# Humans 2 Mars Summit Entry Descent and Landing - Propulsion

National Aeronautics and Space Administration





Kendall K. Brown NASA George C. Marshall Space Flight Center 7 May, 2013



# **Lunar Landing – Robotic to Crew Landing**









# **Mars EDL History**





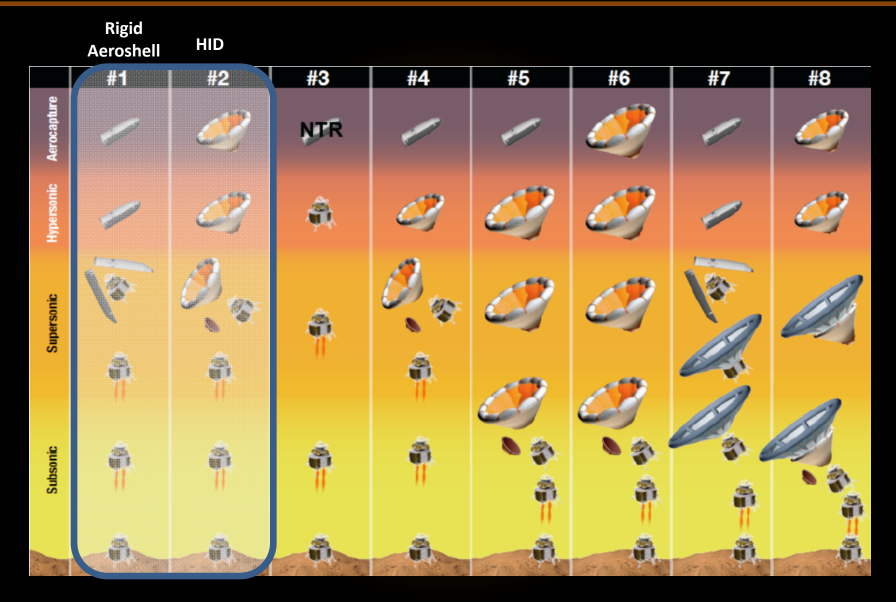






### **EDL-SA Architectures**

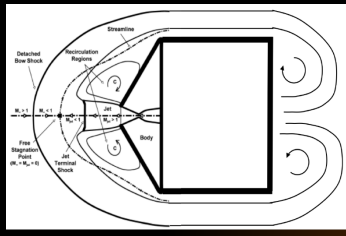




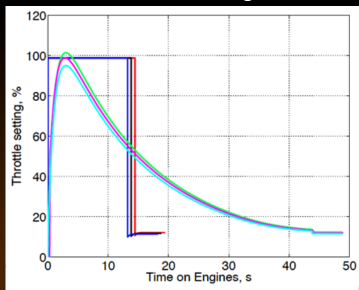


## **Propulsion Challenges**

#### **Supersonic Retro Propulsion (SRP)**



#### **Throttle Profile with High Thrust**



**Skycrane Plume Effects** 

