

FLIGHT NAME	FLIGHT NUMBER	Duration (in decimal hours)	Start Date Julian	Start Time UTC	End Date Julian	End Time UTC	Simultaneous SGPS (refer to table #3)	FLIGHT NAME	Completed Segments	Partial Segments	Raw Optech Range File Name	Optech IMU data	FLIGHT NAME	KARS Files	Additional KARS Files	Airplane's GPS RINEX File Name	Start Date GMT	Start Time GMT	End Date GMT	End Time GMT
138A	1st FLIGHT	1.86	138	18:49:26	138	21:49:53	G049, G050, G051, G052, G053, G054, G055, G056, G057, G058, G059, G060, G061, G064	138A	SAF Segment 11	SAF Segment 10	05_138a.range	05_138a.pos	138A	138a_G057_SAF11_10		310_138a.05o	138	18:22:11	138	22:08:43
138B	2nd FLIGHT	1.67	138	23:55:15	139	2:23:46	G051, G060, G059, G057, G056, G049, G054, G050, G053, G052, G055, G058	138B	SAF Segment 9	SAF Segment 10	05_138b.range	05_138b.pos	138B	138b_G54_SAF09_10		310_138b.05o	138	23:29:40	139	2:51:57
139A	3rd FLIGHT	2.11	139	18:44:34	139	22:17:40	G046, G045, G044, G043, G042, G041, G040	139A		SAF Segment 8 SAF Segment 7	05_139a.range	05_139a.pos	139A	139a_G42_SAF07	139a_G48_SAF08	310_139a.05o	139	17:50:34	139	22:26:37
139B	4th FLIGHT	1.19	140	0:14:17	140	2:30:29	G049, G048, G047, G046, G040, G039, G38, G037, G036, G035	139B		SAF Segment 6 SAF Segment 8	05_139b.range	05_139b.pos	139B	139b_G39_SAF6	139b_G48_SAF8	310_139b.05o	139	23:57:36	140	2:38:03
140A	5th FLIGHT	2.36	140	17:42:04	140	21:32:58	G040, G039, G038, G036, G035, G034, G033, G032, G031, G030	140A	SAF Segment 5	SAF Segment 6	05_140a.range	05_140a.pos	140A	140a_G35_SAF56		310_140a.05o	140	17:13:15	140	21:46:59
140B	6th FLIGHT	1.56	140	23:53:48	141	2:09:17	G030, G029, G028, G027, G026, G016	140B	SAF Segment 4		05_140b.range	05_140b.pos	140B	140b_G26_SAF4		310_140b.05o	140	23:32:15	141	2:45:13
141A	7th FLIGHT	2.04	141	18:07:06	141	21:57:56	G016, G015, G014, G013, G012, G011, G010, G009, G008, G007, G006	141A	SAF Segment 2	SAF Segment 3	05_141a.range	05_141a.pos	141A	141a_G07	141_1b_G11	310_141y.05o	141	17:45:19	141	22:12:58
141B	8th FLIGHT	1.09	141	23:42:12	142	2:01:07	G016, G015, G014, G013, G012, G011, G006, G005, G004, G003, G002, G001	141B		SAF Segment 3, (SAF Segment 1 data not used)	05_141b.range	05_141b.pos	141B	141d_pos_G05		310_141z.05o	141	23:10:50	142	2:11:55
142A	9th FLIGHT	1.78	142	17:21:56	142	21:28:10	G099, G098, G097, G096, G095, G094, G093, G092	142A	SJF Segment 1	SJF Segment 2	05_142a.range	05_142a.pos	142A	142_G92_z		310_142a.05o	142	16:43:08	142	21:28:08
143A	10th FLIGHT	2.96	143	15:25:16	143	20:02:48	G094, G093, G092, G091, G090, G089, G088, G087, G086, G085, G084, G083, G082, G081	143A	SAF Segment 1, SJF Segment 3	SJF Segment 2	05_143a.range	05_143a.pos	143A	143_G02		310_143a.05o	143	14:51:21	143	20:22:32
144A	11th FLIGHT	2.58	144	16:05:48	144	20:02:26	G085, G084, G083, G081, G080, G079, G078, G077, G076, G075	144A	SJF Segment 4, SJF Segment 5		05_144a.range	05_144a.pos	144A	144_G78_z		310_144a.05o	144	15:44:14	144	20:16:12
145A	12th FLIGHT	2.74	145	15:41:01	145	19:24:05	G072, G071, G070, G069, G068, G067, G066, G065, G068, G017, G016, G015, G020	145A	SJF Segment 7, BAN Segment 1		05_145a.range	05_145a.pos	145A	_145a_G70SJF67		310_145a.05o	145	15:26:43	145	19:46:20
145B	13th FLIGHT	0.89	145	23:29:35	146	1:11:41	G075, G074, G073	145B	SJF Segment 6		05_145b.range	05_145b.pos	145B	_145bG73SJF6S		310_145b.05o	145	22:40:41	146	1:20:07
146A	14th FLIGHT	2.64	146	16:06:06	146	21:05:58	G019, G020, G021, G022, G023, G024, G025	146A		BAN Segment 2	05_146a.range	05_146a.pos	146A	_146_G23_BB		310_146a.05o	146	15:44:54	146	21:32:59
147A	15th FLIGHT	2.41	147	16:09:55	147	20:18:05	G019, G020, G021, G022, G023, G024, G025	147A		BAN Segment 2	05_147a.range	05_147a.pos	147A	_147_G23_BB		310_147a.05o	147	15:45:26	147	20:43:31