The 8-Foot High-Temperature Tunnel (HTT) is the nation’s largest hypersonic blow down test facility. The facility supports large-scale thermal protection system testing, flight qualification testing, and hypersonic engine testing. The HTT duplicates as near as possible, the flight conditions that would be encountered by hypersonic vehicles in the atmosphere. The facility test stream is produced by burning methane, air, and liquid oxygen and expanding the combustion products through any one of several nozzles into the test section. The facility currently provides testing capability at Mach 3, 4, 5, and 6.5.

The test section accommodates very large (5 by 9 ft) thermal protection system models. The facility has been heavily utilized for hypersonic engine testing and has tested the National Aerospace Plane Concept Demonstration Engine, the X43 Hyper-X engine, the Office of Naval Research HyFly Dual Combustor Ramjet Engine, the X43C program’s Ground Demonstrator Engine No. 2, and the Air Force Research Laboratory SJX61–1 and SJX61–2 engines. The facility has an array of test support systems that include hydrogen system, silane system, JP–7 and JP–10 systems, ethylene system, model hydraulic system, water cooling systems, and nitrogen purge systems.
Facility Benefits

- Proven experienced hypersonic test team
- Close working relationship with NASA Langley’s Hypersonic Air-Breathing Propulsion Branch
- Nozzle calibration data available at all test Mach numbers
- Numerous test support systems available to meet varied test requirements
- All test data supplied to customers on a CD or DVD in customer selectable format
- Unlimited optical access for photography and video systems

Facility Applications

- National Aerospace Plane Concept Demonstration Engine test
- Office of Naval Research HyFly Dual Combustor Ramjet Engine test
- X43C program’s Ground Demonstrator Engine No. 2 test and X43 Hyper-X engine test
- Air Force Research Laboratory SJX61–1 and SJX61–2 engines test
- U.S. Missile Defense Agency/Japanese Defense Agency missile nosecone flight qualification test
- NASA Next Generation Launch Transportation (NGLT) program metallic thermal protection system test
- NASA program for the Advancement of Inflatable Decelerators for Atmospheric Entry thermal protection system test
- Large Scramjet Engine Test Technology (LSETT)

Characteristics

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nozzle exit dimension</td>
<td>96 in. (2.4 m)</td>
</tr>
<tr>
<td>Speed</td>
<td>Mach 3, 4, 5, or 6.5</td>
</tr>
<tr>
<td>Reynolds number</td>
<td>0.44 to 5.09×10^6 per ft (Mach dependent)</td>
</tr>
<tr>
<td>Plenum stagnation temperature</td>
<td>900 to 3500 °F (480 to 1950 °C) (Mach dependent)</td>
</tr>
<tr>
<td>Plenum stagnation pressure</td>
<td>50 to 2000 psia (340 kPa to 13.8 MPa) with oxygen enrichment (Mach dependent)</td>
</tr>
<tr>
<td>Plenum stagnation pressure</td>
<td>50 to 4000 psia (340 kPa to 27.5 MPa) with no oxygen (for thermal protection system testing) (Mach dependent)</td>
</tr>
</tbody>
</table>

Instrumentation

<table>
<thead>
<tr>
<th>Instrumentation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strain gauge balances</td>
<td>Six-component force and moment measurement system</td>
</tr>
<tr>
<td>Available corrections</td>
<td>Interactions, temperature effects, attitude tares, axes orientation, pressure tares, momentum (flow) tares</td>
</tr>
<tr>
<td>Thermocouples</td>
<td>288 available channels at 50 samples per second</td>
</tr>
<tr>
<td>Strain-gauge-based devices</td>
<td>144 available channels at 50 samples per second</td>
</tr>
<tr>
<td>Electronically scanned pressure (ESP) system</td>
<td>1000 available channels at 10 samples per second</td>
</tr>
</tbody>
</table>

Data Acquisition and Processing

<table>
<thead>
<tr>
<th>System</th>
<th>Channels</th>
<th>Samples per second</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low frequency system</td>
<td>512</td>
<td>50</td>
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<tr>
<td>High frequency system</td>
<td>96</td>
<td>up to 200 K</td>
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<tr>
<td>Classified capability</td>
<td></td>
<td>Yes</td>
</tr>
</tbody>
</table>

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