APOGEE D3

CERTIFIED VALUES

Total Impulse: 19.5 newton-seconds

Delays: 3, 5, 7 seconds

Propellant Type: Composite Propellant Mass: 9.8 grams

Casing Dimensions: $18 \text{ mm} \times 77 \text{ mm}$

Certification Date: 93-August-29
Contest Use Date: 93-December-1

Certification Type: Model Rocket

STATIC TEST DATA

Date Tested: 93-August-28

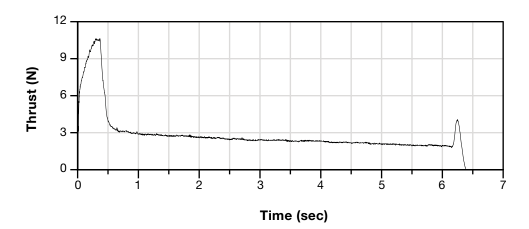
Total Impulse:18.36 newton-seconds (σ 0.47)Peak Thrust:10.64 newtons (σ 0.67)Burn Time:6.39 seconds (σ 0.43)

Average Thrust: 2.87 newtons

Mass After Firing: 11.1 grams

Delay Time	Average Measured Delay	Initial Mass	Mfg Recommended Max Liftoff Weight
3	3.38	24.8 g	225 g
5	4.65	24.9 g	200 g
7	6.28	24.9 g	175 g

TYPICAL THRUST-TIME CURVE



REMARKS

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; Apogee D3 RASP.ENG file made from NAR published data
; File produced September 4, 2000
; The total impulse, peak thrust, average thrust and burn time are
; the same as the averaged static test data on the NAR web site in ; the certification file. The curve drawn with these data points is as
; close to the certification curve as can be with such a limited
; number of points (32) allowed with wRASP up to v1.6.
  D3 18 77 3-5-7 .0098 .0249 APO
0.050
        6.790
0.168
        8.788
0.318
        10.460
0.385
        10.070
0.402
        7.909
0.469
        5.432
0.486
        3.914
0.687
        3.115
1.122
        2.876
2.060
        2.636
3.349
        2.397
4.639
        2.156
5.727
        1.997
6.163
        1.837
6.263
         3.994
6.347
         2.317
6.364
        0.719
6.390
        0.000
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