

Mount Etna, Italy
Landsat 8 / OLI (bands 4-3-2) & TIRS
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Landsat 9 Micrometeoroid Orbital Debris (MMOD) Mission Success Approach

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Thermal infrared signature

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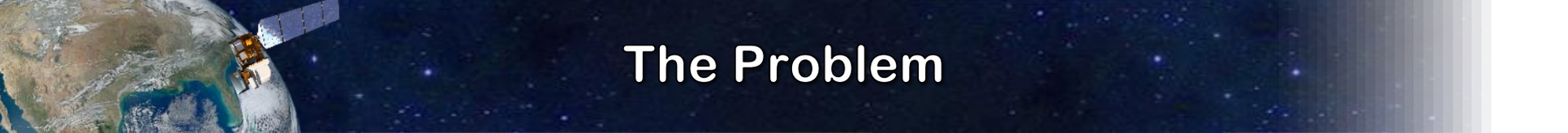
1 km





Agenda

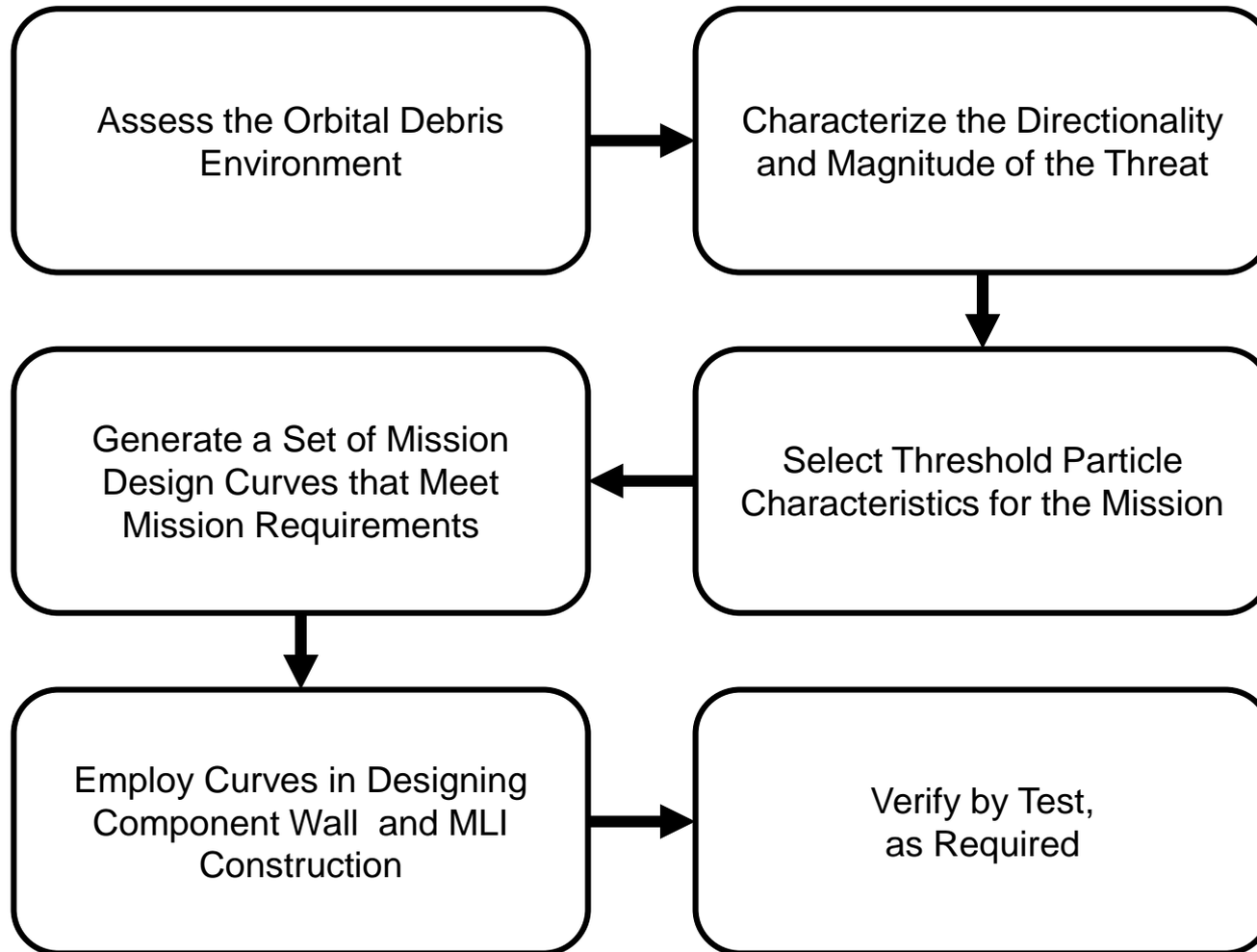
- **Problem Definition – Why assess against Mission Success?**
 - **Solution Process**
 - **Environment Assessment**
 - **Characterize Threat**
 - **Generate Design Curves**
 - **Exceptions**
 - **Lessons Learned**
 - **Summary**
-



