes.
2. **INTERTANK**

High margins on the Intertank structure were the primary reason for the weight reduction in the Intertank structure. The Intertank skin / stringer panels, main frame, the SRB thrust beam frame (or crossbeam), and the intermediate frames were resized to maintain the factor of safety with sufficient margin. In addition to these changes, additional weight savings was achieved through resizing other components such as thrust fittings, internal attachment, frame stabilizers and splice plates. The net savings for the Intertank was ~1,200 lbs. These changes were verified by test-correlated analysis.

3. **LH₂ TANK**

The most significant weight reduction was achieved through redesign of the LH₂ tank resulting in a weight savings of ~3,285 lbs. The major credit for the savings can be attributed to elimination of stabilizing frames (5) and barrel stringers, resizing barrel panel membranes, and resizing inner and outer chord and web thickness. The optimized design was verified by STA-correlated analysis, proof test, and a limit load test.

4. **INTERFACE HARDWARE**

In addition to the tank structural changes, the interface hardware was redesigned to achieve additional weight savings. The interface hardware is where the ET attaches to the other shuttle elements (Orbiter and SRBs). The attach points are: Forward ET/Orbiter bipod attachment; Forward ET/SRB thrust attachments (2); Aft ET/Orbiter attachments (2); Aft ET/SRB attachments (2 upper and 2 lower). The loads at the interfaces were revised by the integration contractor enabling structural hardware resizing and material substitution for some hardware. The total weight savings of 823 lbs was primarily achieved through redesign of the thrust struts and end fittings, the aft crossbeam, and the aft ET/Orbiter attachment ball fittings. Although not considered structural changes, significant weight savings were also achieved by deletion of the antigeysering lines, development flight instrumentation, and the white paint covering the TPS.

**SUPER LIGHT WEIGHT TANK (SLWT) DESIGN CHANGES TO IMPROVE PERFORMANCE**

Design and certification of the SLWT was a critical turning point in the Space Shuttle Program’s ability to support construction of the International Space Station (ISS). A target of 7,500 lbm reduction was required to achieve the 51.6° orbital inclination with an ISS payload. Several challenges were identified early in the program:

- Aggressive schedule to support ISS program
- Parallel development of a lightweight Al-Li material, and associated manufacturing processes, and design
- Structural verification program constrained by funding and schedule
- Dedicated full-scale, cryogenic structural tests not planned
- Significant production impacts caused by Al-Li alloy weld-related rework
- Design and production development parallel with production of traditional LWTs

The SLWT used Al-Li alloys in place of traditional Al 2219 at several locations on the LO₂ and LH₂ Tanks. Aluminum-lithium (Al-Li) alloys offer the benefit of improved yield strength, stiffness, and reduced density. The use of this state of the art alloy required an extensive material test program to determine material allowables, weld land sizes, and manufacturing processes / requirements. The most significant configuration change for the SLWT was the use of Al-Li 2195 orthogrid barrel panels in place of the Al 2219 T-stiffened panels used for SWT and LWT configurations. The use of orthogrid wall construction for the LH₂ tank required development of new manufacturing process for machining, forming, and welding of barrel assemblies.
To address the design and manufacturing challenges, the ET Project had to engage industry experts, leverage all available resources and existing data bases, develop innovative designs to optimize performance, develop innovative material and acceptance programs, and evolve the design to mitigate production issues. A special Structural Verification Team was convened to resolve the challenges associated with design certification of the SLWT. The team established a verification approach that was crucial to the success of the SLWT within the budget and schedule constraints levied by NASA.
Verification Groundrules and Philosophy

- Verification is demonstrated by either test or flight history of the ET
- Test verify the structural integrity of each element
- Test demonstrate that each element will withstand ultimate load
- No test is required if a more critical and similar element has been tested
- All test articles require production material, processes, and tooling
- Deviations may be acceptable based on case by case rationale
- Test completion is prerequisite to flight or critical design condition

The result was an innovative, multi-faceted verification program including verification data obtained from: 1) Existing data base; 2) Component tests; 3) Independent analysis, and 4) aluminum-lithium test article (ALTA).

1) **Existing Data Base** – The team utilized a wealth of test and flight data from the SWT and the current LWT program. Key outcomes were:
   - Maintained existing frame stiffness, thus protecting applicability of the SWT general stability test
   - Maintained LWT thicknesses in areas where testing was not reasonable given the program constraints (Example: LO2 tank aft ogive regions critical for flight stability)

2) **Component Testing** – The component test program targeted specific designs and/or material changes. All tests were performed to capability. A total of 13 different subassembly tests were performed, many with 2 or more articles of different configurations. Examples: Intertank skin-stringer/joint compression tests, frame beaded web tests, cryogenic environments test.

3) **Independent Analysis** – The test-based ground rule was deviated from in two cases: LO2 tank aft ogive and barrel in areas critical for unpressurized pre-launch stability and aft end of the Intertank thrust panel critical for staging stability. Deviations were allowed on a case-by-case basis if the analytical factor of safety > 2.0 was maintained (vs. the required design factor) and additional independent analysis was performed and correlated to test results. The SLWT independent analysis was performed by MSFC and Langley Research Center.

4) **Aluminum Lithium Test Article (ALTA)** – The ALTA included two major pieces of SLWT hardware: A barrel section representative of the LH2 Tank barrels 3 and 4 as well as panels on the -Z and +Y axis of barrels 1 and 2 and a LO2 Tank aft dome. ALTA provided

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**Figure 6: SLWT ET Structural Verification Approach**

- **Design Verification**
  - Partial / Complimentary
    - Existing Data Base
    - Component Tests (strength & stability)
    - Independent Analysis (stability)
    - Aluminum Lithium Test Article (ALTA)
    - Analysis

- **Total Tank**
  - Proof Tests (strength, fracture)
  - Protocflight Tests (stability)

- **Acceptance Verification**
  - Material Acceptance
  - Proof Tests
  - Protocflight Tests
  - Nondestructive Evaluations

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**Figure 6: SLWT ET Structural Verification Approach**
the key element in the verification of the SLWT. It demonstrated the strength of the LH2 barrels, stability allowable and stability capability of the LH2 tank orthogrid panels, and the stability allowable of LO2 aft dome.

