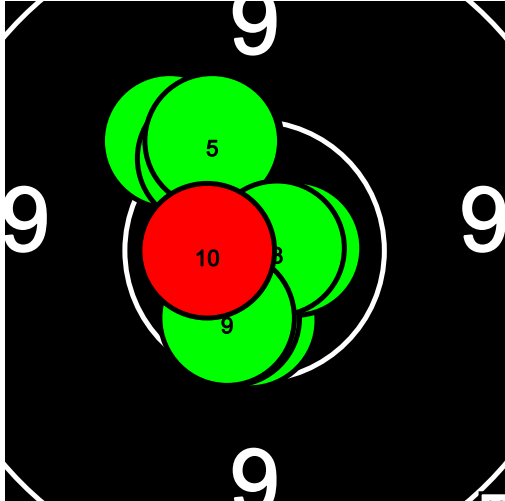
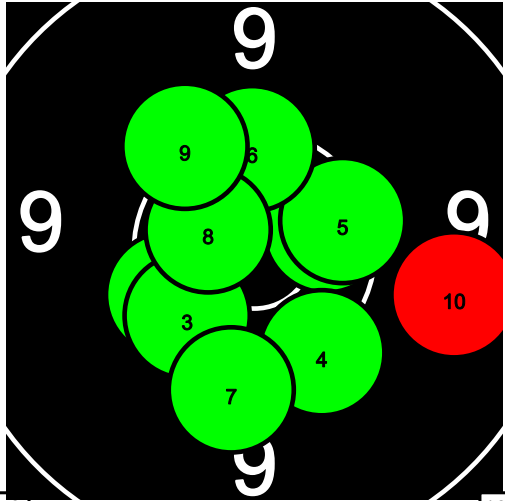
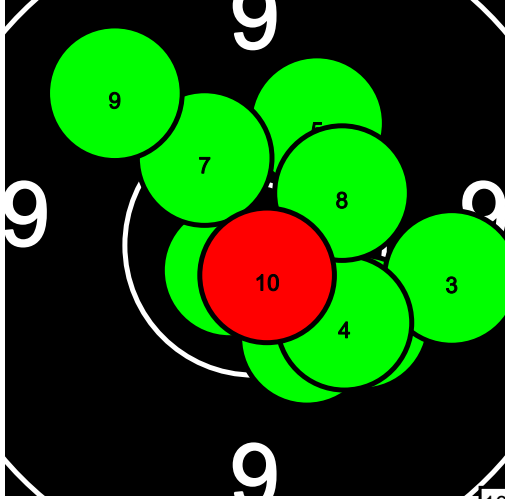
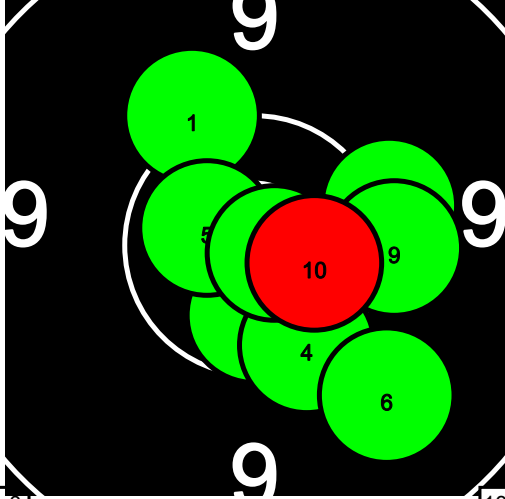
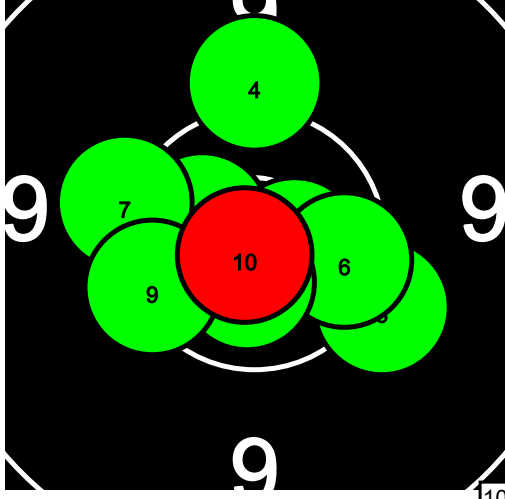
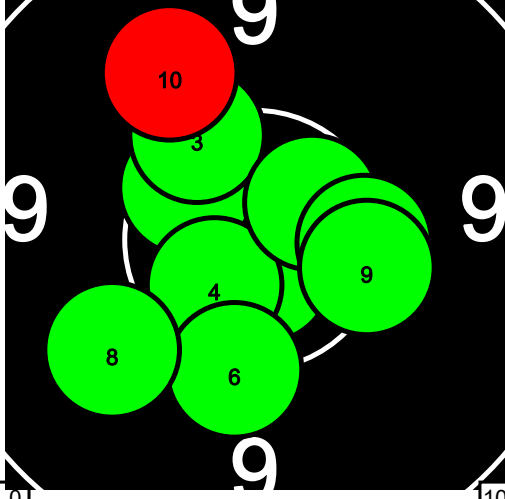


Your Competition

1201 PÉNI I

in Effi

Total: 625.6-42* / 625.6-42*

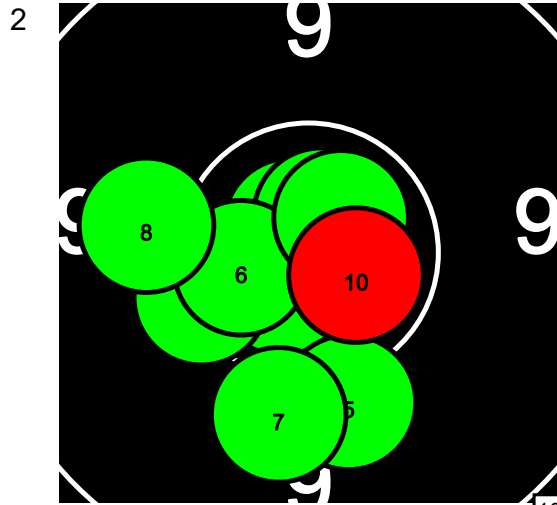
<p>1</p> 	<p>1</p> 	<p>0</p>
<p>10.4* 10.3 10.4* 10.6* 10.4* 10.7* 10.6* 10.8* 10.6* 10.7*</p>	<p>105.5-9* 0</p>	<p>103.4-6* 0</p>
<p>1</p> 	<p>1</p> 	<p>0</p>
<p>10.3 10.4* 9.9 10.3* 10.3 10.8* 10.4* 10.4* 9.9 10.8*</p>	<p>103.5-6* 0</p>	<p>104.1-6* 0</p>
<p>1</p> 	<p>1</p> 	<p>0</p>
<p>10.7* 10.6* 10.2 10.2 10.7* 10.5* 10.3 10.7* 10.4* 10.9*</p>	<p>105.2-7* 0</p>	<p>103.9-8* 0</p>
<p>10.8* 10.5* 10.3* 10.6* 10.6* 10.3* 10.4* 10.0 10.4* 10.0</p>		