The Problem

- **NASA-STD 8719.14B addresses only reentry critical hardware and generation of new orbital debris**
- **Mission success requires 2-3 times as much hardware on robotic missions to meet Level 1 science requirements**
 - ❑ Additional hardware required for assessment includes radiators, instruments, data storage, communication, Attitude Control System (ACS) hardware
- **Why not assess these items and protect billion dollar missions against the risk from MMOD?**

The Solution Process



- **Use the latest version of ORDEM for Orbital Debris and MEMR for micrometeorites**
- **Calculate spacecraft cross-sectional areas, known orientations, and planned mission durations in each orientation (Nominal, Safehold, Reboost, etc.)**
 - ❑ Vast majority of time spent in Nominal orientation
- **Assuming the probability of a single impact for the mission, find the projected particle size for the given flux curve**
 - ❑ Based on acceptable risk of a penetration
 - ❑ When looking at protection designs, the longest duration orientation will most likely drive design



Particle Selection from Flux Curve

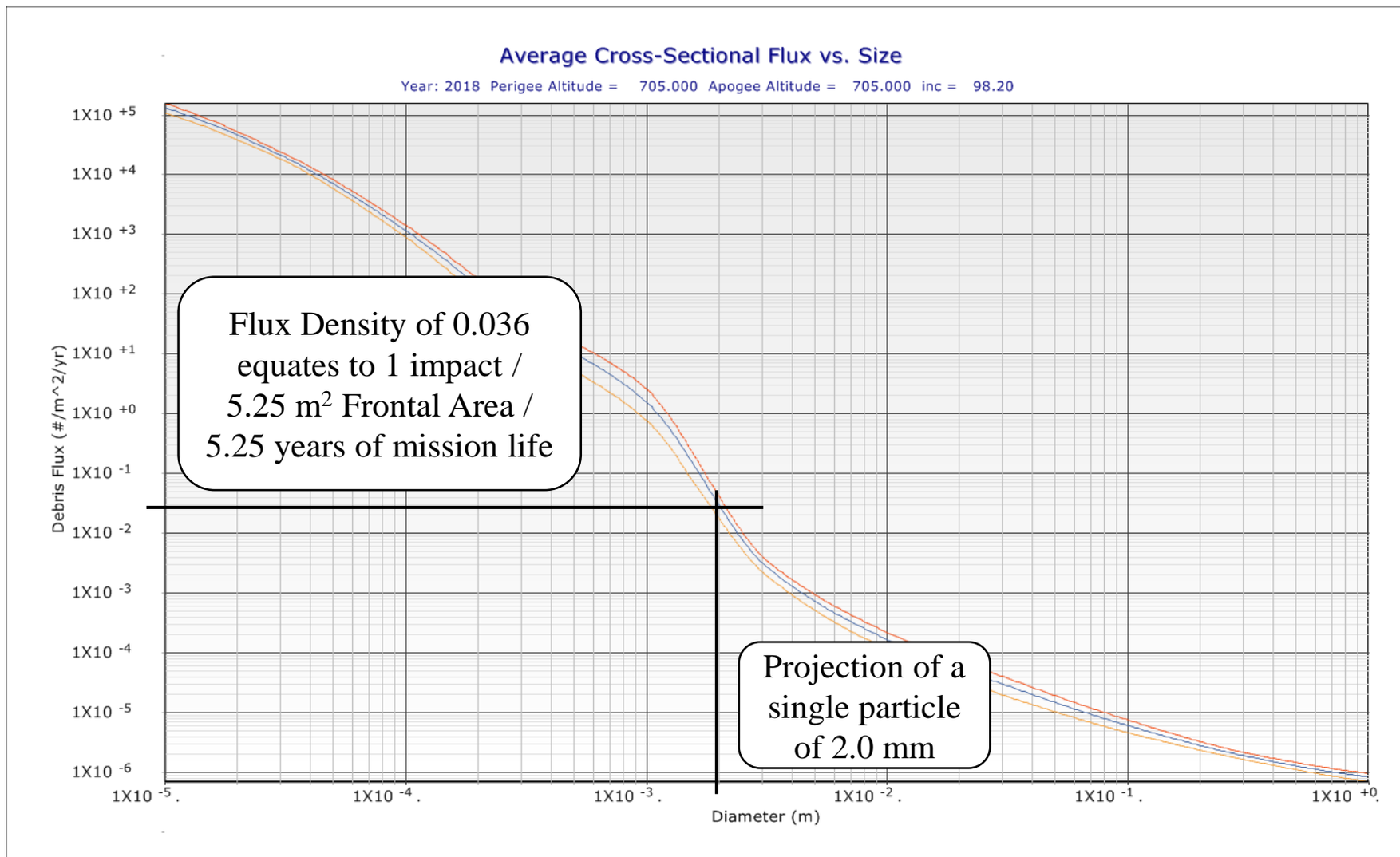


Figure 1. Omnidirectional Orbital Debris Flux Curve for the Landsat 9 Orbit

Characterize Threat Directionality, Speed, & Density

- **Landsat 9 OD environment (705 km, 98.2 deg) was examined in order to determine the relative threat from each direction.**
- **ORDEM 3 predicted flux values were examined for 1 mm and 3.16 mm fiducial points, medium density and high density particles**
 - ❑ Principle spacecraft directions were assessed (Nadir was essentially nil)
 - ❑ Ram dominates the directionality of the particles
- **Medium density (2.8 g/cm³) particles dominate the flux predictions**
