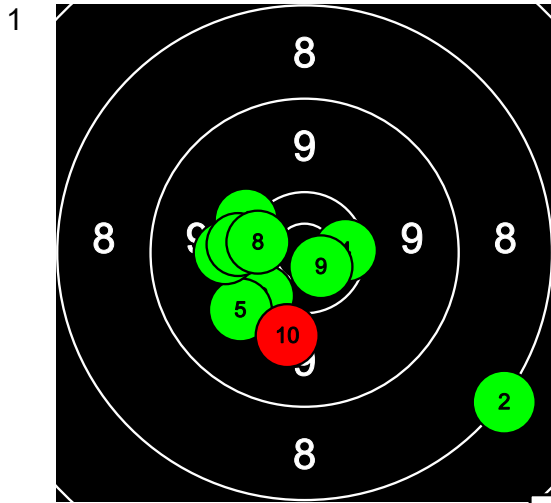


Your Competition

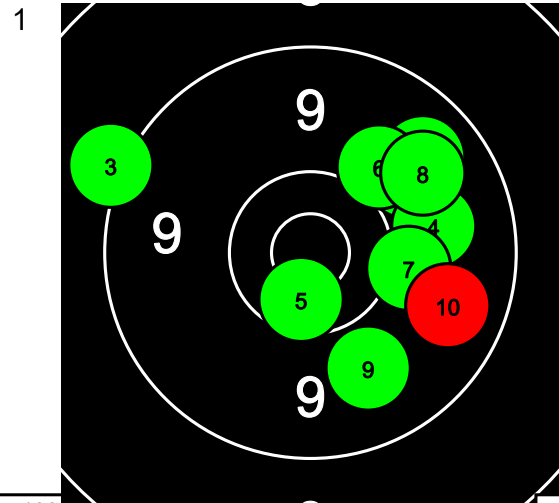
2101 SZABIÁN N

in Effi

Total: 378-10* / 1134-43*



98-4*



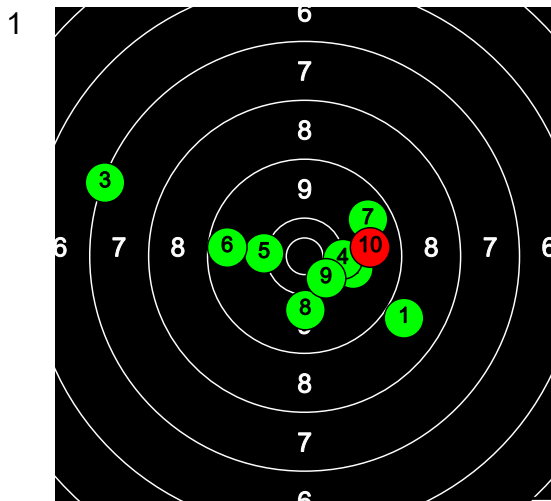
100.7

94-1*

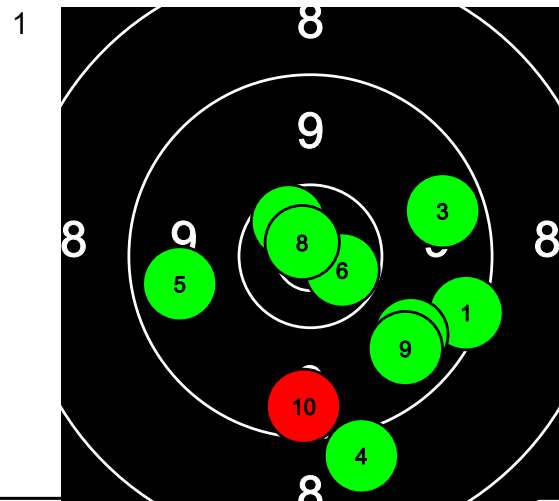
99.2

10 8 10* 10* 10 10 10 10* 10* 10

9 10 9 9 10* 10 10 9 9 9



93-2*



96.5

93-3*

99.0

9 10 7 10* 10 9 9 10 10* 9

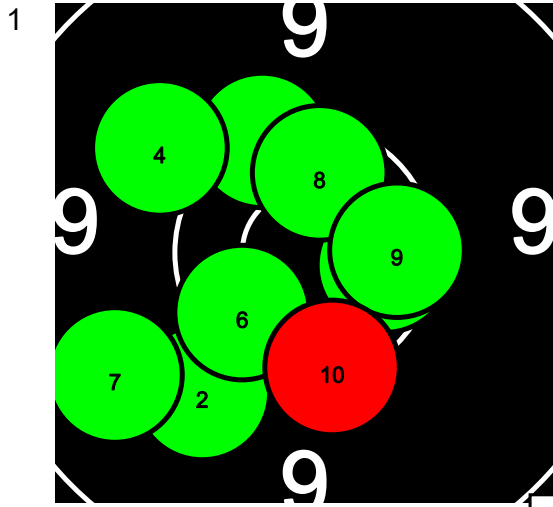
9 10* 9 9 9 10* 9 10* 9 9

Your Competition

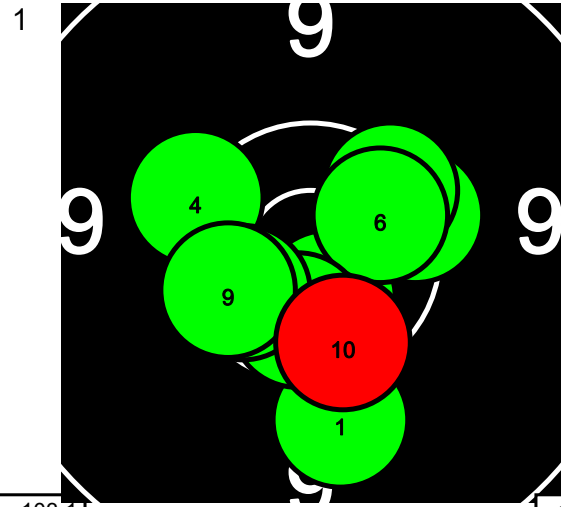
2101 SZABIÁN N

in Effi

Total: 398-28* / 1134-43*



99-7*



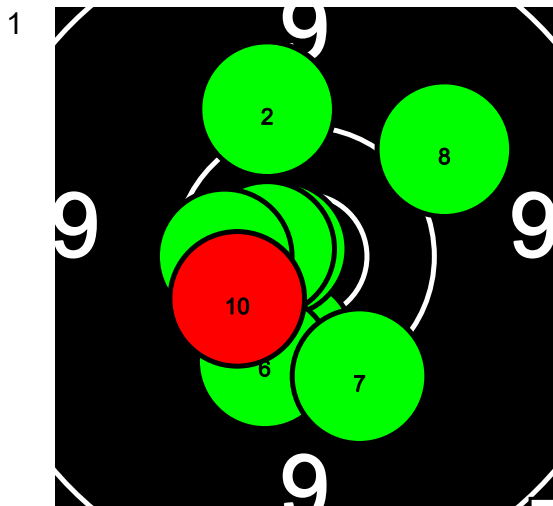
103.1

100-9*

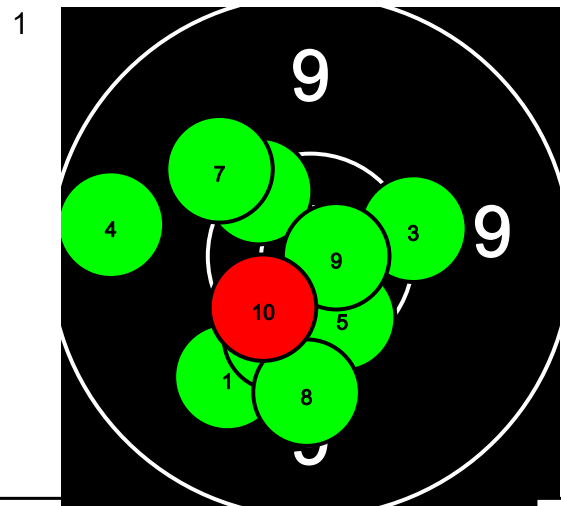
104.5

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

10 10* 10* 10* 10* 10* 10* 10* 10* 10*



100-7*



104.8

99-5*

102.8

10* 10 10* 10* 10* 10* 10 10 10* 10*

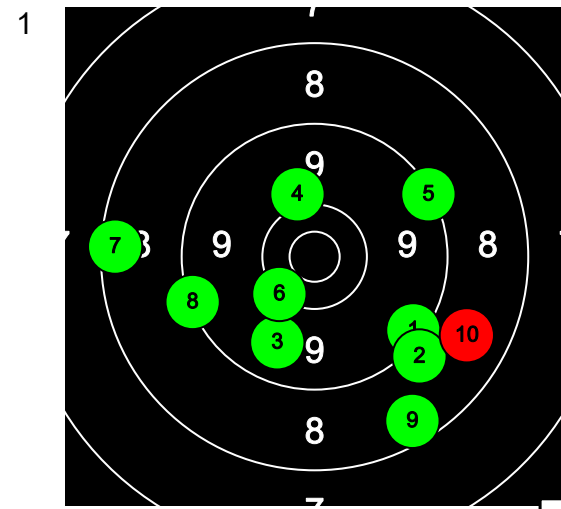
10 10* 10 9 10* 10* 10 10 10* 10*

Your Competition

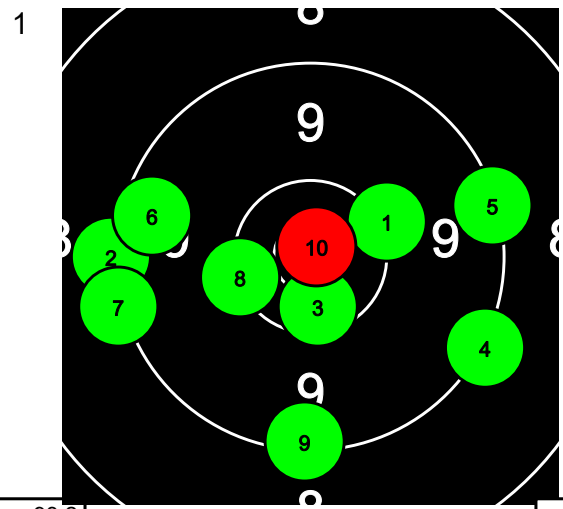
2101 SZABIÁN N

in Effi

Total: 358-5* / 1134-43*



89-1*



93.2

94-3*

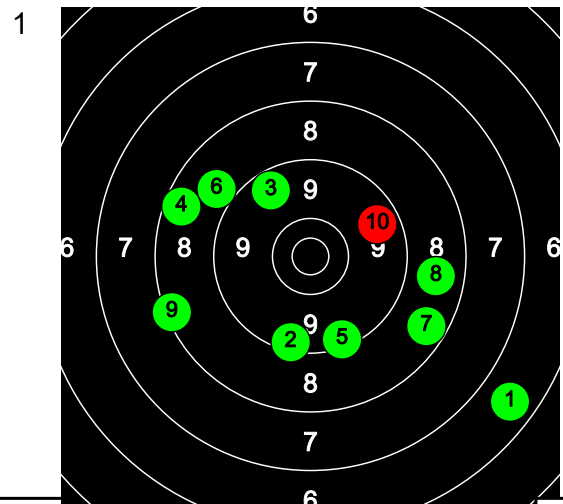
97.8

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

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



92-1*



95.9

83-0*

88.2

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

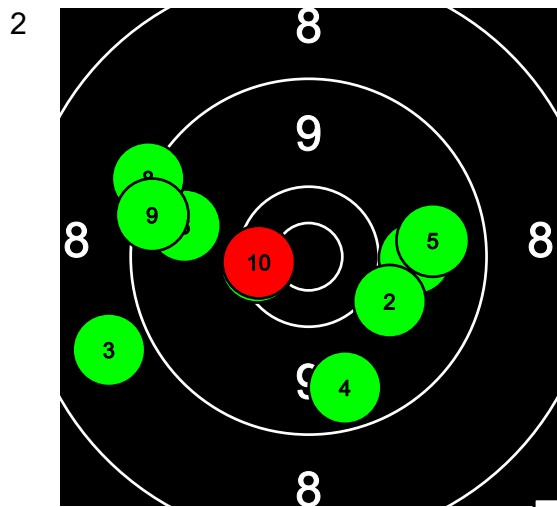
6	9	9	8	9	9	8	8	8	9
---	---	---	---	---	---	---	---	---	---

