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THERMAL SHOCK CAPABILITIES OF INFRARED DOME MATERIALS

The thermal shock capabilities of infrared-transmitting materials must be known to design the infrared windows incorporated in many advanced air defense missile systems. This article describes a combined experimental and analytical investigation undertaken to provide the knowledge and tools necessary to design infrared windows. The experimental temperature and stress data obtained from a unique test facility at APL match well with the computer models developed.

INTRODUCTION

Many advanced air defense missile systems now being developed use an infrared (IR) seeker to home in on their targets. The high speeds at which these missiles travel create a severe aerothermal environment that must be withstood by the windows that protect the IR seekers. The high heat fluxes experienced during flight induce steep temperature gradients that can cause thermal shock failure. An assessment of the ability of candidate IR window materials to withstand thermal shock is necessary to design IR seeker systems.

In response to this need, the APL Aerothermal/IR Test Facility has conducted a series of IR dome thermal shock tests. Fifty-one tests have been performed on eight different IR window materials to find the approximate thermal shock limits for each. The materials tested were hot-pressed (HP) spinel, hot-isostatic-pressed (HIP) spinel, yttria, lanthana-doped yttria, ALON (a proprietary ceramic composed of aluminum, oxygen, and nitrogen), germania glass, zinc sulfide, and sapphire.

Computer models were also developed to predict the thermostructural response of nose-mounted hemispheric IR seeker windows to supersonic flight. The analytical approach is validated by a comparison of these predictions with the measured temperature and strain data from the tests in the Aerothermal/IR Test Facility. This analytical capability can be used subsequently in the design of production IR seeker systems.

TEST CONFIGURATION AND PROCEDURE

The APL Aerothermal/IR Test Facility is located in the W. H. Avery Propulsion Research Laboratory. In the facility (Fig. 1), a large air supply is discharged into the hydrogen heater, where hydrogen is burned directly in the airstream, heating the air to extremely high temperatures. This heated air is routed through a water-cooled Mach 5 nozzle to a test cabin where models can be injected into the supersonic airstream. Figure 2 shows the test cabin,
with an empty mounting sting positioned for testing. The airstream enters from the right and exits to the left. A shroud at the back of the test cabin protects the dome when the sting is stowed in the retracted position. The sting, with a dome mounted, is shown in Figure 3. This figure shows the nearly hemispheric dome shape chosen for all windows in these tests. For each test, video cameras observe the IR dome from the 45° and side viewing ports in the test cabin.

The Aerothermal/IR Test Facility was originally designed for flow conditions of 4000°F total temperature \((T_T)\) and 1000 psia total pressure \((P_T)\). Later analysis showed the Mach 5 water-cooled nozzle might overheat if exposed to those conditions. The flow limits for the nozzle were therefore set at \(P_T = 530\) psia with \(T_T = 3500\)°F, and \(P_T = 900\) psia with \(T_T = 2500\)°F. These test conditions proved high enough to establish a thermal shock limit for all of the candidate materials tested except sapphire and zinc sulfide. For design purposes, the heat flux conditions generated in the Aerothermal/IR Test Facility are considered equivalent to those experienced in free flight in the atmosphere at various altitudes.

The thermal shock tests of all the domes followed similar procedures. The original strategy was to test three domes of each material. The first two were to be uninstrumented and would be used to establish a failure threshold. The third dome was then to be instrumented with strain gauges and temperature sensors and tested at a level just above the thermal shock failure threshold. Reproducing the test results with analytical methods would serve to validate the analytical method and confirm the properties and stress failure level assigned to each material. As in many developmental projects, the testing took numerous detours and the original plan was only partially followed. The test procedure was generally as follows:

1. A dome was mounted in a transition section.
2. The dome/transition section was installed on the sting.
3. The desired flow condition (i.e., total temperature and total pressure) was established, with the model in the stowed position.
4. The model was injected into the airstream. The model and a digital clock in the field of view were observed with a television camera. The failure time was noted.
5. The model was retracted after failure or at 5 s.
6. The flow of air was secured.
Earlier analysis had shown that peak thermal stress would occur within the first 2 s of exposure, so the maximum time in the airstream was set at 5 s. With this approach, a relatively low-temperature flexible attachment could be used to support the domes during testing.