 - ❑ High density (7.9 g/cm³) particles constituting only about 10% of the total flux
 - ❑ Other particles types predicted by ORDEM 3 had negligible flux
- **The ORDEM 3 also provides average velocity.**

Table 1 - Directional Orbital Debris Flux and Velocity for the Landsat 9 Orbit

	1 mm Fiducial			3.16 mm Fiducial		
↓Direction	Total Flux [#/(m ² * yr)]	% Flux	Avg. Vel. (km/s)	Total Flux [#/(m ² * yr)]	% Flux	Avg. Vel. (km/s)
Port	1.34E-02	2.3%	7.89	3.23E-05	3.8%	7.99
Ram	5.53E-01	95.4%	14.69	7.77E-04	92.3%	14.70
Starboard	1.34E-02	2.3%	7.89	3.23E-05	3.8%	7.99
Wake	2.24E-07	0.0%	0.80	6.49E-09	0.0%	0.58
Zenith	3.02E-07	0.0%	0.50	1.82E-09	0.0%	0.50
Total	5.80E-01			8.42E-04		



Generate Design Curves

- **Manned missions designs have relatively thick shield, typically used to protect thick pressure walls**
- **Robotic spacecraft designs employ thinner shields to protect thin walled electronic boxes**
- **The bumper thickness, wall thickness, and separation between MLI and structure were analyzed iteratively until a protection threshold was achieved for the given particle size.**
 - ❑ Reimerdes Ballistic Limit Equation (BLE) was used for initial designs
 - ❑ Other parameters were held constant throughout the assessment: Al particles (2.8 g/cm^3) at 14.7 km/s and 0° impact angle, and Aluminum 7075-T6 wall material
- **The design curves indicate the minimum set of conditions to prevent penetration by a 2 mm medium density particle**
- **There is a minimum effective component wall thickness, below which enhancing the blanket density is no longer an effective strategy (the blanket/bumper becomes the dominant shield)**

Design Curves for Protection against Penetration of 2 mm, 14.7 km/s, Medium Density Particles

