

2016 3-Gun Day 1 Standings

Comp#	Time	Missed Targets	Total Time
G162	18.3	0	18.3
G132	22.88	0	22.88
G171	23.71	0	23.71
G181	24.2	0	24.2
G125	24.39	1	29.39
G112	26.51	1	31.51
G168	31.71	0	31.71
G182	31.88	0	31.88
G165	27.09	1	32.09
G164	25.76	2	35.76
G131	38.22	0	38.22
G109	39.23	0	39.23
G105	29.45	2	39.45
G183	30.27	2	40.27
G130	33.16	2	43.16
G117	36.87	3	51.87
J550	22.05	0	22.05
J324	22.07	0	22.07
J274	22.14	0	22.14
J140	22.24	0	22.24
J721	17.43	1	22.43
J679	22.73	0	22.73
J526	23.42	0	23.42
J716	23.48	0	23.48
J555	23.49	0	23.49
J711	24.04	0	24.04
J450	24.63	0	24.63
J554	24.65	0	24.65
J405	24.97	0	24.97
J406	25.23	0	25.23
J714	25.71	0	25.71
J423	26.05	0	26.05
J715	21.55	1	26.55
J138	26.64	0	26.64
J139	26.73	0	26.73
J592	26.77	0	26.77
J551	26.9	0	26.9
J713	27.1	0	27.1
J529	27.55	0	27.55
J273	27.64	0	27.64
J217	27.77	0	27.77
J556	28.11	0	28.11
J446	23.42	1	28.42
J384	28.53	0	28.53
J147	28.6	0	28.6

J170	28.78	0	28.78
J282	28.78	0	28.78
J161	28.9	0	28.9
J133	24.35	1	29.35
J696	24.77	1	29.77
J448	24.92	1	29.92
J735	30.09	0	30.09
J199	20.17	2	30.17
J449	30.44	0	30.44
J593	26.08	1	31.08
J512	31.3	0	31.3
J642	31.88	0	31.88
J678	32.15	0	32.15
J163	27.32	1	32.32
J437	23.1	2	33.1
J333	28.17	1	33.17
J220	28.19	1	33.19
J317	28.25	1	33.25
J754	33.55	0	33.55
J575	33.74	0	33.74
J332	28.76	1	33.76
J421	29.05	1	34.05
J382	34.32	0	34.32
J434	29.73	1	34.73
J281	29.89	1	34.89
J585	25.49	2	35.49
J219	30.5	1	35.5
J242	30.93	1	35.93
J328	26.09	2	36.09
J429	36.23	0	36.23
J691	36.4	0	36.4
J221	36.91	0	36.91
J171	32.15	1	37.15
J713	28.12	2	38.12
J151	33.74	1	38.74
J327	38.77	0	38.77
J425	39.59	0	39.59
J275	29.95	2	39.95
J198	24.96	3	39.96
J430	20.48	4	40.48
J536	36.16	1	41.16
J676	31.43	2	41.43
J738	42.14	0	42.14
J152	27.23	3	42.23
J428	37.62	1	42.62
J326	37.8	1	42.8
J535	33.28	2	43.28
J420	33.43	2	43.43

J553	33.46	2	43.46
J680	28.96	3	43.96
J342	34.49	2	44.49
J675	30.21	3	45.21
J385	46.11	0	46.11
J739	31.53	3	46.53
J133	32.36	3	47.36
J584	33.06	3	48.06
J325	34.2	3	49.2
J153	33.43	4	53.43
J386	33.86	4	53.86
J743	43.88	2	53.88
J447	34.62	4	54.62
J257	40.24	3	55.24
J160	30.92	5	55.92
J330	35.99	4	55.99
J154	53.21	1	58.21
J648	38.3	4	58.3
J331	34.29	5	59.29
J426	45.3	3	60.3
J222	42.44	4	62.44
J243	42.16	5	67.16
J583	32.22	7	67.22
J720	45.52	5	70.52
J511	57.12	3	72.12
J239	51.19	5	76.19
P159	24.09	0	24.09
P215	29.88	0	29.88
P133	32.86	0	32.86
P160	25.02	2	35.02
P712	30.65	1	35.65
P211	26.75	2	36.75
P132	37.22	0	37.22
P138	32.53	1	37.53
P153	38.44	0	38.44
P193	36.15	1	41.15
P147	43.14	0	43.14
P131	38.62	1	43.62
P167	41.88	1	46.88
P149	47.88	0	47.88
P142	43.17	1	48.17
P211	38.52	2	48.52
P210	40.14	2	50.14
P165	35.87	3	50.87
P166	40.88	2	50.88
P169	33.02	4	53.02
P148	39.86	3	54.86

