



AGAP-S

C-FSJB

December 2008 - January 2009

MAG BASE STATION LOG

Includes Flight Numbers	14+15
Date (UTC)	Dec. 30, 2008
Location	AGAP-S
Operator	Beth
Comments	NOTE: UTC = AGAP-S local time - 13 hr

Start magnetic base stations at least 30 mins before takeoff.

Event	GPS Time (hhmmss)	Comments
Mag Base-1		Battery charge: 12.6 V Rdings Left/% free: 2194792 78.5%
ID: 5071677		Lat: -84.4974367 Long: 77.2331600
Reading Intrvl	3.0 s	No. sat tracked: 10 SQ: 99 Datum: 0
Location (A <u>B</u> C)	07:00:47	Start recording. Starting File name: agapsa.b
Mag Base-2		Battery charge: 13.9 V Rdings Left/% free: 2088670 74.7%
ID: 5071679		Lat: -84.4975046 Long: 77.23305562
Reading Intrvl	3.0 s	No. sat tracked: 10 SQ: 99 Datum: 0
Location (A B <u>C</u>)	06:54:47	Start recording. Starting File name: agaps056.b

Event	GPS Time (hhmmss)	Comments
Mag Base-1		Battery charge: 12.1 V
ID: 5071677		Lat: -84.4974568 Long: 77.2332445
		No. sat tracked: 10 SQ: 99 Datum: 0
Jan. 1, 2009	11:59:26	Stop recording. Actual file nos. downloaded: 47-49
Mag Base-2		Battery charge: 13.9 V
ID: 5071679		Lat: -84.4974743 Long: 77.233247
		No. sat tracked: 10 SQ: 99 Datum: 0
Jan. 1, 2009	11:57:05	Stop recording. Actual file nos. downloaded: 56-58
Comments (filenames)		
77 Orig	77 New	79 Orig 79 New
47agap5a,b	AGS-B-77- 081230b.txt	56agap50,b AGS-C-79-081230b.txt
48agap5a,b	AGS-B-77- 081231.txt	57agap50,b AGS-C-79-081231.txt
49agap5a,b	AGS-B-77 090101a.txt	58agap50,b AGS-C-79-090101a.txt