

Launch Sheet

Number

Rocket Norm Clone

Pre Launch Info

Date
Time of Launch
Location 60 Acres Other

Changes from Last Flight

Launch Conditions

Temperature
Humidity
Wind Direction
Wind Speed

Masses

Payload
Egg
Egg Carrier
Added
Back Tube
Motor
Delay
Propellant
Black Powder
Wind Interference? Y N

Parachutes

Parachute Sizes
Shock Cord Shortening
Spillhole Sizes

Launch Results

Rod Length
Rod Tilt
Tilt Direction
Flight Type Straight <input type="checkbox"/> Parabola (norm) <input type="checkbox"/> Parabola (bad) <input type="checkbox"/> Unstable <input type="checkbox"/> Weathercocked <input type="checkbox"/> Non-Vertical Trajectory <input type="checkbox"/>
Parachute Deployment Deployed Correctly <input type="checkbox"/> Only one parachute Deployed Correctly <input type="checkbox"/> Parachute detached/stripped off <input type="checkbox"/>
Parachute Deployment Time During Ascent <input type="checkbox"/> At Apogee <input type="checkbox"/> While Descent <input type="checkbox"/>
End Result Landed safely <input type="checkbox"/> Roaded/treed/watered but fine <input type="checkbox"/> Minor damage <input type="checkbox"/> Major damage <input type="checkbox"/> Unsolvable <input type="checkbox"/>

Score

Formula: a - 850 + 4 * (t-45 42-t)
Apogee
Time
Score

Additional Info

Improvements for Next Flight