The loads applied to ALTA consisted of pneumatic pressurization, axial loads, bending moments and shear loads, and water and high density fluid (HDF) aft dome fill (HDF=35 lb/gal). The ALTA verified the adequacy of the LO2 dome and the robust design of the orthogrid barrel panels for the general stability failure mode. In general, the ALTA demonstrated greater than ultimate load and the orthogrid barrel section was tested to failure at levels equivalent to twice the design limit load.

In addition to the ALTA structural verification test, the team determined every LH2 tank would be protoflight tested to 115% design limit load for the general shell buckling stability failure mode for two locations not included in the ALTA test program:

1. Loneron region in the LH2 tank Barrels 1 and 2 affected by the Orbiter thrust loads. These loads are transferred to the ET by the aft thrust struts which are attached to the integral lonerons.
2. LH2 Aft Dome which is affected by loading induced through the aft ET/SRB attach struts. These loads occur as the LH2 tank undergoes thermal shrinkage during the prelaunch fueling process.

SLWT-1 was heavily instrumented during the initial protoflight testing and provided excellent correlation to analytical predictions. The data continued to add to the database used to further evolve the design.

**SLWT DESIGN CHANGES TO IMPROVE PRODUCTION**

There were significant challenges associated with the weld process development required for the Al 2195 material implementation associated with the complex curvature welds (ellipsoidal domes & ogives). A productivity enhancement study was initiated to identify Al 2195 weld risk mitigation candidates. The plan included a return to Al 2219 for the complex curvature hardware, which required a staged implementation approach in order to mitigate performance and hardware...
availability issues. The design and structural verification plan was reviewed and approved by the Structural Verification Committee and various NASA Level II technical panels. The verification committee included the majority of the members from the original SLWT Verification Team.

Verification of the redesigned SLWT structure leveraged the data obtained during the initial SLWT verification including use of test-based FEM analysis correlated to SWT, LWT and SLWT major structural tests. The acceptance proof and protoflight tests performed on each tank continued to provide a solid element of the verification process.

Key Lessons Learned during the SLWT Tank Development
• Engage industry experts early in design verification cycle
• Verification program should be test-based and failure mode specific
• Tests to design capability are critical to understand margins
• Tests should be performed incrementally to reduce program risk (component — large scale — acceptance)
• Protoflight tests can be used when ultimate load tests not practical
• Independent analyses can be used to extend test-based data for similarity verification
• Leverage all previous test, analysis, and engineering experience data to the fullest extent to minimize risk
• Designs should ‘evolve’ to more exotic material and manufacturing

INNOVATIVE WELDING TECHNIQUES DEMONSTRATED ON THE ET

As discussed previously, the ET consists of three major components: the forward LO₂ tank, an unpressurized Intertank, and the aft LH₂ tank. The ET pressure vessels require more than one-half mile of welding to join together the aluminum panels that form the LO₂ and LH₂ tanks.

Initially, the aluminum alloy used for the majority of the SWT and later for the LWT was Al 2219, a well characterized material documented in MIL-Handbook-5. The initial welding process,
gas tungsten arc welding (GTAW) or the colloquial term tungsten inert gas welding (TIG), had also been used on Saturn 1C (S-1C) with Al 2219 (Figure 9). This allowed for an extensive welding database at MSFC for ET design use. Martin Marietta Corporation (MMC) also had extensive usage history with Al 2219 and the GTAW process on the Titan II & III programs at their Denver operations.

The greatest change from the S-1C historical data for ET welding use was in the selection of the welding position to be used. The S-1C welding had been performed mainly in the 3 o’clock position, rotating the hardware as needed for access. The MMC tooling designers wanted to minimize parts handling and the welding personnel to optimize torch attitude. The position selected for ET welding was vertical up or flat, moving the torch rather than the hardware for the majority of the welding. A typical representation of a GTAW torch is shown in Figure 9 above.

The three “all up” test series: the Structural Test Articles (STA), the GVTA, and the MPTA were all built using Al 2219 material and were welded using the GTAW process. A total of 7 SWT configured tanks completed build, including the aforementioned test articles. The first flight tank, STS-1, was delivered in June 1979 and was subsequently launched on April 12, 1981.

During the build cycle on STS-1, NASA issued a directive to lighten the ET by a minimum of 6,000 pounds. Typical weight savings measures included: deletion of the white paint on the thermal protective system (TPS) for a savings of 580 lbs; deletion of the Anti-geyser line from the design for a savings of 713 lbs; deletion of the GH2 line bracketry (GH2 line moved to utilize bracketry from Anti-geyser line); the cable trays were reduced in overall size; materials substitutions that allowed part redesign using the new properties and changes in the analytical methodology (margin reduction & mixed factor of safety). These changes were implemented between ET-8 (LWT-1) and ET-27 (LWT-23), the latter due to material availability.

Additionally, NASA directed the development of an alternate weld process, Variable Polarity Plasma Arc (VPPA) welding (Figure 10). Typical Plasma Arc welding (no variable polarity) allows deposits to build up on the electrode during welding which occasionally come loose and drop into the weld puddle, contaminating the weld. Variable polarity plasma arc welding, however, employs a variable current waveform that enables the welding system to operate for preset time increments in either of 2 polarity modes. Simply stated, VPPA provides positive and negative
current reversals to clean the electrode precluding deposit build up and subsequent weld contamination. Those contaminates encountered during welding are forced out the backside of the weld due to the plasma velocity, creating cleaner welds with less porosity.

The variable polarity aspect also allowed for less rigorous pre-weld cleaning and edge preparation due to the inherent cleaning action. Rather than capitalize on less cleaning, the ET manufacturing community chose to use the inherent cleaning capability of VPPA to their advantage by allowing for extended time between initial weld cleaning and weld startup. The longer weld set up times helped to reduce joint assembly issues such as out of tolerance peaking and mismatch.

Two types of plasma arc welding torches are shown in Figure 10: a transferred arc type such as is typically used at MAF and a non-transferred arc type for comparison.

VPPA was implemented in a phased sequence based on production tool groups in the build process flow. A notable exception was the longitudinal barrel welds in the flat or down-hand position that remained GTAW due to drop-thru issues with the weld puddle.

