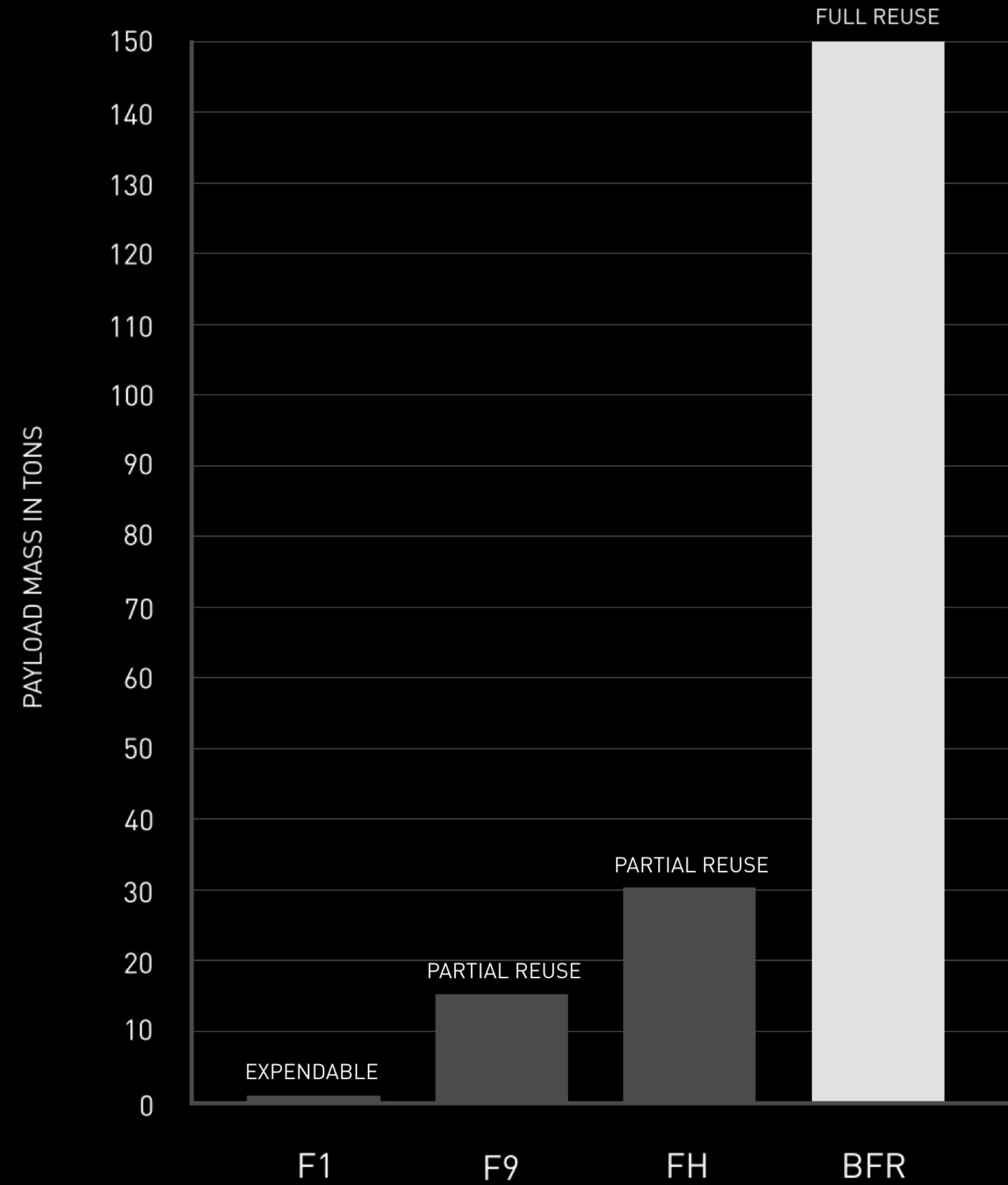
