SKSC MATCH REPORT

Classifiers

2015-10-01 thru 2015-10-12

		IDPA ID	Total	PD	HNT	PE	FTN	Stage 01	Stage 02	Stage 03	YYYY-MM-DD
SSP - Marksman											
1	Marty Rhoads	A41521	143.42	0	0	0	0	40.26(0)	40.27(0)	62.89(0)	2015-10-11
2	Ben Holst	A967461	152.36	0	0	0	0	41.35(0)	35.81(0)	75.20(0)	2015-10-11
CDP - Marksman											
1	RJ Bailey	A845012	171.38	99	0	0	0	52.30(30)	46.57(31)	72.51(38)	2015-10-11
CCP - Sharpshooter											
1	Tom Tiethoff	A14521	136.82	85	0	0	0	40.41(22)	36.06(23)	60.35(40)	2015-10-11
CCP - Marksman											
1	Greg Maybury	A141513	196.98	121	0	0	0	62.01(22)	57.56(45)	77.41(54)	2015-10-11

Stage Details:

Stage 01 = 7 yards (30 of 90 rounds) **Stage 02 =** 10 yards (30 of 90 rounds) **Stage 03 =** 20 yards and 15 yards (30 of 90 rounds)

Notes:

Most Accurate Shooters for the match or stage have their Points Down in bold. Division Winners have their name and rank in bold. Stage Winners have their stage score in bold. FTDR = Failure To Do Right FTN = Failure To Neutralize **HNT** = Hit on a Non-Threat **PD** = Points Down **PE =** Procedural Error () = Stage Points Down, or Times and Points Down for results by stage **ESP =** Enhanced Service Pistol **SSP** = Stock Service Pistol **CDP =** Custom Defensive Pistol **CCP** = Compact Carry Pistol **REV =** Revolver **BUG =** Back Up Gun NFC = Not For Competiton

Classification Times:

 $\begin{array}{l} \textbf{ESP:} Master \leq 89.00, \ Expert \leq 109.00, \ Sharpshooter \leq 138.00, \ Marksman \leq 190.00 \\ \textbf{SSP:} Master \leq 91.00, \ Expert \leq 110.00, \ Sharpshooter \leq 140.00, \ Marksman \leq 192.00 \\ \textbf{CDP:} Master \leq 92.00, \ Expert \leq 111.00, \ Sharpshooter \leq 142.00, \ Marksman \leq 195.00 \\ \textbf{CCP:} Master \leq 96.00, \ Expert \leq 116.00, \ Sharpshooter \leq 149.00, \ Marksman \leq 204.00 \\ \textbf{REV:} Master \leq 102.00, \ Expert \leq 124.00, \ Sharpshooter \leq 158.00, \ Marksman \leq 218.00 \\ \textbf{BUG:} Master \leq 110.00, \ Expert \leq 134.00, \ Sharpshooter \leq 171.00, \ Marksman \leq 234.00 \\ \end{array}$