Tank Applied Testing of Load-Bearing Multilayer Insulation (LB-MLI)

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The development of long duration orbital cryogenic storage systems will require the reduction of heat loads into the storage tank. In the case of liquid hydrogen, complete elimination of the heat load at 20 K is currently impractical due to the limitations in lift available on flight cryocoolers. In order to reduce the heat load, without having to remove heat at 20 K, the concept of Reduced Boil-Off uses cooled shields within the insulation system at approximately 90 K. The development of Load-Bearing Multilayer Insulation (LB-MLI) allowed the 90 K shield with tubing and cryocooler attachments to be suspended within the MLI and still be structurally stable. Coupon testing, both thermal and structural was performed to verify that the LB-MLI should work at the tank applied level. Then tank applied thermal and structural (acoustic) testing was performed to demonstrate the functionality of the LB-MLI as a structural insulation system. The LB-MLI showed no degradation of thermal performance due to the acoustic testing and showed excellent thermal performance when integrated with a 90 K class cryocooler on a liquid hydrogen tank.

I. Introduction

LONG duration storage of cryogenic propellants has long been a goal of the space exploration and operations communities. Proposals for both demonstrations and operational vehicles using cryogenic propellants that require storage between several days and several years have been made since the early 1970s. The core issue with long duration storage of propellant is minimizing (or eliminating) the heat load into the tank so that as much of the propellant as possible is available to use. The two main classes of heat load into a tank are through the structure (including fluid lines) and through the acreage of the tank. While thermal insulation systems such as MLI work to minimize the environmental heat load reaching the propellants through the acreage of the tanks, further improvements can be had by introducing mechanical refrigeration systems. Using gas flow to intercept heat within an insulation system has been done on a multitude of science missions where the useful life of the instrument was driven by the life of the cryogenic dewar.¹,² Such systems, also known as vapor cooled shields (essentially gas tubes on a shield surrounding the tank) have been demonstrated on small dewars where the shields can be suspended from

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the structural members of the tank. A similar closed loop system can be developed by replacing the evaporating vapor flow with a force convection loop serviced by a cryocooler or refrigeration system. This system can be attached both within the insulation system and to the structural support system, reducing the heat load in both locations. The relative importance of the structural and acreage heat loads depend on the design, and based off of known goals, the cooling can be applied in the location where it improves the thermal performance the most.

Large propulsion systems will not have the luxury of suspending such a shield off of the tank structural members as launch vibrations will cause the tubes to impact the tank wall. As such, some structural mechanism is needed to support the shields off of the tank wall. The Space Shuttle Power Reactant Storage & Distribution system (PSRD) supercritical hydrogen tanks that provided power and water to the Space Shuttle used plastic stand-offs to support their thermal shields off of the tank wall. This provides a basis for beginning the design process however, the PSRD systems used a fairly thick wall shield as opposed to a sheet of aluminum foil.

A. Reduced Boil-off Concept

Between 2004 and 2006, NASA’s In-Space Cryogenic Propellant Depot (ISCPD) Project investigated the various ways of integrating cryocoolers with cryogenic propellant storage tanks. The goal was to dramatically decrease or even eliminate boil-off losses while staying within acceptable mass and power requirements. For liquid oxygen (LO2) storage, this can be done using flight heritage technology: It is possible to integrate existing high capacity 90 K flight coolers, or scaled-up versions of them, directly with an LO2 tank. The same approach has not yet been shown viable for liquid hydrogen (LH2) storage as high capacity 20 K flight coolers do not yet exist. However, the early analysis and modeling predicted that a large fraction of the heat leak to an LH2 tank could be intercepted at around 90 K, thus largely circumventing the need for a 20 K cooler. For intercepting MLI heat leak, the broad area cooling (BAC) concept was proposed, whereby a cooler is integrated with a pressurized gas circulation network, which in turn removes heat from a large surface area, but low mass, thermal radiation shield embedded within the MLI.

To flush out this concept, NASA funded, in addition to ongoing analytical and modeling work, a series of bench-top experiments at NASA Ames Research Center, which addressed questions of thermal stability, heat transfer effectiveness, and temperature uniformity in BAC systems. Finally, NASA partnered with Ball Aerospace Technologies Corporation (BATCH) to demonstrate a Cryogenic Boil-off Reduction System (CBRS) consisting of a 500 liter liquid nitrogen tank, an MLI-embedded aluminum foil BAC shield and a flight-like cryocooler with integral helium circulator. As a result of removing heat from both the shield and tank support structure, the tank heat load was reduced by over 82%.