Your Competition

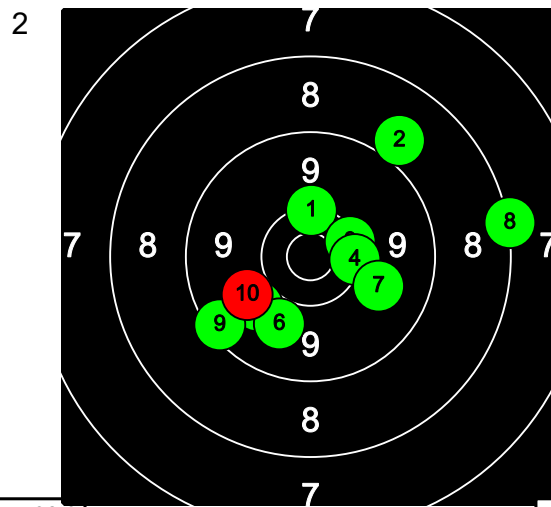
2102 SIMÓ K

in Effi

Total: 377-13* / 1143-46*



93-2*

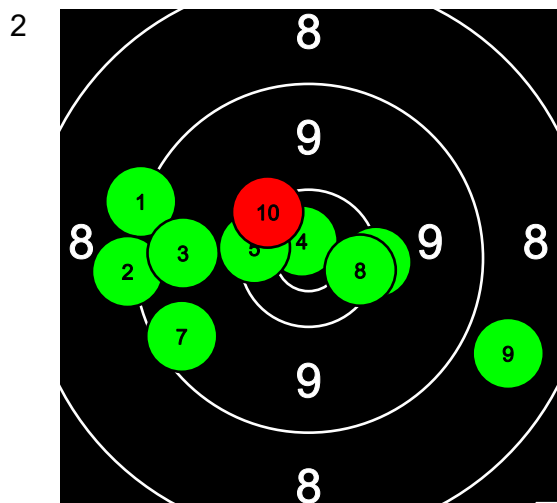


98.0

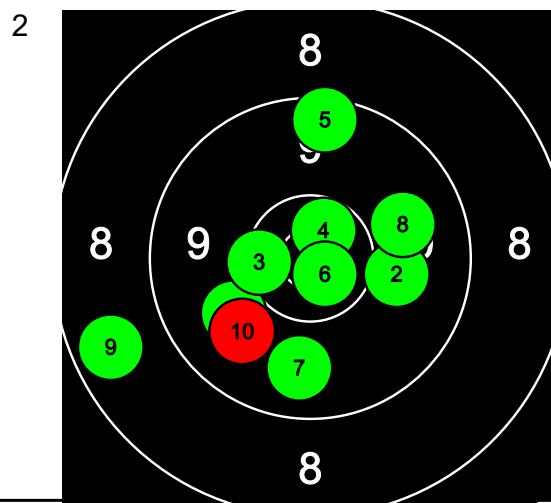
96-3*

97.8

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



94-5*



99.0

94-3*

99.5

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

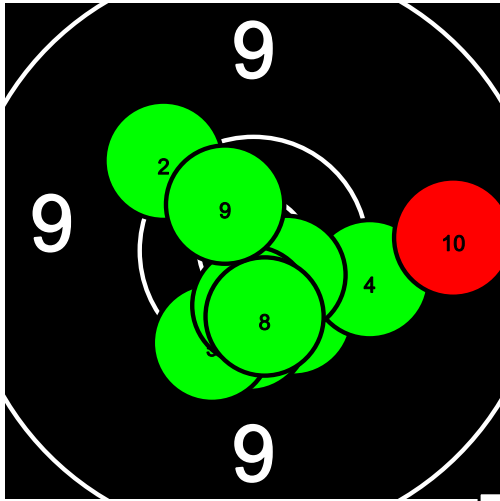
Your Competition

2102 SIMÓ K

in Effi

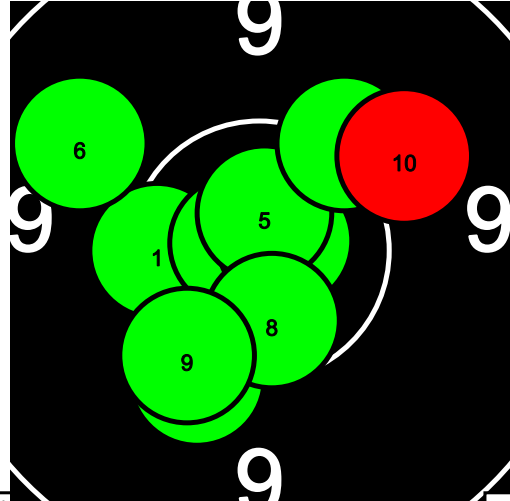
Total: 396-27* / 1143-46*

2



99-7*

2



104.2

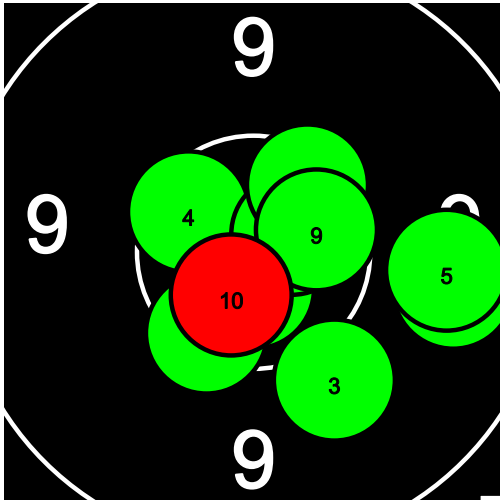
99-6*

104.2

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

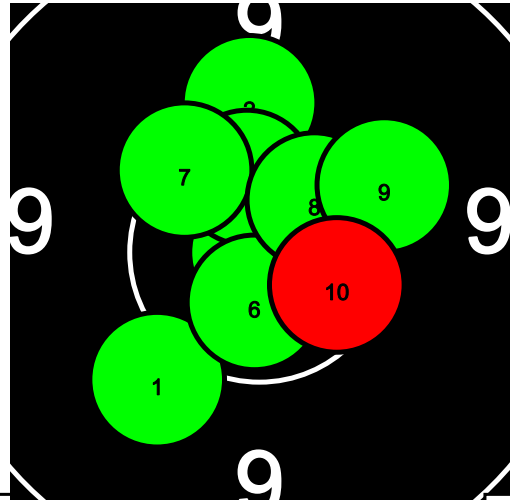
10* 10 10* 10* 10* 9 10 10* 10* 10

2



98-7*

2



103.9

100-7*

104.7

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

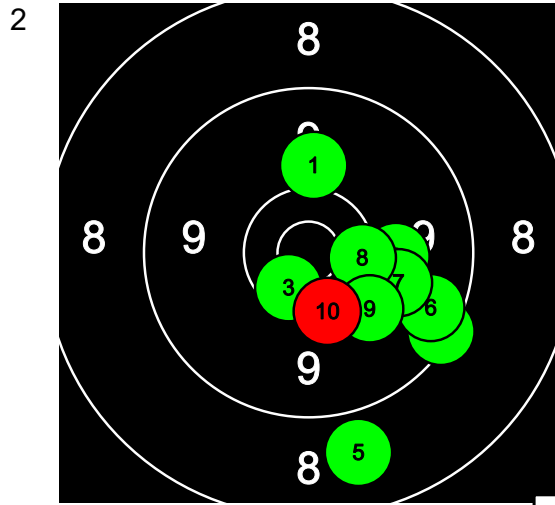
10 10 10* 10* 10* 10* 10* 10* 10 10*

Your Competition

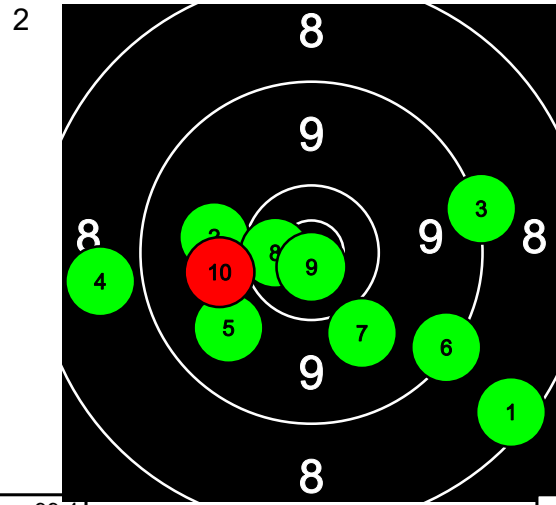
2102 SIMÓ K

in Effi

Total: 370-6* / 1143-46*



96-3*



99.4

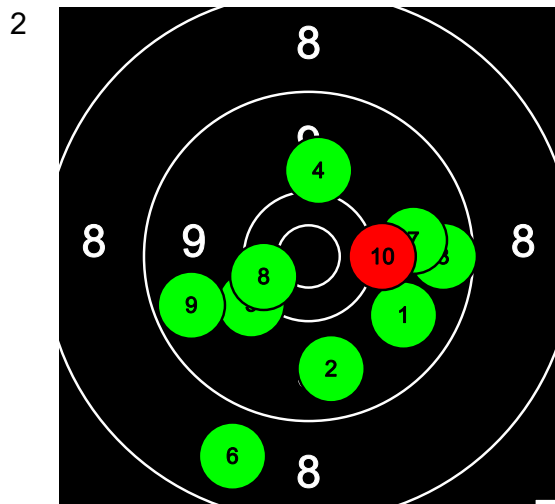
93-2*

97.3

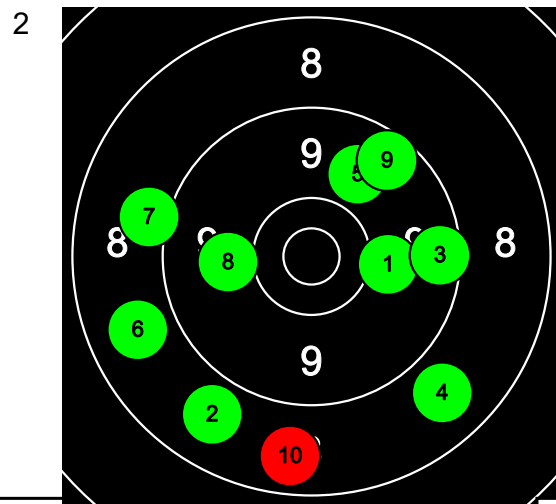
