## EXHIBIT B

# ORBITAL DEBRIS ASSESSMENT REPORT FOR APEX ARIES 1 SATELLITE

This report is presented in compliance with NASA-STD-8719.14C, APPENDIX A.	

Document data is not restricted.

This document contains no proprietary, ITAR, or export-controlled information.

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### **TABLE OF CONTENTS**

OD	DAR Self-Assessment Evaluation	i
47	C.F.R. § 5.64 Self-Assessment Evaluation	ii
Ass	sessment Report Format	1
1.	Program Management and Mission Overview	1
2.	Spacecraft Description	2
3.	Spacecraft Debris Released During Normal Operations	8
4.	Spacecraft Intentional Breakups and Potential for Explosions	8
5.	Spacecraft Potential for On-Orbit Collisions	13
6.	Spacecraft Post-mission Disposal Plans and Procedures	15
7.	Spacecraft Reentry Hazards	16
8.	DAS Activity Log	17

# **ODAR Self-Assessment Evaluation**

A self-assessment is provided below in accordance with the assessment format provided in Appendix A.2 of NASA-STD-8719.14C.

ODAR Requirement	Status
4.3-1.a	Compliant
4.3-1.b	Compliant
4.3-2	N/A
4.4-1	Compliant
4.4-2	Compliant
4.4-3	N/A
4.4-4	N/A
4.5-1	Compliant
4.5-2	N/A
4.6-1(a)-c	Compliant
4.6-2	N/A
4.6-3	N/A
4.6-4	Compliant
4.7-1	N/A
4.8-1	Compliant

# 47 C.F.R. § 5.64 Self-Assessment Evaluation

Section	Compliant	Rationale	Evidence	Description
5.64 a	Compliant	Apex constructs the Apex Aries 1 at its own risk.	Section 1	Satellite construction
5.64 b1	Compliant	There is no planned release of debris.	Section 3, Req. 4.3-1	Planned release of debris during normal operations
5.64 b2	N/A	Probability is less than 0.01.	Section 5, Req. 4.5-2	Probability of collision with small debris
5.64 b3	Compliant	Apex has assessed and limited the probability of accidental explosions or release of liquids.	Section 4	Probability of accidental explosions or release of liquids
5.64 b4iA	Compliant	Probability is less than 0.001.	Section 5, Req. 4.5-1	Probability of collision with large debris
5.64 b4iB	Compliant	Apex will coordinate with other spacecraft to avoid collisions.	Section 5	Coordination with other spacecraft or systems
5.64 b4iC	Compliant	The Apex Aries 1 will coordinate with when below the orbit of the ISS and other inhabitable spacecraft.	Section 5	Transit through the orbit of inhabitable spacecraft
5.64 b4iD	N/A	Apex will not	Section 2	Orbital

Section	Compliant	Rationale	Evidence	Description
		maintain orbital parameters.		parameter maintenance
5.64 b4iE	Compliant	Apex will take all possible steps to mitigate collision risk upon receipt of a conjunction warning.	Section 5	Conjunction warnings
5.64 b4ii	N/A			GSO only
5.64 b5i	Compliant	Apex will passively track the Apex Aries 1.	Section 2	Space station dentification and tracking
5.64 b5ii	Compliant	Apex will register the satellite.	Section 2	Registration with the 18 <sup>th</sup> Space Control Squadron or successor entity
5.64 b5iii	Compliant	Apex will share information.	Section 2	Sharing information with the 18 <sup>th</sup> Space Control Squadron
5.64 b6	N/A	Apex will not conduct proximity operations.	Section 6, Req. 4.8	Proximity operations
5.64 b7i	N/A			GSO only
5.64 b7ii	Compliant	Apex Aries 1 will demise via atmospheric re- entry.	Section 6	Deorbit rationale
5.64 b7iii	N/A			N/A
5.64 b7ivA	Compliant	The probability	Section 7	Probability of

Section	Compliant	Rationale	Evidence	Description
		of successful demise is greater than 0.9.		successful deorbit
5.64 b7ivB1	Compliant	Apex Aries 1 will deorbit through uncontrolled atmospheric reentry.	Section 7	Controlled or uncontrolled reentry
5.64 b7ivB2	Compliant	The human casualty risk is <1:10,000.	Section 7	Casualty risk

# **Assessment Report Format**

This ODAR follows the format recommended in NASA-STD-8719.14C, Appendix A.1, sections 1 through 8 for the Apex Aries 1 satellite. Sections 9 through 14 apply to the launch vehicle ODAR and are not covered here.

## 1. Program Management and Mission Overview

Apex is a U.S. company based in Los Angeles, California.

#### Foreign Government or Space Agency Participation

• None

#### **Mission Overview**

Apex Aries 1 is expected to launch in February 2024 into a circular sun-synchronous, low-Earth orbit (LEO). It will be launched in an inclined (97.6 deg) orbit between 505 km and 545 km and will operate for <5 years. Apex Aries 1 will be equipped with reaction wheels, a Global Positioning System (GPS) receiver; star trackers; sun sensors; magnetorquers; inertial measurement unit (IMU); and cameras.

#### Launch

Apex Aries 1 is planned to launch on a SpaceX Falcon 9 rocket on the Transporter-10 mission. Apex has begun constructing Apex Aries 1 and understands that such construction is at its own risk.<sup>1</sup>

#### **Mission Duration**

The anticipated operational lifetime of Apex Aries 1 is less than 5 years in LEO.

#### **Deployment Profile**

Apex Aries 1 is expected to deploy from the launch vehicle with the following orbital parameters:

Table 1. Orbital Parameters

	Apogee	Perigee	Inclination
Max Insertion Orbit	545 km	545 km	97.6° ± 0.1°
Min Insertion Orbit	505 km	505 km	$97.6^{\circ} \pm 0.1^{\circ}$

# 2. Spacecraft Description

#### Physical description of the spacecraft

The Apex Aries 1 satellite is based on the Apex's Aries spacecraft bus platform. Basic physical dimensions are 24.85 x 80.74 x 119.8 cm (solar arrays deployed). The satellite is composed of the Aries spacecraft bus, deployable solar panels, and a payload. The solar panels generate 250 W Orbit Average Power (OAP) of electrical DC power, which is stored in a 60 Ahr commercial off-the-shelf (COTS) Li-Ion unpressurized battery assembly. The solar array is deployed using a hold-down mechanism. The bus is 3-axis stabilized, employing star trackers and sun sensors for attitude knowledge and reaction wheels and magnetorquers for attitude control. Detailed illustrations of the Apex Aries 1 spacecraft are provided in the figures below.