To complement these small-scale thermal tests, a number of structural tests were performed at NASA MSFC and GRC, wherein MLI-embedded BAC panels were subjected to rapid depressurization and vibro-acoustic loads in order approximated the launch environment. The test results were encouraging.

In an effort to test such a system for large scale tanks, the Cryogenic Propellant Storage and Transfer (CPST) Technology Demonstration Mission developed a CBRS test article for testing such a cooling loop and broad area cooled shield both thermally and structurally (acoustically). The project first tested a system that used a system of plastic stand-offs directly mounted to the tank wall, similar to the PSRD solution. Due to concern that the system of plastic stand-offs would greatly increase the heat load onto the tank, a structural insulation task was initiated in concert with the Game-Changing Technology Program.

The basis for the structural insulation system was the Integrated Multilayer Insulation (IMLI) and Load-Responsive Multilayer Insulation (LR-MLI) developed by Quest Thermal Group and Ball Aerospace and Technology Corporation in cooperation with NASA. This new insulation called Load-Bearing Multilayer Insulation (LB-MLI) uses discrete spacers between each layer to
increase the conduction length and subsequent thermal resistance between the tank and the shield. The refrigeration shield was mounted using epoxied velcro to the LB-MLI, which was mounted onto Spray on Foam Insulation (SOFI) that was sprayed onto the tank using epoxied velcro.

II. Tank Applied Insulation Systems

In order to demonstrate that the new insulation was appropriate for use as a high performance, structural insulation system, the Load-Bearing MLI was applied to a pair of 1.2 meter diameter by 1.4 meter long tanks for thermal and acoustic testing as shown in Figure 1. Both tank systems were as identical as possible for the thermal and acoustic testing. The stainless steel tank was covered with a minimum of half of an inch of spray on foam insulation (SOFI), which was not contoured to the tank, but was in a truncated cone geometry that allowed for easier MLI fabrication and installation. The LB-MLI was then applied on top of the shaped foam. A broad area cooling (BAC) shield, which contained tubing to be integrated into a cryocooler placed on top of the LB-MLI and a traditional MLI blanket was placed on top of the BAC shield.

A. Spray on Foam Insulation (SOFI)

The SOFI was applied to the tank with the dimensions shown in Figure 2. The conic domes were chosen instead of conformal domes in an attempt to simplify MLI construction and integration especially around the penetrations (such as fill and vent line) on the top of the tank.

The SOFI is the third generation foam developed by Marshall Space Flight Center (MSFC), commonly known as S-180. The minimum thickness on the side of the tank wall was sized to prevent nitrogen liquefaction during possible atmospheric pressure (760 Torr, 101.3 kPa) testing to simulate ground hold. This calculation was completed by comparing the thermal resistances of the SOFI and MLI insulations such that the interface temperatures was greater than 95 K. Using a thermal conductivity of 0.012 W/m/K for the SOFI and 0.025 W/m/K for the MLI (essentially quiescent nitrogen gas), a required thickness of a quarter of an inch was calculated.

The top and bottoms were designed to cover the flanges on the various penetrations for simplification of MLI installation. At some locations, the thickness was up to 10 mm (4 inches) thick.

B. Inner Multilayer Insulation

The inner MLI system was designed by Quest Thermal Group and Ball Aerospace to take the place of the traditional inner MLI blanket and tubing supports from the earlier Reduced Boil-off Test. The two driving requirements were the reuse of the existing hardware from the previous testing and supporting the Broad Area Cooling (BAC) shield off of the blankets to cut any thermal shorts between the shield and the tank wall. The cross section of the insulation system is shown in Figure 3.

The inner MLI system was made out of Load Bearing Multilayer Insulation (LB-MLI), which is a part of the IMLI/LR-MLI family of insulation systems. The IMLI
family of insulation systems uses discrete spacers that are fixed to the reflectors on either side of it. In order to use the same BAC shield, the LB-MLI was designed with a thickness of 33.6 mm (1.3 inches). The inner contour of the blanket matched the SOFI shell and the thickness of the blanket was uniform. Holes were cut in the blanket for each of the penetrations.

