National Aeronautics and Space Administration

# John F. Kennedy Space Center, Florida

Kennedy Space Center, FL 32899



Reply to Attn of: VA-H1 September 13, 2019

TO: Scott Higginbotham, LSP Mission Manager, NASA/KSC/VA-C

FROM: Yusef Johnson, a.i. solutions/KSC/AIS2

SUBJECT: Updates to Orbital Debris Analysis Performed for the ANDESITE CubeSat to be

Manifested on the ELaNa-32/RocketLab Rideshare Mission #4

This memorandum serves as an update to analysis data regarding the ANDESITE CubeSat, originally presented in the 'Orbital Debris Assessment Report (ODAR) for the ELaNa-XIX Mission', ELV-2017-0044671. ANDESITE has been re-manifested to the ELaNa-32 mission, which will be launched aboard RocketLab Rideshare Mission #4. This launch is slated to occur NET 11/25/19. The difference in orbital parameters between ELaNa-XIX and ELaNa-32 warranted performance of a new orbital debris analysis. There has also been a change in the concept of operations for ANDESITE, with respect to the deployment altitude of the nodes. The previous concept of operations, described on page 8 of the original ELaNa-XIX ODAR, had ANDESITE deploying its sensor nodes at the initial deployment altitude of 500 km circular, 85°inclination. The new concept of operations has ANDESITE being deployed at 585 km, 98.6° inclination, and then deploying its 8 sensor nodes at 350 km circular, 98.6°inclination, in order to mitigate concerns regarding orbital conjunctions with the International Space Station. This new sensor deployment altitude is reflected in the orbital lifetime calculations detailed below. ANDESITE's orbit is expected to decay from 585 km down to 350 km over a period of 6-8 years.

The mass properties of the ANDESITE CubeSat were unchanged. The previous orbital parameters that were analyzed in Section 5 of the ODAR for orbital debris compliance were a 500 km circular orbit and an 85°inclination. The analysis using Debris Analysis Software (DAS) was updated with new orbital parameters (585 km circular orbit, 98.6° inclination) along with an update in the solar flux data. The updated analysis yields an orbital lifetime that increased from 5.3 years to 15.3 years for the ANDESITE CubeSat in its stowed state (evaluated at 585 km), and decreased from 4.1. years to 0.6 years (7.2 months) in its deployed state (evaluated at 350 km). The orbital lifetime of the ANDESITE nodes decreases from 3.7 years to 0.4 years (~ 5 months), largely due to the change in deployment altitude from 585 km to 350 km. These calculations supersede the calculations presented in Table 4 on page 37 in Section 5 of the ELaNa-XIX ODAR. This new orbital lifetime still yields a collision probability of 0.0000. ANDESITE is still compliant with Requirement 4.5-1 (Limiting Debris Generated by Collisions with Large Objects) and Requirement 4.6-1 (Orbital Lifetime Less than 25 Years).

The changes in orbital parameters cited above yielded a small change in the reentry survivability analysis using DAS. ANDESITE's solar panel hinges which were shown to survive to the ground in the previous analysis in Section 7, now demise in the upper atmosphere. ANDESITE remains compliant with Requirement 4.7-1 (Casualty Risk from Reentry Debris).

In summary, ANDESITE is still in compliance with all requirements of NASA of NASA-STD-8719.14 Rev B

Enclosure: ANDESITE component list, ELaNa-XIX ODAR (22 November, 2017)

| Row Number | <u>Name</u>                             | <u>Qty</u> | <u>Material</u>     | Body Type   | <u>Individual</u><br><u>Mass (g)</u> | <u>Diameter/</u><br><u>Width (mm)</u> | Length<br>(mm) | Height<br>(mm) | <u>High Temp</u> | Melting Temp<br>(°F) | <u>Survivability</u> |
|------------|---|------------|---------------------|-------------|--------------------------------------|---------------------------------------|----------------|----------------|------------------|----------------------|----------------------|
| 1          | 6U Anodized<br>Baseplate                | 1          | Aluminum<br>7075    | Flate Plate | 1346                                 | 239                                   | 361            | 6.35           | No               | -                    | Demise               |
| 2          | Sensor Node<br>Structure                | 8          | Alumnium<br>6061    | Box         | 133                                  | 97.81                                 | 190            | 15.5           | No               | -                    | Demise               |
| 3          | Top Plate                               | 1          | Aluminum<br>6061    | Box         | 364                                  | 227.8                                 | 361            | 3.18           | No               | -                    | Demise               |
| 4          | CubeSat<br>Structure - 2U<br>L Brackets | 2          | Aluminum<br>6061    | Box         | 60                                   | 19.05                                 | 223.23         | 3.18           | No               | -                    | Demise               |
| 5          | CubeSat Structure - 1U L Brackets       | 4          | Aluminum<br>6061    | Box         | 36                                   | 19.05                                 | 93.65          | 3.18           | No               | -                    | Demise               |
| 6          | CubeSat<br>Structure - 1U<br>Cladding   | 2          | Aluminum<br>6061    | Box         | 38                                   | 227.8                                 | 100            | 2.29           | No               | -                    | Demise               |
| 7          | CubeSat<br>Structure - 2U<br>Cladding   | 2          | Aluminum<br>6061    | Box         | 110                                  | 148.6                                 | 100            | 2.29           | No               | -                    | Demise               |
| 8          | Top Solar Panel                         | 1          | Fiberglass          | Cylinder    | 150                                  | 227.8                                 | 361            |                | No               | -                    | Demise               |
| 9          | Wing Solar<br>Panel                     | 2          | Fiberglass          | Box         | 98                                   | 354.86                                | 86             | 3.18           | No               | -                    | Demise               |
| 10         | Node<br>Deployment<br>Mechanism         | 1          | Aluminum<br>6061    | Flat Plate  | 1549                                 | 210                                   | 151.33         | 15             | No               | -                    | Demise               |
| 11         | Node<br>Deployment<br>Peg Guides        | 4          | Aluminum<br>6061    | Box         | 82                                   | 27.6                                  | 100            | 15             | No               | -                    | Demise               |
| 12         | Node<br>Deployment<br>Springs           | 8          | Steel 302           | Cylinder    | 4.4                                  | 4.7752                                |                | 19.05          | Yes              | 2795°                | Demise               |
| 13         | Antennae                                | 9          | Steel 410           | Blade       | 0.8                                  | 12.7                                  | 165.1          | 1              | Yes              | 2789°                | 0 km                 |
| 14         | Sensor Node<br>Solar Panels             | 16         | Fiberglass          | PCB         | 67.3                                 | 175                                   | 93.73          | 2              | No               | -                    | Demise               |
| 15         | Mule Battery                            | 1          | Battery             | Box         | 260.4                                | 95                                    | 90             | 39.82          | No               | -                    | Demise               |
| 16         | Node Batteries                          | 8          | Battery             | Box         | 184.4                                | 59.5                                  | 157            | 9.8            | No               | -                    | Demise               |
| 17         | EPS                                     | 1          | Fiberglass (PCB)    | Board       | 174                                  | 96                                    | 90             | 1.5            | No               | -                    | Demise               |
| 18         | ADCS<br>Components<br>(eg. Magnets)     | 1          | Fiberglass<br>(PCB) | Board       | 94.2                                 | 96                                    | 90             | 1.5            | No               | -                    | Demise               |
| 19         | Comm Board                              | 1          | Fiberglass<br>(PCB) | Board       | 125                                  | 96                                    | 90             | 1.5            | No               | -                    | Demise               |

| 20 | C&DH Board                           | 1   | Fiberglass<br>(PCB)    | Board       | 142  | 96     | 90   | 1.5   | No  | -     | Demise |
|----|--------------------------------------|-----|------------------------|-------------|------|--------|------|-------|-----|-------|--------|
| 21 | Magnetometer<br>Orthogonal<br>Holder | 1   | Macor                  | Holder      | 5    | 5      | 5    | 5     | No  | -     | Demise |
| 22 | Magnetorquers                        | 1   | Copper                 | Board/Coils | 95.9 | 96     | 90   | 1.5   | No  | -     | Demise |
| 23 | 6-32 Screws                          | 90  | Stainless<br>Steel 316 | Screws      | 0.5  | 3.5052 |      | 6.35  | Yes | 2552° | Demise |
| 24 | 2-56 Screws                          | 150 | Stainless<br>Steel 316 | Screws      | 0.3  | 2.1844 |      | 6.35  | Yes | 2552° | Demise |
| 25 | Bumpers                              | 4   | Nylon                  | Blocks      | 2    | 25.4   | 50.8 | 2.54  | No  | -     | Demise |
| 26 | Hinges                               | 4   | Stainless<br>Steel 316 | Hinge       | 12   | 25.4   | 50.8 | 0.889 | Yes | 2552° | Demise |

# Signature Page

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| Signatures Required for Final Version of ODAR  |
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| Terrence W. Wilcutt, NASA Chief, Safety and Mission Assurance  |
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Orbital Debris Assessment for The CubeSats on the ELaNa-XIX Mission per NASA-STD 8719.14A (NASA HQ) Rev B2

# Signature Page

| Tusef Motison, Reviewer, NASA KSC VA-H10            |
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| Jam 5 ym 12,2                                       |
| Jason Crusan, Program Executive, NASA HEOMD         |
| Jan 12/20/2017                                      |
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Signatures Required for Final Version of ODAR

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Human Exploration and Operations Mission Directorate.

SFeb 2018

# John F. Kennedy Space Center, Florida

Kennedy Space Center, FL 32899



ELVL-2017-0044671

Reply to Attn of: VA-H1 November 22, 2017

TO: Justin Treptow, LSP Mission Manager, NASA/KSC/VA-G2

FROM: Justin Treptow, NASA/KSC/VA-G2

SUBJECT: Orbital Debris Assessment Report (ODAR) for the ELaNa-XIX Mission

(NASA HQ) Rev B2

#### REFERENCES:

- A. NASA Procedural Requirements for Limiting Orbital Debris Generation, NPR 8715.6A, 5 February 2008
- B. Process for Limiting Orbital Debris, NASA-STD-8719.14A, 25 May 2012
- C. Armstrong, Jason; TriSept Corp. "ODAR info" email, Oct 20, 2016.
- D. McKissock, Barbara, Patricia Loyselle, and Elisa Vogel. *Guidelines on Lithiumion Battery Use in Space Applications*. Tech. no. RP-08-75. NASA Glenn Research Center Cleveland, Ohio
- E. *UL Standard for Safety for Lithium Batteries, UL 1642*. UL Standard. 4th ed. Northbrook, IL, Underwriters Laboratories, 2007
- F. Kwas, Robert. Thermal Analysis of ELaNa-4 CubeSat Batteries, ELVL-2012-0043254; Nov 2012
- G. Range Safety User Requirements Manual Volume 3- Launch Vehicles, Payloads, and Ground Support Systems Requirements, AFSCM 91-710 V3.
- H. HQ OSMA Policy Memo/Email to 8719.14: CubeSat Battery Non-Passivation, Suzanne Aleman to Justin Treptow, 10, March 2014
- I. Electron LV-Payload Interface Control Document, ELVL-2016-0044579, Received October 24, 2016

The intent of this report is to satisfy the orbital debris requirements listed in ref. (a) for the ELaNa-19 primary mission payload. It serves as the final submittal in support of the spacecraft Safety and Mission Success Review (SMSR). Sections 1 through 8 of ref. (b) are addressed in this document; sections 9 through 14 fall under the requirements levied on the primary mission and are not presented here.

This mission is being launch under an FAA commercial license and the FAA has the responsibility to address the OD mitigation requirements for the launch vehicle for the ELaNa-19 primary mission.

The following table summarizes the compliance status of the ELaNa XIX (ELana-19) auxiliary payload mission flown on ELaNa-19. The fourteen CubeSats comprising the ELaNa-19 mission are fully compliant with all applicable requirements.

#### Rev B:

- Updates the ODAR with the removal of GEOStare and replaces them with ALBus.
- Updates CHOMPTT battery holder survivability analysis resulting in a 6J reentry energy for those component.
- Additional CONOPs have been updated for CubeSail identifying deployment of the system. All details alleviate concerns and strengthen their compliance with the NASA Orbital Debris policy.
- ANDESITE Nodes have been added into orbit lifetime calculations, Probability of Collision, and mission deployment CONOPS. All details alleviate concerns and strengthen their compliance with the NASA Orbital Debris policy.

# Rev B2:

• Identified on page 3 that FAA is responsible for LV OD mitigation requirements.

**Table 1: Orbital Debris Requirement Compliance Matrix** 

| Requirement | Compliance Assessment | Comments                     |
|-------------|-----------------------|------------------------------|
| 4.3-1a      | Not applicable        | No planned debris release    |
| 4.3-1b      | Not applicable        | No planned debris release    |
| 4.3-2       | Not applicable        | No planned debris release    |
| 4.4-1       | Compliant             | On board energy source       |
|             |                       | (batteries) incapable of     |
|             |                       | debris-producing failure     |
| 4.4-2       | Compliant             | On board energy source       |
|             |                       | (batteries) incapable of     |
|             |                       | debris-producing failure     |
| 4.4-3       | Not applicable        | No planned breakups          |
| 4.4-4       | Not applicable        | No planned breakups          |
| 4.5-1       | Compliant             |                              |
| 4.5-2       | Not applicable        |                              |
| 4.6-1(a)    | Compliant             | Worst case lifetime 5.9 yrs  |
| 4.6-1(b)    | Not applicable        |                              |
| 4.6-1(c)    | Not applicable        |                              |
| 4.6-2       | Not applicable        |                              |
| 4.6-3       | Not applicable        |                              |
| 4.6-4       | Not applicable        | Passive disposal             |
| 4.6-5       | Compliant             |                              |
| 4.7-1       | Compliant             | Non-credible risk of human   |
|             |                       | casualty                     |
| 4.8-1       | Compliant             | ELaNa-19 includes the        |
|             | _                     | CubeSail mission,            |
|             |                       | containing a 250m solar sail |
|             |                       | / tether                     |

# **Section 1: Program Management and Mission Overview**

The ELaNa-19 mission is sponsored by the Human Exploration and Operations Mission Directorate at NASA Headquarters. The Program Executive is Jason Crusan. Responsible senior scientific / management personnel are as follows:

ANDESITE: Walsh Brian, Principle Investigator

CeREs: Summerlin Errol, Principle Investigator

CHOMPTT: Conklin John, Principle Investigator

CubeSail: Carroll David, Principle Investigator

DaVinci: Finman Lorna, Principle Investigator

ISX: Bellardo John, Principle Investigator

NMTSat: Jorgensen Anders, Principle Investigator

RSat: Kang Jin, Principle Investigator

Shields-1: Thomsen Laurence, Principle Investigator

STF-1: Grubb Matthew, Principle Investigator

TOMSat EAGLESCOUT: Hattersley Bonnie, Principle Investigator

TOMSat R3: Hattersley Bonnie, Principle Investigator

GEOStare: de Vries Wim, Principle Investigator

SHFT-1: Lux Jim, Principle Investigator

ALBus: Kathryn Shaw, Project Manager

| Program Milestone Schedule        |                          |  |  |  |  |  |
|-----------------------------------|--------------------------|--|--|--|--|--|
| Task Date                         |                          |  |  |  |  |  |
| CubeSat Selection                 | CSLI award February 2016 |  |  |  |  |  |
| CubeSat Mission Readiness review: | December 4-7th 2017      |  |  |  |  |  |
| CubeSat delivery to TriSept       | January 2018             |  |  |  |  |  |
| CubeSat integration with LV       | Feburary 2018            |  |  |  |  |  |
| Launch date                       | March 1, 2018            |  |  |  |  |  |

**Figure 1: Program Milestone Schedule** 

The ELaNa-19 mission will be launched as the primary payload on the VCLS RocketLabs ELaNa-19 mission on an US made Electron launch vehicle from New Zealand range. The ELaNa-19 compliment, will deploy 14 pico-satellites (or CubeSats). The CubeSat slotted position is identified in Table 2: ELaNa-19 CubeSats. The ELaNa-19 manifest includes: ANDESITE, CeREs, CHOMPTT, CubeSail, DaVinci, ISX, NMTSat, RSat, Shields-1, STF-1, TOMSat EAGLESCOUT, TOMSat R3, SHFT-1, and ALBUS. The current launch date opens March 1, 2018 extending till April 15, 2018. The 14 CubeSats are to be ejected from the Electron shortly after the launch, placing the CubeSats in an orbit approximately 500 X 500 km at inclination of 85 deg (ref. (i)).

Each CubeSat ranges in sizes from a 10 cm x 10cm x 30 cm to 10 cm x 20 cm x 30 cm, with masses from about 1.56 kg to ~5.13 kg total. The CubeSats have been designed and universities and government agencies and each has their own mission goals.

# **Section 2: Spacecraft Description**

There are 14 CubeSats flying on the ELaNa-19 Mission. Table 2: ELaNa-19 CubeSats outlines their generic attributes.

**Table 2: ELaNa-19 CubeSats** 

| CubeSat<br>Quantity | CubeSat size                                      | CubeSat<br>Names | CubeSat Masses<br>(kg) |
|---------------------|---|------------------|------------------------|
| 1                   | 6U (24 cm x 36.3 cm x 11 cm)                      | ANDESITE         | 5.13                   |
| 1                   | 3U (10 cm x 10 cm x 34 cm)                        | CeREs            | 4.56                   |
| 1                   | 3U (10 cm x 10 cm x 34 cm)                        | CHOMPTT          | 1.56                   |
| 1                   | 3U (10 cm x 10 cm x 31 cm)                        | CubeSail         | 3.52                   |
| 1                   | 3U (11.7 cm x 11.3 cm x 34.05 cm)                 | DaVinci          | 3.36                   |
| 1                   | 3U (11.2 cm x 11.1 cm x 34.05 cm)                 | ISX              | 3.70                   |
| 1                   | 3U (10 cm x 10 cm x 34 cm)                        | NMTSat           | 1.58                   |
| 1                   | 3U (11.3 cm x 11.3 cm x 34.05 cm)                 | Rsat             | 4.15                   |
| 1                   | 3U (10.6 cm x 10.6 cm x 34.05 cm)                 | Shields-1        | 6.94                   |
| 1                   | 3U (11.5 cm x 11.5 cm x 34.05 cm)                 | STF-1            | 3.35                   |
| 1                   | 211 (10.2 10.2 24.05)                             | TOMSat           | 4.09                   |
| 1                   | 3U (10.3 cm x 10.3 cm x 34.05 cm)                 | EAGLESCOUT       | 4.09                   |
| 1                   | 3U (10.3 cm x 10.3 cm x 34.05 cm)                 | TOMSat R3        | 4.09                   |
| 1                   | 3U (11.3 cm x 11.2 cm x 36.6 cm)                  | SHFT-1           | 5.10                   |
| 1                   | $3U (34.05 \times 11.6 \times 11.6 \text{ cm}^3)$ | ALBus            | 4.0                    |

The following subsections contain descriptions of these 14 CubeSats.

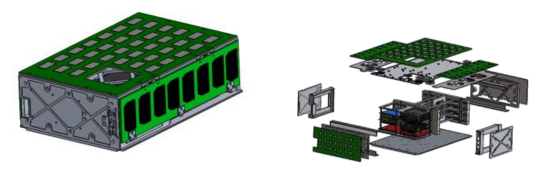


Figure 2: ANDESITE System and Expanded View

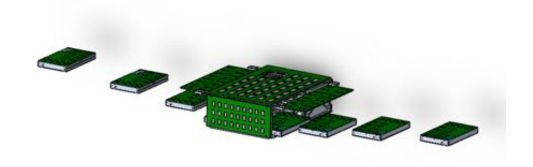


Figure 3: ANDESITE Sensor Node Deployment & Node Expanded View

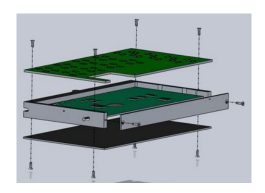


Figure 4: Sensor Node Expanded View

## **OVERVIEW**

The design of ANDESITE relies on deploying several small "sensor nodes" from a main spacecraft—a 6U "mule" designed to comply with CubeSat Canisterized Satellite Dispenser (CSD) standards. Each sensor node holds a magnetometer that will provide three-axis magnetic field measurements with roughly ten nanotesla accuracy.

By distributing the sensor nodes spatially, the system measures relative variations of the field as it flies through the aurora. With Ampere's law from Maxwell's equations and a priori knowledge of Earth's background magnetic field we can calculate and map the current densities due to energetic charged particles moving into and out of the atmosphere in the polar regions where the aurora occurs.

## **CONOPS**

The ANDESITE system consists of 8 identical sensor nodes, and a 6U "data mule." All 9 satellites deploy in a single configuration called the aggregate satellite into a 500 km altitude near circular orbit at 85 degrees inclination. At this time, the aggregate satellite will enter de-tumbling mode. During this phase, the attitude control system on the 6U—designed around a three-axis magnetorquer from ISISpace—will activate and stabilize the craft using state knowledge garnered from six onboard sun sensors, gyros, and magnetometer.

While nodes will be launched with pre-charged batteries, a slow rotation rate stabilized towards sun vector will ensure that the mule batteries are at full capacity before entering the next phase of the deployment. Once de-tumbling is finished the mule will stabilize with the bottom plate nadir pointing and eject a pair of sensor nodes once per orbit cross-track near the equator.

The sensor nodes begin startup sequences the moment they are launched from the mule via a mechanical switch. After initialization device discovery occurs and the self-organizing sensor network is consolidated so that magnetometer data can be relayed back to the mule during the science mission.

The nodes drift along the orbital track due to their differing ballistic parameters and do not cross each others trajectories due to the asymmetry of the gravitational perturbations that each encounters. Within a few orbits the nodes will not come within 100 m of each other, with relative speeds of < 2 m/s. While they drift away from the main 6U spacecraft they will never deviate from the main orbital plane by more than 2.5 km with all the associated formation drift occurring in the mean anomaly or velocity direction. Therefore their chance of collision with other satellites individually remains the less than the chance calculated by the NASA ODAR for the 6U mule due to their smaller size.