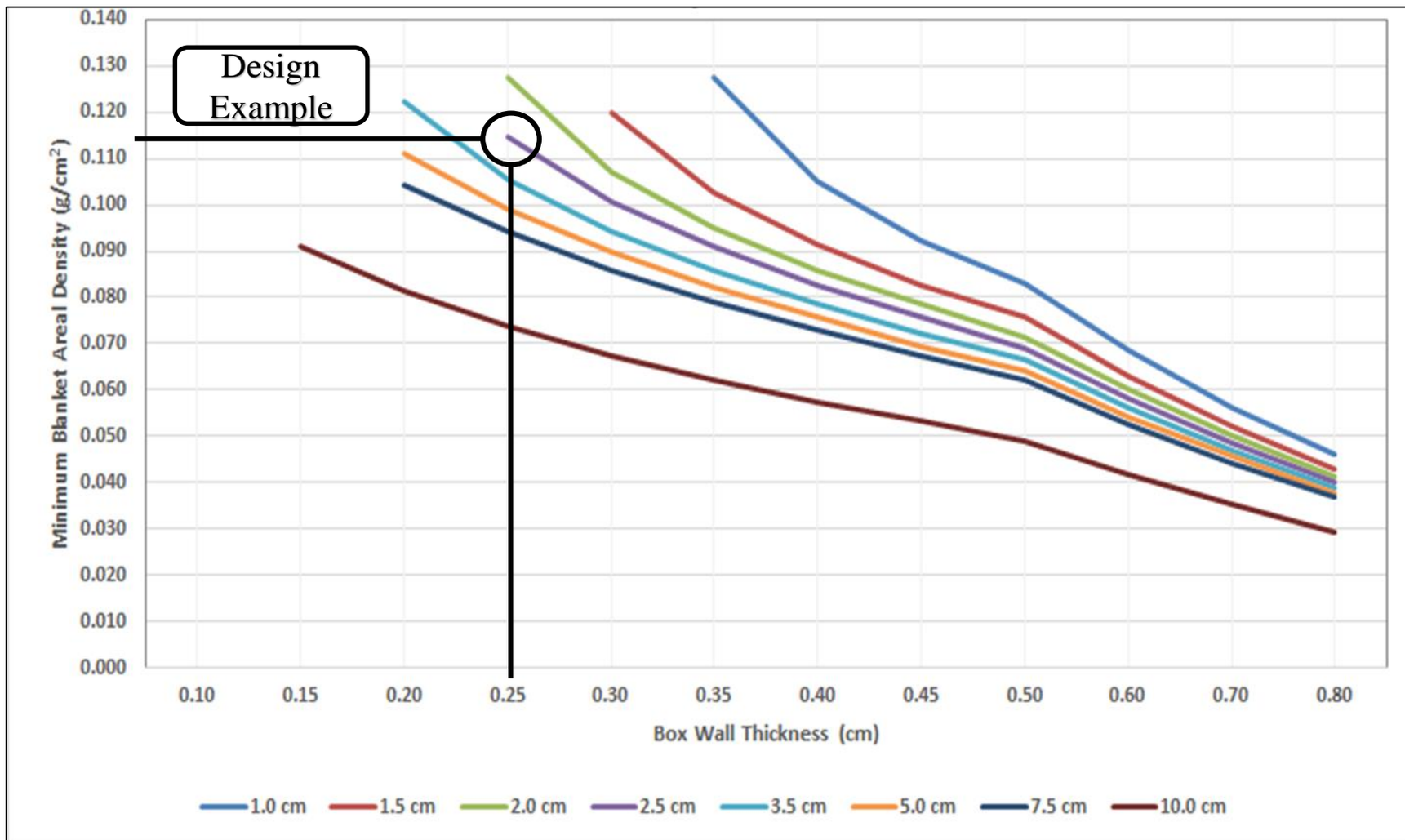


Figure 2. Design Curves for Protection against Penetration of 2 mm 14.7 km/s particles



Exceptions to Mission Success MMOD Req'ts

➤ **Exempted items:**

- ❑ Antennas
- ❑ Optical Apertures
- ❑ Thermal (radiator) Apertures
- ❑ Solar Array
- ❑ Thruster Apertures
- ❑ Mechanisms
- ❑ Redundant Harnesses
(physically separated)

➤ **When the protection is for unique hardware (see list above), then it is more difficult to provide generic design guidelines.**

- ❑ These items require point solution and involve heavy analysis and/or testing (especially for unique materials).
- ❑ Often, additional analysis was performed to quantify the risk.

➤ **While there was no overall probability of success target, the analysis provided a quantitative assessment when assessing risk from penetration versus protection implementation complexity**



Lessons Learned

- **Engage the Subject Matter Experts at the HyperVelocity Technology Team (HVIT) early for help with modeling and analysis**
- **Model all Spacecraft components (both Reentry Critical and Mission Success) in Bumper to improve protection results and to provide a quantitative risk assessment**
- **Assess MMOD risk early enough that there is still time to incorporate changes based on analysis results**
 - ❑ Overall layout of components on the SC
 - ❑ Physical construction of components (box-wall thickness, radiator surface, etc.)
- **Plan for a test program**
- **There are multiple ways to apply redundancy to lower risks**
- **Assess for all orientations in mission timelines. Some short durations operations can still be a design driver.**
- **Verify material data sheets from vendors**



Summary

- The overall Landsat 9 assessment of **including Mission Success MMOD requirements for the mission was positive.**
- Given that the **instruments are located in the ram direction** and facing the brunt of the MMOD flux, added shielding should yield a better return on investment with a greater probability of meeting Level 1 science goals.
- There is always **room for improvement** and the future areas of focus will be on the items that were exempted previously listed.
- Given the **increased knowledge of the mission systems team**, the next Landsat mission will have a better understanding of MMOD design mitigations that can be **incorporated into the observatory layout earlier in the design phase.**
- **Shielding in the primary MMOD flux direction will have a higher priority** when considering placing critical science instruments in harm's way.