The blanket was designed to support the mass of the BAC and the outer MLI blanket through prescribed dynamic/acoustic loads. Coupon random vibration testing was performed by Quest Thermal Group with a dummy load to demonstrate that the blanket would survive up to approximately 10 G\text{RMS}. The blanket was also designed to survive rapid evacuations similar to what might be seen during the launch and ascent phases of a mission. In order to facilitate the rapid evacuation, 6 mm (0.25 inch) perforations totaling an open area of 0.01% were regularly spaced within the blanket.\textsuperscript{12}

The Inner MLI blanket was attached to the SOFI and to the BAC shield via epoxied velcro strips. Thus the load path supporting the BAC shield and outer MLI went to the tank through the Velcro attachments on the BAC shield, the LB-MLI, the Velcro attachments to the SOFI, the SOFI, and finally to the tank wall.

C. Broad Area Cooled Shield and Outer Multilayer Insulation

The BAC shield was designed to be integrated with the reverse turbo Brayton cycle cryocooler.\textsuperscript{9} The mass of the BAC shield was approximately 8.6 kg (19 lbm), most of which was due to the 6 mm (0.25 inch) stainless steel tubing. The tubing was attached to a thin aluminum shield (5 mil) that was perforated for evacuation.

The outer MLI blanket was used to lower the heat load onto the 90 K shield. It was made of 30 layers of traditional MLI consisting of double aluminized mylar with Dacron netting spacers between each layer. The outer blanket was split into two sub-blankets of 15 layers each, with a nominal layer density of 2 layers/mm. The mass of the outer blanket was approximately 7 kg.

D. Structural, Fluid, and Instrumentation Penetrations

For both thermal and acoustic testing, the tank was suspended below a support ring by six titanium-aluminum-vanadium alloy struts (Ti 6Al 4V). Thin wall tubes served as the fill line and vent line for the tank. These supports and fluid lines are not flight like, but were designed to maximize the percentage of heat load going through the insulation system for a more accurate understanding of those components. A silicone diode temperature rake was inserted through another tank penetrations. All support and penetration heat loads were measured by placing two silicon diodes in the conduction path. Additionally, the BAC shield was strapped to all struts and penetrations using copper straps to lower the conduction heat load into the tank (and reject it to the cryocooler) for thermal testing.

III. Acoustic Testing

In order to demonstrate that the insulation system could survive launch acoustic environments, test coupons and the tank applied LB-MLI were subjected to a flight protoqualification acoustic environment in the reverberant acoustic test chamber at Marshall Space Flight Center (MSFC).\textsuperscript{13} The acoustic environment used for all test series is the worst-case protoqualification environment tailored to envelope all candidate launch vehicles for the CPST flight article. The test consists of a 1 minute, Maximum Expected Flight Level (MEFL) of 135 + 3 db per NASA-STD-7001A, as shown in Figure 4. All testing was done at ambient temperature, no cooling or heating was applied.

Testing was first done at the coupon level to give confidence in the structural design of the LB-MLI system. Following successful coupon testing, tank applied testing.

![Figure 4. Protoqualification Acoustic Environment.](image-url)
was conducted. In order to show any thermal degradation to the system, liquid nitrogen boil-off testing was conducted both prior to and after the acoustic testing. However, the acoustic testing was run at ambient temperature.

A. Coupon Testing

Two test coupons were used for acoustic testing. The first is a 0.9 m (3 foot) square flat test coupon with 19 layers of LB-MLI attached to SOFI simulant via Velcro with no BAC shield simulate attached. The second is a 0.9 m x 1.5 m (3 foot x 5 foot) curved panel to mimic the curvature of the a tank cylinder. The curved panel coupon consists of 19 layers of LB-MLI, a BAC simulant attached to the LB-MLI via Velcro tabs, and a 30 layer traditional MLI blanket simulate attached to the outer frame of the test coupon. Accelerometers were placed on the coupon frame and on the BAC shield simulate to capture acceleration responses. Three microphones were used in the reverberating chamber to capture sound pressure data. Both coupons were subjected to the same MEFL levels as the tank applied system. These are shown in Figure 5.

B. Tank Applied Testing

The Vibro Acoustic Test Article (VATA) was used to conduct the vibro acoustic tank applied tests. The VATA test article was constructed to be nearly identical to the Reduced Boil-Off (RBO) test article sent to GRC for liquid hydrogen thermal testing, the main differences were in the final contour of the SOFI as the hand trim was slightly different on the two different test articles. 19 layers of LB-MLI was installed as the inner insulation blanket followed by a BAC shield and a 30 layer tank applied traditional MLI blanket. The LB-MLI was assembled and installed on the VATA tank by Quest Thermal Group. The BAC shield, 30 layer

Figure 5. Curved panel and flat plate coupons in the acoustic chamber.

