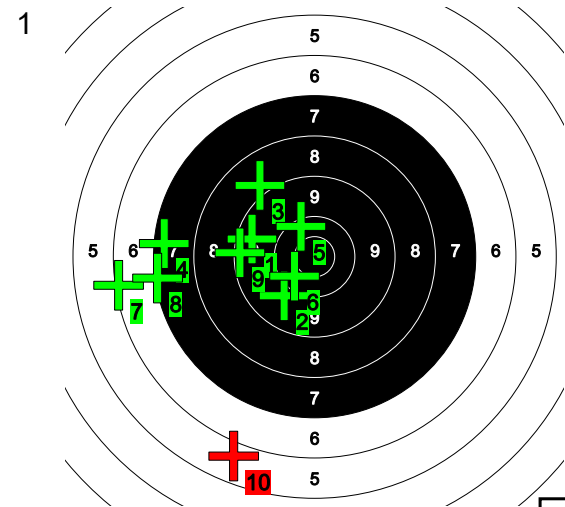


# Your Competition

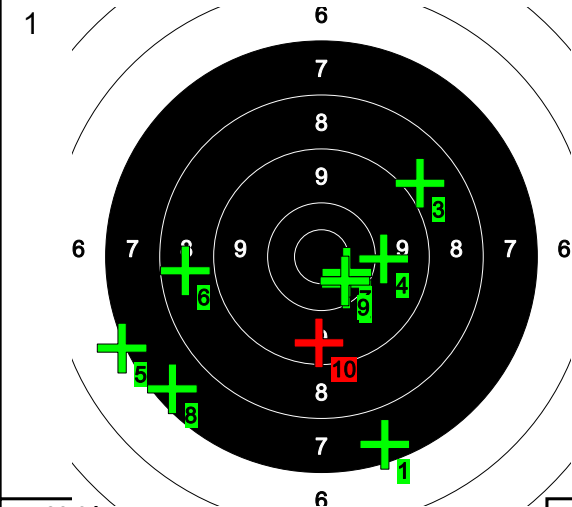
1101 SZILÁRD B

# in Effi

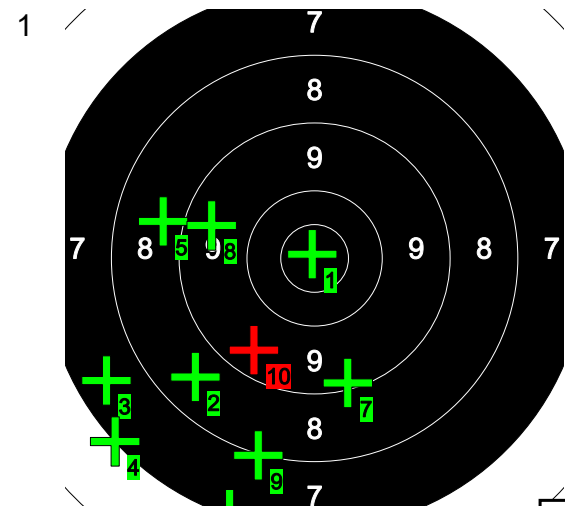
Total: 500-4\* / 500-4\*



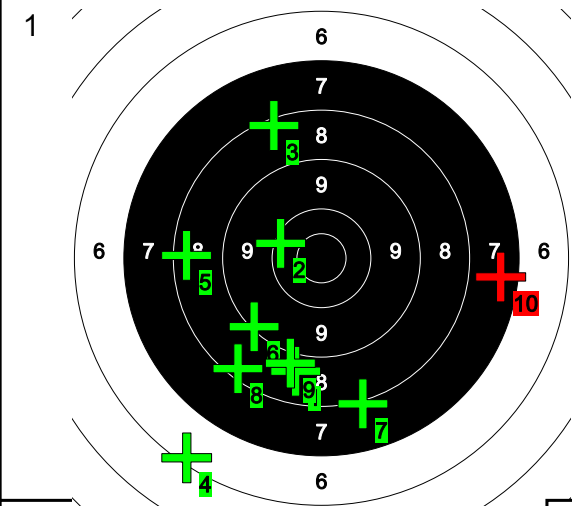
9 9 8 7 10 10 6 7 9 5



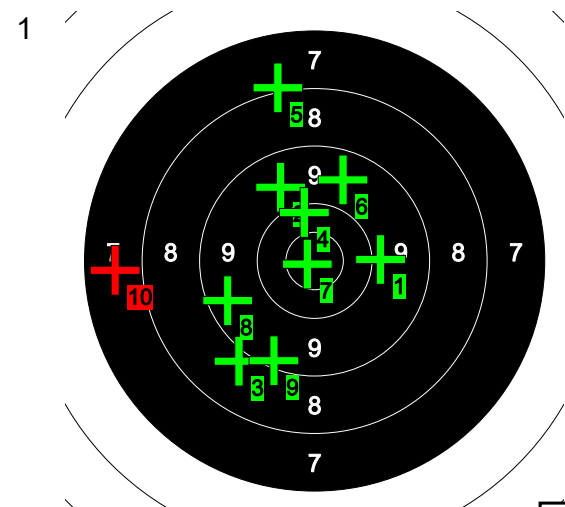
7 10 8 9 7 8 10\* 7 10 9



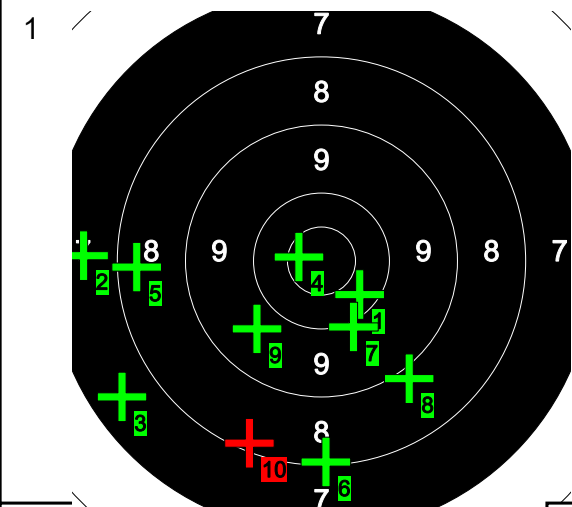
10\* 8 7 7 8 7 9 9 8 9



8 10 8 6 8 9 8 8 8 7



9 9 8 10 8 9 10\* 9 9 7



10 7 7 10\* 8 8 10 8 9 8

# Your Competition

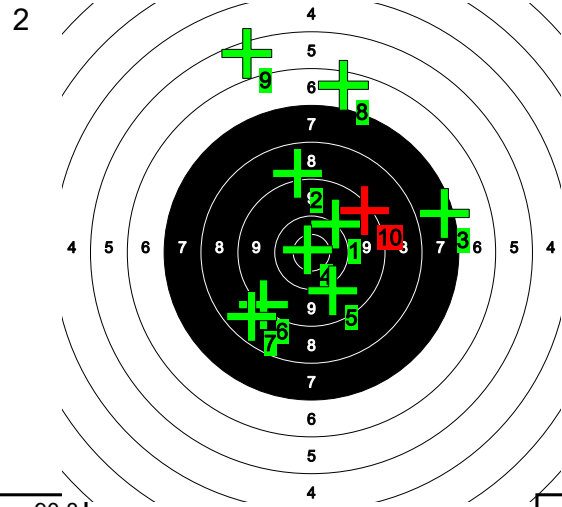
1102 KALMÁR T

# in Effi

Total: 473-3\* / 473-3\*

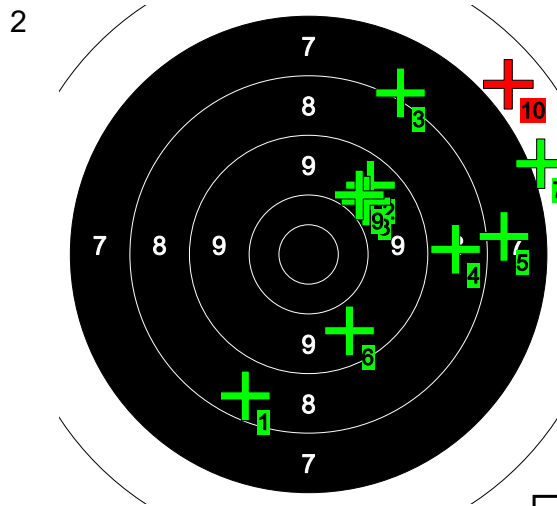


86-1\* 90.8

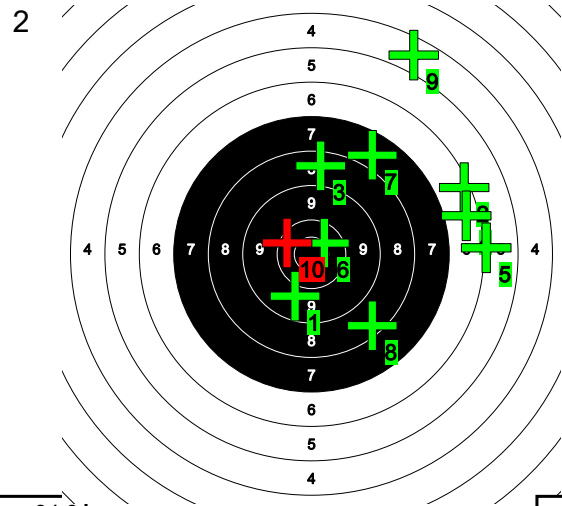


81-1\* 85.7

8 8 8 9 8 9 8 10\* 10 8 10 8 7 10\* 9 9 8 6 5 9

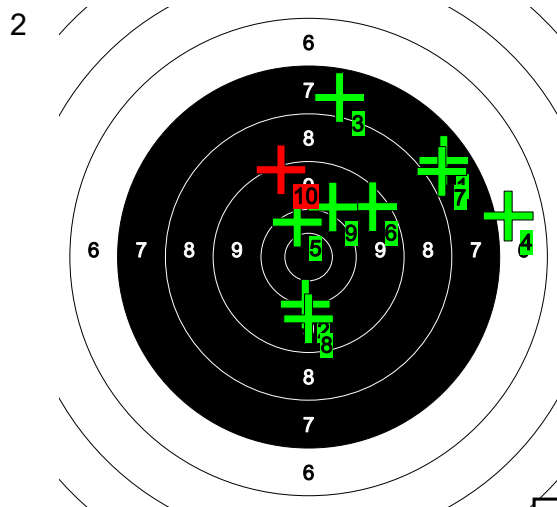


78-0\* 84.9

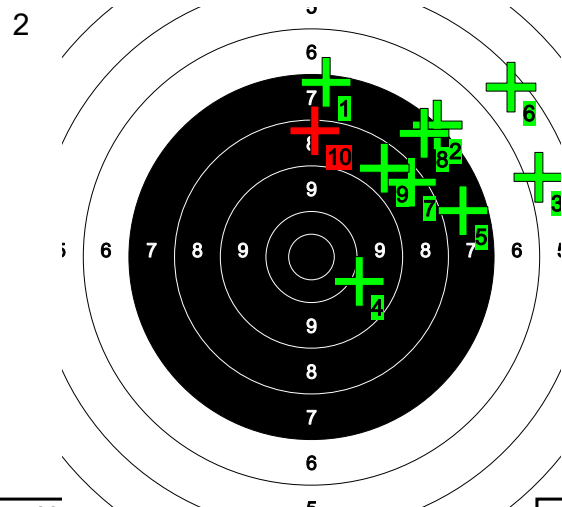


74-1\* 78.2

8 9 7 8 7 9 6 9 9 6 9 6 8 6 6 10\* 7 8 4 10



