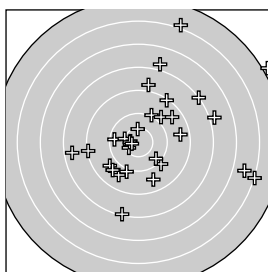
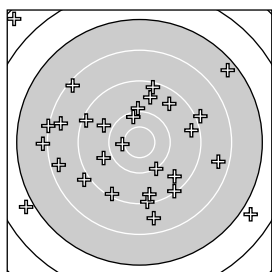


Ergebnis: **495** 243 Serien: 44 30 43 45 39 42
 252 44 44 48 43 40 33

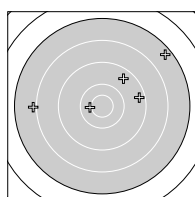
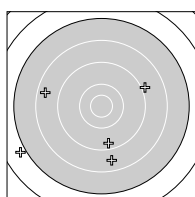
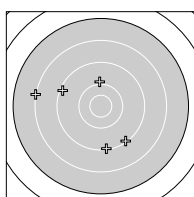
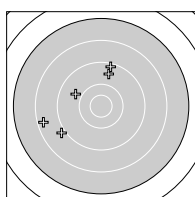
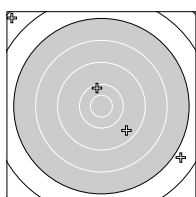
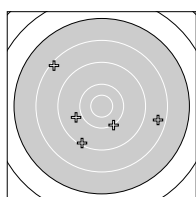
Zähler: 13 23 12 4 4 2 Innenzehner: 7



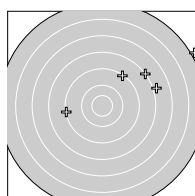
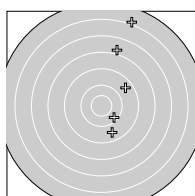
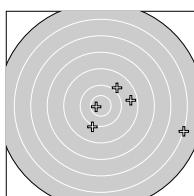
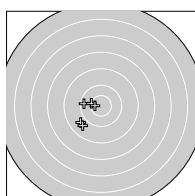
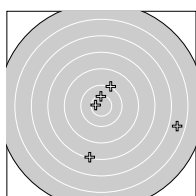
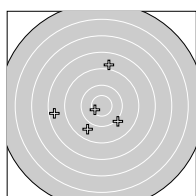
Comp. Precision

Comp. Rapid Fire

Serie 1:	8.2 ↘ [S+22.05]	9.2 ↙ [+49.70]	9.8 ← [+51.52]	10.0 ↘ [+67.94]	8.4 → [+53.82] [S+245.03]
Serie 2:	6.7 ↘ [S+25.60]	5.3 ↘ [+48.45]	10.2 ↑ [+78.97]	9.5 ↘ [+63.87]	0.0 ↗ [-216.89] [S+0.00] ^{PAD.MIS}
Serie 3:	9.6 ↑ [S+28.68]	9.2 ↑ [+42.18]	9.8 ↘ [+66.94]	8.9 ↙ [+30.13]	8.3 ← [+45.35] [S+213.28]
Serie 4:	9.1 ↓ [S+28.99]	8.0 ← [+46.71]	9.2 ↘ [+46.80]	9.1 ↘ [+51.11]	10.0 ↑ [+40.18] [S+213.79]
Serie 5:	6.8 ↙ [S+35.44]	9.3 ↓ [+42.36]	8.4 ← [+52.37]	8.5 ↓ [+43.42]	8.9 → [+82.36] [S+255.95]
Serie 6:	7.9 ← [S+25.27]	9.3 → [+44.99]	9.5 ↗ [+58.33]	10.4 * [+52.04]	7.4 ↗ [+41.50] [S+222.13]



Serie 1:	9.6 ↙ [S+2.26]	9.9 ↘ [S+2.24]	8.4 ← [S+2.15]	8.7 ↑ [S+2.58]	10.6 * [S+2.15]
Serie 2:	10.0 ↗ [S+2.33]	6.5 → [S+2.31]	8.1 ↓ [S+2.22]	10.7 * [S+2.22]	10.5 * [S+2.31]
Serie 3:	9.7 ↙ [S+2.20]	9.6 ↙ [S+2.35]	10.2 ← [S+2.59]	10.5 * [S+1.97]	10.7 * [S+2.01]
Serie 4:	9.8 ↗ [S+2.21]	9.4 → [S+2.56]	6.0 → [S+2.12]	9.9 ↙ [S+2.39]	10.7 * [S+2.56]
Serie 5:	10.2 ↘ [S+2.40]	7.8 ↑ [S+2.15]	9.5 ↓ [S+2.02]	5.9 ↑ [S+2.25]	9.4 ↗ [S+2.20]
Serie 6:	7.8 → [S+2.06]	9.1 ↗ [S+2.36]	9.1 ← [S+2.21]	8.0 ↗ [S+2.22]	0.0 → [S+2.09]



MIS – Treffer wurde manuell eingefügt, da der Schütze die Scheibe verfehlt hat
 PAD – Treffer wurde erzeugt um eine unvollständige Serie aufzufüllen

Unterschrift des Schützen

Meyton Elektronik