Figure 6. LB-MLI Coupon acoustic response for the (a) flat panel and (b) curved panel sections compared to the Workmanship lines which define the minimum inputs.
outer blanket and test tank were reused from a previous tank applied vibro-acoustic test. Microphones were placed around the reverberating chamber and accelerometers were glued onto the tank surface, structural support legs, and the BAC shield at locations shown in Figure 7.

C. Acoustic Testing Results

Results for the flat and curved panel coupons are showed in Figure 6. Both figures depict the complete set of responses relative to the minimum workmanship level and minimum workmanship level +3db. The minimum workmanship level was the current prescribed protoqualification random vibrations input levels for components within the CPST flight article. Figure 7 shows that the acoustic energy input was appropriate (i.e. it met the minimum workmanship +3 db requirement) for all frequencies above 31 Hz.

Results show the flat test coupon with the exposed “LB-MLI only” showed minimal dynamic responsiveness because it was rigid enough to suppress the acoustic input. Flat panel coupon testing shows LB-MLI, on its own, is structurally sound in an acoustic environment. Curved panel results show the test coupon is most responsive in the 250-400 Hz range due to the acoustic input peaking during the same frequency range. The highest response, 10.39 $\text{GRMS}$, was located on the center of the curved panels back face. All other responses fall short of the min workmanship response levels. Post test visual inspection showed no physical damage to the LB-MLI nor its supporting features (BAC shield simulant and 30 layer traditional MLI simulant). This indicates that LB-MLI is structurally sound with the BAC shield simulator in-place resting on it. The success of both the flat and curved panels in the acoustic environment suggested that the system should proceed on to tank applied testing.
Microphone data in Figure 7 shows that generally the as tested environments were slightly greater than the target protoqual criteria. Due to its small size, the reverberating chamber could not produce adequate sound pressure levels in the low frequency range, below 50 Hz. Regardless the test was able to produce the target spectrum with reasonable accuracy.

Tank applied LB-MLI acoustic test results are shown in Figure 8 as corresponding acceleration maximum response data recorded. Results show similar trends to the LB-MLI coupon tests with little response at the lower frequency spectrum. The highest acceleration response of 8.7 GRMS was recorded on the self-supported BAC shield along the tanks equator. Pre-test predictions stated a response above 6 GRMS would show a cause for concern on the test article. Although the actual data exceeded 6 GRMS, post test visual inspection of the insulation system showed no physical damage to the BAC shield nor the LB-MLI blankets. With the improved understanding of the system, the criteria was changed to 10 GRMS.

Liquid nitrogen boil-off testing was performed both prior to and after the acoustic testing (but before the physical inspection). The thermal testing was an additional method (other than physical inspection) to check for any damage or degradation post acoustic testing. There was no change in the boil-off rate measured in the pre and post acoustic liquid nitrogen thermal tests showed no performance difference from the pre-acoustic thermal test. This indicates that with a reasonable degree of confidence, a tank applied LB-MLI system can survive a fairing enclosed launch environment with minimal thermal performance impacts.

IV. Thermal Testing

Thermal testing of the LB-MLI was completed on both the coupon and tank levels. Coupon testing was performed both between 20 K and 90 K and between 77 K and 293 K. Tank applied testing was completed using liquid hydrogen.

A. Coupon Testing

Small calorimeter testing provides rapid results from variation of parameters that can be incorporated in the design of tank applied blanket systems. Coupon testing was performed to determine the baseline MLI blanket heat leak and to help understand the performance dependence on number of layers and varying warm boundary temperature. Due to the restrictions in place of testing the same inner MLI blanket thickness as had been performed on the first Reduced Boil-off test, it was of interest to investigate the effect of different layers between the somewhat unique boundary temperatures of 20 K and 90 K, the inner MLI boundary temperatures under the BAC shield. Since a majority of insulation system testing is carried out using liquid nitrogen, it was desirable to get test data between 77 K and room temperature (~293 K) for the creation and augmentation of existing models. Additional
testing was carried out to quantify the impact of seams and perforations within the LB-MLI design. The test matrix for the coupon testing is shown in Table 1.

