

High Power F Class Shoot			September 24, 2022								
Name	Class.	Gun	March 1	X	Match 2	X	Match 3	X	Total Score	X	Average
George Snyder	6 High Master	FTR	199- 11		199- 10		199- 7		597	- 28	99.5000
Gregory Taylor	6 High Master	FTR	199- 9		200- 12		196- 5		595	- 26	99.1667
Allen Crabb	6 High Master	FTR	197- 10		195- 5		190- 5		582	- 20	97.0000
Tanner Houser	6 High Master	FTR	193- 3		193- 7		193- 3		579	- 13	96.5000
Steven Finnell	6 High Master	FTR	185- 2		197- 5		194- 6		576	- 13	96.0000
Stephen Brocky	3 Sharpshooter	FTR	185- 4		190- 2		190- 2		565	- 8	94.1667
David Cole	5 Master	FTR	185- 7		-		-		185	- 7	30.8333
Mike Bergmann	6 High Master	Open	200- 16		200- 12		200- 13		600	- 41	100.0000
Herb Mcclannan	6 High Master	Open	200- 11		199- 10		199- 8		598	- 29	99.6667
John Girgis	6 High Master	Open	199- 16		199- 13		199- 10		597	- 39	99.5000
Chris Jacobsen	6 High Master	Open	199- 11		200- 13		198- 10		597	- 34	99.5000
Jason McCormick	6 High Master	Open	200- 13		199- 10		196- 11		595	- 34	99.1667
Brigitta Meyer	1 Unclassified	Open	197- 7		200- 10		197- 10		594	- 27	99.0000
Andrew Malcolm	6 High Master	Open	196- 9		198- 15		199- 12		593	- 36	98.8333
Eric Houser	6 High Master	Open	197- 4		200- 8		194- 6		591	- 18	98.5000
Jennifer McCormick	6 High Master	Open	197- 5		196- 8		197- 7		590	- 20	98.3333
Derek Popp	6 High Master	Open	197- 4		197- 4		195- 6		589	- 14	98.1667
Evan Moore	3 Sharpshooter	Open	193- 8		196- 6		194- 8		583	- 22	97.1667
Aliyah Popp	5 Master	Open	195- 6		194- 4		193- 7		582	- 17	97.0000
Peter Gierasch	1 Unclassified	Open	200- 12		200- 11		177- 8		577	- 31	96.1667
Andrew Olson	6 High Master	Open	199- 12		189- 3		185- 2		573	- 17	95.5000
Ken Foster	6 High Master	Sling	195- 10		200- 13		196- 8		591	- 31	98.5000
Daniel Howard	3 Sharpshooter	Sling	198- 8		194- 3		195- 8		587	- 19	97.8333
David Field	4 Expert	Sling	190- 6		196- 5		191- 2		577	- 13	96.1667
Eugene Krepela	6 High Master	Sling	186- 2		181- 1		185- 3		552	- 6	92.0000
Brian Smith	1 Unclassified	Sling	190- 4		178- 2		182- 4		550	- 10	91.6667