83-0\* 88.4



71-0\* 75.4

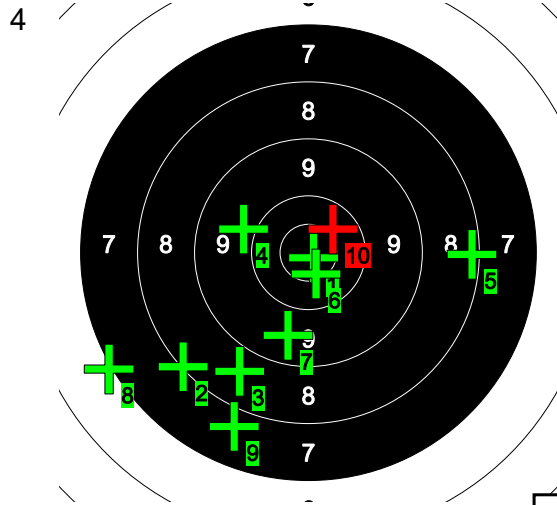
7 10 7 6 10 9 7 9 9 9 7 7 5 9 7 5 8 7 8 8

# Your Competition

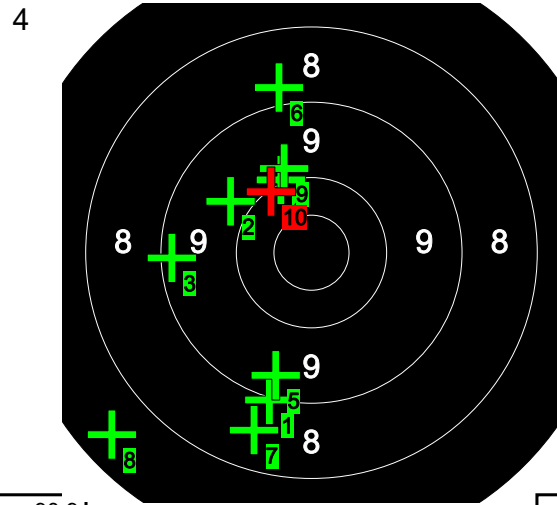
1104 ANTAL B

# in Effi

Total: 518-7\* / 518-7\*



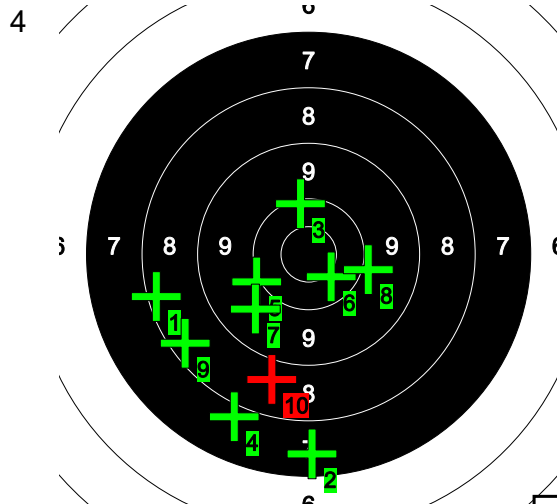
86-3\* 90.9



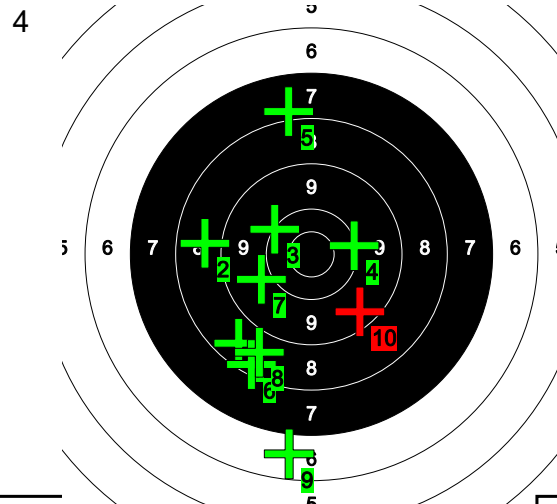
88-0\* 92.3

10\* 8 8 9 8 10\* 9 7 7 10\*

9 9 9 10 9 8 8 7 9 10



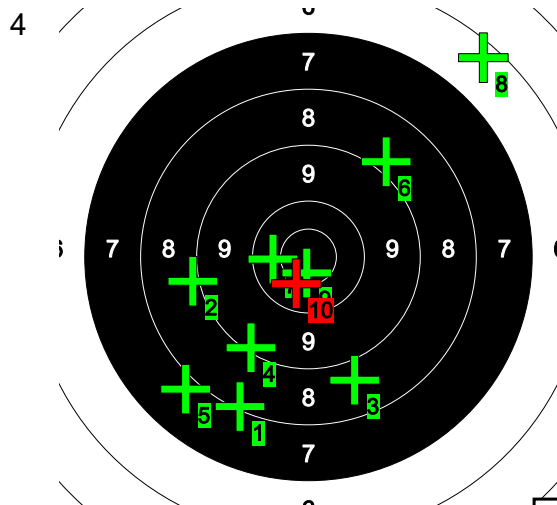
87-1\* 90.7



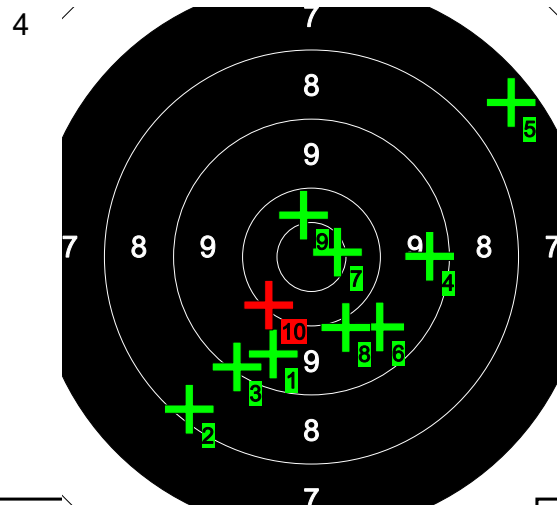
83-0\* 88.0

8 7 10 7 10 10\* 9 10 8 8

8 8 10 10 7 8 9 8 6 9



84-2\* 89.4



90-1\* 94.1

8 8 8 9 7 8 10 6 10\* 10\*

9 8 9 9 7 9 10\* 9 10 10

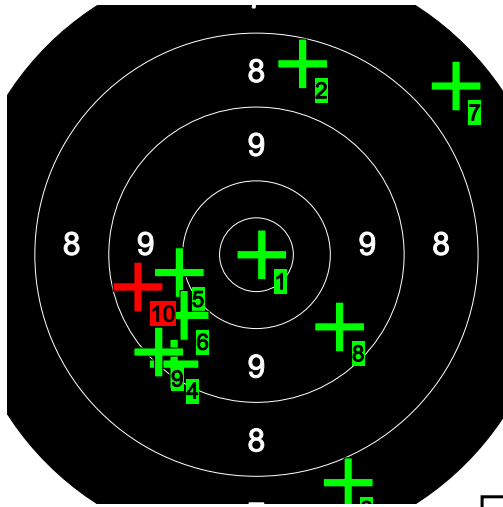
# Your Competition

1105 SZÛCS G

# in Effi

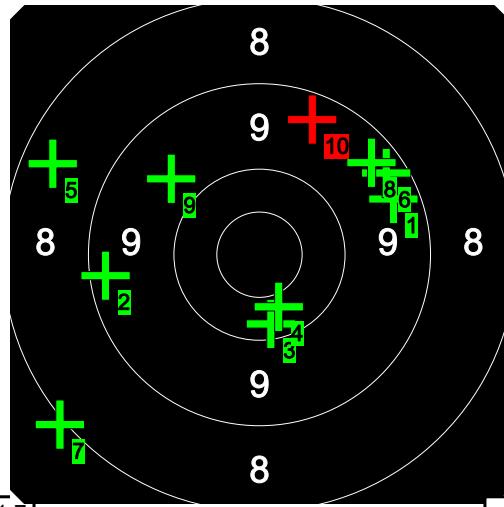
Total: 531-7\* / 531-7\*

5



87-1\*

5



91.7

90-0\*

93.4

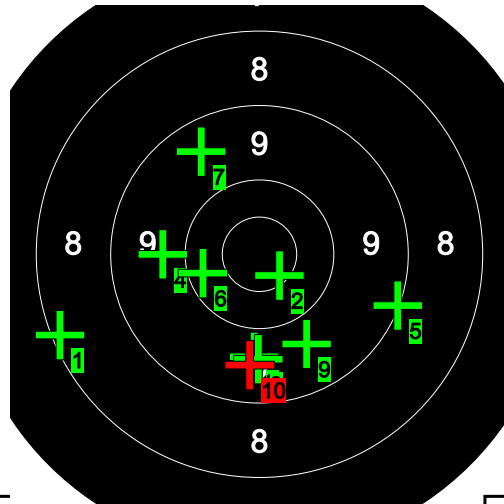
10\* 8 7 9 10 9 7 9 9 9 9 9 10 10 8 9 8 9 9 9

