

AGAP-S

C-FSJB December 2008/January 2009

GPS BASE STATION LOG

	Tally can County and County
Flight Number	F06
Date (UTC)	26. 12. 08 31 Asserts visited 50 26. 12. 08
Location	AGAP-S
Operator	Beth
Comments	

Start GPS and magnetic base stations at least 30 mins before takeoff. Start recording with aircraft GPS receivers at least 30 mins before takeoff.

Event	GPS Time	Comments
GPS BASE-1	07:30	Battery charge: A: 100 % B: 100 % External: 71 %
		Available memory: 668826 KB.
		No Sat tracked: 4 L1: 4 L2: 4
		Start recording. CF Card: B1 Job name: AGAP - S - 706
GPS BASE-2	07:35	Battery charge: A: 100 % B: (00 % External: 73 %
		Available memory: 672250 KB.
		No Sat tracked: (L1: (L2: (f
		Start recording. CF Card: B2 Job name: AGAP-S-706

Event	GPS Time	Comments
GPS BASE-1	13:44	Battery charge: A: (00 % B: (00 % External: 7) %
		Available memory: 56 6 10 KB.
	DOJ N	No Sat tracked: (0 L1: (0 L2: (6
		Stop recording. Save file!
GPS BASE-2	13:40	Battery charge: A: 100 % B: 100 % External: 73 %
		Available memory: 5708 (O KB.
		No Sat tracked: (0 L1: (0 L2: (0
		Stop recording. Save file!
recording	rist2 Stoppist av	ert GPS and megnetic imme stations at least 30 mins hate
		Comments
		especial OPS Firms Comments
% 11 isr	ACAC % Extern	*S BASE-1 O Z ; \$ 6 Battery charge: A / CD % E
	.83 × € 2	Available memory, "CL 88".
13	121 1 1/2	No Sat tracked: (f L1:
307-5-4	Job name: ACA	Start recenting. CF Card: B/
00 ≥ E lar	(C) % Exten	PS BASE-2 01. 35 Battery charge: A: 100 % B
	SN OF	Available memory: 16.7.2.7