FIREFLY



FLTA002 TO THE BLACK

Press Kit, September 2022

MAKING SPACE FOR EVERYONE



MISSION DETAILS

To The Black Mission

Alpha Flight 2: To The Black is Firefly's second technology demonstration flight that will attempt to launch multiple satellites to low Earth orbit (LEO) from our launch site (SLC-2) at Vandenberg Space Force Base. Alpha will first insert into an elliptical transfer orbit, coast to apogee, and perform a circularization burn.

VIEW LIVE STREAM

FLTA002 | TO THE BLACK

PRIMARY LAUNCH WINDOW BACKUP LAUNCH WINDOW

September 30, 2022 October 1, 2022

MISSION NAME ROCKET

FLTA002 | To The Black Alpha

LAUNCH LOCATION

SLC-2 Vandenberg Space Force Base, USA

TARGET ORBIT

TOTAL PAYLOAD MASS LAUNCH AZIMUTH

Approx. 35 kg 240° CW from North

PAYLOAD DESTINATION ALTITUDE PAYLOAD DESTINATION INCLINATION

300 km 137 deg

VIEWING ///

Launch will be live streamed by **Tim Dodd**, **Everyday Astronaut**, starting approximately T-60 minutes



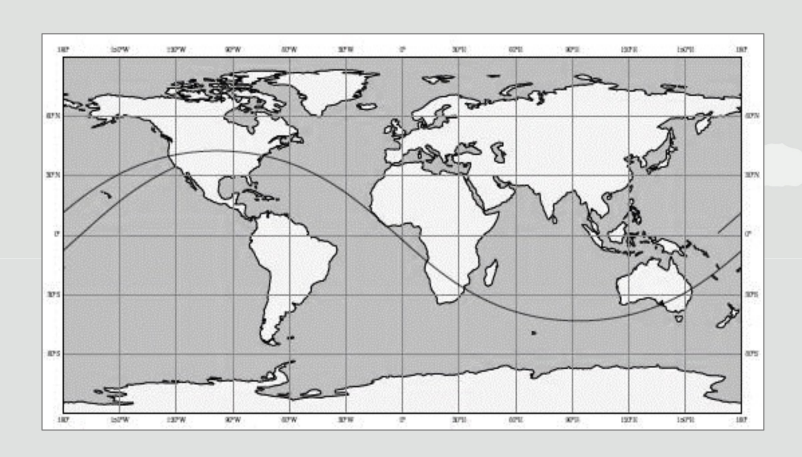
LOCATION

To The Black Launch

Firefly conducts Polar and SSO launches to high inclinations from SLC-2 at Vandenberg AFB, California. Figure below shows ground track for FLTA002's retrograde orbit and launch azimuths from VAFB. Other orbit inclinations may be possible, inquire with Firefly for additional details.



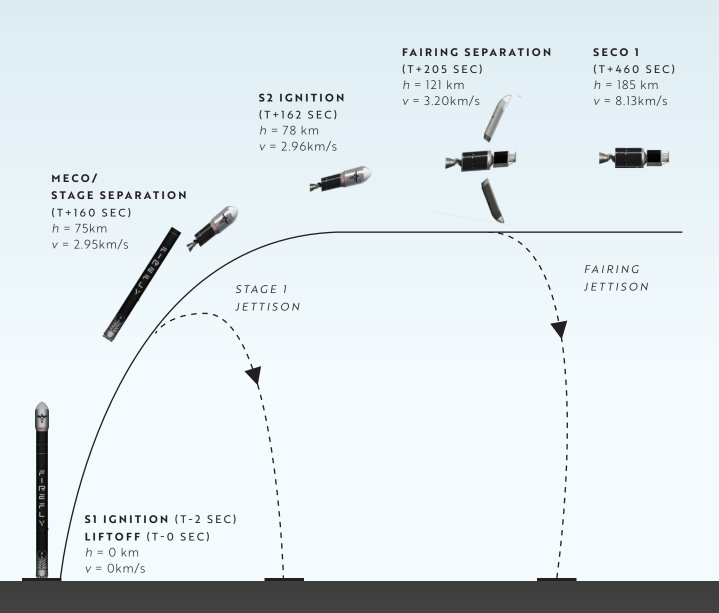
PACIFIC OCEAN





LAUNCH

Ascent Phase





ABOUT

Firefly Alpha is designed to address the needs of the burgeoning small-satellite market.