P192	45.95	2	55.95
P137	53.36	1	58.36
P209	43.8	3	58.8
P115	48.97	2	58.97
P111	44.24	3	59.24
P105	36.43	5	61.43
P157	36.87	5	61.87
P150	58.02	1	63.02
P185	48.64	3	63.64
P128	35.65	6	65.65
P186	51.2	3	66.2
P207	48.79	4	68.79
P151	43.94	5	68.94
P146	40.13	6	70.13
P204	45.54	6	75.54
P152	41.23	7	76.23
P203	47.47	6	77.47
S165	19.26	0	19.26
S476	21.46	0	21.46
S394	22.7	0	22.7
S548	23.73	0	23.73
S568	24.34	0	24.34
S453	24.86	0	24.86
S424	20.96	1	25.96
S588	21.88	1	26.88
S552	27.16	0	27.16
S398	27.75	0	27.75
S263	23.46	1	28.46
S397	28.73	0	28.73
S170	19.2	2	29.2
S493	29.8	0	29.8
S285	29.94	0	29.94
S306	30.19	0	30.19
S556	25.57	1	30.57
S460	26.4	1	31.4
S370	21.73	2	31.73
S130	32.52	0	32.52
S280	27.87	1	32.87
S578	33.28	0	33.28
S569	34.22	0	34.22
S316	34.37	0	34.37
S148	29.76	1	34.76
S313	35.05	0	35.05
S458	35.12	0	35.12
S576	30.34	1	35.34
S532	30.38	1	35.38
S281	35.43	0	35.43

S400	35.71	0	35.71
S337	36.25	0	36.25
S413	26.66	2	36.66
S459	32.21	1	37.21
S127	33.53	1	38.53
S307	28.58	2	38.58
S197	19.93	4	39.93
S444	30.54	2	40.54
S584	35.82	1	40.82
S275	35.93	1	40.93
S289	36.75	1	41.75
S443	31.82	2	41.82
S422	27.09	3	42.09
S221	32.2	2	42.2
S219	37.37	1	42.37
S414	27.53	3	42.53
S461	32.67	2	42.67
S519	32.71	2	42.71
S348	32.92	2	42.92
S457	34.2	2	44.2
S353	39.23	1	44.23
S220	34.33	2	44.33
S292	44.38	0	44.38
S335	39.56	1	44.56
S284	39.79	1	44.79
S583	40.17	1	45.17
S129	40.36	1	45.36
S445	36.25	2	46.25
S349	31.74	3	46.74
S254	48.34	0	48.34
S533	38.85	2	48.85
S234	33.92	3	48.92
S106	34.2	3	49.2
S372	34.31	3	49.31
S274	44.33	1	49.33
S279	39.53	2	49.53
S202	29.94	4	49.94
S178	45.16	1	50.16
S311	30.93	4	50.93
S290	46.33	1	51.33
S562	34.13	4	54.13
S111	40	3	55
S427	35.65	4	55.65
S555	35.92	4	55.92
S308	41.04	3	56.04
S310	46.81	2	56.81
S399	48.59	2	58.59
S114	39.72	4	59.72