Thermal coupons of the Load Bearing Multilayer Insulation were provided by Quest Thermal group for testing at Kennedy Space Center (KSC) and Florida State University (FSU). At FSU, testing was performed on both 5 and 10 layer LB-MLI blankets between 20 K and 90 K on the Multilayer Insulation Calorimetry Experiment (MIKE). The results of the FSU testing are thoroughly described by Hurd.14 At KSC, testing was performed between 77 K and various warm boundary temperatures between 293 K and 325 K on Cryostat-100.15 Testing showed that there was no additional penalty due to the seaming methods used in LB-MLI and that the thermal penalties due to perforations were also small enough to ignore.

<table>
<thead>
<tr>
<th>C-100 coupon name</th>
<th>Number of Layers</th>
<th>Perforated</th>
<th>Number of Seams</th>
<th>Calorimeter</th>
<th>Warm Boundary Temperatures (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>5</td>
<td>No</td>
<td>1</td>
<td>C-100 and MIKE</td>
<td>293, 316, 325, 90</td>
</tr>
<tr>
<td>B</td>
<td>10</td>
<td>No</td>
<td>1</td>
<td>C-100 and MIKE</td>
<td>293, 305, 325, 90</td>
</tr>
<tr>
<td>C</td>
<td>10</td>
<td>Yes</td>
<td>1</td>
<td>C-100 only</td>
<td>293, 325</td>
</tr>
<tr>
<td>E</td>
<td>10</td>
<td>No</td>
<td>2</td>
<td>C-100 only</td>
<td>293, 325</td>
</tr>
<tr>
<td>D</td>
<td>20</td>
<td>No</td>
<td>1</td>
<td>C-100 only</td>
<td>293, 305, 325</td>
</tr>
</tbody>
</table>

B. Tank Applied Testing

Tank applied thermal testing was conducted to demonstrate the thermal performance of the integrated BAC and LB-MLI system. The insulated liquid hydrogen tank was lowered into a thermal vacuum chamber with a cold wall that is painted black to simulate deep space. The cold wall temperatures were controlled to 220 K for the majority of the test matrix with a final test with the wall temperature set at 300 K. Testing was completed with the BAC shield off and set to both 80 K and 90 K control points. Due to issues with previous testing, the passive and 90 K control points were conducted both with and without a bypass valve open to mitigate (and quantify) the effects of thermoacoustic oscillations on the previous testing. Testing at the 80 K set point was conducted with the tank at both 90% full and 25% full to help understand the effects of fill level on the broad area cooling system. For the rest of the testing, the liquid hydrogen fill level was maintained at approximately 90% full or higher for the duration of the test. The tank pressure was maintained at 25 psia for the duration of the testing. Test 7 was a series of tests of rapid evacuation of the insulation system simulating the launch and ascent phases of a mission that the system may see. The full test matrix is shown in Table 2.

<table>
<thead>
<tr>
<th>Test</th>
<th>BAC Set Point (K)</th>
<th>Shield (open/closed)</th>
<th>Bypass Valve (open/closed)</th>
<th>Fill Level (%)</th>
<th>Environmental Temperature (K)</th>
<th>Test Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>80 K</td>
<td>Open</td>
<td>90</td>
<td>220</td>
<td>Steady State</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>80 K</td>
<td>Open</td>
<td>25</td>
<td>220</td>
<td>Steady State</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>N/A</td>
<td>Open</td>
<td>90</td>
<td>220</td>
<td>Steady State</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>N/A</td>
<td>Closed</td>
<td>90</td>
<td>220</td>
<td>Steady State</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>90 K</td>
<td>Open</td>
<td>90</td>
<td>220</td>
<td>Steady State</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>90 K</td>
<td>Closed</td>
<td>90</td>
<td>220</td>
<td>Steady State</td>
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<tr>
<td>7</td>
<td>N/A</td>
<td>Open</td>
<td>90</td>
<td>300</td>
<td>Rapid Evacuation</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>N/A</td>
<td>Open</td>
<td>90</td>
<td>300</td>
<td>Steady State</td>
<td></td>
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</tbody>
</table>

A broad overview of the testing and rapid depressurization are presented elsewhere9,16, so this paper focuses solely on the results of tests 1, 2, 3, 5, and 8 on the LB-MLI blanket.

C. Test Results

The results from the coupon testing were compared to layer-by-layer models of insulation performance. The models compared very well for the liquid nitrogen based testing and were within 5% of the model predictions. However, the data from the 20 K to 90 K testing did not compare well with the model, showing errors of nearly 100%.