10	10	10*	9	8	9	10	10*	10	10*
----	----	-----	---	---	---	----	-----	----	-----

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

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



93-1*



98.5

88-0*

93.4

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

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

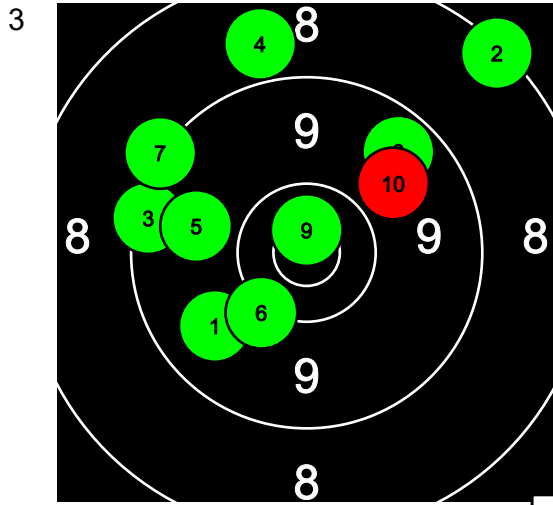
9	10	9	8	9	10	9	8
---	----	---	---	---	----	---	---

Your Competition

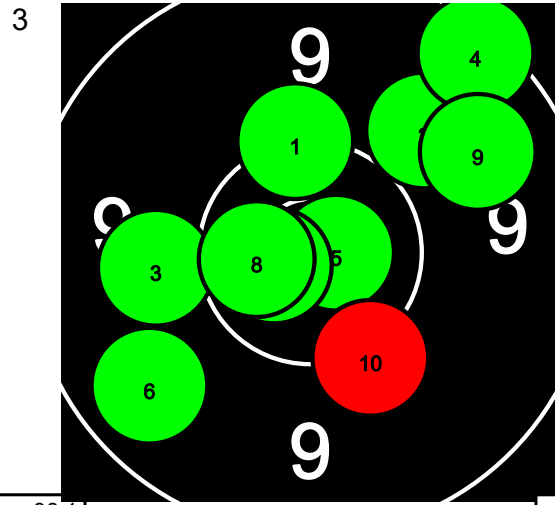
2103 KISS V

in Effi

Total: 377-9* / 1107-30*



90-1*

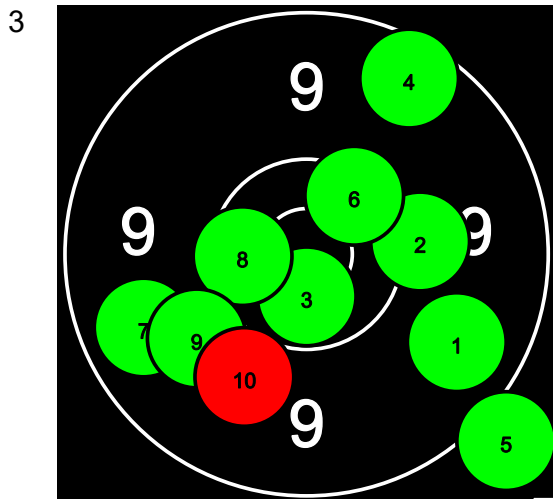


96.1

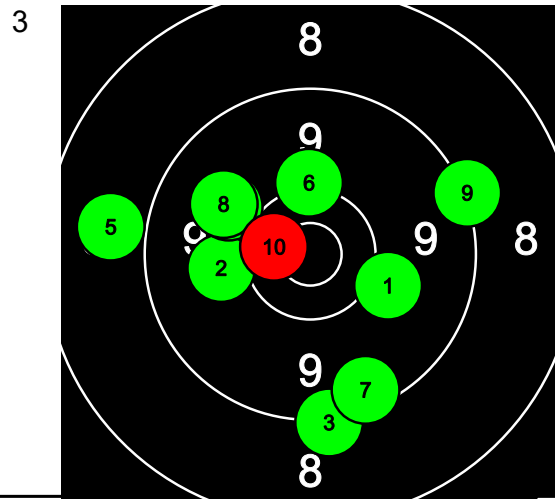
97-4*

101.5

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



96-3*



99.9

94-1*

97.8

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

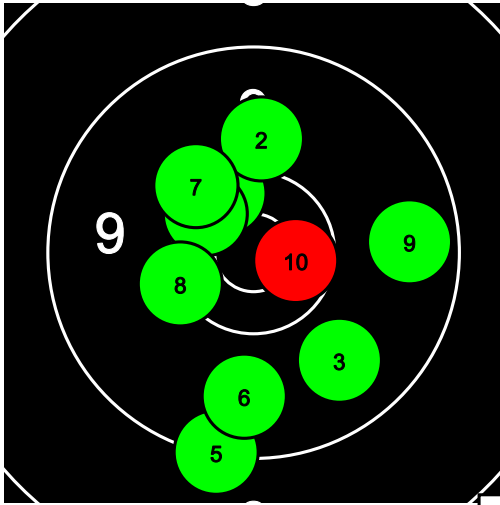
Your Competition

2103 KISS V

in Effi

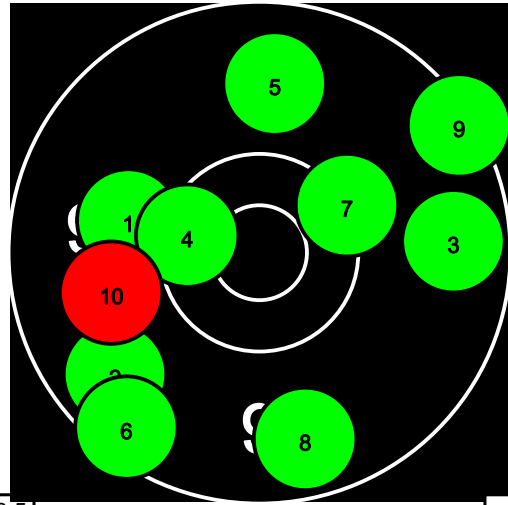
Total: 377-12* / 1107-30*

3



96-4*

3



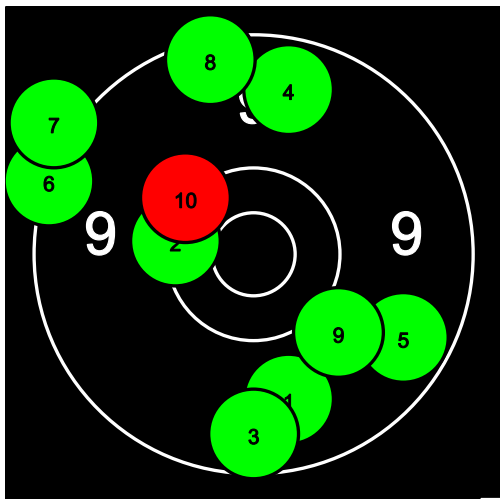
100.5

93-2*

98.6

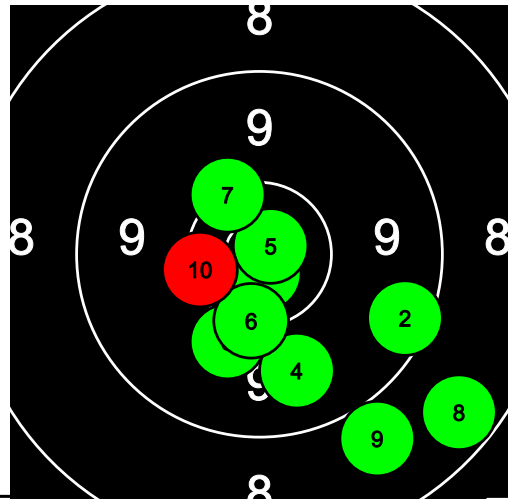
10* 10 9 10* 9 9 10 10* 9 10* 10 9 9 10* 9 9 10* 9 9 9