2016 .22 Bolt Action Rifle Day 1 Standings

Comp#	Time	Missed Targets	Total Time
G105	14.93	0	14.93
G109	16.33	0	16.33
G111	15.14	0	15.14
G112	12.5	0	12.5
G114	16.21	0	16.21
G125	24.75	0	24.75
G130	14.81	0	14.81
G131	28.83	0	28.83
G132	11.13	0	11.13
G168	15.83	0	15.83
G171	15.29	0	15.29
G181	13.4	2	33.4
G182	17.13	2	37.13
G183	14.37	0	14.37
G196	18.8	0	18.8
J138	16.61	0	16.61
J140	13.79	1	23.79
J160	17.09	0	17.09
J161	13.7	0	13.7
J163	12.57	0	12.57
J217	20.72	0	20.72
J218	13.3	0	13.3
J219	12.84	0	12.84
J220	11.58	0	11.58
J231	23.17	5	73.17
J232	17.05	0	17.05
J233	18.49	0	18.49
J235	22.6	0	22.6
J239	17.86	0	17.86
J243	26.28	0	26.28
J270	21.41	4	61.41
J317	14.45	0	14.45
J324	13.66	0	13.66
J325	21.02	0	21.02
J326	17.18	0	17.18
J327	16.41	0	16.41
J328	14.76	0	14.76
J329	28.18	0	28.18
J330	20.6	0	20.6
J331	20.29	1	25.29
J332	14.2	0	14.2
J333	13.44	0	13.44
J342	14.43	0	14.43
J371	16.45	0	16.45
J372	11.6	0	11.6

J373	12.55	0	12.55
J385	18.27	1	28.27
J406	13.88	0	13.88
J420	15.89	0	15.89
J421	16.18	1	26.18
J423	12.8	0	12.8
J425	16.57	0	16.57
J426	17.52	1	27.52
J427	15.99	0	15.99
J428	15.99	1	25.99
J429	22.66	0	22.66
J430	9.84	0	9.84
J511	27.3	2	47.3
J512	14.79	0	14.79
J536	14.41	0	14.41
J550	11.91	0	11.91
J551	15.67	0	15.67
J553	18.15	2	38.15
J554	14.38	0	14.38
J555	11.05	0	11.05
J556	15.71	0	15.71
J592	16.48	0	16.48
J593	12.7	0	12.7
J595	15.46	0	15.46
J675	13.12	0	13.12
J676	18.02	1	28.02
J678	17.18	2	37.18
J679	12.32	0	12.32
J680	12.16	0	12.16
J691	17.2	0	17.2
J731	12.33	0	12.33
J738	17.04	0	17.04
J754	19.6	0	19.6
P105	17.42	0	17.42
P111	21.79	0	21.79
P112	12.68	2	32.68
P115	21.07	0	21.07
P128	24.32	5	74.32
P131	18.92	1	28.92
P137	29.56	0	29.56
P138	22.98	0	22.98
P142	22.87	0	22.87
P147	20.83	3	50.83
P148	20.92	0	20.92
P149	25.41	0	25.41
P150	27.09	0	27.09
P151	20.82	0	20.82

P152	55.52	0	55.52
P166	16.2	0	16.2
P167	22.19	0	22.19
P168	12.52	0	12.52
P169	30.5	0	30.5
P192	19.72	0	19.72
P193	18.55	2	38.55
P209	22.12	0	22.12
P212	23.41	4	63.41
P215	18.29	0	18.29
S106	13.47	4	53.47
S127	21.39	0	21.39
S128	24.93	1	34.93
S129	20.36	3	50.36
S130	19.57	0	19.57
S132	18.26	0	18.26
S164	14.04	0	14.04
S168	31.33	0	31.33
S169	21.75	0	21.75
S175	17.09	0	17.09
S219	20.69	0	20.69
S221	18.3	0	18.3
S254	20.28	0	20.28
S255	19.68	0	19.68
S279	16.42	0	16.42
S285	18.91	0	18.91
S292	20.09	0	20.09
S335	18.13	0	18.13
S337	17.06	0	17.06
S351	33.45	3	63.45
S353	14.26	0	14.26
S354	12.39	0	12.39
S394	12.25	0	12.25
S397	17.89	0	17.89
S398	16.11	0	16.11
S399	28.18	4	68.18
S400	24.98	0	24.98
S444	21.44	0	21.44
S445	20.39	4	60.39
S446	14.77	0	14.77
S457	27.61	2	47.61
S458	16.3	0	16.3
S459	18.94	0	18.94
S460	16.51	0	16.51
S461	15.49	1	25.49
S476	10.21	0	10.21
S532	19.82	0	19.82