Your Competition

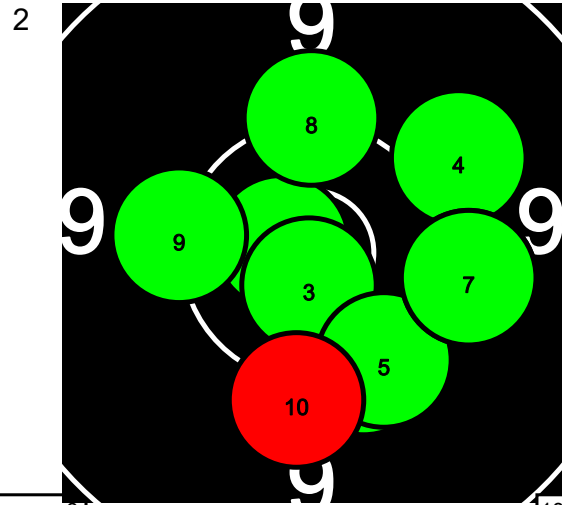
1202 KOVÁCS CS

in Effi

Total: 619.8-34* / 619.8-34*



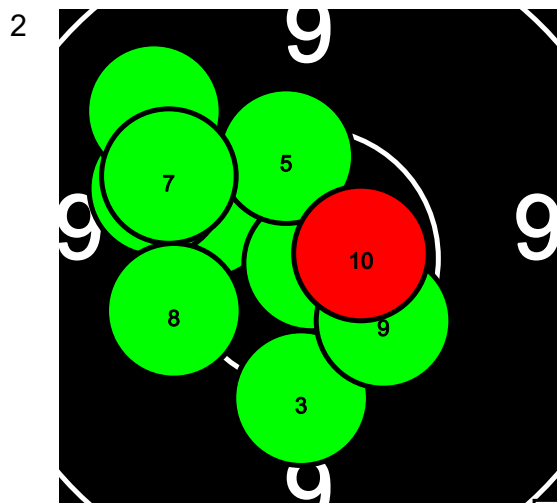
105.0-7*



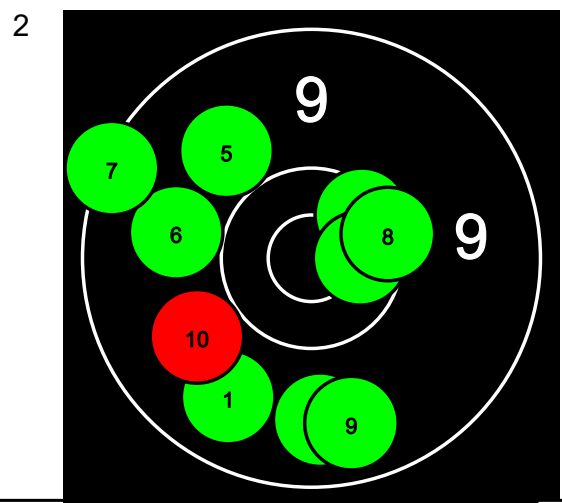
0

103.3-4*

10.8*	10.7*	10.4*	10.7*	10.2	10.6*	10.1	10.1	10.7*	10.7*	10.3*	10.8*	10.8*	10.1	10.3*	10.1	10.1	10.3	10.3	10.2
-------	-------	-------	-------	------	-------	------	------	-------	-------	-------	-------	-------	------	-------	------	------	------	------	------



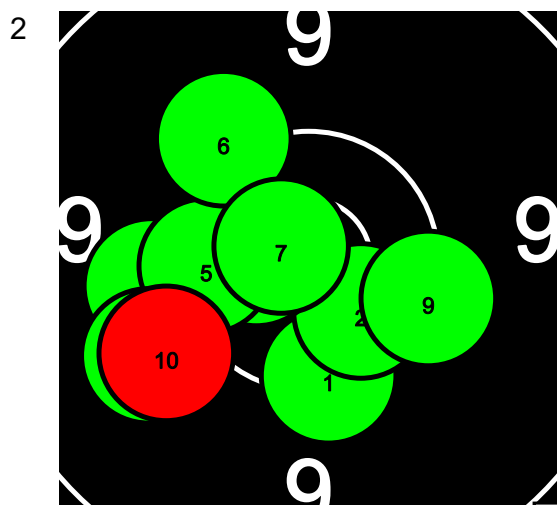
103.4-5*



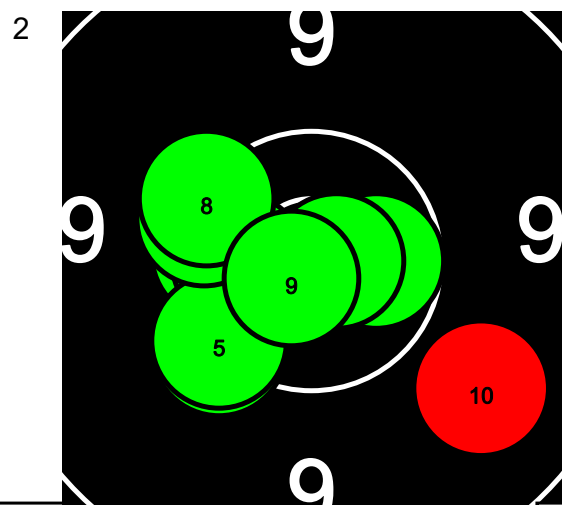
0

100.0-3*

10.4*	10.9*	10.2	10.1	10.4*	9.9	10.1	10.2	10.5*	10.7*	9.8	9.8	10.5*	10.6*	10.0	9.9	9.4	10.4*	9.7	9.9
-------	-------	------	------	-------	-----	------	------	-------	-------	-----	-----	-------	-------	------	-----	-----	-------	-----	-----



103.6-6*



0

104.5-9*

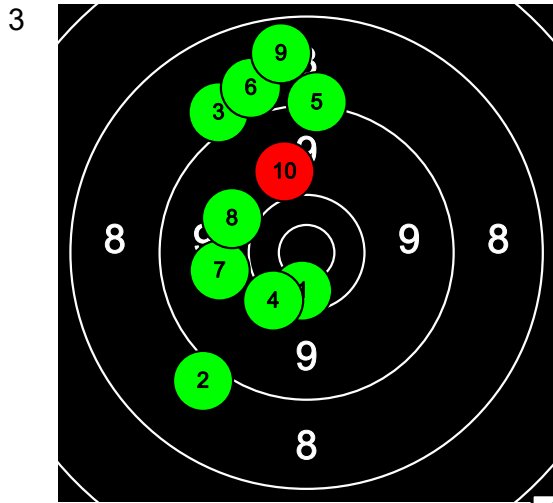
10.4*	10.6*	10.7*	10.1	10.4*	10.2	10.8*	10.0	10.3*	10.1	10.5*	10.6*	10.3*	10.6*	10.3*	10.8*	10.4*	10.3*	10.8*	9.9
-------	-------	-------	------	-------	------	-------	------	-------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-----

Your Competition

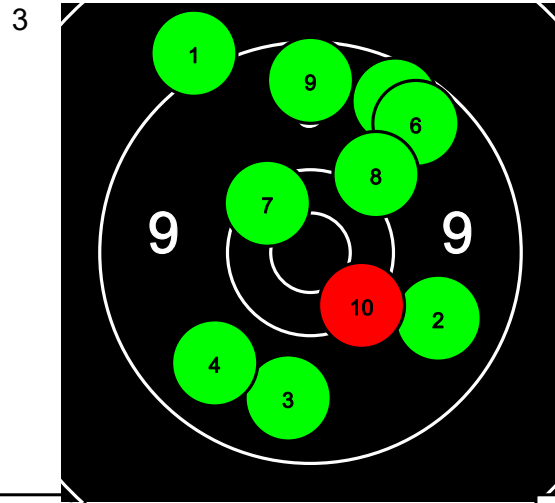
1203 SIMAI M

in Effi

Total: 571.9-8* / 571.9-8*



95.9-2*



0

98.2-2*

10.5* 9.1 9.1 10.3* 9.3 9.0 9.9 10.0 8.7 10.0 9.1 9.8 9.8 9.8 9.6 9.6 10.4* 10.1 9.6 10.4*



94.4-2*



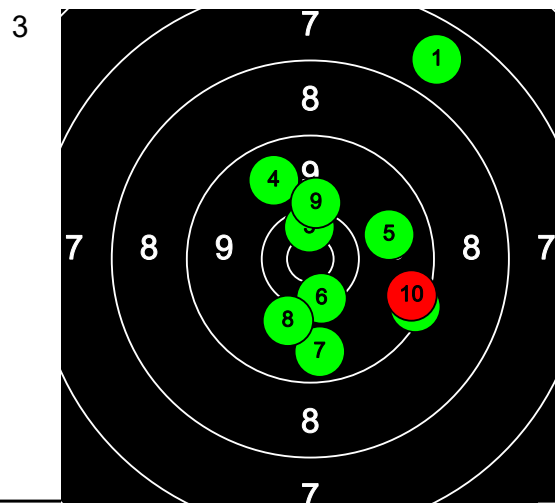
0

92.4-0*

8.4 10.5* 8.6 9.0 8.2 10.2 9.6 9.6 10.3* 10.0 7.2 9.5 8.8 9.4 9.6 10.1 9.7 9.4 9.9 8.8



