



Vehicle Concept Characteristics - LV 41.5000.08100

Launch Site KSC LC-39 (Latitude: 28.6084°)

GLOW **5,068,908lb (2,299,218kg)**

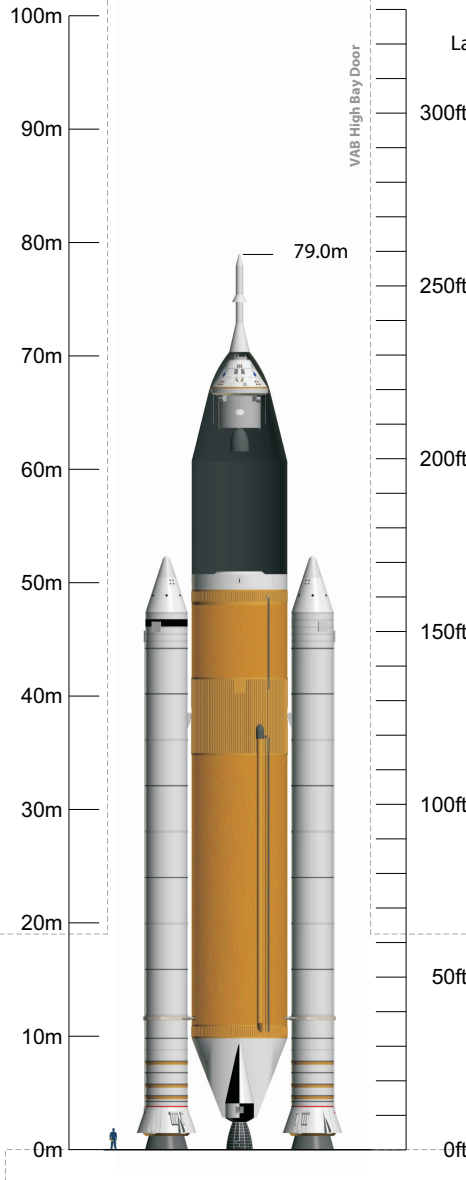
Payload Fairing 27.6 x 32.8ft (8.4 x 10.0m)
 Payload Envelope 25.0 x 32.8ft (7.6 x 10.0m)
 Payload Fairing Jettison Mass 12,365lb (5,609kg)
 Payload Fairing Jettison After Orbital Insertion
 Launch Abort System Jettison Mass 16,083lb (7,295kg)
 Launch Abort System Jettison 300.5s @ 92.8nmi

BOOSTERS (each)

Design Heritage Shuttle-derived 5-segment RSRMV
 Propellants PBAN
 Usable Propellant 1,380,873lb (626,353kg)
 Stage pmf 0.8656
 Dry Mass 228,620lb (103,700kg)
 Burnout Mass 232,608lb (105,509kg)
 # Boosters / Type 2 / 5-segment RSRMV
 Booster Thrust (@ 0.7s) SL 3,510,791lbf (1,592,468kgf / 15,616,776N)
 Vac 3,510,791lbf (1,592,468kgf / 15,616,776N)
 Booster Isp (@ 0.7s) SL 237.0s
 Vac 267.4s
 Booster Burn Time 126.6s

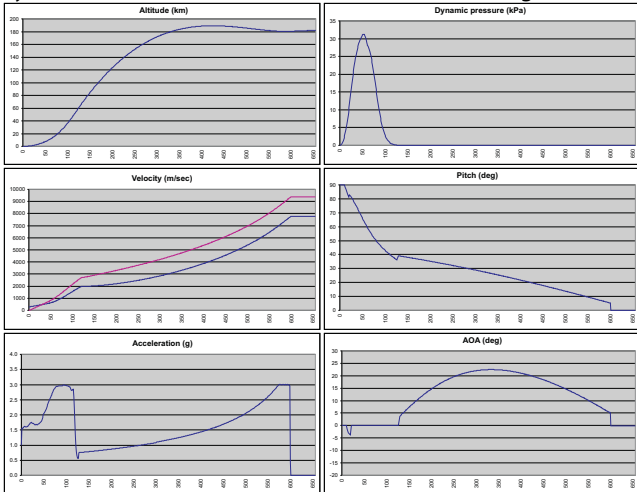
CORE STAGE

Design Heritage Shuttle Super Light Weight Tank ET
 Propellants LOX / LH2
 Gross Propellant 1,621,191lb (735,360kg)
 Usable Ascent Propellant 1,604,979lb (728,006kg)
 Unusable Residuals 16,047lb (7,279kg)
 In-Flight Losses 325lb (147kg)
 Propellant Offload 20.91%
 Stage pmf 0.8935
 Dry Mass 133,499lb (60,554kg)
 Burnout Mass 149,546lb (67,833kg)
 # Engines / Type 2 / SSME-Block-II
 Engine Thrust (@ 104.5%) SL 392,326lbf (177,956kgf / 1,745,155N)
 Vac 490,847lbf (222,644kgf / 2,183,396N)
 Engine Isp (@ 104.5%) SL 361.4s
 Vac 452.2s
 Mission Power Level 104.5%
 Core Burn Time 600.1s



DYNAMICS Blackzone Safe Trajectory
 Thrust : Weight @ Liftoff 1.561 : 1
 Max Dynamic Pressure 652.7psf (31,253Pa)
 Max g's During Ascent 3.00g
 Insertion Altitude 97.5nmi (180.6km)

ASCENT PERFORMANCE
 Delivery Orbit 30.0 x 100.0nmi, 51.6°
 Payload w/ regular NASA GR&A's 129,940lb (58,940kg)
 Payload w/ additional 10% Reserve **116,946lb (53,046kg)**



* ASE is part of the Payload, not additional