#### **Materials**

The primary CubeSat structure is made of aluminum 6061. The baseplate is made of aluminum 7075 and is hard anodized. The CubeSat contains all standard commercial off the shelf (COTS) materials, electrical components, PCBs and solar cells. It has eight deployable picosatellites that eject while in orbit, and two deployable solar panel wings that deploy upon exit of the Canesterized Satellite Dispenser (CSD). The picosatellites have an aluminum 6061 structure and PCBs for solar cells and on board electronics. Stainless steel 6-32 and 2-56 screws are used to fasten the CubeSat, and helicoils are inserted for back-out protection.

### Hazards

There *no* pressure vessels, hazardous or exotic materials.

#### **Batteries**

The electrical power storage system consists of common *Lithium-Ion Polymer* batteries with over-charge/current protection circuitry provided by a Clyde Space EPS. Clyde Space battery part number C3-USM-5016-CS-30Wh.

#### CeREs -GSFC – 3U

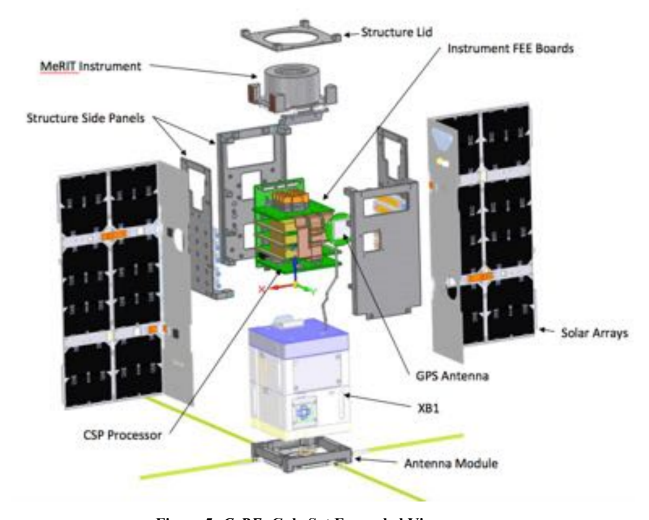


Figure 5: CeREs CubeSat Expanded View

#### **OVERVIEW**

CeREs is a 3U CubeSat carrying a single instrument to study radiation belt dynamics in support of the Van Allen Probes. Specifically, the detector, MeRIT, a combination of solid state detectors (SSDs) and avalanche photo diodes (APDs) will measure electrons with energies between 10keV and 10 MeV with extremely fast (5ms) cadence. This unprecedented measurement range comes from seamlessly combing SSD technology, sensitive to higher energy electrons with new APDs which are sensitive to lower energy electrons. The high measurement cadence is supported advanced application specific integrated circuits that can handle millions of events per second.

Electrons at these energies precipitating over the poles can have sudden bursts of intensity that last only a few microseconds called microbursts. These were first seen by the SAMPEX mission with a 20 ms cadence for electrons greater than 1 MeV, but because of the limited instrument capability, it is still unknown exactly how short these bursts can be and what the distribution of electron energies is within these events.

Microbursts have intensities an order of magnitude larger than typical rates of precipitating electrons and one of the goals of the Van Allen Probes was to investigate the origins of these events. CeREs will help Van Allen Probes achieve this objective by

providing direct measurements of precipitating electrons that can be correlated with events observed on Van Allen Probes at lower latitudes along the same magnetic field line.

#### **CONOPS**

Upon Release, CeREs will power-up, deploy its solar arrays, and enter sun acquisition mode. It will then deploy its antenna and use its GPS to decide when to "beacon" to help with initial ground contact. Once initial ground contact is established, CeREs will begin science operations. These will consist of pointing the instrument toward zenith above ~60 degrees latitude and entering a power saving/sun acquisition mode at low latitudes on the night/day side respectively. Twice per day, power permitting, the sun acquisition mode will be interrupted for a 15 minutes ground contact with WFF. As the mission continues, power levels will be monitored to ensure that sufficient time is being allocated for power acquisition daily and the 60 degree latitude value will change as solar panel efficiencies and battery power degrades. The mission will generate and transmit up to 2.7 Gb of data daily that will consist of distribution functions of energetic electrons over 3-orders of magnitude in energy. Ground contacts, data acquisition rates, and the latitude at which science operations begin are all controlled via tables uploaded to the spacecraft regularly and can be changed in response to spacecraft status.

#### **Materials**

The primary CubeSat structure is made of Aluminum 6061-T6. The detectors are made of silicon and the shielding for the detectors is made of tungsten and aluminum. Instrument front end electronics and on-board processor cards are copper and FR4. The front end electronics also have a high voltage power supply that is housed in Urethane. The XB1 avionics package, includes lithium-ion batteries, C&DH processor, L3 Cadet Radio, and the ACS system. These are housed in an aluminum shell. The solar panels contain primarily FR4 and Aluminum with steel hinges.

#### Hazards

There are no pressure vessels, hazardous or exotic materials.

## **Batteries**

The electrical power storage system consists of common *Lithium-Ion* batteries with under temperature (hardware set), cell balancing, under voltage and over voltage protection features. Specs on the EPS system can be found here (<a href="http://bluecanyontech.com/wp-content/uploads/2016/07/PowerSystems">http://bluecanyontech.com/wp-content/uploads/2016/07/PowerSystems</a> F.pdf).

# CHOMPTT-University of Florida -3U

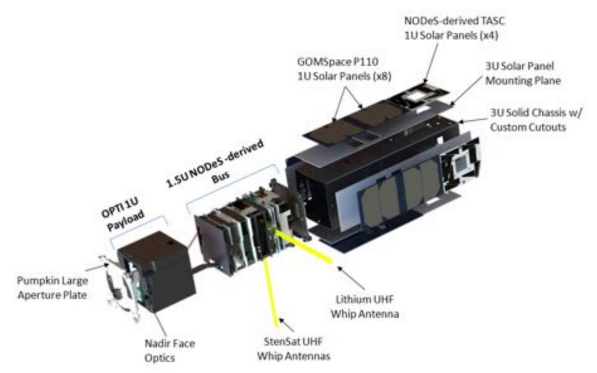


Figure 6: CHOMPTT Expanded View

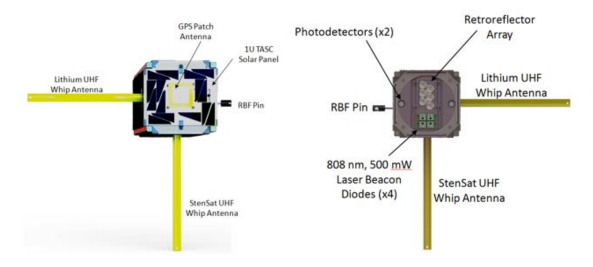


Figure 7: CHOMPTT Zenith (left) and Nadir (right) Views



**Figure 8: CHOMPTT Stowed View** 

#### Overview

CHOMPTT (CubeSat Handling of Multisystem Precision Time Transfer) is a CubeSat mission that will synchronize an atomic clock on a CubeSat with one on the ground with an accuracy of 200 ps by exchanging short laser pulses between the two. One limitation of radio frequency time-transfer is that it is susceptible to time-delay uncertainties in the ionosphere that can be difficult to model. This effect is inversely proportional to the emitted electromagnetic frequency squared and can therefore be greatly reduced by utilizing optical synchronization methods.

The CHOMPTT satellite will maintain its time with a chip scale atomic clock (CSAC). When the satellite passes over a satellite laser ranging facility (SLR), the SLR facility emits a laser pulse toward the satellite. That pulse is time-stamped with respect to the ground clock when it leaves the SLR facility and after it reflects of off a retroreflector on the satellite, the returned pulse is time-stamped when it arrives back at the SLR facility with respect to the ground clock. An avalanche photodetector on the satellite simultaneously detects the pulse's arrival time and time-stamps it with respect to the clock on the satellite with an event timer. The combination of these three timing measurements provides both the range between the SLR facility and CHOMPTT and the time offset between the ground clock and the space clock.

The CHOMPTT mission is owned and operated by the University of Florida. The CHOMPTT satellite consists of a 1.5U EDSN/NODeS-derived CubeSat bus and a 1U OPTI (Optical Precision Timing Instrument) payload. NASA does not claim ownership of any experimental, developmental or operational equipment that involves the use of the electromagnetic spectrum for transmission, reception, or both that is developed or procured under this contract. The University of Florida's use of any experimental, developmental or operational equipment that involves the use of the electromagnetic spectrum for transmission, reception, or both that is operated under this contract shall be under University of Florida's discretion and control; NASA does not claim any authority over the operations of the electromagnetic spectrum systems.

## **CONOPS**

Upon deployment from the deployer, CHOMPTT will enter a safe-mode for 30 min. where all of the subsystems are nominally off. After the safe-mode period checks out, the spacecraft will power on, begin counting, beacon the spacecraft time every 60 s, and begin de-tumbling via magnetorquer for 90 min. Every 25 hour minor cycle, the spacecraft will autonomously acquire GPS data and downlink spacecraft data to the University of Florida RF ground station.

UF will coordinate with a satellite laser ranging (SLR) facility located at Kennedy Space Center to perform a time transfer and RF uplink the time transfer schedule to the spacecraft. During a time transfer, the spacecraft will point nadir, turn on the laser beacon diode for SLR tracking, and turn on all of the payload subsystems. The spacecraft will be pulsed with a laser from the SLR facility until the scheduled time transfer is over, and the spacecraft will return to its nominal counting/beacon mode.

#### **Materials**

The primary CubeSat structure is made of Aluminum and contains a 1.5U EDSN/NODeS derived bus and a 1U UF Optical Precision Timing Instrument (OPTI). The EDSN/NODeS derived bus is custom with a few commercial off the shelf (COTS) components. The custom spacecraft materials are all spacecraft PCBs, all payload components, retroreflector array, TASC 1U solar panels, structures, and reaction wheel system. The COTS spacecraft materials are the GOMSpace P110 1U solar panels with magnetorquers, MEMSpace Sun Sensors, Pumpkin large aperture plate on the 1U nadir face, GPS patch antenna, GPS radio, lithium-ion batteries, Lithium-1 Radio, and StenSat Radio.

### Hazards

There are no pressure vessels, hazardous or exotic materials.

#### **Batteries**

The electrical power storage system consists of common Lithium-Ion batteries with over-charge/current protection circuitry. UL Listing information is as follows UL 1642.

#### CubeSail – UIUC/CUA – 3U

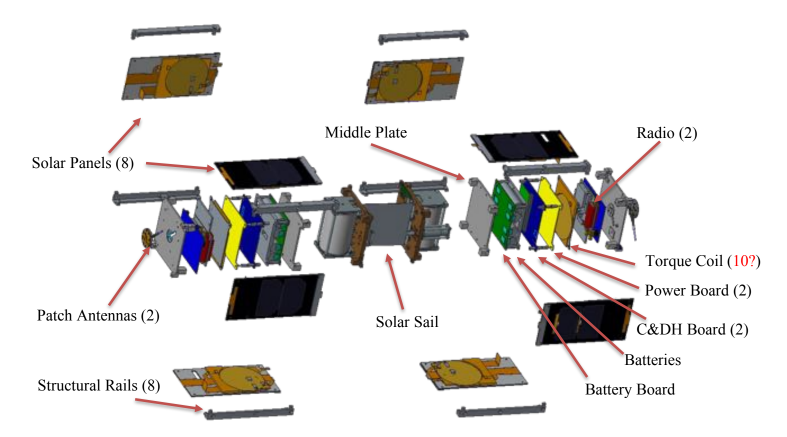


Figure 9: CubeSail Expanded View

#### Overview

The primary goal of the CubeSail mission is to demonstrate orbit raising from solar sail propulsion. A secondary goal is to then spin-up the satellites like a propeller with the sail extending between them. A final goal is to then deorbit the satellites using the same solar sail.

# $CONOPS \hbox{$\star$ Additional CONOPS clarification has been provided in Rev B seen below}$

Following a successful launch and orbit insertion of the satellite, communication with mission control will be initiated to verify satellite functionality. Next, a detumbling maneuver utilizing the magnetic torquers will commence. Once it is stable, the solar sail deployment sequence will begin.

Upon launch, the two sections of CubeSail are rigidly coupled by the separation release unit (SRU) and flexibly coupled by the solar sail film, which has been intentionally left slack, and is wound on two bobbins, one in each section. The first step of the deployment sequence is to command the SRU motor to spin a leadscrew which will unscrew and rigidly decouple the two sections from each other. The compression springs, mounted on the payload plate, will force the satellite apart. Because the leadscrew is not located through the center of mass, there is some resultant tipping. As CubeSail's sections separate, the slack in the film is reduced. Once the leadscrew has fully cleared its threaded hole, the film is taught and the separation springs are no longer fully compressed, but still in contact with the opposite payload plate. After an interval, the tipping moment is damped by the springs.

Next, the film bobbin motors are activated to pull the sections together using the film, thus compressing the separation springs. The force required by the bobbin motors to compress the separation springs is sensed by the circuit and converted to a rotational bobbin motor film deployment speed. The bobbin motors are then activated and begin deploying film at the prescribed velocity. This velocity matches the separation velocity of the two sections, allowing them to separate freely as the sail deploys. Both sections of the satellite have a camera to capture images of the film deployment.

As the film nears full deployment, the bobbin motors are commanded to slow down incrementally to mitigate elastic effects caused by abrupt stopping of the motors, or snapping back caused by the taught film. The shape of the sail will be imaged with the cameras. Following complete film deployment, by adjusting the attitude of each of the two CubeSail sections, CubeSail will attempt to hold the sail such that it's edge is ramfacing (sail approximately facing the Sun). After approximately 1 week of operation in the ram-facing configuration, the CubeSail sections will be reoriented by 90° to hold the sail face-on in the ram-facing direction (edge to the Sun) to maximize drag. The large surface area of the sail will cause CubeSail to deorbit in a short amount of time.

Mission success will be determined by successful (1) sail deployment, (2) control of the two individual buses of CubeSail, and (3) deorbit. No additional maneuvers or attempts to manipulate the sail will be made unless requested due to a conjunction risk.

#### Materials

Satellite structure is made from AL60601T6, while the solar panels are Carbon fiber with an aluminum backing. The CubeSail payload is significantly aluminized mylar film. PCBs are made from FR-4 and using automotive grade or worse components.

### Hazards

There are no hazardous systems on board. There are no pressure vessels nor thrusters nor any chemical reactants.

# **Batteries**

The electrical power storage system consists of common lithium-ion batteries with over-charge/current protection circuitry. The charging system incorporates an MPPT logic. The lithium batteries carry the UL-listing number MH12210.

## DaVinci - LCF Enterprises – 3U

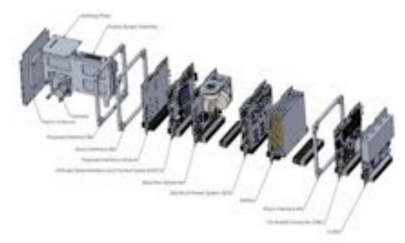


Figure 10: DaVinci Expanded View

#### Overview

The DaVinci mission is a 3U CubeSat being developed by North Idaho STEM Charter Academy in partnership with LCF Enterprises. The primary mission goal is STEM outreach, which will be achieved with the platform payloads. The payloads will be a basic imager to take photographs of the Earth, an amateur radio and a duplex radio modem to connect with the GlobalStar communications network. A morse code message will be communicated as the satellite orbits.

### **CONOPS**

Upon deployment from the ISIS Quad pack, DaVinci will begin it's separation sequence. All transmissions and deployments are delayed from 45 minutes from the satellite being deployed. During separation sequence the panels shall be deployed, following on from this DaVinci will minimize the platform angular rate before deploying the UHF/VHF antennas. At this point the initial communication with the ground station/globalstar network shall be made. At this point data will be analyzed to ensure a successful separation has occurred before beginning the primary mission mode. In this mode the satellite can take images and provide a link to the globalstar network via the platform Eyestar modem payload.

## Materials

The primary CubeSat structure is made of *Aluminum 6082*. It contains all standard commercial off the shelf (COTS) materials, electrical components, PCBs and solar cells.

#### Hazards

There *are no* pressure vessels, hazardous or exotic materials.

### **Batteries**

The electrical power storage system consists of common *Lithium Ion Polymer* batteries with over-charge/current protection circuitry. UL Listing information is as follows *UL1642*.

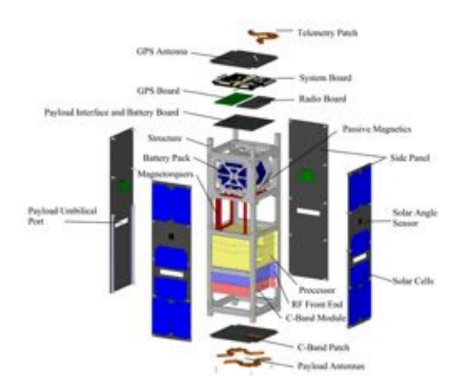


Figure 11: ISX Expanded View

#### Overview

The Ionospheric Scintillation eXplorer (ISX) is a satellite developed by undergraduate and graduate students as part of the PolySat research group in collaboration with SRI. The satellite is sponsored by NSF. ISX will measure the scintillation of disrupts in ionospheric plasma tubules using DTV signals. ISX will study the multi-frequency radio wave propagation properties of intermediate-to-large scale ionospheric structures of Equatorial Spread F that cause rapid phase and amplitude fluctuation of transionospheric signals.

## **CONOPS**

Upon deployment from the PPOD, ISX will power on. Approximately 15 minutes later, the antenna will deploy. 115 minutes after antenna deployment, the beacon will be activated and the satellite will be available to acquire with the ground station. Acquisition and verification of the correct orientation and rates of the satellite will take place one week into the mission. The payload will then start taking data for one year.

### **Materials**

The structure is made of 6061-T6 Aluminum. The antenna is made of NiTi. The antenna route is made of Delrin. It contains standard commercial off the shelf (COTS) materials, electrical components, PCBs, and solar cells.

### Hazards

There are no pressure vessels, hazardous or exotic materials.

# **Batteries**

The electrical power storage system consists of nine 3.7V 2600mAh Lithium-Ion 18650 batteries, model LR1865SK, with over-charge/current protection circuitry. There are three strings in parallel, with each string consisting of three batteries in series. UL Listing information is as follows BB*CV2.MH48285*.

## NMTSat –New Mexico Institue of Mining and Technology – 3U+

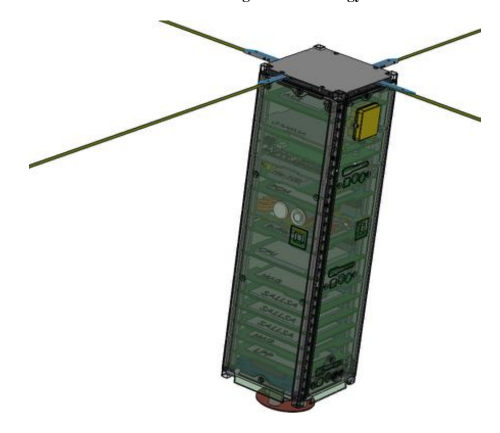


Figure 12: NMTsat Transparent View

#### Overview

NMTSat is a 3U+ CubeSat developed by students at New Mexico Institute of Mining and Technology. Its mission is primarily educational. NMTSat contains the following instruments or experiments: two magnetometers (MAG), one Langmuir Plasma Probe (LPP), one GPS receiver for ionospheric occultation measurements (GAMMA), one electrical health monitoring experiment (EHM) which is integrated with the power control module (PCM), and one FPGA testbed, integrated with the C&DH, one silicon neural processing experiment (SALLSA).

## **CONOPS**

After deployment NMTSat will power up. A timer will start waiting a time (TBD) before deploying the antennas. NMTSat will then power up the PCM, including EHM, and the magnetometers and begin to collect housekeeping data from these. NMTSat will then begin to emit a identifying beacon signal for a designated amount of time and listen for commands. Ground commands to power up and down instruments are then expected as well as commands to download collected data. A watchdog timer is implemented in the power supply to power-cycle NMTSat to its initial configuration when the timer expires. Regular operation involves uplink of commands to configure the satellite and instruments, and to downlink collected data.

# **Materials**

The primary CubeSat structure is made of Aluminum 6061. It contains all standard commercial off the shelf (COTS) materials, electrical components, PCBs and solar cells.

# Hazards

There are no pressure vessels, hazardous or exotic materials.

# **Batteries**

The electrical power storage system consists of a P31u power-management unit made by GomSpace which uses common Li- batteries with over-charge/current protection circuitry. The design is based on heritage from the satellites AAU Cubesat and AAUSAT II.

## RSat - United States Naval Academy – 3U

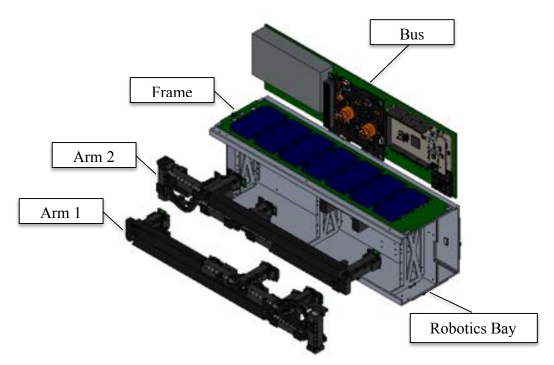


Figure 13: RSat Expanded View

### Overview

RSat is a 3U (10 x 10 x 33 cm) cube satellite with two 60 cm, seven degree of freedom robotic arms fitted with manipulators. It is intended to latch onto a host satellite and maneuver, image, and potentially repair various components. The RSat launched through ELaNa XIX will be a free floating launch, intended to validate these capabilities and provide flight heritage and confidence for future launches.

#### **CONOPS**

Upon deployment from the PPOD, RSat will power up and attempt deploy its antenna. It will then wait until it has detumbled to less than  $1^{o}/s$  before deploying the robotic arms. After deployment the arms will move through a series of test patterns designed to simulate various on-orbit tasks. These patterns will focus on precision, aiming for the ability to maneuver on another satellite with a minimum accuracy across the full range of motion.

#### **Materials**

The primary CubeSat structure is made of 6061 Aluminum. It contains all standard commercial off the shelf (COTS) materials, electrical components, PCBs and solar cells. The arms are made of a space suitable 3D printed material.

#### Hazards

There are no pressure vessels, hazardous or exotic materials.

## **Batteries**

The electrical power storage system consists of common Lithium Ion batteries with over-charge/current protection circuitry. UL Listing information is as follows: UL1642.

