

MANIFEST

For ØØ19-2Ø24B

October 2024

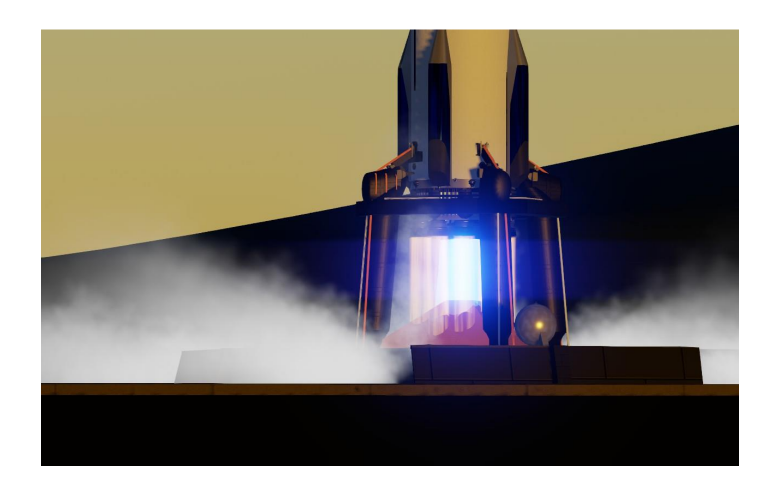
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INTRODUCTION

1.1 OUR COMPANY

At sFlightX, we are passionate about pushing the boundaries of aviation and space exploration. Our objectives are to create cutting-edge solutions that redefine how we navigate space. Whether it's designing next-gen spacecraft, optimizing air traffic management, or exploring new frontiers beyond Earth, we're committed.



1.2 FLIGHT PROFILE

The mission, 0019-2024B is named "Obsat 1-1 Mission". The payload is the Observation Satellite built by ZastenX Tech.

1.3 FLIGHT VEHICLE

This mission will debut our advanced fleet of Maya Block 5. A vehicle document is subject to be posted with this document. For vehicle license information, please refer to https://sflightx.com/blob/license/launch/0019/license.pdf provided by CASA.



1.4 FLIGHT PARAMETERS

The flight will take place at Launch Complex A, Terra Aurora, Union of Uthain Republics. Here is the flight data provided pre-flight:

| NET | Nov 16, 2024 1200 UTC | Target date, it is a window configured for 2 hours. |
|-------------|-----------------------|---|
| MASS | 2Øt | Payload Mass |
| Inclination | 8-10° with ±0.2° | The orbital Inclination requested by the customer. |
| Recovery | NO ATTEMPT | Booster will be expended. |
| Orbit | 50,000km x 50,000km | High Droo Orbit |

All times are approximate.

| T-30:00 | LO VERIFIES GO FOR PROP LOAD | |
|---------------------|------------------------------|--|
| T-29:45 | STAGE 1 LOX LOAD UNDERWAY | |
| T-26:5Ø | STAGE 1 CH2 LOAD UNDERWAY | |
| T-15:30 | STAGE 2 CH2 LOAD UNDERWAY | |
| T-13:30 | STAGE 2 LOX LOAD UNDERWAY | |
| T-8:00 FTS IS ARMED | | |
| T-5:35 | AGILA ENGINE CHILL | |

| T-4:3Ø | STAGE 1 PROPELLANT LOAD IS COMPLETE |
|--------|-------------------------------------|
| T-2:55 | STAGE 2 PROPELLANT LOAD IS COMPLETE |
| T-1:00 | VEHICLE START-UP |
| T-Ø:25 | LD VERIFIES GO FOR LAUNCH! |
| T-Ø:Ø3 | ENGINE IGNITION SEQUENCE START |
| T+Ø:ØØ | LIFTOFF! |

FLIGHT EVENTS

All times not yet approximate.

| T+0:00 | LIFTOFF |
|--------|--------------------------------------|
| T+1:14 | MAX-a |
| T+2:24 | MAIN ENGINE CUTOFF 1 (MECO-1) |
| T+2:28 | MAIN STAGE SEPARTAION |
| T+2:32 | SECOND STAGE ENGINE START 1 (SSES-1) |
| T+2:36 | FAIRING SEPARATION |

T+10:30

SECOND ENGINE CUTOFF 1 (SECO-1)

1.5 ENVIRONMENTAL ASSESSMENT

Current Programmatic Environmental Assessment is available for viewing at https://sflightx.com/blob/legal/terra-aurora/pea.pdf

CHANGELOG

V1.∅

November 1, 2024

Initial Release.