2

<sup>&</sup>lt;sup>1</sup> 47 C.F.R. § 5.64(a).

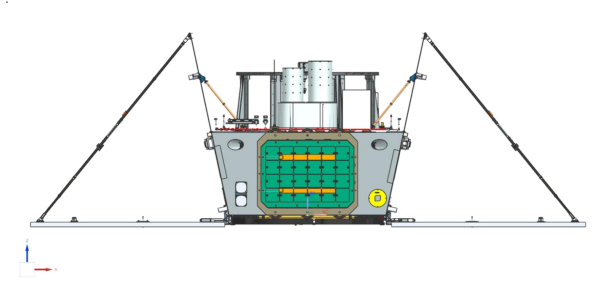


Figure 1. Apex Aries 1 Space Vehicle External View | XY Plane (deployed)

Figure 2. Apex Aries 1 Space Vehicle External View | Isometric View (stowed)

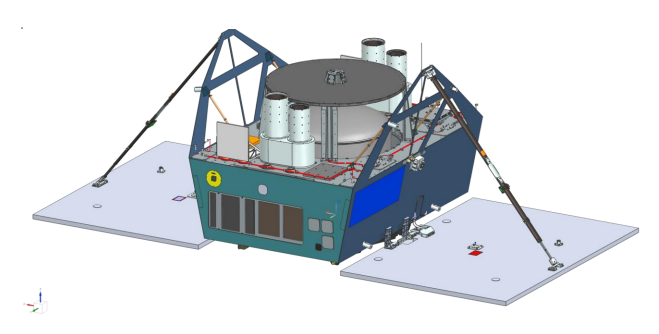


Figure 3. Apex Aries 1 Isometric view (deployed)

#### **Spacecraft Mass**

• Mass: 210 kg

#### **Description of propulsion system**

None.

#### Fluids Planned to be On-board

None.

#### **Attitude Control System**

The guidance, navigation, and control (GNC) subsystem has a sensor suite consisting of star trackers, IMU (containing gyros and accelerometers), GPS receiver, three-axis magnetometer, and sun sensors. The actuator suite consists of chemical thrusters, reaction wheels, and magnetorquers. The GNC subsystem has several operational modes that enable the spacecraft to perform its mission:

• A <u>detumbling mode</u> is used to reduce angular rates below a threshold after launch vehicle separation or after a hardware failure in the GNC subsystem. The magnetometer is used to

sense the orientation of the Earth's magnetic field and the magnetorquers are used to generate torques opposing the rotation of the spacecraft.

- A *pointing mode* is used to orient the spacecraft in either the velocity, anti-velocity, nadir, ground tracking, or inertially fixed directions. This mode is used for ground communication and payload activities.
- A <u>safe mode</u> is used to maximize solar power generation while also allowing communications with the ground network. Safe mode is entered either by ground command or autonomously by the flight software when it detects a low battery state of charge. During this mode, the spacecraft will maintain its solar panels pointing toward the sun and will also track selected ground stations when they come within line of sight.

During normal operations, the reaction wheels provide redundant 3-axis attitude control while the magnetorquers are used to maintain wheel speeds below their maximum limits. The nominal spacecraft orientation has the solar panels in the zenith direction (+R for radial) and the launch vehicle separation ring in the velocity direction (+T for tangential).

#### Description of any range safety or other pyrotechnic devices

None.

Space vehicle separation will be accomplished using a debris-free low-shock release system as designed by approved integrators for our launch. Integrators will install the Exolaunch CarboNIX 24 separation system onto the Apex Aries 1 spacecraft. The CarboNIX 24" is a debris-free deployment mechanism.

Solar array deployment will also be achieved using Space Lock Lora6 hold-down mechanisms, which do not release any debris. Solar arrays will be deployed via a spring-based system folded out.

#### Description of the electrical generation and storage system

Standard COTS Li-Ion battery cells are charged before payload integration and provide 1760Wh of electrical energy during the eclipse portion of the satellite's orbit. A series of triple junction

solar cells generate an average on-orbit power of approximately 250 W. The charge/discharge cycle is managed by the electronic power system which is monitored by the flight computer.

#### Identification of any other sources of stored energy not noted above

Reaction wheels store kinetic energy but can be disconnected from power at the end of the operational lifetime.

#### Identification of any radioactive material on board

None

Address the trackability of the spacecraft. Spacecraft operating in low-Earth orbit will be presumed trackable if each individual spacecraft is 10 cm or larger in its smallest dimension, excluding deployable components

The spacecraft is in LEO and has a smallest dimension measuring at least 24.85 cm without solar panels deployed. This dimension is greater than 10 cm and, therefore, trackable.

#### The statement shall also disclose the following:

# How the operator plans to identify the spacecraft following deployment and whether spacecraft tracking will be active or passive

Spacecraft tracking will be passive.<sup>2</sup> Prior to deployment, an initial ephemeris is produced by the launch service that will be used to schedule a contact time window with the ground station. The accuracy of the ephemeris will depend on the launch vehicle's performance, delays, and deployment times. A more accurate ephemeris will be made available shortly after deployment. After deployment when the satellite establishes contact with the nearest available Apex-contracted ground station, satellite tracking will be employed to enhance and maintain satellite ephemeris data. The collected data will be used to identify the spacecraft from two-line element sets once they become available by the 18th Space Control Squadron.

<sup>&</sup>lt;sup>2</sup> At this time, Apex will not enlist any commercial space situational awareness data but is actively seeking to do so for future missions.

Whether, prior to deployment, the spacecraft will be registered with the 18th Space Control Squadron or successor entity

Prior to deployment, the spacecraft will be registered with the 18th Space Control Squadron via their Satellite Registration Form and Space Situational Awareness (SSA) Sharing Agreement.

The extent to which the spacecraft operator plans to share information regarding initial deployment, ephemeris, and/or planned maneuvers with the 18th Space Control Squadron or successor entity, other entities that engage in space situational awareness or space traffic management functions, and/or other operators

Apex intends to provide the 18th Space Control Squadron information regarding initial deployment, owner/operator (O/O) ephemeris, and planned maneuvers. This sharing is intended to provide better SSA and improve the accuracy of conjunction analysis (CA). The higher accuracy O/O ephemeris will improve the quality of the CA and reduce the frequency of Conjunction Data Messages. Apex intends to share ephemeris with other operators on an as-needed basis.