3



93-1*

3



97.3

95-5*

99.6

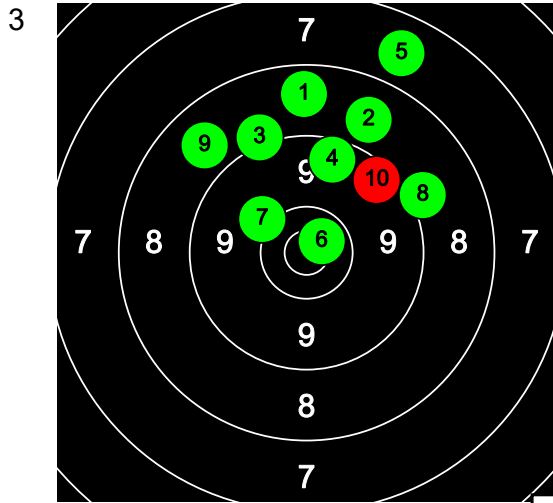
9 10* 9 9 9 9 9 9 9 10 10 10* 9 10 9 10* 10* 10* 8 9 10*

Your Competition

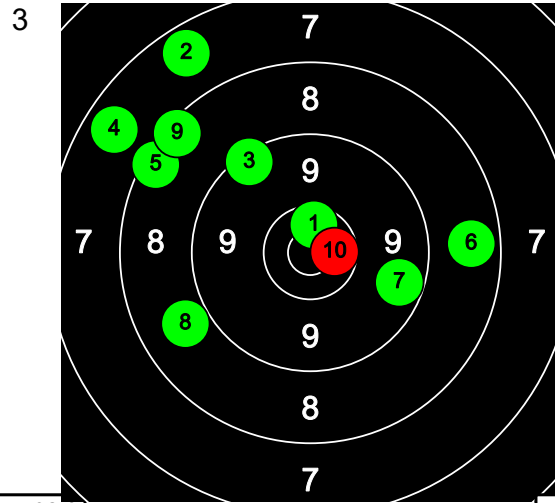
2103 KISS V

in Effi

Total: 353-9* / 1107-30*



87-1*



92.6

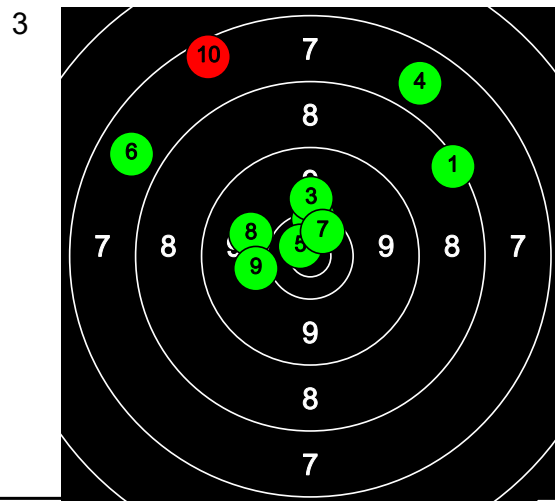
84-2*

90.2

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



93-3*



97.7

89-3*

93.3

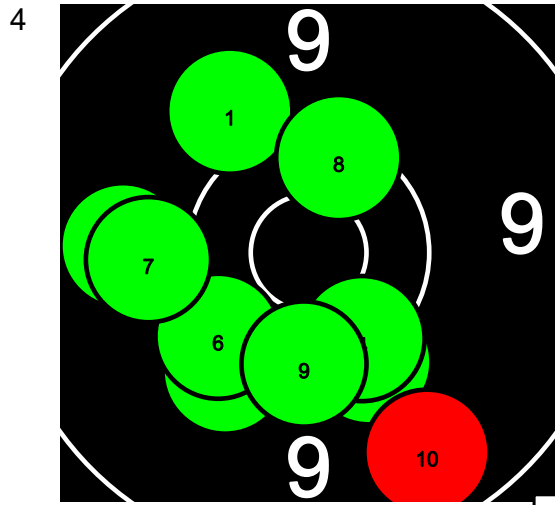
9	9	10*	10*	10*	9	8	9	9	10	8	10*	10	7	10*	7	10*	10	10	7
---	---	-----	-----	-----	---	---	---	---	----	---	-----	----	---	-----	---	-----	----	----	---

Your Competition

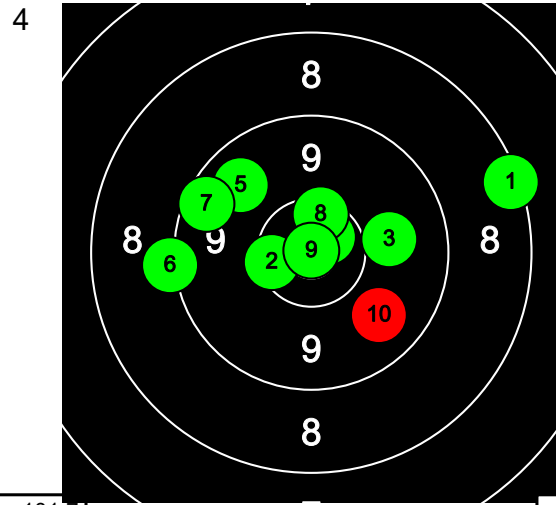
2104 VAS P

in Effi

Total: 384-12* / 1164-48*



98-3*



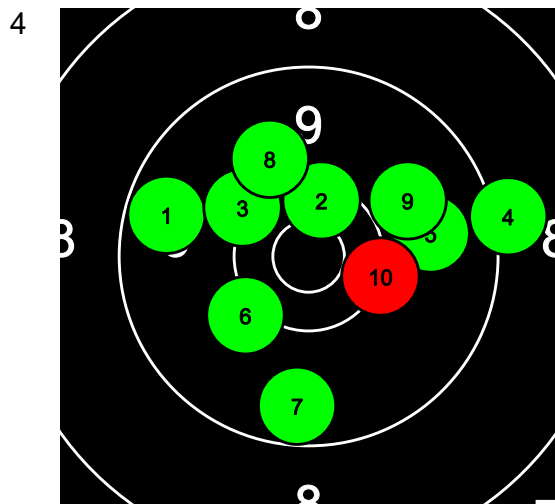
101.7

94-4*

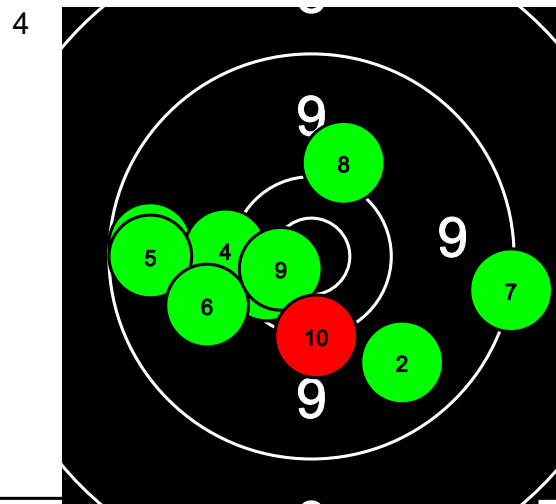
99.3

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

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



96-2*



99.5

96-3*

100.1

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

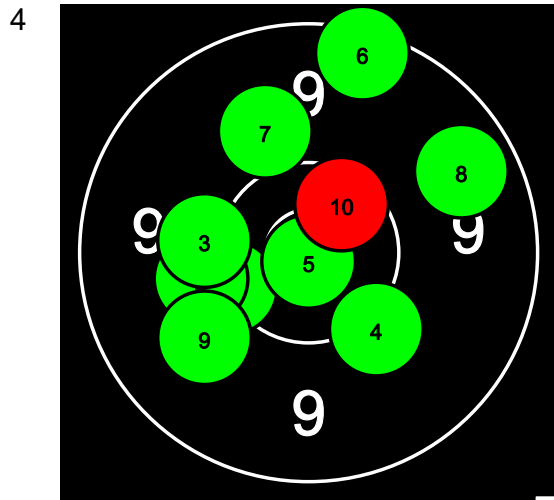
10*	9	9	10	9	10	9	10	10*	10*
-----	---	---	----	---	----	---	----	-----	-----

Your Competition

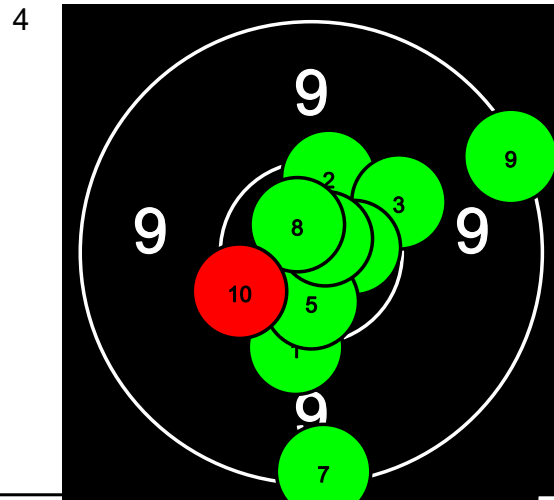
2104 VAS P

in Effi

Total: 392-21* / 1164-48*



98-3*



101.4

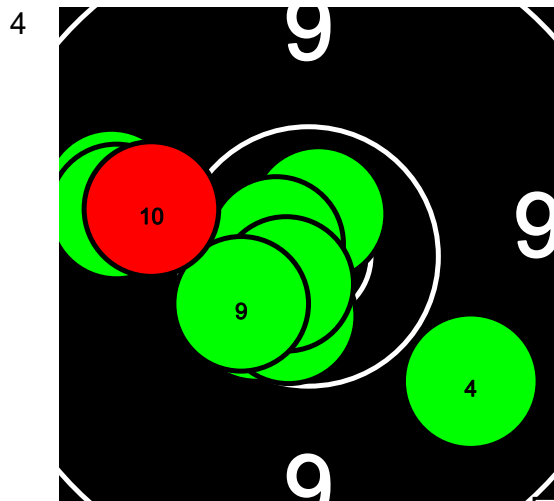
98-6*

102.8

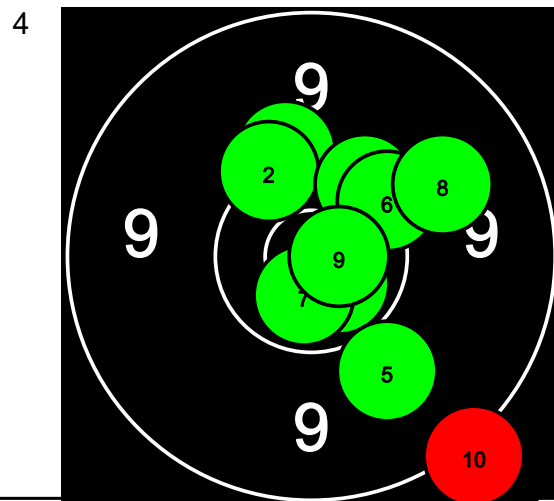
10*	10	10	10	10*	9	10	9	10	10*
-----	----	----	----	-----	---	----	---	----	-----