93.8-0*



0

97.2-2*

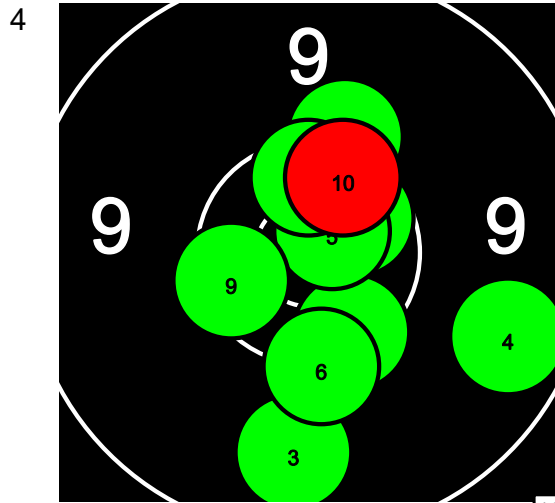
9.5 9.7 9.9 9.2 8.6 9.4 9.1 10.0 9.2 9.2 7.8 9.4 10.5* 9.8 9.8 10.4* 9.7 10.1 10.2 9.5

Your Competition

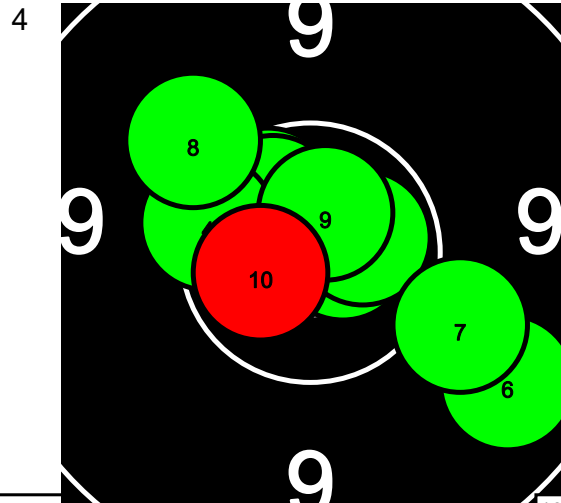
1204 PEKLER Z

in Effi

Total: 621.1-37* / 621.1-37*

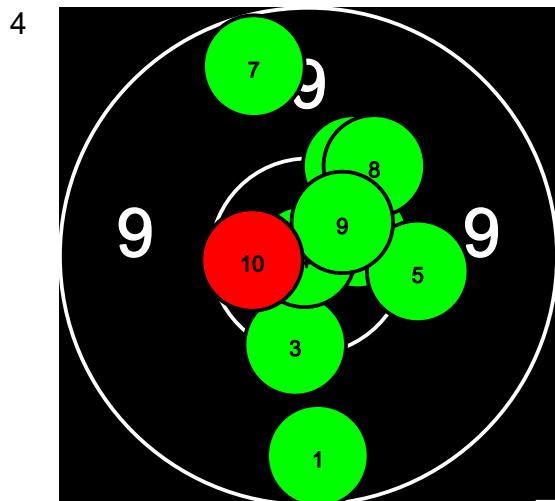


103.3-6*

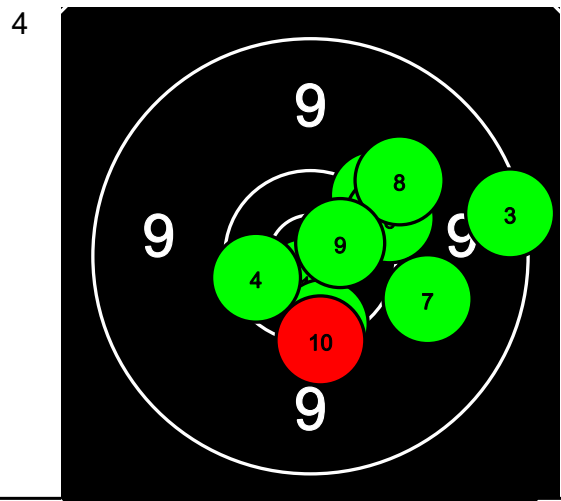


104.5-7*

10.6* 10.4* 9.8 9.7 10.8* 10.3 10.2 10.5* 10.5* 10.5* 10.6* 10.8* 10.6* 10.4* 10.7* 9.8 10.1 10.1 10.7* 10.7*

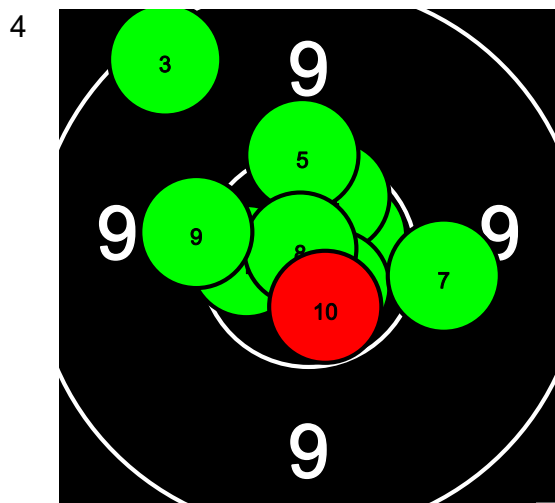


102.9-5*

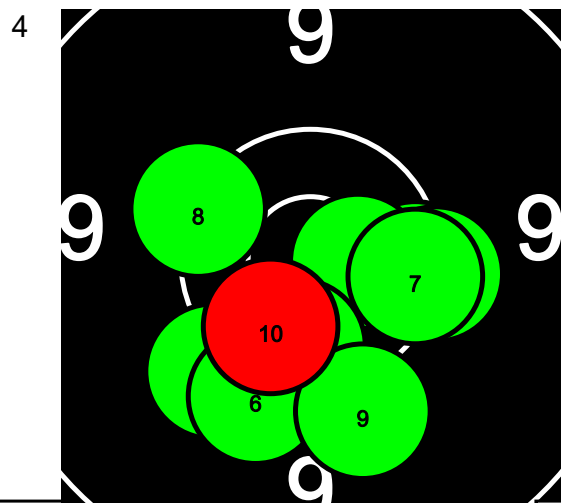


102.7-5*

9.6 10.6* 10.3* 10.9* 10.2 10.3 9.6 10.2 10.6* 10.6* 10.7* 10.4* 9.4 10.5* 10.3 10.3 10.0 10.1 10.7* 10.3*



104.1-7*



103.6-7*

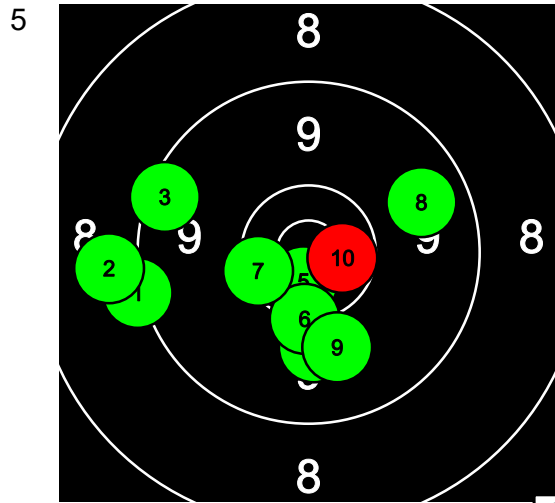
10.6* 10.7* 9.5 10.5* 10.3* 10.7* 10.1 10.9* 10.2 10.6* 10.4* 10.2 10.7* 10.5* 10.3* 10.2 10.4* 10.3* 10.1 10.5*