5



83-0\*

5



86.1

91-1\*

96.1

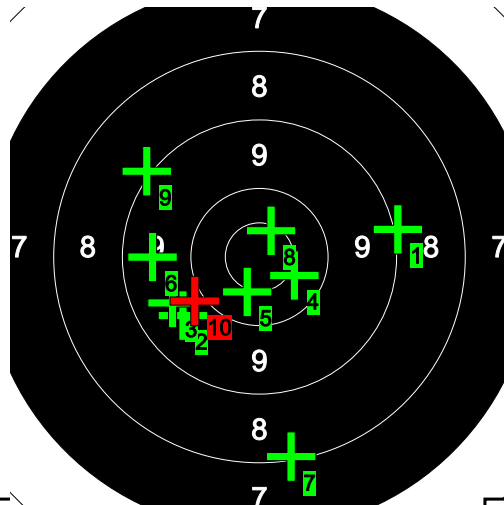
9 9 9 10 9 8 10 9 10 8 10\* 9 9 9 10 9 9 9 9

5



88-2\*

5



93.8

92-3\*

96.3

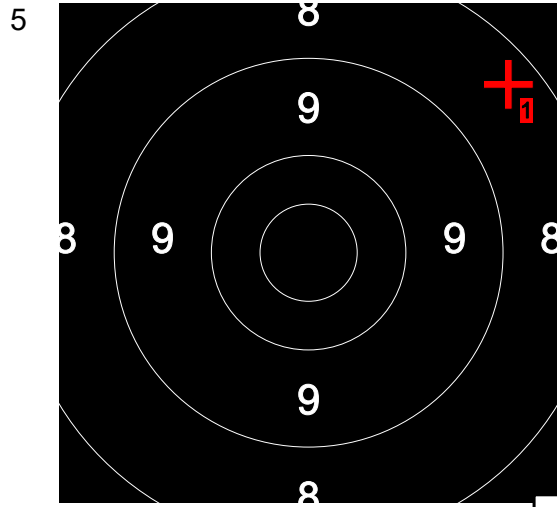
7 8 10\* 8 9 10\* 9 9 9 9 9 9 10\* 10\* 9 8 10\* 9 9

# Your Competition

1105 SZÛCS G

# in Effi

Total: 8-0\* / 8-0\*



8-0\* 8.4

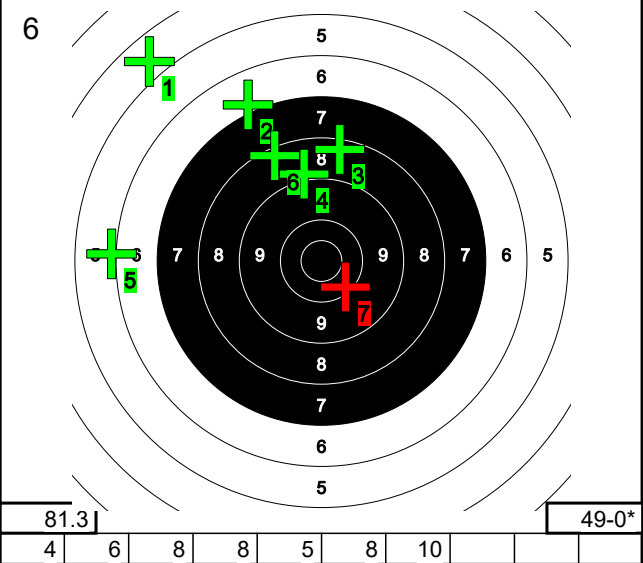
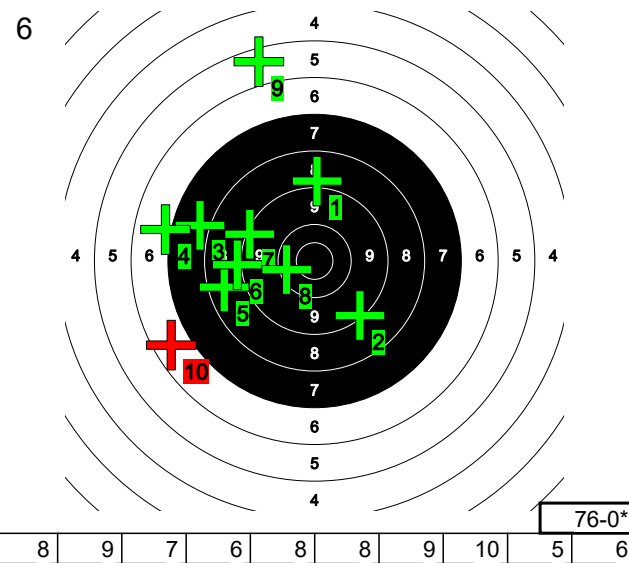
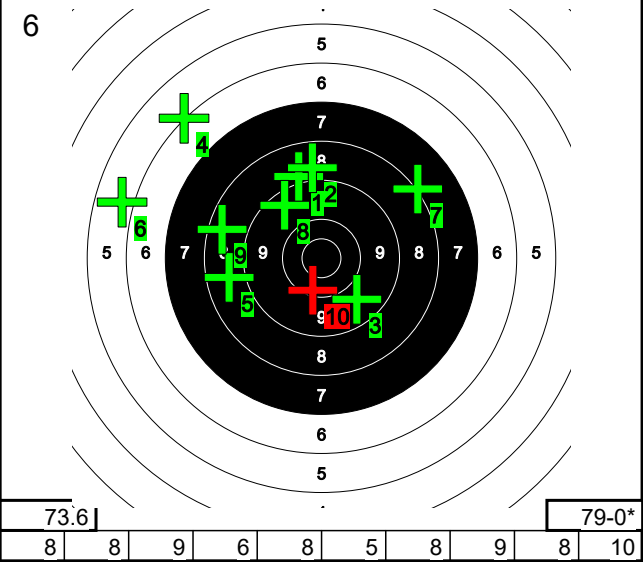
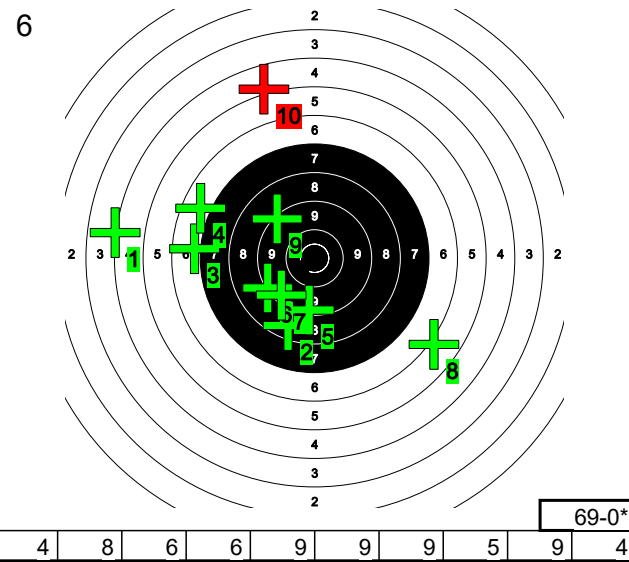
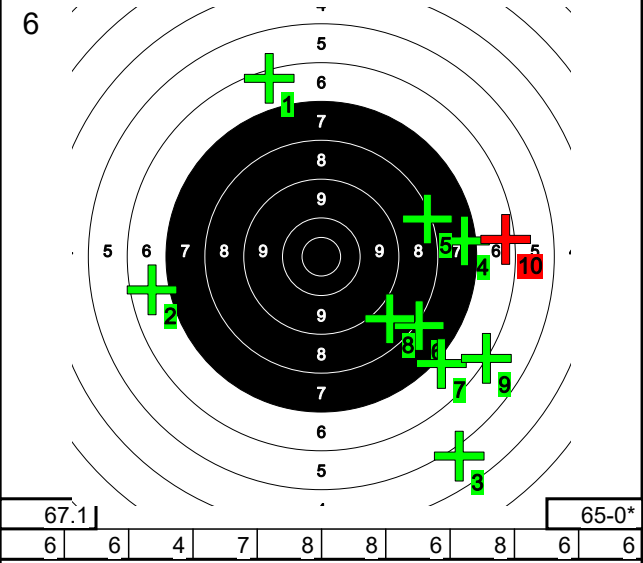
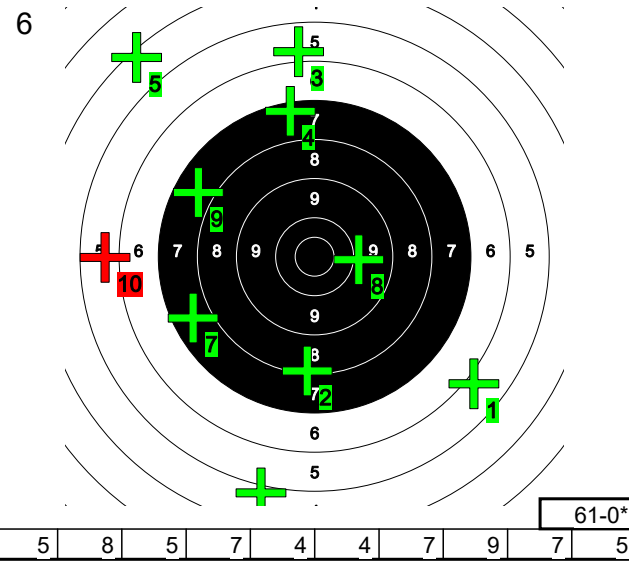
8