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

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



98-6*



103.9

98-6*

102.4

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

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

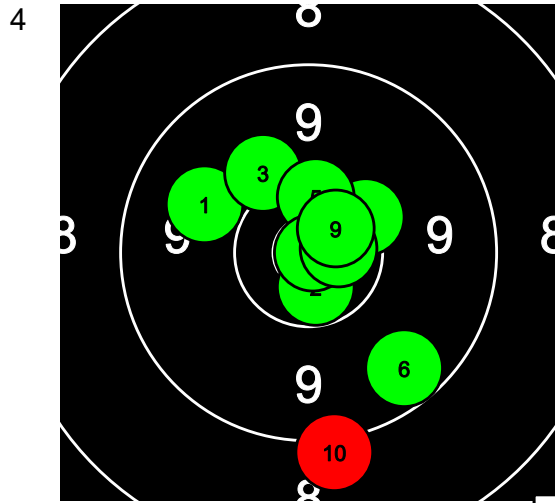
9	10*	9
---	-----	---

Your Competition

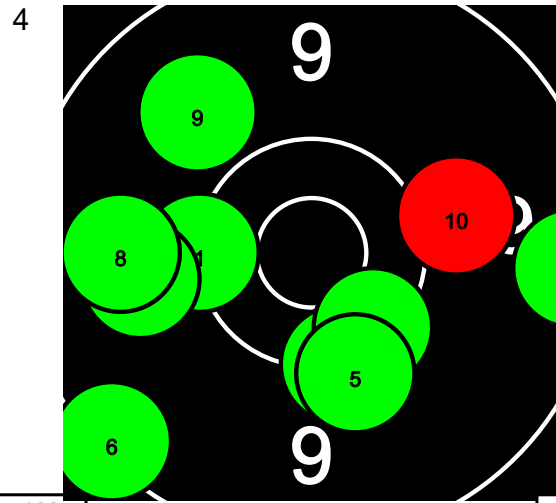
2104 VAS P

in Effi

Total: 388-15* / 1164-48*



97-6*

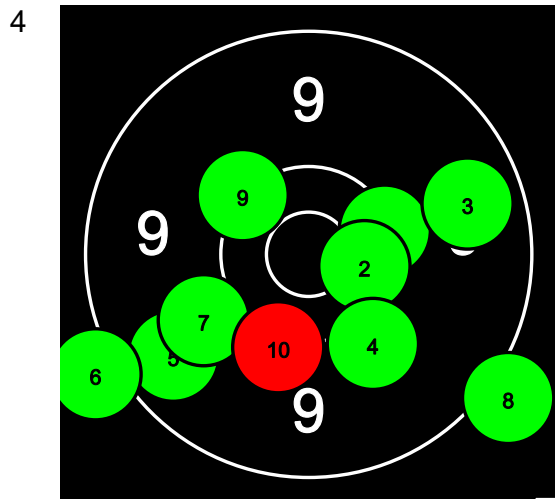


102.5

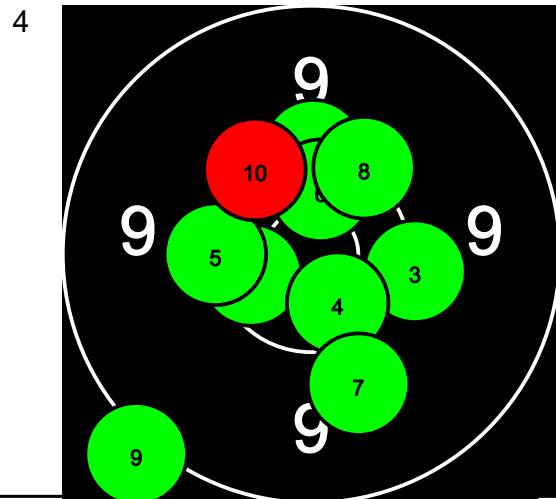
96-2*

100.0

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



96-3*



99.1

99-4*

102.2

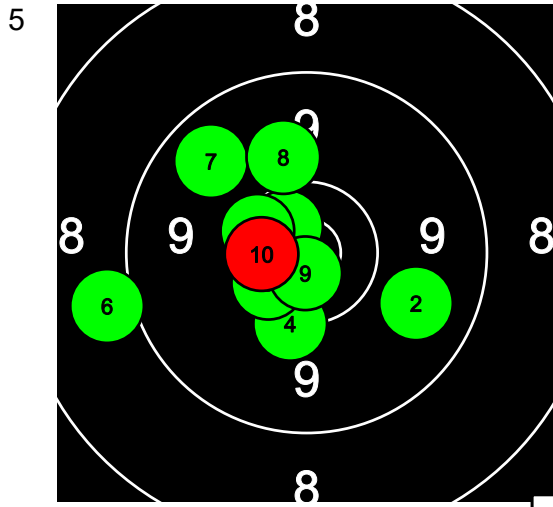
10*	10*	9	10	9	9	10	9	10*	10	10*	10	10*	10	10*	10*	10*	10	10	9	10
-----	-----	---	----	---	---	----	---	-----	----	-----	----	-----	----	-----	-----	-----	----	----	---	----