The design was re-designated as the Light Weight Tank (LWT). Subsequent opportunities for improved computer control systems for the equipment were pursued to update MAF to the state of the art for automated weld systems.

When the Space Station made the decision to change their orbital inclination from 28.5° to 51.6° to enable the Russians to launch directly to the station, the higher orbital inclination reduced the Shuttle payload capability by 13,500 lbs. The ET was requested to make up a portion of this payload loss. To this end, ET proposed to eliminate 7,500 lbs by using material substitution and selected component re-designs. The material substitution utilized the aluminum-lithium alloy developed by Lockheed Martin under the name of Weldalite – 30% stronger and 5% less dense than the prior Al 2219 material. As discussed earlier, the re-designed tank became known as “Super Lightweight” or SLWT.

Reynolds Aluminum (who had bought the material production rights), Lockheed Martin, and MSFC Materials and Processes (M&P) teamed together to handle materials issues and verification activities for the aluminum-lithium material that came to be known as Al 2195. The Lockheed Martin and MSFC M&P groups also worked weld development and implementation.
Along with the primary base metal change to Al 2195, the weld wire changed from Al 2319 to Al 4043, a high silicon content wire. The change was required as a reduction in weld tensile strength at cryogenic conditions was observed with welds created in Al 2195 with Al 2219. Also, the Al 4043 was more welder friendly for weld repairs.

During weld development, an issue was encountered that dealt with weld shielding. Typically, aluminum only requires shielding on the front side of the weld over the molten puddle. The backside of the weld skins over and lightly drops thru to form a rounded root bead that flows smoothly into the plate. However, welds on Al 2195 welded in the same manner displayed excessive suck back, cutting, and oxidation, without root bead drop thru. It was determined that Al 2195 required an inert gas purge both on the front and back side of the weld to ensure proper weld formation. Developing tools which could provide a backside shield and accommodate the plasma torch blowing through the material (a characteristic of VPPA) caused multiple tool re-design challenges.

Another issue with VPPA welding of Al 2195 was that the down-hand weld position created too much drop through, especially for weld land thicknesses of 0.320 inches or greater. The plasma torch would actually blow the weld puddle out of the seam. This affected the welds on LH2 barrels 2, 3, and 4 as performed on the existing 5016 tool. Similarly, the dome gore welds that transitioned from vertical up at the weld start to down-hand welding at the end of the weld (top of dome near cap weld) experienced excessive drop thru and cutting action as the welds progressed to a full down-hand position.

A hybrid weld technique was developed to handle this issue: Soft plasma arc welding (SPAW). This process utilized a VPPA seal pass to lay down wire for mixing during the penetration pass. The penetration pass was a modified TIG or GTAW pass, without wire addition. A final VPPA cover pass was applied to cap the weld. The TIG penetration pass could and did create acceptable welds. However, the heat input still had to be closely monitored to restrict root bead drop thru amounts.

While welding with Al 4043 weld wire was more forgiving than welding with Al 2319 weld wire, it was found that the welds were not as strong. If multiple repairs were performed, the concentration of the Al 4043 would build up until the repair area was almost pure Al 4043. The weld strength decreased to a point which failed to support the design load conditions and Factor of Safety requirements. The weld lands had to be resized to account for the loss in weld strength.

Repair weld residual stress accumulation also affected repair weld properties. As repairs were made on Al 2195, the repair weld shrinkage stress from each repair increased and became trapped within the repair. When loaded, the repair area failed to redistribute the load to the surrounding "good" weld, cracking instead. It was found that repair welding caused an equiax zone of extremely brittle material surrounded by a continuous secondary phase. Repeated repairs caused this zone to grow until the residual stress from the weld shrinkage exceeded the strength of the weld repair causing it to fail.

An approach was developed to mitigate the concentration of residual stress in Al 2195 weld repairs. A process was developed where the repair area bead and a portion of the adjacent original weld bead were planished (to toughen and smooth the surface of a metal by hammering or rolling it from both sides simultaneously), forcing the bead back into the joint. The joint spreads out, there by substantially reducing the recorded shrinkage and associated residual stress. Planishing activities, however, may form other cracks leading to additional weld repair/planish cycles prior to achieving an acceptable weld repair.

The welding team demonstrated that planishing weld repairs did indeed increase the weld repair properties and weld performance capabilities. The vehicle for the demonstration was an innovation for the SLWT program and it entailed the use of "wide panels". Wide panel tensile specimens were configured to contain full size repairs with the restraint of surrounding non-
repaired material to retain the residual stresses. The configuration allowed for load redistribution to be assessed during test. Nonplanished vs. planished samples were tested using photo stress material to show load redistribution. Figure 11 compares wide panel test articles with and without planishing. The typical wide panel configuration started with a 20 inch wide panel (weld length) and an overall length of 52 inches.

A second generation SLWT design was initiated to remedy several of the welding issues that occurred during the first generation SLWT design and build. The initial effort was to convert the LH2 domes and LO2 dome base material back to Al 2219. Minimal part redesign allowed for the new Al 2219 domes to remain lighter in weight than the previous LWT design. The welding process reverted to the standard LWT VPPA process which produced cleaner welds than the SLWT SPAW process. The LO2 tank forward ogive also reverted to Al 2219 and the VPPA weld process. These changes (as shown in Figure 8) were phased in beginning with ET-122.

Al 2195 made the initial welds of the ET far more complex. Repair welds were difficult to make and had lower mechanical properties. This drove up production costs. Enter friction stir welding (FSW) as the most recent upgrade to the ET. FSW utilizes frictional heating combined with forging pressure to produce high-strength bonds virtually free of defects. FSW transforms the metals from a solid state into the “plastic-like” state, and then mechanically stirs the materials together under pressure to form a welded joint. As a result, weld joints are more efficient, yielding 80% of the base metal strength. Fusion welding averages 40-50% of the base metal’s strength.

