## Q-Sat MDR

Mission Definition Review

Names: Anton, Jasper, Joel, Taine, William

Team: Questionable Satellites Date: 2024-10-14

#### MDR Outline

#### 1. Concept

- a. Concept Definition
- b. Measures of Effectivenessc. Technical Schedule
- d. Requirements

#### 2. Solution

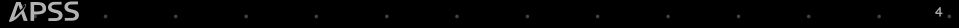
- a. Design Solution Definition
- b. Concept of Operations
  - Technical Measures of Effectiveness
  - Interface Definitions
  - Implementation Plans
  - f. Validation Plans variation realis

# 1. Concept

Mission Concept

#### Concept Definition

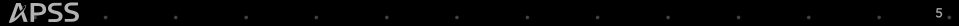
### The **MOST RETRO PSAT**



#### Measures of Effectiveness

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Measure: Number of film shots taken during
flight
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Target: Take at least one photo 



#### Technical <u>Schedule</u>

#### Timeline:

- 14th October Mission Design Review (MDR)
- 26th November 1st order due & Preliminary Design Review (PDR)
- 20th January- 2nd order due & Critical Design Review (CDR)
- February Test Launch
- Start of March Launch & Flight Readiness Review (FRR)



#### Requirements

- The film camera must fit into the rocket.
- No premature exposure of film on launch day.
  - Successful recovery & development of film.
  - Identifiable object(s) in photos.

## 2. Solution

Mission Design

#### The Camera



1/90 s 24 photo roll

#### Aero System Options

1

2

3

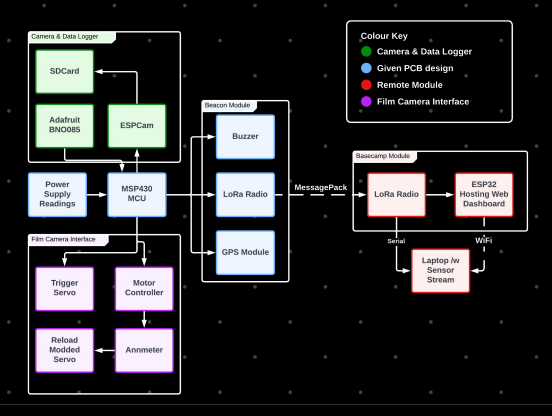
Ring Fin

Secondary Chute or Streamer Deployable Fins

#### Design Solution Definition

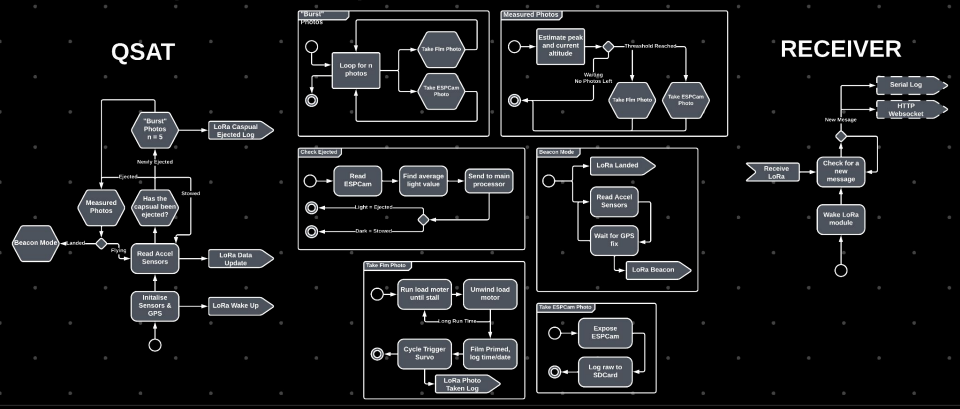
- One member found a small film camera to take photos. We will mount it to a capsule & create a system to automatically take photos.
- There will be a lot of chaotic movement on descent, so some passive aero systems are required to try to stablize the capsule.
- Photos will look best at apogee, but will have high motion blur at deployment. So the shutter will be programmed to fire at set times.
- Film must be contained onboard, and in the dark at all times. We will be removing the camera's viewfinder wich means we cannot rely on the camera body to blocka all light.

### Design Solution Definition





### Concept of Operations

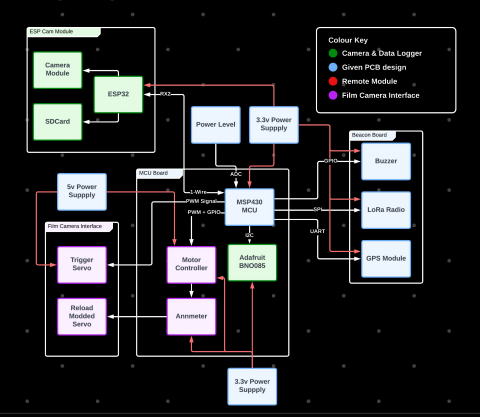


#### Technical Measures of Effectiveness

- Have we successfully taken a picture?
- Is the film recoverable/processable?
- How many film photos did we capture?
- Are the objects in the film identifiable?

#### Interface Definitions

- Mechanical Connections
  - Film Camera to body
  - Body to Cord
  - Aero to Body
  - Shutter Servo to Shutter
  - Loader Servo to Loader
- Mechanical to Electrical
  - Board to Shutter Servo
  - Board to Loader Servo





#### Implementation Plans

#### Design Build

- Prototyping Nov 1st 8th
- Body CAD, NOV 1st 5th
- 1st 5th
- 3D print Prototype NOV 5th-8th Aero Install NOV 21st 25th
- Design NOV 8th 10th
- CAD V2, NOV 8th 10th Body
- Electronics NOV 8th- 10th Electronics

- Order 1 NOV 10th 25th
- 3D Print NOV 11th 12th
- Shutter & reload mechanism, NOV Electronics/Film install NOV 13th - 20th

  - Order 2 JAN 4th 19th
  - Aero

#### Validation Plans

- Initial CAD Model Nov 5th
  - Aero Anton
  - Camera William
- 3D print prototype Nov 8th
  - Mechanical Team
- Bench test camera with spare film Nov 8th
  - Electronics Team
- Bench test of deployables Nov 20th
  - Mechanical team
- Drop test inside engineering final test with prototype (incase of RUD) Nov 23rd
  - Whole Team

#### Q-Sat MDR

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Mission Definition Review
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Date: 2024-10-14 Date: 2024-10-14