

PA State Highpower Rifle Championship

www.nhrpc.org

Sep 16 2017

Match # 5

Grand Aggregate

<u>Class</u>	<u>Competitor</u>	<u>200 Slow Fire</u>	<u>200 Rapid Fire</u>	<u>300 Rapid Fire</u>	<u>600 Slow Fire</u>	<u>Grand Aggregate</u>
MA	Walter J. Zdon	196-5	200-11	197-5	200-12	793-33
HM	Roy Leidy	196-5	199-9	196-5	199-7	790-26
HM	John Sylvester	193-4	199-13	196-3	199-9	787-29
HM	John J. Scandale	191-2	199-9	197-9	198-10	785-30
MA	James G Tate	189-4	195-4	198-7	199-8	781-23
HM	Ronald Siliani	190-3	196-5	197-7	195-9	778-24
HM	Allan Castle	184-0	198-6	196-5	200-8	778-19
HM	David Shellhammer	181-1	200-13	198-10	198-8	777-32
HM	Clayton Miller	186-2	200-12	199-9	192-6	777-29
HM	Richard L Kussman	187-2	197-8	195-6	198-12	777-28
MA	Scott R Anderson	193-6	193-2	199-7	186-3	771-18
HM	Jeremy Castle	181-3	200-10	191-4	198-7	770-24
MA	Scott Jacobs	183-3	198-5	192-4	195-7	768-19
HM	Greg Blackstock	189-2	179-9	199-5	198-8	765-24
MA	Sean Prosser	184-5	198-3	194-3	189-6	765-17
EX	Jessica Peoples	182-1	198-5	196-4	188-3	764-13
EX	Andrew Schildt	189-1	187-3	195-3	190-3	761-10
MA	Chad Hanson	180-2	196-4	193-3	191-3	760-12
EX	Geno Gentile	181-0	198-7	191-6	189-4	759-17
MA	Mike Destefano	178-1	197-5	195-8	188-5	758-19
MA	John Yankowski	176-0	190-4	196-6	191-7	753-17
EX	Sierra Loutraris	177-1	189-4	196-8	191-4	753-17
MA	David Twait	181-1	183-3	188-3	195-6	747-13
EX	Justin Schildt	175-0	191-3	191-4	190-3	747-10
MA	Nathaniel Brown	175-0	190-3	183-2	190-7	738-12
MA	Frederick Haag	174-2	193-5	185-2	185-5	737-14
EX	Tim Kutschera	187-0	188-0	181-2	178-5	734-7
SS	Victoria Wheatley	183-1	182-3	181-1	187-9	733-14
EX	Steve Palmieri	158-0	184-0	197-6	191-6	730-12

MA	David J. Stitz	175-1	188-3	178-1	187-5	728-10
EX	Norman T. Glitz	181-1	180-2	182-0	184-3	727-6
MK	Mark Harvill	175-1	186-3	182-0	183-2	726-6
SS	Curtis Wheatley	164-0	194-5	187-2	180-1	725-8
MA	J.Eric Stein	156-2	193-4	190-3	179-3	718-12
SS	Greg Stanko	162-2	168-1	195-5	190-5	715-13
SS	Shelby Falk	163-1	169-0	170-2	183-3	685-6
SS	Steven M. Falk	166-1	160-0	176-0	163-0	665-1