Liquid Hydrogen Storage at Kennedy Space Center

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Start Date = Oct. 2003
Planned Completion = Nov. 2005
Research Goals and Objectives

• Goals
  – Continue to evaluate possible solutions to reduce LH2 boiloff at the Pad B storage tank through detailed 3-D simulations

• Objectives
  – Evaluate other possible solutions
  – Provide comprehensive recommendations enabling KSC to decide what type of renovations should be carried out under guidance of KSC staff
Relevance to Current State-of-the-Art

- Simulate thermal performance of LH2 storage tanks at KSC using a detailed 3-D thermal model

Relevance to NASA

- Pad B LH2 storage tank has more than 450 gal/day loss than Pad A due to a void
- KSC needs recommendations for future tank renovation
Budget, Schedule and Deliverables

- **Budget**: $130,000

- **Schedule**
  - Dec. 2004 – Nov. 2005

- **Deliverable**
  - Submit a final report to KSC
  - Provide recommendations of possible solutions to reduce LH2 boiloff rate
Previous work

- Site visit
  - Took IR images
  - Measured surface temperatures and heat fluxes
- Develop a thermal model
  - 3-D
  - Validate the model against measured data
- Possible solutions
  - External insulation: Not a solution
- Examine thermal distribution near a support
- Insulation Experimental Program
Present Tasks

• Revisit tanks to map surface temp distribution and measure heat fluxes at the void surface
• Examine surface properties impact over the void
• Investigate internal vent pipe impact
• Study leaking valve and other lines
• Perform yield stress study of micro-spheres
Anticipated Technology End Use

• The 3-D detailed model may be used for other applications for NASA:
  – Help any future storage tank design, including compressed gaseous and liquid storage
  – Optimize tank structure for the best performance
  – Investigate moisture transfer of foam insulation in shuttle fuel tanks
Task 1: Revisit KSC

- Goal: Measure surface temperature distribution to determine the void size for further model validation
  - IR cameras
  - Heat flux transducers
  - Thermal couples
- Tried to contact KSC persons to schedule a visit several times
- Due to busy schedule of KSC personal work loads
- Continue to reschedule the revisit
Task 2 Examine impact of surface properties over a void

• Goal:
  – Investigate whether changing surface properties is a good solution or not

• Absorptivity
  – Little impact with perfect insulation (4.5% from 0 to 1)
  – 11% difference increase from 0 to 1.0 compared to perfect insulation with a small void (D=2m)
  – 23% difference increase from 0 to 1.0 compared to perfect insulation with a large void (D=4.5m)
  – Show benefits using a coat with less absorptivity
Task 2 Continue

- **Emissivity**
  - Less than 2% reduction from 0.45 to 0.9 with void
  - No real benefit using a coat with greater emissivity in Florida climate ($T_{sky} = f(T_{dew})$)

- **Conclusion**
  - May not be a good solution
  - Best approach is to fix the void (from 750 to 300 gal/day)
Task 3 Examine vent line impact

- **Goal**
  - study the impact of the vent line on boiloff rate

- **Impact**
  - Boiloff gaseous H2 at 20K reduces insulation temperature
  - Vent line pipe increases heat transfer from ambient to the tank through pipe steel walls
Task 3 Continues

- Heat transfer from pipe walls is larger than heat reduction from cold vent source
- Boiloff rate increases between 2-4.5%
Task 4 Examine leak valve

• Goal:
  – Determine the amount of heat losses caused by the leaky valve, and find possible solutions to reduce heat losses

• Approach
  – 3-D detailed model
  – Ensure surface temperature above 32°F

• Surface temperature is a function of flow rate and thermal resistance
Reduce heat leak from a valve

Conclusion:
- \( R_{min} = 10 \) to maintain \( T_{surf} > 32^\circ F \) at larger flow rate
Task 5 Test properties of microspheres

- Glass Microsphere Crush Strength
  - Isostatic <10% Crush (Standard test)
  - Point to Point >50% Crush (direct contact)

- Behavior at cryogenic temperatures
  - Published data on glasses similar to microspheres
  - Reveal the tensile strength of glass at cryogenic temperatures improves 1.5 to 2.3 times, compared to room temperatures
  - Expect to have higher tensile strength in cryogenic conditions than room conditions
Task 5 Continues

- Glass Microsphere Yield Stress to Flow Test
  - Microsphere Behavior Compared in Loose and Compacted State
  - Yield Stress Increased by 5X to 10X
  - Rheometer data are only used on a relative basis and not for packing yield stress

K1: Loose vs. Tapped
Significant interactions

- KSC collaborators
  - Bob Youngquist
  - Mark Berg
  - Phil Metziger

- Meeting with KSC staff (Steve Sojourner & others)
  - Mechanical properties of microsphere under cryogenic conditions
  - NASA renovation plan
Future Plans

• Investigate moisture transfer of foam insulation at shuttle fuel tanks
  – Raised by Mark Sevier, Joe Lstiburek, and John Straube (Energy Design Update, Oct. 2005)
  – Possible cause of foam break
    • Ice forms in foam before launch
    • Pressure drop during launch makes ice evaporated rapidly
    • Boiloff force and vibration may cause foam lose
  – Perform heat and mass transfer simulation to ensure the boiloff force is not a cause of foam broken.