The typical FSW process: a pin tool is rotated between 180 to 300 revolutions per minute, depending on the thickness of the material. The tip of the pin is forced into the material at 5000 to 10,000 lbs per square inch of force. The pin tool continues rotating and moves forward at a rate of 3.5 to 5 inches per minute. As the pin tool rotates, friction heats the surrounding material & rapidly produces a softened “plasticized” area around the pin. As it travels forward, the material behind the pin is forged under pressure from the shoulder of the pin tool & consolidates to form a bond. Unlike fusion welding, no actual melting occurs in this process and the weld is left in the same fine grained condition as the parent metal.

One of the early drawbacks was the fixed pin tool configuration because it limited welding to materials with a constant thickness. This impacts the welding of the LH2 tank longeron welds which contain multiple thicknesses over the weld length. Therefore, a through-spindle retractable
pin tool was developed that can retract or expand its pin tip within the material. Figure 12 shows a Fixed Pin Tool and a Retractable Pin Tool.

A benefit of FSW is that it has fewer process elements to control. In a fusion weld, there are many process factors that must be controlled – such as purge gas, voltage & amperage, wire feed, travel speed, shield gas, arc gap, etc. Whereas, in FSW there are only 3 process variables to control: rotation speed, travel speed, and pressure. The increase in joint strength combined with the reduction in process variability provides for an increased safety margin & greater degree of reliability over conventional fusion welding.

FSW was introduced on ET-132 LH₂ barrels 3 and 4 for the linear welds. At ET-134, the LO₂ barrel and all LH₂ barrels (1, 2, 3, & 4) were completed using FSW. One additional material change occurred at ET-134. The LO₂ aft ogive reverted to Al 2219 and the VPPA weld process.

Figure 12: Friction Stir Weld Schematic and Macro Comparison

The timeline for implementation of the various changes for the ET is shown in Table 2.

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Description of Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/1972</td>
<td>President Nixon approves 3 element Space Shuttle</td>
</tr>
<tr>
<td>9/1973</td>
<td>NASA awards Martin Marietta Corporation design, development, &amp; test of ET</td>
</tr>
<tr>
<td>5/1976</td>
<td>First ET test article (MPTA-098) assembled</td>
</tr>
<tr>
<td>7/1977</td>
<td>Fabrication begins on first Flight ET</td>
</tr>
<tr>
<td>9/1977</td>
<td>First ET test article (MPTA-098) delivered to NASA for test</td>
</tr>
<tr>
<td>12/1977</td>
<td>First ET tanking test conducted</td>
</tr>
<tr>
<td>6/1979</td>
<td>First ET delivered to NASA, STS-1 known as a Standard Weight Tank (SWT)</td>
</tr>
<tr>
<td>1/1980</td>
<td>NASA issues directive to lighten ET by at least 6,000 lbs</td>
</tr>
<tr>
<td>6/1980</td>
<td>Implementation of Light Weight (LWT) Design decreasing tank weight by 10,000 lbs</td>
</tr>
<tr>
<td>4/1981</td>
<td>First Space Shuttle flight (STS-1 @ 77,099 lbs empty)</td>
</tr>
<tr>
<td>Month/Year</td>
<td>Description of Activity</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>11/1981</td>
<td>Development of VPPA</td>
</tr>
<tr>
<td>3/1982</td>
<td>First ET to fly without white paint on TPS (STS-3) weight savings 580 lbs</td>
</tr>
<tr>
<td>6/1982</td>
<td>First ET to fly without anti-geyser line (STS-4) weight savings 713 lbs</td>
</tr>
<tr>
<td>4/1983</td>
<td>First Light Weight flight, STS-6 (65,500 lbs empty) weight savings</td>
</tr>
<tr>
<td>1/1994</td>
<td>Implementation of VPPA</td>
</tr>
<tr>
<td>6/1983</td>
<td>STS-7 is last SWT flight (77,000 lbs empty)</td>
</tr>
<tr>
<td>8/1983</td>
<td>STS-8 Flight using first LWT configuration</td>
</tr>
<tr>
<td>1/1986</td>
<td>51L Challenger Accident</td>
</tr>
<tr>
<td>9/1988</td>
<td>Return to Flight with STS-26 LWT configuration</td>
</tr>
<tr>
<td>3/1993</td>
<td>Development of Al-Li by LM, Reynolds Metals, MSFC Huntsville</td>
</tr>
<tr>
<td>2/1995</td>
<td>Initiate fabrication of ALTA (Aluminum Lithium Test Article)</td>
</tr>
<tr>
<td>6/1995</td>
<td>Initiate fabrication of ET-96/STS-91, first Super Light Weight Tank using Al-Li (SLWT)</td>
</tr>
<tr>
<td>5/1996</td>
<td>Implementation of SPAW</td>
</tr>
<tr>
<td>10/1997</td>
<td>First mating of major components using Al-Li alloy</td>
</tr>
<tr>
<td>1/1998</td>
<td>First SLWT tank, ET-96/STS-91 delivered to NASA</td>
</tr>
<tr>
<td>6/1998</td>
<td>First SLWT tank flight ET-96/STS-91 with Discovery (58,500 lbs empty)</td>
</tr>
<tr>
<td>6/2000</td>
<td>Implement change back to Al 2219 on LO2 &amp; LH2 Domes, LO2 fwd ogive at ET122/STS-134</td>
</tr>
<tr>
<td>1/2003</td>
<td>Columbia breaks up on re-entry</td>
</tr>
<tr>
<td>7/2005</td>
<td>ET-121/STS-114 with Discovery marks the Return to Flight</td>
</tr>
<tr>
<td>8/2009</td>
<td>First flight using FSW barrels (ET-132/STS-128)</td>
</tr>
<tr>
<td>2/2010</td>
<td>ET-134/STS-130 flight with all FSW barrels (LH2 &amp; LO2)</td>
</tr>
</tbody>
</table>

Table 2: ET Timeline: Welding Changes

The MAF production facility was divided into three distinct manufacturing areas called Weld Sub-Assembly (WSA) 1, 2, and 3. This allowed common manufacturing documentation for individual sub-assemblies required to complete either the LO₂ or LH₂ tank. WSA-1 provided the tooling to manufacture domes, a forward and aft for the LH₂ Tank as well as a single dome for the LO₂ tank; WSA-2 provided the tooling to complete Barrels, T-rings, and ogives; WSA-3 provided the tooling required to integrate the individual sub-assemblies into completed pressure vessels. Additional support hardware welding such as feedline and crossbeam welds were also a part of a WSA-2 remote area.