#### **Planned Proximity Operations**

None.

## 3. Spacecraft Debris Released During Normal Operations

Assessment of Spacecraft Compliance with Requirements 4.3-1 and 4.3-2

**Requirement 4.3-1:** Mission Related Debris Passing Through LEO

• Compliance statement: No release of debris will occur during the lifetime of Apex Aries
1. All deployments use a Space Lock Lora6 hold-down mechanism that does not generate
any debris. Additionally, there is no probable scenario for unintentional debris generation.

#### Requirement 4.3-2: Mission Related Debris Passing Near GEO

• **Compliance statement:** This requirement is not applicable to this mission profile.

# 4. Spacecraft Intentional Breakups and Potential for Explosions

Potential causes of spacecraft breakup during deployment and mission operations

None.

Summary of failure modes and effects analyses of all credible failure modes which may lead to an accidental explosion

**Battery Power System:** The battery safety systems are discussed in the assessment of spacecraft compliance with ODAR requirement 4.4-1, which describes the combined faults required for the mutually exclusive failures that lead to battery venting. The batteries are COTS batteries equipped with safety vent features that release excessive pressure build-up, precluding explosions.

#### Plan for any designed spacecraft breakup

There are no planned breakups.

List of components which shall be passivated at EOM including method of passivation and amount which cannot be passivated

- **Reaction Wheels** reaction wheels will be spun down and the spacecraft will be controlled via torque rods.
- **Batteries** batteries will not be passivated due to the low risk and low impact of a cell or cells rupturing and the extremely short lifetime at EOM.

#### **Rationale for Non-Passivation**

In the unlikely event that a battery cell ruptures, the small size, mass, and potential energy of these batteries is such that debris from the battery rupture would be contained within the vessel due to the lack of penetration energy. Additionally, under nominal, planned operating conditions, the remaining orbital lifetime of the Apex Aries 1 spacecraft will be three months.

Furthermore, by not passivating the batteries, the Apex Aries 1 spacecraft can still be commanded in the event that a conjunction warning is received during the final months on orbit.

Assessment of Spacecraft Compliance with Requirements 4.4-1 through 4.4-4

**Requirement 4.4-1:** Limiting the risk to other space systems from accidental explosions during deployment and mission operations while in orbit about Earth or the Moon

• For each spacecraft and launch vehicle orbital stage employed for a mission, the program or project shall demonstrate, via failure mode and effects analyses or equivalent analyses, that the integrated probability of explosion for all credible failure modes of each spacecraft and launch vehicle is less than 0.001 (excluding small particle impacts) (Requirement 56449).

#### **Battery explosion:**

- Effect: All failure modes below might result in battery explosion with the possibility of orbital debris generation. However, in the unlikely event that a battery cell does explosively rupture, the small size, mass, and potential energy of these small batteries, coupled with the multiple enclosures surrounding the batteries, will ensure debris from the battery rupture should be contained within the spacecraft due to the lack of penetration energy.
- **Probability:** Extremely Low. It is believed to be less than 0.01% given that multiple independent (not common mode) faults must occur for each failure mode to cause the ultimate effect (explosion). The Apex Aries 1 spacecraft uses Samsung INR18650-MJ1 battery cells which have extensive flight heritage. Each battery cell has over-voltage and over-current protection. Battery testing includes Lot Sampling Testing, Acceptance Testing, and Final Checkout after Assembling the satellite.
- Failure Mode 1: Internal cell short circuit
  - Mitigation: Qualification and acceptance shock, vibration, thermal cycling, and vacuum tests followed by maximum system rate-limited charge and discharge will prove that no internal short circuit sensitivity exists.
  - Combined faults required for realized failure: Environmental testing <u>AND</u> functional charge/discharge tests must both be ineffective in discovery of the failure mode.
- Failure Mode 2: Internal thermal rise due to high load discharge rate
  - Mitigation: Battery cells were UL/UN tested in lab for high load discharge rates by short circuiting the terminal to determine the feasibility of an out-of-control thermal rise in the cell.

- Combined faults required for realized failure: Spacecraft thermal design must be incorrect <u>AND</u> external over-current detection and disconnect function must fail to enable this failure mode.
- Failure Mode 3: Excessive discharge rate or short-circuit due to external device failure or terminal contact with conductors not at battery voltage levels (due to abrasion or inadequate proximity separation)
  - o **Mitigation:** This failure mode is negated by:
    - Qualification tested short circuit protection on each external circuit;
    - Design of battery packs and insulators such that no contact with nearby board traces is possible without being caused by some other mechanical failure; and
    - Obviation of such other mechanical failures by proto-qualification and acceptance environmental tests (shock, vibration, thermal cycling, and thermal-vacuum tests).
  - Combined faults required for realized failure: An external load must fail/short-circuit <u>AND</u> external over-current detection <u>AND</u> disconnect function must all occur to enable this failure mode.
- Failure Mode 4: Inoperable vents
  - Mitigation: Battery venting is not inhibited by the battery holder design or the spacecraft design. The battery can vent gases to the external environment.
  - Combined faults required for realized failure: The cell manufacturer and the satellite integrator must fail to install proper venting.
- Failure Mode 5: Crushing
  - Mitigation: Failure mode prevented by design. No moving parts appear near the battery assembly. Battery cells are UL/UN tested for crush and impact.
  - Combined faults required for realized failure: A catastrophic failure must occur in an external system <u>AND</u> the failure must cause a collision sufficient to crush the batteries leading to an internal short circuit <u>AND</u> the satellite must be in a naturally sustained orbit at the time the crushing occurs.
- Failure Mode 6: Low level current leakage or short-circuit through battery pack case or due to moisture-based degradation of insulators

- Mitigation: These modes are negated by a) battery holder/case design made of nonconductive plastic and b) operation in a vacuum such that no moisture can affect insulators.
- Combined faults required for realized failure: Abrasion or piercing failure of circuit board coating or wire insulators <u>AND</u> dislocation of battery packs <u>AND</u> failure of battery terminal insulators <u>AND</u> failure to detect such failure modes in environmental tests must occur for this failure mode.
- Failure Mode 7: Excess battery cell temperature due to orbital environment and high discharge combined
  - Mitigation: The spacecraft thermal design will negate this possibility. Thermal rise has been analyzed in combination with space environment temperatures showing that the batteries do not exceed normal allowable operating temperatures under a variety of modeled cases, including worst case orbital scenarios. Analysis shows these temperatures to be well below temperatures of concern for explosions. Battery cells are UL/UN thermal tested without fire or explosion.
  - O Combined faults required for realized failure: Incorrect thermal analysis <u>AND</u> thermal design <u>AND</u> mission simulations in thermal-vacuum chamber testing <u>AND</u> over-current monitoring and control must all fail for this failure mode to occur.