Your Competition

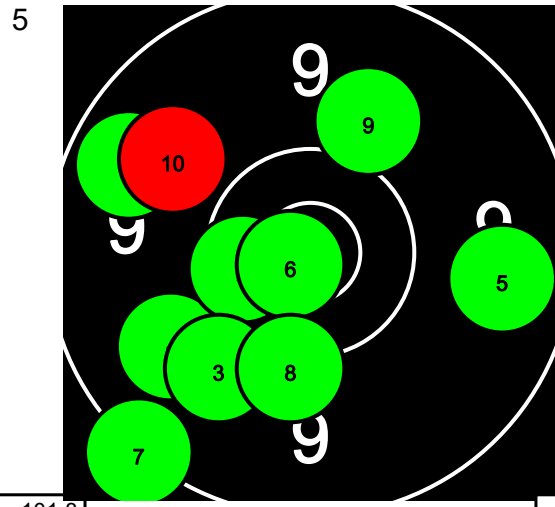
2105 KOVÁCS CS

in Effi

Total: 385-12* / 1141-36*



97-5*



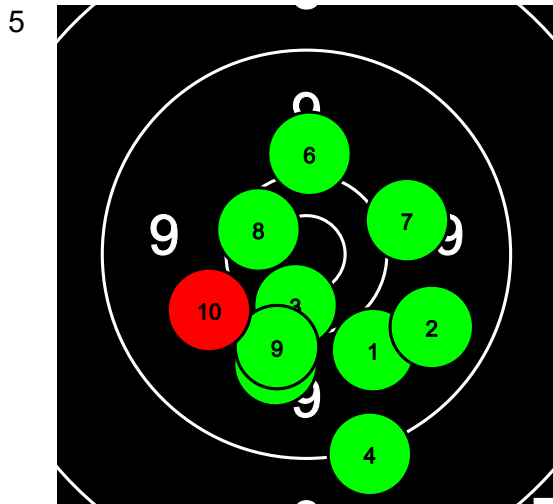
101.8

95-2*

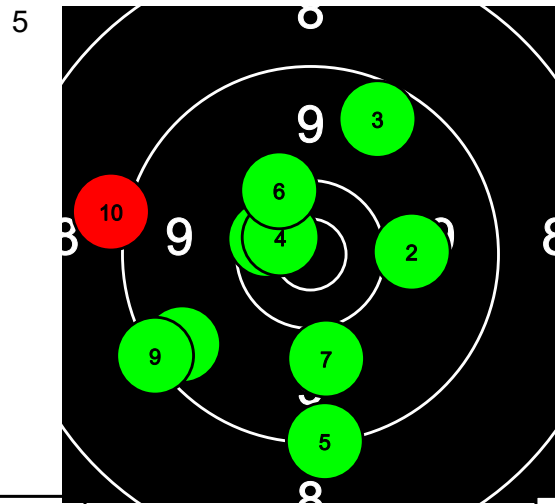
100.0

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

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



98-2*



100.5

95-3*

98.4

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

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

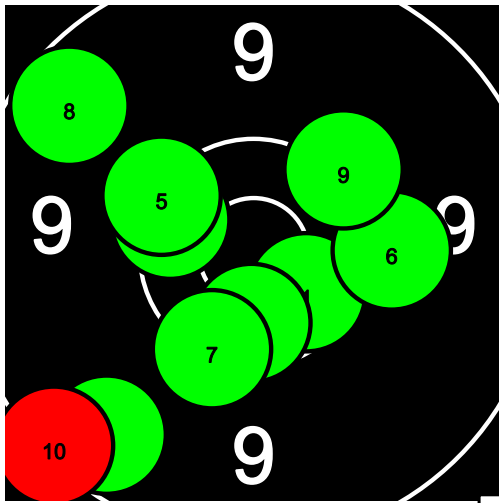
Your Competition

2105 KOVÁCS CS

in Effi

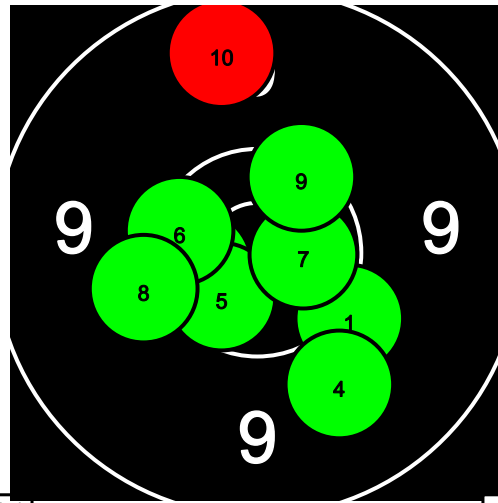
Total: 389-19* / 1141-36*

5



97-5*

5



101.1

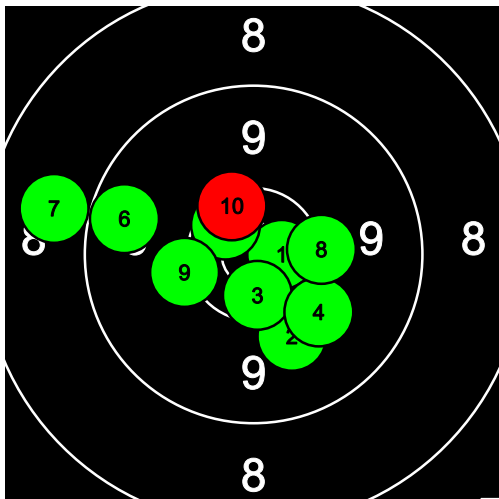
99-6*

103.3

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

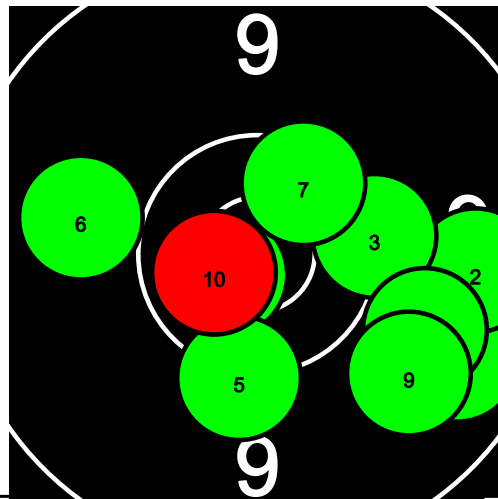
10 10* 10* 10 10* 10* 10* 10 10* 9

5



97-4*

5



101.3

96-4*

101.8

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

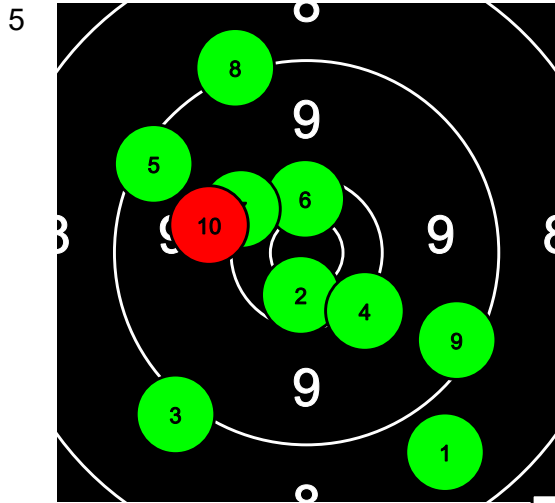
9 9 10* 10* 10 10 10* 9 9 10*

Your Competition

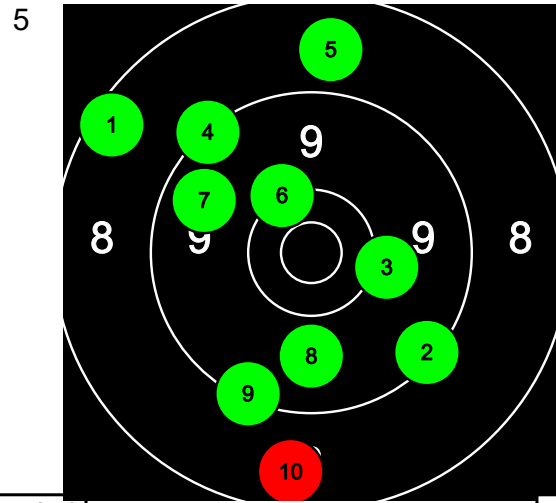
2105 KOVÁCS CS

in Effi

Total: 367-5* / 1141-36*



94-2*



97.9

89-0*

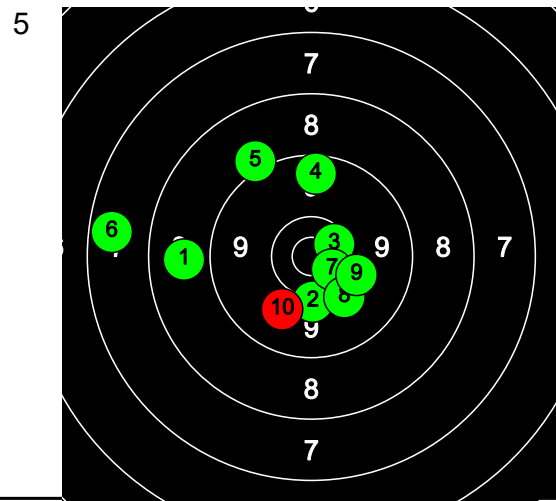
94.2

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

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



91-1*



95.3

93-2*

96.7

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

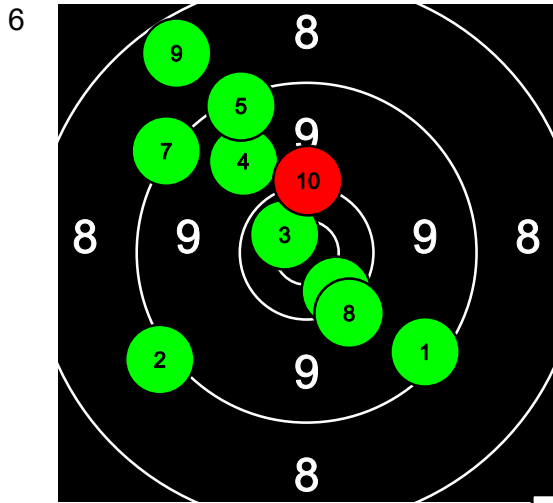
8	10	10*	9	9	7	10*	10	10	10
---	----	-----	---	---	---	-----	----	----	----

Your Competition

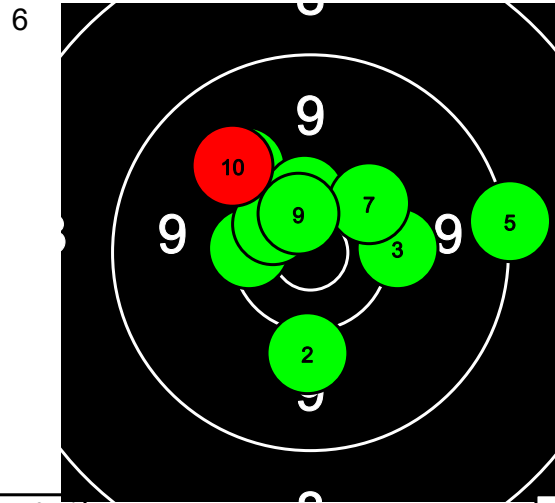
2106 HÁRI P

in Effi

Total: 379-13* / 1151-46*



93-2*



97.4

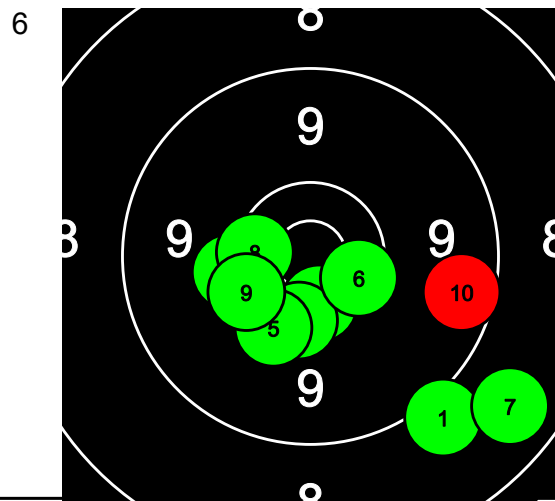
99-5*

101.9

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



91-1*



96.3

96-5*

100.0

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

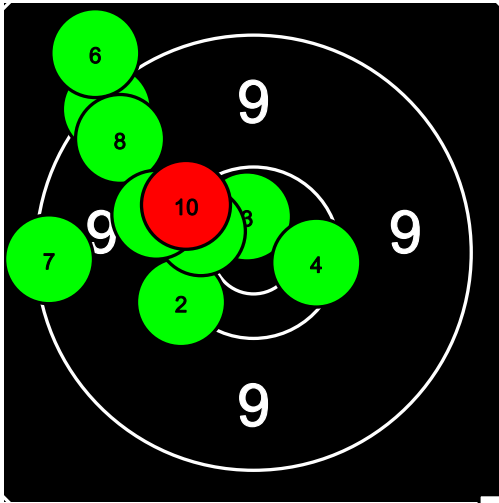
Your Competition

2106 HÁRI P

in Effi

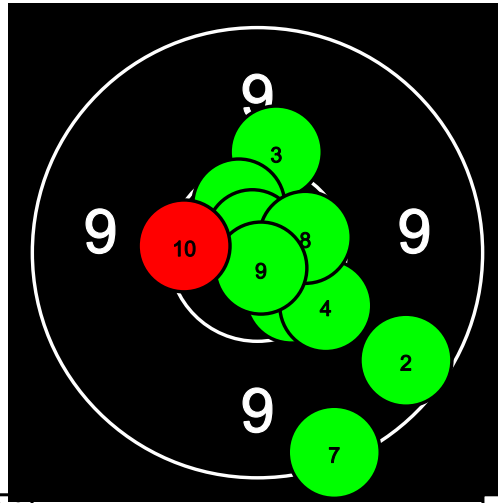
Total: 389-20* / 1151-46*

6



96-4*

6



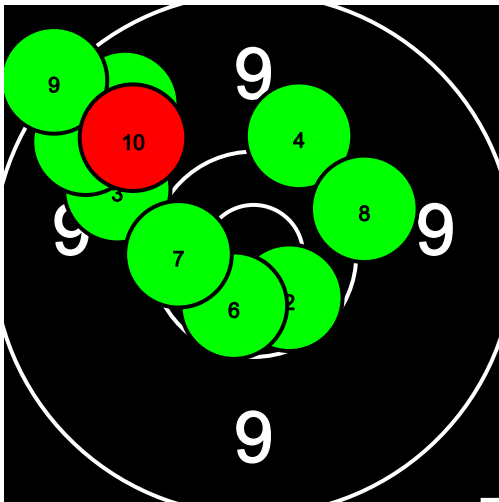
99.8

98-7*

103.2

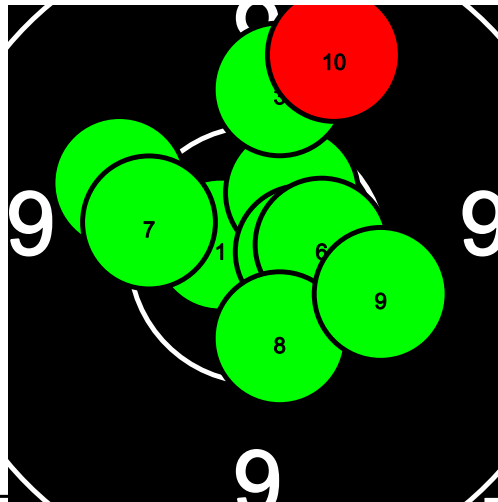
9	10	10*	10*	10*	9	9	9	10	10*	10*	9	10	10*	10*	10*	9	10*	10*	10*
---	----	-----	-----	-----	---	---	---	----	-----	-----	---	----	-----	-----	-----	---	-----	-----	-----