The LH₂ and the LO₂ tanks are shown in a flat profile in Figures 13 and 14. This allows a bird’s-eye view of the individual sections and welds required to complete each pressure vessel build.
Following completion of each sub-assembly, each weld was inspected for defects. In order to denote where a defect was found, the inside and outside surfaces of the tanks needed to be identified. The naming convention for the exterior surface was outer skin line while the interior surface was the inner skin line. Typical inspections included: 1) visual inspection to check for peaking and mismatch due to the weld as well as for non-conforming weld configurations; 2) radiography to check for defects internal to the weld; 3) liquid penetrant inspection to determine if any defects such as cracking or laps were open to the surface. When defects were found, repair practices such as sanding, grinding, and weld heat repairs were performed. Subsequent to any repair practice, the area worked was re-inspected to assure that the existing defect was removed and that no new defects were introduced.

Following the Columbia accident on February 1, 2003 the main focus for the ET Project was to minimize the debris produced by the ET during flight. The main forms of debris produced by the ET included ice and various forms of insulation. As such, the focus of design changes during the Return to Flight (RTF) activity was the minimization of areas that form ice and areas that lose insulation.

Ice formation was present in areas where insulation or heaters could not be applied adequately to eliminate exposed areas below freezing due to clearance requirements or other limitations. As active heating systems are complex and costly to maintain and operate, the goal for any post-Columbia design changes was to first look at passive methods that could eliminate or reduce ice. This led to options that included changes in substrate material or configuration, addition of fairings or radiating fins, and/or use of different types of insulation. When passive changes did not provide enough reduction of ice in high risk areas, purges or heating systems were pursued.
The lightweight insulation used on the ET is sensitive to how it is applied and is not very damage tolerant. Therefore, post-Columbia work on the insulation targeted improved processes for applying the foam and increased efforts to protect the foam from damage. The improved processes for applying the foam mainly targeted the reduction of subsurface voids that could form in the foam as it was manually applied. A significant effort was put into spray technician training and recertification. High fidelity mockups were sprayed and dissected to quantify void formation. This process was repeated until acceptable results were obtained, and for critical applications high fidelity mockups were used as witness articles in conjunction with production sprays. The mockups would subsequently be tested and dissected and if unacceptable, the production spray would be removed and the process repeated. Additionally, nondestructive evaluation (NDE) techniques were developed and applied to critical debris locations on production tanks. Backscatter X-ray, terahertz imaging, and shearography were used to look for subsurface defects.

Areas that are subjected to cryopumping or cryoingestion accounted for the majority of the large foam losses from the ET, so design changes to mitigate foam loss were targeted heavily in areas where those conditions could exist. Cryopumping can exist when there is a “leak path” from the outside air to a subsurface void that is colder than the liquefaction temperature of air (approx -319°F). The air in the void will condense, creating a vacuum that will draw in more air that will continue to condense. This process will continue over many hours while the filled ET sits on the launch pad until either the void is filled or the leak path gets sealed (e.g. freezes). Upon warm-up, such as during flight, the air in the void will change back to gas but at a higher rate such that pressure builds up in the void causing the foam to fail and produce debris. Since liquid oxygen is at -297°F and liquid hydrogen is at -423°F, cryopumping can only occur in areas on or immediately adjacent to the hydrogen tank. Similarly, cryoingestion involves the same principles but is due to an internally fed void such as can exist near the Intertank to LH₂ tank junction where gaseous nitrogen is used to purge the Intertank compartment. Design changes to reduce the potential for cryopumping and cryoingestion included reducing voids in both the foam and structure, filling of gaps, holes, and wiring bundles with filler material to eliminate leak paths, configuration changes to simplify foam application, and tool and scaffolding changes to enhance manual application of foam. Changes made to protect the insulation included new mats for working on or around the foam, new scaffolding to allow access to areas sensitive to foam damage, new guidelines for putting loads on the foam (i.e. weight limits), and new guidelines for accepting damage to foam.

Although the major RTF activity which targeted debris minimization included all of the following changes, only a few of these (shown in bold italics) will be discussed here in more detail:

1. Redesign of the bipod fitting and the elimination of the insulating ramp which contributed to the Columbia accident.
2. Redesign of the LO₂ Feedline brackets to reduce ice and foam loss.
3. Redesign of the LO₂ Feedline bellows to reduce ice.
4. Redesign of the LH₂ to Intertank flange closeout configuration to reduce foam losses.
5. Redesign of the LH₂ ice frost ramps to reduce foam losses.
6. Eliminate the LO₂ and LH₂ tank protuberance air load ramps to reduce foam loss.
7. Recertification of existing TPS foam on the tanks.

1. Redesign of the Bipod Fitting and Elimination of the Insulating Ramp

The bipod configuration flown on the final Columbia mission (STS-107) is shown in Figure 15 and the Return to Flight configuration is shown in Figure 16. The original configuration had parts covered with a high density material called Super Light Ablator (SLA) which was there to protect the structure from ascent heating. A 150 watt Calrod heater was used in the center of the spindle to keep the exposed end of the fitting which attached to the Orbiter strut from forming ice. This
entire structure (fitting, heater, wiring, ablator, and miscellaneous hardware), minus the end of the fitting, was covered in a ramp of manually applied foam insulation to prevent ice formation and provide protection from ascent heating. It was this foam ramp that came off and struck the Orbiter during the STS-107 Columbia mission. As a result, the main goal for the bipod redesign was to eliminate this large amount of foam as a potential debris source. Due to the direct sink to the LH₂ tank and the necessity to have some parts bare it quickly became apparent that the new design would require a heater to minimize ice formation. See Figure 17 for an exploded view of the bipod hardware attached to the LH₂ tank for the redesign. The final design made use of the original thermal isolator which was used between the LH₂ tank wall and titanium fitting, the titanium fitting, and the internal Inconel spindle. Major new hardware components included four 300 Watt heaters, a copper plate with 2 blocks to hold the heaters (2 each) placed between the fitting and isolator to spread the heat, and a new cover for the end of the fitting not attached to the strut.
Figure 18 shows the fitting after installation but prior to the final foam closeout. It also shows the wires bonded as they exit the backside of the fitting and traverse over the Intertank to LH2 tank flange and enter the Intertank stringer on the forward side. Since the wires can be a reservoir for cryoingestion of N2 from the Intertank, the wires within 4 feet of the fitting were injected with a filler and bonded to the tank for the entire wire run on the LH2 tank side to try and prevent foam debris as a result of cryoingestion during loading and subsequent release of foam during drain of the LH2 tank in flight. In addition, the foam closeouts around the fitting were done in steps to reduce void formation in the foam and around the complex substructure. In some locations foam or paste was added to fill holes and gaps that could create reservoirs for cryopumping. The paste had an additional function of providing better contact between connecting structures allowing for more consistent performance of the heating system.