# Your Competition

1106 KISS A

# in Effi

Total: 399-0\* / 399-0\*

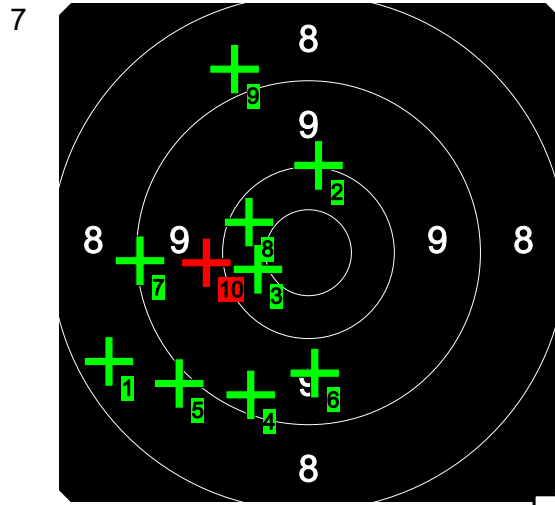


# Your Competition

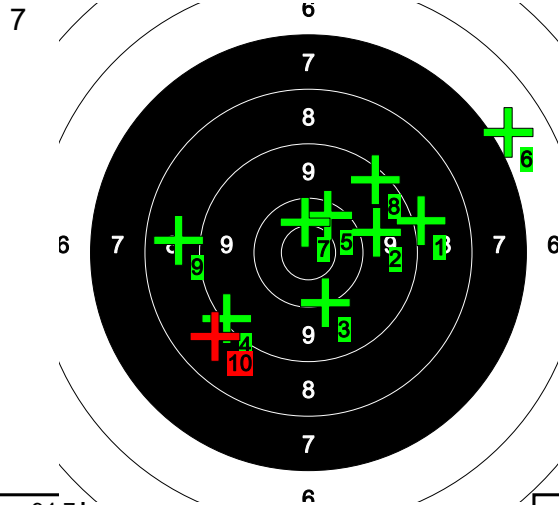
1107 TÁTRAI M

# in Effi

Total: 537-5\* / 537-5\*



90-0\*



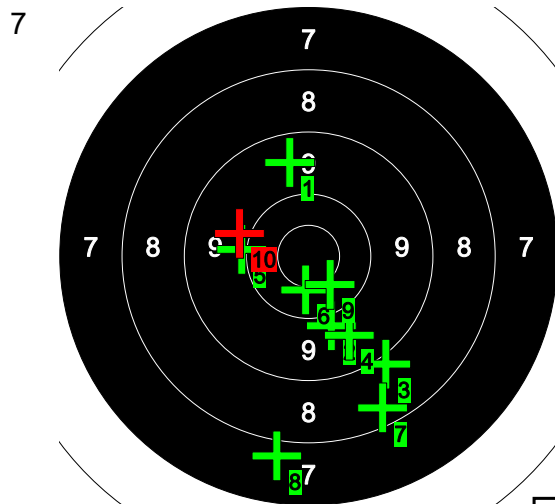
94.7

8 10 10 9 8 9 9 10 8 9

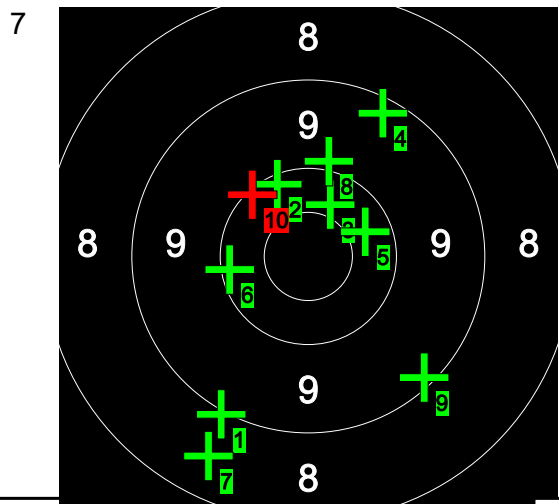
8 9 10 9 10 6 10\* 9 8 8

87-1\*

92.1



89-2\*



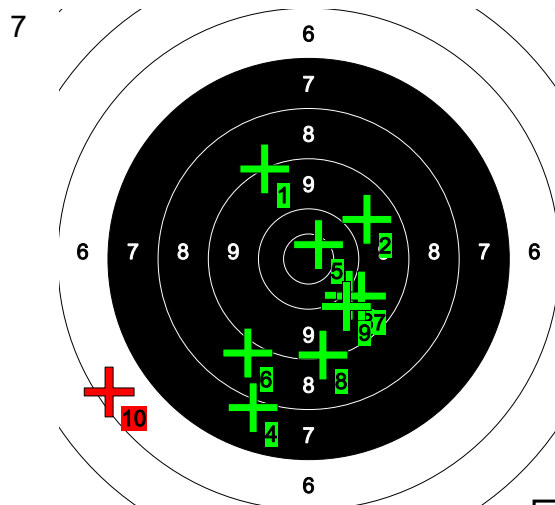
94.8

9 9 8 9 10 10\* 8 7 10\* 9

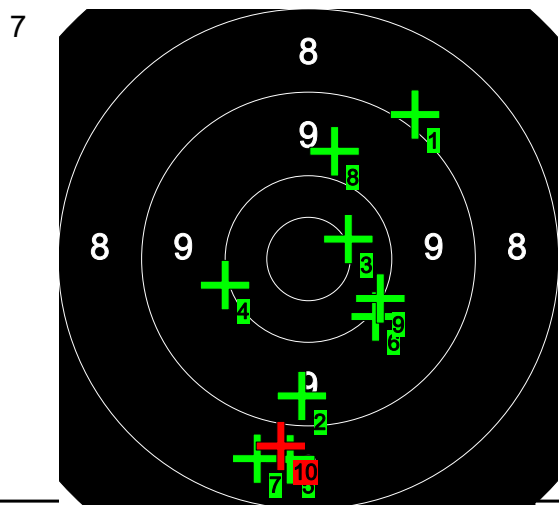
9 10 10 9 10 10 8 10 9 10

95-0\*

96.9



86-1\*



91.2

9 9 10 7 10\* 8 9 9 9 6

8 9 10\* 10 8 10 8 9 10 8

90-1\*

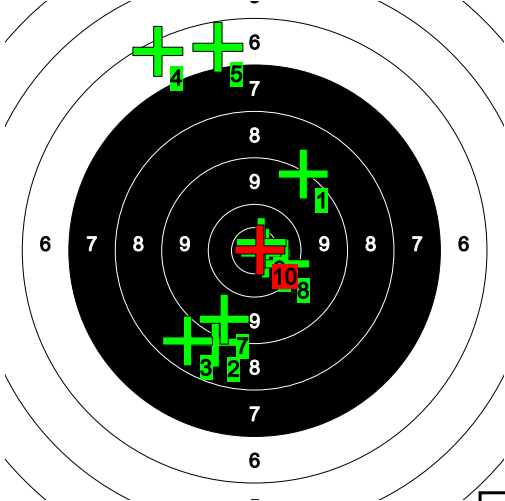
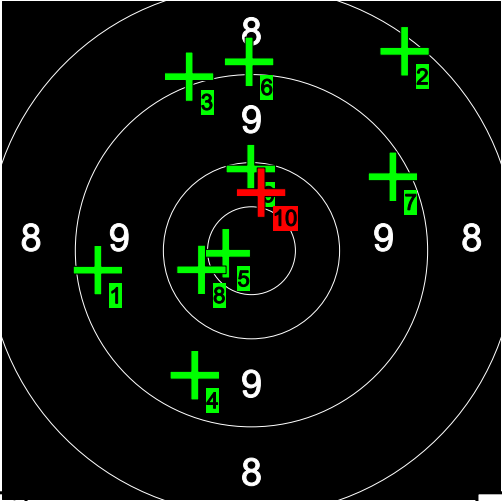
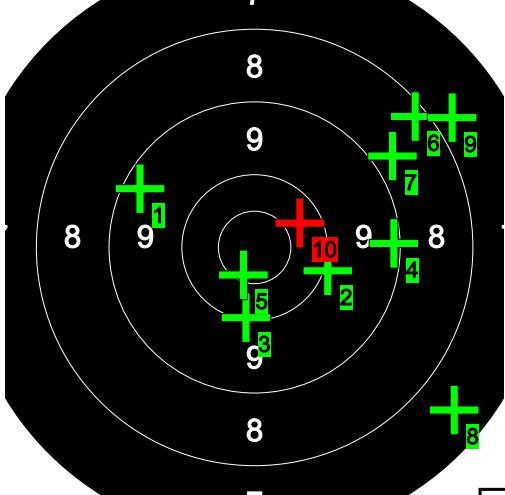



94.6

# Your Competition

1108 PAPANITZ Z

# in Effi

Total: 526-8\* / 526-8\*

 <p>86-3* 91.4 92-2* 95.6</p>	 <p>86-3* 91.4 92-2* 95.6</p>
 <p>88-1* 91.7 86-0* 88.8</p>	 <p>88-1* 91.7 86-0* 88.8</p>
 <p>90-0* 93.9 84-2* 89.7</p>	 <p>90-0* 93.9 84-2* 89.7</p>