2016 9MM Day 1 Standings

Comp#	Time	Missed Targets	Total Time
G105	5.94	0	5.94
G108	9	1	19
G109	7.68	2	27.68
G111	9.53	4	49.53
G112	7.46	2	27.46
G125	10.1	1	20.1
G132	6.46	3	36.46
G162	7.96	1	17.96
G168	10.78	3	40.78
G171	8.08	0	8.08
G181	5.61	0	5.61
G182	12.39	1	22.39
J147	5.65	0	5.65
J150	8.78	2	28.78
J151	8.69	2	28.69
J152	6.31	2	26.31
J153	9.07	4	49.07
J160	5.81	2	25.81
J161	6.14	3	36.14
J163	7.24	2	27.24
J166	6.77	5	56.77
J170	6.44	1	16.44
J171	10.38	4	50.38
J189	11.57	2	31.57
J190	8.49	0	8.49
J191	9.87	2	29.87
J194	13.24	2	33.24
J198	9.48	4	49.48
J199	7.83	1	17.83
J239	14.52	0	14.52
J243	11.04	3	41.04
J270	8.3	2	28.3
J280	5.96	1	15.96
J317	5.03	0	5.03
J328	5.93	0	5.93
J329	14.05	5	64.05
J330	11.12	1	21.12
J331	8.74	2	28.74
J332	8.75	3	38.75
J334	9.22	2	29.22
J342	5.41	0	5.41
J377	6.28	0	6.28
J384	7.55	0	7.55
J385	10.96	1	20.96
J386	8.55	1	18.55

J406	4.63	1	14.63
J423	5.76	4	45.76
J427	6.47	0	6.47
J428	6.4	0	6.4
J429	12.01	0	12.01
J430	9.42	2	29.42
J483	9.66	4	49.66
J485	8.19	0	8.19
J486	17.34	1	27.34
J511	13.22	5	63.22
J512	7.79	0	7.79
J529	5.43	0	5.43
J535	7.07	2	27.07
J536	11.63	0	11.63
J539	8.06	2	28.06
J546	8.02	0	8.02
J551	8.93	1	18.93
J553	8.16	4	48.16
J554	8.53	1	18.53
J555	5.56	0	5.56
J556	6.77	0	6.77
J578	9.11	0	9.11
J592	6.48	2	26.48
J593	5.67	0	5.67
J595	10.89	5	60.89
J644	8.44	0	8.44
J645	9.31	0	9.31
J647	15.81	0	15.81
J676	8.02	5	58.02
J678	7.71	0	7.71
J679	5.5	0	5.5
J680	5.18	2	25.18
J691	7.12	1	17.12
J696	5.62	0	5.62
J711	4.74	0	4.74
J712	7.06	0	7.06
J713	9.54	3	39.54
J714	6.68	0	6.68
J715	8.62	0	8.62
J716	5.34	0	5.34
J731	10.35	0	10.35
J738	9.38	3	39.38
J739	7.74	1	17.74
J741	8.68	0	8.68
J742	8.72	0	8.72
J743	9.58	3	39.58
P105	11.72	3	41.72

P111	9.14	4	49.14
P114	5.74	3	35.74
P120	11.41	0	11.41
P122	9.94	2	29.94
P137	5.48	2	25.48
P142	8.21	0	8.21
P146	6.54	3	36.54
P153	12.11	2	32.11
P169	8.48	3	38.48
P170	10.67	0	10.67
P192	6.26	3	36.26
P193	7.47	0	7.47
P207	10.66	3	40.66
P210	9.82	0	9.82
P211	10.71	4	50.71
P216	11.51	3	41.51

S106	9.01	4	49.01
S111	7.02	2	27.02
S114	10.07	3	40.07
S129	8.89	2	28.89
S154	8.22	4	48.22
S155	5.83	2	25.83
S156	10.07	3	40.07
S165	7.86	0	7.86
S168	10.56	0	10.56
S169	13.25	2	33.25
S170	7.07	1	17.07
S178	8.57	0	8.57
S193	11.96	5	61.96
S197	7.85	0	7.85
S198	6.67	2	26.67
S199	14.26	2	34.26
S202	17.92	2	37.92
S223	7.08	0	7.08
S224	7.57	0	7.57
S251	8.6	0	8.6
S254	13.13	3	43.13
S255	10.91	2	30.91
S276	21.47	5	71.47
S280	6.96	1	16.96
S281	8.55	1	18.55
S282	9.39	4	49.39
S283	7.38	3	37.38
S284	7.82	0	7.82
S285	11.3	2	31.3
S289	7.73	2	27.73
S290	11.54	2	31.54