A summary of the results from tests 1, 2, 3, 5, and 8 on the inner LB-MLI blanket are shown in Table 3. The conduction heat loads include the structural support of the tank, which consisted of six titanium struts, the fill line,
the vent line, instrumentation wires, an instrumentation feedthrough port, and the internal silicone diode rake that was used to determine liquid hydrogen fill level. The MLI penetration heat loads are calculated based on previous work in determining the degradation of MLI around penetrations.17 A 12 mm cryolite blanket sock was used around each penetration. The mean surface area of the inner MLI blanket was 7.04 m² - the square root of the product of the foam surface area (6.81 m²) and the shield surface area (7.27 m²).

For Test numbers 1 & 2, the heat leak from the BAC shield running at approximately 80 K to the liquid hydrogen tank was 1.67 & 1.68 W respectively. After the conduction heat loads were accounted for, the remaining 0.72 W was assumed to come from the MLI. Of the 0.72 W, 0.17 was calculated to be due to the integration of the penetrations to the tank insulation. This left 0.55 W coming through the insulation, or a heat flux of 0.078 W/m². While this is not out of line with historical data, it is not on par with the best results that have been performed on tank calorimeters. Additionally, the heat flux is approximately 4 times greater than the model that was developed during calorimeter testing predicted.

Test 5 was run with the BAC shield cooled to 90 K and the heat load to the tank was 1.83 W. After the conduction heat loads were accounted for, the remaining 0.82 W was assumed to come from the MLI, of which 0.17 W was estimated through the penetrations. The remaining 0.64 W coming through the insulation would result in a heat flux of 0.092 W/m². Again, this is not out of line with historical calorimeter data but is much higher than the predicted heat flux. In changing the temperature from 80 K to 90 K on the shield, the heat flux increased by just over 18%. This would indicate that the heat flux was a function of roughly $T_h^{1.5}$.

Table 3. Summary of Inner MLI Blanket Test Data from LB-MLI Testing.

<table>
<thead>
<tr>
<th>Test #</th>
<th>Heat Load to Tank (W)</th>
<th>Conduction Heat Loads (W)</th>
<th>Net Remainder (W)</th>
<th>MLI Penetrations (W)</th>
<th>MLI Heat Load (W)</th>
<th>MLI Heat Flux (mW/m²)</th>
<th>Predicted MLI Heat Flux (mW/m²)</th>
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<tr>
<td>1</td>
<td>1.67</td>
<td>0.94</td>
<td>0.73</td>
<td>0.17</td>
<td>0.56</td>
<td>79</td>
<td>19</td>
</tr>
<tr>
<td>2</td>
<td>1.68</td>
<td>0.97</td>
<td>0.71</td>
<td>0.17</td>
<td>0.54</td>
<td>76</td>
<td>17</td>
</tr>
<tr>
<td>3</td>
<td>3.32</td>
<td>1.69</td>
<td>1.63</td>
<td>0.17</td>
<td>1.46</td>
<td>207</td>
<td>116</td>
</tr>
<tr>
<td>5</td>
<td>1.83</td>
<td>1.01</td>
<td>0.82</td>
<td>0.17</td>
<td>0.64</td>
<td>92</td>
<td>21</td>
</tr>
<tr>
<td>8</td>
<td>6.12</td>
<td>2.77</td>
<td>3.35</td>
<td>0.28</td>
<td>3.07</td>
<td>436</td>
<td>310</td>
</tr>
</tbody>
</table>

Test 3 was run with the cryocooler off and based on the relative thermal resistances of the inner and outer MLI blankets and an environmental temperature of 220 K, the BAC shield floated to 182 K. The total heat load to the tank was 3.32 W, of which 1.69 W was through the conductive members and 1.63 W was through the LB-MLI. Thus the resultant heat flux was 0.21 W/m². Similarly, Test 8 was run at an environmental temperature of 300 K and the BAC shield floated to 253 K. The total heat load to the tank was 6.12 W, of which 2.77 W was through conductive members and 0.28 W was attributed to the penetrations in the MLI, resulting in a heat flux of 0.31 W/m² through the LB-MLI.

