

Classifier 8/13 August 13, 2011

All Shooters

Match Score

Stage 1

Stage 2

Stage 3

CDP - Custom Defensive Pistol

CDP - Sharpshooter

1	Chris Vandenberg	141.13 (43)	40.12 (4)	38.37 (11)	62.64 (28)	Previously - Unclassified
---	------------------	--------------------	-----------	------------	------------	---------------------------

ESP - Enhanced Service Pistol

ESP - Marksman

1	Jeff Spain	181.15 (49)	56.72 (16)	42.78 (8)	81.65 (25)	Previously - Novice
---	------------	--------------------	------------	-----------	------------	---------------------

SSP - Stock Service Pistol

SSP - Expert

1	Mike Hammerlund	107.17 (34)	34.60 (10)	29.23 (8)	43.34 (16)	
---	-----------------	--------------------	------------	-----------	------------	--

SSP - Marksman

1	Rick Neumann	164.79 (51)	49.99 (7)	41.85 (9)	72.95 (35)	
2	David Zick	167.64 (90)	43.34 (18)	43.74 (27)	80.56 (45)	
3	Jim Murphy	168.75 (60)	48.18 (4)	45.57 (24)	75.00 (32)	Previously - Unclassified
4	Faye Fazio	190.50 (79)	50.41 (6)	50.41 (19)	89.68 (54)	
5	Tony Fazio	207.43 (117)	58.84 (24)	46.76 (23)	101.83 (70)	

SSP - Unclassified (no IDPA membership info on file)

1	Chuck Jasicki	137.11 (52)	45.28 (15)	34.70 (7)	57.13 (30)	
---	---------------	--------------------	------------	-----------	------------	--

SSR - Stock Service Revolver

SSR - Marksman

1	Andrew Lindsay	203.45 (49)	58.59 (6)	49.30 (8)	95.56 (35)	
---	----------------	--------------------	-----------	-----------	------------	--

Times for IDPA Classifications:

CDP Division: Marksman 195.00 - 141.83, Sharpshooter 141.82 - 111.44, Expert 111.43 - 91.77, Master 91.76 or less

ESP Division: Marksman 190.00 - 138.19, Sharpshooter 138.18 - 108.58, Expert 108.57 - 89.42, Master 89.41 or less

SSP Division: Marksman 210.00 - 152.74, Sharpshooter 152.73 - 120.01, Expert 120.00 - 98.83, Master 98.82 or less

ESR Division: Marksman 212.00 - 154.74, Sharpshooter 154.73 - 122.01, Expert 122.00 - 100.83, Master 100.82 or less

SSR Division: Marksman 217.50 - 158.19, Sharpshooter 158.18 - 124.30, Expert 124.29 - 102.36, Master 102.35 or less