S292	9.8	2	29.8
S313	5.62	5	55.62
S314	7.98	3	37.98
S316	10.85	1	20.85
S335	7.81	0	7.81
S337	13.25	5	63.25
S354	7.05	1	17.05
S357	9.22	4	49.22
S358	10.07	3	40.07
S359	7.92	0	7.92
S360	5.99	0	5.99
S394	5.24	0	5.24
S397	6.91	3	36.91
S398	9.1	0	9.1
S399	14.87	1	24.87
S400	7.58	0	7.58
S413	9.05	3	39.05
S414	7.78	3	37.78
S424	4.56	0	4.56
S429	8.53	3	38.53
S432	7.66	0	7.66
S434	6.76	5	56.76
S443	9.7	4	49.7
S444	7.63	2	27.63
S445	7.97	2	27.97
S446	8.68	3	38.68
S457	13.27	2	33.27
S458	9.88	0	9.88
S459	7.99	2	27.99
S460	6.87	2	26.87
S461	8.51	3	38.51
S476	5.55	0	5.55
S491	8.53	0	8.53
S492	9.64	0	9.64
S533	8.26	1	18.26
S548	12.42	0	12.42
S551	12.78	1	22.78
S552	5.79	0	5.79
S555	9.5	3	39.5
S556	8.72	0	8.72
S562	8.83	3	38.83
S569	8.95	0	8.95
S570	6.97	0	6.97
S572	9.8	1	19.8
S583	9.15	0	9.15
S585	8.31	1	18.31
			0
			0

2016 .22 Handgun Day 1 Standings

Comp#	Time	Missed Targets	Total Time
G105	7.7	0	7.7
G109	9.67	0	9.67
G112	8.56	2	18.56
G125	7.17	0	7.17
G130	10.14	0	10.14
G131	9.01	0	9.01
G132	7.19	0	7.19
G138	6.16	0	6.16
G168	9.65	1	14.65
G171	6.28	0	6.28
G181	6.47	1	11.47
G182	9	0	9
J133	12.88	4	32.88
J147	5.41	0	5.41
J151	10.84	0	10.84
J152	7.43	0	7.43
J153	7.61	0	7.61
J154	20.4	1	25.4
J166	7.64	5	32.64
J189	9.38	1	14.38
J190	9.47	0	9.47
J191	8.31	2	18.31
J194	10.24	4	30.24
J217	6.82	0	6.82
J218	6.41	0	6.41
J219	5.96	0	5.96
J220	6.49	0	6.49
J231	13.36	5	38.36
J234	9.33	2	19.33
J239	10.33	0	10.33
J242	8.93	0	8.93
J243	14.18	0	14.18
J270	7.01	3	22.01
J273	8.36	3	23.36
J274	9.23	2	19.23
J317	6	0	6
J324	6.63	0	6.63
J325	12.55	1	17.55
J326	11.73	1	16.73
J327	7.46	0	7.46
J328	7.91	0	7.91
J330	9.24	1	14.24
J331	11.77	1	16.77
J332	8.04	0	8.04
J333	6.83	0	6.83

J342	6.83	0	6.83
J385	14.68	0	14.68
J406	6.2	0	6.2
J420	11.26	1	16.26
J421	10.16	2	20.16
J423	7.01	2	17.01
J425	12.13	0	12.13
J426	9.67	0	9.67
J427	7.81	0	7.81
J428	7.62	0	7.62
J429	11.47	2	21.47
J430	6.2	2	16.2
J511	12.4	2	22.4
J512	8.43	1	13.43
J543	8.9	0	8.9
J550	5.9	0	5.9
J551	6.96	0	6.96
J553	7.85	2	17.85
J554	10.59	2	20.59
J555	7.48	1	12.48
J556	7.44	1	12.44
J592	7.64	0	7.64
J593	6.41	0	6.41
J595	8.94	2	18.94
J645	9.51	1	14.51
J647	14.13	4	34.13
J675	7.24	4	27.24
J678	8.48	2	18.48
J679	4.97	0	4.97
J680	18.34	2	28.34
J691	6.88	0	6.88
J731	7.25	0	7.25
J743	12.65	3	27.65
J754	9.61	3	24.61
P105	12.48	2	22.48
P111	9.5	1	14.5
P112	5.82	1	10.82
P115	9.31	1	14.31
P128	10.21	3	25.21
P131	7.65	0	7.65
P132	8.08	2	18.08
P133	7.67	1	12.67
P137	13.28	2	23.28
P142	11.02	1	16.02
P146	5.12	3	20.12
P147	10.53	0	10.53
P148	11.04	3	26.04