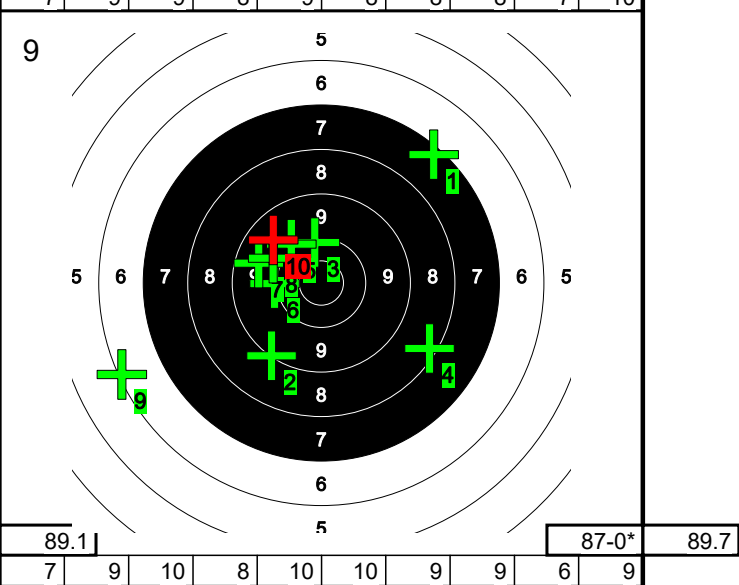
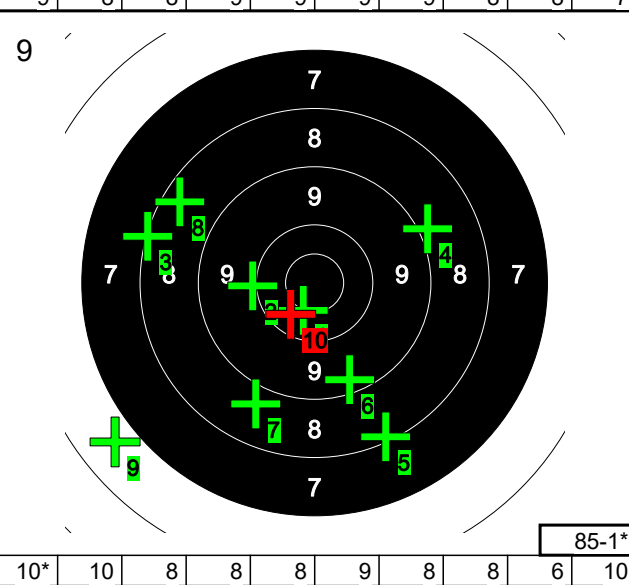
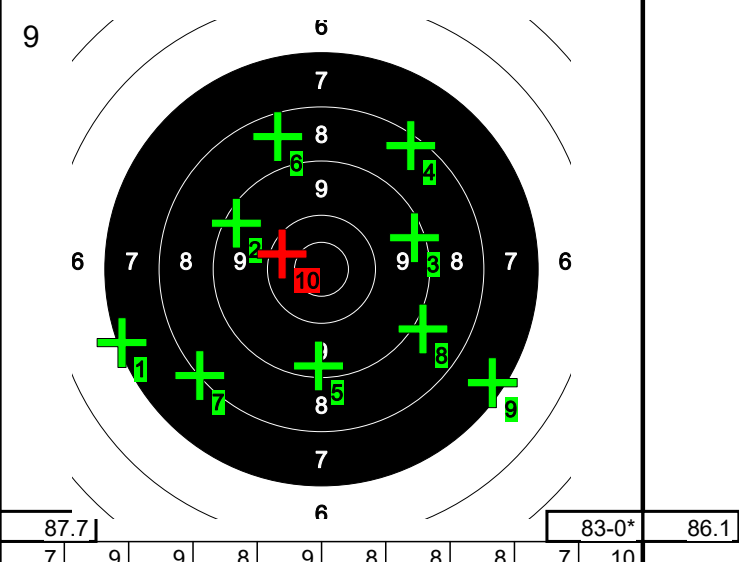
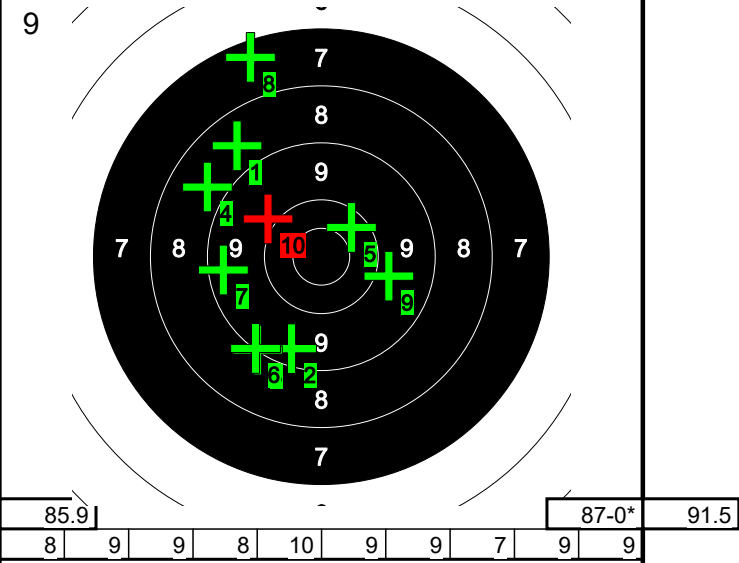
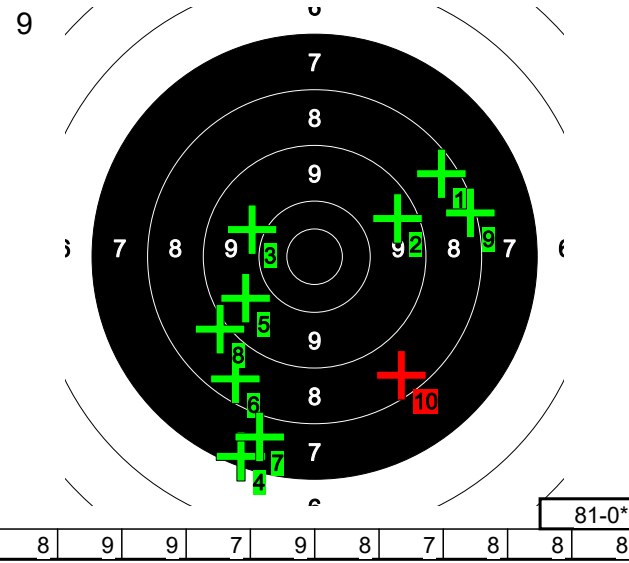


# Your Competition

1109 ISZPRÁVNIK P

# in Effi

Total: 507-1\* / 507-1\*





# Your Competition



1110 KARACS ZS

# in Effi

Total: 530-2\* / 530-2\*

10 	10 
90-0*    93.1	87-1*    91.2
10 9 7 9 9 10 8 9 9 10	7 9 10 8 7 9 9 9 9 10*

10 	10 
91-1*    94.2	90-0*    94.4
10* 10 10 9 10 9 9 9 7 8	10 9 8 8 10 10 10 8 9 8