D. Further LB-MLI Data Analysis and Model Refinement

The tank-applied LB-MLI heat leak numbers listed in Table 3 were calculated by assuming a thermal balance of all known heat leaks on the tank, e.g., strut and plumbing heat leaks. It is clear that a small (relative to the total tank heat load) unaccounted heat leak, or error in the measurement or calculation of the known heat leaks, would result in a substantially different estimate of the blanket’s thermal performance, perhaps yielding a better correspondence with model predictions. In order to investigate this possibility, a more detailed thermal analysis of the LB-MLI was performed, taking advantage of the measured temperature profiles (Figure 9). There were four such profiles: one each on the top and bottom truncated conical sections, and two at the equator of the cylindrical section.

Two sets of calculations were performed:

1. The heat leak through the blanket was estimated, to within an unknown scale factor, for the cooler-off and both cooler-on states. Taking the cooler-on/off ratio cancels the unknown scale factor and allows for the calculation of the unaccounted heat leak. This turns out to be 0.3 W, which is refined down to 0.26 W in the second calculation.

2. Layer-to-layer heat transfer relations were used to curve-fit the LB-MLI temperature profiles. The curvature of the profile can be taken as an indication of the relative magnitude of conduction and radiation contributions to the heat leak.

Throughout these calculations the assumption is made that the heat flux $q$ through the blanket is via two independent paths: spacer conduction $q_C$ and layer-to-layer thermal radiation $q_R$. The conduction term depends on
the boundary temperatures, the temperature-dependent thermal conductivity of the spacer material, and the spacer dimensions. The radiation term depends on the boundary temperatures and the temperature-dependent emissivity $\epsilon(T)$ of the reflective layers. The traditional way of describing the tank-applied heat leak is to multiply the sum of these two terms (plus a residual gas conduction term, if it is thought to be significant) by a constant scale factor ($SF$): $q = SF(q_C + q_R)$. The scale factor is meant to quantify any performance-degrading imperfections in the blanket that have not been otherwise explicitly accounted for. Ideally $SF = 1$, or $q_{\text{ideal}} = q_C + q_R$, which should apply to the coupon measurements. As noted above, the conduction and radiation models developed for LB-MLI describe the 90 - 300 K coupon measurements reasonably well, but are off by a factor of ~2 when applied to the 20 - 90 K data. A similar discrepancy is seen in the tank-applied data.

Using the LB-MLI thermal model, it is found that a good least-squares fit to the temperature profiles cannot be made if it is assumed that $SF$ is temperature-independent (i.e., the same for cooler-off and cooler-on states). This suggests that something goes wrong with the model at low temperatures, specifically when the warm boundary temperature of the blanket is lowered to 80 or 90 K. It turns out that in order to obtain a good fit to the data, radiative heat transfer must be much greater than what is predicted by the model. In other words, the low-temperature degradation appears to be associated with the radiation term. The simplest way to modify the model is to assign different effective emissivities, $\epsilon_{<90K}$ and $\epsilon_{>90K}$, to the blanket in the cooler-off and cooler-on states, respectively. The best fit is obtained for $\epsilon_{>90K}$ an order of magnitude greater than $\epsilon_{<90K}$: $\epsilon_{>90K} = 0.14$ and $\epsilon_{<90K} = 0.02$. The modified model then describes reasonably well the LB-MLI heat leak data, both tank-applied and calorimeter coupon. Of course, this is an ad hoc fix, and doesn’t explain what is physically happening to the reflective layers. There is, however, evidence that the IR transmissivity can increase sharply at low temperatures, an effect that is strongly dependent on the aluminum film thickness. For the tank-applied LB-MLI, as well as the calorimeter coupons, the nominal film thickness is 750 Å, which is on the thin side for commercially available double-aluminized mylar.

The results of these analyses are shown in Table 4. There, $q_{\text{model}} = q_{\text{ideal}}$ is the heat flux given by the original model, with $SF = 1$; $q_{\text{measured}}$ is calculated from the straight thermal balance on the tank, and $q_{\text{measured}}'$ is the adjusted heat flux. The scale factor columns are $q_{\text{measured}}/q_{\text{ideal}}$ (= Scale Factor) and $q_{\text{measured}}'/q_{\text{ideal}}$ (= Scale Factor'). Note that the adjusted scale factor still depends on temperature, although now there is less divergence between the cooler-on and cooler-off values, and all three values are closer to 1, though much is left to be desired. If the modified model is used with its postulated higher than expected low-temperature emissivity, then $SF = 1.7 = \text{const.}$.