INFRARED DOME ATTACHMENT

Early in the program, considerable attention was given to the design of the IR dome attachment. The primary requirement was that the attachment not introduce stresses into the dome that could significantly affect its thermal stress performance. After considering other designs, an attachment design was chosen that separates the longitudinal support from the lateral support of the dome (Fig. 4). Lateral support is provided by a round, close-fitting housing with longitudinal slits. These slits minimize any restraint to the dome that might be caused by thermal expansion differences between the dome and the metal support. Longitudinal support is provided by a 0.007-in.-thick niobium ring that is about 0.3 in. long. By restricting the aerothermal exposures to 5 s, a high-temperature silicon adhesive could be used to hold the ring to the dome and to the titanium transition section. This attachment was used for all except the first two thermal shock tests.

A flight-type dome attachment that could survive the elevated temperatures of a longer exposure was developed in an effort that paralleled the dome-testing program. Several unsuccessful attempts were made by one firm to braze a niobium ring to a sapphire dome. Later attempts to braze the niobium ring to a sapphire dome were made by another group. These efforts met with partial success and APL continued this work. After several tries, a brazing process was perfected using the AB Cusil brazing material. A sapphire dome was attached to the titanium transition section via a niobium ring using this process, and the attachment has been successfully demonstrated in the Aerothermal/IR Test Facility.

INFRARED DOME MATERIALS AND INSTRUMENTATION

Originally, seven materials were tested for their ability to meet optical and hypersonic flight requirements: HP spinel, HIP spinel, yttria, lanthana-doped yttria, ALON, zinc sulfide, and sapphire. Two germania glass domes were later added to the test matrix, even though germania glass was known not to have hypersonic flight capability.

Several manufacturers supplied the domes for this test series. Raytheon supplied the ALON, yttria, and zinc sulfide domes. The Coors Porcelain Company provided the HP spinel and HIP spinel domes. Crystal Systems made the sapphire domes, and the GTE Laboratory furnished the lanthana-doped yttria domes. All domes were optically polished to a 30-50 scratch-dig finish. The ALON, spinel, and sapphire domes had a nominal wall thickness of 0.1 in. The zinc sulfide, lanthana-doped yttria, and yttria domes were 0.08 in. thick, and the germania glass domes were about 0.055 in. thick. All of the domes had a nominal external radius of 1.4 in. and a nominal base diameter of 2.59 in.

One dome of each material (except the germania glass) was instrumented with strain gauges and temperature sensors. Two orthogonally mounted uniaxial strain gauges and a temperature sensor were mounted at the stagnation region (0°) and at the 30° and 60° regions on the inside of the dome, as shown in Figure 5. These gauges were installed by B & Q Associates using a high-temperature epoxy. The gauges were calibrated for thermal strain and temperature sensor output as the domes were heated in a furnace up to 1010°F. Besides getting zero-stress thermal strain data from these calibrations, the epoxy adhesive received an additional cure. The calibration of the sensors is needed to convert raw experimental data into engineering units.

THERMAL SHOCK TEST RESULTS

More than fifty successful IR dome thermal shock tests have been conducted at the Aerothermal/IR Test Facility. In all of these tests the time of dome fracture was recorded by a television camera observing the dome.

The HP and HIP spinel domes were tested early in the program. The first thermal shock test was made with an HP spinel dome bonded to a titanium holder with sauer-eisen cement. Although the stresses induced by a perfect bond were predicted to result in a dome failure, the dome survived the wind tunnel exposure. A close examination of the bond showed the cement to be cracked, which relieved the attachment loading and allowed the dome to survive. In the second test, at about the same heat flux, the dome cracked. This failure was later traced to a particle impact, and these data were eliminated from the thermal stress matrix.