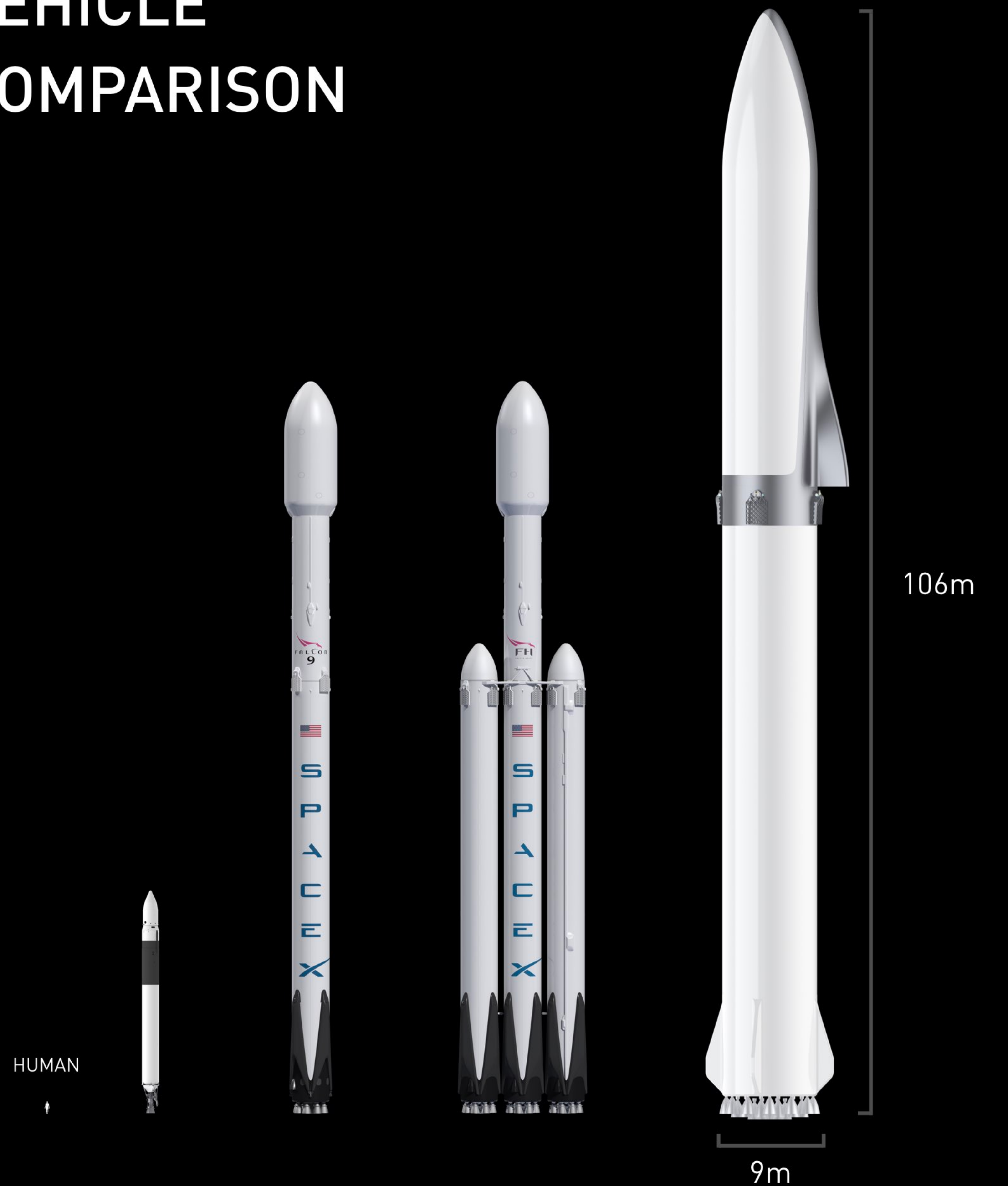