## Shields-1 NASA Langley Research Center - 3U

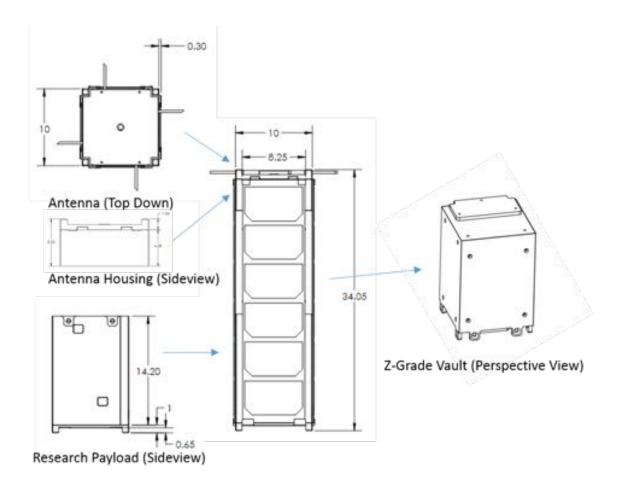


Figure 14: Shields-1 Expanded View

## Overview

The Shields-1 mission with passive attitude control is a technology demonstration for radiation shielding a CubeSat electronics and a radiation shielding experiment to measure the shielding performance with respect to aluminum. There is also a charge dissipation film resistance measurement. In Figure 1, there is a vault for the flight system electronics and a research payload. The satellite is a standard 3U form factor, approximately 10cm x 10cm x 34 cm and weighs 6.9 Kg. The vault section of the CubeSat takes approximately 1.2U of the 3U, with the rest of the area the research payload, which contains the shielding and charge dissipation film resistance experiments. The satellite has four Lithium-Ion batteries. Solar panels cover all 4 3U faces for battery charging. The satellite has an aluminum/ titanium/ tantalum structure for its vault. The research payload structure is made of aluminum with 2 aluminum/ titanium/ tantalum shielding samples and one aluminum titanium sample. During the 1 year mission, the satellite will take dosimetry data from 8 µdosimeters behind various shielding thicknesses, charge dissipation film resistance measurements, and experimental thermal measurements. The satellite will also be taking light and temperature readings from solar panel sensors.

The satellite has a turnstile antenna system by ISIS AntS-A up to 55cm in length for each antenna, deployed after the launch vehicle ejects the satellites into orbit. The turnstile antennas are the only protrusions from the flat faces of the satellites (see Figure 1 above).

## **CONOPS**

Upon deployment from the PPOD, *Shields-1* will power up after a 30 minute software timer delay and deploy the turnstile antenna. It will slowly self-orient its long axis in the direction of magnetic field lines over a period of days and spin using passive magnetic attitude control. The ground station is located at Wallops Island, Virginia. Upon initial ground station communication with Wallops Island, Shields-1, *Mission Objective A*, the Shields-1 Atomic Number (Z) Grade Radiation Shielding Research Experiments using total ionizing dose measurements with 7 µdosimeters in the Research Payload and 1 µdosimeter in the Vault along with thermal measurements, Figure 1, will be turned on and data will be collected four times per orbit. *Mission Objective B*, the vault µdosimeter, thermal and system telemetry measurements, including solar panel thermal and photodiode measurements will be combined to analyze the commercial system flight boards' performance. *Mission Objective C*, the charge dissipation film resistance and thermal measurements will be taken a minimum of one time daily after the initial communication with the spacecraft. *Mission Objectives A*, *B*, and *C* are planned to last for at least a year.

#### **Materials**

The primary CubeSat research payload structure and antenna housing is made from aluminum, Figure 1. The Z-Grade Vault, figure 1, contains the FCPU and radio board, battery board, EPS, and two research payload boards. The Z-grade Vault is made of aluminum, titanium, and tantalum. There are two Z-grade radiation shielding material samples in the research payload section of the spacecraft, Figure 1. The charge dissipation film experiment, which is housed in the antenna housing structure, figure 1, contains 4 stainless steel electrodes, inside a commercial Ultem plastic housing. The Shields-1 electronics contains all standard commercial off the shelf (COTS) materials, electrical components, PCBs and solar cells.

# Hazards

There are no pressure vessels, hazardous or exotic materials.

## **Batteries**

The electrical power storage system consists of common Lithium Ion batteries with over-charge/current protection circuitry. UL Listing information is as follows: UL 1642.

## STF-1 NASA IV&V and West Virginia University – 3U

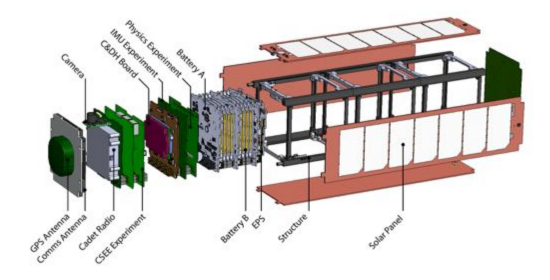


Figure 15: STF-1 Expanded View

## **Overview**

The NASA IV&V objective of Simulation-to-Flight 1 (STF-1), is to demonstrate the utility of the NASA Operational Simulator for Small Satellites across the CubeSat development cycle, from concept planning to mission operations. The STF-1 mission will demonstrate a highly portable simulation and test platform that allows seamless transition of mission development artifacts to flight products.

The experimental objectives of this mission are to advance engineering and physical-science research currently being developed at West Virginia University (WVU). Specifically, the STF-1 mission aims to enhance precise orbit determination with commercial GPS receivers, increase IMU performance in the CubeSat form-factor, test the durability and radiation tolerance of III-V Nitride based LEDs, and measure dynamic properties of the ionospheric plasma system.

# **CONOPS**

Upon deployment from the PPOD, STF-1 will enter the power-up sequence and hold for 30 minutes before deployment of the UHF and Langmuir probe elements. 45 minutes after deployment from the PPOD the UHF radio will be activated for telemetry to be transmitted to the Wallops Island ground station. After initial checkout with the ground station, and at which point the solar panels have sufficiently charged the batteries, STF-1 will enter the experimental mode. In this mode the spacecraft will make decisions on which experiment to execute, based on its position, power available, and experiment priority. The highest priority experiment at the beginning of the operations will be the LED experiment, in order to provide a baseline measurement of the LED performance to be compared with subsequent measurements.

# **Materials**

The primary structure is made of Aluminum 6082, with body mounted solar panels assembled from PCBs, Kapton adhesive, and commercial solar cells. Internally are a combination of commercial off the shelf (COTS) materials, electrical components, PCBs, and experimental payloads developed at WVU.

# Hazards

There are no pressure vessels, hazardous or exotic materials.

# **Batteries**

The electrical power storage system consists of common Lithium Ion Polymer batteries with over-charge/current protection circuitry.

## **TOMSat: EAGLESCOUT / R3 - Aerospace Corporation -3U**

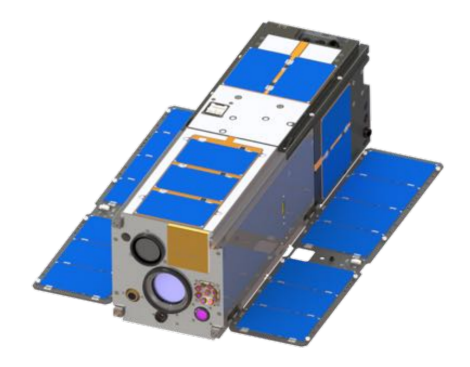


Figure 16:One of two AC11/TOMSat spacecraft with solar panels deployed.

#### **Overview & CONOPS**

The AeroCube 11/Testbed for Optical Missions Satellite (AC11/TOMSat) program consists of two nearly-identical spacecraft that will demonstrate the technological capability of two imaging sensors. One satellite will host a pushbroom time delay integration (TDI) sensor that will provide normalized difference vegetation index (NVDI) data for comparison to NVDI provided by Landsat's Operational Land Imager (OLI). The second AC11/TOMSat spacecraft will host an SB-501 focal plane array that will image terrestrial, lunar, and stellar targets. Both satellites will have a laser communication downlink. The goal of AC11/TOMSat is to show that these sensors perform comparably to flagship missions, such as Landsat.

### **Materials**

The AC11/TOMSat spacecraft are 3U CubeSats with outer dimensions of 34 cm x 11 cm x 11 cm. Deployable solar panels extend off the long axis of the spacecraft with dimensions 34 cm x 10 cm. The exterior bus is made from 6061-T6 aluminum and houses all payload and electronics components. The nadir face contains an earth sensor and a sun sensor for attitude determination, a fish-eye camera, laser collimator and uplink receiver, and a radio patch antenna. The zenith face also contains a radio patch antenna as well as two star trackers. The payload for each spacecraft is a custom-made telescope made from aluminum, glass lenses, and titanium spacers and uses about 1.5U of space. A radiator is built into the bus to help the payload maintain proper temperatures. About 1U is dedicated to the avionics block, which houses mission electronics, reaction wheels, batteries, and data storage. These components share flight heritage with previous AeroCube launches. A significant portion of AC11/TOMSat's flight hardware is derived from earlier AeroCube spacecraft already in orbit.

#### Hazards

There are no pressure vessels, hazardous or exotic materials.

#### **Batteries**

Power for the AC11/TOMSat spacecraft is generated by solar cells mounted onto panels that will be deployed from both sides of the bus, as well as cells affixed to the spacecraft bus. These cells are capable of producing up to 23 W of power. Power is stored on-board with lithium-ion batteries. The satellite has 4 batteries mounted in an aluminum 6061-T6 structure as a unit and are shock and thermally isolated by a low-outgassing rubber grommet. Each battery is composed of two cells. Two batteries are rated at 9 W-hr while the other two are rated at 6 W-hr, for a total of 30 W-hr on the spacecraft.

**Table 3: TOMSat Battery Specs** 

| Model Number<br>(UL Listing) | Manufacturer | Number<br>of Cells | <b>Energy Stored</b>                     |
|------------------------------|--------------|--------------------|--|
| ICR18650H                    | Molicel      | 2                  | <=9 W-hr per cell (2 batteries total)    |
| IBR18650BC                   | Molicel      | 2                  | <=6 W-hr per cell<br>(2 batteries total) |

The batteries are consumer-oriented devices. The batteries have been recognized as UL tested and approved. UL recognition has been determined through the UL Online Certifications Directory, which clearly shows that these cell batteries have undergone and passed UL Standards. Furthermore, safety devices incorporated in these batteries include pressure release valves, over-current charge protection, and over-current discharge protection.

# SHFT-1 – DARPA / STO - 3U

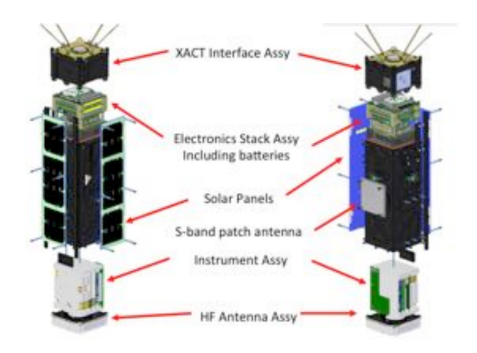


Figure 17: SHFT 3U Cube-sat Expanded View

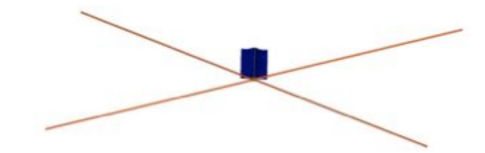


Figure 18: SHFT 3U Cube-sat Deployed view with 3 meter HF antennas

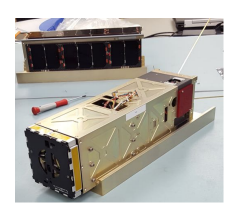


Figure 19: SHFT 3U Cube-sat Stowed configuration

## Overview

The SHFT mission will collect radio frequency signals in the HF (5-30 MHz) band to study the galactic background emissions, the HF signals from Jupiter, and the signals from terrestrial transmitters after having passed through the earth's ionosphere. The ionosphere changes its characteristics on a minute to minute basis, particularly changing between day and night, but also in response to geomagnetic phenomena and solar events.

# **CONOPS**

After deployment from the PSC CSD, the SHFT Cubesat will power up, deploy the solar panels and UHF telecom antennas, establish positive power state and wait for ground communications. Upon ground command, the HF antenna (4 tape measure type antenna, each 3 meters long) will be deployed. Over the next 3 months, the spacecraft will periodically record signals in the 5-30 MHz band for 10 minutes, then will transmit the recorded signals to the ground station on subsequent passes for analysis.

### Materials

The primary CubeSat structure is made of Aluminum. It contains all standard commercial off the shelf (COTS) materials, electrical components, PCBs and solar cells. The deployable 3 meter HF antenna elements are made of cold rolled steel (i.e. they are standard construction tape measures).

#### Hazards

There are no pressure vessels, hazardous or exotic materials.

#### **Batteries**

The electrical power storage system consists of common Lithium ion batteries with over-charge/current protection circuitry in the spacecraft power controller.

# ALBus - NASA Glenn Space Flight Center - 3U CubeSat

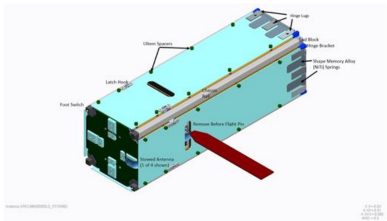


Figure 20: ALBus Stowed View

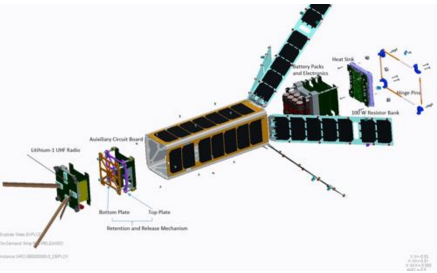


Figure 21: ALBus Expanded/Deployed View

## Overview

The Advanced Electrical Bus (ALBus) mission is a pathfinder engineering demonstration of a high power 3-U CubeSat. The primary objectives include demonstration of 100 W power distribution in the 3-U form factor and functional demonstration of shape memory alloy retention and release mechanisms for solar array deployment and power transfer.

# **CONOPS**

Upon deployment from the CubeSat deployer, the ALBus CubeSat will power up and hold for the duration prescribed by the launch provider. Following the prescribed hold, ALBus will attempt deployment of the deployable solar arrays and antennas utilizing the shape memory alloy retention and release mechanism. Following these deployments, the CubeSat will begin beaconing in an attempt to establish communication with the ground network. Once communication is established, the ALBus will undergo a series of automated checkouts prior to moving into a stand-by mode. A series of permissives will

be checked on-board and the system will schedule its first test to demonstrate the key objective, which is delivery of 100 W of electrical power to a passive load bank. The 100 W demonstration will run until prescribed temperature limits are reached on control thermocouple or another system shutdown parameter is activated. A series of tests will follow varying length, duration, system initial conditions and environmental conditions to characterize the performance of the system.

#### Materials

The primary CubeSat structure is made of Aluminum. It contains standard commercial off the shelf (COTS) materials, electrical components, PCBs and solar cells. The retention and release mechanism and hinge assembly for the deployable solar arrays are designed and built in house and primarily consist of off the shelf materials. The shape memory alloys used for actuation of the solar array deployment are a customized alloy of Nickel-Titanium, made at NASA GRC.

#### Hazards

There are no pressure vessels, hazardous or exotic materials.

#### **Batteries**

The electrical power storage system consists of common COTS Li-Ion batteries from GOM Space with over-charge/current protection circuitry.

# **Section 3: Assessment of Spacecraft Debris Released during Normal Operations**

The assessment of spacecraft debris requires the identification of any object (>1 mm) expected to be released from the spacecraft any time after launch, including object dimensions, mass, and material.

The section 3 requires rationale/necessity for release of each object, time of release of each object, relative to launch time, release velocity of each object with respect to spacecraft, expected orbital parameters (apogee, perigee, and inclination) of each object after release, calculated orbital lifetime of each object, including time spent in Low Earth Orbit (LEO), and an assessment of spacecraft compliance with Requirements 4.3-1 and 4.3-2.

No releases are planned on the ELaNa-19 CubeSat mission therefore this section is not applicable.

# Section 4: Assessment of Spacecraft Intentional Breakups and Potential for Explosions.

There are NO plans for designed spacecraft breakups, explosions, or intentional collisions on the ELaNa-19 mission.

The probability of battery explosion is very low, and, due to the very small mass of the satellites and their short orbital lifetimes the effect of an explosion on the far-term LEO environment is negligible (ref (h)).

The CubeSats batteries still meet Req. 56450 (4.4-2) by virtue of the HQ OSMA policy regarding CubeSat battery disconnect stating;

"CubeSats as a satellite class need not disconnect their batteries if flown in LEO with orbital lifetimes less than 25 years." (ref. (h))

ELaNa-19 manifest one, 6U CubeSats which are not included in the 3U or smaller mentioned in ref. (h). However, this CubeSat has protective circuitry in their designs and COTS components.

ANDESITE's EPS and battery system has over-current poly switch protection, over-current bus protection, and battery under-voltage protection built into the EPS system. The ANDESITE CubeSat use UL listed battery cells.

Limitations in space and mass prevent the inclusion of the necessary resources to disconnect the battery or the solar arrays at EOM. However, the low charges and small battery cells on the CubeSat's power system prevents a catastrophic failure, so that passivation at EOM is not necessary to prevent an explosion or deflagration large enough to release orbital debris.

Assessment of spacecraft compliance with Requirements 4.4-1 through 4.4-4 shows that with a maximum cubesat lifetime of 6.2 years maximum the ELaNa-19 CubeSat is compliant.

# Section 5: Assessment of Spacecraft Potential for On-Orbit Collisions

Calculation of spacecraft probability of collision with space objects larger than 10 cm in diameter during the orbital lifetime of the spacecraft takes into account both the mean cross sectional area and orbital lifetime.

The largest mean cross sectional area (CSA) among the fourteen CubeSats is that of the CubeSail CubeSat with solar sail / tether deployed (250m X 0.08m solar sail):



Figure 22: CubeSail Deployed Config

$$Mean \, CSA = \frac{\sum Surface \, Area}{4} = \frac{[2*(w*l)+4*(w*h)]}{4}$$

**Equation 1: Mean Cross Sectional Area for Convex Objects** 

$$Mean CSA = \frac{(A_{max} + A_1 + A_1)}{2}$$

**Equation 2: Mean Cross Sectional Area for Complex Objects** 

All CubeSats evaluated for this ODAR are stowed in a convex configuration, indicating there are no elements of the CubeSats obscuring another element of the same CubeSats from view. Thus, mean CSA for all stowed CubeSats was calculated using Equation 1. This configuration renders the longest orbital life times for all CubeSats.

Once a CubeSat has been ejected from the P-POD and deployables have been extended Equation 2 is utilized to determine the mean CSA.  $A_{max}$  is identified as the view that yields the maximum cross-sectional area.  $A_1$  and  $A_2$  are the two cross-sectional areas orthogonal to  $A_{max}$ . Refer to Appendix D for component dimensions used in these calculations

The CubeSail (3.52 kg) orbit at deployment is 500km apogee altitude by 500 km perigee altitude, with an inclination of 85 degrees. With an area to mass ratio of 2.853 m<sup>2</sup>/kg, DAS yields < 0.1 years for orbit lifetime for its deployed state, which in turn is used to obtain the collision probability. Even with the variation in CubeSat design and orbital

lifetime ELaNa-19 CubeSats see an average of 0.00000 probability of collision. All CubeSats on ELaNa-19 were calculated to have a probability of collision of 0.00000. Table 4 below provides complete results.

There will be no post-mission disposal operation. As such the identification of all systems and components required to accomplish post-mission disposal operation, including passivation and maneuvering, is not applicable.

**Table 4: CubeSat Orbital Lifetime & Collision Probability** 

| CubeSat              | Component<br>Mass (kg) |
|----------------------|------------------------|
| ANDESITE             | 10.36                  |
| ANDESITE - Node      | 0.452                  |
| CeREs                | 4.50                   |
| СНОМРТТ              | 3.59                   |
| CubeSail             | 3.52                   |
| DaVinci              | 3.38                   |
| ISX                  | 3.50                   |
| NMTSat               | 2.50                   |
| Rsat                 | 3.07                   |
| Shields-1            | 6.93                   |
| STF-1                | 3.01                   |
| TOMSat<br>EAGLESCOUT | 5.03                   |
| TOMSat R3            | 4.66                   |
| SHFT-1               | 5.10                   |
| ALBus                | 2.91                   |

|                        | Stowed                      |                              |                                       |  |  |  |  |  |  |  |  |  |
|------------------------|-----------------------------|------------------------------|---------------------------------------|--|--|--|--|--|--|--|--|--|
| Mean C/S<br>Area (m^2) | Area-to<br>Mass<br>(m^2/kg) | Orbital<br>Lifetime<br>(yrs) | Probability<br>of collision<br>(10^X) |  |  |  |  |  |  |  |  |  |
| 0.076                  | 0.007                       | 5.3                          | 0.00000                               |  |  |  |  |  |  |  |  |  |
| -                      | -                           | -                            | -                                     |  |  |  |  |  |  |  |  |  |
| 0.039                  | 0.009                       | 5.0                          | 0.00000                               |  |  |  |  |  |  |  |  |  |
| 0.039                  | 0.011                       | 4.6                          | 0.00000                               |  |  |  |  |  |  |  |  |  |
| 0.036                  | 0.010                       | 4.7                          | 0.00000                               |  |  |  |  |  |  |  |  |  |
| 0.046                  | 0.014                       | 4.3                          | 0.00000                               |  |  |  |  |  |  |  |  |  |
| 0.044                  | 0.013                       | 4.4                          | 0.00000                               |  |  |  |  |  |  |  |  |  |
| 0.042                  | 0.017                       | 4.1                          | 0.00000                               |  |  |  |  |  |  |  |  |  |
| 0.045                  | 0.015                       | 4.2                          | 0.00000                               |  |  |  |  |  |  |  |  |  |
| 0.042                  | 0.006                       | 5.9                          | 0.00000                               |  |  |  |  |  |  |  |  |  |
| 0.047                  | 0.016                       | 4.1                          | 0.00000                               |  |  |  |  |  |  |  |  |  |
| 0.041                  | 0.008                       | 5.1                          | 0.00000                               |  |  |  |  |  |  |  |  |  |
| 0.041                  | 0.009                       | 5.0                          | 0.00000                               |  |  |  |  |  |  |  |  |  |
| 0.048                  | 0.009                       | 4.9                          | 0.00000                               |  |  |  |  |  |  |  |  |  |
| 0.046                  | 0.016                       | 4.1                          | 0.00000                               |  |  |  |  |  |  |  |  |  |

|                           | Dep                         | loyed                        |                                 |  |  |
|---------------------------|-----------------------------|------------------------------|---------------------------------|--|--|
| Mean C/S<br>Area<br>(m^2) | Area-to<br>Mass<br>(m^2/kg) | Orbital<br>Lifetime<br>(yrs) | Probability of collision (10^X) |  |  |
| 0.108                     | 0.016                       | 4.1                          | 0.00000                         |  |  |
| 0.012                     | 0.025                       | 3.7                          | 0.00000                         |  |  |
| 0.074                     | 0.016                       | 4.1                          | 0.00000                         |  |  |
| 0.041                     | 0.012                       | 4.5                          | 0.00000                         |  |  |
| 10.036                    | 2.851                       | <0.1                         | 0.00000                         |  |  |
| 0.101                     | 0.030                       | 3.5                          | 0.00000                         |  |  |
| 0.045                     | 0.013                       | 4.4                          | 0.00000                         |  |  |
| 0.049                     | 0.020                       | 3.9                          | 0.00000                         |  |  |
| 0.063                     | 0.020                       | 3.9                          | 0.00000                         |  |  |
| 0.049                     | 0.007                       | 5.5                          | 0.00000                         |  |  |
| 0.049                     | 0.016                       | 4.1                          | 0.00000                         |  |  |
| 0.063                     | 0.013                       | 4.4                          | 0.00000                         |  |  |
| 0.063                     | 0.014                       | 4.3                          | 0.00000                         |  |  |
| 0.186                     | 0.036                       | 4.1                          | 0.00000                         |  |  |
| 0.102                     | 0.035                       | 3.4                          | 0.00000                         |  |  |

Solar Flux Table Dated 11/07/2016

The probability of any ELaNa-19 spacecraft collision with debris and meteoroids greater than 10 cm in diameter and capable of preventing post-mission disposal is less than 0.00000, for any configuration. This satisfies the 0.001 maximum probability requirement 4.5-1.

