Extended Operation of Stirling Convertors at NASA Glenn Research Center

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Introduction

**Advanced Stirling Radioisotope Generator (ASRG)** being developed by Lockheed Martin, DOE, Sunpower, NASA GRC
- 4 times more efficient than thermoelectric conversion
- Requires ¼ amount of Pu-238 for same electrical power output
- Two Advanced Stirling Convertors (ASCs) operating up to 850 °C hot-end temperature
- 130 W_e from 2 heat source modules (beginning-of-mission, current best estimate)

**GRC Provides Technical Support for ASC Life and Reliability:**
- Structural benchmark testing
- Vibration testing
- High-temperature materials
- Magnet life testing
- **Convertor extended operation**
  - 38 free-piston Stirling convertors, 18 ongoing
Ongoing Stirling Convertor Testing

Purpose:
- Generate performance data over tens of thousands of hours to observe long-term trends
- Support reliability database

<table>
<thead>
<tr>
<th>Convertors</th>
<th>Nominal Operating Temperatures (Hot/Cold, °C)</th>
<th>Nominal Per-Convertor Power Output ($W_e$)</th>
<th>Convertor Output Voltage ($V_{rms}$)</th>
<th>Supplier</th>
<th>Date Initiated</th>
<th>Per-Convertor Runtime (Hrs) As of July 1, 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDC #13 &amp; #14</td>
<td>650/80</td>
<td>65</td>
<td>85</td>
<td>Infinia</td>
<td>Jun 2003</td>
<td>60,000</td>
</tr>
<tr>
<td>TDC #15 &amp; #16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mar 2005</td>
<td>49,000</td>
</tr>
<tr>
<td>ASC-0 #3 &amp; #4</td>
<td>650/90</td>
<td>75</td>
<td>25</td>
<td></td>
<td>Aug 2007</td>
<td>25,000</td>
</tr>
<tr>
<td>ASC-E #2 &amp;# 3 (ASRG-EU)</td>
<td>625/70</td>
<td>65</td>
<td>11</td>
<td>Sunpower</td>
<td>Nov 2008</td>
<td>19,000</td>
</tr>
<tr>
<td>ASC-E #1 &amp; #4</td>
<td>650/70</td>
<td>65</td>
<td>11</td>
<td></td>
<td>Dec 2009</td>
<td>10,000</td>
</tr>
<tr>
<td>ASC-E2 #1*</td>
<td>850/50</td>
<td>80</td>
<td>15</td>
<td></td>
<td>Feb 2010</td>
<td>2,700</td>
</tr>
<tr>
<td>ASC-E2 #2</td>
<td></td>
<td></td>
<td></td>
<td>Sunpower</td>
<td>Aug 2010</td>
<td>800</td>
</tr>
<tr>
<td>ASC-E2 #3 &amp; #4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Aug 2010</td>
<td>4,800</td>
</tr>
<tr>
<td>ASC-E2 #5 &amp; #6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Nov 2010</td>
<td>2,100</td>
</tr>
<tr>
<td>ASC-E2 #7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jun 2011</td>
<td>20</td>
</tr>
<tr>
<td>ASC-E2 #8</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

*ASC-E2 #1 delivery delayed due to heater head manufacturing flaw

Discovery 12 proposed missions: 7 years + 3 years max storage (87,000 hours)
Outer planet missions: 17 years (150,000 hours)
Convertor Test Station

Example ASC-E2 Test Station

ASC-E2

Cold end fluid plumbing

ASC-E2

Circulators
Cold-end and alternator housing temp control

Test Rack
- Operator controls
- Data acquisition
- Software protection
- Hard-wired protection
- Automated error notification via email and text messaging
- UPS and generator backup

Heat Collector
Heat Input

Cold-Side Adapter Flange (CSAF)
Heat Rejection

Alternator
Electricity Output

ASC-E2
Test Methodology

• 24/7 Operation
• Data acquisition:
  2-second – All parameters recorded once every two seconds, for transient or 24-hr period evaluation
  5-min – Each parameter’s 2-second data averaged over 5-minute period, recorded once per hour, for long-term performance data evaluation
• Maintain constant operating conditions (during extended operation):

