

Rocket Flight Analysis

Rocket Mass): 0.41 kg
Max altitude: 137 Mts
Time at max altitude: 5.76 s
Max Speed: 37.05 mts/s
Time at max speed: 2.8 s
Power flight time (s): 2.75 s
Max Acceleration: 26.96 mts/s²
Time at max acceleration: 0.0 s
Total Impulse: 15.2 Ns
Average descent speed: -4.56 mts/s

