

Hawkeye Rifle & Pistol Club --- Sioux City, IA

Match Director: Duane Nelson

Tech Data

June 21, 2008

Temp: 75

Skies: Partly Cloudy

Winds: SW to NW 5 to 15 MPH

Range Faces: West

Competitor		Equipment				Bullets					Loads		
Name	Class	Cartridge	Rifle Mk	Barrel Mfg	Scope	Mould	Wgt	Alloy	Nose	Bullet	Powder	Prmr	Muzz Vel
Home Town			Model	Lgth - Twst	Power	Design		Ladl/Btm	Base	Lube	Charge	No.	Est / Ch
Gary Derochie Sioux City, IA	Mod Scp	30-06	Rem 03-A3	Issue 24 - 10	Weaver 6X	Lyman 311299	207	4 WW - 1L Btm	301 310	NRA	H4198 23.5	WLR	1500 E
John Dumdei S. Sioux City, NE	Mod Scp	7.5x55 Swiss	Swiss K-31	Issue 26 - 10.6	Sightron 6X	Lyman 311672	165	Lyman 2 Btm	301 310	Lyman Orag	AA5744 20.0	CCI 200	1700 E
Wally Enga Sioux Falls, SD	Mod Iron	7.5x55 Swiss	Swiss K-31	Issue 26 - 10.6		Lyman 311299	204	4 WW - 1L Btm	301 310	BAC	MP5744 21.0	Wolf LR	1550 E
Scott Merchant S. Sioux City, NE	Issue	30-06	Rem 03-A3	Issue 24 - 10		Hoch 180	189	4 WW - 1L Ladl	301 310	Alox 2500+	AA5744 18.3	CCI 200	1550 E
Duane Nelson Sioux City, IA	Issue	30-06	Sprfld 03	Issue 24 - 10		Lyman 311299	204	Lyman 2 Btm	301 310	NRA	AA5744 20.0	CCI 200	1450 E
Marv Schubert Sioux City, IA	Issue	30-06	Sprfld 03	Issue 24 - 10		Lyman 311299	204	4 WW - 1L Btm	301 310	Alox 2500+	AA5744 20.5	CCI 200	1700 E
Mark Utter Sioux City, IA	Mod Scp	30-06	Rem 03-A3	Issue 24 - 10	Lyman 6X	Saeco 305	180	4 WW - 1L Btm	302 311	NRA	AA5744 20.0	CCI 200	1650 E

10 Shot Aggregates

10 Shot Groups & Scores Shot On The Same Targets

		100 Yd Aggregs		200 Yd Aggregs		Grand Aggregates	
Competitor	Class	Groups	Scores	Groups	Scores	Groups MOA	Scores
Scott Merchant	Issue	2.929	169-0X	5.887	190-3X	2.936	359-3X
Marv Schubert	Issue	6.912	163-2X	12.625	167-1X	6.612	330-3X
Duane Nelson	Issue	2.681	185-2X	DNF	DNF	DNF	DNF
Wally Enga	Mod Iron	1.608	197-7X	4.798	183-2X	2.004	380-9X
John Dumdei	Mod Scp	2.097	195-6X	4.778	194-7X	2.243	389-13X
Gary Derochie	Mod Scp	2.376	180-1X	5.433	163-0X	2.546	343-1X
Mark Utter	Mod Scp	2.757	186-1X	6.575	184-4X	3.022	370-5X

Pending National Records