**Requirement 4.4-2:** Design for passivation after completion of mission operations while in orbit about Earth or the Moon

- Design of all spacecraft and launch vehicle orbital stages shall include the ability to deplete all onboard sources of stored energy and disconnect all energy generation sources when they are no longer required for mission operations or post-mission disposal or control to a level which cannot cause an explosion or deflagration large enough to release orbital debris or break up the spacecraft (Requirement 56450).
- **Compliance statement:** The reaction wheels will be spun down to passivate the Apex Aries 1 satellite. In this EOM mode, all subsystems, except for the electric power system (EPS), will be cut off from power.

**Requirement 4.4-3:** Limiting the long-term risk to other space systems from planned breakups

• Compliance statement: This requirement is not applicable. There are no planned breakups.

**Requirement 4.4-4:** Limiting the short-term risk to other space systems from planned breakups

• Compliance statement: This requirement is not applicable. There are no planned breakups.

# 5. Spacecraft Potential for On-Orbit Collisions

**Requirement 4.5-1:** Limiting debris generated by collisions with large objects when operating in Earth orbit

- For each spacecraft and launch vehicle orbital stage in or passing through LEO, the program or project shall demonstrate that, during the orbital lifetime of each spacecraft and orbital stage, the probability of accidental collision with space objects larger than 10 cm in diameter is less than 0.001 (Requirement 56506).
- **Compliance statement:** Large object impact and debris generation probability: 1.3758E-04.

Detailed description and assessment of efficacy of any planned debris avoidance capability intended to help in meeting requirement 4.5-1

There is no significant risk of collision based on Apex Aries 1's ability to employ differential drag. Studies by Planet Labs and other companies have shown that differential drag can be an effective collision avoidance technique. The effective surface area of the satellite can change from 0.28 to 3.08 m<sup>2</sup> by adjusting the orientation of the Apex Aries 1 spacecraft.

Apex will register Apex Aries 1 with the US Space Force's 18th Space Defense Squadron, which provides active monitoring. Apex will attempt to contact and work with any entity that owns a spacecraft, which has the potential to collide with the Apex Aries 1 satellite, to avoid collision.

If at any time during the spacecraft's mission or de-orbit phase the spacecraft will operate in or transit through the orbits used by any planned or inhabitable spacecraft, including the International Space Station, describe the design and operational strategies, such as coordination, that will be used to minimize the risk of collision and avoid posing any operational constraints to the spacecraft

During the de-orbit phase, the Apex Aries 1 spacecraft will transfer from an altitude greater than that of the ISS and other inhabitable spacecraft to an altitude below that of the ISS and other inhabitable spacecraft; thus, this phase may transit through an orbit used by the ISS or another spacecraft. The Apex Aries 1 spacecraft can employ differential drag as described. Apex will work with the 18th Space Defense Squadron (by uploading predicted ephemeris) to plan and execute differential drag deorbit maneuvers while Apex Aries 1 passes through the orbits of the ISS and other inhabitable spacecraft to minimize the risk of collision.

Certify that upon receipt of a space situational awareness conjunction warning, the operator will review and take all possible steps to assess the collision risk, and will mitigate the collision risk if necessary

Upon receipt of an actionable Conjunction Data Message (CDM) from the 18th, Apex certifies that it will attempt to contact the operator of any active spacecraft involved in such a warning, share ephemeris data and other appropriate operational information with any such operator, and modify the spacecraft's attitude, orbit, and/or operations to avoid a collision. If the operator of the other spacecraft does not have maneuvering capabilities, the operator for Apex Aries 1 will upload a special ephemeris including potential collision avoidance maneuvers (CAMs) via the Application Programming Interface (API) to the 18th Space Defense Squadron to avoid a collision after consulation.

**Requirement 4.5-2:** Limiting the probability of damage from small objects when operating in Earth or lunar orbit

• For each spacecraft, the program or project shall demonstrate that, during the mission of the spacecraft, the probability of accidental collision with orbital debris and meteoroids sufficient to prevent compliance with the applicable post-mission disposal requirements is less than 0.01 (Requirement 56507).

• **Compliance Statement:** Small objects impact and debris generation probability: N/A Apex Aries 1 will not carry propulsion or other post-mission disposal system. Instead it will employ a passive de-orbit approach. Once the solar arrays deploy, the spacecraft will de-orbit within 5.1 years of deployment to meet the de-orbit requirement after 0.1 years of operations.

# 6. Spacecraft Post-mission Disposal Plans and Procedures

#### Description of spacecraft disposal option selected

Consistent with NASA-STD 8719.4C, Apex Aries 1 will be disposed of via atmospheric reentry (natural decay). The operational altitude in LEO lends to natural forces that will quickly lead to atmospheric reentry once the operations are ceased. The orbit of Apex Aries 1 will decay because of atmospheric drag, and the satellite will eventually de-orbit by atmospheric reentry.

#### Apex Aries 1 nominal deployed configuration area-to-mass ratio calculation:

• Spacecraft mass: 210.0 kg (mass)

• Cross-sectional area: 2.9 m<sup>2</sup> (average)

• Area-to-mass ratio: 0.0138 m<sup>2</sup>/kg (final)

#### Apex Aries 1 undeployed, DOA configuration area-to-mass ratio calculation:

• Spacecraft mass: 210.0 kg (mass)

• Cross-sectional area: 1.75 m<sup>2</sup> (average)

• Area-to-mass ratio: 0.0083 m<sup>2</sup>/kg (final)

#### Assessment of spacecraft compliance with ODAR requirements 4.6-1 to 4.6-4

Requirement 4.6-1(a): Disposal for space structures in or passing through LEO

• Compliance statement: The Apex Aries 1 satellite reentry is COMPLIANT.

