

Tripoli Rocketry Association, Inc.
Tripoli Motor Testing
1600 Amelia CT, Apt 1024
Plano, TX
469-241-1554

25 Nov 2007

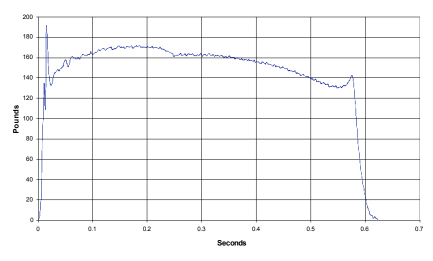
Gary Rosenfield AeroTech Div. RCS RMC, Inc 2113 W. 850 N. Street Cedar City, UT 84720

Dear Mr. Rosenfield,

The AeroTech I599N rocket motor was tested on 9 Jul 2007 and is in compliance with NFPA 1125. The motor is certified until 30 Jun 2012 for hobby rocketry use by the members of the Tripoli Rocketry Association and all organizations with reciprocal certifying agreements

Motor Manufacturer	AeroTech (RCS)	Test Date	9 Jul 07
Motor Designation	I599N-P	Samples per Second	480
TMT Metric Designation	1667 (26%)	Burn Time	0.6 Seconds
Metric Dimensions	54 MM X 156 MM	Total Impulse	404.87 NS
Motor Loaded Weight	512 Grams	Maximum Thrust	763.46 N.
Propellant Weight	195 Grams	Average Thrust	667.82 N

Aerotech I599N



Sincerely,

Paul Holmes Tripoli Motor Testing Chair