![Figure 9. LB-MLI temperature profiles from LB-MLI testing, (a) top and bottom profiles, (b) left and right profiles along the tank equator.](image)

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Table 4. LB-MLI performance after regression adjustments.

<table>
<thead>
<tr>
<th>Twarm = 220 K</th>
<th>$q_{\text{model}}$ (mW/m$^2$)</th>
<th>$q_{\text{measured}}$ (mW/m$^2$)</th>
<th>$q_{\text{measured}}'$ (mW/m$^2$)</th>
<th>Scale Factor</th>
<th>Scale Factor'$</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF (Test 3)</td>
<td>116</td>
<td>207</td>
<td>170</td>
<td>1.8</td>
<td>1.5</td>
</tr>
<tr>
<td>ON, 90 K (5)</td>
<td>21</td>
<td>92</td>
<td>55</td>
<td>4.4</td>
<td>2.6</td>
</tr>
<tr>
<td>ON, 80 K (1)</td>
<td>19</td>
<td>79</td>
<td>42</td>
<td>4.3</td>
<td>2.3</td>
</tr>
</tbody>
</table>

E. Post Test Inspection and Foam Issues

After both the thermal and acoustic tests were completed, the insulation systems were removed from the tanks and inspected for any damage that may have occurred either during the rapid pumpdown or acoustic testing. No damage was seen within any of the MLI systems or on the BAC shield. However, there was an abundance of cracking between the Velcro strips that held the insulation in place and several divots that formed on the foam, mainly on the liquid hydrogen thermal test article. Two examples are shown in Figure 10.

Most of the damage was observed on the top and bottom of the tanks, in the conical portions of the foam. The foam thickness in these areas reached almost 10 cm (4 inches) in several places and had to be sprayed thicker in order to be trimmed down to the desired shape and size. Divoting was a common occurrence during shuttle flights and was attributed as the main culprit of the loss of STS-107 (Columbia). Divots occur when a crack in the foam leads to a void while there is nitrogen (or air) that can be condensed into the void. When the pressure of the free stream (or in this case the vacuum chamber) is decreased rapidly, the liquid air/nitrogen cannot escape fast enough to remain in equilibrium, builds up pressure within the void until the foam on top of it gives way creating a divot. As such, it was a known risk that the project accepted even though NASA has gone through multiple efforts to reduce the risk.

Cracking in the foam is caused by differential shrinkage (from coefficient of thermal expansion) between the SOFI, primers to enhance SOFI adherence, and the base material. In this case, the tank was made from 304 Stainless Steel, while the SOFI has been optimized for performance on Aluminum 2219. Since Aluminum 2219 shrinks roughly 40% more than 304 Stainless Steel, more cracking would be expected on a stainless tank than on an Aluminum 2219 tank.

Several recommendations come out of discussions that encompassed the entire SOFI application process for reducing the likelihood of cracking. The first was to limit SOFI thicknesses in cryogenic application to less than one and a half inches (preferably less than one inch). The second recommendation was to attempt to avoid mechanical loading of the SOFI. The third was to design the system such that there were less sharp geometry features that could cause foam defects (voids).

V. Conclusion

The testing showed that LB-MLI is a viable option to support a broad area cooled shield based system for future exploration. This was shown through thermal and acoustic testing at the coupon and tank applied level. The acoustic testing showed with high confidence that there are no structural issues moving forward for a flight implementation of LB-MLI supporting a load. The thermal testing of the blanket showed that the LB-MLI blanket...
was a high performance blanket and that the total heat load on the hydrogen tank was reduced significantly by operating the shield. While modeling of the LB-MLI system could be improved, a basis exists for moving forward with confidence in blanket thermal performance. Activating the broad area cooling shield did lower the heat load through the MLI by over 50% with the shield at 90 K and by over 60% with the shield at 80 K. It also reduced the heat load through the structural supports and fluid lines.

Issues seen with SOFI during testing lead to the questioning of whether SOFI with epoxied velcro attachment to the load such as MLI with at BAC shield can be acceptably used. Perhaps other methods of anchoring the MLI to the tank can be found or other insulation systems that can prevent the liquefaction of nitrogen. Alternatively, helium purge gasses will have to be used in cold MLI launch applications as it doesn’t liquefy at 20 K.

Based on the post test analysis of the temperature profile through the blanket, the emissivity (and possibly transmissivity) of thin vapor deposited aluminum films should be thoroughly investigated if modeling improvement is desired.

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