BECOMING A MULTIPLANET SPECIES

SPACEX

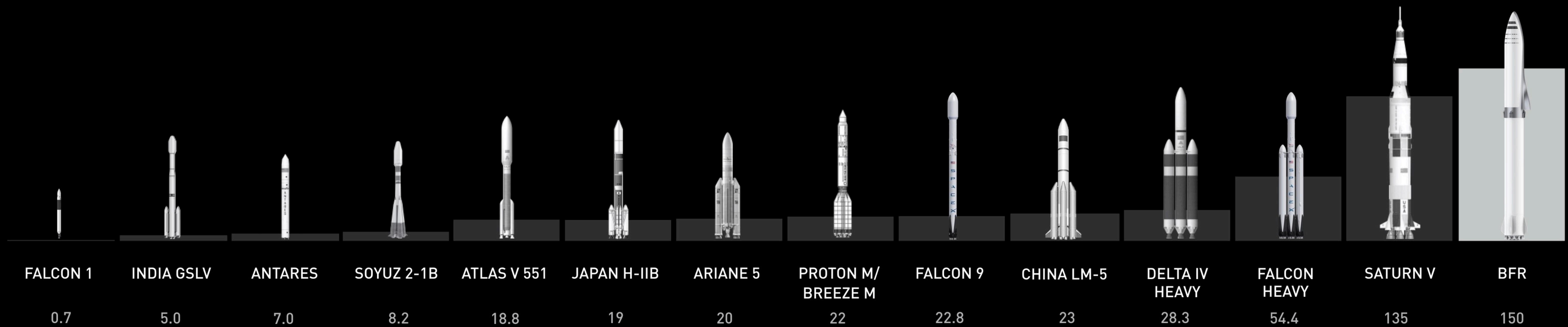
VEHICLE COMPARISON



ROCKET CAPABILITY

PAYLOAD TO LOW EARTH ORBIT IN TONS

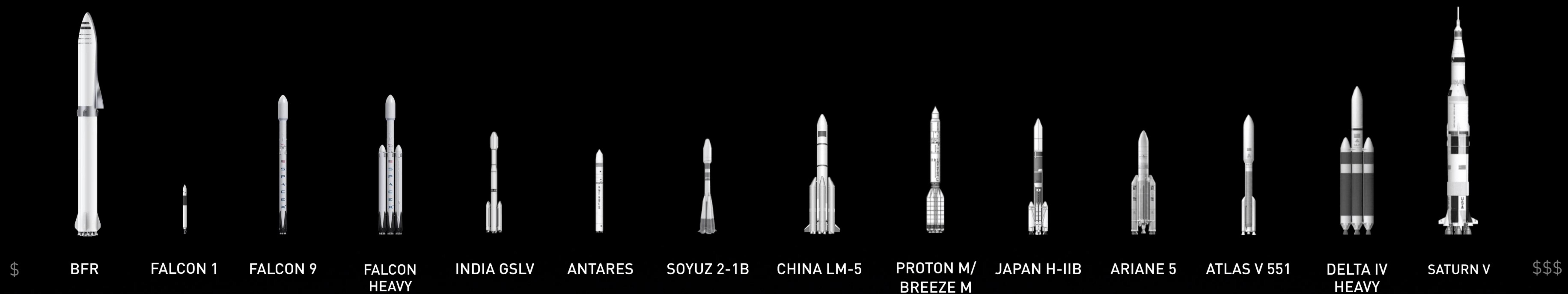
BFR has larger payload capacity than a Saturn V, while being fully reusable



