

# LIDAR FLIGHT LOG



Flight **(A)**

DATE: **11-20-2012**      MISSION: **North-Kansas-BIK**  
 PILOT: **COOK**      OPERATOR: **PETERSEN**      POS FILE: **1120AA**

LINE #	LINE NO. & Hdg		GND SPEED (KTS)	GPS ALT	PLAN	PRF	Range ALT (m)	TIME		DISTANCE	REMARKS
								START	STOP		
Cal 1	W	+	146	3191		125	2900	1540	1542		+ > Runway OWI
Cal 2	E	+	157	3196		125	2900	1547	1949	49m	+ >
15	S		160	3188		125	2900	1553	1611	"	
14	N		130	3180		125	2900	1614	1636	"	
13	S		150	3190		125	2900	1638	1655	"	
12	N		130	3200		125	2900	1657	1718	"	
11	S		152	3186		125	2900	1720	1738	"	
10	N		136	3200		125	2900	1740	1800	"	
9	S		148	3184		125	2900	1802	1821	"	
8	N		138	3210		125	2900	1823	1842	"	
7	S		148	3199		125	2900	1844	1902	"	
6	N		140	3200		125	2900	1906	1925	"	
19	S		154	3190		125	2900	1929	1947	"	
Tie	W		144	3200		125	2900	1949	1954	/	
Cal 3	E	+	169	3220		125	2900	2016	2017		+ > Runway OWI
Cal 4	S	=	171	3191		125	2900	2022	2023		= >

	TOTAL ENGINE TIME ON	TOTAL LINE DISTANCE	STATIC	START:	STOP:	NOTES: ALT : 30.18 (pressure)
						TEMP: 36°F
			<b>W</b>			