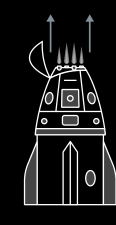


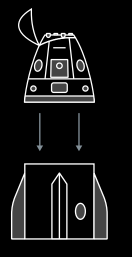
01. DEPARTURE

Crew Dragon autonomously undocks from the Space Station and performs a departure burn to move away from the orbiting laboratory.



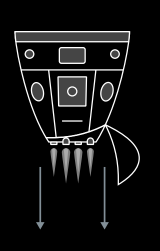
02. PHASING BURNS

Dragon performs a series of orbit-lowering maneuvers that line up its ground track with the desired landing location.



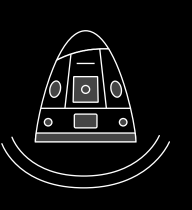
03. TRUNK JETTISON

Prior to Dragon's deorbit burn, the flight computer jettison's the trunk in order to reduce mass and save propellant.



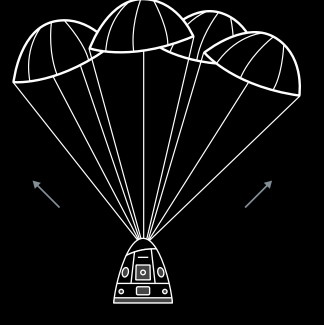
04. DEORBIT BURN

Dragon conducts its deorbit burn, which lasts ~12 minutes.



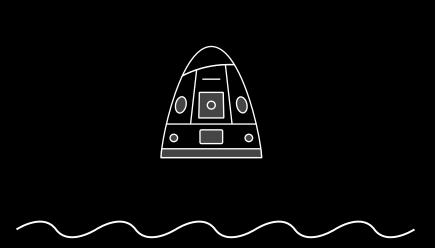
05. RE ENTRY

Dragon experiences significant heating and drag as it re-enters Earth's atmosphere, which slows the velocity to the point of safe parachute deploy.



06. PARACHUTES DEPLOY

Dragon's two drogue parachutes deploy at ~18,000 feet followed by four main parachutes that deploy at ~6,500 feet.



07. SPLASHDOWN

Under four main parachutes,
Dragon safely touches down at a
velocity of 25 feet per second and
autonomously releases its
parachutes.