An example of a spinel dome that did fail from thermal shock is shown in Figure 6. The spider web fracturing is typical of dome thermal shock failures. The point at which the failure started can be located by tracing back through the crack pattern. Essentially, the cracks point to where they began. On the basis of the results from the small number of spinel domes tested, a stagnation heat flux \( (Q_{stag}) \) value greater than 80 and less than 106 Btu/(ft²·s) can be identified as the thermal stress limit for both HP and HIP spinel. Tests of additional domes are needed to obtain a more definitive limit for the spinel material.

The failure conditions for yttria and lanthana-doped yttria domes were also determined to within a range of heat fluxes. These domes had a nominal wall thickness.
of 0.08 in., which should have increased their ability to withstand aerothermal shock compared with domes having a 0.1-in. wall. The thinner wall, however, also caused a reduction in the base cylindrical section that was used to support the domes in the holder (Fig. 4). Three domes (all yttia) fell out of the holder and broke because of this reduced support section. On the basis of results from the remaining domes and some additional yttia domes, the heat flux limit for yttia can be set between 78 and 83 Btu/(ft^2·s). Figure 7 shows the domes after exposure to a range of $Q_{stag}$. Since the test conditions are not that precise, a limit value of 80 Btu/(ft^2·s) has been assigned to both yttia and lanthana-doped yttia domes.

Using the Raytheon-supplied ALON domes and additional domes supplied by the Army Missile Command, we determined that an ALON dome with a 2.8-in. diameter will fail from thermal shock at a $Q_{stag}$ of about 90 Btu/(ft^2·s). The Army Missile Command also supplied the germania glass domes, which are known to have low thermal shock resistance and low strength. Tests were conducted on two germania glass domes. The first dome survived a 5.4-s exposure with a $Q_{stag}$ of 44 Btu/(ft^2·s), but failed during retraction from the airstream. No explanation has been found for this performance. The after-test failure, however, indicates that the material was stressed near its failure level during the aerothermal exposure. In the next test, the second dome also broke during injection, with no apparent cause. An undetected crack in the dome might have weakened the dome enough for it to fail under the aerodynamic pressure of the flow.

Zinc sulfide and sapphire were the most thermal-shock-resistant dome materials tested. Early tests on the sapphire domes were disappointing owing to three failures that were attributed to particle impact. Particulate contamination of the airstream is common for wind tunnels. When the cause of the failures was discovered, the facility was shut down and a special high-mass-flow filter was installed upstream of the hydrogen-combustion vitiation heater. After the filter was installed, a brass dome was tested several times to confirm the cleanliness of the gas stream. Later tests showed the sapphire and zinc sulfide surviving exposures to conditions providing a $Q_{stag}$ up to 175 Btu/(ft^2·s).

Two of the sapphire tests were performed with a brazed niobium ring attachment. These tests had exposure times of 16 s. After the dome was retracted from the airstream on the second exposure, it cracked while in the "home" position. This observation is not fully explained, but we suspect a cool-down shock that is unrealistic for flight conditions caused the failure. Theoretical analysis of the zinc sulfide and sapphire domes predicts survival up to a $Q_{stag}$ of 200 and 350 Btu/(ft^2·s), respectively.
 VALIDATION OF ANALYTICAL METHODS

Computer models of the aerodynamic heating of the IR domes were also developed in a parallel effort to the thermal shock testing. The heat transfer is modeled using the Unified Radome Limitations computer program (URLIM), a finite-difference heat-transfer code developed at APL. The aerodynamic heating rates on a hemisphere are modeled using the modified Lees method. Figure 8 shows a cross section of the numerical model of the dome structure. This model is rotated about the center line (CL) to yield a three-dimensional dome (cf. Fig. 4). The temperature distributions calculated in URLIM are then passed to a finite-element structural analysis code. Since the strain interaction between the titanium transition ring and the sapphire dome has been uncoupled with this design, the titanium material is not considered in the thermostructural analysis. On the basis of earlier thermostructural analyses, an educated assumption is made that the niobium internal ring imparts little radial strain interaction to the IR dome. Therefore, only the dome material is considered in these thermostructural analyses.