In the event of a hardware failure at the worst-case 545 km circular altitude, Apex Aries 1 would naturally deorbit within 5.1 years after launch (with arrays deployed), which is compliant with the

5 years post mission operations requirement (5 years of operations and 0.1 years after decommissioning).<sup>3</sup>

**Requirement 4.6-2:** Disposal for space structure near GEO

• Compliance statement: Not applicable

**Requirement 4.6-3:** Disposal for space structures between LEO and GEO

• Compliance statement: Not applicable

**Requirement 4.6-4:** Reliability of post-mission disposal operations

• **Compliance statement:** An EOM maneuver is not required to ensure deorbit within 5 years of mission completion once solar arrays are deployed.

Requirement 4.8 Additional Assessment Requirements for Special Classes of Space Missions

None.

# 7. Spacecraft Reentry Hazards

Summary of objects expected to survive uncontrolled reentry

For Apex Aries 1, no spacecraft components are expected to survive uncontrolled reentry with an impact energy of greater than 15J. See activity log below.

**Compliance Assessment for Requirement 4.7-1** 

Limit the risk of human casualty.

**Requirement 4.7-1(a):** 

<sup>&</sup>lt;sup>3</sup> Apex Aries 1 would naturally deorbit within approximately 11 years after launch (with arrays not deployed).

- The potential for human casualty is assumed for any object with an impacting kinetic energy in excess of 15 joules. For uncontrolled reentry, the risk of human casualty from surviving debris shall not exceed 0.0001 (1:10,000) (Requirement 56626).
- **Compliance statement:** The calculated risk of human casualty is 0.

# 8. DAS Activity Log

The following section provides the raw results of the debris analysis using the NASA DAS software.

10 12 2023; 09:06:23AM	Processing Requirement 4.5-1:	Return Status: Passed
======================================		
**INPUT**		
Space Structure Nar	me = Apex Aries 1	
Space Structure Typ	e = Payload	
Perigee Altitude = 5	45.000 (km)	
Apogee Altitude = 5	645.000 (km)	
Inclination = 97.600	(deg)	
RAAN = 0.000 (deg	<u>(</u>	
Argument of Perige	e = 0.000  (deg)	
Mean Anomaly $= 0$ .	000 (deg)	
Final Area-To-Mass	Ratio = $0.0138 \text{ (m}^2\text{/kg)}$	
Start Year = $2024.0$	10 (yr)	
Initial Mass = $210.0$	00 (kg)	
Final Mass $= 210.00$	00 (kg)	
Duration = $1.000$ (y	r)	
Station-Kept = True		

PMD Perigee Altitude = 350.000 (km)

PMD Apogee Altitude = 350.000 (km)

PMD Inclination = 97.600 (deg)

PMD RAAN = 0.000 (deg)

PMD Argument of Perigee = 0.000 (deg)

PMD Mean Anomaly = 0.000 (deg)

Long-Term Reentry = False

#### \*\*OUTPUT\*\*

Collision Probability = 1.3758E-04

Returned Message: Normal Processing

Date Range Message: Normal Date Range

Status = Pass

\_\_\_\_\_

====== End of Requirement 4.5-1 ========

08 28 2023; 00:30:51AM Activity Log Started

08 28 2023; 00:30:51AM Science and Engineering - Orbit Lifetime/Dwell Time

#### \*\*INPUT\*\*

Start Year = 2024.000000 (yr)

Perigee Altitude = 545.000000 (km)

Apogee Altitude = 545.000000 (km)

Inclination = 96.700000 (deg)

RAAN = 0.000000 (deg)

Argument of Perigee = 0.000000 (deg)

Area-To-Mass Ratio =  $0.013800 \text{ (m}^2\text{/kg)}$ 

```
**OUTPUT**
       Orbital Lifetime from Startyr = 5.051335 (yr)
       Time Spent in LEO during Lifetime = 5.051335 (yr)
       Last year of Propagation = 2029 (yr)
       Returned Error Message: Object reentered
DOA Scenario
**INPUT**
       Start Year = 2024.000000 (yr)
       Perigee Altitude = 545.000000 (km)
       Apogee Altitude = 545.000000 (km)
       Inclination = 96.700000 \text{ (deg)}
       RAAN = 0.000000 (deg)
       Argument of Perigee = 0.000000 (deg)
       Area-To-Mass Ratio = 0.008300 \text{ (m}^2/\text{kg)}
**OUTPUT**
       Orbital Lifetime from Startyr = 10.814511 (yr)
       Time Spent in LEO during Lifetime = 10.814511 (yr)
```

Last year of Propagation = 2034 (yr)

