

Sanborn Digital Photo Log v.8

Pilot		Operator		Tail #		Project #		GSD		Sun Angle		Conditions		Date		
Fisher		Kroger		N690EH		8249 m5054402019		15 cm 30		942 1445		CLR		2/18/19		
Aircraft Time			Flight Plan Name			POS Filename		# Pos File		# Images		Sensor Time		Mission Header		Camera #
1045 1430 3.6			Hinds Rankin 15-8030 E100-1204			Default		044-078		2912		3.3		20200208-A-AGC-B		Easie 2
Strip #	A/R/P	DIR	Alt Flown	Mile	Photo Start	Photo End	Count Start	Count End	Total Image	Start Time	End Time	Remarks			EXP	
40	P	N	9850	25.1	120	1	3474	3593	120 120	1102	1109				5.6/500	
39	A	S	9850	32.3	1	154	3594	3747	154 154	1111	1119				p/ms/r	
38	A	N	9850	31.9	152	1	3748	3899	152 152	1121	1129				p/ms/r	
37	A	S	9850	30.6	1	146	3900	4045	146 146	1131	1138				p/ms/r	
36	A	N	9850	29.3	140	1	4046	4185	140 140	1140	1149				p/ms/r	
35	A	S	9850	28.2	1	135	4186	4320	135 135	1151	1157				p/ms/r	
34	A	N	9850	28.3	135	1	4321	4455	135 135	1159	1207				p/ms/r	
33	A	S	9850	27.3	1	132	4456	4587	132 132	1208	1214				p/ms/r	
32	A	N	9850	26.6	127	1	4588	4714	127 127	1216	1224				p/ms/r	
31	A	S	9850	24.9	1	119	4715	4833	119 119	1226	1232				p/ms/r	
30	A	N	9850	24.7	118	1	4834	4952	118 118	1234	1240				p/ms/r	
29	A	S	9850	22.4	1	107	4952	5058	107 107	1242	1247				p/ms/r	
28	A	N	9850	22.4	107	1	5059	5165	107 107	1249	1255				p/ms/r	
27	A	S	9850	22.4	1	107	5166	5272	107 107	1257	1302				p/ms/r	
26	A	N	9850	22.4	107	1	5273	5379	107 107	1304	1310				p/ms/r	
25	A	S	9850	22.4	1	107	5379	5486	107 107	1312	1317				p/ms/r	
24	A	N	9850	22.4	107	1	5487	5593	107 107	1319	1325				p/ms/r	
23	A	S	9850	22.7	1	132	5594	5725	132 132	1328	1335				p/ms/r	
22	A	N	9850	22.6	132	1	5726	5857	132 132	1337	1344				p/ms/r	
21	A	S	9850	22.6	1	132	5858	5989	132 132	1346	1353				p/ms/r	