Since the CubeSats have no capability or plan for end-of-mission disposal, requirement 4.5-2 is not applicable.

Assessment of spacecraft compliance with Requirements 4.5-1 shows ELaNa-19 to be compliant. Requirement 4.5-2 is not applicable to this mission.

## Section 6: Assessment of Spacecraft Postmission Disposal Plans and Procedures

All ELaNa-19 spacecraft will naturally decay from orbit within 25 years after end of the mission, satisfying requirement 4.6-1a detailing the spacecraft disposal option.

Planning for spacecraft maneuvers to accomplish postmission disposal is not applicable. Disposal is achieved via passive atmospheric reentry.

Calculating the area-to-mass ratio for the worst-case (smallest Area-to-Mass) post-mission disposal among the CubeSats finds Shields-1 in its stowed configuration as the worst case. The area-to-mass is calculated for is as follows:

$$\frac{\textit{Mean } \textit{C}/\textit{S} \textit{Area} (m^2)}{\textit{Mass} (kg)} = \textit{Area} - \textit{to} - \textit{Mass} (\frac{m^2}{kg})$$

## **Equation 3: Area to Mass**

$$\frac{0.0417m^2}{6.94kg} = 0.0060 \frac{m^2}{kg}$$

Shields-1 has the smallest Area-to-Mass ratio and as a result will have the longest orbital lifetime. The assessment of the spacecraft illustrates they are compliant with Requirements 4.6-1 through 4.6-5.

#### DAS 2.0.2 Orbital Lifetime Calculations:

DAS inputs are: 500 km maximum apogee 500 km maximum perigee altitudes with an inclination of 85 degrees at deployment no earlier than March 1, 2018. An area to mass ratio of  $0.0060 \text{ m}^2/\text{kg}$  for the Shields-1 CubeSat was imputed. DAS 2.1.1 yields a 5.9 years orbit lifetime for Shields-1 in its stowed state.

This meets requirement 4.6-1. For the complete list of CubeSat orbital lifetimes reference Table 4: CubeSat Orbital Lifetime & Collision Probability.

Assessment results show compliance.

### Section 7: Assessment of Spacecraft Reentry Hazards

A detailed assessment of the components to be flown on ELaNa-19 was performed. The assessment used DAS 2.1.1, a conservative tool used by the NASA Orbital Debris Office to verify Requirement 4.7-1. The analysis is intended to provide a bounding analysis for characterizing the survivability of a CubeSat's component during re-entry. For example, when DAS shows a component surviving reentry it is not taking into account the material ablating away or charring due to oxidative heating. Both physical effects are experienced upon reentry and will decrease the mass and size of the real-life components as the reenter the atmosphere, reducing the risk they pose still further.

The following steps are used to identify and evaluate a components potential reentry risk relative to the 4.7-1 requirement of having less than 15 J of kinetic energy and a 1:10,000 probability of a human casualty in the event the survive reentry.

- 1. Low melting temperature (less than 1000 °C) components are identified as materials that would never survive reentry and pose no risk to human casualty. This is confirmed through DAS analysis that showed materials with melting temperatures equal to or below that of copper (1080 °C) will always demise upon reentry for any size component up to the dimensions of a 1U CubeSat.
- 2. The remaining high temperature materials are shown to pose negligible risk to human casualty through a bounding DAS analysis of the highest temperature components, stainless steel (1500°C). If a component is of similar dimensions and has a melting temperature between 1000 °C and 1500°C, it can be expected to posses the same negligible risk as stainless steel components. See Table 5 through Table 7.

Table 5: ELaNa-19 High Melting Temperature Material Analysis (1/3)

| CubeSat  | High Temp Component                               | Material                  | Mass (g) | Demise Alt (km) | KE (J) |
|----------|---|---------------------------|----------|-----------------|--------|
| ANDESITE | Node Deployment Springs                           | Steel AISI 304            | 0.002    | 76.4            | 0      |
| ANDESITE | Antennae  | Steel AISI 410            | 0.001    | 0               | 0      |
| ANDESITE | 6-32 Screws                                       | Stainless Steel (generic) | 0.000    | 77.5            | 0      |
| ANDESITE | 2-56 Screws                                       | Stainless Steel (generic) | 0.000    | 77.4            | 0      |
| ANDESITE | Hinges  | Stainless Steel (generic) | 0.006    | 0               | 1      |
| CeREs    | Tungsten Tube                                     | Tungsten                  | 0.202    | 0               | 150    |
| CeREs    | Detector  | Silicon                   | 0.008    | 0               | 0      |
| CeREs    | Closeout Plate 1                                  | Tungsten                  | 0.018    | 0               | 8      |
| СНОМРТТ  | StenSat UHF Antennae                              | Stainless Steel (generic) | 0.001    | 0               | 0      |
| СНОМРТТ  | Lithium UHF Antennae                              | Stainless Steel (generic) | 0.001    | 0               | 0      |
| СНОМРТТ  | Backplane Holder - 11 mm                          | Steel AISI 304            | 0.002    | 0               | 0      |
| СНОМРТТ  | Backplane Holder - 13 mm                          | Steel AISI 304            | 0.002    | 0               | 0      |
| CHOMPTT  | Reaction Wheel Assembly Stainless Steel (generic) |                           | 0.096    | 68.6            | 0      |

Table 6: ELaNa-19 High Melting Temperature Material Analysis (2/3)

| CubeSat                | High Temp Component              | Material                                | Mass (g)    | Demise Alt (km) | KE (J) |
|------------------------|----------------------------------|---|-------------|-----------------|--------|
| СНОМРТТ                | Batteries                        | Stainless Steel (generic)               | 0.045       | 69              | 0      |
| СНОМРТТ                | Battery Holder Plates 2a&2b*     | Steel AISI 304                          | 0.058       | 0               | 6      |
| СНОМРТТ                | Lithium Radio                    | Stainless Steel (generic)               | 0.026       | 0               | 6      |
| СНОМРТТ                | Retoreflector Array              | Stainless Steel (generic)               | 0.018       | 0               | 4      |
| CubeSail               | CubeSail Antenna                 | Stainless Steel (generic)               | 4.400       | 74.7            | 0      |
|                        |                                  | ,                                       |             |                 |        |
| CubeSail               | Fasteners                        | Stainless Steel (generic)               | 100.000     | 77.7            | 0      |
| CubeSail               | Low-head Socket Cap Screw        | Stainless Steel (generic)               | 0.680       | 77              | 0      |
| CubeSail               | Wave Spring                      | Steel AISI 304                          | 0.045       | 77.9            | 0      |
| CubeSail               | SRU Nut Plate                    | Stainless Steel (generic)               | 7.530       | 75.3            | 0      |
| CubeSail               | Wave Spring 2                    | Steel AISI 304                          | 0.045       | 77.8            | 0      |
| CubeSail               | Motor Pin                        | Steel A-286                             | 0.091       | 77.6            | 0      |
| CubeSail               | Socket Cap Screw                 | Stainless Steel (generic)               | 0.454       | 77.3            | 0      |
| CubeSail               | Socket Cap Screw 2               | Stainless Steel (generic)               | 0.771       | 77.1            | 0      |
| CubeSail               | Bobbin Motor Bearing             | Stainless Steel (generic)               | 1.000       | 76.7            | 0      |
| CubeSail               | Drive Pin                        | Steel A-286                             | 0.272       | 77.2            | 0      |
| CubeSail               | Socket Cap Screw 3               | Stainless Steel (generic)               | 0.635       | 77.3            | 0      |
| ISX                    | Historesis Material              | Stainless Steel (generic)               | 0.0015      | 77              | 0      |
| ISX                    | Screw - Representative           | Stainless Steel (generic)               | 0.00045     | 76.9            | 0      |
| ISX                    | Structural Rods                  | Stainless Steel (generic)               | 0.001       | 77.4            | 0      |
| ISX                    | ISIS screws                      | Stainless Steel (generic)               | 0.00025     | 77.1            | 0      |
| ISX                    | ISIS washers                     | Stainless Steel (generic)               | 0.00005     | 0               | 0      |
| ISX                    | GAMMA Antenna washers            | Stainless Steel (generic)               | 0.00005     | 0               | 0      |
|                        |                                  |   |             |                 |        |
| ISX                    | GAMMA Antenna screws             | Stainless Steel (generic)               | 0.0006      | 76.2            | 0      |
| ISX                    | GAMMA Antenna nuts               | Stainless Steel (generic)               | 0.00001     | 0               | 0      |
| ISX                    | solar panel screw                | Stainless Steel (generic)               | 0.00054     | 76.6            | 0      |
| ISX                    | solar panel nut                  | Stainless Steel (generic)               | 0.000241    | 0               | 0      |
| ISX                    | Solar panel clip                 | Stainless Steel (generic)               | 0.0005      | 0               | 0      |
| ISX                    | 15mm spacers                     | Stainless Steel (generic)               | 0.002       | 75              | 0      |
| ISX                    | 25mm spacers                     | Stainless Steel (generic)               | 0.005       | 73.5            | 0      |
| Rsat                   | Motors                           | Stainless Steel (generic)               | 0.01933     | 73.3            | 0      |
| Rsat                   | ADCS                             | Stainless Steel (generic)               | 0.01        | 0               | 3      |
| Rsat                   | Fasteners                        | Stainless Steel (generic)               | 0.00005     | 77.6            | 0      |
| Shields-1              | Shield1                          | Tantalum                                | 0.2         | 0               | 69     |
| Shields-1              | Shield2                          | Titanium (6 Al-4 V)                     | 0.072364523 | 0               | 14     |
| Shields-1              | Shield3                          | Tantalum                                | 0.1         | 0               | 27     |
| Shields-1              | Shield4                          | Titanium (6 Al-4 V)                     | 0.00001     | 0               | 0      |
| Shields-1              | Shield5                          | Tantalum                                | 0.00001     | 0               | 0      |
| Shields-1<br>Shields-1 | Shield6<br>Shield7               | Titanium (6 Al-4 V) Titanium (6 Al-4 V) | 0.0001      | 0               | 0      |
|                        | Dh*Has been undeted with convect |   |             |                 |        |

Battery Holder Plates 2a&2b\*Has been updated with corrected "per unit mass" of 0.058kg resulting in 6J of energy for surviving component

Table 7: ELaNa-19 Summary of Surviving High Temperature Material Components (3/3)

| CubeSat   | High Temp Component                | Material                  | Mass (g)  | Demise Alt (km) | KE (J) |
|-----------|------------------------------------|---------------------------|-----------|-----------------|--------|
| Shields-1 | Shield8                            | Titanium (6 Al-4 V)       | 0.0001    | 0               | 0      |
| Shields-1 | Charge Dissipation Film electrodes | Steel AISI 304            | 0.01      | 73.8            | 0      |
| Shields-1 | Charge Dissipation Film spring     | Stainless Steel (generic) | 0.0025    | 76.1            | 0      |
| Shields-1 | RTDs (Est Dims)                    | Stainless Steel (generic) | 0.001     | 77.5            | 0      |
| Shields-1 | Fasterners2                        | Stainless Steel (generic) | 0.0001    | 77.7            | 0      |
| Shields-1 | Fasteners3                         | Stainless Steel (generic) | 0.00005   | 77.7            | 0      |
| Shields-1 | Fasteners4                         | Stainless Steel (generic) | 0.0005171 | 0               | 0      |
| Shields-1 | Solar Panel Screws                 | Steel AISI 410            | 0.00008   | 77.6            | 0      |
| Shields-1 | Solar Panel Washers                | Steel AISI 410            | 0.0001    | 0               | 0      |
| Shields-1 | Remove Before Flight Pin           | Stainless Steel (generic) | 0.02      | 73.7            | 0      |
| Shields-1 | Sep Switch                         | Stainless Steel (generic) | 0.02      | 73.7            | 0      |
| Shields-1 | ADCS Components (Hysteresis Rods)  | Stainless Steel (generic) | 0.001     | 77.5            | 0      |
| STF-1     | Ferrite Bead                       | Stainless Steel (generic) | 0.00001   | 77.3            | 0      |
| STF-1     | Geiger Tube                        | Stainless Steel (generic) | 0.05      | 67              | 0      |
| STF-1     | Fasteners5                         | Stainless Steel (generic) | 0.00001   | 77.9            | 0      |
| TOMSat    | Reaction Wheels                    | Stainless Steel (generic) | 0.22501   | 63.9            | 0      |
| TOMSat    | Single Torque Rod                  | Stainless Steel (generic) | 0.01844   | 74.8            | 0      |
| TOMSat    | 18267                              | Titanium (generic)        | 0.01669   | 0               | 2      |
| TOMSat    | 18265                              | Titanium (generic)        | 0.01092   | 0               | 1      |
| TOMSat    | 18264                              | Titanium (generic)        | 0.01232   | 0               | 1      |
| TOMSat    | 18268                              | Titanium (generic)        | 0.00404   | 0               | 0      |
| TOMSat    | 18266                              | Titanium (generic)        | 0.01028   | 0               | 2      |
| TOMSat    | 18263                              | Titanium (generic)        | 0.00128   | 0               | 0      |
| TOMSat    | 18270                              | Titanium (generic)        | 0.00074   | 0               | 0      |
| TOMSat    | Laser                              | Aluminum 6061-T6          | 0.35285   | 72.8            | 0      |
| SHFT-1    | Internal Fasteners                 | Stainless Steel (generic) | 0.0005    | 77              | 0      |
| SHFT-1    | External Fasteners                 | Stainless Steel (generic) | 0.0005    | 77              | 0      |
| ALBus     | Threaded Rod                       | Stainless Steel (generic) | .00068    | 78              | 0      |
| ALBus     | Baseplate                          | Aluminum 7075-T6          | 0.0008    | 78              | 0      |
| ALBus     | Springs                            | Titanium (generic)        | 0.0069    | 78              | 0      |
| ALBus     | Gravity mass                       | Stainless Steel (generic) | 0.0009    | 78              | 0      |
| ALBus     | Screws                             | Steel AISI 304            | 0.0004    | 78              | 0      |
| ALBus     | Spacers                            | Steel AISI 304            | 0.0058    | 78              | 0      |
| ALBus     | Battery pack                       | Aluminum 7075-T6          | 0.0228    | 78              | 0      |
| DaVinci   | Reaction Wheel Daughter Board      | Stainless Steel (generic) | 0.1       | 0               | 14     |

The majority of high temperature components demise upon reentry. And all CubeSats comply with the 1:10,000 probability of Human Casualty Requirement 4.7-1. A breakdown of the determined probabilities follows on Table 7.

Table 8: Requirement 4.7-1 Compliance by CubeSat

| CubeSat   | Risk      | Risk < 1:10,000 |
|-----------|-----------|-----------------|
| ANDESITE  | 1:0       | Compliant       |
| CeREs     | 1:210,600 | Compliant       |
| СНОМРТТ   | 1:93,400  | Compliant       |
| CubeSail  | 1:0       | Compliant       |
| ISX       | 1:0       | Compliant       |
| NMTsat    | 1:0       | Compliant       |
| Rsat      | 1:0       | Compliant       |
| Shields-1 | 1:32,400  | Compliant       |
| STF-1     | 1:0       | Compliant       |
| TOMSat    | 1:0       | Compliant       |
| SHFT-1    | 1:0       | Compliant       |
| ALBus     | 1:0       | Compliant       |
| DaVinci   | 1:0       | Compliant       |

<sup>\*</sup>Requirement 4.7-1 Probability of Human Casualty > 1:10,000

If a component survives to the ground but has less than 15 Joules of kinetic energy it is not included in the Debris Casualty Area that inputs into the Probability of Human Casualty calculation. Which is why CubeSats that have surviving components like ANDESITE, CubeSail, DaVinci, ISX, NMTsat, CHOMPTT, Rsat, STF-1 TOMSat EAGLESCOUT, TOMSat R3, SHFT-1, and ALBus have a 1:0 probability as none of their components have more than 15J of energy. The breakdown of CubeSat's with greater than 15J of energy components is as follows: CeREs has 1 and Shields-1 has 3. These two CubeSats are well within the NASA requirements for uncontrolled reentry.

All CubeSats launching under the ELaNa-19 mission are shown to be in compliance with Requirement 4.7-1 of NASA-STD-8719.14A.

See the Appendix for a complete accounting of the survivability of all CubeSat components.

#### **Section 8: Assessment for Tether Missions**

In the ELaNa-19 mission, CubeSail's deployable sail made of a mylar film qualifies as a momentum tether although a ribbon would be a more accurate description of its dimensions (0.0004 cm x 7.9cm x 25,317 cm).

The tether mission plan can be referenced in the CubeSail specific mission plan located in Section 2. (See Page 16 for the CONOPs)

Following the Methods to Assess Compliance for Tethered Systems (section 4.8.4), the DAS analysis determined the CubeSail design to be COMPLIANT with both Requirement 4.5-1 and 4.5-2 dealing with meeting the requirements limiting the generation or orbital debris from on-orbit collisions. The probability of collision on orbit for the un-deployed system, fully deployed system, and  $\frac{1}{2}$  the system in the event of a tether severing event was calculated to be << 0.001.

CubeSail is also compliant with Requirements 4.6-1 to 4.6-4 (Postmission Disposal), given the low 500km x 500km, this orbit will have CubeSail passively deorbit in 5.5 years if the system does not deploy, <<0.1 years if the system does deploy, and <<0.1 year if the tether breaks into two equal parts as calculated via DAS 2.0.2. All three scenarios are compliant with the Requirement 4.6-1 to 4.6-4.

|     | Tether   | Requirement 4.5-1 | Requirement 4.5-2 | Requirement 4.6   | Orbital Decay |
|-----|----------|-------------------|-------------------|-------------------|---------------|
| Row | State    | Compliance Status | Compliance Status | Compliance Status | (days)        |
| 1   | momentum | Compliant         | Compliant         | Compliant         | 12.0          |

Figure 23: Tether Assessment of CubeSail

ELaNa-19 CubeSat, CubeSail satisfies Section 8's requirement 4.8-1.

# Section 9-14

ODAR sections 9 through 14 for the launch vehicle are not covered here.

If you have any questions, please contact the undersigned at 321-867-2958.

