An Innovative Aperture Cover Mechanism used on SDO/EVE and MMS/SDP

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Abstract

This paper describes an aperture cover mechanism that was successfully flown in four locations on SDO/EVE, and is awaiting launch in sixteen locations on MMS. This design uses a paraffin actuator and a latch that secures the cover closed and removes the actuator from the load path. This latch allows the assembly to operate both as a light weight contamination cover (SDO/EVE), and also as a high-strength sensor restraint mechanism (MMS/SDP). The paper provides design/analysis/test information about the mechanism.

Introduction

The Solar Dynamics Observatory (SDO) EUV Variability Experiment (EVE) was launched in February 2010, and contains four optical channels, each protected with this cover mechanism. EVE has a cooled (-120°C) detector, grazing incidence optics, 35-micron entrance slits, and operates in the extreme ultraviolet. Together, these features make this instrument extremely sensitive to particulate and volatile contamination. The function of this mechanism is to keep the instrument free from contamination during ground assembly and test through launch and initial spacecraft outgassing.

The Magnetospheric Multiscale Mission (MMS) is a four spacecraft constellation. The Fields Investigation incorporates several instruments, including the Spin Plane Double Probe (SDP). The SDP instrument utilizes this same aperture cover mechanism; however, it is modified to restrain a preloaded sensor element. Both the SDO/EVE and MMS/SDP implementations of this mechanism are nearly identical. SDO/EVE was designed / fabricated / tested several years before MMS/SDP, but many of the design features are carried forward into the MMS/SDP implementation.

Mechanism Requirements

- Dust / contamination seal (SDO/EVE)
- Sensor restraint (MMS/SDP)
- One time on-orbit release – open only
- Manual close
- <50 lifetime releases, pre-launch
- Design Life 500 cycles, limited by actuator
- Cover opens 120 degrees or more
- 1 G operation
- Force Margin 4x on passive deployment springs
- Redundant mechanical and electrical device
- No metal to metal contact
- A-thermalize design - Thermal gradient across hinge line
- Position sensors to power off actuator
- Window for instrument stimulus (SDO/EVE)
- >2 Hz deployed frequency
- Temp range –30 to +40°C, prior to actuation.
- Survive the radiation environment of geosynchronous orbit (SDO/EVE)

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Mechanism Mechanical Design

A redundant torsion spring hinge line with redundant Vespel bushing surfaces is utilized. A unique latch restrains the mechanism for launch. A High Output Paraffin (HOP) actuator is configured in such a way that it expands, releases the latch, and provides a positive “kick-off” force on the cover to ensure that deployment motion is initiated. This kickoff force overcomes possible stiction at the cover interface. Ground testing is eased by removing the actuator and measuring the force required to release the latch. When the cover opens, the end of travel catch securely stops the motion.

Figure 1. SDO/EVE Aperture assembly with four aperture cover mechanisms

Two limit switches sense cover motion and power off the HOP. The MMS/SDP implementation removed the limit switch from the redundant heater side, providing an innovative way to protect against the risk of limit switch failure, while still utilizing the limit switch to protect the integrity of the HOP before launch.

Figure 1 shows the location of the Aperture Cover Mechanism with respect to the EVE instrument. For this implementation, the primary function of the mechanism is to maintain cleanliness against particulate and volatile contamination.