These methods and assumptions were tested against measured data from a test of a sapphire dome. The predicted inner-wall temperatures of the sapphire IR dome at 0°, 30°, and 60° from the stagnation point are compared with experimental data in Figure 9. The sapphire dome was subjected to a Mach 4.6 flow, with $P_T = 920$ psia and $T_T = 2150\,^\circ R$. The URLIM temperature predictions closely match those measured by the temperature sensors. Temperatures at the stagnation point are predicted quite well. At the 30° and 60° dome locations, however, slight overprediction of temperatures occurs as time increases. The temperature sensors at the stagnation point and the 30° dome location appear to release at a temperature of about 1110\,^\circ R. The sensor releases occur at test exposure times of 3.2 and 3.8 s, respectively. The temperatures measured after these times drop substantially from earlier levels and are ignored. The epoxy used to bond the sensors is believed to be viable to about 960\,^\circ R when heated slowly. The 60° dome location temperature sensor did not appear to release, reaching a maximum temperature of about 960\,^\circ R at 5 s.

The slight difference between the measured and predicted temperatures is probably not caused by a bias in the calculations. Analyses of other instrumented domes show a slight underprediction of temperatures at 30° and 60°, whereas for the sapphire dome described earlier the temperatures were slightly overpredicted. This suggests that the difference between measured and predicted tem-
temperatures is largely caused by statistical variations in the experiment. The accuracy of the modified Lees method is also supported by the similarity of the laminar heating rates as calculated by the Lees method and the Colburn relations at the dome transition-cone interface. In the sapphire dome analysis, these values initially differed by only 4% and became closer with time.

For laminar airflow over the dome, when the maximum heating occurs at the stagnation point, the maximum stresses (and strains) will also be at the stagnation point. The inner-wall surface strain predictions and measured data for the stagnation point are shown in Figure 10. Both measured and predicted strain and stress data exhibit the initial thermal shock characteristic, with maximum values occurring within the first 0.5 s of exposure.

CONCLUSIONS

A unique aerothermal test facility has been put into operation in APL's Avery Propulsion Research Laboratory. This facility has tested the thermal shock capability of IR domes made of several different materials. A problem confronted early in the test effort was how to support the IR domes reliably without introducing extraneous stressess. A satisfactory attachment was designed and used for all subsequent dome tests.

Fifty-one tests were carried out on eight different IR materials, and approximate thermal shock limits were established for each material. Table 1 summarizes the results of this study. The experimental and analytical results showed sapphire to be the most thermal-shock-resistant material of those studied. Even though facility limitations kept us from testing the sapphire domes to their limit, the analysis results provide a minimum flight capability for the material.

The tests also provide data to validate analytical models of the thermostructural response of IR dome materials. The close correlation between the measurements and predictions supports both the numerical models and the thermal and mechanical properties of the materials.

<table>
<thead>
<tr>
<th>Dome material</th>
<th>Approximate limits for stagnation heat flux [Btu/(ft²·s)]</th>
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<tbody>
<tr>
<td>Hot-pressed spinel</td>
<td>&gt;80 but &lt;109</td>
</tr>
<tr>
<td>Hot-isostatic-pressed spinel</td>
<td>&gt;80 but &lt;106</td>
</tr>
<tr>
<td>Yttria</td>
<td>80</td>
</tr>
<tr>
<td>Lanthana-doped yttria</td>
<td>80</td>
</tr>
<tr>
<td>ALON</td>
<td>90</td>
</tr>
<tr>
<td>Germania glass</td>
<td>40</td>
</tr>
<tr>
<td>Zinc sulfide</td>
<td>&gt;175</td>
</tr>
<tr>
<td>Sapphire</td>
<td>&gt;175</td>
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<tr>
<td></td>
<td>200a</td>
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<tr>
<td></td>
<td>350a</td>
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</tbody>
</table>

Note: aTheoretical limit for a 1.4-in.-radius hemisphere.

REFERENCES

Dependent Material Properties in Tension and Compression," TR 0059 (S6816-53)-1, Aerospace Corporation, Los Angeles, Calif. (22 Jun 1971).


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