/original signed by/

Justin Treptow Flight Design Analyst NASA/KSC/VA-H1

cc: VA-H/Mr. Carney

VA-H1/Mr. Beaver VA-H1/Mr. Haddox VA-G2/Mr. Atkinson VA-G2/Mr. Marin SA-D2/Mr. Frattin

SA-D2/Mr. Hale SA-D2/Mr. Henry Analex-3/Mr. Davis

Analex-22/Ms. Ramos

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**Appendix A.** ELaNa-19 Component List by CubeSat: ANDESITE

| CUBESAT  | Row    | Name                              | Qty | Material            | Body Type   | Individual | Diameter/<br>Width | Length | Height | High | Melting | Survivability  |
|----------|--------|-----------------------------------|-----|---------------------|-------------|------------|--------------------|--------|--------|------|---------|----------------|
| 0022311  | Number | 1 (41111)                         | Quj |                     | Doug Type   | Mass (g)   | (mm)               | (mm)   | (mm)   | Temp | Temp    |                |
| ANDESITE | 1      | 6U Anodized Baseplate             | 1   | Aluminum 7075       | Flate Plate | 1346       | 239                | 361    | 6.35   | No   | -       | Demise         |
| ANDESITE | 2      | Sensor Node Structure             | 8   | Alumnium 6061       | Box         | 133        | 97.81              | 190    | 15.5   | No   | -       | Demise         |
| ANDESITE | 3      | Top Plate                         | 1   | Aluminum 6061       | Box         | 364        | 227.8              | 361    | 3.18   | No   | -       | Demise         |
| ANDESITE | 4      | CubeSat Structure - 2U L Brackets | 2   | Aluminum 6061       | Box         | 60         | 19.05              | 223.23 | 3.18   | No   | -       | Demise         |
| ANDESITE | 5      | CubeSat Structure - 1U L Brackets | 4   | Aluminum 6061       | Box         | 36         | 19.05              | 93.65  | 3.18   | No   | -       | Demise         |
| ANDESITE | 6      | CubeSat Structure - 1U Cladding   | 2   | Aluminum 6061       | Box         | 38         | 227.8              | 100    | 2.29   | No   | -       | Demise         |
| ANDESITE | 7      | CubeSat Structure - 2U Cladding   | 2   | Aluminum 6061       | Box         | 110        | 148.6              | 100    | 2.29   | No   | -       | Demise         |
| ANDESITE | 8      | Top Solar Panel                   | 1   | Fiberglass          | Cylinder    | 150        | 227.8              | 361    |        | No   | -       | Demise         |
| ANDESITE | 9      | Wing Solar Panel                  | 2   | Fiberglass          | Box         | 98         | 354.86             | 86     | 3.18   | No   | -       | Demise         |
| ANDESITE | 10     | Node Deployment Mechanism         | 1   | Aluminum 6061       | Flat Plate  | 1549       | 210                | 151.33 | 15     | No   | -       | Demise         |
| ANDESITE | 11     | Node Deployment Peg Guides        | 4   | Aluminum 6061       | Box         | 82         | 27.6               | 100    | 15     | No   | -       | Demise         |
| ANDESITE | 12     | Node Deployment Springs           | 8   | Steel 302           | Cylinder    | 4.4        | 4.7752             |        | 19.05  | Yes  | 1538    | See Tables 4-6 |
| ANDESITE | 13     | Antennae                          | 9   | Steel 410           | Blade       | 0.8        | 12.7               | 165.1  | 1      | Yes  | 1532    | See Tables 4-6 |
| ANDESITE | 14     | Sensor Node Solar Panels          | 16  | Fiberglass          | PCB         | 67.3       | 175                | 93.73  | 2      | No   | -       | Demise         |
| ANDESITE | 15     | Mule Battery                      | 1   | Battery             | Box         | 260.4      | 95                 | 90     | 39.82  | No   | -       | Demise         |
| ANDESITE | 16     | Node Batteries                    | 8   | Battery             | Box         | 184.4      | 59.5               | 157    | 9.8    | No   | -       | Demise         |
| ANDESITE | 17     | EPS                               | 1   | Fiberglass (PCB)    | Board       | 174        | 96                 | 90     | 1.5    | No   | -       | Demise         |
| ANDESITE | 18     | ADCS Components (eg. Magnets)     | 1   | Fiberglass (PCB)    | Board       | 94.2       | 96                 | 90     | 1.5    | No   | -       | Demise         |
| ANDESITE | 19     | Comm Board                        | 1   | Fiberglass (PCB)    | Board       | 125        | 96                 | 90     | 1.5    | No   | -       | Demise         |
| ANDESITE | 20     | C&DH Board                        | 1   | Fiberglass (PCB)    | Board       | 142        | 96                 | 90     | 1.5    | No   | -       | Demise         |
| ANDESITE | 21     | Magnetometer Orthogonal Holder    | 1   | Macor               | Holder      | 5          | 5                  | 5      | 5      | No   | -       | Demise         |
| ANDESITE | 22     | Magnetorquers                     | 1   | Copper              | Board/Coils | 95.9       | 96                 | 90     | 1.5    | No   | -       | Demise         |
| ANDESITE | 23     | 6-32 Screws                       | 90  | Stainless Steel 316 | Screws      | 0.5        | 3.5052             |        | 6.35   | Yes  | 1400    | See Tables 4-6 |
| ANDESITE | 24     | 2-56 Screws                       | 150 | Stainless Steel 316 | Screws      | 0.3        | 2.1844             |        | 6.35   | Yes  | 1400    | See Tables 4-6 |
| ANDESITE | 25     | Bumpers                           | 4   | Nylon               | Blocks      | 2          | 25.4               | 50.8   | 2.54   | No   | -       | Demise         |
| ANDESITE | 26     | Hinges                            | 4   | Stainless Steel 316 | Hinge       | 12         | 25.4               | 50.8   | 0.889  | Yes  |         | See Tables 4-6 |

**Appendix B.** ELaNa-19 Component List by CubeSat: CeREs

| Appe    | endix B.      | ELana-19 Compor                | ieni i | list by CubeSat: CeRE | S          |                        |                            |             |             |              |                 |                |
|---------|---------------|--------------------------------|--------|-----------------------|------------|------------------------|----------------------------|-------------|-------------|--------------|-----------------|----------------|
| CUBESAT | Row<br>Number | Name                           | Qty    | Material              | Body Type  | Individual<br>Mass (g) | Diameter/<br>Width<br>(mm) | Length (mm) | Height (mm) | High<br>Temp | Melting<br>Temp | Survivability  |
| Ceres   | 1             | Cubesat Structure              | 1      | Aluminium 6061-T6     | Box        | 700                    | 100                        | 100         | 340         | No           | -               | Demise         |
| Ceres   | 2             | Payload Structure              | 1      | Aluminium 6061-T6     | Box        | 250                    | 74                         | 52          | 94          | No           | -               | Demise         |
| Ceres   | 3             | Tungsten Tube                  | 1      | Tungsten              | Cylinder   | 202                    | 67                         | 40          |             | Yes          | 3422            | See Tables 4-6 |
| Ceres   | 4             | XB1                            | 1      | Aluminum              | Box        | 1800                   | 100                        | 100         | 135         | No           | -               | Demise         |
| Ceres   | 5             | solar array                    | 2      | FR4+Aluminum          | Flat Plate | 194                    | 65                         | 82          | 327         | No           | -               | Demise         |
| Ceres   | 6             | Detector                       | 8      | Silicon               | Cylinder   | 8                      | 39                         | 39          |             | Yes          | 1410            | See Tables 4-6 |
| Ceres   | 7             | Closeout Plate 1               | 2      | Tungsten              | Flat Plate | 25                     | 50                         | 14          | 2           | Yes          | 3422            | See Tables 4-6 |
| Ceres   | 8             | Aluminum Closeout Plate Holder | 1      | Aluminum              | Box        | 20                     | 26                         | 67          | 17.2        | No           | -               | Demise         |
| Ceres   | 9             | Detector Holder                | 16     | FR4                   | Flat Plate | 5                      | 52                         | 52          |             | No           | -               | Demise         |
| Ceres   | 10            | Payload Card                   | 4      | FR4+Copper            | Flat Plate | 100                    | 88                         | 92          | 18          | No           | -               | Demise         |
| Ceres   | 11            | backplane                      | 1      | FR4+Copper            | Flat Plate | 21                     | 7.5                        | 25.4        | 11.3        | No           | =               | Demise         |
| Ceres   | 12            | HVPS                           | 2      | Urethane?             | Box        | 20                     | 33                         | 40.6        | 12.1        | No           | -               | Demise         |
| Ceres   | 13            | GPS antenna                    | 1      | Aluminum 6061-T6      | Flat Plate | 50                     | 53                         | 18          |             | No           | -               | Demise         |
| Ceres   | 14            | ISIS antenna                   | 4      | Aluminum 6061-T6      | Flat Plate | 100                    | 98                         | 98          | 5.7         | No           | -               | Demise         |
| Ceres   | 15            | CSP                            | 1      | FR4+Copper            | Flat Plate | 44                     | 100                        | 100         | 14.6        | No           | -               | Demise         |
| Ceres   | 16            | Cabling                        | 6      | copper alloy          | cylinder   | 8                      | 2                          | 6           |             | No           | -               | Demise         |

**Appendix C.** ELaNa-19 Component List by CubeSat: CHOMPTT (1/2)

| Appo    | endix C.      | ELaNa-19 Component L              | IST D | y Cubesat: CHOMP          | 11(1/2)    |                        |                            |             |             |              |                 |                |
|---------|---------------|-----------------------------------|-------|---------------------------|------------|------------------------|----------------------------|-------------|-------------|--------------|-----------------|----------------|
| CUBESAT | Row<br>Number | Name                              | Qty   | Material                  | Body Type  | Individual<br>Mass (g) | Diameter/<br>Width<br>(mm) | Length (mm) | Height (mm) | High<br>Temp | Melting<br>Temp | Survivability  |
| СНОМРТТ | 1             | 3U CubeSat Chassis                | 1     | Aluminum 5052             | Box        | 317                    | 100                        | 100         | 339.89      | No           | -               | Demise         |
| СНОМРТТ | 2             | StenSat UHF Antennae              | 1     | Stainless Steel (generic) | Box        | 1.43                   | 12.2                       | 186.5       | 0.1         | Yes          | 1510            | See Tables 4-6 |
| СНОМРТТ | 3             | Lithium UHF Antennae              | 1     | Stainless Steel (generic) | Box        | 1.43                   | 12.2                       | 195.6       | 0.1         | Yes          | 1510            | See Tables 4-6 |
| СНОМРТТ | 4             | RBF Switch                        | 1     | Polycarbonate (aka Lexan) | Box        | 1.15                   | 12.27                      | 19.84       | 6.39        | No           | -               | Demise         |
| СНОМРТТ | 5             | Rail Switches                     | 1     | Polycarbonate (aka Lexan) | Box        | 1                      | 13                         | 15          | 10          | No           | -               | Demise         |
| СНОМРТТ | 6             | GPS Patch Antennae                | 1     | Fiberglass                | Flat Plate | 9.2                    | 34.94                      | 89.5        | -           | No           | -               | Demise         |
| СНОМРТТ | 7             | Sun Sensors                       | 5     | Aluminum 6061             | Box        | 4                      | 27.4                       | 14          | 5.9         | No           | -               | Demise         |
| СНОМРТТ | 8             | 1U TASC Solar Panel               | 5     | Aluminum (generic)        | Flat Plate | 108.18                 | 98.6                       | 98.99       | -           | No           | -               | Demise         |
| СНОМРТТ | 9             | 1U GOMspace Solar Panel           | 4     | Aluminum (generic)        | Flat Plate | 57                     | 98                         | 82.6        | -           | No           | -               | Demise         |
| СНОМРТТ | 10            | 1U GOMspace Solar Panel           | 4     | Aluminum (generic)        | Flat Plate | 26                     | 98                         | 82.6        | -           | No           | -               | Demise         |
| СНОМРТТ |               | EDSN/NODeS-derived Spacecraft Bus |       |                           |            |                        |                            |             |             | -            | -               | -              |
| СНОМРТТ | 11            | Backplane PCB                     | 1     | Fiberglass                | Flat Plate | 29.759                 | 56.94                      | 140.96      | -           | No           | -               | Demise         |
| СНОМРТТ | 12            | Backplane Holder - 11 mm          | 1     | Steel AISI 304            | Box        | 1.52                   | 11                         | 67          | 0.9         | Yes          | 1538            | See Tables 4-6 |
| СНОМРТТ | 13            | Backplane Holder - 13 mm          | 1     | Steel AISI 304            | Box        | 1.99                   | 16                         | 67          | 0.9         | Yes          | 538             | See Tables 4-6 |
| СНОМРТТ | 14            | Midplane                          | 1     | Aluminum 6061-T6          | Cylinder   | 3.14                   | 16.9                       | 21.1        | -           | No           | -               | Demise         |
| СНОМРТТ | 15            | Router PCB                        | 1     | Fiberglass                | Flat Plate | 44.74                  | 60.63                      | 89.74       | -           | No           | -               | Demise         |
| СНОМРТТ | 16            | ACS PCB                           | 1     | Fiberglass                | Flat Plate | 36.94                  | 94.09                      | 95.46       | 22.77       | No           | -               | Demise         |
| СНОМРТТ | 17            | Reaction Wheel Assembly           | 1     | Stainless Steel (generic) | Box        | 96.43                  | 26                         | 66          | 26          | Yes          | 1400            | See Tables 4-6 |
| СНОМРТТ | 18            | Phone PCB                         | 1     | Fiberglass                | Box        | 51.86                  | 94.09                      | 109.77      | 30.6        | No           | -               | Demise         |
| СНОМРТТ | 19            | EPS PCB                           | 1     | Fiberglass                | Box        | 46.57                  | 94.09                      | 95.46       | 37.53       | No           | -               | Demise         |

ELaNa-19 Component List by CubeSat: CHOMPTT (2/2)

| CUBESAT | Row<br>Number | Name                           | Qty | Material                  | Body Type  | Individual<br>Mass (g) | Diameter/<br>Width<br>(mm) | Length (mm) | Height (mm) | High<br>Temp | Melting<br>Temp | Survivability  |
|---------|---------------|--------------------------------|-----|---------------------------|------------|------------------------|----------------------------|-------------|-------------|--------------|-----------------|----------------|
| СНОМРТТ | 20            | Lithium Grounding Hat Assembly | 1   | Aluminum 6061-T6          | Box        | 1.84                   | 18.13                      | 52.64       | 5.8         | No           | -               | Demise         |
| СНОМРТТ | 21            | StenSat Grounding Hat Assembly | 1   | Aluminum 6061-T6          | Box        | 1.32                   | 17                         | 43          | 5           | No           | -               | Demise         |
| СНОМРТТ | 22            | Batteries                      | 4   | Stainless Steel (generic) | Cylinder   | 45.45                  | 18.3                       | 64.9        | -           | Yes          | 1400            | See Tables 4-6 |
| СНОМРТТ | 23            | Battery Holder                 | 1   | Polycarbonate (aka Lexan) | Box        | 27.99                  | 78.73                      | 82.6        | 15.7        | No           | -               | Demise         |
| СНОМРТТ | 24            | Battery Holder Plates 2a&2b    | 2   | Steel AISI 304            | Flat Plate | 58.5                   | 94.09                      | 95.46       | -           | Yes          | 1450            | See Tables 4-6 |
| СНОМРТТ | 25            | StenSat Radio Assembly         | 1   | Fiberglass                | Box        | 28.87                  | 44.45                      | 78.74       | 18.53       | No           | -               | Demise         |
| СНОМРТТ | 26            | GPS PCB                        | 1   | Fiberglass                | Flat Plate | 48.14                  | 94.09                      | 95.5        | -           | No           | -               | Demise         |
| СНОМРТТ | 27            | GPS Housing & Heat Sink        | 1   | Aluminum 6061-T6          | Flat Plate | 32.9                   | 87.01                      | 92.55       | -           | No           | -               | Demise         |
| СНОМРТТ | 28            | GPS Reciever                   | 1   | Fiberglass                | Box        | 18.3                   | 45.72                      | 71.12       | 10.19       | No           | -               | Demise         |
| СНОМРТТ | 29            | Lithium Radio PCB              | 1   | Fiberglass                | Flat Plate | 28.72                  | 94.909                     | 95.46       | -           | No           | -               | Demise         |
| СНОМРТТ | 30            | Lithium Radio                  | 1   | Stainless Steel (generic) | Box        | 25.7                   | 32                         | 62          | 10.079      | Yes          | 1450            | See Tables 4-6 |
| СНОМРТТ | 31            | Adapter Plate                  | -   | Aluminum 6061             | Flat Plate | 40.15                  | 97                         | 97          | -           | No           | -               | Demise         |
| СНОМРТТ |               | OPTI Payload                   |     |                           |            |                        |                            |             |             | -            | -               | -              |
| СНОМРТТ | 32            | Payload Structure              | 1   | Aluminum 6061             | Box        | 564.83                 | 96.4                       | 97          | 94          | No           | -               | Demise         |
| СНОМРТТ | 33            | Supervisor PCB                 | 1   | Fiberglass                | Box        | 30.6                   | 86.28                      | 56.12       | -           | No           | -               | Demise         |
| СНОМРТТ | 34            | Channel PCB                    | 2   | Fiberglass                | Flat Plate | 30                     | 86.15                      | 86.01       | -           | No           | -               | Demise         |
| СНОМРТТ | 35            | High Voltage Shield            | 2   | Aluminum 6061, Cesium     | Flat Plate | 45.79                  | 84.75                      | 61.75       | 11.5        | No           | -               | Demise         |
| СНОМРТТ | 36            | CSAC (Chipscale Atomic Clock)  | 2   | Aluminum 6061             | Box        | 35                     | 35.57                      | 40.65       | 11.43       | No           | -               | Demise         |
| СНОМРТТ | 37            | Beacon Diode PCB               | 1   | Fiberglass                | Box        | 35                     | 12                         | 30.13       | -           | No           | -               | Demise         |
| СНОМРТТ | 38            | Retoreflector Array            |     | Fused Silica (Glass)      | Box        | 17.98                  | 52                         | 30          | 7           | Yes          | 1600            | See Tables 4-6 |
| СНОМРТТ | 39            | Fasteners                      | -   | -                         | -          | -                      | -                          | -           | -           | No           | -               | Demise         |
| СНОМРТТ | 40            | Cabling                        | -   | -                         | -          | -                      | -                          | -           | -           | No           | -               | Demise         |
| СНОМРТТ | 41            | Large Aperature Plate (-Y)     | 1   | Aluminum 6061             | Flat Plate | 37                     | 99.78                      | 99.75       | -           | No           | -               | Demise         |

**Appendix D.** ELaNa-19 Component List by CubeSai: CubeSail (1/3)

| Appe     | ndix D.       | ELaNa-19 Compon                         | ent L | ist by CubeSat: CubeS                   | Sail (1/3)                       |                        |                            |             |             |              |                 |                |
|----------|---------------|---|-------|---|----------------------------------|------------------------|----------------------------|-------------|-------------|--------------|-----------------|----------------|
| CUBESAT  | Row<br>Number | Name                                    | Qty   | Material                                | Body Type                        | Individual<br>Mass (g) | Diameter/<br>Width<br>(mm) | Length (mm) | Height (mm) | High<br>Temp | Melting<br>Temp | Survivability  |
| CubeSail | 1             | Rail                                    | 8     | Aluminum 6061                           | Rail                             | 26.8                   | 17                         | 17          | 155.75      | No           | -               | Demise         |
| CubeSail | 2             | Bottom Plate                            | 2     | Aluminum 6061                           | Plate                            | 71.97                  | 100                        | 100         | 25.5        | No           | -               | Demise         |
| CubeSail | 3             | Antennae                                | 8     | Stainless Steel                         | Strip                            | 4.4                    | 6.7                        | 22          | 0.4         | Yes          | 1450            | See Tables 4-6 |
| CubeSail | 4             | Radiation Shielding                     | 6     | Aluminum 6061                           | Plate                            | 35.6                   | 80                         | 161.75      | 1.016       | No           | -               | Demise         |
| CubeSail | 5             | Radiation Shielding with Access<br>Port | 2     | Aluminum 6061                           | Plate                            | 35.2                   | 80                         | 161.75      | 1.016       | No           | -               | Demise         |
| CubeSail | 6             | Solar Cell                              | 22    | Solar Cell                              | Panel                            | 3.2                    | 40                         | 70          | 0.4         | No           | -               | Demise         |
| CubeSail | 7             | Flex Cable                              | 8     | Kapton and PCB Components               | Flat Cable                       | 5                      | 54                         | 18.34       | 169.32      | No           | -               | Demise         |
| CubeSail | 8             | Magnetometer                            | 8     | Circuit Board                           | Board                            | 3.7                    | 40                         | 30          | 3.9         | No           | -               | Demise         |
| CubeSail | 9             | Daughter Card                           | 2     | Circuit Board                           | Plate                            | 10.1                   | 60                         | 30          | 2.41        | No           | -               | Demise         |
| CubeSail | 10            | Power Board                             | 2     | Circuit Board                           | Board                            | 56.5                   | 94                         | 90          | 1.5         | No           | -               | Demise         |
| CubeSail | 11            | C&DH Board (was CPU)                    | 2     | Circuit Board                           | Board                            | 40                     | 90                         | 90          | 5.6002      | No           | -               | Demise         |
| CubeSail | 12            | Lithium Radio                           | 2     | Aluminum 6061 and Circuit<br>Board      | Plate                            | 50                     | 60.4                       | 30.4        | 9           | No           | -               | Demise         |
| CubeSail | 13            | Radio Carry Board                       | 2     | Circuit Board                           | Board                            | 17.3                   | 70                         | 70          | 1.6         | No           | -               | Demise         |
| CubeSail | 14            | Payload Board                           | 2     | Circuit Board                           | Board                            | 30.3                   | 12                         | 90          | 90          | No           | -               | Demise         |
| CubeSail | 15            | Connector Adjustment Board              | 2     | Circuit Board                           | Board                            | 3                      | 5                          | 32          | 20          | No           | -               | Demise         |
| CubeSail | 16            | Torque Coil                             | 10    | Circuit Board                           | Board                            | 27.7                   | 90                         | 76.2        | 3.5         | No           | -               | Demise         |
| CubeSail | 17            | Middle Plate                            | 2     | Aluminum 6061                           | Plate                            | 66.98                  | 96.83                      | 96.83       | 13.5        | No           | -               | Demise         |
| CubeSail | 18            | Battery Pack                            | 2     | Lithium Ion Batteries, Circuit<br>Board | 4 cylinders, mounted<br>on board | 227.2                  | 87                         | 85          | 22.5        | No           | -               | Demise         |
| CubeSail | 19            | Battery Holder                          | 2     | Aluminum 6061                           | Board                            | 40                     | 86                         | 86.5        | 22.8        | No           | -               | Demise         |
| CubeSail | 20            | Fasteners                               | 1     | Stainless Steel                         | Small                            | 100                    |                            |             |             | Yes          | 1450            | See Tables 4-6 |

