

LIDAR FLIGHT LOG

918-542-0107
7979

N300G
?



DATE: 11-19-2012 MISSION: Kansas - South BIK

PILOT: Cook OPERATOR: PETERSEN POS FILE: 1119a

LINE #	LINE NO. & Hdg	GND SPEED (KTS)	GPS ALT	PLAN	PRF	Range ALT (m)	TIME		DISTANCE	REMARKS
							START	STOP		
Call 1	E +	163	3166		125	2900	1926	1927	Cross Runway MIO	+ > MIO Runway 17-35
Call 2	W +	140	3160		125	2900	1931	1933	"	+ >
19	N	144	3166		125	2900	1945	2004		
20	S	154	3170		125	2900	2006	2024		
21	N	146	3163		125	2900	2027	2046		
22	S	144	3177		125	2900	2048	2107		22 miles in from 16% drop out Lake
23	N	140	3163		125	2900	2109	2138		
24	S	142	3172		125	2900	2130	2148		
25	N	144	3160		125	2900	2151	2210		
26	S	144	3170		125	2900	2213	2231		
27	N	150	3136		125	2900	2233	2252		
28	S	148	3155		125	2900	2254	2309		
29	N	154	3169		125	2900	2312	2325		
Tie	SE	171	3157		125	2900	2327	2331		Temp: 36°F
Call 3	E +	169	3193		125	2900	2349	2351		+ > MIO Runway 17-35
Call 4	N =				125	2900	2355	2357		= >

	TOTAL ENGINE TIME ON		TOTAL LINE DISTANCE	STATIC	START:	STOP:	NOTES:
							TEMP: 36°F
				W			ALT: 30.14 (pressure)