

Northwest Florida Defensive Pistol Shooters

IDPA Match Results for Sunday May 18, 2008

1 stl 1 shot
 2 stl trgts 1 target
 1 shot ea 4 shots
 4 targets 7 targets 5 targets 5 targets
 2 shots ea 2 shots ea 2 shot ea 2 shots ea

Div/Classes	Name	Total (240)	Total Pts Dwn	Stage 1 (40)	Pts Down	Stage 2 (80)	Pts Down	Stage 3 (70)	Pts Down	Stage 4 (50)	Pts Down
SSP/EX	Shane Raiford	54.39	7	6.74	1	20.5	3	15.89	3	11.26	0
	Mike Robinette	80.38	28	9.37	3	35.03	20	15.01	3	20.97	2 1 FTN
SSP/SS	Bruno Salome	83.49	16	5.94	2	31.95	4	21.28	9	24.32	1
SSP/MM	Joe Puskar	88.19	15	8.43	1	35.68	14	30.67	0	13.41	0
	Miles Schuler	90.28	31	6.31	1	41.28	18	25.24	7	17.45	5 1 FTN
	Bill Palermo	111.34	52	5.29	1	47.34	51	34.11	0	24.6	0 1 FTN, 2 Proced, 1 NT
	Daphne N.	174.18	54	25.48	20	73.2	26	51.76	3	23.74	5 2 FTN, 1 Proced.
SSP/UN	Merle Bueker	63.17	5	6.03	1	23.54	1	19.54	1	14.06	2
	Grayson Holcomb	78.92	14	7.96	1	26.53	8	32.99	4	11.44	1 1 Proc
	Bill Lawson	93.02	11	7.84	2	44.26	5	24.56	1	16.36	3
	Michael Biederman	153.40	40	9.65	3	65.63	21	45.03	11	33.09	5 3 FTN
ESP/SS	Ray Gibson	76.59	29	5.66	2	30.24	15	23.26	4	17.43	8 1 FTN
CDP/MM	Buddy Frazier	72.18	28	7.26	7	28.18	7	18.29	9	18.45	5 1 FTN
	Ken N.	136.19	43	11.72	7	50.09	15	40.98	13	33.4	8 1 NT, 1 FTN
SSR/UN	Ed Whittlesey	171.59	19	18.06	2	70.97	10	48.18	4	34.38	3

You can see the percentage of points you shot on any stage or for the match by subtracting the number in parentheses from the total possible. Then divide that number by the total points possible. For example, Shane Raiford shot SSP/EX in the match at 97.08... $240 - 7 = 233$ $233 / 240 = 97.08\%$. A good balance of speed and accuracy is 90 to 95%. If your score is higher, then you are shooting too slowly and should shoot faster; any less and you should slow down. So Shane should definitely SLOW DOWN

Total possible points
 Less Points Down
 Subtotal

Buddy's Accuracy

Stage	1	40
Stage	2	80
Stage	3	70
Stage	4	<u>50</u>
		240

$$\begin{array}{r} 240 \\ \underline{7} \\ 233 \end{array}$$

97.08%