ELaNa-19 Component List by CubeSat: CubeSail (2/3)

| CUBESAT  | Row<br>Number | Name                            | Qty | Material                        | Body<br>Type | Individual<br>Mass (g) | Diameter/<br>Width<br>(mm) | Length (mm) | Height (mm) | High<br>Temp | Melting<br>Temp | Survivability  |
|----------|---------------|---------------------------------|-----|---------------------------------|--------------|------------------------|----------------------------|-------------|-------------|--------------|-----------------|----------------|
| CubeSail | 21            | Cabling                         | 1   | Copper alloy, teflon insulation | Wires        | 150                    |                            |             |             | No           | -               | Demise         |
| CubeSail | 22            | Bobbin                          | 2   | Al 6061                         | Cylinder     | 93.5760296             | 49.022                     | 84.00034    | 0           | No           | -               | Demise         |
| CubeSail | 23            | Motor Mount Plate, Drive Shaft  | 2   | Al 6061                         | Cylinder     | 5.3070264              | 25.4                       | 6.985       | 0           | No           | -               | Demise         |
| CubeSail | 24            | Motor Mount Plate, Ribbon Cable | 2   | Al 6061                         | Cylinder     | 6.2142104              | 25.4                       | 6.985       | 0           | No           | -               | Demise         |
| CubeSail | 25            | Motor Support Rod               | 6   | Al 6061                         | Rod          | 2.26796                | 4.7625                     | 50.8        | 0           | No           | -               | Demise         |
| CubeSail | 26            | Drive Wheel                     | 2   | Al 6061                         | Cylinder     | 7.257472               | 26.9494                    | 8.30834     | 0           | No           | -               | Demise         |
| CubeSail | 27            | Shim Rings                      | 4   | Al 6061                         | Ring         | 0.4989512              | 26.9494                    | 1.5748      | 0           | No           | -               | Demise         |
| CubeSail | 28            | A-Frame, Motor Mount            | 2   | Al 6061                         | Plate        | 19.4590968             | 57.00014                   | 13.4839964  | 49.9999     | No           | -               | Demise         |
| CubeSail | 29            | A-Frame, Support                | 2   | Al 6061                         | Plate        | 22.8156776             | 57.00014                   | 13.4919974  | 49.9999     | No           | -               | Demise         |
| CubeSail | 30            | Support Rod                     | 4   | Al 6061                         | Rod          | 36.28736               | 4.7625                     | 78.3844     | 0           | No           | -               | Demise         |
| CubeSail | 31            | Film                            | 2   | Aluminized Mylar                | Sheet        | 85                     | 79                         | 253170      | 0.004       | No           | -               | Demise         |
| CubeSail | 32            | Low-head Socket Cap Screw       | 8   | 18-8 stainless steel            | Screw        | 0.680388               | 5.7404                     | 8.1788      | 0           | Yes          | 1450            | See Tables 4-6 |
| CubeSail | 33            | Slit Rod                        | 2   | Al 6061 - T6                    | Rod          | 2.9937072              | 6.35                       | 79          | 0           | No           | -               | Demise         |
| CubeSail | 34            | Standoff Feet                   | 4   | Brass                           | Screw        | 0.1360776              | 3.7084                     | 1.4732      | 0           | No           | -               | Demise         |
| CubeSail | 35            | (Motor) Payload Plate, Male     | 1   | Al 6061                         | Plate        | 54.43104               | 16.4999924                 | 99.9998     | 99.9998     | No           | -               | Demise         |
| CubeSail | 36            | Camera Mount Dog                | 1   | Al 6061                         | Block        | 8.618248               | 29.972                     | 10.8204     | 19.9898     | No           | -               | Demise         |
| CubeSail | 37            | Camera Mount Base               | 1   | Al 6061                         | Block        | 8.2553744              | 19.9898                    | 29.972      | 7.33298     | No           | -               | Demise         |
| CubeSail | 38            | Motor Mount Plate               | 1   | Al 6061                         | Plate        | 1.9504456              | 21.2015578                 | 13.9338304  | 2.54        | No           | -               | Demise         |
| CubeSail | 39            | Motor Support Rod               | 4   | Al 2024                         | Rod          | 1.4061352              | 3.96875                    | 47.54118    | 0           | No           | -               | Demise         |
| CubeSail | 40            | SRU Leadscrew                   | 1   | Brass                           | Screw        | 3.628736               | 6.1849                     | 15.986506   | 0           | No           | -               | Demise         |

ELaNa-19 Component List by CubeSat: CubeSail (3/3)

| CUBESAT  | Row<br>Number | Name                  | Qty | Material               | Body<br>Type | Individual<br>Mass (g) | Diameter/<br>Width<br>(mm) | Length (mm) | Height (mm)    | High<br>Tem<br>p | Melting<br>Temp | Survivability      |
|----------|---------------|-----------------------|-----|------------------------|--------------|------------------------|----------------------------|-------------|----------------|------------------|-----------------|--------------------|
| CubeSail | 41            | Compression Spring    | 2   | Zinc-coated Music Wire | Spring       | 0.226796               | 7.9193136                  | 18.1991     | 0              | No               | -               | Demise             |
| CubeSail | 42            | Motor                 | 2   | Brass                  | Cylinder     | 75.1                   | 15.93                      | 61.54       | 0              | No               | -               | Demise             |
| CubeSail | 43            | Wave Spring           | 2   | 302 Stainless Steel    | Ring         | 0.0453592              | 4.6736                     | 0.5842      | 0              | Yes              | 1450            | See Tables 4-      |
| CubeSail | 44            | Slit Rod              | 2   | Al 6061 - T6           | Rod          | 2.9937072              | 6.35                       | 79          | 0              | No               | -               | Demise             |
| CubeSail | 45            | Payload Plate, Female | 1   | Al 6061                | Plate        | 49.89512               | 19.2499996                 | 99.9998     | 99.9998        | No               | -               | Demise             |
| CubeSail | 46            | Camera Mount Dog      | 1   | Al 6061                | Block        | 8.618248               | 29.972                     | 10.8204     | 19.9898        |                  |                 | Demise             |
| CubeSail | 47            | Camera Mount Base     | 1   | Al 6061                | Block        | 8.2553744              | 19.9898                    | 29.972      | 7.33298        | No               | -               | Demise             |
| CubeSail | 48            | SRU Nut Plate         | 1   | Stainless Steel        | Plate        | 7.5296272              | 26.4922                    | 12.7        | 3.175          | Yes              | 1430            | See Tables 4-      |
| CubeSail | 49            | Motor                 | 1   | Brass                  | Cylinder     | 75.1                   | 15.93                      | 61.54       | 0              | No               | -               | Demise             |
| CubeSail | 50            | Wave Spring           | 2   | 302 Stainless Steel    | Ring         | 0.0453592              | 4.6736                     | 0.5842      | 0              | Yes              | 1450            | See Tables 4-      |
| CubeSail | 51            | Motor Pin             | 1   | Steel                  | Cylinder     | 0.0907184              | 1.6764                     | 6.1341      |                | Yes              | 1450            | See Tables 4-      |
| CubeSail | 52            | Socket Cap Screw      | 12  | 18-8 stainless steel   | Screw        | 0.453592               | 5.4102                     | 7.8486      | 0              | Yes              | 1450            | See Tables 4-      |
| CubeSail | 53            | Socket Cap Screw      | 6   | 18-8 stainless steel   | Screw        | 0.7711064              | 4.4958                     | 13.716762   | 0              | Yes              | 1450            | See Tables 4-<br>6 |
| CubeSail | 54            | SRU Frame Screws      | 8   | Brass                  | Screw        | 0.2721552              | 3.429                      | 9.271       | 0              | No               | -               | Demise             |
| CubeSail | 55            | Bobbin Motor Bearing  | 6   | Stainless Steel        | Ring         | 1                      | 3                          | 3           | 0              | Yes              | 1450            | See Tables 4-      |
| CubeSail | 56            | Drive Pin             | 2   | Steel                  | Cylinder     | 0.2721552              | 3.175                      | 4.7625      | 0              | Yes              | 1450            | See Tables 4-      |
| CubeSail | 57            | LED mount board       | 4   | Circuit Board          | Plate        | 0.5                    | 1.524                      | 36.83       | 18.415         | No               | -               | Demise             |
| CubeSail | 58            | 3.2x2.4mm LED         | 6   | LED                    | Block        | 0                      | 3.1496                     | 2.4384      | 2.413          | No               | -               | Demise             |
| CubeSail | 59            | Socket Cap Screw      | 12  | 18-8 Stainless Steel   | Screw        | 0.6350288              | 5.4102                     | 12.6111     | 0              | Yes              | 1450            | See Tables 4-<br>6 |
| CubeSail | 60            | Slotted Screw         | 8   | Nylon                  | Screw        | 0.0907184              | 5.5626                     | 8.0772      | 0              | No               | -               | Demise             |
| CubeSail | 61            | Camera                | 2   | Circuit Board          | Block        | 13.5                   | 20.0000108                 | 28.30068    | 21.4900<br>002 | No               | -               | Demise             |

**Appendix E.** ELaNa-19 Component List by CubeSat: DaVinci

| CUBESAT | Row<br>Number | Name                          | Qty | Material                        | Body Type     | Individual<br>Mass (g) | Diameter/<br>Width<br>(mm) | Length (mm) | Height (mm) | High<br>Temp | Melting<br>Temp | Survivability  |
|---------|---------------|-------------------------------|-----|---------------------------------|---------------|------------------------|----------------------------|-------------|-------------|--------------|-----------------|----------------|
| DaVinci | 1             | DaVinci Cubesat               | 1   | Aluminium 6082                  | Box           | -                      | -                          | -           | -           | No           | -               | Demise         |
| DaVinci | 2             | CubeSat Structure             | 1   | Aluminium 6082                  | Box           | 396                    | 100                        | 100         | 340.5       | No           | -               | Demise         |
| DaVinci | 3             | Patch Antenna                 | 1   | Ceramic                         | Disc          | 69                     | 48.124                     | 48.124      | 9.652       | No           | -               | Demise         |
| DaVinci | 4             | Deployable VHF/UHF Antenna    | 1   | Nitinol                         | Thin strips   | 12                     |                            | 450         | 170         | No           | -               | Demise         |
| DaVinci | 5             | Deployable Solar Panels       | 2   | Copper, Fibreglass, Kapton      | Rectangle     | 332                    | 1.6                        | 200         | 300         | No           | -               | Demise         |
| DaVinci | 6             | Solar Panels                  | 2   | Copper, Fibreglass, Kapton      | Rectangle     | 142                    | 1.6                        | 100         | 300         | No           | -               | Demise         |
| DaVinci | 7             | Duplex Comms Payload          | 1   | PCB                             | PCB           | 226                    | 63.73                      | 118.7       | 26.99       | No           | -               | Demise         |
| DaVinci | 8             | VUTRX Comms                   | 1   | PCB                             | PCB           | 96                     | 90.18                      | 95.89       | 13          | No           | -               | Demise         |
| DaVinci | 9             | Imaging Payload               | 1   | PCB/Glass                       | PCB           | 43                     | 24.4                       | 25          | 34.1        | No           | -               | Demise         |
| DaVinci | 10            | Antenna Deployment Module     | 1   | Aluminium                       | PCB           | 87                     | 98                         | 98          | 10.51       | No           | -               | Demise         |
| DaVinci | 11            | On Board Computer             | 1   | PCB                             | PCB           | 73                     | 90.17                      | 95.89       | 5.51        | No           | -               | Demise         |
| DaVinci | 12            | Payload Interface Module      | 1   | PCB                             | PCB           | 70                     | 90.17                      | 95.89       | 23.29       | No           | -               | Demise         |
| DaVinci | 13            | Battery                       | 1   | lithium ion polymer             | PCB           | 331                    | 90.17                      | 95.89       | 27.35       | No           | -               | Demise         |
| DaVinci | 14            | ADCS Mother board             | 1   | PCB                             | PCB           | 86                     | 90.17                      | 95.89       | 9.06        | No           | -               | Demise         |
| DaVinci | 15            | Reaction Wheel Daughter Board | 1   | Stainless Steel (120g of total) | PCB/Box       | 239                    | 90.17                      | 95.89       | 44.49       | Yes          | 1450            | See Tables 4-6 |
| DaVinci | 16            | Harnesses                     | 20  | Copper                          | Cylinder/wire | 22.5                   | -                          | -           | -           | No           | -               | Demise         |
| DaVinci | 17            | Spacers                       | 1   | Aluminium 6082                  | Cylinder      | 16.4                   | -                          | -           | -           | No           | -               | Demise         |
| DaVinci | 18            | Engraved Plate                | 1   | Aluminium 6082                  | Rectangle     | 28                     | -                          | -           | -           | No           | -               | Demise         |
| DaVinci | 19            | EPS                           | 1   | PCB                             | PCB           | 178                    | -                          | -           | -           | No           | -               | Demise         |
| DaVinci | 20            | Spacing Headers               | 1   | -                               | -             | 16                     | -                          | -           | -           | No           | -               | Demise         |

**Appendix F.** ELaNa-19 Component List by CubeSat: ISX (1/2)

| App     | <u>enaix F.</u> | ELana-19 Componer                   | IL LE | st by CubeSat: ISX (1/2)       |           |                        |                            |             |             |              |                 |               |
|---------|-----------------|-------------------------------------|-------|--------------------------------|-----------|------------------------|----------------------------|-------------|-------------|--------------|-----------------|---------------|
| CUBESAT | Row<br>Number   | Name                                | Qty   | Material                       | Body Type | Individual<br>Mass (g) | Diameter/<br>Width<br>(mm) | Length (mm) | Height (mm) | High<br>Temp | Melting<br>Temp | Survivability |
| ISX     | 1               | ISX 3U CubeSat                      | 1     | Various                        | Box       | 3699.3                 | 100                        | 100         | 340.5       | No           | -               | Demise        |
| ISX     | 2               | CubeSat Structure                   | 1     | Aluminum 6061                  | Box       | 456                    | 100                        | 100         | 340.5       | No           | -               | Demise        |
| ISX     | 3               | +Z Panel                            | 1     | PCB                            | Box       | 30                     | 100                        | 100         | 2.5         | No           | -               | Demise        |
| ISX     | 4               | -Z Panel                            | 1     | РСВ                            | Box       | 30                     | 100                        | 100         | 2.5         | No           | -               | Demise        |
| ISX     | 5               | Radio Daughter Board                | 1     | PCB                            | Box       | 15                     | 36                         | 83          | 2.5         | No           | -               | Demise        |
| ISX     | 6               | GPS Daughter Board                  | 1     | PCB                            | Box       | 15                     | 39                         | 83          | 2.5         | No           | -               | Demise        |
| ISX     | 7               | GPS Patch                           | 1     | Ceramic                        | Box       | 11.4                   | 25.1                       | 25.1        | 5.2         | No           | -               | Demise        |
| ISX     | 8               | C-Band Patch                        | 1     | Ceramic                        | Box       | 2.1                    | 12                         | 12          | 4.3         | No           | -               | Demise        |
| ISX     | 9               | Antenna Routes                      | 3     | Delrin                         | Box       | 5                      | 65                         | 65          | 3.4         | No           | -               | Demise        |
| ISX     | 10              | Antenna                             | 6     | Nitonol Wire                   | Box       | 2                      | 0.31                       | 165         | 0.51        | No           | -               | Demise        |
| ISX     | 11              | System Board                        | 1     | PCB                            | Box       | 60                     | 100                        | 83          | 3           | No           | -               | Demise        |
| ISX     | 12              | Payload Interface and Battery Board | 1     | PCB                            | Box       | 50                     | 83                         | 83          | 3           | No           | -               | Demise        |
| ISX     | 13              | Side Panel                          | 4     | PCB                            | Box       | 120                    | 83                         | 320         | 2.5         | No           | -               | Demise        |
| ISX     | 14              | Solar Cell                          | 20    | Eglass                         | Box       | 2.3                    | 70                         | 40          | 0.5         | No           | -               | Demise        |
| ISX     | 15              | Solar Angle Sensor Board            | 5     | PCB                            | Box       | 5                      | 20                         | 30          | 2.5         | No           | -               | Demise        |
| ISX     | 16              | Solar Angle Sensor Apperture        | 5     | Aluminum                       | Box       | 3                      | 19                         | 21          | 5           | No           | -               | Demise        |
| ISX     | 17              | Battery Bracket                     | 1     | Aluminum 6061                  | Box       | 168                    | 76                         | 82          | 67          | No           | -               | Demise        |
| ISX     | 18              | Heat Shrink                         | 2     | RNF-100 Polyolefin Heat Shrink | Tube      | 2                      | 63.5                       | 25.4        | 0.5         | No           | -               | Demise        |
| ISX     | 19              | Batteries                           | 9     | Lithion Ion                    | Cylinder  | 45                     | 18.4                       | 65.1        | N/A         | No           | -               | Demise        |
| ISX     | 20              | Dummy Cell                          | 1     | Delrin                         | Cylinder  | 10                     | 19                         | 66          | N/A         | No           | -               | Demise        |

ELaNa-19 Component List by CubeSat: ISX (2/2)

| CUBESAT | Row<br>Number | Name                   | Qty | Material            | Body Type   | Individual<br>Mass (g) | Diameter/<br>Width<br>(mm) | Length (mm) | Height (mm) | High<br>Temp | Melting<br>Temp | Survivability  |
|---------|---------------|------------------------|-----|---------------------|-------------|------------------------|----------------------------|-------------|-------------|--------------|-----------------|----------------|
| ISX     | 21            | Magnets                | 4   | NdFeB               | Cylinder    | 5                      | 14.3                       | 3.2         | N/A         | Yes          | 1300            | See Tables 4-6 |
| ISX     | 22            | Historesis Material    | 4   | HyMu80              | Cylinder    | 2.6                    | 2.3                        | 50          | N/A         | Yes          | 1454            | See Tables 4-6 |
| ISX     | 23            | Magnetorquer Route     | 3   | Delrin              | Box         | 5                      | 78                         | 58          | 4           | No           | -               | Demise         |
| ISX     | 24            | Magnetorquer Wire      | 3   | Copper              | Cylinder    | 9                      | 3                          | 260         | N/A         | No           | -               | Demise         |
| ISX     | 25            | Screw - Representative | 120 | Stainless Steel 316 | Cylinder    | 0.87                   | 2.8                        | 10          | N/A         | Yes          | 1510            | See Tables 4-6 |
| ISX     | 26            | Processor Housing      | 1   | Aluminum 6061       | Box         | 725                    | 94.5                       | 98.5        | 60          | No           | -               | Demise         |
| ISX     | 27            | Processor Board 1      | 1   | РСВ                 | Box         | 87                     | 75                         | 89          | 3           | No           | -               | Demise         |
| ISX     | 28            | Processor Board 2      | 1   | РСВ                 | Box         | 42                     | 75                         | 89          | 3           | No           | -               | Demise         |
| ISX     | 29            | Processor Board 3      | 1   | РСВ                 | Box         | 50                     | 75                         | 89          | 3           | No           | -               | Demise         |
| ISX     | 30            | RF Front End Housing   | 1   | Aluminum 6061       | Box         | 225                    | 94.5                       | 98.5        | 30          | No           | -               | Demise         |
| ISX     | 31            | RF Front End Board 1   | 1   | РСВ                 | Box         | 39                     | 75                         | 89          | 3           | No           | -               | Demise         |
| ISX     | 32            | RF Front End Board 2   | 1   | PCB                 | Box         | 40                     | 75                         | 89          | 3           | No           | -               | Demise         |
| ISX     | 33            | RF Front End Board 3   | 1   | РСВ                 | Box         | 32                     | 75                         | 89          | 3           | No           | -               | Demise         |
| ISX     | 34            | Cband Housing          | 1   | Aluminum 6061       | Box         | 130                    | 94.5                       | 98.5        | 20          | No           | -               | Demise         |
| ISX     | 35            | Cband Board            | 1   | РСВ                 | Box         | 44                     | 75                         | 89          | 3           | No           | -               | Demise         |
| ISX     | 36            | Payload Heat Shrink    | 1   | Polyolefin          | Tube        | 5                      | 20                         | 100         | 0.5         | No           | -               | Demise         |
| ISX     | 37            | Payload Dialectric     | 1   | PTFE                | Box         | 10                     | 10                         | 10          | 10          | No           | -               | Demise         |
| ISX     | 38            | SMB Connectors         | 4   | Brass               | Box         | 5                      | 17                         | 6.5         | 14          | No           | -               | Demise         |
| ISX     | 39            | Cabling                | 3   | Copper              | Ribbon      | 40                     | 25.4                       | 340         | 0.5         | No           | -               | Demise         |
| ISX     | 40            | Staking Compound       | 1   | 3M Scotch Weld 2216 | Rectangular | 50                     | N/A                        | N/A         | N/A         | No           | -               | Demise         |
| ISX     | 41            | Kapton Tape            | 1   | Kapton Tape         | Tape        | 0                      | Various                    | Various     | 0.05        | No           | -               | Demise         |
| ISX     | 42            | Sep/Actuating Switches | 2   | Plastic (PBT)       | Rectangular | 2                      | 6                          | 8           | 7           | No           | -               | Demise         |
| ISX     | 43            | Payload Cable Bundles  | 1   | Plastic (PBT)       | Cylinder    | 20                     | 10                         | 50          | N/A         | No           | -               | Demise         |
| ISX     | 44            | Conformal Coating      | 1   | Arathane 5750       | Coating     | 30                     | N/A                        | N/A         | N/A         | No           | -               | Demise         |