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Control Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hot-end temperature</td>
<td>PID control, thermocouple feedback</td>
</tr>
<tr>
<td></td>
<td>Constant heat input, heater power feedback</td>
</tr>
<tr>
<td>Cold-end temperature</td>
<td>Circulator with fluid temperature PID control</td>
</tr>
<tr>
<td>Alternator housing temperature</td>
<td>Auxiliary surface heaters</td>
</tr>
<tr>
<td></td>
<td>Fluid heat exchanger</td>
</tr>
<tr>
<td>Piston amplitude</td>
<td>AC Bus power supply voltage setpoint</td>
</tr>
<tr>
<td></td>
<td>Zener-diode controller DC output setpoint</td>
</tr>
<tr>
<td></td>
<td>ASC Controller Unit (ACU, flight method)</td>
</tr>
</tbody>
</table>

• Off-nominal operation included:
  Performance mapping
  Operating frequency variation
  Heat input variation
  Controller variation
  Individual temperature variation

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Technology Demonstration Convertors (TDCs) #13, #14

- Longest-running convertor pair (60,000 hours each)
- Pressure joints welded at 19,000 hours, but helium fill tube remains
- Periodic charge pressure adjustments required, manifests as “saw-tooth” output
- Zener diode controller hardware drift required adjustment to maintain piston amplitude

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ASRG EU (ASC-E #2, #3)

- Fully hermetically sealed before delivery (pressure joints and pinched fill tube)
- 19,000 hours each (13,000 on Lockheed Martin controller)
- Test rack improvements required during initial operation
- Tests conducted for Lockheed Martin in support of controller development and flight system development
- Good repeatability on ASC controller unit (ACU) with consistent operating conditions

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at Lewis Field
**ASRG EU (ASC-E #2, #3)**

- 25% conversion efficiency demonstrated at the system level on flight-like controller
- Repeatable and constant conversion efficiency over 19,000 hours of operation

Efficiency = \[
\frac{\text{Alternator output power}}{\text{Heater power}}
\]
ASC-E2 #1

- Fully hermetically sealed before delivery (pressure joints and pinched fill tube)
- 6,200 hours – majority at 850 °C
- Known heater head flaw and helium leakage
- AC bus voltage requires adjustment to negate helium leakage

**ASC-E2 #1 Performance Data**

- **Adjustments due to helium leakage**
- **Ambient temp disturbance**
- **Other tests**

**Other tests**
- Ambient temp disturbance

**BOM** = Beginning of Mission  
**EOM** = End of Mission  
**LR** = Low Rejection  
**HR** = High Rejection  

Glenn Research Center

at Lewis Field
ASC-E2 #5, #6

- Fully hermetically sealed before delivery (pressure joints and pinched fill tube)
- 4,800 hours – all at 850 °C
- Steady when maintaining constant conditions

BOM = Beginning of Mission
EOM = End of Mission
LR  = Low Rejection
HR  = High Rejection

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at Lewis Field
ASC-E2 #7 & #8

- Slated for durability testing
  Stress components to above-nominal levels
- Removable alternator housings for inspection

<table>
<thead>
<tr>
<th>Test Description</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start/Stop Cycling August 2011</td>
<td>Cycle the convertor repeatedly through start/stop cycle to exacerbate any possible wear induced before gas bearings become fully functional</td>
</tr>
<tr>
<td>Centrifugal Acceleration September 2011</td>
<td>Expose operating convertor to 30 g static load using a centrifuge facility to observe response in moving components</td>
</tr>
<tr>
<td>Contact Events During Launch</td>
<td>Simulate a limited number of contact events during off-nominal launch by adjusting piston amplitude</td>
</tr>
<tr>
<td>Piston Overstroke</td>
<td>Simulate a limited number of contact events with desired relative velocities between the piston and displacer with short-term controller disconnection</td>
</tr>
</tbody>
</table>
Conclusion

GRC is supporting life and reliability database for free-piston Stirling conversion via extended convertor operation

**Ongoing convertor operation:**
- 18 convertors (4 TDCs from Infinia, 14 ASCs from Sunpower)
- 350,000 total convertor hours of operation
- 218,000 on Infinia units and 132,000 on Sunpower units

Demonstrating steady convertor performance requires precise maintenance of operating conditions

**Sources of disruption:**
- **Investigative tests**
  - Varying operating frequency, hot-end temp, cold-end temp
- **Hot end control method**
  - Constant heat input mode requires more user-adjustment than constant temperature mode
  - Long-term transients in hot end insulation were observed
- **Support facility**
  - Open-bath circulator fluid concentration drifting
  - Nuisance shutdowns (instrumentation failure, EMI, power outages)
  - Ambient temperature fluctuations due to room HVAC

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Acknowledgements

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