Due to the variations in contacts for this bipod structural stack-up and the range of weather conditions, the heaters were controlled based on feedback from two temperature sensors located on the backside of the fitting under the foam. The requirement for this complex control system was verified throughout the operation of this new design where no two fittings (+Y or −Y) required the exact same power settings from loading to loading and throughout the loading phases. One additional lesson learned with this control system was the requirement to offset the temperature readings. Due to the high conductivity of the wiring and the cold sink to which they were attached the temperature readings were not absolute and were dependent on the type of sensor and placement of the sensors in the final design.

Although foam losses still occurred occasionally in the region of the bipod fitting (and other locations on the hydrogen tank), post Columbia, the frequency and mass of foam loss was significantly reduced. It would be very difficult to completely eliminate this potential debris source without moving this attach structure to a location that is not susceptible to cryopumping/cryoingestion. However, with the increased in-flight video imagery post Columbia (namely the ET feedline camera), the time-of-release of the debris was often able to be verified and was found to agree with analytical predictions. Due to the physics governing the warmup of the hydrogen tank, such as the predictable nature of liquid depletion, the debris events due to this mechanism occurred relatively late in flight when there would be little aerodynamic drag decelerating the debris relative to the orbiter. Thus, the velocity of the debris impacts would be low and the risk of critical damage from these debris sources would likewise be acceptably low.

2. Redesign of the LO2 Feedline Brackets

During RTF II there was an initiative to reduce the debris coming from the LO2 Feedline brackets which included ice, foam, and possibly SLA. These brackets attach the LO2 feedline to the LH2 tank barrel at 5 locations and are designed to allow relative motion between the feedline and the LH2 tank during tanking/detanking cycles. Only the first four brackets, shown in Figure 19, which were identical and pose the highest risk to the Shuttle stack were redesigned. The brackets from ET-1 through ET-126
were made of aluminum and were covered with both SLA for heating and foam for ice protection. Due to the required motion of the brackets during loading and flight and clearance requirements, not enough foam could be installed to completely eliminate ice formation on these brackets. Figure 20 shows the critical icing areas which could form ice once the tank is loaded. Figure 21 shows typical ice formation as observed on the pad prior to launch. During launch, these joints articulate which can crack both the ice and also TPS. Testing showed the majority of ice debris occurs early, just after liftoff, but the TPS debris can occur later in flight (near high dynamic pressure) and can pose a higher debris risk to the orbiter.

Starting with ET-127 the aluminum brackets were replaced with redesigned titanium brackets which provided a totally passive ice mitigation solution. The redesigned bracket takes advantage of titanium’s high strength and low thermal conductivity (about 10 times lower than aluminum) which allows the bracket to fly with less TPS foam insulation and more exposed metal than the previous design. By decreasing the foam insulation, more surface area of the bracket is exposed and heat is transferred into the bracket through convection and radiation with the ambient environment. This results in a warmer overall bracket with a smaller “focused” area capable of producing ice during prelaunch. Also the high strength and high temperature capability allowed the titanium bracket to be thinner than the aluminum configuration allowing more foam to be applied at the movable joints further reducing ice formation. Test results showed a minimum 70% reduction in ice mass with the redesigned bracket. Figure 22 shows the configuration before and after the redesign. The new design included a no gap “slip plane” between the outboard side of the feedline and the top part of the bracket. This prevented ice formation in this articulating joint, eliminating foam cracking and subsequent foam loss from the bracket top in this location (which had been shown to be a high debris risk area).

Figure 20: Critical Icing Areas Subject to Motion
Figure 21: LO2 Feedline Bracket Potential Debris Areas

<table>
<thead>
<tr>
<th>Redesign Addresses</th>
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</thead>
<tbody>
<tr>
<td>- Ice formation in thin foam / bare metal areas</td>
</tr>
<tr>
<td>- Foam damage loss due to ice / foam interferences during normal feedline to LH2 tank relative motion</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No gap/slip plane between bracket &amp; F/L at outboard side of F/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Titanium Yoke Material</td>
</tr>
<tr>
<td>- Yoke OML reduced</td>
</tr>
<tr>
<td>- TPS configuration modified</td>
</tr>
<tr>
<td>- SLA in yoke pockets</td>
</tr>
<tr>
<td>- Removed and Reduced TPS on Yoke</td>
</tr>
</tbody>
</table>

Figure 22: LO2 Feedline Brackets Before and After Redesign
3. Redesign of the LO2 Feedline Bellows to Minimize Ice Formation

The ET has 3 bellows on the LO₂ feedline that runs along the LH₂ tank at XT 1106, 1979, and 2026. Figure 23 shows the ice/frost formation that existed at the bellows opening for the LO₂ feedline at XT 1106 prior to the redesign. Due to the location of the forward bellows relative to the Shuttle it was deemed the most critical location for debris liberation. As such, Kapton strip heaters were installed on the LO₂ feedline bellows at XT 1106 to mitigate ice accumulation, starting with ET-121 (STS-114). The heater strips were adhesively bonded to the inner surface of the outer rain shield and the outer surface of the end convolute shield as shown in Figure 24. Each heater strip contained independent primary and secondary circuits for redundancy. Heater operation was controlled by monitoring circuit voltage and current, which eliminated the need for temperature sensors. The heater power to the rain shield and the convolute shield were approximately 30% and 70%, respectively, in order to maintain all requirements. These 2 surfaces needed to be warmed enough to prevent ice accumulation but not too much to affect the LO₂ propellant running through the line or to violate the bond line temperature limit of the foam adhered to the outside of the two shields. Placement of the heater on the two shields was also critical to the success of this redesign and as such the installation requirements were stringent.