Figure 2 shows the implementation for MMS/SDP. In addition to providing cleanliness, this mechanism functions to restrain the sensor element during launch. A large preload is applied to the sensor element, which is directly reacted by the cover and subsequently the catch. The over center latch is ideal because of its large load carrying capability as well as its low release force. Late in the MMS/SDP program, the sensor preload was significantly increased to mitigate an issue with vibration at the interface between the sensor-sphere and the restraint cover. This existing design handled the increased loading.
Figure 3 shows the mechanism deployment sequence and details of the restraint latch. During launch, the latch hook secures the cover. This load is directly carried by the latch into the latch pivot. The loading from the cover (and the pre-loaded sensor element for MMS/SDP) is never applied to the actuator. This arrangement allows the actuator to be physically removed during ground testing to measure how much force is actually required to release the cover and establish a definitive actuator force margin. The latch rollers, latch pivot, and leaf spring bushings are all low friction Vespel SP3. The roller directly adjacent to the actuator is brass which dissipates any electrical charging due to the high radiation GEO environment. The latch hook is contoured which allows the kickoff roller to apply a direct force to the cover in the event that the cover is stuck. The over-center contour at the “latch roller / latch hook” interface prevents inadvertent release during launch. The latch hook has a ramp which allows the cover to be manually reset, simply by pushing the cover closed and visually observing the latch position.

When the cover is latched for launch, one of two limit switches is depressed. After launch, the cover is opened by powering the HOP. Initially it expands slightly as can be seen in Figure 3: “Released”. At this point, the redundant torsion springs are free to open the cover. However, the HOP is still powered, so its shaft will continue to axially deploy. In the event that the door is stuck, the HOP will expand until a roller is pushed firmly against the cover with 156 N (35 lb) of force. At the fully deployed position, the “cover closed switch” is released, and the “cover open” switch is engaged. Either of these events will nominally power off the HOP.
Table 1. Unique design features and benefits of this mechanism

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
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<tr>
<td>Release latch, then “kick-off”</td>
<td>Ensures motion will start, particularly at the beginning of travel. 156N force available from HOP ensures large force margin of safety.</td>
</tr>
<tr>
<td>Actuator out of launch load path</td>
<td>No side load on pin puller. Design is insensitive to increased pre-load on cover</td>
</tr>
<tr>
<td>Manually open/close</td>
<td>Useful feature for ground testing</td>
</tr>
<tr>
<td>End of travel catch</td>
<td>Securely holds cover in open position</td>
</tr>
<tr>
<td>Redundant springs, bushing surfaces, HOP heaters</td>
<td>Higher reliability</td>
</tr>
<tr>
<td>Removable actuator</td>
<td>Allowed verification of force margin</td>
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In the event of a switch failure, the microprocessor can ignore the switches in the SDO/EVE implementation. The MMS/SDP implementation does not use switches on the redundant side, thus eliminating the risk of a limit switch anomaly preventing HOP actuation.
The MMS/SDP mechanism opens 180 degrees. The resultant spring torque at full open is sufficient to hold the cover against its open stop without an end-of-travel catch. For SDO/EVE, the cover opens 240 degrees and the spring torque at the fully opened position is small. Initial prototypes of the mechanism revealed 10-20 degrees of backlash of the cover when at its open position. To remedy this, stiffer torsion springs were used and a catch was added to hold the cover securely in the open position. Although this freedom of motion would not negatively affect the instrument, it would prevent the “cover open” switch from actuating reliably.

Initially, the catch was designed as a thin beryllium copper sheet metal component, as shown in Figure 4. After several actuations, it was discovered that the bounce-back of the door was loading the end of the sheet metal catch in compression, causing it to buckle and yield. The catch was redesigned out of a machined aluminum component, pivoting on a vespel bushing, and preloaded with a small torsion spring (Figure 4 and 5).

![Initial catch design: Beryllium copper sheet metal][Initial catch design: Beryllium copper sheet metal]

![Final catch design: Machined components][Final catch design: Machined components]

**Figure 4. Initial and final catch designs**

Details of the final end-of-travel catch are shown in Figure 5. Only after the cover has opened 180 degrees, and is completely outside the instrument’s glint free FOV, does the catch begin to engage with the cover. The location at the hinge line was selected to provide ready access to un-latch the catch, such that the cover could be manually closed without any disassembly or tools.

