

S.A.M.I. Missions Flown By Steve Miller

1.	02/10/98	N5141R	MLJ	6.6H	3P
2.	05/04/98	N5141R	OPF	3.0H	2P
3.	08/12/98	N5141R	MLJ	6.6H	1P
4.	11/01/98	N81912	J21	4.8H	1P
5.	12/27/98	N81912	DED	1.4H	3P
6.	02/25/99	N81912	BTR	10.0H	3P
7.	03/06/99	N81912	MYAW	3.2H	2P
8.	03/27/99	N81912	MYAW	3.1H	2P
9.	05/11/99	N81912	DTS	5.8H	5P
10.	09/12/99	N81912	HDV	8.0H	2P
11.	10/23/99	N5141R	LCQ	5.4H	2P
12.	02/04/00	N81912	LAL	1.6H	3P
13.	02/25/00	N5141R	LCL	1.3H	1P
14.	03/20/00	N81912	MYAW	3.0H	1P
15.	03/05/00	N5141R	BKV	3.2H	1P
16.	04/07/00	N5141R	MAC/MLJ	8.9H	1P
17.	05/05/00	N5141R	PNS/CEW	11.0H	1P
18.	06/03/00	N81912	VRB	1.2H	3P
19.	06/09/00	N81912	VRB	1.4H	3P
20.	09/09/00	N81912	SCD	7.3H	1P
21.	01/31/01	N81912	MMGA	19.3H	3P
22.	02/23/01	N5141R	ORL/DAB	2.9H	1P
23.	05/18/01	N81912	ORL	1.3H	2P
24.	06/04/01	N81912	FMY	2.6H	4P
25.	06/05/01	N81912	FMY	2.5H	4P
26.	06/09/01	N81912	MYAX	4.3H	2P
27.	06/16/01	N81912	MYAX	4.0H	2P
28.	06/23/01	N5141R	GNV/LCL	7.8H	1P
29.	08/27/01	N5141R	FPR	1.4H	3P
30.	08/27/01	N5141R	FPR	.7H	3P
31.	08/27/01	N81912	MYAW	2.9H	4P
32.	09/03/01	N81912	MYAW	2.4H	4P
33.	09/03/01	N81912	MYAW	2.9H	4P
34.	10/05/01	N5141R	LCL	.7H	1P
35.	10/27/01	N5141R	X55/LAL	4.0H	2P
36.	01/25/02	N81912	DHN/SGJ	6.4H	1P
37.	01/26/02	N5141R	TIX	1.0H	1P
38.	02/15/02	N81912	GFL	17.2H	2P
39.	02/24/02	N5141R	LCL	1.0H	1P
40.	03/08/02	N5141R	LCL	1.5H	1P
41.	04/15/02	N81912	PIE	3.0H	2P
42.	04/27/02	N81912	VRB	1.5H	5P
43.	05/09/02	N5141R	X04	1.4H	1P
44.	07/12/02	N81912	MYBC	5.0H	2P

45.	08/02/02	N6291Y	BWI	10.5H	3P
46.	08/26/02	N6291Y	ORL/MYAW	3.2H	5P
47.	09/02/02	N6291Y	MYAW/ORL	3.3H	5P
48.	09/07/02	N6291Y	TCL	6.2H	3P
49.	10/04/02	N6291Y	VUJ	6.0H	3P
50.	11/12/02	N81912	FXE	5.9H	1P
51.	11/30/02	N6291Y	MYGF	3.3H	4P
52.	12/07/02	N6291Y	MYGF	3.0H	4P
53.	02/06/03	N6291Y	OPF	2.5H	2P
54.	05/09/03	N6291Y	LEE	1.6H	2P
55.	06/23/03	N6291Y	ORL/MYNN	5.0H	4P
56.	07/24/03	N6291Y	MYAM	3.1H	5P
57.	08/03/03	N6291Y	MYGF/MYAM	5.1H	5P
58.	08/11/03	N6291Y	MYAM	3.3H	5P
59.	08/18/03	N6291Y	MYAM	3.7H	5P
60.	09/01/03	N6291Y	MYAW/ORL	3.0H	4P
61.	10/16/03	N6291Y	MYGF	3.3H	4P
62.	01/28/04	N6291Y	PDK	5.9H	3P
63.	04/03/04	N6291Y	TIX/FXE	2.7H	1P
64.	05/08/04	N81912	X07/TTA	8.2H	2P
65.	05/20/04	N6291Y	OPF	3.1H	2P
66.	05/22/04	N6291Y	MYAM	3.8H	5P
67.	05/29/04	N6291Y	MYAM	3.8H	5P
68.	06/06/04	N6291Y	TIX/HWO	2.9H	2P
69.	06/10/04	N6291Y	OPF	2.6H	3P
70.	06/25/04	N6291Y	FD27	2.4H	2P
71.	06/27/04	N6291Y	FD27	2.4H	2P
72.	08/03/04	N6291Y	MYAM	3.8H	5P
73.	08/15/04	N6291Y	MYAM	3.9H	5P
74.	08/17/04	N6291Y	MYAM	3.9H	4P
75.	08/23/04	N6291Y	ORL/MYAW	2.7H	4P
76.	08/23/04	N6291Y	FPR/MYAW	2.3H	4P
77.	08/29/04	N6291Y	MYAW/ORL	3.3H	4P
78.	08/30/04	N6291Y	MYAW/ORL	3.3H	4P
79.	09/28/04	N6291Y	TPF	1.5H	2P
80.	11/13/04	N81912	MYAW	2.4H	4P
81.	06/08/05	N81912	LAL	2.1H	2P
82.	09/01/05	N81912	ORL/MYAW	4.5H	4P
83.	09/30/05	N6291Y	MYAM	3.7H	5P
84.	10/20/05	N6291Y	MYAM	4.0H	5P
85.	06/23/06	N6291Y	RBW	3.8H	3P
86.	07/07/06	N6291Y	MYAW	2.7H	5P
87.	07/10/06	N6291Y	MYAW	2.7H	5P
88.	10/02/06	N81912	FPR/OCF	3.1H	2P
89.	10/21/06	N6291Y	MYEM	4.2H	5P
90.	02/17/07	N6291Y	MYEM	4.8H	5P

91 .	03/09/07	N6291Y	MAI	4.0H	3P
92.	03/27/07	N6291Y	MYEH	4.4H	5P
93.	04/01/07	N6291Y	MYEH	4.5H	5P
94.	04/03/07	N6291Y	MYEH	5.0H	5P
95.	07/24/07	N81912	MYEM	5.7H	4P
96.	08/27/07	N6291Y	MYAW	2.8H	5P
97.	09/03/07	N6291Y	MYAW/ORL	3.5H	5P
98.	03/28/08	N6291Y	MYEM	4.6H	3P
99.	04/09/08	N6291Y	MYAM	4.1H	5P
100.	04/11/08	N6291Y	MYAM	3.8H	4P
101.	04/15/08	N6291Y	MYAM	3.9H	4P
102.	04/16/08	N6291Y	MYAM	4.0H	5P
103.	08/01/08	N81912	MYEM/MYCA	7.1H	5P
104.	03/05/09	N81912	MYAM	4.4H	4P
105.	06/19/09	N6291Y	MYAM	3.9H	5P
106.	06/30/09	N6291Y	MYAM	4.4H	5P
107.	07/17/09	N6291Y	MYCB/ABRT	2.3H	5P
108.	06/18/10	N6291Y	MYAM	4.0H	5P