

Tripoli Motor Testing

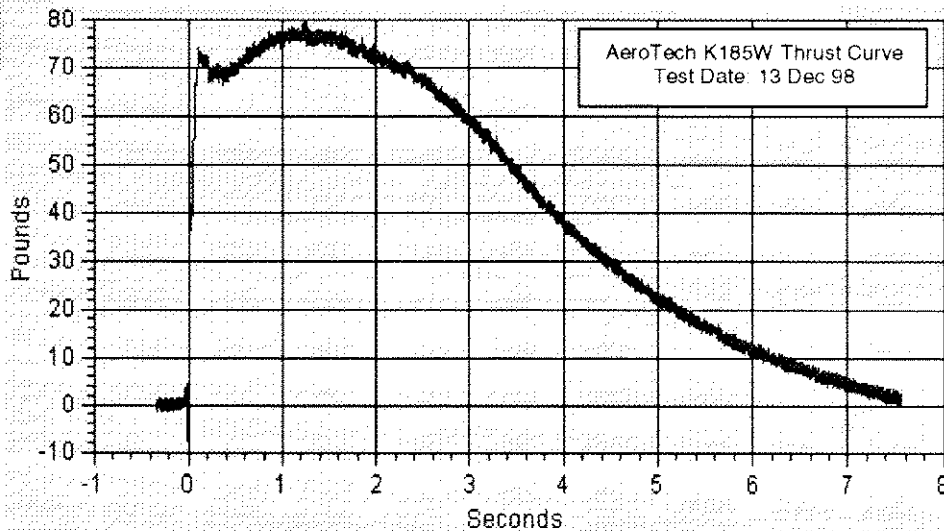
December 31, 1998

Gary Rosenfield
 AeroTech, Inc.
 1955 S. Palm Street, Suite 15
 Las Vegas, NV 89104

Dear Mr. Rosenfield:

The AeroTech K185W rocket motor was tested on 13 Dec 98 and is in compliance with NFPA 1125 and NFPA 1127. The motor is certified until 31 Dec 2001 for hobby rocketry use by the members of the Tripoli Rocketry Association and the National Association of Rocketry.

Motor Manufacturer:	AeroTech	Test Date:	12/13/98
Motor Designation:	K185W-SML	Samples per Second:	480
TMT Metric Designation:	K207W-6/10/14 (11% K)	Burntime Evaluation (%):	5
SU Dimensions (in):	2.125X17.188	Calculated Burntime (s):	6.87
Metric Dimensions (mm):	54X437	Total Impulse:	318.5#s (1417.2Ns)
Propellant Weight:	1.847# (836.8g)	Maximum Thrust:	91.0# (404.7N)
Nozzle Throat Diameter (in):	Medusa: 1 Center=0.25	Average Thrust:	46.5# (206.9N)
Nozzle Exit Cone Diameter (in):	Medusa: 3 Outer=0.16	Specific Impulse:	172.4
Certified Until:	12/31/01		



Sincerely,

Sue McMurray

Tripoli Motor Testing Chair