

Rank	Pilot	BFA #	From	Total Score	Task	1	2	3	4	5	6	7
					FIN	MDD	HWZ	FON	GBM	MDD	HWZ	
1	22 GIBSON, Kinnie	105965	TX	6208	1000	764	951	653	900	1000	940	
2	10 GONZALES, Robert	117954	TX	6001	762	764	1000	978	766	800	931	
3	4 WOOD, Bruce	116984	CO	5629	679	764	919	796	766	800	905	
4	13 TAKACH, Keith	117247	NM	5508	970	764	958	250	766	800	1000	
5	17 FUSTON, David	118342	NM	5310	541	764	962	536	766	800	941	
6	3 BUCKNER, Jason	116996	NM	5297	978	764	639	971	766	800	379	
7	26 CLIVER, Harold	106032	TX	5228	870	964	393	464	766	800	971	
8	24 GAUTHIER, Guy	17565	TX	5142	549	764	802	657	766	800	804	
9	14 BAIR, Ray	100810	NM	4994	393	764	991	500	766	800	780	
10	11 GLEN, Michael	117407	AZ	4974	500	764	899	900	766	800	345	
11	9 PETREHN, Andrew	104102	ID	4921	831	1000	107	900	766	800	517	
12	28 CLIVER, Christopher	118518	TX	4897	674	764	286	655	766	800	952	
13	21 WONG, Dale	102075	CA	4821	214	764	862	932	766	800	483	
14	29 ADAMS, Steve	115528	NM	4687	304	764	865	602	766	800	586	
15	16 WATKINS, Jon		NM	4653	876	764	464	845	766	800	138	
16	23 SANCHEZ, Ron	118337	NM	4635	991	764	321	296	766	800	697	
17	6 RADOWSKI, Jon	116410	PA	4540	536	764	536	1000	766	800	138	
18	12 SULLIVAN, Mark	101205	NM	4399	966	764	179	648	766	800	276	
19	8 GILLES, Jeff	114848	CA	4344	429	764	500	143	766	800	942	
20	20 KAUFMAN, Blair	116520	NM	4078	357	764	798	179	766	800	414	
21	7 PENDLETON, Craig	112525	NM	3975	179	764	971	357	766	800	138	
22	5 SKELTON, Meg	118372	CO	3885	464	764	250	393	766	800	448	
23	19 DIMMITT, Bill		NM	3851	304	764	143	107	766	800	967	
24	25 COFFING, Steven	117146	NM	3676	250	764	357	429	766	800	310	
25	18 OLDENBURG, Susan	118158	NM	3326	143	764	429	286	766	800	138	
26	2 ASHWORTH, Jeffrey	118363	NM	2896	0	764	214	214	766	800	138	
27	27 LIBERTI, Chris	115008	CO	2610	0	764	71	71	766	800	138	
28	1 LIBERTI, Daniel	118415	AZ	2524	0	0	0	0	766	800	958	
29	15 ROMANESCHI, Robert	103029	AZ	1704	0	0	0	0	766	800	138	

Rank	Pilot	BFA #	From	Total Score	Task 1	Task 2	Task 3	Task 4	Task 5	Task 6	Task 7
					FIN	MDD	HWZ	FON	GBM	MDD	HWZ
				Checksums:	1	2	3	4	5	6	7
					3898	7440	0597	4350	6158	2400	8485