Your Competition

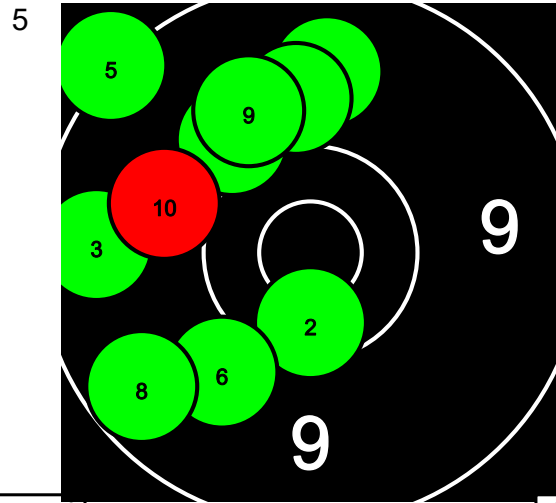
1205 KISS V

in Effi

Total: 603.9-20* / 603.9-20*



99.4-4*

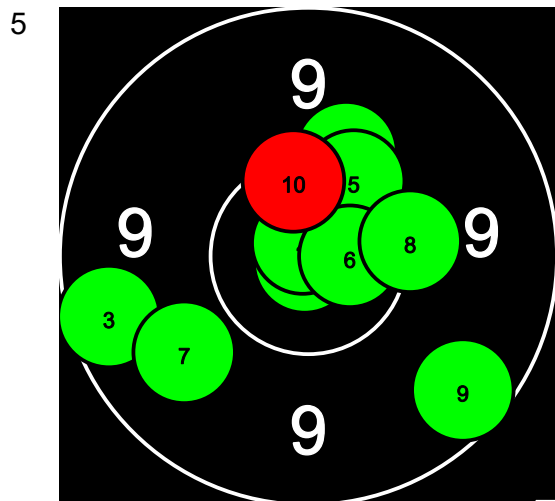


0

98.9-1*

0

9.3 9.0 9.4 10.0 10.7* 10.3* 10.4* 9.7 10.0 10.6* 9.8 10.5* 9.6 10.1 9.3 10.0 10.0 9.6 10.0 10.0



102.8-5*

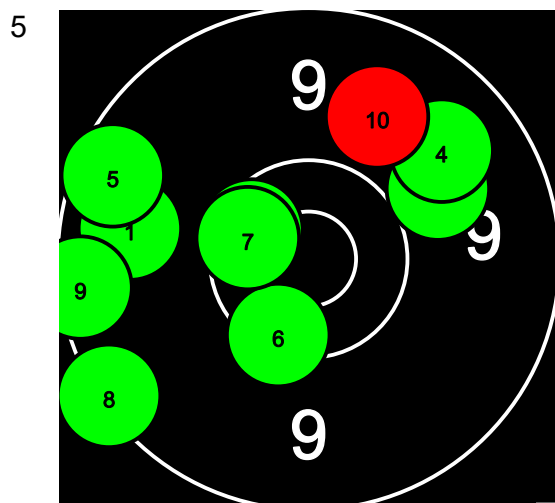


0

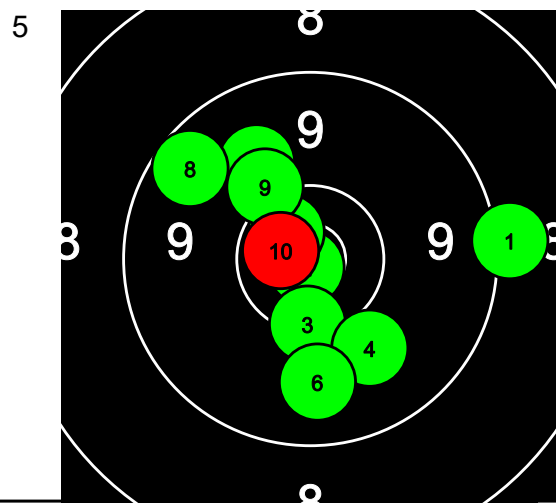
102.1-3*

0

10.2 10.9* 9.6 10.8* 10.4* 10.7* 9.9 10.3 9.6 10.4* 9.1 10.2 10.1 10.2 10.0 10.8* 10.7* 10.2 10.6* 10.2



99.2-3*



0

101.5-4*

0

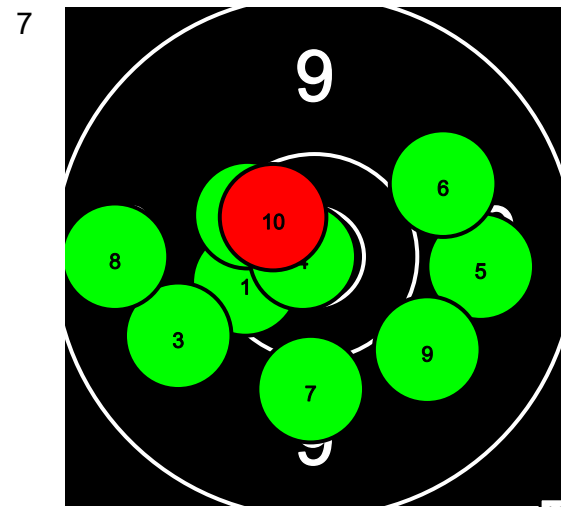
9.8 10.0 10.5* 9.8 9.5 10.4* 10.5* 9.4 9.4 9.9 9.2 10.9* 10.4* 10.0 10.6* 9.9 10.0 9.6 10.2 10.7*

Your Competition

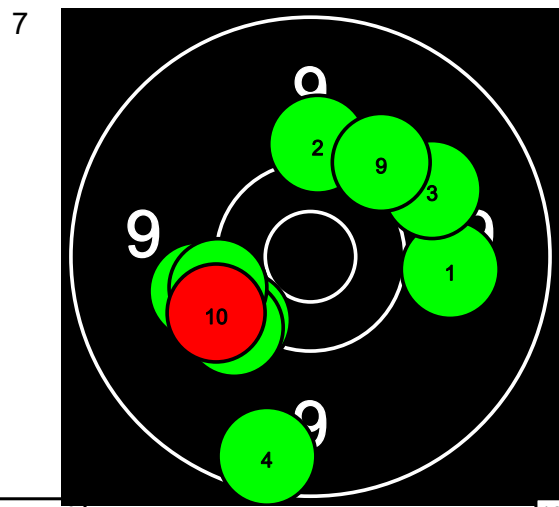
1207 HAMMERL S

in Effi

Total: 611.6-27* / 611.6-27*



102.0-4*

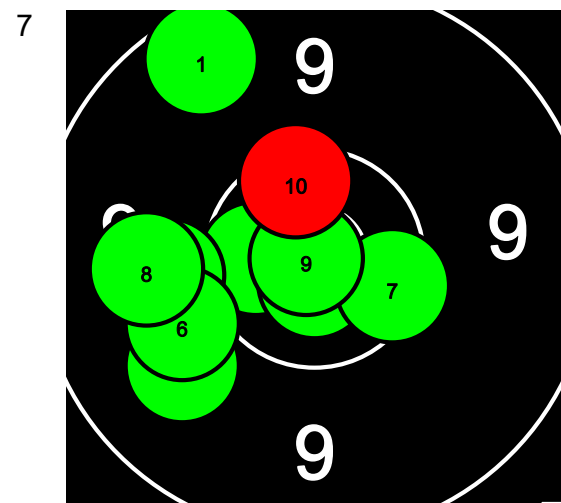


0

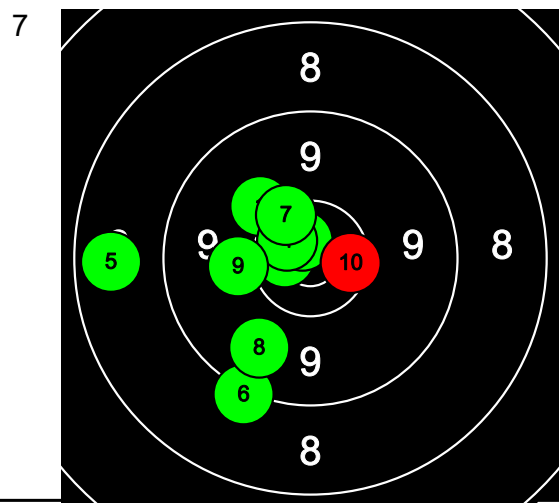
100.9-1*

0

10.5*	10.4*	9.9	10.9*	9.9	10.0	10.1	9.7	10.0	10.6*	10.0	10.2	10.0	9.5	10.1	10.3*	10.2	10.3	10.1	10.2
-------	-------	-----	-------	-----	------	------	-----	------	-------	------	------	------	-----	------	-------	------	------	------	------