Figure 23: Pre RTF LO2 Feedline Bellows at XT 1106
Figure 24: RTF LO2 Feedline Bellows with Heater

Original concepts to eliminate this ice included purges, an Atlas type boot, heaters, filling the cavity with some type of insulation, or targeted heating but all of these concepts had issues. Heaters were not pursued heavily in the beginning due to the active heating system required and initial placement of the heaters on the metal in locations that indicated the heater power was excessive and propellant quality would be negatively impacted. Due to the small gap between the bellows shield and the convolute shield, installation of the heater was also a challenge to implementing a design with a heater.

Figure 25: Pre RTF LO2 Feedline Bellows OML
Figure 26: RTF Bellows OML with...
While no heaters were used at XT 1979 and XT 2026 due to reduced risk of critical damage to the Orbiter from ice debris, the outer mold line (OML) of the foam on the bellows shield was redesigned to reduce the amount of ice/frost that formed at the opening by a minimum of 40%. Condensate run-off and the configuration of the foam on the rain shield were found to be major contributors to ice build-up. The pre-RTF LO₂ feedline bellows configuration of the foam is shown in Figure 25. Figure 26 shows the new OML that was implemented during RTF at the 3 bellows locations which resulted from the addition of the foam labeled ‘drip lip’.

4. Post-Flight Assessment Process

Following the Return to Flight of STS-114, the ET Project institutionalized a rigorous post-flight assessment process. This process formally reviewed (through engineering review boards) all available imagery and assessed all observations. Debris being the main concern throughout ascent, the Space Shuttle Program had made major improvements in on-board imagery assets, and these provided much more data on foam loss than previously possible. Post-separation imagery of the ET was provided by an upgraded digital camera, augmented by flash, located in the orbiter’s umbilical well as the orbiter maneuvered away from the ET. Imagery of the ET was also taken by crew members following separation after the orbiter had maneuvered to an attitude that permitted the crew to view the ET through the windows. These images would be downlinked to the ground generally within hours after launch to permit early assessment of debris performance. These images provided the best data for where foam losses had occurred from the ET, and also allowed for measurements to estimate sizes and calculate debris masses. The Space Shuttle Program also added video cameras to the ET (looking down the LO2 feedline, shown live during launch TV coverage) and to both SRBs (looking forward and aft). The video imagery taken during ascent would be assessed to attempt to correlate any observations of debris observed in video to those locations known to have foam losses. If a correlation was possible, then a time of release for that loss could be established. The time of release of debris, from a known location on the vehicle, factored heavily in understanding or confirming the physical process (i.e. failure mode) for the debris release and hence, the understanding of the risk inherent in that debris source.

Figure 27 shows a typical post-separation image, magnified to show a typical foam loss location (in this case an ice/frost ramp from the hydrogen tank). Figure 28 shows a sequence of frames captured from the video camera on the ET feedline looking aft that shows the debris emanating from this location, thus establishing a time of release. Figure 29 shows an engineering computer model of the loss, developed based upon the design model of the particular location and from the measurements made from the imagery. This model easily enables an estimate of the mass of the debris to be developed.

The ET Post Flight Assessment Team evaluated all the available data for ET generated debris. Estimated debris mass would be compared to masses that were known to be “possible” based on understanding of the particular loss location and time of release. For those losses that exceeded the established limits of understanding, or for those losses that appeared to exhibit new and uncategorized failure modes, an In-Flight Anomaly would be assigned and the event would be elevated to the attention of the Program for corrective action. The corrective action could include mitigation through redesign or a reassessment of the risk inherent with similar losses.

![Figure 27: Post flight Image of Typical foam Loss](image1)

![Figure 28: video of Debris Provides Time of Release](image2)

![Figure 29: Engineering Reconstruction of Foam Loss](image3)
Key Technical Issues And Resulting Lessons Learned

Following the Shuttle's Return to Flight in 2006, the ET Project faced several technical challenges that put the entire Program at risk. The key issues, which involved each of the primary systems on the ET, are listed below. The items highlighted by bolded italics will be discussed in further detail.

- **Space Shuttle Main Engine (SSME) Cut Off Sensor Circuit Intermittent Failures (Electrical System)**
- Ground Umbilical Carrier Plate (GUCP) GH₂ Leakage (Propulsion System)
- **Intertank Stringer Cracking (Structural System)**
- **ET-124 Hail Damage Recovery (Thermal Protection System)**
- Restoration of ET-122 following damage from Hurricane Katrina (All Systems)

Each issue required an extensive investigation to identify the proximate root cause, establishing the necessary corrective action, and defining and executing the implementation plans in a way such that the impacts to the overall program milestones were minimized. The following section will briefly describe each issue, the resulting corrective action, and key lessons learned.

**Space Shuttle Main Engine Cut Off Sensor Circuit Intermittent Failures**

Four sensors (Figure 30) are located at the bottom of the LH₂ tank and serve as a back-up system to ensure that the SSMEs never run LO₂ rich due to either a leak in the LH₂ tank or issues within the SSMEs. Premature depletion of LH₂ would result in catastrophic explosion of the SSME. Small platinum filaments are housed within each sensor (Figure 31) and are used to detect changes in resistance as a function of temperature. Changes in resistance are converted to voltage signals which are then used by the Orbiter's on-board computers to determine if the liquid level within the LH₂ tank is above ("wet") or below ("dry") the sensor.
Prior to STS-129, sensor circuit anomalies (open circuit) would randomly occur during the filling of the LH$_2$ tank at cryogenic temperature and subsequently regain functionality following tank drain at ambient conditions. Previous investigations were unable to conclusively identify the root cause, but the decision was made to implement process improvements to the sensor manufacturing process as the sensors were deemed to be the most likely cause. Several flights occurred with no issues observed; but during cryogenic loading for the STS-129 mission, multiple sensor circuits failed simultaneously. A subsequent instrumented tanking test was performed and isolated the fault to the feed thru connector (Figure 32). The specific root cause was determined to be the result of liquid air / condensation that would form on the pin / socket parts on the external side of the feed thru connector at cryogenic conditions (Figure 33). With the material formed on the mating surfaces, any relative motion between the two surfaces would result in an open circuit to occur at cryogenic temperatures which would then resume functionality once the material had melted (i.e. post drain ambient conditions). Once the issue was isolated to the external mating connectors at the feed thru connector, the necessary corrective action was quickly identified and certified for flight. The corrective action required the implementation of soldered connection between the pin and sockets to eliminate the necessary contributors to the fault (i.e. sliding components and contamination). The system has worked flawlessly since the implementation of the corrective action.