**Appendix G.** ELaNa-19 Component List by CubeSat: NMTSat (1/2)

| App     | endix G.      | ELana-19 Comp             | onen | t List by CubeSat: NI | vi i Sai (1/2)          |                        |                            |             |             |              |                 |                |
|---------|---------------|---------------------------|------|-----------------------|-------------------------|------------------------|----------------------------|-------------|-------------|--------------|-----------------|----------------|
| CUBESAT | Row<br>Number | Name                      | Qty  | Material              | Body Type               | Individual<br>Mass (g) | Diameter/<br>Width<br>(mm) | Length (mm) | Height (mm) | High<br>Temp | Melting<br>Temp | Survivability  |
| NMTsat  | 1             | 3U CubeSat structure      | 1    | Aluminum 6061         | Box                     | 396.893                | 99.87                      | 99.87       | 340.53      | No           | -               | Demise         |
| NMTsat  | 2             | Structural Rods           | 4    | 18-8 Stainless Steel  | Rods                    | 49.94                  | 3                          |             | 98          | Yes          | 1450            | See Tables 4-6 |
| NMTsat  | 3             | Mid plane Standoffs       | 4    | Aluminum 6061         | Box                     | 10                     | 99.87                      | 99.87       | 7           | No           | -               | Demise         |
| NMTsat  | 4             | ISIS Antenna              | 1    | Aluminum 6061         | Box (before deployment) | 85.162                 | 98                         | 98          | 5.7         | No           | -               | Demise         |
| NMTsat  | 5             | ISIS screws               | 4    | 18-8 Stainless Steel  | screws                  | 0.25                   | 4                          |             | 7.8         | Yes          | 1450            | See Tables 4-6 |
| NMTsat  | 6             | ISIS washers              | 4    | 18-8 Stainless Steel  | Washer                  | 0.05                   | 5                          |             | 0.711       | Yes          | 1450            | See Tables 4-6 |
| NMTsat  | 7             | GAMMA                     | 1    | FR-4                  | PC/104 stack            | 227.5                  | 90.297                     | 95.885      | 10          | No           | -               | Demise         |
| NMTsat  | 8             | GAMMA Antenna             | 1    | Aluminum 6061         | box                     | 15                     | 38.1                       | 32.055      | 15.24       | No           | -               | Demise         |
| NMTsat  | 9             | GAMMA Antenna washers     | 2    | 18-8 Stainless Steel  | whasher                 | 0.05                   | 4.089                      |             | 0.711       | Yes          | 1450            | See Tables 4-6 |
| NMTsat  | 10            | GAMMA Antenna screws      | 2    | 18-8 Stainless Steel  | screw                   | 0.6                    | 4                          |             | 9.7         | Yes          | 1450            | See Tables 4-6 |
| NMTsat  | 11            | GAMMA Antenna nuts        | 2    | 18-8 Stainless Steel  | Nut                     | 0.2                    | 3                          |             | 1           | Yes          | 1450            | See Tables 4-6 |
| NMTsat  | 12            | ACS                       | 1    | FR-4                  | PC/104                  | 30                     | 90.297                     | 95.885      | 15          | No           | -               | Demise         |
| NMTsat  | 13            | Pumpkin Flight board      | 1    | FR-4                  | PC/104                  | 89.67                  | 90.297                     | 95.885      | 15          | No           | -               | Demise         |
| NMTsat  | 14            | HE-100 Radio              | 1    | FR-4                  | PC/104                  | 74.185                 | 90.297                     | 95.885      | 15          | No           | -               | Demise         |
| NMTsat  | 15            | LPP                       | 1    | FR-4                  | PC/104                  | 29.6                   | 90.297                     | 95.885      | 15          | No           | -               | Demise         |
| NMTsat  | 16            | PCM                       | 1    | FR-4                  | PC/104                  | 29.6                   | 90.297                     | 95.885      | 15          | No           | -               | Demise         |
| NMTsat  | 17            | CPU with BeagleBone black | 1    | FR-4                  | PC/104                  | 69.28                  | 90.297                     | 95.885      | 30          | No           | -               | Demise         |
| NMTsat  | 18            | MAG                       | 2    | FR-4                  | PC/104                  | 29.6                   | 90.297                     | 95.885      | 15          | No           | ı               | Demise         |
| NMTsat  | 19            | Buffer                    | 1    | FR-4                  | PC/104                  | 29.6                   | 90.297                     | 95.885      | 15          | No           | -               | Demise         |
| NMTsat  | 20            | SALLSA                    | 3    | FR-4                  | PC/104 stack            | 29.6                   | 90.297                     | 95.885      | 15          | No           | ı               | Demise         |

ELaNa-19 Component List by CubeSat: NMTSat (2/2)

| CUBESAT | Row<br>Number | Name                           | Qty | Material                     | Body Type         | Individual<br>Mass (g) | Diameter/<br>Width<br>(mm) | Length (mm) | Height (mm) | High<br>Temp | Melting<br>Temp | Survivability  |
|---------|---------------|--------------------------------|-----|------------------------------|-------------------|------------------------|----------------------------|-------------|-------------|--------------|-----------------|----------------|
| NMTsat  | 21            | Power Board                    | 1   | FR-4                         | PC/104            | 199.58                 | 90.297                     | 95.885      | 25          | No           | -               | Demise         |
| NMTsat  | 22            | PEEK Screws                    | 8   | PEEK                         | screw             | 0.16                   | 6.756                      | -           | 9.525       | No           | -               | Demise         |
| NMTsat  | 23            | PEEK column                    | 4   | PEEK                         | Cylinder          | 4.884                  | 12.7                       | -           | 28.575      | No           | -               | Demise         |
| NMTsat  | 24            | copper plate (plasma probe)    | 1   | 101 Copper                   | Circular Plate    | 32.62                  | 60.96                      | -           | 3.175       | No           | -               | Demise         |
| NMTsat  | 25            | Stacking Bus Conector          | 4   | Copper alloy with gold plate | Box               | 6.34                   | 79                         | 12.7        | 10          | No           | -               | Demise         |
| NMTsat  | 26            | Solar panels                   | 4   | FR-4                         | Rectangualr Plate | 96.65                  | 81.73                      | 324.5       | 1.575       | No           | -               | Demise         |
| NMTsat  | 27            | solar panel screw              | 8   | 18-8 stainless steel         | screw             | 0.54                   | 6                          | -           | 7.8         | Yes          | 1450            | See Tables 4-6 |
| NMTsat  | 28            | solar panel nut                | 8   | 18-8 Stainless Steel         | nut               | 0.241                  | 5.5                        | -           | 1.8         | Yes          | 1450            | See Tables 4-6 |
| NMTsat  | 29            | Solar panel clip               | 4   | 18-8 Stainless Steel         | box               | 1.364                  | 15                         | 15          | 0.3         | Yes          | 1450            | See Tables 4-6 |
| NMTsat  | 30            | 15mm spacers                   | 36  | 18-8 Stainless Steel         | hex cylinder      | 4.536                  | 6                          | -           | 15          | Yes          | 1450            | See Tables 4-6 |
| NMTsat  | 31            | 25mm spacers                   | 16  | 18-8 Stainless Steel         | hex cylinder      | 11.34                  | 6                          | -           | 25          | Yes          | 1450            | See Tables 4-6 |
| NMTsat  | 32            | RF cables with SSMCX connector | 2   | Copper alloy                 | cable             | 13.608                 | -                          | -           | -           | No           | -               | Demise         |
| NMTsat  | 33            | Other Cables                   |     | Copper alloy                 | cable             | 10                     | -                          | -           | -           | No           | -               | Demise         |

**Appendix H.** ELaNa-19 Component List by CubeSat: RSat

| Appe    | enaix H.      | ELaiva-19 Compo     | шеш 1 | list by CubeSat: RSat  |              |                        |                            |             |             |              |                 |                |
|---------|---------------|---------------------|-------|------------------------|--------------|------------------------|----------------------------|-------------|-------------|--------------|-----------------|----------------|
| CUBESAT | Row<br>Number | Name                | Qty   | Material               | Body Type    | Individual<br>Mass (g) | Diameter/<br>Width<br>(mm) | Length (mm) | Height (mm) | High<br>Temp | Melting<br>Temp | Survivability  |
| Rsat    | 1             | RSat CubeSat        | 1     | Aluminium 6061         | A-Frame      | 4000                   | 113                        | 113         | 340.5       | No           | -               | Demise         |
| Rsat    | 2             | CubeSat Structure   | 1     | Aluminium 6061         | A-Frame      | 750                    | 100                        | 100         | 340.5       | No           | -               | Demise         |
| Rsat    | 3             | Arms                | 2     | CRP Windform XT        | Hollow-core  | 292                    | 15                         | 15          | 600         | No           | -               | Demise         |
| Rsat    | 4             | Motors              | 16    | Stainless Steel        | Cylinder     | 19.33                  | 12                         | 39          | N/A         | Yes          | 1450            | See Tables 4-6 |
| Rsat    | 5             | Solar Panels        | 6     | Fiberglass             | Flat pannel  | 100                    | 83                         | 340.5       | 1.5         | No           | -               | Demise         |
| Rsat    | 6             | Motor Control Board | 32    | Fiberglass             | Flat pannel  | 15                     | 15                         | 30          | 6           | No           | -               | Demise         |
| Rsat    | 7             | Batteries           | 6     | Lithium-Ion            | Cylinder     | 91                     | 18.3                       | 64.8        | N/A         | No           | -               | Demise         |
| Rsat    | 8             | ADCS                | 2     | HyMu 80 / Neodymium    | Cylinder     | 100                    | 25.4                       | 5           | N/A         | Yes          | 1454            | See Tables 4-6 |
| Rsat    | 9             | Comm Board          | 1     | Fiberglass / Aluminium | Box          | 350                    | 82.5                       | 82.5        | 17          | No           | -               | Demise         |
| Rsat    | 10            | Battery Frame       | 2     | ABS                    | Frame        | 30                     | 50                         | 65          | 30          | No           | -               | Demise         |
| Rsat    | 11            | C&DH Board          | 1     | PCB                    | Flat pannel  | 100                    | 96                         | 327.5       | 6           | No           | -               | Demise         |
| Rsat    | 12            | Fasteners           | ~150  | Stainless Steel        | M2 Screws    | 1                      | 2                          | Variable    | N/A         | Yes          | 1510            | See Tables 4-6 |
| Rsat    | 13            | Sep Switches        | 2     | Plastic                | Limit switch | 10                     | 10                         | 10          | 10          | No           | -               | Demise         |
| Rsat    | 14            | Cabling             | -     | Copper alloy           | -            | -                      | -                          | ı           | -           | No           | -               | Demise         |

**Appendix I.** ELaNa-19 Component List by CubeSat: Shields-1 (1/2)

| Appe      | enaix I.      | ELaNa-19 Componen                  | t LIS | i by Cubesat. Sillelus | S-1 (1/2) |                        |                            |             |             |              |                 |                |
|-----------|---------------|------------------------------------|-------|------------------------|-----------|------------------------|----------------------------|-------------|-------------|--------------|-----------------|----------------|
| CUBESAT   | Row<br>Number | Name                               | Qty   | Material               | Body Type | Individual<br>Mass (g) | Diameter/<br>Width<br>(mm) | Length (mm) | Height (mm) | High<br>Temp | Melting<br>Temp | Survivability  |
| Shields-1 | 1             | Shields-1 3 U CubeSat              | 1     | -                      | Box       | 6935.35                | 10                         | 10          | 34.05       | No           | -               | Demise         |
| Shields-1 | 2             | Mid Structure-Atomic Z Grade Vault | 1     | -                      | Box       | -                      | -                          | -           | -           | No           |                 | See Tables 4-6 |
| Shields-1 | 2.1           | Shield -1                          | 4     | Aluminum 6061          | Sheet     | 56.0099                | 95.403                     | 135.9       | 1.6         | No           | -               | Demise         |
| Shields-1 | 2.2           | Shield 0                           | 4     | Ti-6-4                 | Sheet     | 113.7832               | 95.403                     | 135.9       | 1.981       | No           | 1650            | See Tables 4-6 |
| Shields-1 | 2.3           | Shield 1                           | 4     | Tantalum               | Sheet     | 219.8909792            | 95.403                     | 135.9       | 1.016       | Yes          | 2980            | See Tables 4-6 |
| Shields-1 | 2.4           | Shield 2                           | 2     | Aluminum 6061          | Sheet     | 35.62155203            | 90.806                     | 90.806      | 1.6         | No           | -               | Demise         |
| Shields-1 | 2.5           | Shield 3                           | 2     | Ti-6-4                 | Sheet     | 72.36452329            | 90.806                     | 90.806      | 1.981       | Yes          | 1650            | See Tables 4-6 |
| Shields-1 | 2.6           | Shield 4                           | 2     | Tantalum               | Sheet     | 139.8475746            | 90.806                     | 90.806      | 1.016       | Yes          | 2980            | See Tables 4-6 |
| Shields-1 | 2.7           | Shield 5                           | 2     | Aluminum 6061          | Sheet     | 3.420275484            | 31.75                      | -           | 1.6         | No           | -               | Demise         |
| Shields-1 | 2.8           | Shield 6                           | 2     | Ti-6-4                 | Sheet     | 8.794904361            | 31.75                      | -           | 1.981       | Yes          | 1650            | See Tables 4-6 |
| Shields-1 | 2.9           | Shield 7                           | 2     | Tantalum               | Sheet     | 13.4277482             | 31.75                      | -           | 1.016       | Yes          | 2980            | See Tables 4-6 |
| Shields-1 | 3             | Bottom Structure-Research Payload  | 1     | Aluminum 6061          | Box       | 2305.392421            | 100                        | 142         | 26.1        | No           | -               | Demise         |
| Shields-1 | 3.1           | Al-Ti Z grade Sample               |       | -                      | -         | -                      | -                          | -           | -           | No           | -               | Demise         |
| Shields-1 | 3.2           | -                                  | 1     | Aluminum 6061          | Sheet     | 15.00298702            | 66.497                     | -           | 1.6         | No           | -               | Demise         |
| Shields-1 | 3.3           | -                                  | 1     | Ti-6-4                 | Sheet     | 30.4776999             | 66.497                     | -           | 1.981       | Yes          | 1650            | See Tables 4-6 |
| Shields-1 | 3.4           | Al-Ti-Ta Z grade Sample (3 g/cm2)  |       | -                      | -         | -                      | -                          | -           | -           | No           | -               | Demise         |
| Shields-1 | 3.5           | -                                  | 1     | Aluminum 6061          | Sheet     | 15.00298702            | 66.497                     | -           | 1.6         | No           | -               | Demise         |
| Shields-1 | 3.6           | -                                  | 1     | Ti-6-4                 | Sheet     | 30.4776999             | 66.497                     | -           | 1.981       | Yes          | 1650            | See Tables 4-6 |
| Shields-1 | 3.7           | -                                  | 1     | Та                     | Sheet     | 14.7225828             | 66.497                     | -           | 0.254       | No           | -               | Demise         |
| Shields-1 | 3.8           | Al-Ti-Ta Z grade Sample (3 g/cm2)  | -     | -                      | -         | -                      | -                          | -           | -           | No           | -               | Demise         |
| Shields-1 | 3.9           | -                                  | 1     | Aluminum 6061          | Sheet     | 15.00298702            | 66.497                     | -           | 1.6         | No           | =               | Demise         |
| Shields-1 | 3.10          | -                                  | 1     | Ti-6-4                 | Sheet     | 30.4776999             | 66.497                     | -           | 1.981       | Yes          | 1650            | See Tables 4-6 |
| Shields-1 | 3.11          | -                                  | 1     | Та                     | Sheet     | 58.8903312             | 66.497                     | -           | 1.016       | No           | -               | Demise         |
| Shields-1 | 4             | Top Structure-Antenna Housing      | 1     | eg. Aluminum 6061      | Box       | 356                    | 100                        | 46.7        | 100         | No           | -               | Demise         |

ELaNa-19 Component List by CubeSat: Shields-1 (2/2)

| CUBESAT   | Row<br>Number | Name                               | Qty | Material                | Body Type | Individual<br>Mass (g) | Diameter/<br>Width<br>(mm) | Length (mm) | Height (mm) | High<br>Temp | Melting<br>Temp | Survivability  |
|-----------|---------------|------------------------------------|-----|-------------------------|-----------|------------------------|----------------------------|-------------|-------------|--------------|-----------------|----------------|
| Shields-1 | 5             | Battery Board                      | 1   | Lithium-Ion, PCB        | Board     | 310                    | 87                         | 87          | 1.6         | No           | -               | Demise         |
| Shields-1 | 6             | Antenna                            | 1   | Al 6061, PCB            | box       | 89                     | 100                        | 100         | 6.5         | No           | -               | Demise         |
| Shields-1 | 7             | FCPU and Comm Board                | 1   | Al, PCB                 | Board     | 92                     | 87                         | 87          | 1.6         | No           | -               | Demise         |
| Shields-1 | 8             | Research Payload Board             | 2   | PCB                     | Board     | 90                     | 87                         | 87          | 1.6         | No           | -               | Demise         |
| Shields-1 | 9             | EPS Board                          | 1   | PCB                     | -         | 87.8                   | 87                         | 87          | 1.6         | No           | -               | Demise         |
| Shields-1 | 9.1           | Voltage Booster                    | 1   | Kovar, PCB              | box       | 75.7                   | 30                         | 50          | 10          | No           | -               | Demise         |
| Shields-1 | 9.2           | Voltage Booster Heat Sink          | 1   | Aluminum                | frame     | 32.39                  | 30                         | 50          | 10          | No           | -               | Demise         |
| Shields-1 | 10            | Charge Dissipation Film electrodes | 4   | SS 305                  | disk      | 35.73                  | 25.4                       |             | 2.921       | Yes          | 1538            | See Tables 4-6 |
| Shields-1 | 10.1          | Charge Dissipation Film spring     | 1   | stainless steel         | spring    | 5                      | 6.3                        | 12.7        | -           | Yes          | 1650            | See Tables 4-6 |
| Shields-1 | 11            | Charge Dissipation Film housing    | 1   | Ultem                   | Cylinder  | 32.8                   | 38.1                       | 25.4        | -           | No           | -               | Demise         |
| Shields-1 | 11.1          | Antenna Rf Connector               | 1   | Copper/Gold             | Cable     | 5.01                   | -                          | -           | -           | No           | -               | Demise         |
| Shields-1 | 11.2          | Omnetics antenna Cabling 9 pin     | 1   | Copper/Gold             | -         | 4.75                   | -                          | -           | -           | No           | -               | Demise         |
| Shields-1 | 12            | Omnetics Research Payload Cabling  | 3   | Copper                  | -         | 25                     | -                          | -           | -           | No           | -               | Demise         |
| Shields-1 | 13            | RTDs                               | 10  | Stainless Steel, Al, Cu | -         | 1.89                   | -                          | -           | -           | Yes          | 1650            | See Tables 4-6 |
| Shields-1 | 14            | Microdosimeters                    | 8   | Kovar, PCB              | -         | 20                     | 35.6                       | 25.4        | 1.016       | No           | -               | Demise         |
| Shields-1 | 15            | Solar Panels                       | 4   | Triple Junction GaAs    | Board     | 112.33                 | 83.2                       | 317         | 2.108       | No           | -               | Demise         |
| Shields-1 | 16            | Fasteners                          | 76  | A86 stainless           | Screw     | 0.5171                 | 2.845                      | 4.7752      | -           | Yes          | 1510            | See Tables 4-6 |
| Shields-1 | 17            | Fasteners                          | 66  | A86 stainless           | Screw     | 0.5171                 | 2.184                      | 3.048       | -           | Yes          | 1510            | See Tables 4-6 |
| Shields-1 | 18            | Fasteners                          | 8   | A86 stainless           | Screw     | 0.5171                 | 8                          | 6.35        | -           | Yes          | 1510            | See Tables 4-6 |
| Shields-1 | 19            | Solar Panel Screws                 | 24  | SS 4130                 | Screws    | 0.25                   | 1.5875                     | 6.35        | -           | Yes          | 1510            | See Tables 4-6 |
| Shields-1 | 19            | Solar Panel Washers                | 24  | SS 4130                 | Washers   | 1.00                   | 3.175                      | 1.5875      | -           | Yes          | 1510            | See Tables 4-6 |
| Shields-1 | 20            | Charge Dissipation Film            | 2   | Acrylic                 | -         | 0.03                   | 25.4                       | -           | 0.0508      | No           | -               | Demise         |
| Shields-1 | 21            | Remove Before Flight Pin           | 1   | Stainless Steel, Al     | switch    | 20                     | 25.4                       | 12.5        | 12.5        | Yes          | 1510            | See Tables 4-6 |
| Shields-1 | 22            | Sep Switch                         | 1   | PCB stainless steel     | switch    | 20                     | 25.4                       | 12.5        | 12.5        | Yes          | 1510            | See Tables 4-6 |
| Shields-1 | 23            | ADCS Components (eg. Magnets)      | 1   | AlNiCo                  | Rod       | 11                     | 6.4                        | -           | 35.6        | No           | -               | Demise         |
| Shields-1 | 24            | ADCS Components (Hysteresis Rods)  | 3   | Hymu80                  | Rod       | 13                     | 1.588                      | -           | 70          | Yes          | 1454            | See Tables 4-6 |

**Appendix J.** ELaNa-19 Component List by CubeSat: STF-1

| App     | endix J.      | ELaNa-19 Con             | ıpone | ent List by CubeSat: STF-1      |                    |                   |                            |                |                |              |                 |                |
|---------|---------------|--------------------------|-------|---------------------------------|--------------------|-------------------|----------------------------|----------------|----------------|--------------|-----------------|----------------|
| CUBESAT | Row<br>Number | Name                     | Qty   | Material                        | Body Type          | Mass (g)<br>(Ind) | Diameter/<br>Width<br>(mm) | Length<br>(mm) | Height<br>(mm) | High<br>Temp | Melting<br>Temp | Survivability  |
| STF-1   | 1             | STF-1 3U CubeSat         | 1     |                                 | Box                |                   |                            |                |                | No           | 1               | Demise         |
| STF-1   | 2             | CubeSat Structure        | 1     | Aluminum 6082                   | Box                | 513               | 100                        | 100            | 340.5          | No           | 1               | Demise         |
| STF-1   | 3             | UHF Antenna              | 1     | PCB, Aluminum                   | Box                | 114               | 102                        | 102            | 7.13           | No           | -               | Demise         |
| STF-1   | 3             | UHF Element              | 2     | NiTi-Alloy                      | Box                | inc. w/ row<br>3  | 0.19                       | 15.4           | 3.1            | No           | -               | Demise         |
| STF-1   | 4             | 1U Solar Panel           | 1     | PCB                             | Box                | 43                | 98                         | 98             | 1.57           | No           | -               | Demise         |
| STF-1   | 5             | 3U Solar Panel           | 4     | PCB                             | Box                | 150.5             | 82.6                       | 337            | 1.57           | No           | -               | Demise         |
| STF-1   | 6             | Sep Switches             | 2     | Aluminum                        | Thin Wall Cylinder | 2.35 est          | 5.05                       | 11.8           |                | No           | -               | Demise         |
| STF-1   | 7             | GPS Antenna              | 1     | Composite Radome/Aluminum -T6   | Box                | 88                | 52.78                      | 52.78          | 17.53          | No           | -               | Demise         |
| STF-1   | 8             | LP Element               | 2     | NiTi-Alloy                      | Box                | inc. w/ row       | 0.19                       | 588.96         | 3.1            | No           | -               | Demise         |
| STF-1   | 9             | Radio                    | 1     | PCB/ Aluminum                   | Box                | 87                | 69                         | 69             | 13.5           | No           | -               | Demise         |
| STF-1   | 10            | Battery                  | 2     | PCB/Lithium Polymer             | Box                | 338               | 90.17                      | 95.89          | 26.7           | No           | -               | Demise         |
| STF-1   | 11            | EPS                      | 1     | PCB                             | Box                | 178               | 90.17                      | 95.89          | 15.4           | No           | -               | Demise         |
| STF-1   | 12            | Special Services Board   | 1     | PCB                             | Box                | 250 est           | 90.17                      | 95.89          | 18.09          | No           | -               | Demise         |
| STF-1   | 13            | C&DH Board               | 1     | PCB                             | Box                | 89                | 88.88                      | 91.98          | 23.25          | No           | 1               | Demise         |
| STF-1   | 14            | Fasteners                |       | Stainless Steel                 | Solid Cylinder     | 120 est           | 3.048                      |                | i              | Yes          | 1510            | See Tables 4-6 |
| STF-1   | 15            | Cabling                  |       | Copper alloy/ Teflon            | 1                  | 80 est            | -                          | -              | i              | No           | 1               | Demise         |
| STF-1   | 16            | Connectors               |       | Tin/Gold/ABS                    | 1                  | 96 est            | -                          | -              | i              | No           | 1               | Demise         |
| STF-1   | 17            | CSEE Experiment Board    | 1     | PCB                             | Box                | 122               | 90.17                      | 95.89          | 22.19          | No           | 1               | Demise         |
| STF-1   | 17            | Ferrite Bead             | 1     | Ferrite                         | Box                | 0.03              | 2                          | 1.2            | 0.9            | Yes          | 1539            | See Tables 4-6 |
| STF-1   | 17            | LED Chip Carrier         | 3     | Al2O3 (Ceramic)                 | Box                | <1.0              | 10.17                      | 10.17          | 1.27           | No           | -               | Demise         |
| STF-1   | 18            | Physics Experiment Board | 1     | PCB                             | Box                | 191               | 90.17                      | 95.89          | 19             | No           | -               | Demise         |
| STF-1   | 18            | Geiger Tube              | 2     | Stainless Steel/Mica/Neon/Argon | Thin Wall Cylinder | inc. w/ row<br>15 | 15                         | 43             | -              | Yes          | 1539            | See Tables 4-6 |
| STF-1   | 19            | IMU Experiment Board     | 1     | PCB                             | Box                | 47                | 90.17                      | 95.89          | 2.6            | No           | -               | Demise         |
| STF-1   | 20            | Camera                   | 1     | PCB                             | Box                | 8                 | 24                         | 34             | 3              | No           | -               | Demise         |
| STF-1   | 20            | Camera Lens              | 1     | ABS/Glass                       | Solid Cylinder     | inc. w/ row<br>17 | 13.1                       | 14.75          |                | No           | -               | Demise         |
| STF-1   | 21            | Debug Port               | 1     | Aluminum/Silicon/Copper         | Box                | 44                | 10.5                       | 33.6           | 7.5            |              |                 |                |

