Nuke ProMaxx LOC Precision

Rocket Data:

LENGTH: 3.6 FT, DIAMETER: 2.3 IN WEIGHT 1.2 LBS CG: 22.73 IN, CP: 35.59IN, MARGIN: 5.59 OVERSTABLE WEIGHT W ENGINES 1.76 LBS CG: 27.8 IN., CP: 35.6 IN., MARGIN: 3.39 OVERSTABLE

Motor:

38 MM to 29 MM Adapter - 3 Grain - G125 Red Lighting Burn = 1.3 sec

Recovery:

"PARROT" FEATHERWEIGHT ALTIMETER, ROCKET HUNTER

Max data values (expected): MAXIMUM ACCELERATION: VERTICAL (Y): 660.59 FT./s/s MAXIMUM VELOCITY: VERTICAL (Y): 598.57 FT/s MAXIMUM ALTITUDE: 2975 FT.

Time data (expected):

TIME TO BURNOUT: 1.3 SEC. TIME TO APOGEE: 12.5 SEC.

Launch guide data (expected):

Launch guide length: 72 In. Minimum velocity for stable flight: 44 ft/s **Minimum velocity for stable flight reached at: 23.1 In.** Velocity at launch guide departure: 81. ft/s The launch guide was cleared at : 0.17 Seconds

