

Northwest Florida DPS Match Results for Saturday, July 25th 2009

Div/Class	Name	Total	(305)	%	Stage 1 (60)	Stage 2 (70)	Stage 3 (85)	Stage 4 (90)	Penalties
CDP/EX	Ed Fowler	104.52	(39)	87%	5.20 (1)	36.31 (14)	31.24 (11)	31.77 (13)	
CDP/SS	Greg Pate	117.21	(18)	94%	7.08 (0)	44.62 (8)	32.66 (5)	32.85 (5)	
CDP/SS	Zeno Weir	118.19	(36)	88%	7.28 (3)	39.92 (6)	37.26 (11)	33.73 (16)	
CDP/UN	Jon Adams	115.63	(33)	89%	10.48 (7)	40.18 (12)	32.76 (6)	32.21 (8)	
ESP/SS	Ray Gibson	112.47	(36)	88%	6.21 (1)	38.96 (15)	29.90 (1)	37.40 (19)	2 FTN
ESR/UN	George Phillips	246.88	(39)	87%	7.54 (1)	95.46 (14)	78.78 (5)	65.10 (19)	1 FTN, 1 NT
SSP/SS	John Zabelle	127.68	(36)	88%	6.42 (1)	42.62 (9)	38.05 (10)	40.59 (16)	
SSP/UN	A.J. Martin	128.00	(10)	97%	7.46 (0)	39.27 (7)	43.42 (0)	37.85 (3)	
SSP/UN	Leo Lake	158.79	(73)	76%	9.64 (2)	53.15 (24)	61.99 (37)	34.01 (10)	2 FTN, 2PROC
SSP/UN	Wayne Roney	173.68	(25)	92%	6.89 (1)	59.80 (16)	59.32 (5)	47.67 (3)	1 FTN
SSR/MM	Ed Whittlesey	146.41	(39)	87%	7.03 (0)	52.26 (11)	43.56 (15)	43.56 (13)	2 FTN

You can see the percentage of points you shot on any stage or for the match by subtracting the number in the parentheses from the total possible. Then divide that number by the total points possible. For example, Ed Whittlesey shot SSR/MM in the match at 87.2%. That is 305-39=266. 266/305=87.2%. 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 lower score than that, and you should shoot more slowly.

Northwest Florida DPS Match Results for Saturday, July 25th 2009

Stage 1 Results

CDP/EX	Ed Fowler	5.20	(1)
ESP/SS	Ray Gibson	6.21	(1)
SSP/SS	John Zabelle	6.42	(1)
SSP/UN	Wayne Roney	6.89	(1)
SSR/MM	Ed Whittlesey	7.03	(0)
CDP/SS	Greg Pate	7.08	(0)
CDP/SS	Zeno Weir	7.28	(3)
SSP/UN	A.J. Martin	7.46	(0)
ESR/UN	George Phillips	7.54	(1)
SSP/UN	Leo Lake	9.64	(2)
CDP/UN	Jon Adams	10.48	(7)

Stage 2 Results

CDP/EX	Ed Fowler	36.31	(14)
ESP/SS	Ray Gibson	38.96	(15)
SSP/UN	A.J. Martin	39.27	(7)
CDP/SS	Zeno Weir	39.92	(6)
CDP/UN	Jon Adams	40.18	(12)
SSP/SS	John Zabelle	42.62	(9)
CDP/SS	Greg Pate	44.62	(8)
SSR/MM	Ed Whittlesey	52.26	(11)
SSP/UN	Leo Lake	53.15	(24)
SSP/UN	Wayne Roney	59.80	(16)
ESR/UN	George Phillips	95.46	(14)

These are not official results. IDPA does not recognize results not ranked by Division/Classification.

Northwest Florida DPS Match Results for Saturday, July 25th 2009

Stage 3 Results

ESP/SS	Ray Gibson	29.90	(1)
CDP/EX	Ed Fowler	31.24	(11)
CDP/SS	Greg Pate	32.66	(5)
CDP/UN	Jon Adams	32.76	(6)
CDP/SS	Zeno Weir	37.26	(11)
SSP/SS	John Zabelle	38.05	(10)
SSP/UN	A.J. Martin	43.42	(0)
SSR/MM	Ed Whittlesey	43.56	(15)
SSP/UN	Wayne Roney	59.32	(5)
SSP/UN	Leo Lake	61.99	(37)
ESR/UN	George Phillips	78.78	(5)

Stage 4 Results

CDP/EX	Ed Fowler	31.77	(13)
CDP/UN	Jon Adams	32.21	(8)
CDP/SS	Greg Pate	32.85	(5)
CDP/SS	Zeno Weir	33.73	(16)
SSP/UN	Leo Lake	34.01	(10)
ESP/SS	Ray Gibson	37.40	(19)
SSP/UN	A.J. Martin	37.85	(3)
SSP/SS	John Zabelle	40.59	(16)
SSR/MM	Ed Whittlesey	43.56	(13)
SSP/UN	Wayne Roney	47.67	(3)
ESR/UN	George Phillips	65.10	(19)

These are not official results. IDPA does not recognize results not ranked by Division/Classification.

Northwest Florida DPS Match Results for Saturday, July 25th 2009

Match Information

Shooters By Division	
SSP	4
ESP	1
CDP	4
SSR	1
ESR	1

Shooters By Class	
Master	0
Expert	1
Sharpshooter	4
Marksman	1
Novice	0
Unclassified	5

Stage 1 – [2 strings] 2 targets, 3 shots each = $(2 \times 3 \times 5) \times 2 = \mathbf{60}$

Stage 2 – 7 targets, 2 shots each = $(7 \times 2 \times 5) = \mathbf{70}$

Stage 3 – [9 targets total] 1 target, 3 shots, 6 targets 2 shots each, 2 steel, 1 shot each = $(1 \times 3 \times 5) + (6 \times 2 \times 5) + (2 \times 1 \times 5) = \mathbf{85}$

Stage 4 – 9 targets, 2 shots each = $(9 \times 2 \times 5) = \mathbf{90}$

Total = $\mathbf{60 + 70 + 85 + 90 = 305}$