

# AIR SURVEY FLIGHT REPORT (VEXCEL)

**SORTIE No** AF15D797      **A/C TYPE** C402b      **NAVIGATOR** Amos  
**DATE** 8 March 2015      **A/C REG** G-NOSE      **PILOT** Hepnar

CAMERA		GPS Logging Times UTC				WEATHER	
VEXCEL no 12	UCD-X		Start	Location	Stop	Location	QNH 1022 Vis. 15 km
Calibration version 17		1	0850	EHLE	1145	EHLE	Bright / Clear / <u>Hazy</u>
Focal length 101.4mm		2					Smooth / Bumpy / Rough
Data Units A 12-1 B 37-2							Cloud none
Applanix s/n 2395			Chocks on	1140	Landing	1135	
IMU s/n 403944			Chocks off	0850	Take off	0900	
Boresight AF15D794			Time		Time		

UCD-X 12 data unit s/n 12-1 is UC-DU-1-00626196-1, 12-2 is UC-DU-1-00626196-2, 12-3 is UC-DU-1-00626196-3, 12-4 is UC-DU-1-00626196-4  
 UCD-X 37 data unit s/n 37-1 is UC-DU-1-90225108-1, 37-2 is UC-DU-1-90225108-2, 37-3 is UC-DU-1-90225108-3, 37-4 is UC-DU-1-90225108-4

JOB NO / AREA	RUN	HDG	EXPOSURES		EXP		HEIGHT		Pos Card Writing	Remarks
			From	To	F no.	1/	AMS L	AMGL	Events	
ICC Parcel 1	52	W	3869	4012	8	250	1400		146	
1400ft_1	43	E	4013	4143					277	
	51	W	4144	4289					423	
	42	E	4290	4420					554	
	(50)	W	4421	4442					576	Abort off line Traffic
	50	W	4443	4591					725	
	41	E	4592	4711					845	Bumpy
	49	W	4712	4863					997	
	40	E	4864	4983					1117	
	48	W	4984	5143					1277	
	39	E	5144	5261					1385	Traffic
	47	W	5262	5420					1554	
	38	E	5421	5536					1670	
	46	W	5537	5692					1826	
	37	E	5693	5803					1937	
	45	W	5804	5946					2080	
	44	E	5947	6077					2211	
	36	W	6078	6188					2322	
	35	E	6189	6299					2433	

TOTAL EXPOSURES 2431

SIGNATURE 