102.9-5*

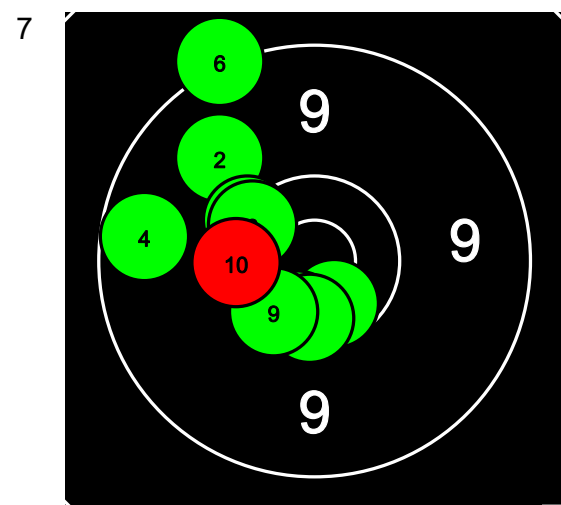


0

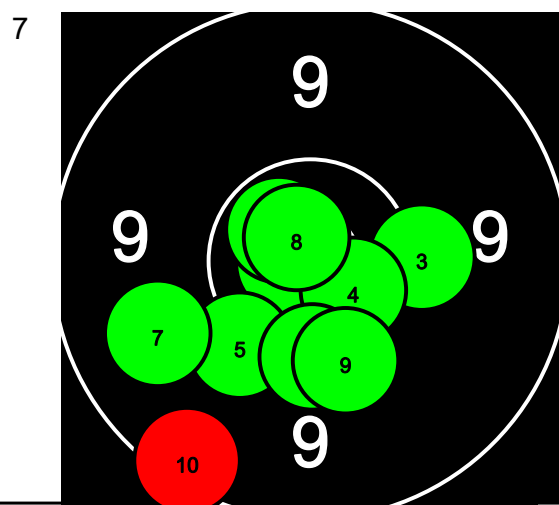
100.8-5*

0

9.6	10.6*	10.8*	9.9	10.1	10.1	10.5*	9.9	10.9*	10.5*	10.1	10.7*	10.7*	10.6*	8.7	9.2	10.4*	9.8	10.1	10.5*
-----	-------	-------	-----	------	------	-------	-----	-------	-------	------	-------	-------	-------	-----	-----	-------	-----	------	-------



101.8-7*



0

103.2-5*

0

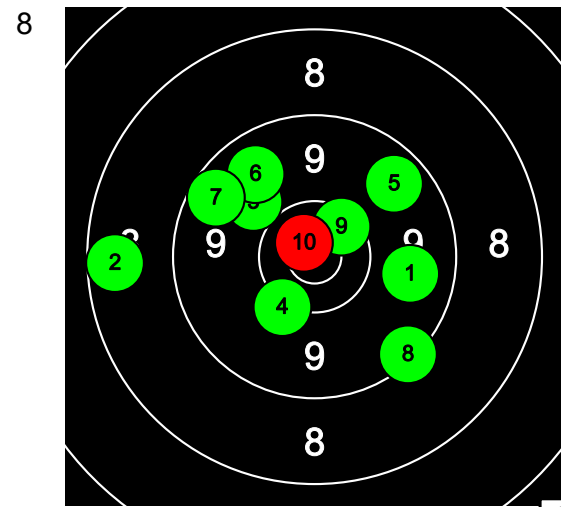
10.6*	9.9	10.3*	9.6	10.5*	9.3	10.5*	10.4*	10.4*	10.3*	10.8*	10.7*	10.2	10.6*	10.2	10.3*	9.9	10.8*	10.3	9.4
-------	-----	-------	-----	-------	-----	-------	-------	-------	-------	-------	-------	------	-------	------	-------	-----	-------	------	-----

Your Competition

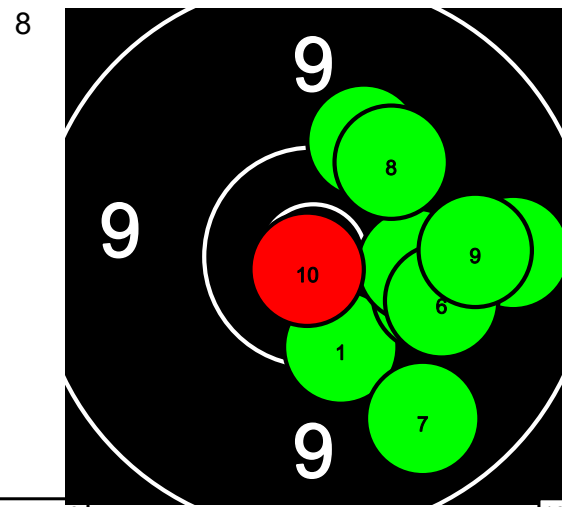
1208 TAKÁCS CS

in Effi

Total: 587.0-9* / 587.0-9*

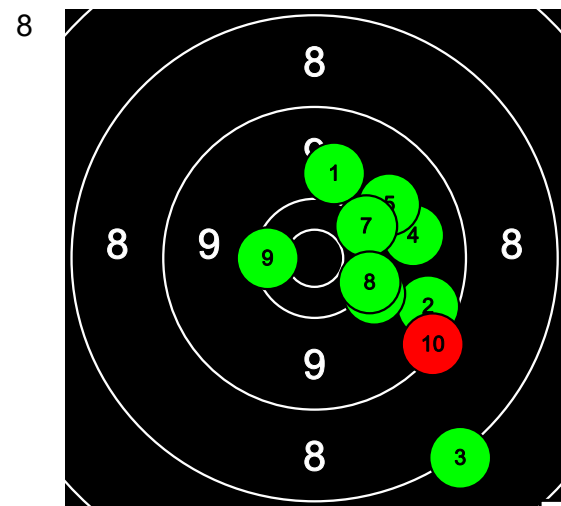


98.3-2*

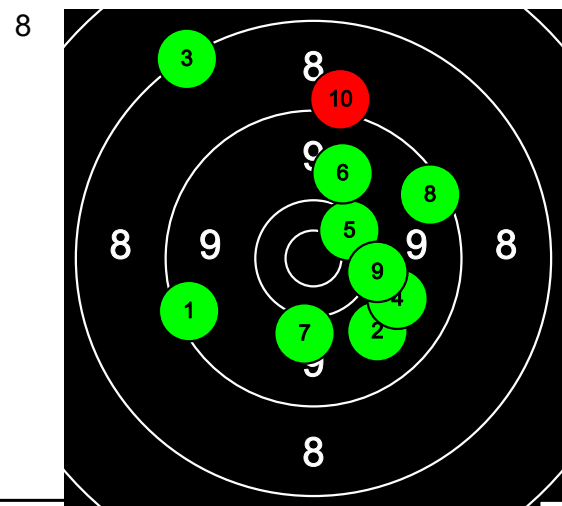


101.9-3*

9.8	8.6	10.0	10.2	9.7	9.8	9.6	9.4	10.5*	10.7*	10.4*	9.8	10.2	10.2	10.3*	10.1	9.8	10.2	10.0	10.9*
-----	-----	------	------	-----	-----	-----	-----	-------	-------	-------	-----	------	------	-------	------	-----	------	------	-------

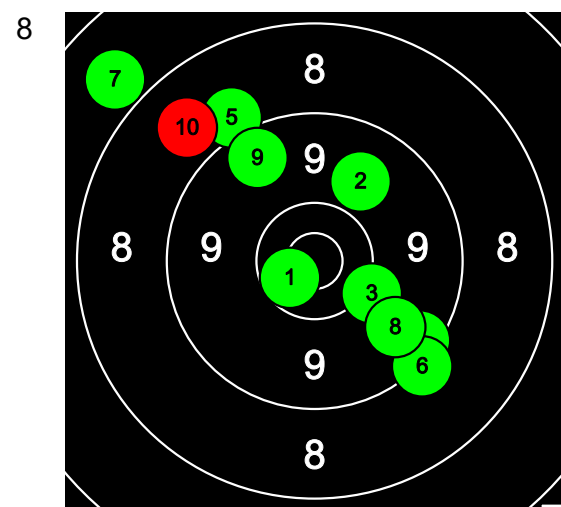


98.1-1*

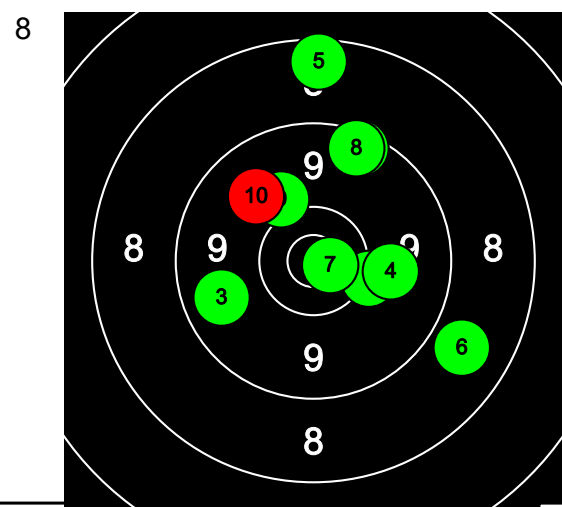


96.7-1*

10.0	9.6	8.2	9.8	9.9	10.2	10.3	10.3	10.4*	9.4	9.4	9.9	8.3	9.9	10.4*	9.9	10.1	9.5	10.2	9.1
------	-----	-----	-----	-----	------	------	------	-------	-----	-----	-----	-----	-----	-------	-----	------	-----	------	-----



