

TWO PERSON TEAM (\$4 PER TEAM)

CLASS TWO

Combined 16 yd avg for 2017 Does not exceed 93%

	ATA #	SQUAD #	SHOOTER NAME	AVERAGE	AVG. TOTAL	SCORE
1	81 10176 89 02454	47-4 47-1	Donald Stark pd Janice Stark pd	90.54 94.15	92.34	176 189
2	9206212 9703743	78.1 78.2	David Smith pd Scott L Smith pd	91.75 90.14	90.945	179 181
3	8502397 7805851	31.1 59.4	Sandra Jo Jack pd Dennis Mints pd	95.94 87.57	91.755	194 178
4	1315741 1628169 1776550	31 88.2 88.3	Cailey Isaacson Pd Craig Isaacson Pd	88.13 81.00	169.13 - 84.56	184 188
5	8904193 1610370	11.1 11.5	Bob Amery JR Pd Cate Amery Pd	93.33 87.04	90.16	191 176
6	1775850 0315848	24.5 28.4	Amy Howard pd Larry Burns pd	88.2 97.45	92.83	176 193
7	0814520 0817182	47-2 45-2	Kenneth Norman Pd Megan Norman Pd	98.05 81.86	179.91 = 89.955	198 182
8	1626527 1626129	11.4 11.3	Eric Gunderson pd Michael Gunderson pd	80.6 87.45	89.02	194 187
9						
10						

16 entries @ \$2.00 = 32.00
 50.00 added money
 82.00

1st 50% = 41.00 / 2 = 20.50 each
 2nd 30% = 24.50 / 2 = 12.25 each
 3rd 20% = 16.50 / 2 = 8.25

365
360
372
372
367
369
2nd
380
1st
381

TWO PERSON TEAM (\$4 PER TEAM)

CLASS ONE

Combined 16 yd avg for 2017 Does not exceed 96%

	ATA #	SQUAD #	SHOOTER NAME	AVERAGE	AVG. TOTAL	SCORE	TOTAL	
1	1315741 1516672	34.1 34.5	Corey Heitz Pd Mitchell Lack Pd	94.14 > 96.67 >	95.41	196 198	394 ^{1st}	
2	9904675 7909998	43.2 43.5	Julie Wiens Pd Dean Walker Pd	94.09 > 97.27 >	95.68	191 192	383 ^{3rd}	
3	1419678 1511136	27.2 27.3	Logan Ledair Pd Hannah Brotzel Pd	96.33 > 90.5 >	93.4	196 170	366	
4	7908236 2811813	59.3 20.2	Alan Klotzbach Pd Frank Redfield Pd	93.2 > 93.8 >	93.5	186 194	380	
5	280345 9304913	55.2 55.3	Paul Cyr Pd Steve Schmidt Pd	94.98 > 95.85 >	95.42	186 199	385 ^{2nd}	
6	9900374 7809422	59.5 59.1	Ken Spence Pd Kim Krueger Pd	92.3 > 96.61 >	94.45	184 190	374	
7	79-06298 0766810	87.5 87.3	Mitchell Burgin Pd Cody Burgin Pd	96.41 > 94.06 >	95.235	189 191	380	
8			14 entries @ \$2.00 = 28.00 50.00 added 78.00					
9								
10			1st	50% = 39.00/2 = 19.50 each				
			2nd	30% = 23.50/2 = 11.75 each				
			3rd	20% = 15.75/2 = 7.75 each				