Returned Error Message: Object reentered

08 28 2023; 00:09:36AM \*\*\*\*\*\*\*\*\*Processing Requirement 4.7-1

Return Status: Passed

\*\*\*\*\*\*\*\*\*INPUT\*\*\*\*

Item Number = 1

name = Apex Aries 1

quantity = 1

parent = 0

materialID = 8

type = Box

Aero Mass = 153.000000

Thermal Mass = 153.000000

Diameter/Width = 0.750000

Length = 1.000000

Height = 0.750000

name = Battery

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 13.800000

Thermal Mass = 13.800000

Diameter/Width = 0.303000

Length = 0.417000

Height = 0.132000

name = Solar Array panel

quantity = 2

parent = 1

materialID = 8

type = Box

Aero Mass = 7.200000

Thermal Mass = 3.600000

Diameter/Width = 1.000000

Length = 1.000000

Height = 0.020000

name = Solar Array AL structure

quantity = 2

parent = 3

materialID = 8

type = Box

Aero Mass = 3.350000

Thermal Mass = 3.350000

Diameter/Width = 1.000000

Length = 1.000000

Height = 0.020000

name = Solar Array Cell and CIC

quantity = 2

parent = 3

materialID = 27

type = Box

Aero Mass = 0.250000

Thermal Mass = 0.250000

Diameter/Width = 1.000000

Length = 1.000000

Height = 0.000300

name = PX Panel

quantity = 1

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 3.390000

Thermal Mass = 3.390000

Diameter/Width = 0.854000

Length = 1.120000

name = NX Panel

quantity = 1

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 3.390000

Thermal Mass = 3.390000

Diameter/Width = 0.854000

Length = 1.120000

name = PY Panel

quantity = 1

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 1.620000

Thermal Mass = 1.620000

Diameter/Width = 0.352000

Length = 1.120000

name = NY Panel

quantity = 1

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 2.400000

Thermal Mass = 2.400000

Diameter/Width = 0.352000

Length = 1.120000

name = PZ Panel

quantity = 1

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 12.250000

Thermal Mass = 12.250000

Diameter/Width = 0.352000

Length = 0.854000

name = NZ Panel

quantity = 1

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 10.630000

Thermal Mass = 10.630000

Diameter/Width = 0.352000

Length = 0.854000

name = Center Cylinder

quantity = 1

parent = 1

materialID = 8

type = Cylinder

Aero Mass = 8.500000

Thermal Mass = 8.500000

Diameter/Width = 0.600000

Length = 0.325000

name = RWA Bracket

quantity = 4

parent = 1

materialID = 8

type = Box

Aero Mass = 0.250000

Thermal Mass = 0.250000

Diameter/Width = 0.136000

Length = 0.182000

Height = 0.095000

name = Sun Sensor Mount

quantity = 2

parent = 1

materialID = 8

type = Box

Aero Mass = 0.060000

Thermal Mass = 0.060000

Diameter/Width = 0.040000

Length = 0.052000

Height = 0.022000

name = Avionics Tray

quantity = 1

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 6.000000

Thermal Mass = 6.000000

Diameter/Width = 0.350000

Length = 0.527000

name = Star Tracker Closeout Baffle and Bracket

quantity = 2

parent = 1

materialID = 50

type = Cylinder

Aero Mass = 1.700000

Thermal Mass = 1.700000

Diameter/Width = 0.100000

Length = 0.200000

name = Multi-Layer Insulation Blankets

quantity = 4

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 0.250000

Thermal Mass = 0.250000

Diameter/Width = 1.000000

Length = 1.000000

name = Reaction Wheels

quantity = 4

parent = 1

materialID = 8

type = Cylinder

Aero Mass = 1.400000

Thermal Mass = 1.400000

Diameter/Width = 0.146000

Length = 0.045000

name = Torque Rods

quantity = 3

parent = 1

materialID = 8

type = Cylinder

Aero Mass = 0.539000

Thermal Mass = 0.539000

Diameter/Width = 0.050000

Length = 0.430000

name = Star Tracker

quantity = 2

parent = 1

materialID = 8

type = Box

Aero Mass = 0.270000

Thermal Mass = 0.270000

Diameter/Width = 0.050000

Length = 0.095000

Height = 0.044000

name = GNSS Receiver

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 0.275000

Thermal Mass = 0.275000

Diameter/Width = 0.056000

Length = 0.094000

Height = 0.026000

name = GNSS L-Band Antenna

quantity = 1

parent = 1

materialID = 8

type = Cylinder

Aero Mass = 0.350000

Thermal Mass = 0.350000

Diameter/Width = 0.090000

Length = 0.027000

name = Endurosat X-Band Transmitter

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 0.275000

Thermal Mass = 0.275000

Diameter/Width = 0.090000

Length = 0.095000

Height = 0.013000

name = X-Band Antenna

quantity = 3

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 0.005300

Thermal Mass = 0.005300

Diameter/Width = 0.024000

Length = 0.024000

name = Endurosat S-Band Transceiver

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 0.191000

Thermal Mass = 0.191000

Diameter/Width = 0.089000

Length = 0.094000

Height = 0.018500

name = S-Band Antenna

quantity = 2

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 0.130000

Thermal Mass = 0.130000

Diameter/Width = 0.098000

Length = 0.098000

name = Endurosat UHF Transceiver

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 0.095000

Thermal Mass = 0.095000

Diameter/Width = 0.089000

Length = 0.095000

Height = 0.011000

name = Ethernet Switch

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 2.500000

Thermal Mass = 2.500000

Diameter/Width = 0.180000

Length = 0.230000

Height = 0.040000

name = Ubotica XE-2 Board

quantity = 1

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 0.330000

Thermal Mass = 0.330000

Diameter/Width = 0.090000

Length = 0.094000

name = SPARK RPO Computer Mass Model

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 2.100000

Thermal Mass = 2.100000

Diameter/Width = 0.114000

Length = 0.114000

Height = 0.100000

name = SPARK RPO Computer Mass Model

quantity = 2

parent = 1

materialID = 8

type = Box

Aero Mass = 2.900000

Thermal Mass = 2.900000

Diameter/Width = 0.100000

Length = 0.145000

Height = 0.100000

name = SPARK Visible Camera Mass Model

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 0.800000

Thermal Mass = 0.800000

Diameter/Width = 0.079000

Length = 0.083000

Height = 0.065000

name = SPARK - IMU Mass Model

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 0.055000

Thermal Mass = 0.055000

Diameter/Width = 0.039000

Length = 0.045000

Height = 0.022000

name = Ubotica CogniSAT Camera

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 2.000000

Thermal Mass = 2.000000

Diameter/Width = 0.136000

Length = 0.182000

Height = 0.095000

name = Propulsion Controller Mass Model

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 0.500000

Thermal Mass = 0.500000

Diameter/Width = 0.114000

Length = 0.114000

Height = 0.018000

name = Tank MLI

quantity = 3

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 0.500000

Thermal Mass = 0.500000

Diameter/Width = 1.000000

Length = 1.000000

name = PDU

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 1.500000

Thermal Mass = 1.500000

Diameter/Width = 0.114000

Length = 0.114000

Height = 0.050000

name = Separation System - Fly Away

quantity = 1

parent = 1

materialID = 8

type = Cylinder

Aero Mass = 3.550000

Thermal Mass = 3.550000

Diameter/Width = 0.150000

Length = 0.150000

name = Flight Computer

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 1.600000

Thermal Mass = 1.600000

Diameter/Width = 0.114000

Length = 0.114000

Height = 0.050000

name = Apex Payload Camera

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 1.500000

Thermal Mass = 1.500000

Diameter/Width = 0.100000