10 	10 
85-0*    90.3	87-0*    91.6
8 10 8 7 9 9 8 8 10 8	8 10 9 7 9 8 9 9 9 9

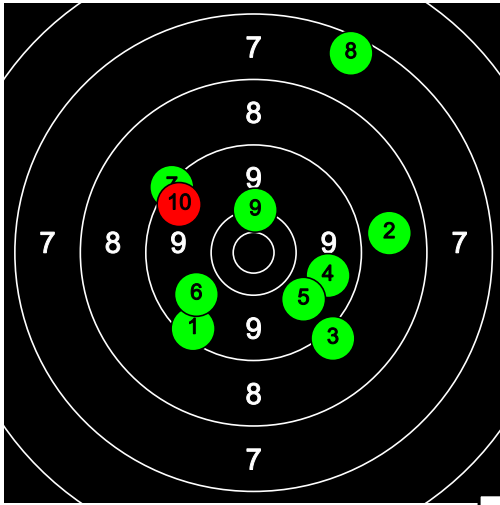
# Your Competition

1112 SZIJJ KT

# in Effi

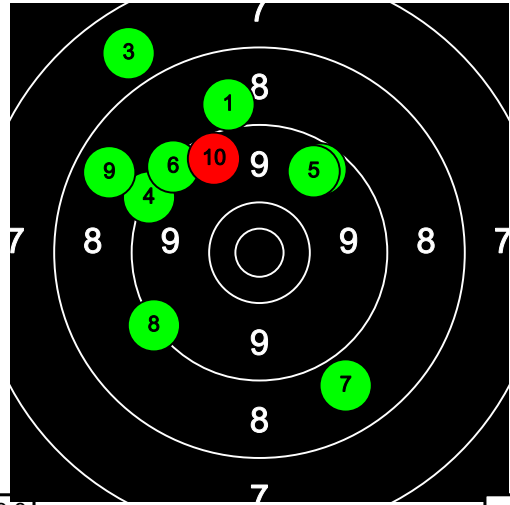
Total: 174-1\* / 553-15\*

12



88-1\*

12



93.8

86-0\*

91.5

9 8 9 9 9 9 9 7 10\* 9

9 9 7 9 9 9 8 9 8 9

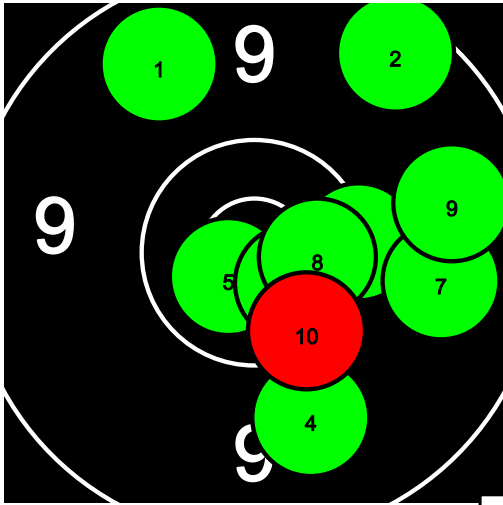
# Your Competition

1112 SZIJJ KT

# in Effi

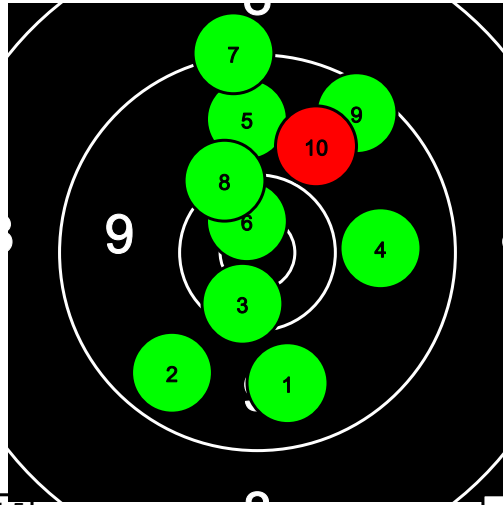
Total: 188-7\* / 553-15\*

12



95-5\*

12



93-2\*

99.4

9 | 9 | 10\* | 9 | 10\* | 10\* | 9 | 10\* | 9 | 10\*

9 | 9 | 10\* | 9 | 9 | 10\* | 9 | 10 | 9 | 9

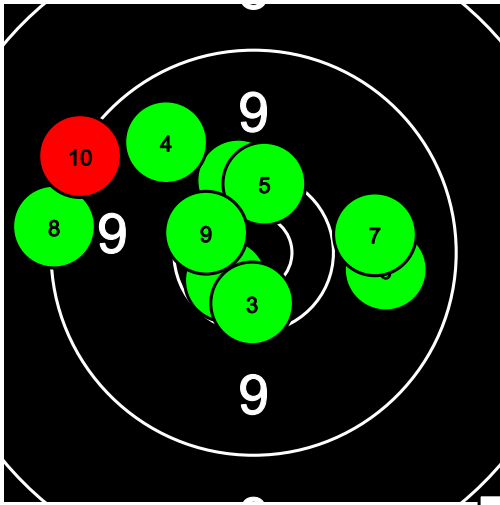
# Your Competition

1112 SZIJJ KT

# in Effi

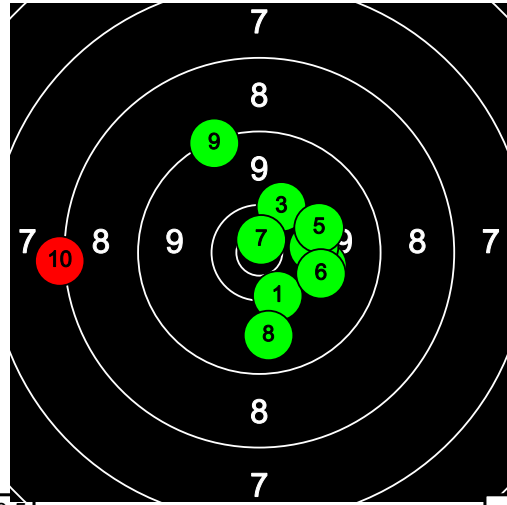
Total: 191-7\* / 553-15\*

12



95-5\*

12



100.5

96-2\*

99.2

10\*

10\*

10\*

9

10\*

9

9

9

10\*

9

10\*

10

10

10

10

10

10\*

9

9

8

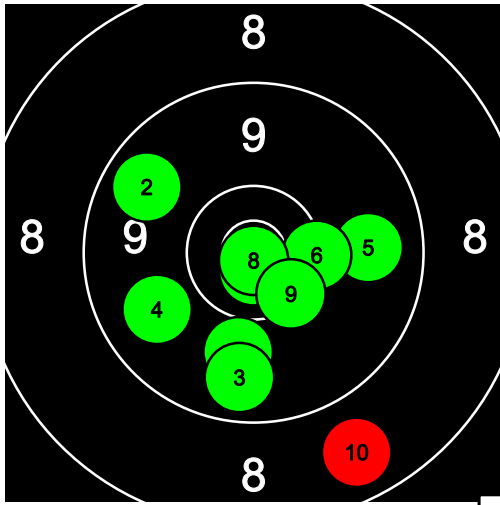
# Your Competition

1113 HANÁK G

# in Effi

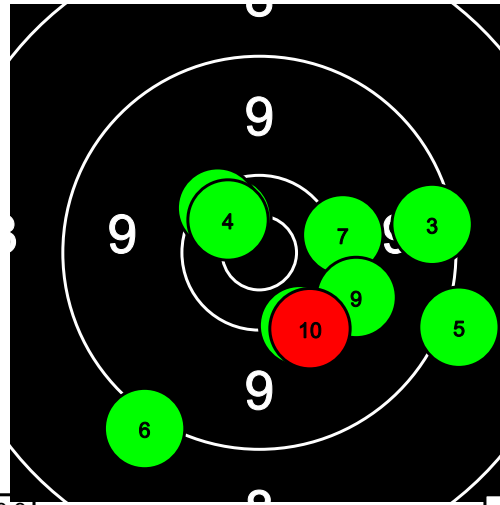
Total: 191-7\* / 568-22\*

13



94-4\*

13



100.3

97-3\*

100.1

10	9	9	9	9	10*	10*	10*	10*	8	10*	10*	9	10*	9	9	10	10	10	10
----	---	---	---	---	-----	-----	-----	-----	---	-----	-----	---	-----	---	---	----	----	----	----

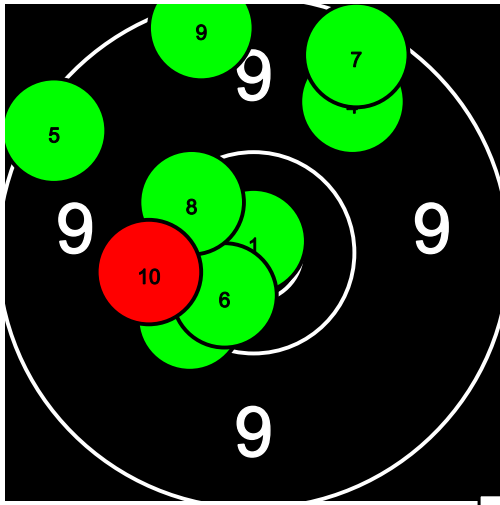
# Your Competition

1113 HANÁK G

# in Effi

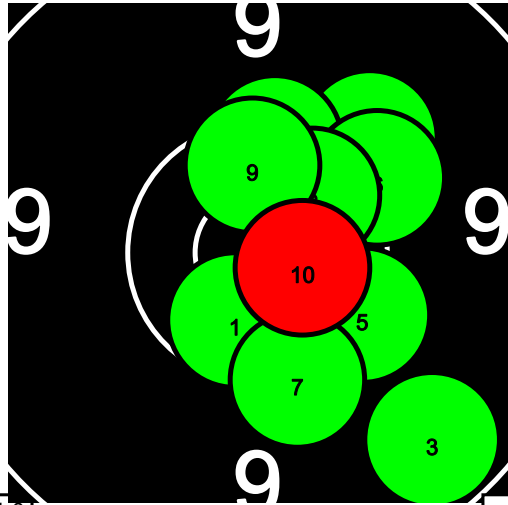
Total: 195-11\* / 568-22\*

13



96-5\*

13



101.0

99-6\*

103.3

10\*

10\*

10\*

9

9

10\*

9

10\*

9

10

10\*

10

9

10\*

10\*

10

10

10\*

10\*

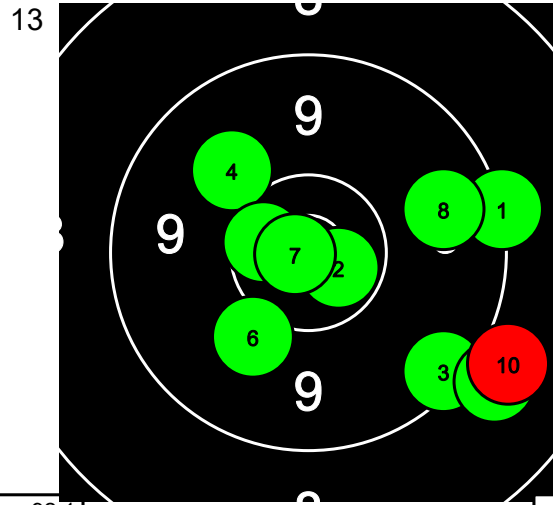
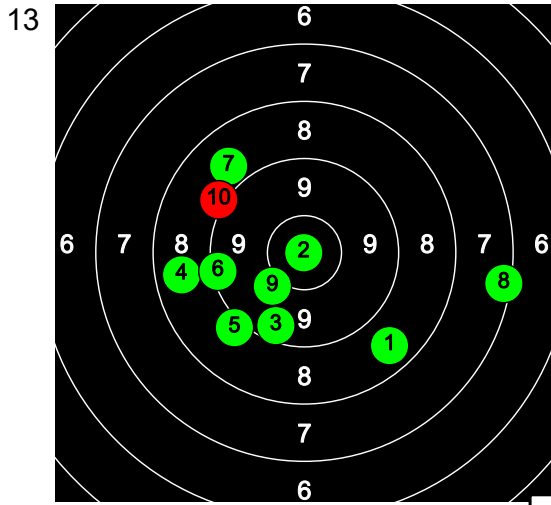
10\*