**Catch Anomaly:** During mechanism run-in testing, the catch always secured all four covers in the open position, reliably. However, upon close inspection it was found that two of the four mechanisms had catches that did not in fact capture the cover as it was initially deployed, but rather allowed these covers to bounce back about 45 degrees, then return to the catch, at which point they were securely captured. Many manual deployments were completed as this phenomenon was investigated. It appeared that slight variations in the end-of-travel springs and limit switch springs caused the catch to not engage on the first cover impact, but always engage on the second cover impact. This is considered acceptable because: 1) the catch always secures the cover in its open position, 2) the limit switches are redundant, and 3) a failure of the catch would not prevent the cover from properly opening.
Close attention was paid to the details of the hinge line, as shown in Figure 6. All moving surfaces were Vespel SP3, which contains MoS₂ dry lubricant. The bushings were arranged such that redundant sliding surfaces exist at every interface. Axial bushings are used at one end of the hinge, but the other end is allowed to float axially. SDO/EVE faces the sun, so it was expected that the cover may get hot and that the hinge needs to allow for a large thermal gradient between the cover and the mechanism. Clearances are tightly controlled between bushings and mating surfaces to ensure that under the worst thermal conditions, a clearance would exist and prevent the hinge from binding. Hinge friction was measured for all flight units under the full survival temperature range (details to follow).

Thermal design features are shown in Figure 7. External metal surfaces are coated with silver composite coating CCaG, which prevent the cover from getting hot in direct solar illumination. This coating is sensitive to damage by handling, so great care was taken during mechanism assembly and test. The MLI attachment is considered a critical interface. Simple clamp plates are used (also CCaG coated) to compress the MLI securely around the apertures.
MLI clamping was done to prevent any trapped particulate within the MLI from being vented at the aperture cover, and to prevent the MLI from obscuring the aperture. Thermally, the performance of the MLI is significantly reduced at this interface, but mechanically, this is very secure.

The cover is machined Al6061T6, as shown in Figure 8. The actual seal was intended to be leaky and allow slow venting of the pre-launch purge N₂. Additional larger vents are located on the instrument housing and they allow rapid instrument venting during launch. Viton O-rings are known to develop stiction, and would not allow the mechanism to slowly vent, so they are not used on this mechanism. The seal is fabricated from kapton tubes, fitted into dovetail O-ring grooves, and secured in place with an internal wire. Although this works fine, it turned out to be more complicated than necessary, and if done over again, they would be replaced with a simple machined Vespel seal. A window is included in the cover to allow for pre-launch instrument aliveness verification.
The MMS/SDP cover implementation is shown in Figure 9. The sensor sphere is titanium nitride, which has a known photo-emissive property. It is required that the door restrain the sphere carefully and firmly so that there will be no wear or transference of material that would damage the performance of the sensor-sphere surface and degrade the performance of the sensor. The sensor sphere was pre-loaded to 178 N with three Ti6Al4V leaf springs and contacted through a Tecaform SD ring.

![Diagram of cover design, MMS/SDP](image)

**Figure 9. Cover design, MMS/SDP**

**Testing SDO/EVE Mechanism**

**Actuator Force Margin Test:** Early prototype testing (pre-PDR) was completed as a way to establish the force margin for the actuator and torque margin for the hinge springs. Figure 10 shows the setup and results of this early test. A prototype mechanism was placed in a thermal oven and purged with N₂. The actuator was removed for this test and substituted with a hand held force gage to measure the force required to unlatch and deploy the mechanism. This wasn’t the perfect test – the oven door was opened repeatedly during the measurements which resulted in some frost build up. Dry ice was used to cool past the oven’s cold temperature capability. Although this wasn’t a perfect flight-like environment, it was considered very useful as a simple way to gain confidence, early in the mechanism development. The maximum force required to unlatch the mechanism was 6 N, which is very low considering the actuators 156-N capability.

**Hinge line friction test:** All mechanisms had hinge drag torque measurements performed during assembly, and had corresponding spring torque measurements completed after assembly. This verified a positive margin of safety for deployment torque.