P149	10.76	1	15.76
P150	13.68	0	13.68
P151	11.55	3	26.55
P152	12.35	3	27.35
P159	10.97	1	15.97
P166	10.76	0	10.76
P167	5.79	1	10.79
P168	8.36	0	8.36
P169	7.57	4	27.57
P192	9.3	1	14.3
P193	9.42	1	14.42
P211	9.99	0	9.99
P215	8.06	0	8.06
S106	8.86	0	8.86
S127	7.11	1	12.11
S128	6.03	2	16.03
S129	9.45	3	24.45
S130	7.91	1	12.91
S132	9.89	1	14.89
S134	9.7	1	14.7
S147	8.56	2	18.56
S156	10.24	5	35.24
S164	8.41	2	18.41
S175	9.42	1	14.42
S192	7.37	3	22.37
S193	11.3	3	26.3
S219	7.06	0	7.06
S220	8.38	1	13.38
S221	7.48	0	7.48
S234	10.57	1	15.57
S254	9.61	1	14.61
S255	8.24	2	18.24
S275	6.35	0	6.35
S278	9.34	1	14.34
S279	11.56	0	11.56
S280	7.67	3	22.67
S282	8.25	3	23.25
S283	5.14	3	20.14
S285	9.51	3	24.51
S292	9.65	3	24.65
S335	7.94	0	7.94
S337	8.35	1	13.35
S351	18.41	5	43.41
S353	8.85	0	8.85
S354	8.09	4	28.09
S394	5.5	0	5.5
S397	7.41	2	17.41

2016 International Day 1 Standings

Comp#	Score #1	Score #2	Total Score
G109	22	21	43
G111	25	24	49
G112	25	25	50
G114	20	19	39
G115	23	22	45
G124	24	23	47
G132	21	23	44
G181	22	25	47
J161	21	25	46
J182	22	24	46
J185	24	24	48
J231	13	13	26
J232	22	20	42
J233	20	22	42
J234	22	19	41
J235	9	16	25
J239	21	19	40
J240	23	25	48
J241	22	23	45
J242	25	24	49
J243	25	24	49
J276	23	14	37
J296	23	19	42
J298	23	24	47
J304	22	24	46
J317	23	22	45
J324	20	25	45
J325	22	19	41
J326	21	19	40
J327	18	23	41
J328	21	22	43
J333	9	22	31
J376	25	24	49
J378	23	23	46
J379	23	22	45
J381	22	23	45
J382	24	24	48
J384	22	24	46
J386	22	23	45
J387	25	22	47
J406	23	22	45
J410	22	24	46
J414	23	18	41
J422	23	17	40
J423	25	21	46

J424	24	22	46
J425	23	23	46
J428	23	23	46
J429	20	24	44
J430	24	23	47
J441	22	24	46
J510	21	24	45
J511	18	21	39
J512	22	25	47
J552	22	24	46
J553	24	24	48
J555	21	22	43
J577	25	23	48
J578	20	21	41
J580	17	20	37
J581	15	17	32
J642	24	24	48
J643	23	24	47
J644	20	19	39
J645	21	24	45
J646	20	22	42
J647	7	11	18
J648	17	20	37
J689	20	21	41
J690	23	22	45
J697	23	24	47
J708	19	24	43
J709	20	24	44
J716	22	23	45
J721	24	24	48
P105	19	16	35
P111	20	22	42
P115	21	24	45
P138	19	19	38
P147	22	25	47
P148	19	21	40
P149	16	14	30
P150	14	10	24
P151	10	13	23
P152	5	6	11
P157	20	21	41
P167	20	17	37
P169	22	22	44
P170	16	19	35
P172	14	13	27
P210	17	22	39