LAUNCH COST

MARGINAL COST PER LAUNCH ACCOUNTING FOR REUSABILITY

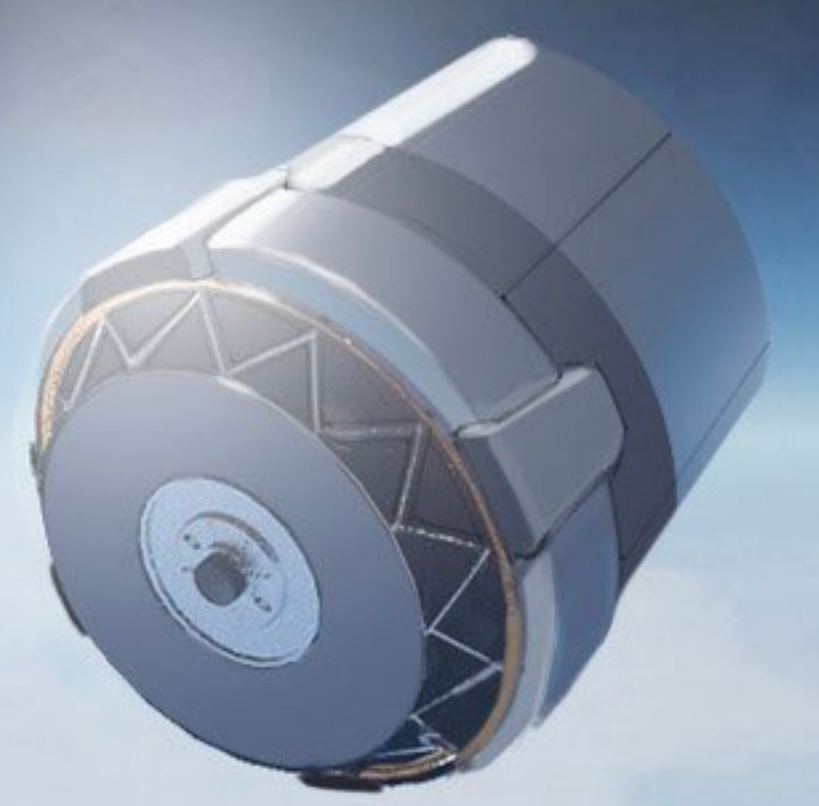
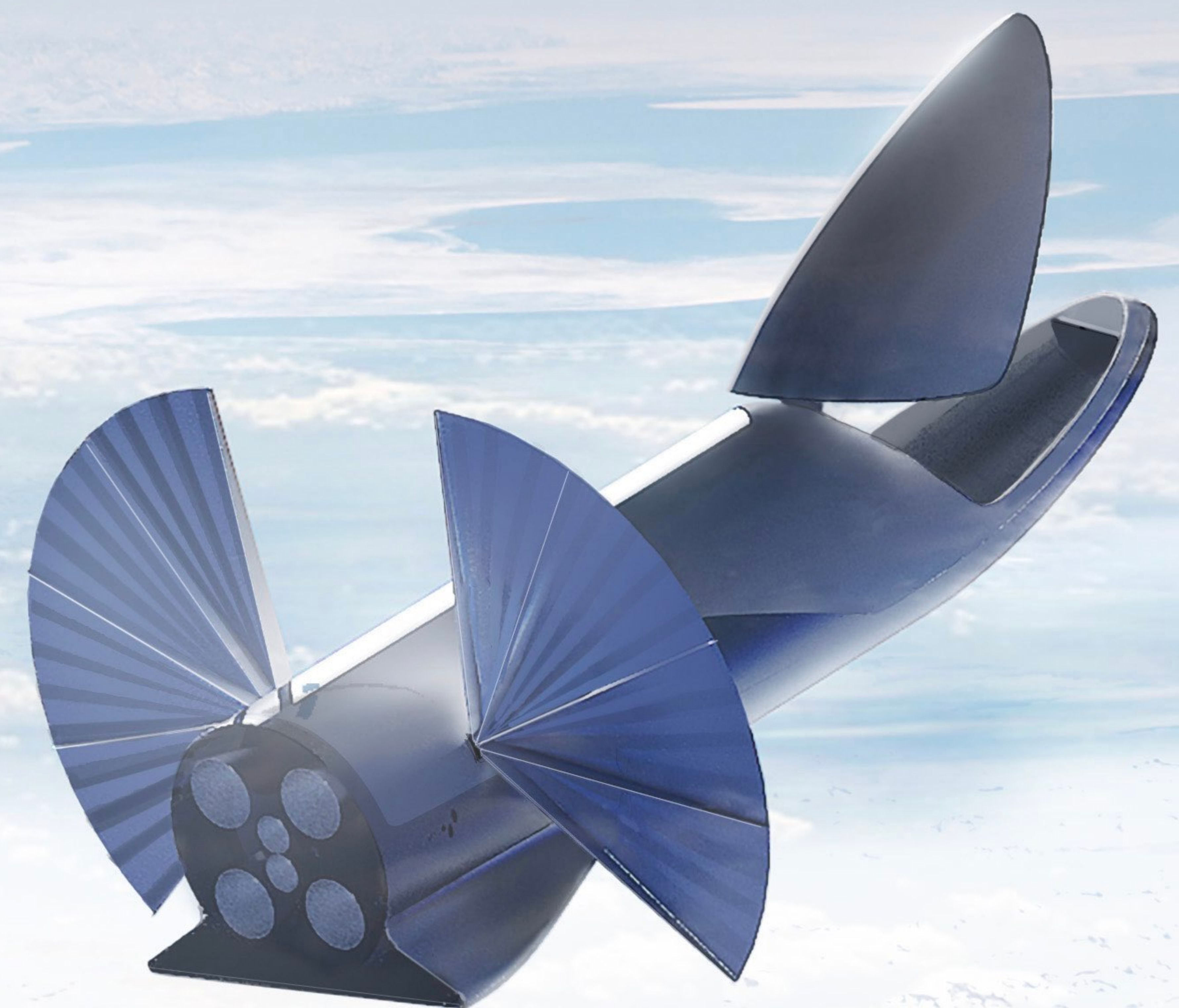
Due to full reusability, BFR provides lowest marginal cost per launch, despite vastly higher capacity than existing vehicles



A dramatic view of Earth from space, showing clouds and continents against a dark background.

