

Competitor					Total Match Score	New Class
Entry #	Name, (Last, First)	IDPA #	Div	Prev Class		
28	Garcia, Jose		CDP	SS	117.84	SS
10	Zimmerman, Tim		CDP	UN	125.72	SS
3	Byrd, Greg	A20490	CDP	EX	125.86	SS
13	Gardner, Rob		CDP	UN	127.10	SS
23	Kenneth, Jon		CDP	UN	139.27	SS
35	Lange, David	A26128	CDP	UN	146.20	MM
1	Folkman, Richard		CDP	MM	151.86	MM
26	Chesloff, Brian		CDP	MM	169.98	MM
19	Wolf Jeff		CDP	UN	220.19	NV
31	Peller, Allen		CDP	UN	222.61	NV
7	Fernandez, JA		ESP	EX	94.32	EX
8	Mullenax, Alan		ESP	SS	122.91	SS
12	Baker, Mike		ESP	UN	134.56	SS
27	Wilson, Rory		ESP	UN	139.84	MM
21	Rodriguez, Joseph	A27544	ESP	UN	139.87	MM
4	Kalfas, Mark		ESP	UN	164.32	MM
42	Ceballos, Iris		ESP	UN	187.80	MM
38	Harada, Craig	A18389	ESP	UN	199.59	NV
11	Mujica, Mario	A28692	ESP	UN	239.07	NV
16	Carey, Chris		ESP	UN	240.84	NV
36	Colon, Lisbeth		ESP	UN	303.65	NV
20	Ben-David, Shay		SSP	MA	88.37	MA
24	Mitchell, Joe	A27594	SSP	UN	105.08	EX
17	Baether, Richard	F00388	SSP	EX	106.05	EX
5	Baisley, Russ		SSP	MA	107.80	EX
6	Russo, Brett		SSP	SS	116.41	EX
22	Malatino, Tom		SSP	SS	122.67	SS
9	DeCaro, Tony		SSP	SS	133.12	SS
30	Lund, Rick	A27521	SSP	MM	137.08	SS
18	Maglaqui, Joel	A14054	SSP	UN	144.03	SS
29	Harris, Timothy	A27585	SSP	MM	145.77	SS
41	O'Sullivan, Lloyd		SSP	MM	151.88	SS
37	Martinez, Anthony	A28921	SSP	UN	160.43	MM
33	Kiselius, Christopher		SSP	SS	164.27	MM
15	Spitzer, Jeff		SSP	UN	177.10	MM
43	Linares, Juan		SSP	UN	184.29	MM
25	DeCespedes, Frank	A22786	SSP	MM	188.87	MM
14	Chapman, John		SSP	UN	194.19	MM
32	Taylor, Dean		SSP	UN	199.38	MM
34	Andrew, Wil		SSP	UN	204.09	MM
2	Fishler, Leon	A28080	SSP	UN	307.89	NV
39	Jones, Steve		SSR	UN	114.37	EX
40	Jones, Sally		SSR	MM	188.12	MM

\*\*\* If your division and previous classification was set at ESP UN it is because YOU did not mark your division or classification on your score sheet

\*\*\* If your classification is marked UN and you are were previously classified it is because YOU did not mark your classification on the score sheet

\*\*\* Please note the scoring spreadsheet does not recognize a previous higher classification.

In IDPA you cannot classify lower than your current classification.

If you shot lower than your previous classification just ignore the New Class column