6



96-3*

6



100.6

99-6*

104.0

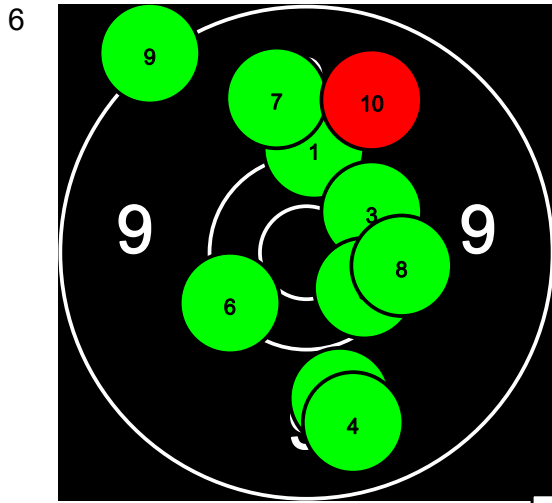
9	10*	10	10	9	10*	10*	10	9	9	10*	10*	10	10	10*	10*	10*	10*	10	9
---	-----	----	----	---	-----	-----	----	---	---	-----	-----	----	----	-----	-----	-----	-----	----	---

Your Competition

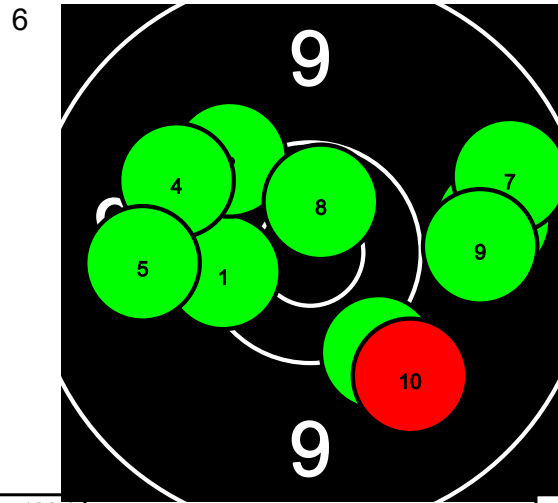
2106 HÁRI P

in Effi

Total: 383-13* / 1151-46*



95-4*



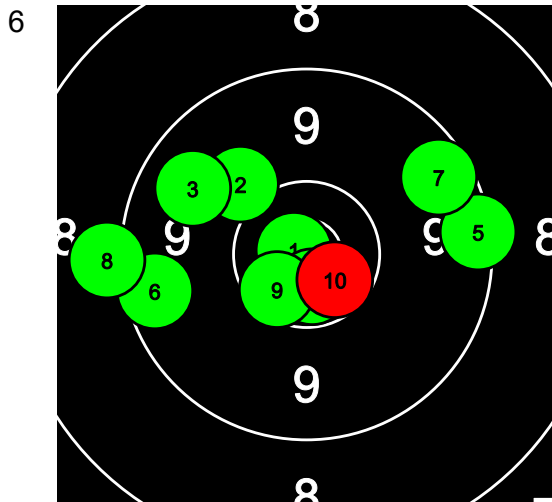
100.3

97-2*

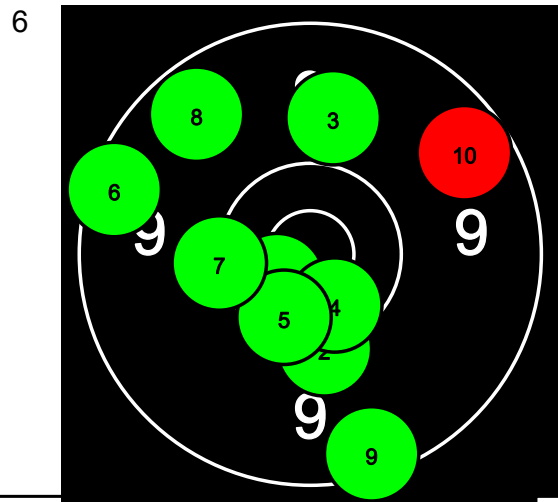
100.9

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

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



95-4*



100.3

96-3*

100.4

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

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

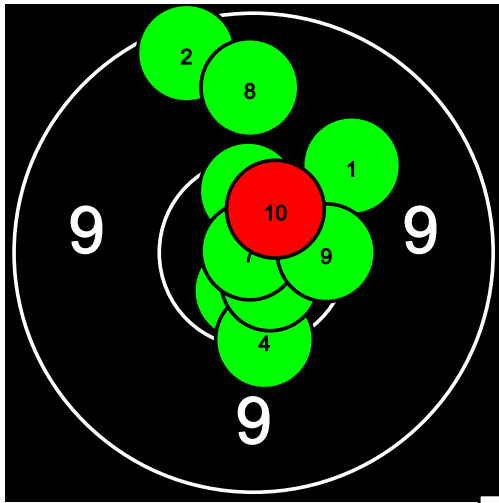
Your Competition

2107 PÉNI I

in Effi

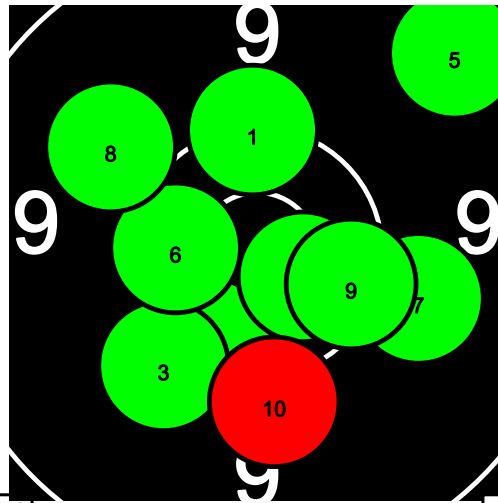
Total: 393-23* / 1176-70*

7



98-7*

7



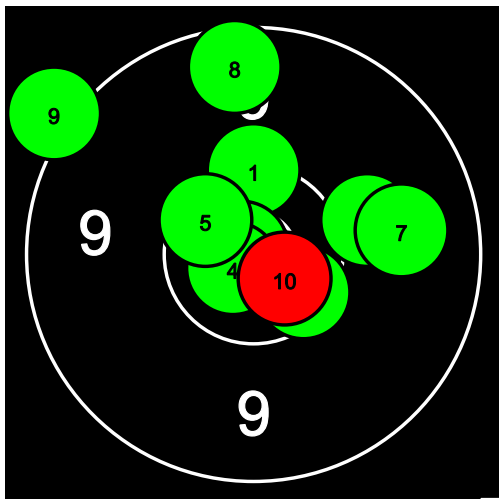
103.4

99-5*

102.3

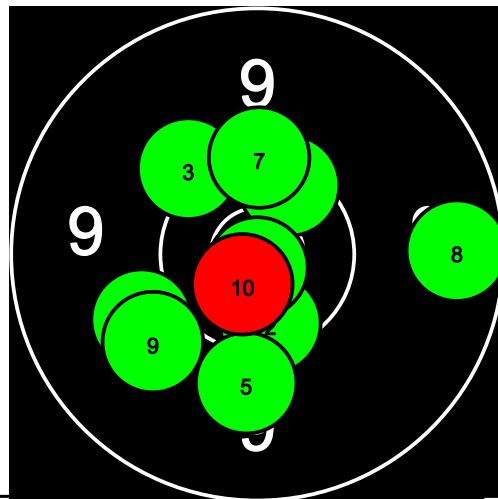
10	9	10*	10*	10*	10*	10*	10*	9	10*	10*	10*	10*	10	10*	9	10*	10	10	10*	10
----	---	-----	-----	-----	-----	-----	-----	---	-----	-----	-----	-----	----	-----	---	-----	----	----	-----	----

7



97-6*

7



102.4

99-5*

102.8

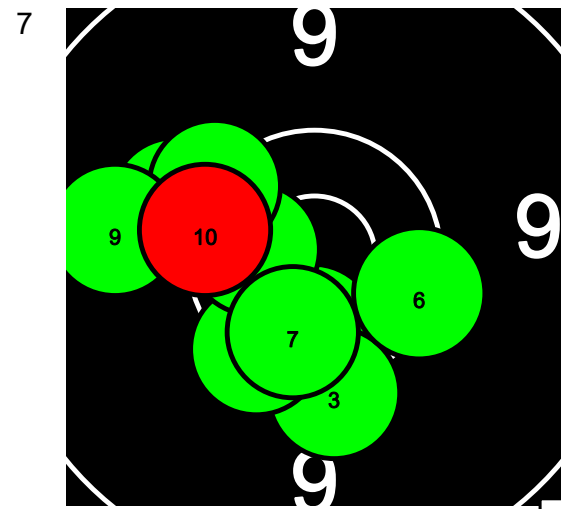
10*	10	10*	10*	10*	10*	9	9	9	10*	10*	10*	10	10	10	10*	10*	9	10	10*
-----	----	-----	-----	-----	-----	---	---	---	-----	-----	-----	----	----	----	-----	-----	---	----	-----