BFR CAPABILITIES

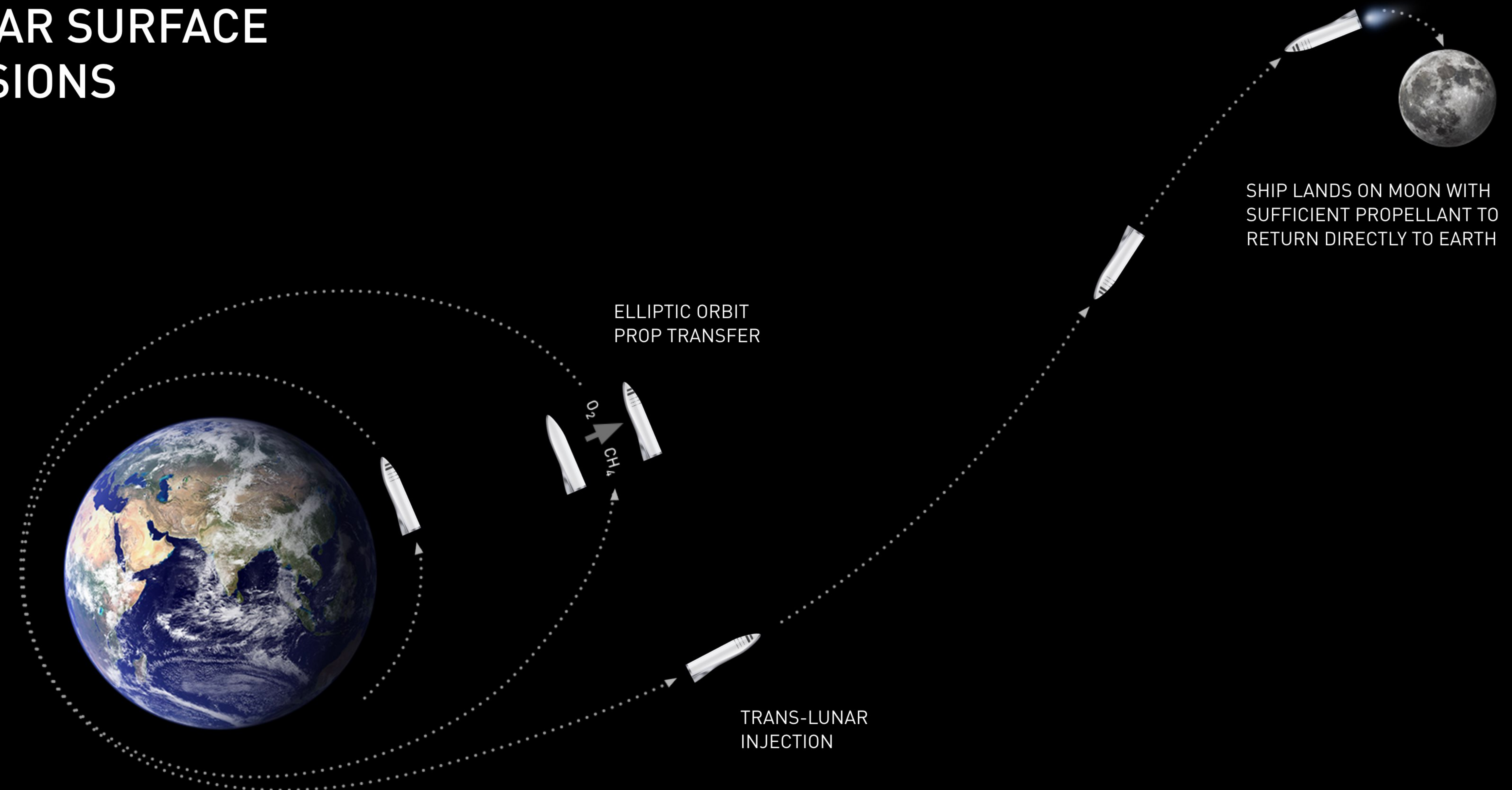
SATELLITES



INTERNATIONAL SPACE STATION



LUNAR SURFACE MISSIONS



MOON BASE ALPHA

