Rocket Design



Wildman Extreme L3 Cert Rocket

Stages: 1

Mass (with motor): 469 oz

Stability: 3.8 cal CG: 78.643 in CP: 93.991 in

M1230-IM-P

Altitude	12548 ft	Motor	Avg Thrust	Burn Time	Max Thrust	Total Impulse	Thrust to Wt	Propellant Wt	Size
Flight Time	213 s	M1230- IM	1185 N	4.64 s	1507 N	5499 Ns	9.09:1	106 oz	2.95/24.4 in
Time to Apogee	26.5 s	11/1							111
Velocity off Pad	62.4 ft/s								
Max Velocity	1171 ft/s								
Velocity at Deployment Landing Velocity	88.9 ft/s 7 17.1 ft/s								

K445-17

Altitude	3231 ft	Motor	Avg Thrust	Burn Time	Max Thrust	Total Impulse	Thrust to Wt	Propellant Wt	Size
Flight Time	112 s	K445	445 N	3.67 s	665 N	1636 Ns	4.61:1	29.1 oz	2.13/15.9
Time to Apogee	15.2 s								in
Velocity off Pad	46.2 ft/s								
Max Velocity	428 ft/s								
Velocity at Deployment	83.2 ft/s								
Landing Velocity	7 15.8 ft/s								