Length = 0.100000

Height = 0.100000

name = Daughter boards

quantity = 2

parent = 1

materialID = 8

type = Box

Diameter/Width = 0.090000

Length = 0.100000

Height = 0.050000

name = SPARK Interface Plate

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 3.000000

Thermal Mass = 3.000000

Diameter/Width = 0.100000

Length = 0.150000

Height = 0.100000

name = SPARK Camera Enclosure Mass Model

quantity = 2

parent = 1

materialID = 8

type = Box

Aero Mass = 2.000000

Thermal Mass = 2.000000

Diameter/Width = 0.100000

Length = 0.100000

Height = 0.100000

name = Harness/Connectors

quantity = 1

parent = 1

type = Cylinder

Aero Mass = 0.500000

Thermal Mass = 0.500000

Diameter/Width = 0.050000

Length = 0.100000

name = Payload closeout covers

quantity = 4

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 0.510000

Thermal Mass = 0.510000

Diameter/Width = 0.100000

Length = 0.100000

name = Thermal blanketing

quantity = 1

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 0.500000

Thermal Mass = 0.500000

Diameter/Width = 1.000000

Length = 1.000000

name = Heaters

quantity = 8

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 0.100000

Thermal Mass = 0.100000

Diameter/Width = 0.100000

Length = 0.100000

name = 1/4-28 Fasteners

quantity = 100

parent = 1

materialID = 54

type = Cylinder

Aero Mass = 0.010000

Thermal Mass = 0.010000

Diameter/Width = 0.010000

Length = 0.100000

name = 440 fasteners

quantity = 100

parent = 1

materialID = 54

type = Cylinder

Aero Mass = 0.010000

Thermal Mass = 0.010000

Diameter/Width = 0.010000

Length = 0.100000

name = Heaters 2

quantity = 12

parent = 1

materialID = 8

type = Flat Plate

Diameter/Width = 0.100000

Length = 0.100000

name = Temperature sensors

quantity = 12

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 0.100000

Thermal Mass = 0.100000

Diameter/Width = 0.100000

Length = 0.100000

name = Orbits edge computer Mass Model

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 2.000000

Thermal Mass = 2.000000

Diameter/Width = 0.114000

Length = 0.200000

Height = 0.114000

name = UHF Antenna

quantity = 2

parent = 1

materialID = 54

type = Cylinder

Diameter/Width = 0.050000

Length = 0.100000

name = UHF Hybrid Coupler

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 0.060000

Thermal Mass = 0.060000

Diameter/Width = 0.100000

Length = 0.100000

Height = 0.100000

name = COMM Carrier Board

quantity = 1

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 0.150000

Thermal Mass = 0.150000

Diameter/Width = 0.100000

Length = 0.100000

name = Magnetometer

quantity = 1

parent = 1

materialID = 8

type = Box

Diameter/Width = 0.100000

Length = 0.100000

Height = 0.050000

name = IMU

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 0.137000

Thermal Mass = 0.137000

Diameter/Width = 0.050000

Length = 0.050000

Height = 0.050000

name = Thermal Tape

quantity = 1

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 0.150000

Thermal Mass = 0.150000

Diameter/Width = 0.100000

Length = 0.100000

name = Heaters 2

quantity = 1

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 0.150000

Thermal Mass = 0.150000

Diameter/Width = 0.100000

Length = 0.100000

name = Temp Sensor 2

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 0.150000

Thermal Mass = 0.150000

Diameter/Width = 0.050000

Length = 0.050000

Height = 0.050000

name = Solar Array HDRM Bracket

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 0.250000

Thermal Mass = 0.250000

Diameter/Width = 0.100000

Length = 0.100000

Height = 0.100000

name = Solare Array mount brackets

quantity = 2

parent = 1

type = Box

Aero Mass = 0.340000

Thermal Mass = 0.340000

Diameter/Width = 0.100000

Length = 0.100000

Height = 0.100000

name = S-band antenna bracket

quantity = 1

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 0.156000

Thermal Mass = 0.156000

Diameter/Width = 0.100000

Length = 0.100000

name = L-band antenna bracket

quantity = 1

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 0.281000

Thermal Mass = 0.281000

Diameter/Width = 0.100000

Length = 0.100000

name = Enclosures

quantity = 1

parent = 1

type = Box

Aero Mass = 1.000000

Thermal Mass = 1.000000

Diameter/Width = 0.100000

Length = 0.100000

Height = 0.100000

name = Strut body

quantity = 4

parent = 1

materialID = 8

type = Cylinder

Aero Mass = 0.170000

Thermal Mass = 0.170000

Diameter/Width = 0.100000

Length = 0.050000

name = Side panel closeout survival array

quantity = 2

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 1.000000

Thermal Mass = 1.000000

Diameter/Width = 0.200000

Length = 0.400000

name = Payload plate

quantity = 1

parent = 1

type = Flat Plate

Aero Mass = 0.910900

Thermal Mass = 0.910900

Diameter/Width = 0.200000

Length = 0.200000

name = Fastener Shipset

quantity = 100

parent = 1

materialID = 54

type = Cylinder

Aero Mass = 0.040000

Thermal Mass = 0.040000

Diameter/Width = 0.050000

Length = 0.050000

 $name = Any Signal\ USX\ Transceiver$ 

quantity = 1

parent = 1

materialID = 8

type = Box

Aero Mass = 5.000000

Thermal Mass = 5.000000

Diameter/Width = 0.200000

Length = 0.200000

Height = 0.100000

name = NGC Amplifier

quantity = 1

parent = 1

type = Box

Aero Mass = 0.300000

Thermal Mass = 0.150000

Diameter/Width = 0.050000

Length = 0.050000

Height = 0.050000

name = Astroscale Docking Plate

quantity = 1

parent = 82

materialID = 8

type = Cylinder

Aero Mass = 0.150000

Thermal Mass = 0.150000

Diameter/Width = 0.100000

Length = 0.050000

name = Tank mount

quantity = 1

parent = 1

materialID = 8

type = Flat Plate

Aero Mass = 4.800000

Thermal Mass = 4.800000

Diameter/Width = 0.600000

Length = 0.600000

name = Tank Simulator - Adapter Plate

quantity = 1

parent = 1

type = Box

Aero Mass = 2.000000

Thermal Mass = 2.000000

Diameter/Width = 0.100000

Length = 0.665000

Height = 0.063500

name = Tank Simulator - Stiffener

quantity = 1

parent = 1

materialID = 9

type = Box

Aero Mass = 4.700000

Thermal Mass = 4.700000

Diameter/Width = 0.100000

Length = 0.580000

Height = 0.100000

name = Tank Simulator - Riser

quantity = 2

parent = 1

materialID = 8

type = Cylinder

Aero Mass = 7.450000

Thermal Mass = 7.450000

Diameter/Width = 0.442000

Length = 0.146000

name = Tank Simulator - Plates

quantity = 4

parent = 1

materialID = 8type = BoxAero Mass = 10.050000Thermal Mass = 10.050000Diameter/Width = 0.200000Length = 0.300000Height = 0.100000\*\*\*\*\*\*\*\*\*\*\*OUTPUT\*\*\*\* Item Number = 1name = Apex Aries 1 Demise Altitude = 77.998332Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = BatteryDemise Altitude = 73.161794Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\*\* name = Solar Array panel Demise Altitude = 77.502290Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\*

name = Solar Array AL structure

Demise Altitude = 76.940147Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = Solar Array Cell and CIC Demise Altitude = 77.459097 Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\*\* name = PX PanelDemise Altitude = 77.515708Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\*\*\* name = NX PanelDemise Altitude = 77.515708Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\* name = PY Panel Demise Altitude = 77.608724Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\*\* name = NY Panel