94.8-1*



97.2-1*

10.6*	9.9	10.2	9.5	9.1	9.3	7.9	9.8	9.6	8.9	10.2	9.5	9.8	10.0	8.6	8.9	10.7*	9.5	10.1	9.9
-------	-----	------	-----	-----	-----	-----	-----	-----	-----	------	-----	-----	------	-----	-----	-------	-----	------	-----

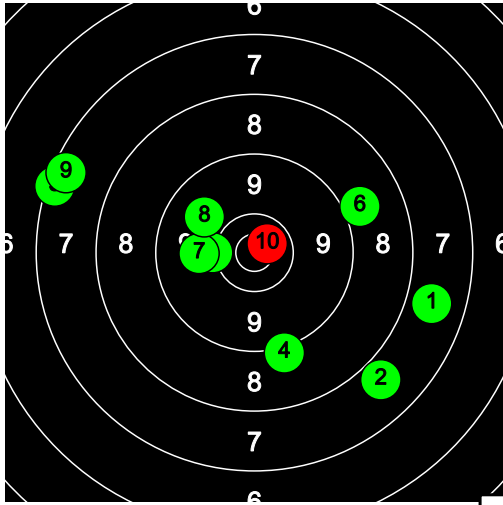
Your Competition

1212 STORCZ J

in Effi

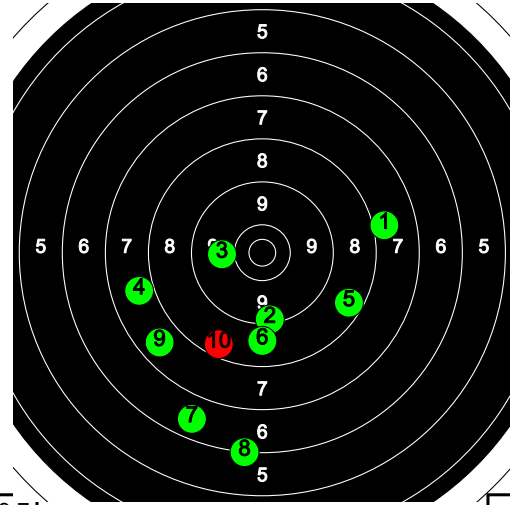
Total: 162-1* / 496-6*

12



85-1*

12



89.7

77-0*

82.2

7 7 10 9 7 9 10 9 7 10*

8 9 10 7 8 8 6 6 7 8

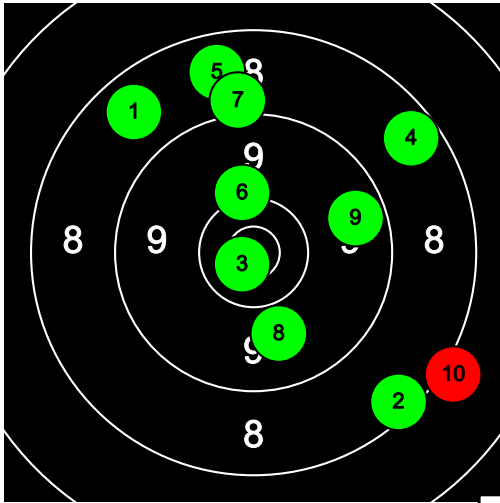
Your Competition

1212 STORCZ J

in Effi

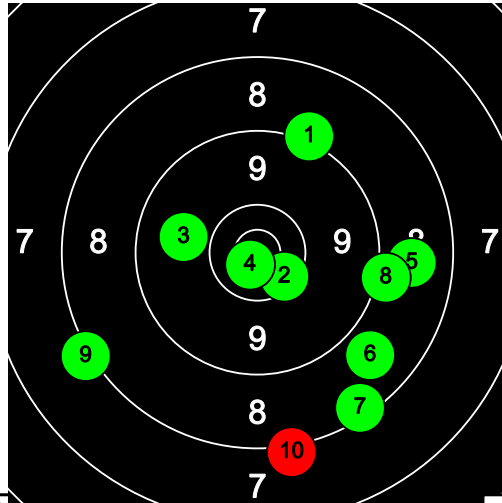
Total: 174-3* / 496-6*

12



87-1*

12



92.4

87-2*

92.2

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

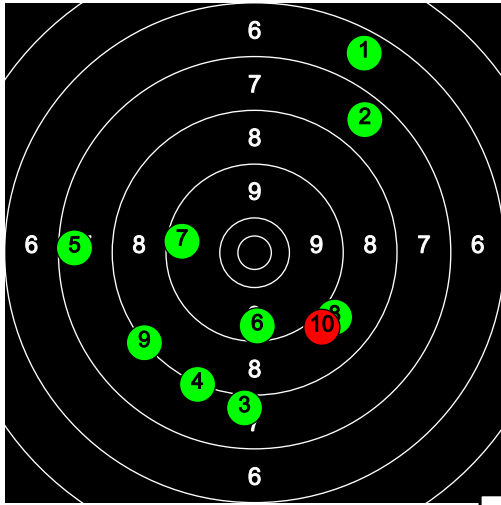
Your Competition

1212 STORCZ J

in Effi

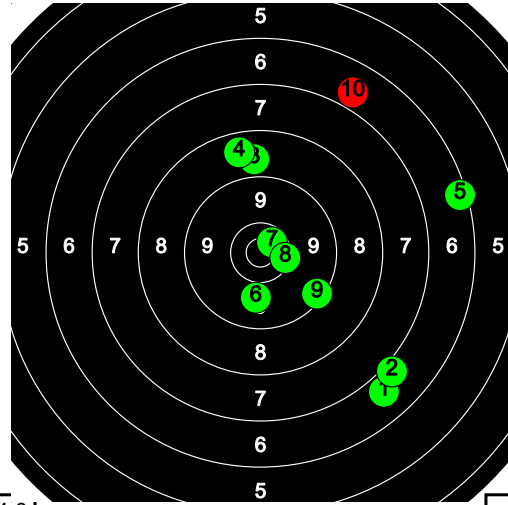
Total: 160-2* / 496-6*

12



80-0*

12



84.0

80-2*

85.3

6 7 8 8 7 9 9 9 8 9

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

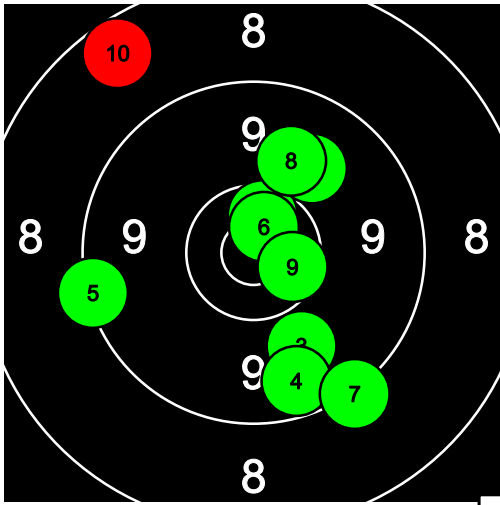
Your Competition

1213 BAJOS G

in Effi

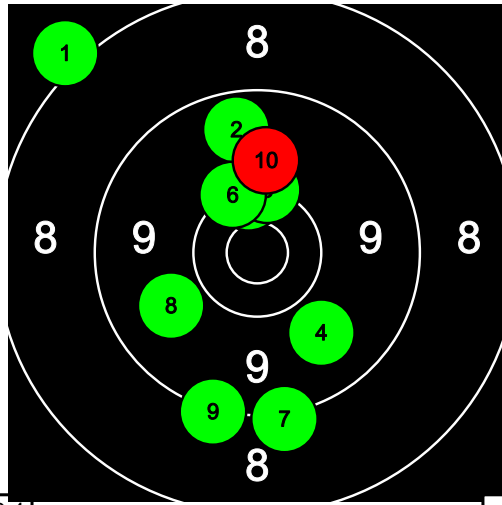