S106	21	22	43
S127	21	23	44
S128	24	22	46
S154	20	24	44
S198	20	19	39
S227	22	24	46
S228	15	22	37
S230	21	22	43
S237	20	18	38
S253	24	24	48
S279	23	24	47
S280	18	19	37
S281	23	24	47
S282	23	21	44
S283	21	19	40
S284	11	18	29
S306	23	22	45
S307	25	24	49
S308	22	21	43
S309	15	16	31
S310	21	25	46
S313	18	23	41
S314	22	23	45
S315	9	14	23
S316	23	22	45
S317	23	20	43
S330	18	19	37
S357	19	20	39
S358	20	21	41
S359	21	20	41
S360	23	23	46
S396	15	19	34
S399	19	18	37
S400	18	23	41
S401	20	22	42
S403	21	23	44
S443	24	22	46
S444	23	24	47
S446	22	21	43
S491	23	24	47
S492	22	25	47
S493	23	22	45
S534	23	22	45
S561	22	24	46
S567	21	24	45
S568	22	25	47
S570	23	25	48

2016 28 GA Day 1 Results

Comp#	Score
G109	20
G111	19
G112	21
G114	16
G115	22
G118	17
G124	13
G125	22
G166	18
G168	15
G170	17
G171	21
G175	23
G182	18
G197	24
G198	22
J138	13
J140	16
J150	19
J151	17
J152	23
J153	13
J160	18
J161	20
J163	12
J164	16
J181	17
J182	20
J183	16
J184	23
J185	19
J186	18
J221	21
J231	14
J232	21
J233	17
J234	15
J235	20
J239	21
J240	15
J241	11
J242	20
J243	23
J265	18
J266	23

J272	4
J286	21
J287	17
J288	20
J296	7
J298	23
J304	20
J317	19
J324	18
J325	11
J326	21
J327	8
J328	18
J329	17
J330	11
J331	12
J332	17
J333	14
J342	23
J373	22
J376	13
J377	13
J378	13
J381	15
J382	21
J384	19
J386	16
J387	13
J405	23
J406	21
J410	19
J415	20
J417	17
J423	24
J428	13
J433	20
J446	17
J447	17
J448	20
J449	20
J450	17
J511	17
J512	24
J529	20
J534	22
J537	19
J538	18
J540	17

J547	9
J551	21
J552	15
J554	23
J555	21
J577	20
J578	14
J580	18
J581	11
J643	14
J644	22
J645	21
J646	22
J647	12
J648	20
J689	22
J690	16
J691	23
J697	25
J708	23
J711	22
J712	11
J715	18
J720	15
J721	23
J724	15
J727	14
J730	23
J739	21
J744	20
J745	14
J748	15
J749	21
J750	22
J751	18
P105	15
P115	11
P118	18
P119	18
P128	15
P138	20
P142	19
P146	16
P147	23
P148	16
P149	9
P150	14

P151	17
P153	3
P159	14
P160	19
P166	23
P167	16
P169	15
P172	13
P209	14
P210	17
P211	14
P255	21
P283	13

S106	19
S127	18
S128	15
S132	14
S151	21
S154	19
S165	20
S166	19
S170	21
S186	21
S187	20
S219	20
S223	22
S224	13
S227	15
S243	7
S256	14
S262	19
S263	18
S264	22
S274	10
S278	14
S279	20
S280	13
S281	18
S282	13
S284	18
S292	19
S306	13
S308	20
S309	15
S310	21
S313	11
S314	15

S315	17
S316	18
S317	14
S330	11
S333	14
S335	19
S337	20
S369	20
S370	22
S394	19
S397	11
S398	15
S399	21
S400	23
S424	20
S433	20
S434	21
S458	22
S476	5
S491	24
S492	20
S493	22
S546	13
S552	19
S556	22
S561	21
S567	17
S568	22
S570	12
S572	19
S572	11
S576	11
S582	16
S585	18
S586	14
S588	21
S717	17
S735	15