Key lessons learned included:

1. Require a physics-based understanding or scenario to lead the investigation and corrective action plans.
2. Group think and outside influence can confound the situation.

**ET-124 Hail Damage Restoration**

ET-124 suffered significant impact damage due to a freak hail storm while the Shuttle stack was on the launch pad prior to the STS-117 mission. Over 5,000 individual impacts were incurred on the TPS system. The damage required that the stack be rolled back to the Vertical Assembly Building for detailed assessment and repairs. A majority of the more significant impacts were located in the debris critical zone section of the forward LO$_2$ tank. Following a detailed assessment of each damage location via tactile inspection, the damage sites were grouped by severity and
location. Next, unique engineering requirements were developed based on the as-built configuration (i.e. TPS thickness) and expected weather conditions for the planned (May-June) launch timeframe. This was critical to the overall effort as the intent was to remove as little of the original TPS as possible while ensuring that the potential for ice formation and/or TPS liberation is minimized. The repairs (Figure 34) consisted of sand/blends for minor damage sites, local filling of more significant damage sites, and finally large manual sprays where the damage density was too great to address individually. Each repair method was verified by first validating the process, and, then performing tests to the critical aero-thermal ascent environments.

The restoration of ET-124 preserved a valuable flight asset and minimized what could have been a major impact to the Shuttle program manifest. Post flight evaluation (Figure 35) showed that all of the hail damage repairs performed flawlessly with no debris events observed.

Key lessons learned included:

1. Think 'outside the box' to develop unique requirements and processes for unique circumstances.

2. Rely on efficient and conservative testing to bound performance and minimize risk exposure.

**ET-137 Intertank Stringer Cracks**

Following the scrub of the initial STS-133 launch attempt due to launch commit criteria limit violation for GH2 leakage at the ground umbilical disconnect, a large TPS crack was observed adjacent to the LO$_2$ / Intertank flange region (Figure 36). Subsequent TPS removal revealed that the TPS crack was the result of cracks in the base of the Al-Li 2090 Intertank stringers where the stringers are mechanically attached to the Intertank skin panel. Five stringers were observed to exhibit similar cracks. An extensive investigation ensued to identify the root cause and assess / implement corrective actions. The cause of the cracks was isolated to material lots that were shown to have reduced fracture toughness and uncharacteristic crack growth behavior. Those factors, combined with higher assembly stresses on the LO$_2$ tank end of the stringers, contributed to the observed cracks. Nondestructive evaluation of the LH$_2$ / Intertank flange confirmed crack-free conditions. The corrective action required a design change to the LO$_2$ tank side stringer ends to incorporate reinforcements called radius blocks on the stringer feet (Figure 37). The effectiveness of the radius block change was demonstrated by numerous component level tests and structural analyses. Radius blocks were implemented on the remainder of the ET fleet and successfully flown with no issues.

**Figure 35: Hail Damage Repair Flight Performance**

**Figure 36: STS-133 TPS Crack as Seen On Pad**

**Figure 37: STS-133 Intertank Stringer Radius Block Repair**
Key lessons learned include:

1. Ensure proper requirements and trending data are implemented for Al-Li materials used in a cryogenic environment
2. Limit or avoid using Al-Li 2090 in a cryogenic environment.
3. Use simple tests to fullest extent possible to rapidly develop engineering data to help guide the failure investigation and corrective actions.

**ET BENEFITS TO SPACE LAUNCH SYSTEM (SLS)**

Although the configuration and manufacturing details of the SLS are still being developed, a few key benefits to the SLS from the ET project are worth mention. The most notable benefits are based on a decision by the SLS Program to have a core stage of the same diameter as the ET (27.6ft). This provides the SLS with the option to use a vast array of ET tooling, facilities, and infrastructure not only at MAF and KSC, but also at potential vendors. This can provide a potentially huge cost and schedule benefit. At MAF, this tooling ranges from weld fixtures such as the Friction Stir Weld tool for longitudinal barrel welds (Figure 38) to handling fixtures that lift and move panels and subassemblies around the factory. Facilities built to accommodate tanks of this diameter can also be used with little to no modifications. These include factory cells where cleaning, priming, and TPS are applied to those used to perform proof and protoflight testing. Infrastructure designed specifically for ET diameter tanks include access platforms, wheeled transporters, barges, and storage cells at KSC. A significant portion of these assets can be utilized or easily modified to support SLS.

Along with direct use of existing hardware, the ET project developed technologies and processes can serve as starting points for SLS. Friction stir welding processes are a good example. The process control parameters that define the weld schedules for various material combinations can be applied where applicable to SLS, reducing costly weld schedule developments. Cleaning, priming, and automated TPS applications can also be utilized, along with significant databases (such as material properties for Al 2195 and TPS).
SUMMARY

Over the past 30+ years, the Space Shuttle’s External Tank has changed very little in its outward appearance, but inwardly has been a program of continuous evolution. Numerous challenges were presented to and met by the ET contractor and NASA team. These challenges included achieving significant weight reductions (from 76,000 lbs to 58,500 lbs- nearly 25%) that permitted construction of the International Space Station in an orbit that enabled international cooperation. Weight savings were made possible by efficient structural design firmly anchored in testing and through use of new lightweight aluminum-lithium alloys. Numerous welding advancements were made throughout the program, culminating in the first use of friction stir welding on a human-rated launch vehicle. While ice and foam debris had always been a concern, following the Columbia accident significant debris reduction efforts were successful in reducing debris risks which culminated in the safe completion of the Shuttle Program.

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