Total: 186-6* / 563-17*

13



93-3*

13



98.4

93-3*

97.1

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

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

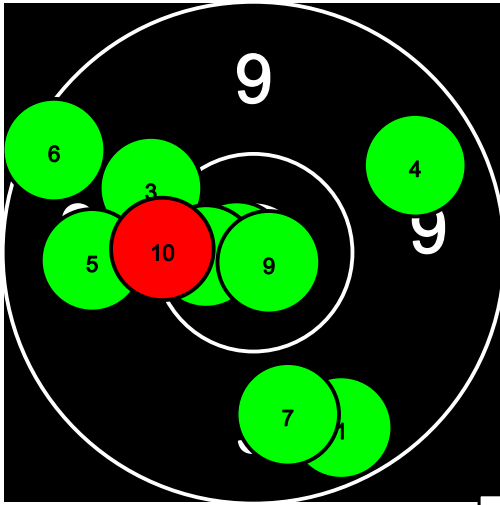
Your Competition

1213 BAJOS G

in Effi

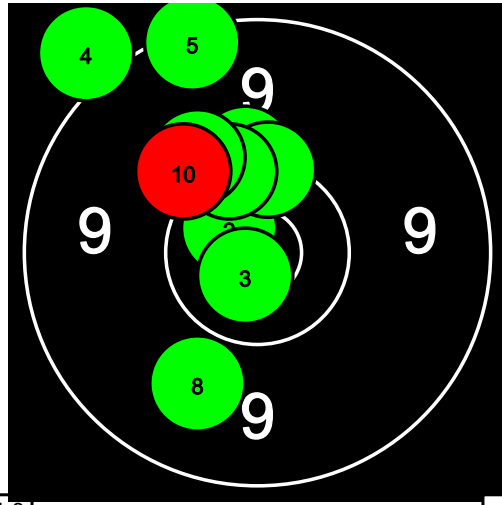
Total: 192-8* / 563-17*

13



95-4*

13



101.3

97-4*

101.0

9 10* 10 9 9 9 9 10* 10* 10*

10 10* 10* 9 9 10* 10* 9 10 10

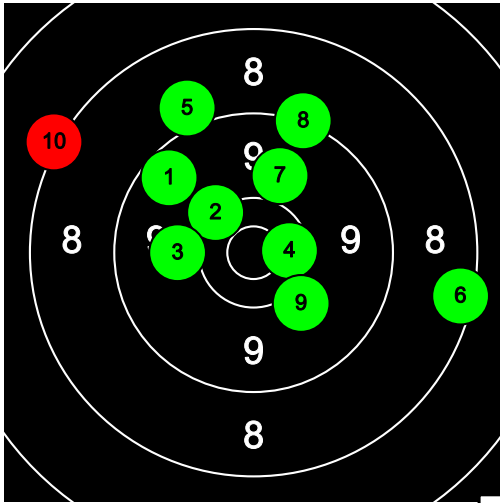
Your Competition

1213 BAJOS G

in Effi

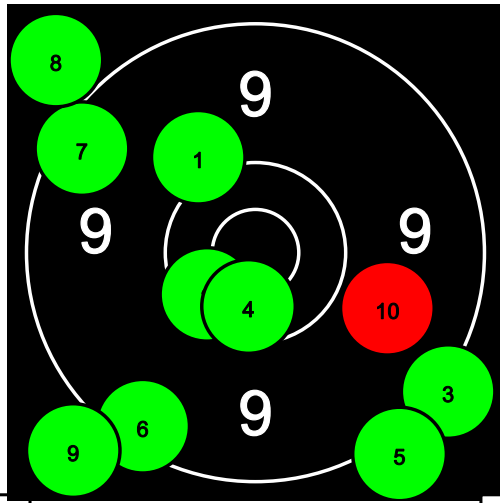
Total: 185-3* / 563-17*

13



93-1*

13



95.5

92-2*

96.3

9 10 10 10* 9 8 10 9 10 8

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

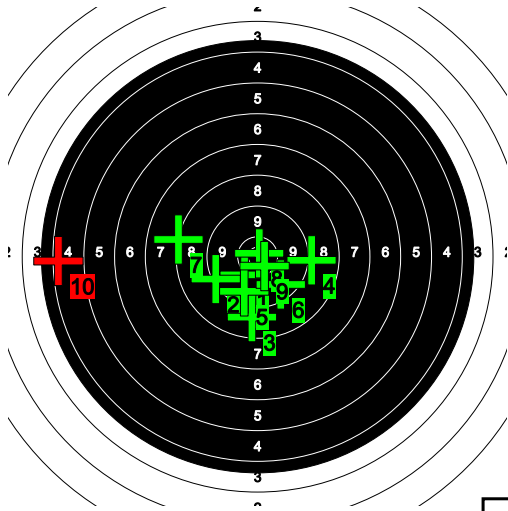
Your Competition

1214 SERES G

in Effi

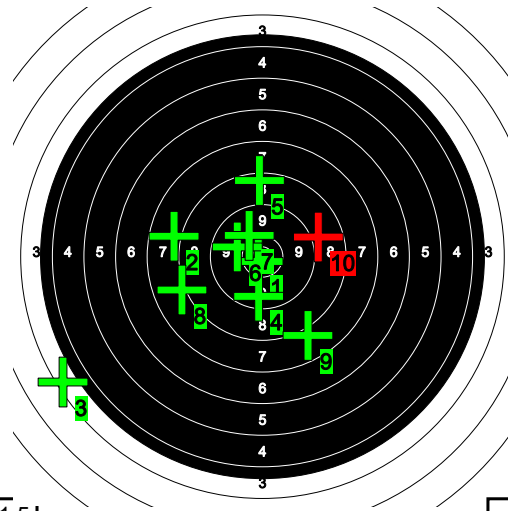
Total: 170-3* / 496-6*

14



87-2*

14



91.5

83-1*

86.1

10 9 9 9 9 9 8 10* 10* 4 10* 8 3 9 8 10 10 8 8 9

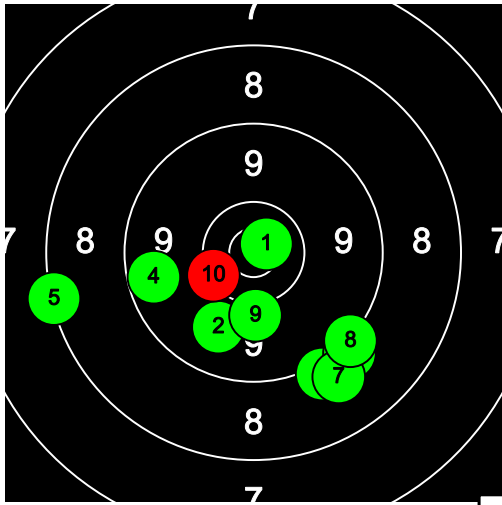
Your Competition

1214 SERES G

in Effi

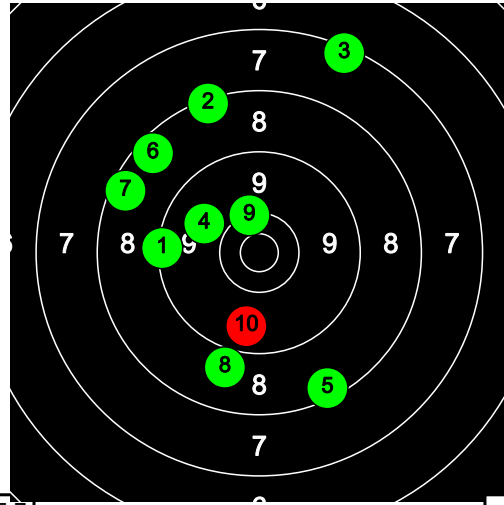