2016 Parent Day 1 Standings

ATA# (If applicable)	First Name	Last Name	Score #1	Score #2	Total Score
1418611	MICHAEL	SMITH	25	25	50
S592	ANDY	MASCHINO	25	25	50
8301040	RICHARD	BAYLOR	25	25	50
922680	HENRY	WINN	25	25	50
1311206	TODD	ALBERS	25	25	50
J424	KEVIN	WILLIAMS	25	24	49
J734	STEVE	KLIKA	24	24	48
1513682	DON	KONEN	23	25	48
J159	DAN	LaBuda	24	24	48
369	DON	DOYLE	23	25	48
1511949	CHARLES	RICHARDSON	23	25	48
768	STEWART	FINCHMAN	23	24	47
1112427	BOB	CANOR	25	22	47
J304	ROBERT	MILLER	24	22	46
7810196	MELVIN	LEE	23	23	46
J708	ROBERT	WILSON	24	22	46
1213319	ERIC	CUNNINGHAM	23	23	46
1418222	MASON	YOUNG	24	21	45
0314283	BYRON	TABER	23	22	45
1620847	JASON	DYER	23	22	45
140	SCOTT	KASS	23	21	44
G184	BILL	KINSTNER	21	23	44
693	WAYNE	LAMBERT	22	22	44
548	DAVE	DEFFNER	22	22	44
1419076	JOHN	SELIG	22	21	43
1211978	BRYAN	BRADFORD	22	21	43
P142	CHARLES	HATTABAUGH	22	21	43
1519210	KURTIS	GRIER	21	21	42
1620849	JERRY	DRIVER	20	22	42
J643	PAUL	HHAS	20	22	42
138	BILL	FAIRBANKS	22	19	41
1517224	RON	BAXLEY	23	18	41
P100	JEFF	DALTON	19	21	40
447	SCOTT	TROKEY	20	20	40
G168	BRIAN	SCHOLTEN	19	21	40
260	TROY	COX	22	18	40
551	JEFF	BARWICK	18	21	39
1518058	SCOTT	PRIDDY	18	20	38
450	TED	JANKOWSKI	22	16	38
S354	JACK	HARPER	19	19	38
J427	RICK	RUSSELL	20	18	38
446	KEVIN	JOHNSON	18	19	37
S349	DAREN	PAHL	16	21	37
P165	MICHAEL	MASON	18	18	36
J148	MATT	HOLTON	19	16	35
1627312	LES	FRITZ	19	16	35

2016 Coach Day 1 Standings

ATA# (If applicable)	First Name	Last Name	Score #1	Score #2	Total Score
0313301	BYRON	TABES, III	25	25	50
114756	CHARLES	BRITTON	25	25	50
312189	VERNON	ANDERSON	25	25	50
J734	STEVE	KLICKA	24	25	49
1626204	A.W.	CURTIS	24	25	49
1510271	BRIAN	JOHNSON	23	25	48
1214719	TYLER	THOMAS	24	24	48
J159	DANNY	LaBuda	23	25	48
J708	ROBERT	WILSON	22	25	47
1519210	KURTIS	GRIER	22	25	47
1310600	MITCH	HOFFMAN	23	24	47
1410111	HABE	DARR	22	25	47
J145	DANNY	CORNETT	24	22	46
1310560	JOE	BLEVINS	23	23	46
0314283	BYRON	TABER	25	21	46
8300477	TERRY	HALLUM	21	25	46
1415650	SCOTT	SHREWSBERY	24	22	46
743	SCOTTY	WEBB	22	24	46
J149	CHRIS	KRAMER	21	24	45
209	MATT	LEACH	22	23	45
	WES	RYNDERS	22	23	45
1010935	MARK	ARNOLD	22	22	44
1415425	JOHN	SCHALLOR	22	21	43
1300010	KEN	KARCHER	20	23	43
1620847	JASON	DYER	21	22	43
1767210	GARY	WISER	17	25	42
1620849	JERRY	DRIVER	20	22	42
223	KALEB	VETTER	20	21	41
1622643	PATRICK	WEBER	18	22	40
151	JIM	HOELLE	22	17	39
	BRUCE	BARNES	20	19	39
1513714	TIM	PRINE	17	21	38
5148	TED	HORSTMAN	11	21	32