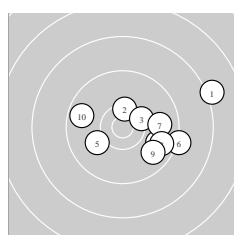
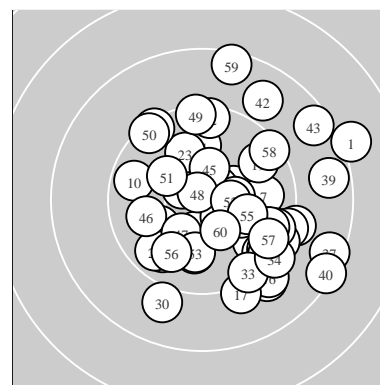
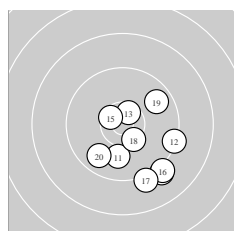


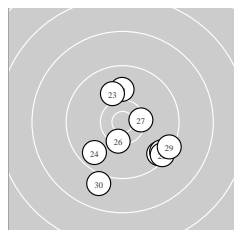
Ergebnis:	583.1	(556)
Serien:	97.0 98.0 97.6 95.5 96.8 98.2	
Zähler:	23 30 7 0 0 0 0 0 0	
Innenzehner:	14	
weiteste:	2245 (1), 2022 (40), 1943 (59)	
beste Teiler	123.4 (48.) 287.4 (35.) 302.3 (13.)	
Trefferlage	4.19 mm rechts, 1.07 mm tief	
Streuwert	7.19, horizontal: 7.17, vertikal: 7.21	



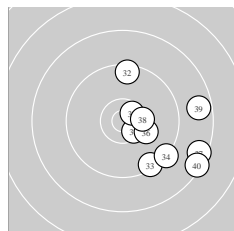
Serie 1:					
8.1 ↗	10.4 *	10.3 *	9.8 ↘	10.1 ↙	
9.2 ↗	9.9 →	9.7 ↘	9.8 ↘	9.7 ↖	
beste Teiler	425.7 (2.) 484.3 (3.) 695.6 (5.)				
Trefferlage	5.66 mm rechts, 0.28 mm tief				
Streuwert	7.06, horizontal: 8.90, vertikal: 4.52				



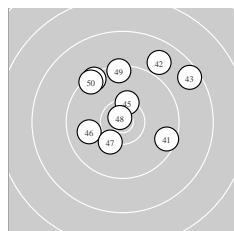
Serie 2:					
10.0 ↓	9.4 ↘	10.6 *	9.1 ↘	10.5 *	
9.2 ↘	9.2 ↘	10.4 *	9.8 ↗	9.8 ↙	
beste Teiler	302.3 (13.) 323.2 (15.) 442.6 (18.)				
Trefferlage	3.85 mm rechts, 4.82 mm tief				
Streuwert	6.11, horizontal: 5.86, vertikal: 6.35				



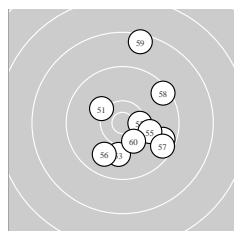
Serie 3:					
10.0 ↑	9.6 ↘	10.1 ↖	9.7 ↙	9.5 ↘	
10.4 *	10.4 *	9.5 ↘	9.4 ↘	9.0 ↙	
beste Teiler	430.0 (27.) 458.1 (26.) 706.3 (23.)				
Trefferlage	2.62 mm rechts, 3.88 mm tief				
Streuwert	6.72, horizontal: 6.58, vertikal: 6.86				



Serie 4:					
10.5 *	9.5 ↑	9.4 ↘	9.3 ↘	10.6 *	
10.2 ↗	8.5 ↘	10.4 *	8.7 →	8.4 ↘	
beste Teiler	287.4 (35.) 350.3 (31.) 466.0 (38.)				
Trefferlage	8.58 mm rechts, 2.39 mm tief				
Streuwert	6.85, horizontal: 6.79, vertikal: 6.90				



Serie 5:					
9.6 ↘	8.9 ↗	8.6 ↗	9.4 ↖	10.4 *	
9.9 ↖	10.3 ↙	10.8 *	9.4 ↑	9.5 ↖	
beste Teiler	123.4 (48.) 463.0 (45.) 550.0 (47.)				
Trefferlage	0.91 mm rechts, 5.03 mm hoch				
Streuwert	7.58, horizontal: 8.08, vertikal: 7.04				



Serie 6:					
10.2 ↘	10.4 *	10.0 ↓	9.7 ↘	10.1 ↗	
9.9 ↙	9.6 ↘	9.5 ↗	8.5 ↑	10.3 *	
beste Teiler	403.0 (52.) 497.0 (60.) 596.6 (51.)				
Trefferlage	3.51 mm rechts, 0.08 mm tief				
Streuwert	6.91, horizontal: 5.44, vertikal: 8.12				

Meyton Elektronik

ISSF Prone Men – *Wertung* –

offene Klasse

StartNr: 38

StandNr: 63

9. November 2019 10:45

Link, Tom #44261055

PSV Olympia Berlin e.V. / PSV Olympia Berlin I

Unterschrift des Schützen

Meyton Elektronik