

Aircraft: SAMP701
 Flight Date: 20 June 2007
 Departure from PNC: 17:00 UTC
 Initial Altitude: 9000 ft

Remarks: G-1 Stack Pattern 2, Modified
 Contact: 509-521-7129
 ETE 4hr 6minutes

Total Distance (nm): 736.29 Total ETE (min): 245.4

WP	UTC Time	LAT	LON	ALT (ft)	SPD (kts)	HDG	Dist (nm)	ETE (min)
PNC	17:00:00	36deg 44min	-97deg 07min	1007				
					180.0	176.5	93.93	31.3
A	17:31:19	35deg 10min	-97deg 12min	9000	180.0	263.5	30.00	10.0
B	17:41:19	35deg 10min	-97deg 48min	9000	180.0	spiral	12.00	4.0
B	17:45:19	35deg 10min	-97deg 48min	5000	180.0	83.5	30.00	10.0
A	17:55:19	35deg 10min	-97deg 12min	5000	180.0	spiral	12.00	4.0
A	17:59:19	35deg 10min	-97deg 12min	5000	180.0	263.5	30.00	10.0
B	18:09:18	35deg 10min	-97deg 48min	5000	180.0	spiral	12.00	4.0
B	18:13:18	35deg 10min	-97deg 48min	3500	180.0	83.5	30.00	10.0
A	18:23:18	35deg 10min	-97deg 12min	3500	180.0	3.3	31.51	10.5
C	18:33:49	35deg 41min	-97deg 05min	3500	180.0	264.0	40.00	13.3
D	18:47:09	35deg 41min	-97deg 55min	3500	180.0	spiral	12.00	4.0
D	18:51:09	35deg 41min	-97deg 55min	5000	180.0	84.0	40.00	13.3
C	19:04:29	35deg 41min	-97deg 05min	5000	180.0	spiral	12.00	4.0
C	19:08:29	35deg 41min	-97deg 05min	5000	180.0	264.0	40.00	13.3
D	19:21:49	35deg 41min	-97deg 55min	5000	180.0	spiral	12.00	4.0
D	19:25:49	35deg 41min	-97deg 55min	9000	180.0	84.0	40.00	13.3
C	19:39:09	35deg 41min	-97deg 05min	9000	180.0	353.9	20.10	6.7
E	19:45:51	36deg 01min	-97deg 05min	9000	180.0	263.8	40.00	13.3
F	19:59:11	36deg 01min	-97deg 55min	9000	180.0	spiral	12.00	4.0
F	20:03:11	36deg 01min	-97deg 55min	5000	180.0	83.8	40.00	13.3
E	20:16:31	36deg 01min	-97deg 05min	5000	180.0	spiral	12.00	4.0
E	20:20:31	36deg 01min	-97deg 05min	5000	180.0	263.8	40.00	13.3
F	20:33:51	36deg 01min	-97deg 55min	5000	180.0	spiral	12.00	4.0
F	20:37:51	36deg 01min	-97deg 55min	3500	180.0	83.8	40.00	13.3
E	20:51:11	36deg 01min	-97deg 05min	3500	180.0	353.4	42.76	14.3
PNC	21:05:26	36deg 44min	-97deg 06min	1007				