**Appendix K.** ELaNa-19 Component List by CubeSat: TOMSat EAGLESCOUT

|                      | enuix K.      |                     |     |                                       |           |                        |                            |             |             |              |                 |                |
|----------------------|---------------|---------------------|-----|---------------------------------------|-----------|------------------------|----------------------------|-------------|-------------|--------------|-----------------|----------------|
| CUBESAT              | Row<br>Number | Name                | Qty | Material                              | Body Type | Individual<br>Mass (g) | Diameter/<br>Width<br>(mm) | Length (mm) | Height (mm) | High<br>Temp | Melting<br>Temp | Survivability  |
| TOMSat<br>EAGLEScout | 1             | Full Body Only      | 1   | 6061-T6                               | Box       | 644                    | 103.494                    | 110.9       | 340.5       | No           | -               | Demise         |
| TOMSat<br>EAGLEScout | 2             | Frame Part 1 (2001) | 1   | 6061-T6                               | Box       | 298                    | 103.494                    | 110.9       | 130         | No           | -               | Demise         |
| TOMSat<br>EAGLEScout | 3             | Frame Part 2 (4001) | 1   | 6061-T6                               | Box       | 346                    | 103.494                    | 110.9       | 209.23      | No           | -               | Demise         |
| TOMSat<br>EAGLEScout | 4             | Bus Electronics     | 1   | FR4                                   | Box       | 627                    | 85.046                     | 84.882      | 97.05       | No           | -               | Demise         |
| TOMSat<br>EAGLEScout | 5             | Reaction Wheels     | 1   | Stainless                             | Box       | 225                    | 52.832                     | 71.102      | 39.192      | Yes          | 1450            | See Tables 4-6 |
| TOMSat<br>EAGLEScout | 6             | Star Tracker        | 2   | 6061-T6 (65%), glass (25%), FR4 (10%) | Box       | 55                     | 26.67                      | 25.4        | 41.829      | No           | -               | Demise         |
| TOMSat<br>EAGLEScout | 7             | Single Torque Rod   | 9   | HyMu 80                               | Cylinder  | 18                     | 8                          | 78.74       | -           | Yes          | 1300            | See Tables 4-6 |
| TOMSat<br>EAGLEScout | 8             | Zenith Lid Assembly | 1   | 6061-T6                               | Box       | 141                    | 103.494                    | 110.9       | 16.74       | No           | -               | Demise         |
| TOMSat<br>EAGLEScout | 9             | Antenna             | 2   | Ceramic (95%) with copper foil (5%)   | Plate     | 16                     | 39.878                     | 38.099      | 3.277       | No           | -               | Demise         |
| TOMSat<br>EAGLEScout | 10            | Wing Assembly       | 2   | 6061-T6                               | Plate     | 148                    | 2.677                      | 313.5       | 73.66       | No           | -               | Demise         |
| TOMSat<br>EAGLEScout | 11            | Nadir Lid Assembly  | 1   | 6061-T6                               | Box       | 100                    | 103.494                    | 110.9       | 7.977       | No           | -               | Demise         |
| TOMSat<br>EAGLEScout | 12            | Antenna             | 1   | Ceramic (95%) with copper foil (5%)   | Plate     | 16                     | 39.878                     | 38.099      | 3.277       | No           | -               | Demise         |
| TOMSat<br>EAGLEScout | 13            | Uplink Receiver     | 1   | 6061-T6 (75%), glass (25%)            | Cylinder  | 28                     | 31                         | 31.601      | -           | No           | -               | Demise         |
| TOMSat<br>EAGLEScout | 14            | Payload Assembly    | 1   | 6061-T6 (45%), glass (45%), FR4 (10%) | Box       | 1311                   | 82.444                     | 164.58      | 56.238      | No           | -               | Demise         |
| TOMSat<br>EAGLEScout | 15            | 18267               | 1   | Titanium                              | Cylinder  | 17                     | 32                         | 37.275      | -           | Yes          | 1650            | See Tables 4-6 |
| TOMSat<br>EAGLEScout | 16            | 18265               | 1   | Titanium                              | Cylinder  | 11                     | 32                         | 16.506      | -           | Yes          | 1650            | See Tables 4-6 |
| TOMSat<br>EAGLEScout | 17            | 18264               | 1   | Titanium                              | Cylinder  | 12                     | 32                         | 25.999      | -           | Yes          | 1650            | See Tables 4-6 |
| TOMSat<br>EAGLEScout | 18            | 18268               | 1   | Titanium                              | Cylinder  | 4                      | 39                         | 2.5         | -           | Yes          | 1650            | See Tables 4-6 |
| TOMSat<br>EAGLEScout | 19            | 18266               | 1   | Titanium                              | Cylinder  | 10                     | 32                         | 5.081       | -           | Yes          | 1650            | See Tables 4-6 |
| TOMSat<br>EAGLEScout | 20            | 18263               | 1   | Titanium                              | Cylinder  | 1                      | 32                         | 1.649       | -           | Yes          | 1650            | See Tables 4-6 |
| TOMSat<br>EAGLEScout | 21            | 18270               | 1   | Titanium                              | Cylinder  | 1                      | 32                         | 1.601       | -           | Yes          | 1650            | See Tables 4-6 |
| TOMSat<br>EAGLEScout | 22            | Laser               | 1   | 6061-T6 (90%), stainless steel (10%)  | Box       | 353                    | 82.245                     | 120.65      | 20.192      | Yes          | ~1650           | See Tables 4-6 |
| TOMSat<br>EAGLEScout | 23            | STIM 210 IMU        | 1   | 6061-T6                               | Box       | 116                    | 48.26                      | 64.77       | 25.4        | No           | -               | Demise         |

**Appendix L.** ELaNa-19 Component List by CubeSat: TOMSat R3

|           | Row    |                     |     | nent List by Cubesat. TOMS            |                   | Individual | Diameter/     | Length | Height | High | Melting |                |
|-----------|--------|---------------------|-----|---------------------------------------|-------------------|------------|---------------|--------|--------|------|---------|----------------|
| CUBESAT   | Number | Name                | Qty | Material                              | Body Type         | Mass (g)   | Width<br>(mm) | (mm)   | (mm)   | Temp | Temp    | Survivability  |
| TOMSat R3 | 1      | Full Body Only      | 1   | 6061-T6                               | Box               | 644        | 103.494       | 110.9  | 340.5  | No   | -       | Demise         |
| TOMSat R3 | 2      | Frame Part 1 (2001) | 1   | 6061-T6                               | Box               | 298        | 103.494       | 110.9  | 130    | No   | -       | Demise         |
| TOMSat R3 | 3      | Frame Part 2 (4001) | 1   | 6061-T6                               | Box               | 346        | 103.494       | 110.9  | 209.23 | No   | -       | Demise         |
| TOMSat R3 | 4      | Bus Electronics     | 1   | FR4                                   | Box               | 627        | 85.046        | 84.882 | 97.05  | No   | -       | Demise         |
| TOMSat R3 | 5      | Reaction Wheels     | 1   | Stainless                             | Box               | 225        | 52.832        | 71.102 | 39.192 | Yes  | 1450    | See Tables 4-6 |
| TOMSat R3 | 6      | Star Tracker        | 2   | 6061-T6 (65%), glass (25%), FR4 (10%) | Box               | 55         | 26.67         | 25.4   | 41.829 | No   | -       | Demise         |
| TOMSat R3 | 7      | Single Torque Rod   | 9   | HyMu 80                               | Cylinder          | 18         | 8             | 78.74  | -      | Yes  | 1300    | See Tables 4-6 |
| TOMSat R3 | 8      | Zenith Lid Assembly | 1   | 6061-T6                               | Box               | 141        | 103.494       | 110.9  | 16.74  | No   | -       | Demise         |
| TOMSat R3 | 9      | Antenna             | 2   | Ceramic (95%) with copper foil (5%)   | Plate             | 16         | 39.878        | 38.099 | 3.277  | No   | -       | Demise         |
| TOMSat R3 | 10     | Wing Assembly       | 2   | 6061-T6                               | Plate             | 148        | 2.677         | 313.5  | 73.66  | No   | -       | Demise         |
| TOMSat R3 | 11     | Nadir Lid Assembly  | 1   | 6061-T6                               | Box               | 100        | 103.494       | 110.9  | 7.977  | No   | -       | Demise         |
| TOMSat R3 | 12     | Antenna             | 1   | Ceramic (95%) with copper foil (5%)   | Plate             | 16         | 39.878        | 38.099 | 3.277  | No   | -       | Demise         |
| TOMSat R3 | 13     | Uplink Receiver     | 1   | 6061-T6 (75%), glass (25%)            | Cylinder          | 28         | 31            | 31.601 | -      | No   | -       | Demise         |
| TOMSat R3 | 14     | Payload Assembly    | 1   | 6061-T6 (45%), glass (45%), FR4 (10%) | Box               | 1311       | 82.444        | 164.58 | 56.238 | No   | -       | Demise         |
| TOMSat R3 | 15     | 18267               | 1   | Titanium                              | Cylinder - Hollow | 17         | 32            | 37.275 | -      | Yes  | 1650    | See Tables 4-6 |
| TOMSat R3 | 16     | 18265               | 1   | Titanium                              | Cylinder - Hollow | 11         | 32            | 16.506 | -      | Yes  | 1650    | See Tables 4-6 |
| TOMSat R3 | 17     | 18264               | 1   | Titanium                              | Cylinder - Hollow | 12         | 32            | 25.999 | -      | Yes  | 1650    | See Tables 4-6 |
| TOMSat R3 | 18     | 18268               | 1   | Titanium                              | Cylinder - Hollow | 4          | 39            | 2.5    | -      | Yes  | 1650    | See Tables 4-6 |
| TOMSat R3 | 19     | 18266               | 1   | Titanium                              | Cylinder - Hollow | 10         | 32            | 5.081  | -      | Yes  | 1650    | See Tables 4-6 |
| TOMSat R3 | 20     | 18263               | 1   | Titanium                              | Cylinder - Hollow | 1          | 32            | 1.649  | -      | Yes  | 1650    | See Tables 4-6 |
| TOMSat R3 | 21     | 18270               | 1   | Titanium                              | Cylinder - Hollow | 1          | 32            | 1.601  | -      | Yes  | 1650    | See Tables 4-6 |
| TOMSat R3 | 22     | Laser               | 1   | 6061-T6 (90%), stainless steel (10%)  | Box               | 353        | 82.245        | 120.65 | 20.192 | Yes  | ~1650   | See Tables 4-6 |
| TOMSat R3 | 23     | STIM 210 IMU        | 1   | 6061-T6                               | Box               | 116        | 48.26         | 64.77  | 25.4   | No   | -       | Demise         |

**Appendix M.** ELaNa-19 Component List by CubeSat: SHFT-1

| CUBESAT | Row<br>Number | Name                              | Qty | Material                                   | Body<br>Type | Individual<br>Mass (g) | Diameter/<br>Width (mm) | Length (mm) | Height (mm) | High<br>Temp | Melting<br>Temp | Survivability |
|---------|---------------|-----------------------------------|-----|--|--------------|------------------------|-------------------------|-------------|-------------|--------------|-----------------|---------------|
| SHFT-1  | 1             | 3U CubeSat                        | 1   |  | Box          | 5100                   | 113.1                   | 365.8       | 112.48      | No           | -               | Demise        |
| SHFT-1  | 2             | CubeSat Structure                 | 1   | Al 7075-T651                               | Box          | 378.7                  | 100                     | 270.7       | 100         | No           | -               | Demise        |
| SHFT-1  | 3             | Antenna - deployed                | 4   | Steel, Ultem, Al 6061                      | Boom         | 458.1                  | 19.05                   | 6000        | 0.28        | No           | -               | Demise        |
| SHFT-1  | 4             | Solar Panels - deployed           | 2   | FR4, glass, Al 6061                        | Flat Plate   | 305                    | 138.38                  | 326.49      | 57.25       | No           | -               | Demise        |
| SHFT-1  | 5             | ADCS                              | 1   | Al 6061                                    | Box          | 895                    | 100                     | 100         | 50          | No           | -               | Demise        |
| SHFT-1  | 6             | UHF/GPS Antenna System - deployed | 1   | Al 6061, brass, RO3006 005 R3              | Box          | 260.3                  | 274                     | 274         | 115.42      | No           | -               | Demise        |
| SHFT-1  | 7             | S-Band Antenna                    | 1   | AD350A, RO450F, RO4003C                    | Box          | 75                     | 83.82                   | 83.82       | 5.08        | No           | -               | Demise        |
| SHFT-1  | 8             | Rails                             | 2   | Al 7075-T651                               | Flat Plate   | 39.9                   | 13.5                    | 366         | 2.95        | No           | -               | Demise        |
| SHFT-1  | 9             | IXC/GPS Board                     | 1   | Polyimide                                  | Box          | 107.2                  | 95.88                   | 90.17       | 15.75       | No           | -               | Demise        |
| SHFT-1  | 10            | SBC Board                         | 1   | Polyimide                                  | Flat Plate   | 88.5                   | 95.88                   | 90.17       | 10.9        | No           | -               | Demise        |
| SHFT-1  | 11            | EPS Boards with Spacers           | 1   | Polyimide, Al 6061                         | Box          | 218.6                  | 95.88                   | 90.17       | 24.94       | No           | -               | Demise        |
| SHFT-1  | 12            | Battery Assembly                  | 1   | Polyimide, Al 6061, 2200SF gap pad, Li Ion | Box          | 298.6                  | 95.88                   | 90.17       | 27.35       | No           | -               | Demise        |
| SHFT-1  | 13            | Radio                             | 1   | OFHC Copper, Al 6061, Polyimide            | Box          | 576                    | 96.65                   | 96.65       | 30.91       | No           | -               | Demise        |
| SHFT-1  | 14            | Payload Boards                    | 1   | Polyimide, Al 7075                         | Box          | 1093.9                 | 116                     | 96.65       | 76          | No           | -               | Demise        |
| SHFT-1  | 15            | Internal Fasteners                | 85  | 18-8 SSTL, 316 SSTL, Alloy Steel           | cylinder     | 1                      | 3 (head 5mm)            | 10          |             | Yes          | 1400            | See Table 4-6 |
| SHFT-1  | 16            | External Fasteners                | 134 | 18-8 SSTL, 316 SSTL                        | cylinder     | 1                      | 3 (head 5mm)            | 10          |             | Yes          | 1400            | See Table 4-6 |
| SHFT-1  | 17            | External Covers                   | 6   | Al 6061                                    | flat plate   | 3.4                    | 1.60                    | 20          | 40          | No           | -               | Demise        |
| SHFT-1  | 18            | Internal Cabling                  |     | Copper Alloy                               | wires        | 50                     | 0.5                     | 150         |             | No           | -               | Demise        |

**Appendix N.** ELaNa-19 Component List by CubeSat: ALBus

| Append  | JIA IN.        | ELaiva-19 Compon                    | ELana-19 Component List by Cubesat. ALBus |                 |                      |                        |                             |             |             |              |                         |               |
|---------|----------------|-------------------------------------|---|-----------------|----------------------|------------------------|-----------------------------|-------------|-------------|--------------|-------------------------|---------------|
| CUBESAT | Item<br>Number | Name                                | Qty                                       | Material        | Body<br>Type         | Mass<br>(g)<br>(total) | Diamete<br>r/ Width<br>(mm) | Length (mm) | Height (mm) | High<br>Temp | Melting<br>Temp<br>(F°) | Survivability |
| ALBus   | 1.1            | Discharge Board                     | 1   | РСВ             | Box                  | 50                     | 95                          | 95          | 3           | No           | -                       | Demise        |
| ALBus   | 1.2            | MSP430 Board                        | 1   | РСВ             | Box                  | 50                     | 95                          | 95          | 3           | No           | -                       | Demise        |
| ALBus   | 1.3            | Boost Convertor Board               | 1   | РСВ             | Box                  | 50                     | 95                          | 95          | 3           | No           | -                       | Demise        |
| ALBus   | 1.4            | Battery Pack /(GOMSpace<br>Battery) | 1   | Aluminum 7075   | Cylinder             | 720                    | 94                          | 88          | 20          | No           | -                       | Demise        |
| ALBus   | 1.7            | Threaded rod                        | 2   | Stainless Steel | Cylinder             | 136                    | 2.8                         | 50          |             | Yes          | 2642°                   | Demise        |
| ALBus   | 2.1.1          | Baseplate                           | 1   | Aluminum 7075   | Box                  | 33                     | 95                          | 95          | 95          | Yes          | 1175°                   | Demise        |
| ALBus   | 2.1.2          | Release slide post                  | 4   | Stainless Steel | Cylinder             | 3.5                    | 3.2                         | 21          | 21          | No           | -                       | Demise        |
| ALBus   | 2.1.5          | SMA actuator                        | 1   | NiTi            | Cylinder             | <1g                    | 0.3                         | 59          | 59          | Yes          | 2370°                   | Demise        |
| ALBus   | 2.1.9          | Release plate                       | 1   | Aluminum 7075   | Box                  | 30                     | 95                          | 95          | 95          | No           | -                       | Demise        |
| ALBus   | 2.2.1          | Auxiliary Board                     | 1   | PCB-FR4         | Box                  | 50                     | 95                          | 95          | 95          | No           | -                       | Demise        |
| ALBus   | 3.1            | Radio Support Board                 | 1   | PCB-FR4         | Box                  | 50                     | 95                          | 95          | 95          | No           | ı                       | Demise        |
| ALBus   | 3.5            | Radio Board                         | 1   | PCB-FR4         | Box                  | 50                     | 95                          | 95          | 95          | No           | -                       | Demise        |
| ALBus   | 4.1.1          | Solar panel Substrate               | 4   | PCB-FR4         | rectangular<br>prism | 80                     | 83                          | 315         | 0.76        | No           | -                       | Demise        |
| ALBus   | 4.1.2          | SMA Spring                          | 8   | NiTi            | rectangular<br>prism | 3.6                    | 15                          | 55          | 0.7         | Yes          | 2370°                   | Demise        |
| ALBus   | 4.1.3          | Lugs                                | 4   | Stainless Steel | cylinder             | 5.4                    | 11                          | 21          | 1.3         | No           | -                       | Demise        |
| ALBus   | 4.1.5          | Hinge pin                           | 4   | Stainless Steel | cylinder             | 20                     | 3.175                       | 76          |             | No           | -                       | Demise        |
| ALBus   | 4.2.5          | Gravity Gradient Mass               | 4   | Stainless Steel | rectangular<br>prism | 40                     | 63.5                        | 38.1        | 2.1         | Yes          | -                       | Demise        |
| ALBus   | 4.3.1          | Heat Sink                           | 1   | Aluminum 6061   | rectangular<br>prism | 350                    | 100                         | 100         | 16          | No           | -                       | Demise        |
| ALBus   | 4.3.2          | Hinge brackets                      | 4   | Aluminum 7075   | cube                 | 7                      | 14                          | 14          | 5           | No           | -                       | Demise        |
| ALBus   | 4.3.8          | Lock hook                           | 4   | Stainless Steel | rectangular<br>prism | 1                      | 5                           | 5           | 0.5         | No           | -                       | Demise        |
| ALBus   | 5.1            | Load Bank Board                     | 1   | PCB             | Box                  | 75                     | 95                          | 95          | 10          | No           | -                       | Demise        |
| ALBus   | 6.1            | Chassis                             | 1   | Aluminum 7075   | Box                  | 210                    | 98                          | 98          | 307         | No           | -                       | Demise        |
| ALBus   | 6.4            | Body mounted solar array            | 4   | FR4 PCB         | Box                  | 54                     | 54                          | 83          | .76         | No           | -                       | Demise        |

| ALBus | 7.1 | Screws  | 97 | Stainless Steel 304           | Cylinder | 43.16 | Various | - | - | Yes | 2642° | Demise |
|-------|-----|---------|----|-------------------------------|----------|-------|---------|---|---|-----|-------|--------|
| ALBus | 7.2 | Nuts    | 32 | Stainless Steel 304/<br>Nylon | Cylinder | 16.84 | Various | - | - | No  | -     | Demise |
| ALBus | 7.3 | Spacers | 28 | Stainless Steel 304           | Cylinder | 12.56 | Various | - | - | Yes | 2642° | Demise |