**1G Orientation deployment:** One of the mechanisms was deployed in all six orientations, with respect to gravity, with no anomalies.
<table>
<thead>
<tr>
<th>Atm.</th>
<th>Temp C</th>
<th>Force to release N (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 cycles</td>
<td>Air 22</td>
<td>6 (1.3)</td>
</tr>
<tr>
<td>Hot</td>
<td>N2 50</td>
<td>6 (1.3)</td>
</tr>
<tr>
<td>Cold</td>
<td>N2 -39</td>
<td>6 (1.3)</td>
</tr>
<tr>
<td>Cold</td>
<td>N2 -33</td>
<td>5 (1.2)</td>
</tr>
<tr>
<td>Cold</td>
<td>N2 -49</td>
<td>5 (1.1)</td>
</tr>
<tr>
<td>Cold</td>
<td>N2 -62</td>
<td>6 (1.5)</td>
</tr>
<tr>
<td>Hot</td>
<td>N2 +50</td>
<td>3 (0.7)</td>
</tr>
<tr>
<td>Actuator Capability</td>
<td></td>
<td>156 (35.)</td>
</tr>
</tbody>
</table>

**Table 1:** Force to release N (lb) for different conditions.

**Figure 10. Aperture Cover Force Margin**

**Final Run-In test:** All four flight mechanisms were deployed in a vacuum tank 45 times each in a matrix of 3 voltages and 3 temperatures for both primary and redundant windings. The deployment time was recorded for each actuator and typical values are noted in the table in Figure 11. The large variation in deployment times prevents a software time-out from being an effective method to power off the HOP. This result reaffirmed the necessity of end of travel switches.

**Figure 11. Run-In Test**

**Switch Anomaly:** During the run-in test, one limit switch on one mechanism failed to properly indicate “door open” after 17 cycles. If this had happened in flight, it would neither have prevented the door from properly opening, nor prevented the actuator from being powered off. Nonetheless, the test was paused and the root cause was investigated.

Measurements of the height of the “end-of-travel” spring and the “switch spring” were made (Figure 12), and it was found that variations in the height of these 2 springs could prevent the switch from being fully depressed. The “end-of-travel” spring was shimmed to match the other mechanisms. The shimmed mechanism was then manually deployed 25 times in air at room temperature with zero anomalies. At this point, the final run-in test was resumed with no further issues.

**Vibration Testing:** An early prototype installed on a mass model was vibration tested to 10.0 grms and acoustic tested to 142 dB. The final flight mechanisms were vibration and acoustic tested after installation on the flight instrument.
Testing MMS/SDP Mechanism

The engineering model was vibration tested with the integrated instrument. Following the test, the cover was deployed 14 total times, with 1 actuation at +50°C and 3 actuations at -30°C. These deployments were done in thermal convection chambers. The EQM was also vibration tested on the integrated instrument, followed by 23 total actuations. During TVAC, the unit was successfully deployed at both cold and hot survival limits. To date, a total of 16 flight units have undergone vibration and thermal vacuum testing. The only resulting anomaly was determined during a safe-to-mate check, and was related to a micro-switch. During the entire test campaign there has not been any premature deployments and all planned door actuations have been successful.

![Figure 13. MMS/SDP Latches](image)

On-orbit experience

SDO/EVE covers were successfully deployed on orbit with no issues. The MMS/SDP covers are integrated onto the spacecraft, ready for launch.

Conclusion

The SDO/EVE mechanism was a robust design that was easily scaled to a highly preloaded application for MMS/SDP. Building and testing the assembly early allowed for resolution of design issues associated with the original end-of-travel catch design. The capability of removing the actuator proved very helpful for testing the latch release force. Performing a run-in test over survival limits with many cycles was an effective way to uncover a limit switch adjustment issue, and provided a high degree of confidence in the design.