At a dedicated mission price of \$15M, Alpha combines the highest payload performance with the lowest cost per kilogram to orbit in its vehicle class.

Capable of delivering 1 metric ton to Low Earth Orbit (LEO) and 630 kg to the highly desirable 500 km Sun-Synchronous Orbit (SSO), Alpha will provide launch options for both.

PERFORMANCE

PAYLOAD LEO

1, 170 KG

LEO 28.5°, 200 km

LLO 26.5 , 200 KIII

745 KG

SSO, 500 km

DIMENSIONS

STAGE I DIAMETER

1.8 M

6ft

STAGE 2 DIAMETER

1.8 N 6 ft

PAYLOAD FAIRING DIAMETER

2 m 6.6 ft

OVERALL LENGTH 29.48 M 95 ft

PROPULSION STAGE 1

engine 4x Reaver 1

PROPELLANT
LOX/RP-1

PROPELLANT FEED
Turbopump

COMBUSTORS
/.

THRUST (VAC)
736.1 KN
165,482 lbf

1SP (VAC) 295.6 sec

PROPULSION STAGE 2

ENGINE 1x Lightning 1

PROPELLANT
LOX/RP-1

PROPELLANT FEED
Turbopump

COMBUSTORS
1

THRUST (VAC)
70.1 KN
15.759 lbf

322 sec



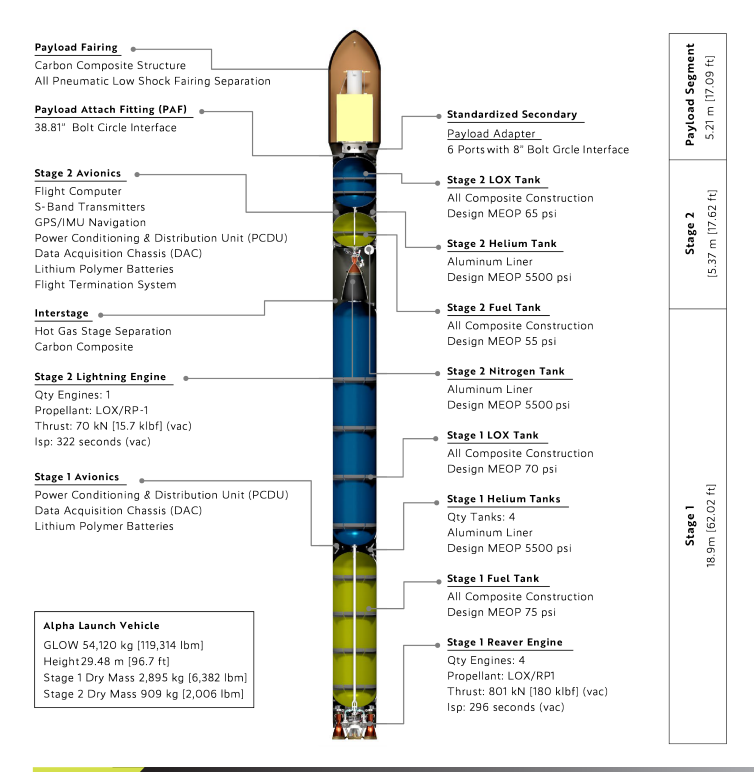






ABOUT

$\Lambda LPH\Lambda$





DAY OF

Launch Schedule

HH:MM:SS from Lift Off	Events
T-08:00:00	Final Pad Checkouts
T-07:00:00	Power up of Alpha
T-06:50:00	Sensor Checks
T-06:00:00	Helium Load Begins
T-05:15:00	Fuel Load Begins
T-04:30:00	Pad Clear
T-03:40:00	LOx Load Begins
T-00:20:00	Terminal Count
T-00:00:01.79	Ignition of Stage 1
T+00:00:00	Lift Off!
T+00:01:13	Maximum Aerodynamic Pressure (MaxQ)
T+00:02:37	Main Engine Cut Off (MECO)
T+00:02:37 T+00:02:40	Main Engine Cut Off (MECO) Stage Separation
T+00:02:40	Stage Separation
T+00:02:40 T+00:02:42	Stage Separation Stage 2 Ignition
T+00:02:40 T+00:02:42 T+00:03:25	Stage Separation Stage 2 Ignition Fairing Jettison
T+00:02:40 T+00:02:42 T+00:03:25 T+00:07:40	Stage Separation Stage 2 Ignition Fairing Jettison Second Engine Cut Off #1 (SECO 1)
T+00:02:40 T+00:02:42 T+00:03:25 T+00:07:40 T+00:53:37	Stage Separation Stage 2 Ignition Fairing Jettison Second Engine Cut Off #1 (SECO 1) Stage 2 Ignition #2
T+00:02:40 T+00:02:42 T+00:03:25 T+00:07:40 T+00:53:37 T+00:53:39	Stage Separation Stage 2 Ignition Fairing Jettison Second Engine Cut Off #1 (SECO 1) Stage 2 Ignition #2 Second Engine Cut Off #2 (SECO 2)



PAYLOADS

FLTA002 | To The Black

The payloads will be placed inside the Alpha payload fairing on top of our Space Utility Vehicle (SUV) structure.



Organization: Teachers in Space

Payload Name: Serenity

Class: 3U CubeSat

Deployer: Firefly 3U CubeSat Dispenser

