Feasibility of a Dragon-derived Mars lander for scientific and human-precursor missions

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Overview

- We are studying whether a substantially unmodified SpaceX Dragon capsule—a Red Dragon—could be used as a lander for the Icebreaker Discovery mission concept
  - The primary technical question is whether Dragon can perform all of the necessary EDL functions at Mars
    - Our analysis indicates EDL trajectories close for a broad range of relevant entry conditions
    - Capability to deliver ~ 1 tonne of payload to the surface
- Red Dragon appears so far to be a feasible option for Icebreaker and would allow expanded mission objectives
- Ames is interested in any capabilities relevant to future Mars scientific and human-precursor opportunities: “Sources Sought” NNA1312345L
Icebreaker

- Search for biomolecular indicators of life in polar subsurface ice
- Perform a general search for organic molecules in the ice
- Determine the nature of the ground ice formation and the role of liquid water
- Assess recent habitability
- Understand the mechanical properties of the ice

McKay et al. 2013, Astrobiology, 13, 334–353
Dragon

- Crew and cargo for International Space Station
- Four flights so far—three to ISS—all successful.
Why a Dragon-derived Mars lander?

- Low cost for *launch vehicle and lander*
- Dragon systems *already* have most necessary capabilities
  - Sufficient lifetime & resources for Mars transfer trajectory
  - Atmospheric entry systems capable of guided lifting entry
  - Highly capable, throttleable retropropulsion thrusters
- Falcon Heavy can throw Dragon to Mars
  - Throw mass > 10 t to Mars \((C_3 \sim 10 \text{ km}^2/\text{s}^2)\)
  - Red Dragon injected mass ~ 6.5 t plus payload
- High payload mass & large interior volume
- EDL technology scalable to large cargo & human landers
Power descent & soft landing

- LEO crew version will have integrated high-thrust storable bi-prop propulsion
  - Initially for launch abort
  - Eventually will be used for precision landing on legs

- Mars version will use same propulsion systems
  - Capacity to decelerate from supersonic speeds
  - Throttle range sufficient for landing
Mission concept

- Use Dragon with the minimum necessary modifications
  - Remove systems unique to LEO missions (e.g. berthing hardware)
  - Add systems unique to Mars missions (e.g. deep space communications)
- Launch on a Falcon Heavy
- Separate Dragon's trunk—perhaps including secondary payloads—prior to entry (same as standard LEO missions)
- Enter and decelerate through guided, lifting, hypersonic trajectory
- Fire launch abort motors supersonically and use them for remainder of descent
- Land on legs
- Deploy surface systems & commence surface operations
Establishing feasibility

- Entry, descent, and landing
- Interplanetary cruise
  - Communications and navigation
  - Thermal environment
  - Radiation tolerance
- Planetary protection
- Payload accommodation
- Surface power, communications, thermal, etc.
Potential landing sites: Polar or mid-latitude sites with proven near-surface ice

Water abundance

Phoenix site

Mid-latitude ice

Water ice

Byrne et al. 2009

Smith et al. 2009

Feldman et al. 2004

Water ice

10 m
Entry, descent, and landing

- Dragon has a high ballistic coefficient ($\beta = \frac{M}{C_D A} > 300 \text{ kg/m}^2$) and modest lift ($L/D < 0.3$)
- Feasibility determined by propulsive capacity of the launch abort motors
- Parachutes not preferred—on edge of feasible and would require significant development program
- Approach common for large-scale lander concepts
- Preliminary CFD analysis to date indicates propulsive performance not sensitive to aerodynamic flowfield
Performance for the mission concept

- Target sites and conditions
  - Elevation ~ 3 km below the MOLA reference (i.e., most of the northern hemisphere)
  - Arrival solar longitude ($L_s$) ~ 0°
  - Variations around nominal cases in vehicle parameters and entry conditions

- Comparing retropropulsive $\Delta v$ requirements with vehicle capability

- Analysis so far indicates an ability to deliver **more than one tonne** to our candidate landing sites
Summary

- The Dragon capsule design contains most of the features necessary for a Mars lander
- Analysis indicates Dragon would be capable of performing all EDL functions
- Landing approach scales to future human landers
- The analysis indicates that Dragon would be able to deliver more than one tonne to our candidate landing sites, with margin
Collaborators

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