



ALS60 LiDAR Flight Log													
Project		SENECA, NY 2013				ALS60	N6130_090724					Sensor Operator/s	
Date/Julian:		11/21/2013		Mem Drive MM60			Int. Time:	TAR AIRSPD (KNTS)		Base PID:		Pilot/s	
Hobbs End		504.8		2-600059224			140		NB2121		MWAZ		
Hobbs ST		500.9		LIFT C			TAR ALT AGL (ft):		Flight Plan(s):		Base Height:	Aircraft	Airport Idnt:
Flight Time		3.9					10,010		Seneca		1.500	421C 13RF	KPEO
Lift	Flight Line	Mission	Line	UTC time:		GPS Altitude: ASL:	Direction	Speed: kts:	Memory	S/Vs:	Position Acc.		Comments and Conditions:
				B:	E:						PDOP	HDOP	
						-	-	-	95				Static Alignment
C	1	01701	131121_012929	1:29	1:34	10,060	0	152	93	13	1.4	0.8	CLEAR
	2	01601	131121_013925	1:39	1:44	10,060	180	149	93	13	1.4	0.8	CLEAR
	3	01501	131121_014950	1:49	1:54	10,060	0	154	92	12	1.4	0.8	CLEAR
	4	01401	131121_015849	1:58	2:03	10,060	180	150	92	13	1.3	0.8	CLEAR
	5	01301	131121_020700	2:07	2:11	10,060	0	153	91	11	1.5	0.9	CLEAR
	6	01201	131121_021551	2:15	2:20	10,060	180	150	90	13	1.4	0.8	CLEAR
	7	01101	131121_022417	2:24	2:28	10,060	0	156	89	12	1.3	0.8	CLEAR
	8	01001	131121_023241	2:32	2:37	10,060	180	148	89	12	1.6	0.9	CLEAR
	9	00901	131121_024222	2:42	2:46	10,060	0	146	88	12	1.5	0.9	CLEAR
	10	00801	131121_025122	2:51	2:55	10,060	180	148	87	12	1.6	0.9	CLEAR
	11	00701	131121_030126	3:01	3:05	10,060	0	153	86	12	1.4	0.8	CLEAR
	12	00601	131121_030955	3:09	3:14	10,060	180	148	86	13	1.8	0.9	CLEAR
	13	00501	131121_031845	3:18	3:23	10,060	0	156	85	13	1.2	0.8	CLEAR
	14	00401	131121_032649	3:26	3:31	10,060	180	147	84	14	1.1	0.7	CLEAR
	15	00301	131121_033603	3:36	3:40	10,060	0	156	84	14	1.3	0.7	CLEAR
	16	00201	131121_034417	3:44	3:48	10,060	180	148	83	13	1.3	0.8	CLEAR
	17	00101	131121_035407	3:54	3:58	10,060	0	156	82	13	1.3	0.8	CLEAR
	18	06401	131121_042007	4:20	4:28	10,060	180	149	80	12	1.5	0.7	CLEAR
	19	06301	131121_043409	4:34	4:42	10,060	0	148	79	11	1.8	0.9	CLEAR

