

MISSION: V 20130915-183111

DATE: 5-15-13

LEICA ALS-70

B

LOT: HETMAN

OPERATOR: PESTRLOFF

AIRCRAFT:

PROJECT NUMBER AND NAME	LINE			GND SPEED (KTS)	FREQ Hz	SCAN ANGLE	PRF kHz	FIXED GAIN	Flying Ht. (m)	TIME		MM70 DRIVE	REMARKS (MPIA-Disabled/Enabled) (WF Settings)
	No.	Lbl	Hdg							START	STOP		
130208	171	65	N	150	35	40	229		9100	13:54	14:12		2085.3 HOBBS 2089.2
	170	64	S	148	35	40	229			14:15	14:33		
	169	63	N	163						14:36	14:53		
	168	62	S	156						14:59	15:17		
	167	61	N	136						15:20	15:37		
	166	60	S	156						15:41	15:59		
	165	59	N	160						16:02	16:20		
	164	58	S	152						16:23	16:41		
	163	57	N	164						16:44	17:00		
	162	56	S	150						17:04	17:19		
	X			160						17:23	17:26		CROSS FLIGHT

STATUS	TOTAL LINES	FLOWN	LEFT	AIRCRAFT		STATIC	START	STOP	NOTES:
				SITE	FERRY				
<input checked="" type="checkbox"/>	65	10	55	3.9					
<input type="checkbox"/>									
<input type="checkbox"/>									

05/17/2013 06:49 7153623883 CLARIDGE PAGE 01/02

YYYYMMDD\_TIME(GPS)

OPERATORS FLIGHT LOG

MISSION: V 20130515-183111 DATE: 5-15-13 LEICA ALS-70 A

PILOT: HETMAN OPERATOR: DESTRILOFF AIRCRAFT: 2TB

PROJECT NUMBER AND NAME	LINE			GND SPEED (KTS)	FREQ Hz	SCAN ANGLE	PRF kHz	FIXED GAIN	Flying Ht. (m)	TIME		MM70 DRIVE	REMARKS (MPIA-Disabled/Enabled) (WF Settings)
	No.	Lbl	Hdg							START	STOP		
1130208	183	77	N	150	35	40	229		9100	7:56	8:14		LOAD.S HORBS 2085.3
	182	76	S	149					9200	8:18	8:34		
	181	75	N	142					9100	8:38	8:56		
	180	74	S	154					9100	9:00	9:16		
	179	73	N	142						9:20	9:39		
	178	72	S	160						9:42	9:59		
	177	71	N	141						10:03	10:21		
	176	70	S	155						10:28	10:45		
	175	69	N	142						10:50	11:09		
	174	68	S	158						11:12	11:29		
	173	67	N	146						11:32	11:50		
	172	66	S	156						11:54	12:12		
	X		E	162	-	-	-			12:17	12:20		CROSS FLIGHT

STATUS	TOTAL LINES	FLOWN	LEFT	AIRCRAFT		STATIC	START	STOP	NOTES:
				SITE	FERRY				
<input checked="" type="radio"/>	77	12	65	4.8					
<input type="radio"/>						WX			
<input type="radio"/>									

05/17/2013 06:49 7153623883 CLARIDGE PAGE 02/02