# Your Competition

1113 HANÁK G

# in Effi

Total: 182-4\* / 568-22\*



87-1\*

92.1

95-3\*

98.8

8 10\* 9 8 9 9 8 7 10 9

9 10\* 9 10 10\* 10 10\* 9 9 9



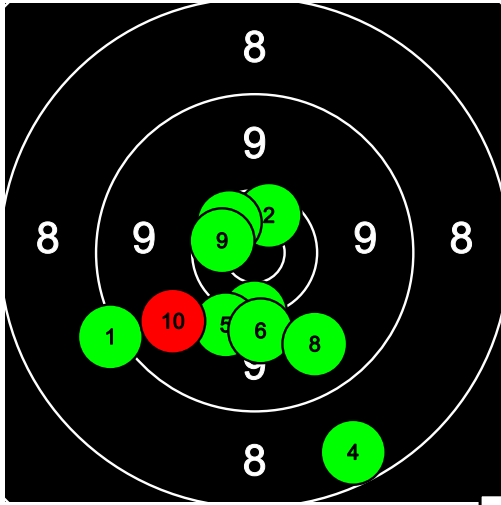
# Your Competition

1114 MOLNÁR A

# in Effi

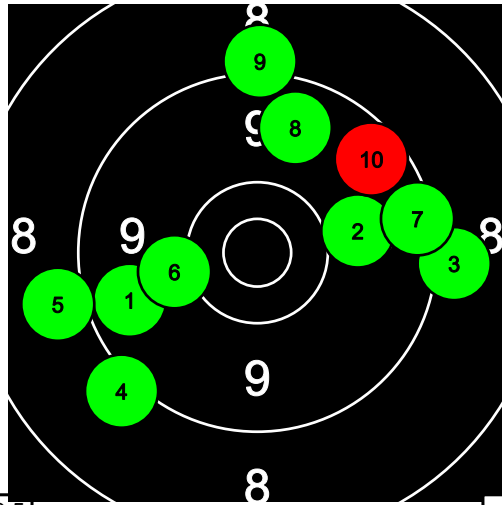
Total: 187-4\* / 561-15\*

14



95-4\*

14



99.5

92-0\*

95.1

9 | 10\* | 10\* | 8 | 10 | 10 | 10\* | 9 | 10\* | 9

9 | 10 | 9 | 9 | 9 | 10 | 9 | 9 | 9 | 9

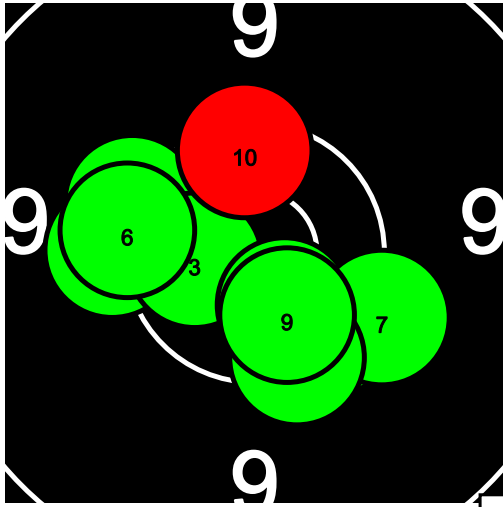
# Your Competition

1114 MOLNÁR A

# in Effi

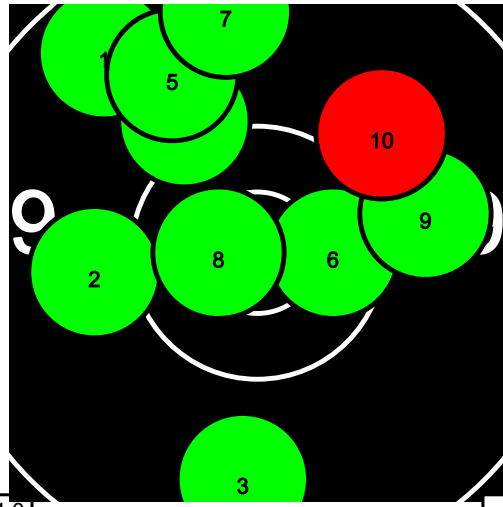
Total: 196-9\* / 561-15\*

14



100-7\*

14



104.0

96-2\*

100.8

10	10	10*	10*	10*	10*	10	10*	10*	10*	9	10	9	10	9	10*	9	10*	10	10
----	----	-----	-----	-----	-----	----	-----	-----	-----	---	----	---	----	---	-----	---	-----	----	----

