

TALA flight results

Date: 5/8/17

Time: 6:40PM PST

Temperature: 63F, 17.2C

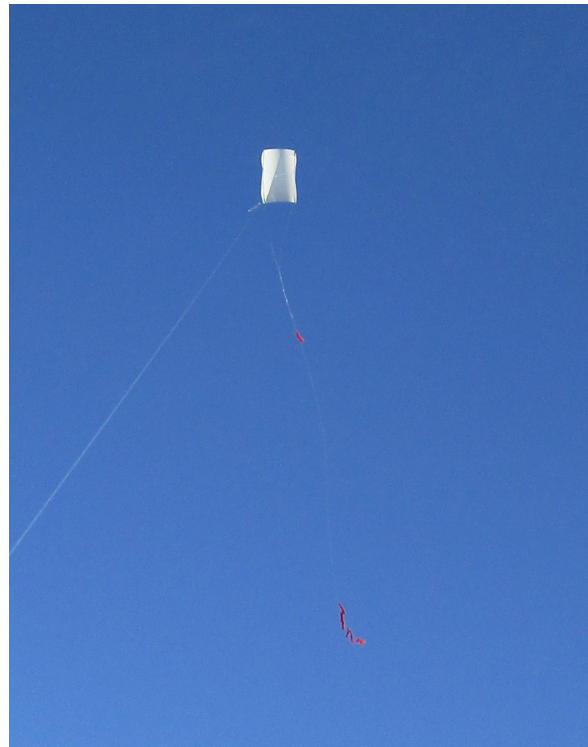
Average direction: 310 Degrees magnetic

Height: 67ft, 20.4m

Location elevation: 151ft, 46m

Flying angle: 60 Degrees

Flight note: 1/2 tail used



Force (Grams) .2 Hz over 30 seconds
430
420
500
360
420
480

Mean	435
Standard Error	20.289570391
Mode	420
Median	425
First Quartile	420
Third Quartile	467.5
Variance	2470
Standard Deviat	49.699094559
Kurtosis	-0.089331082
Skewness	-0.153963003
Range	140
Minimum	360
Maximum	500
Sum	2610
Count	6

