

NORTHWEST FLORIDA DEFENSIVE PISTOL SHOOTERS

Sat, July 24, 2010

	NAME	DIV	CL	ST 1	PTS	ST 2	PTS	ST 3	PTS	ST 4	PTS	TOTAL SCORE	TOTAL POINTS	Comments	Scoring %
1	Ed Whittlesey	SSR	MM	41.46	20	43.70	16	23.29	12	58.13	19	166.58	67	1 FTN	72.65%
2	Mike Robinette	SSP	EX	23.75	17	41.84	21	15.72	4	25.49	7	106.80	49	1 NT	80.00%
3	William Tate	SSP	Nov	30.25	20	26.07	7	28.95	8	29.12	5	114.39	40	1 Proc	83.67%
4	Art O'Mary	SSP	Nov	28.54	11	47.85	13	29.62	5	39.26	6	145.27	35	1 Proc 1 FTN	85.71%
5	Kyle Broadbeck	SSP	UN	24.52	8	38.79	21	21.28	5	30.92	1	115.51	35	2 Proc	85.71%
6	Dan Kang	SSP	UN	22.26	3	39.80	7	18.68	0	38.59	5	119.33	15		93.88%
7	Jim Blanchette	SSP	UN	20.30	8	48.21	29	19.40	5	33.56	13	121.47	55	2 FTN	77.55%
8	Steve Turner	SSP	UN	28.22	2	32.44	3	33.32	14	45.74	7	139.72	26	3 Proc	89.39%
9	Donna Dettmer	SSP	UN	39.20	11	55.48	23	31.97	10	50.57	5	177.22	49	2 FTN	80.00%
10	Bill Palermo	ESP	UN	33.82	10	26.70	8	20.30	3	34.90	14	115.72	35	1 Proc	85.71%
11	Johan van den Berg	ESP	UN	33.59	20	26.54	5	26.95	10	34.56	15	121.64	50	1 Proc	79.59%
12	Ed Fowler	CDP	EX	19.91	9	20.76	3	11.44	5	23.12	12	75.23	29	1 Proc	88.16%
13	Dan Sequeira	CDP	SS	25.33	9	25.46	5	29.41	20	29.93	3	110.13	37	1 FTN	84.90%
14	Gordon Leaf	CDP	Nov	22.81	4	30.18	3	20.91	3	33.83	14	107.73	24		90.20%
15	Zeno Weir	CDP	UN	19.84	1	27.36	6	19.51	4	29.90	7	96.61	18	1 NT	92.65%
16	Tim Edwards	CDP	UN	18.15	4	22.43	5	18.91	15	45.08	4	104.57	28	1 NT	88.57%
17	Greg Broadbeck	CDP	UN	25.01	1	17.69	1	34.64	7	27.60	6	104.94	15		93.88%

JUI 24_2010_SCORESHEET.ODS

Stage 1: 4 targets, 3 shots = (4 x3 x 5) =**60**

Stage 2: 7 targets, 2 shots = (7 x2 x 5) =**70**

Stage 3: 4 targets, 2 shots; 1 target, 1 shot = (4 x2 x5) + (1x1x5) =**45**

Stage 4: 7 targets, 2 shots; = (7 x2 x5) =**70**

Total: **60 + 70 + 45 + 70 = 245**

You can see the percentage of points you shot on any stage or for the match by subtracting the number of points from the total possible for that stage or the match. Then divide that number by the total points possible. For example, **Dan Kang SSP / UN** in the match at **93.88%**. That is 245 – 15 = 230. 230/245=93.88%. A good balance of speed and accuracy is 90% to 95%. If your score is higher, then you you are shooting too slowly, and should shoot faster. Any lower score than that, and you should shoot more slowly.**Way to go Dan !**

178
196
205
210
210
230
190
219
196
210
195
216
208
221
227
217
230