# Your Competition

1114 MOLNÁR A

# in Effi

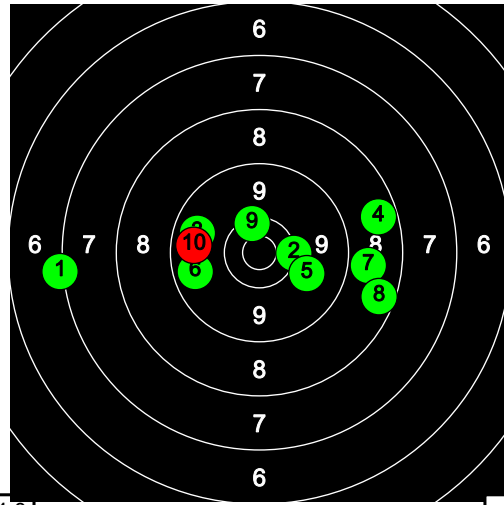
Total: 178-2\* / 561-15\*

14



90-0\*

14



94.0

88-2\*

93.1

9 9 9 9 7 9 9 10 9 10

7 10\* 9 8 10 9 8 8 10\* 9

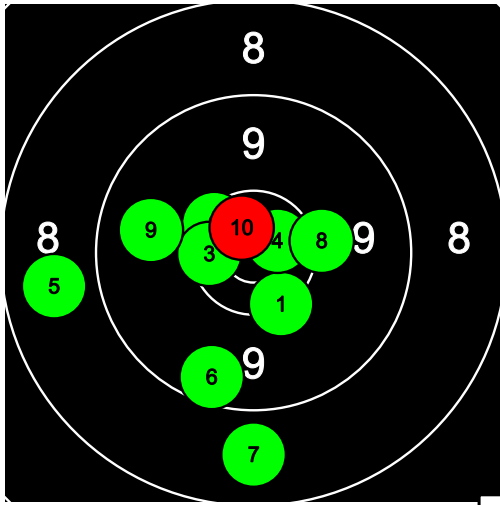
# Your Competition

1115 MISKOLCZI J

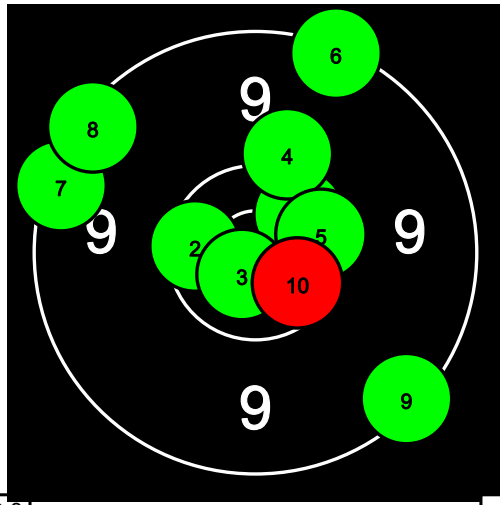
# in Effi

Total: 190-10\* / 565-22\*

15



15



94-5\*

99.8

96-5\*

100.5

10\*

10\*

10\*

10\*

8

9

8

10

9

10\*

10\*

10\*

10

10\*

9

9

9

9

9

10\*

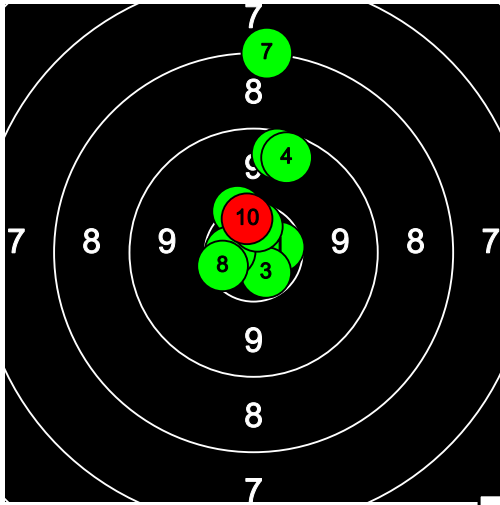
# Your Competition

1115 MISKOLCZI J

# in Effi

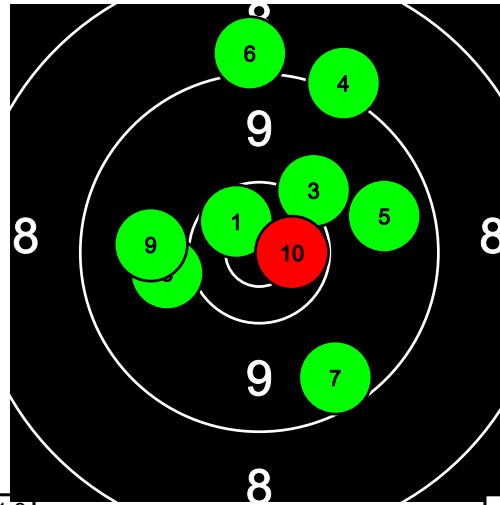
Total: 190-9\* / 565-22\*

15



96-7\*

15



101.3

94-2\*

98.1

10\*

9

10\*

9

10\*

10\*

8

10\*

10\*

10\*

10\*

9

10

10

9

9

9

10

9

10\*

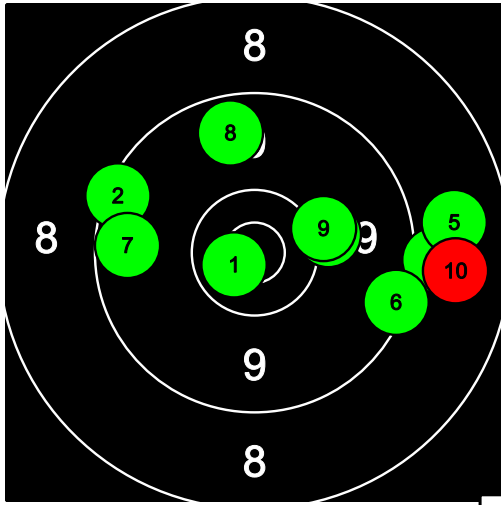
# Your Competition

1115 MISKOLCZI J

# in Effi

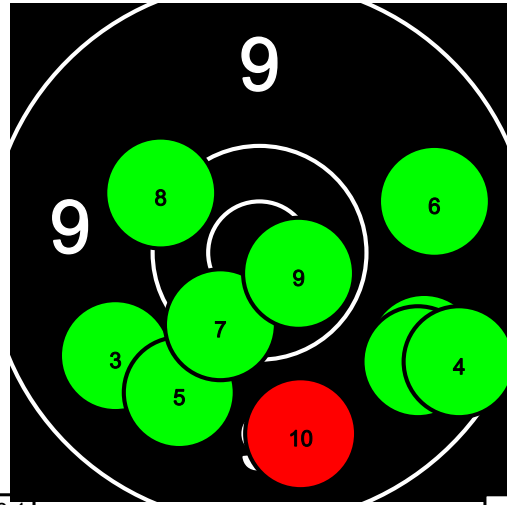
Total: 185-3\* / 565-22\*

15



91-1\*

15



96.1

94-2\*

100.0

10\* 9 9 10 8 9 9 9 10 8

9 9 9 9 10 9 10\* 10 10\* 9

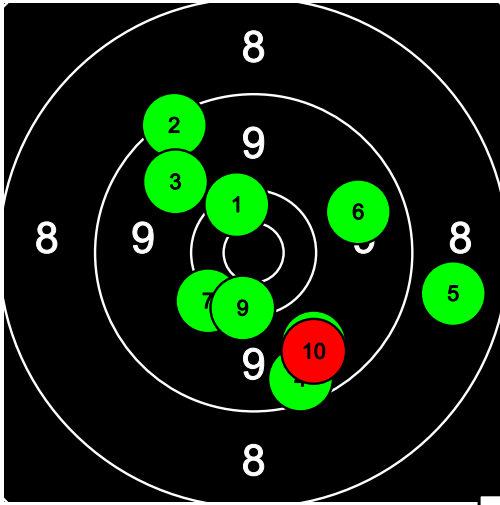
# Your Competition

1116 BIATOVSZKI M

# in Effi

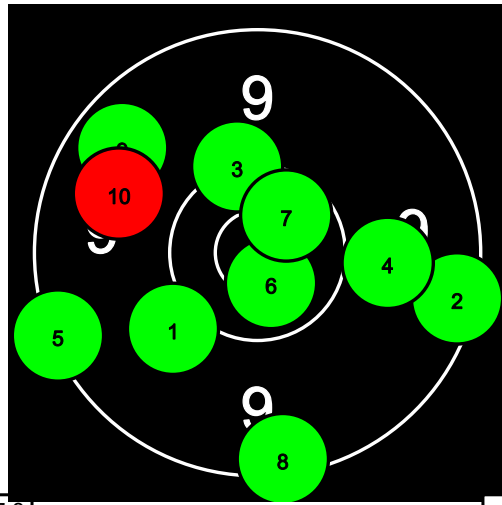
Total: 187-5\* / 570-18\*

16



92-2\*

16



97.8

95-3\*

99.3

10\* 9 9 9 8 9 10 9 10\* 9

10 9 10\* 10 9 10\* 10\* 9 9 9

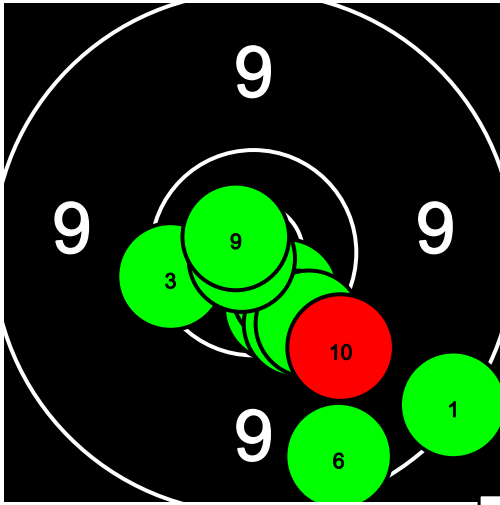
# Your Competition

1116 BIATOVSZKI M

# in Effi

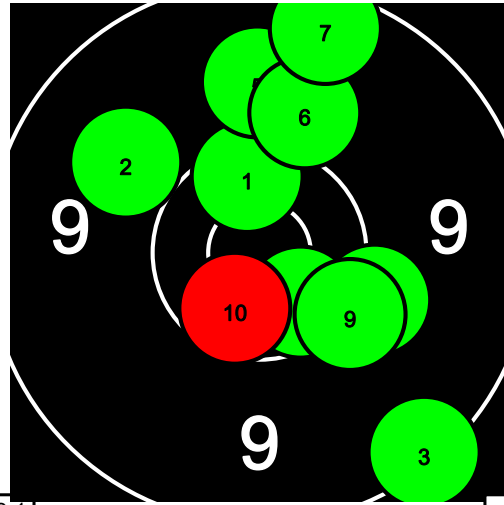
Total: 195-10\* / 570-18\*

16



98-7\*

16



103.1

97-3\*

101.1

9 10\* 10\* 10\* 10\* 9 10\* 10\* 10\* 10

10\* 10 9 10\* 9 10 9 10 10 10\*



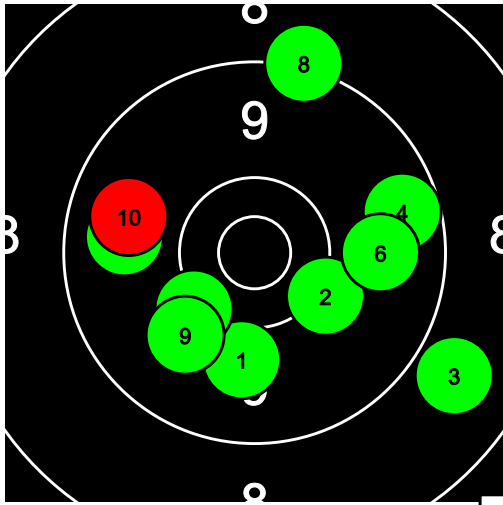
# Your Competition

1116 BIATOVSZKI M

# in Effi

Total: 188-3\* / 570-18\*

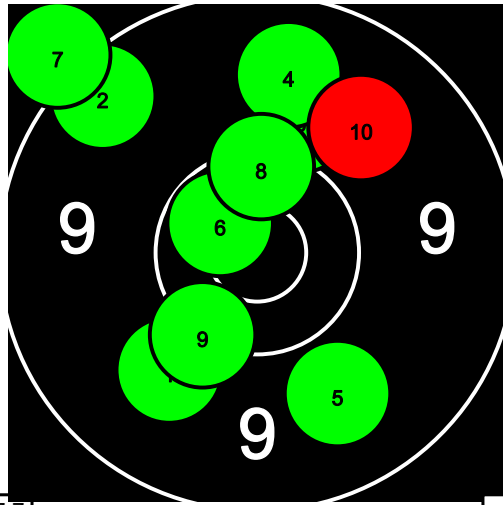
16



93-0\*

10 10 8 9 9 9 10 9 10 9

16



97.7

95-3\* 99.5

10 9 10 9 9 10\* 9 10\* 10\* 9

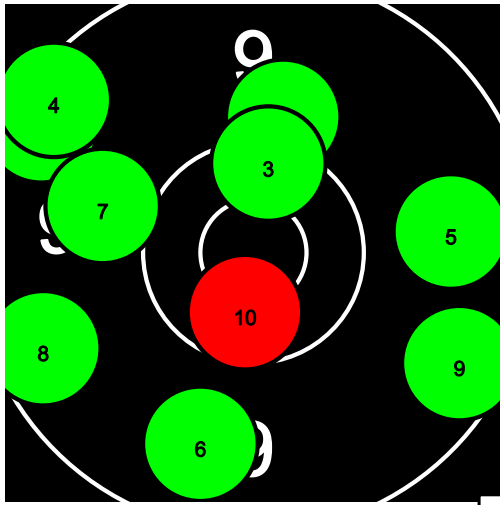
# Your Competition

1117 DALMATI N

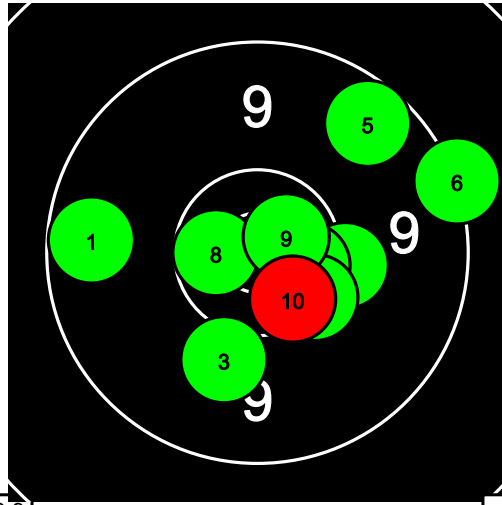
# in Effi

Total: 191-7\* / 567-24\*

17



17



94-2\*

98.9

97-5\*

101.6

10 | 9 | 10\* | 9 | 9 | 9 | 10 | 9 | 9 | 10\*

9 | 10 | 10 | 10\* | 9 | 9 | 10\* | 10\* | 10\* | 10\*

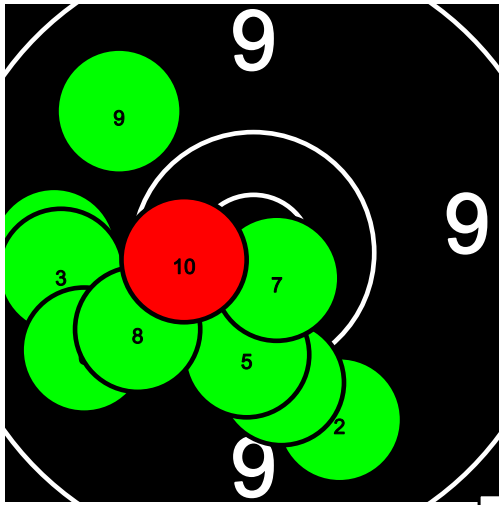
# Your Competition

1117 DALMATI N

# in Effi

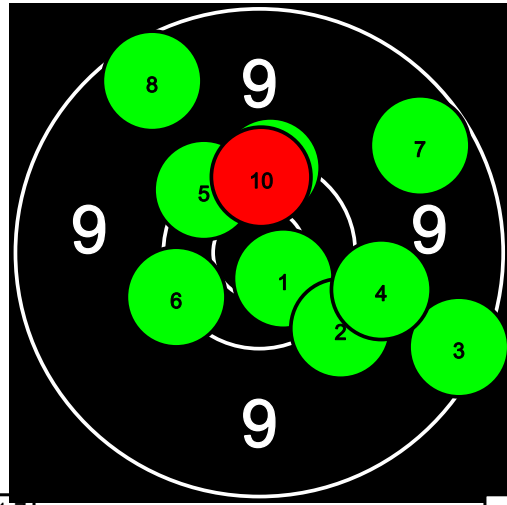
Total: 192-8\* / 567-24\*

17



95-3\*

17



101.7

97-5\*

101.1

9	9	9	10	10*	9	10*	10	9	10*	10*	10	9	10	10*	10*	9	9	10*	10*
---	---	---	----	-----	---	-----	----	---	-----	-----	----	---	----	-----	-----	---	---	-----	-----

# Your Competition

1117 DALMATI N

# in Effi

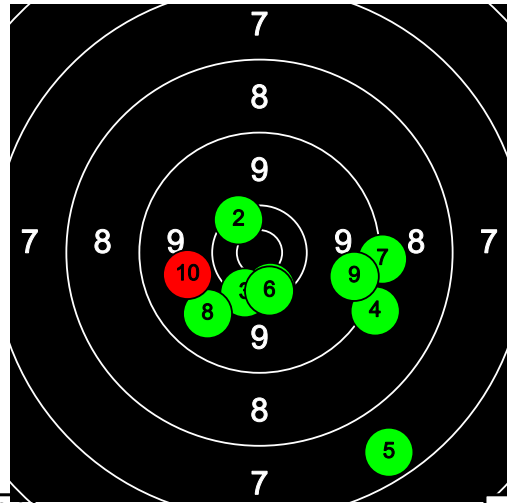
Total: 184-9\* / 567-24\*

17



92-5\*

17



96.6

92-4\*

97.1

9	10*	9	10*	10*	10*	9	10*	7	8	10*	10*	10*	9	7	10*	9	9	9	9
---	-----	---	-----	-----	-----	---	-----	---	---	-----	-----	-----	---	---	-----	---	---	---	---