



Tripoli Motor Testing
7680 County Road 74
Windsor, CO 80550

October 16, 2025

Gary Rosenfield
RCS Rocket Motor Components, Inc.
2113 West 850 North Street
Cedar City, UT 84721

Dear Mr. Rosenfield,

The Enerjet by AeroTech G73C (Enerjet 30) motor was successfully tested on October 6th, 2025 and complies with NFPA 1125 requirements. This motor is certified for hobby rocketry use in the configuration it was tested for the members of the Tripoli Rocketry Association and all approving organizations with reciprocal agreements.

Motor Manufacturer: **RCS Rocket Motor Components, Inc.**
Manufacturer's Designation: **G73-7C, G73-11C, G73-15C (Enerjet 30)**
Propellant: **Classic Propellant™**
TMT Nomenclature: **G69 (128.64 N-Sec)**

Diameter: **29mm (1.14")**
Overall Length: **153mm (6.02")**
Motor Hardware: **Single-Use**

Loaded Mass: Loaded Weight: **127g (0.27 lbs.)**
Propellant Mass: **62g (0.13 lbs.)**
Burnout Mass: **65g (0.14 lbs.)**

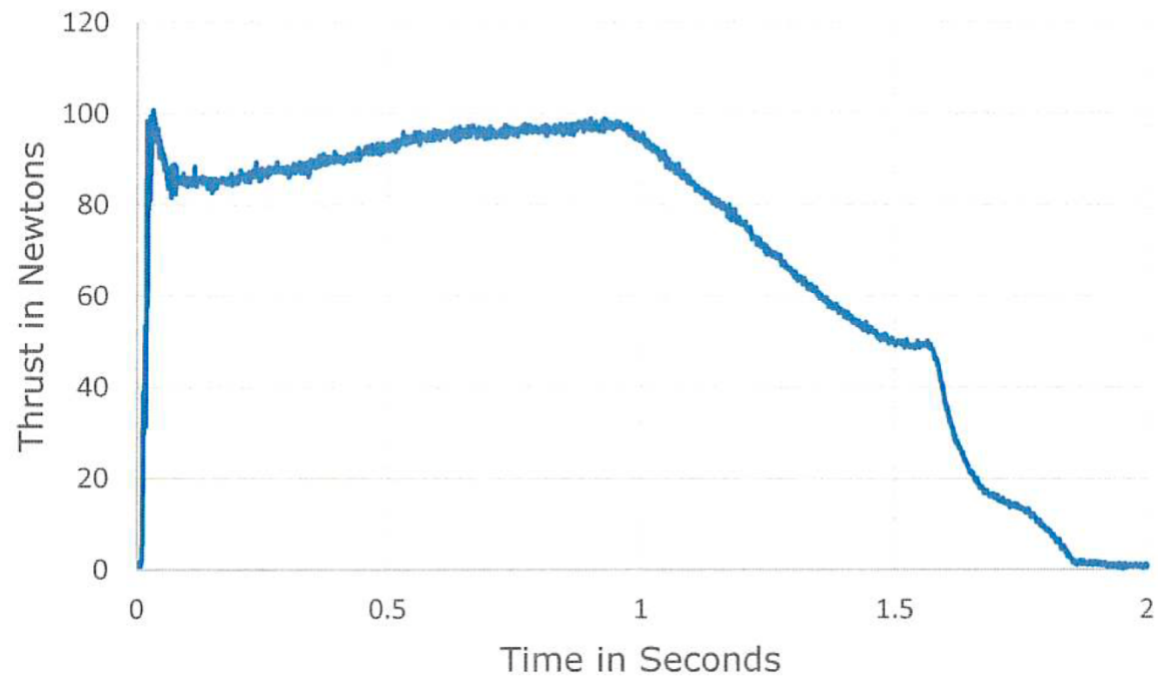
Burn Time: **1.85 Seconds**
Total Impulse: **128.64 N-sec (28.91 lb.)**
Max Impulse: **89.90 N-Sec (20.21 lb.)**
Average Impulse: **69.32 N-sec (15.58 lb-sec.)**

Delay Time Data: **7, 11, 15 Seconds**

Case Temp: **<77°C/171°F** (NFPA 1125 7.4.1 200°C/392°F)

Number of Motors Tested: **11**

Thrust-Time Curve:



Sincerely,

Art Hoag
Chair, Tripoli Motor Testing
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