Mission: To collect atmospheric pressure, temperature, and radiation data and make it available for the educational community while also

testing the effect of radiation on block chain transactions.



Organization: NASA Ames Research Center

Payload Name: TechEdSat-15 (TES-15)

Class: 3U CubeSat

Deployer: Firefly 3U CubeSat Dispenser

Mission: Deploy an articulated exo-brake to test deorbit targeting through drag modulation. Other experiments include the Beacon And Memory Board Interface (BAMBI), which optimizes internal and external data

transfer from the nano-sat.





FOSSA

Organization: Libre Space Foundation

Payload Name: PicoBus

Class: Pocketqube Deployer for 5 picosatellites

Mission: Test the worlds first fully free and open-source telecommunications

constellation and demonstrate long-range telecommunications ability.



Organization: Teachers In Space, Girls Scouts of Austin, Jonna Ocampo

Payload Name: Firefly Capsule

Class: Capsule of Artwork

Mission: Raise space enthusiasm for children by flying artwork to orbit including:

• 128 Postcards from Teacher In Space made by children around the country

• Henry the Astronaut, a book by Jonna Ocampo

• Space Artwork by the Girl Scouts of Austin





PAYLOADS

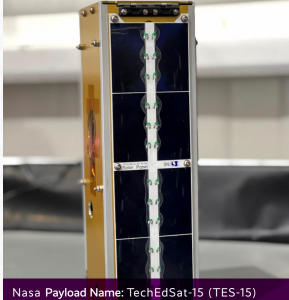
Gallery





Teachers in Space Payload Name: Firefly Capsule









ABOUT

Firefly Aerospace

Firefly is developing a family of launch and in-space vehicles and services that provide industry-leading affordability, convenience, and reliability. Firefly's launch vehicles utilize common technologies, manufacturing infrastructure and launch capabilities, providing LEO launch solutions for up to ten metric tons of payload at the lowest cost per kg in the small-launch class. Combined with Firefly's in-space vehicles, such as the Space Utility Vehicle and Blue Ghost Lunar Lander, Firefly provides the space industry with a single source for missions from LEO to the surface of the Moon or beyond. Firefly is headquartered in Cedar Park, TX. For more information please see: www.fireflyspace.com

LIVE STREAM LINKS

firefly.com/alpha-flight-2-to-the-black

Webcast will be live approx. T-60 minutes

UPDATES

For more information on current and future missions visit:

firefly.com/missions

FOLLOW FIRELY

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