Total: 177-3* / 496-6*

14



92-2*

14



95.7

85-1*

89.7

10*

9 9 9 8 9 9 9 10 10*

9

8 7 9 8 8 8 9 10*

9

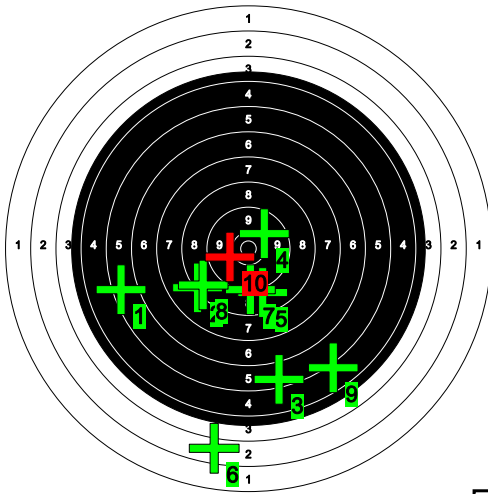
Your Competition

1214 SERES G

in Effi

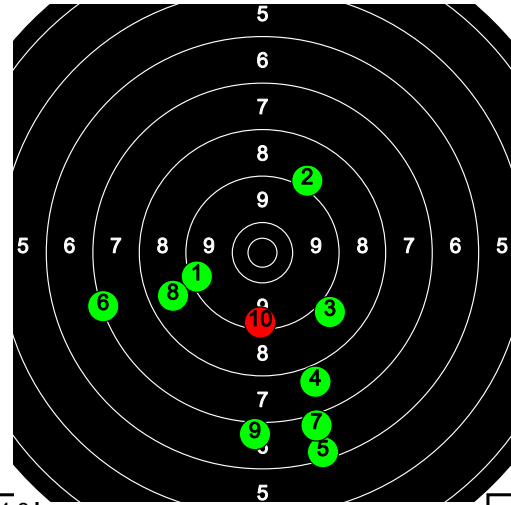
Total: 149-0* / 496-6*

14



71-0*

14



74.8

78-0*

81.5

5 8 5 10 9 2 9 8 5 10

9 9 9 7 6 7 7 8 7 9

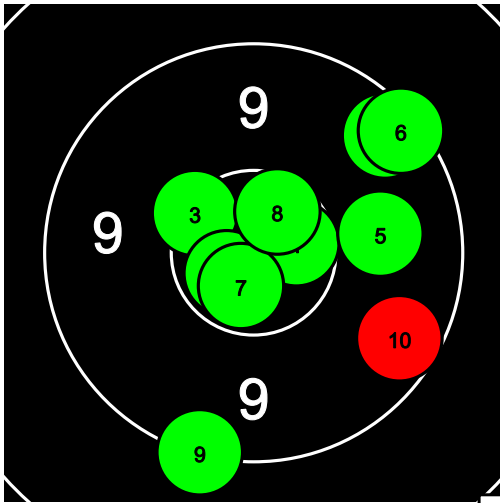
Your Competition

1216 HÓF H

in Effi

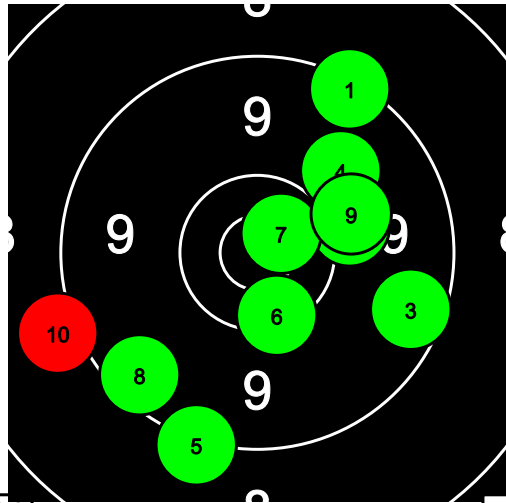
Total: 190-7* / 561-17*

16



95-5*

16



100.8

95-2*

98.1

10* 9 10* 10* 9 9 10* 10* 9 9

9 10 9 10 9 10* 10* 9 10 9

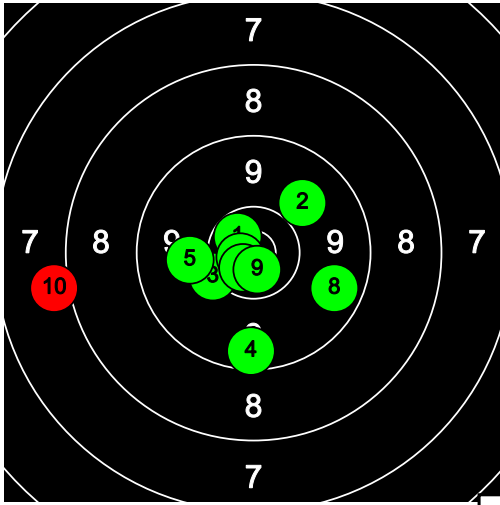
Your Competition

1216 HÓF H

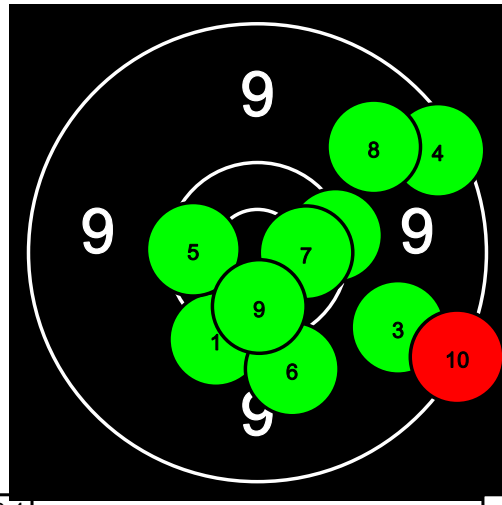
in Effi

Total: 192-8* / 561-17*

16



16



96-4*

100.4

96-4*

100.7

10*

10

10

9

10

10*

10*

9

10*

8

10

10*

9

9

10*

10

10*

9

10*

9

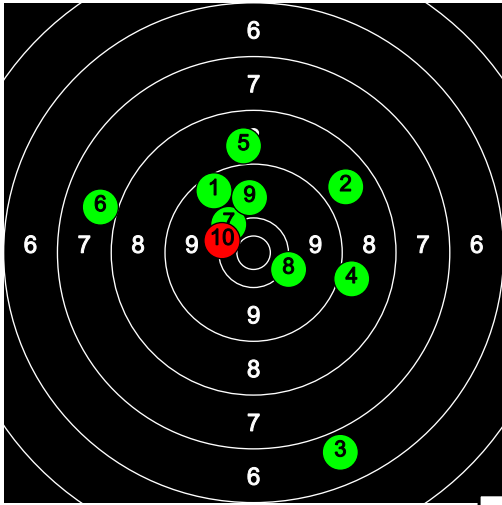
Your Competition

1216 HÓF H

in Effi

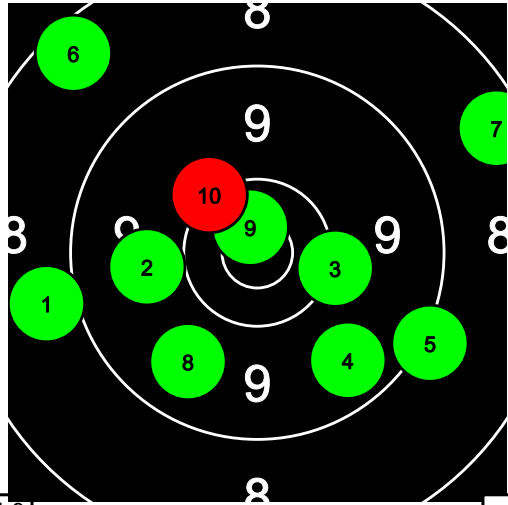
Total: 179-2* / 561-17*

16



87-1*

16



91.9

92-1*

96.0

9 8 6 9 8 8 10 10 9 10*

9 10 10 9 9 8 8 9 10* 10