

Tripoli Rocketry Association, Inc. Tripoli Motor Testing 1600 Amelia CT, Apt 1024 Plano, TX 75075 602-625-2199

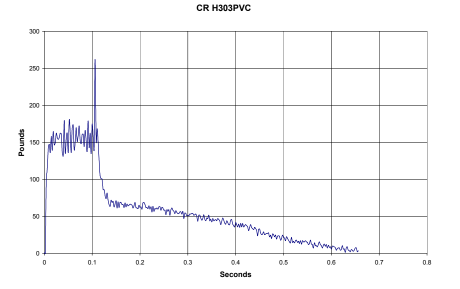
January 22, 2007

Mr. Thomas Sanders 49 North Blvd., Suite #2 Lake Havasu City, AZ 86403

Dear Mr. Sanders,

The Contrail Rockets H303PVC rocket motor was tested on 5-6 November 2005 and is in compliance with the NFPA 1125. The motor is certified indefinitely (Review due, Dec 2010) for hobby rocketry use by the members of the Tripoli Rocketry Association and any associations holding a reciprocal certification agreement.

| Motor Manufacture | Contrail Rockets | Test Date | 5-6 Nov 05 |
|------------------------|------------------|--------------------|--------------|
| Motor Designation | H303PVC | Certified Until | Indefinitely |
| TMT Metric Designation | H283 (6%) | Samples per Second | 480 |
| Metric Dimensions | 38 X 508 MM | Burn Time | .6 seconds |
| Total Weight | 589 g | Total Impulse | 172 NS |
| Recovery Weight | 566 g | Maximum Thrust | 752 N |
| Fuel Grain Weight | 125 g | Average Thrust | 283 N |
| Nitrous Oxide Volume | 185 cc | - | |



Sincerely,

H. Paul Holmes Tripoli Motor Testing Chair