Demise Altitude = 77.419127

Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = PZ PanelDemise Altitude = 74.499004Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = NZ PanelDemise Altitude = 74.944019Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\*\*\* name = Center Cylinder Demise Altitude = 76.421941Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\* name = RWA Bracket Demise Altitude = 77.732202Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = Sun Sensor Mount Demise Altitude = 77.466984

Debris Casualty Area = 0.000000

Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\*\* name = Avionics TrayDemise Altitude = 75.441106Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\*\* name = Star Tracker Closeout Baffle and Bracket Demise Altitude = 74.072798Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = Multi-Layer Insulation Blankets Demise Altitude = 77.965876Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = Reaction Wheels Demise Altitude = 73.617209Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = Torque Rods Demise Altitude = 77.200075Debris Casualty Area = 0.000000

Impact Kinetic Energy = 0.000000

\*\*\*\*\*\*\*\*\*\*\* name = Star Tracker Demise Altitude = 77.052602Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = GNSS Receiver Demise Altitude = 76.836546Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = GNSS L-Band Antenna Demise Altitude = 75.499934Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\*\*\* name = Endurosat X-Band Transmitter Demise Altitude = 76.889446Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\* name = X-Band Antenna Demise Altitude = 77.750230Debris Casualty Area = 0.000000

Impact Kinetic Energy = 0.000000

. \* name = Endurosat S-Band Transceiver Demise Altitude = 77.262584Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = S-Band Antenna Demise Altitude = 77.418954Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = Endurosat UHF Transceiver Demise Altitude = 77.597677 Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = Ethernet Switch Demise Altitude = 75.417893Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = Ubotica XE-2 Board Demise Altitude = 76.404366Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000

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name = SPARK RPO Computer Mass Model Demise Altitude = 74.782627Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = SPARK RPO Computer Mass Model Demise Altitude = 74.391867Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = SPARK Visible Camera Mass Model Demise Altitude = 75.777421Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = SPARK - IMU Mass Model Demise Altitude = 77.436057Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = Ubotica CogniSAT Camera Demise Altitude = 75.932989Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\*

name = Propulsion Controller Mass Model

Demise Altitude = 76.561332Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = Tank MLI Demise Altitude = 77.934267 Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\*\* name = PDUDemise Altitude = 74.838991Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = Separation System - Fly Away Demise Altitude = 72.939978Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = Flight Computer Demise Altitude = 74.640621Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = Apex Payload Camera

Demise Altitude = 75.341015

Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = Daughter boards Demise Altitude = 76.683103Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = SPARK Interface Plate Demise Altitude = 74.377582Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\*\* name = SPARK Camera Enclosure Mass Model Demise Altitude = 74.527080Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = Harness/Connectors Demise Altitude = 70.012108Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\*\* name = Payload closeout covers Demise Altitude = 75.846209

Debris Casualty Area = 0.000000

Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\*\* name = Thermal blanketing Demise Altitude = 77.934267Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\*\* name = Heaters Demise Altitude = 77.561141Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = 1/4-28 Fasteners Demise Altitude = 77.428058Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = 440 fastenersDemise Altitude = 77.428058Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\*\* name = Heaters 2Demise Altitude = 77.561141Debris Casualty Area = 0.000000

Impact Kinetic Energy = 0.000000

\*\*\*\*\*\*\*\*\*\*\*\* name = Temperature sensors Demise Altitude = 77.561141Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\*\* name = Orbits edge computer Mass Model Demise Altitude = 76.191789Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\* name = UHF Antenna Demise Altitude = 76.038109Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\*\* name = UHF Hybrid Coupler Demise Altitude = 77.889881Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\* name = COMM Carrier Board Demise Altitude = 77.350622Debris Casualty Area = 0.000000

Impact Kinetic Energy = 0.000000

\* name = MagnetometerDemise Altitude = 77.786931Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = IMUDemise Altitude = 77.205014Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = Thermal Tape Demise Altitude = 77.350622Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000 \*\*\*\*\*\*\*\*\*\*\*\* name = Heaters 2Demise Altitude = 77.350622Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = Temp Sensor 2Demise Altitude = 77.135691Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000

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name = Solar Array HDRM Bracket Demise Altitude = 77.535771Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = Solare Array mount brackets Demise Altitude = 77.368440Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\*\* name = S-band antenna bracket Demise Altitude = 77.319505Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = L-band antenna bracket Demise Altitude = 76.787594Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = Enclosures Demise Altitude = 76.192551Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\*

name = Strut body

Demise Altitude = 77.256991Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = Side panel closeout survival array Demise Altitude = 77.215821Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\*\* name = Payload plate Demise Altitude = 76.642113Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = Fastener Shipset Demise Altitude = 76.729206 Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\* name = AnySignal USX Transceiver Demise Altitude = 73.841097Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = NGC Amplifier

Demise Altitude = 77.145578

Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = Astroscale Docking Plate Demise Altitude = 76.498073Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = Tank mount Demise Altitude = 76.253184Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\*\* name = Tank Simulator - Adapter Plate Demise Altitude = 76.733096Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\* name = Tank Simulator - Stiffener Demise Altitude = 71.928275Debris Casualty Area = 0.000000Impact Kinetic Energy = 0.000000\*\*\*\*\*\*\*\*\*\*\*\*\* name = Tank Simulator - Riser

Demise Altitude = 74.446867

Debris Casualty Area = 0.000000

Impact Kinetic Energy = 0.000000
*********
name = Tank Simulator - Plates
Demise Altitude = 71.437871
Debris Casualty Area = 0.000000
Impact Kinetic Energy = 0.000000
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