Rocket Flight Analisys

Rocket Mass): 0.41 kg Max altitude: 139 Mts

Time at max altitude: 9.13 s Max Speed: 58.77 mts/s Time at max speed: 0.81 s Power flight time (s): 0.76 s Max Acceleration: 161.53 m

Max Acceleration: 161.53 mts/s^2 Time at max acceleration: 0.0 s

Total Impulse: 24.15 Ns

Average descent speed: -6.49 mts/s

