


YYYYMMDD_TIME(GPS)

OPERATORS FLIGHT LOG

MISSION: V 20130516-180059				DATE: 5-16-13				LEICA ALS-70 																																															
PILOT: HETMAN			OPERATOR: PESTKLOFF				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	134	25	N	158	35	40	229		9000	13:25	13:42	017	2098.5 40335 2103.7																																										
	133	27	S	145	1	1			9100	13:46	14:03																																												
	132	26	N	150					1	14:06	14:23																																												
	131	25	S	151					1	14:27	14:43																																												
	130	24	N	151					9100	14:46	15:04																																												
	129	23	S	157					9100	15:07	15:25																																												
	128	22	N	136						15:27	15:45																																												
	127	21	S	168						15:48	16:05																																												
	126	20	N	170						16:10	16:27																																												
	125	19	S	162					1	16:31	16:48																																												
	124	18	N	163					9000	16:51	17:08																																												
	123	17	S	160						17:11	17:28																																												
	122	16	N	164						17:31	17:49																																												
	121	15	S	153						17:52	18:10																																												
	X	E		159	1	1	1		1	18:14	18:17		CROSS FLIGHT																																										
<table border="1"> <thead> <tr> <th rowspan="2">STATUS</th> <th rowspan="2">TOTAL LINES</th> <th rowspan="2">FLOWN</th> <th rowspan="2">LEFT</th> <th colspan="2">AIRCRAFT</th> <th rowspan="2">STATIC</th> <th rowspan="2">START</th> <th rowspan="2">STOP</th> <th rowspan="2">NOTES:</th> </tr> <tr> <th>SITE</th> <th>FERRY</th> </tr> </thead> <tbody> <tr> <td><input checked="" type="radio"/></td> <td>29</td> <td>14</td> <td>15</td> <td>5.2</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td><input type="radio"/></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>WX</td> </tr> <tr> <td><input type="radio"/></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>														STATUS	TOTAL LINES	FLOWN	LEFT	AIRCRAFT		STATIC	START	STOP	NOTES:	SITE	FERRY	<input checked="" type="radio"/>	29	14	15	5.2						<input type="radio"/>									WX	<input type="radio"/>									
STATUS	TOTAL LINES	FLOWN	LEFT	AIRCRAFT		STATIC	START	STOP	NOTES:																																														
				SITE	FERRY																																																		
<input checked="" type="radio"/>	29	14	15	5.2																																																			
<input type="radio"/>									WX																																														
<input type="radio"/>																																																							

YYYYMMDD_TIME(GPS)

OPERATORS FLIGHT LOG



MISSION: V 20130517-001640				DATE: 5-17-13 FRI				LEICA ALS-70				JSI	
PILOT: JOSEY				OPERATOR: JIM				AIRCRAFT: N812TB					
PROJECT NUMBER AND NAME	LINE			GND SPEED (KTS)	FREQ Hz	SCAN ANGLE	PRF kHz	FIXED GAIN	Flying Ht. (m)	UTC TIME		MM70 DRIVE	REMARKS (MPIA-Disabled/Enabled) (WF Settings)
	No.	Lbl	Hdg							START	STOP		
1130208										00:19	00:38	015	FERRY: RHI → SITE .3
ONEIDA-VILLAS	120	014	002	160	35	40	229	3-3	2288	00:38	00:55		MPIA - WF/256@1.5 (2KHZ MAX)
/	119	013	182							00:58	01:15		MISSING PARTS S. END
/	118	012	002							01:18	01:35		MISSING PARTS S. END
	117	011	182							01:38	01:54		
	116	010	002							01:57	02:06		
	115	009	182							02:09	02:19		
	114	008	002							02:22	02:31		
	113	007	182							02:34	02:44		
	112	006	002							02:47	02:56		
	111	005	182							02:59	03:09		
	110	004	002							03:11	03:21		
	109	003	182							03:23	03:33		
	108	002	002							03:36	03:46		
	107	001	182							03:48	03:58		
CROSS	213	001	002							04:06	04:10		
/	119	013	002							04:14	04:15		GAP AREA
/	118	012	182							04:18	04:20		GAP AREA
	213	001	002	/	38	35	167	/	1311	04:25	04:36	/	FERRY: SITE → RHI 04:58 .4
STATUS		TOTAL LINES		FLOWN	LEFT	AIRCRAFT		STATIC	START	STOP	NOTES:		
<input checked="" type="checkbox"/>	1130208	107		15	0	SITE	FERRY	4.7	00:19	04:58			
<input type="checkbox"/>								WX					
<input type="checkbox"/>													

AERO-METRIC, INC. N.6216 Resource Drive Sheboygan Falls, WI. 53085 PHONE: 920-467-2655 FAX: 888-253-6695 E-Mail: amepphoto@aerometric.com