Your Competition

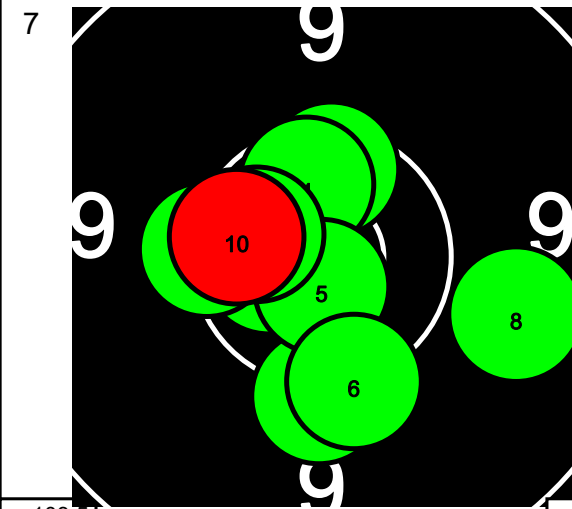
2107 PÉNI I

in Effi

Total: 395-31* / 1176-70*



99-7*



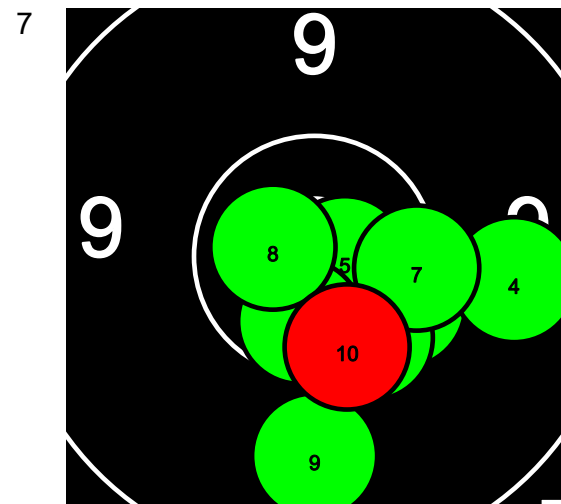
103.5]

99-8*

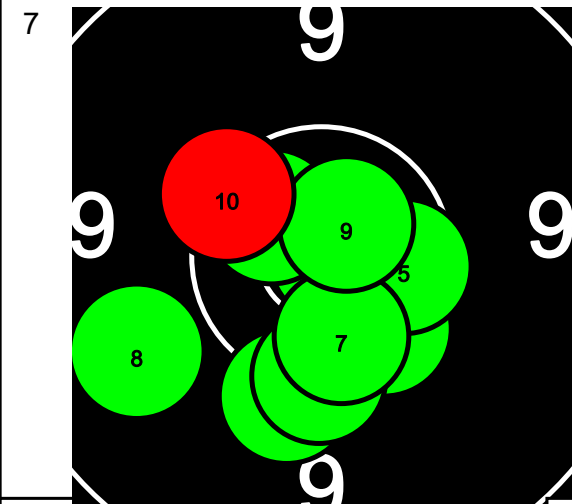
104.5

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

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



98-8*



104.2]

99-8*

104.5

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

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

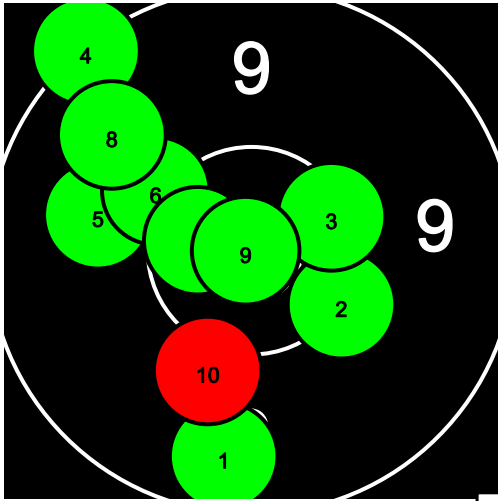
Your Competition

2107 PÉNI I

in Effi

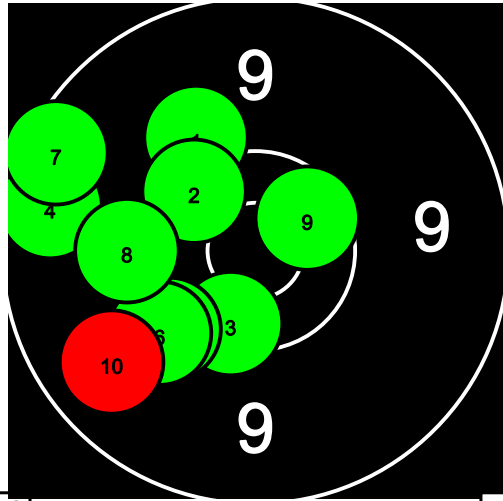
Total: 388-16* / 1176-70*

7



97-3*

7



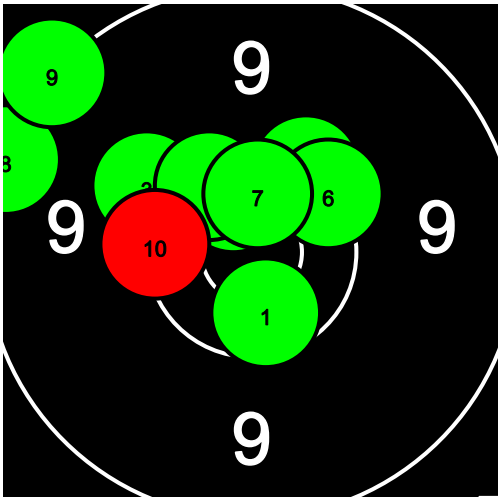
101.2

97-3*

100.7

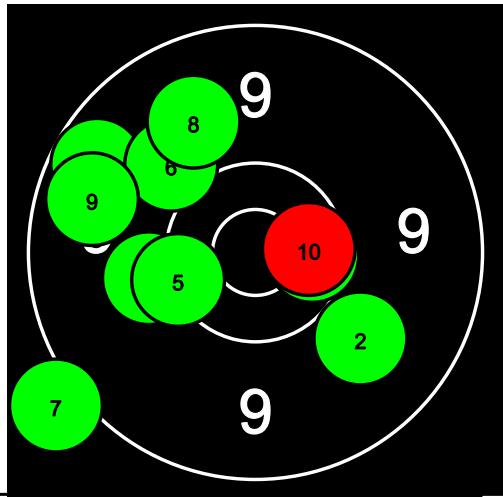
9	10	10*	9	10	10	10*	9	10*	10	10	10*	10*	9	10	10	9	10	10*	9
---	----	-----	---	----	----	-----	---	-----	----	----	-----	-----	---	----	----	---	----	-----	---

7



98-7*

7



102.0

96-3*

99.9

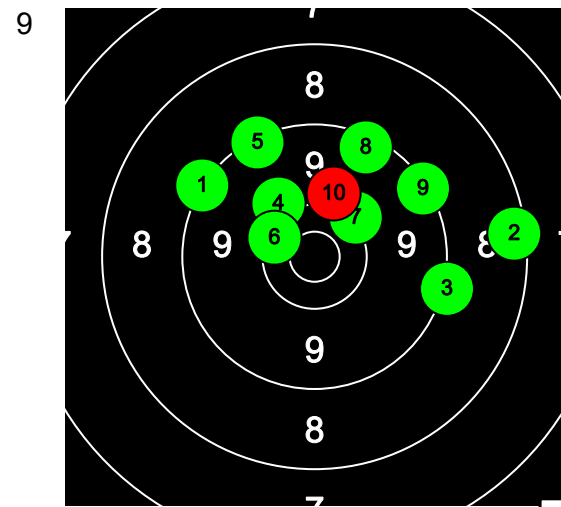
10*	10*	10	10*	10*	10*	10*	9	9	10*	9	10	10*	10	10*	10	9	9	9	10*
-----	-----	----	-----	-----	-----	-----	---	---	-----	---	----	-----	----	-----	----	---	---	---	-----

Your Competition

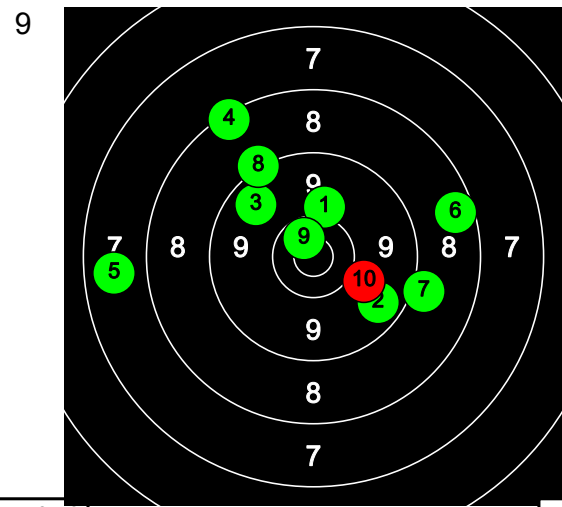
2109 HAMMERL S

in Effi

Total: 367-8* / 1121-34*



93-1*

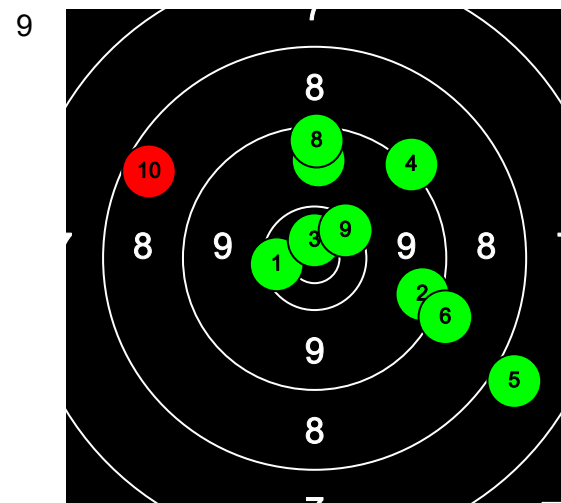


95.9

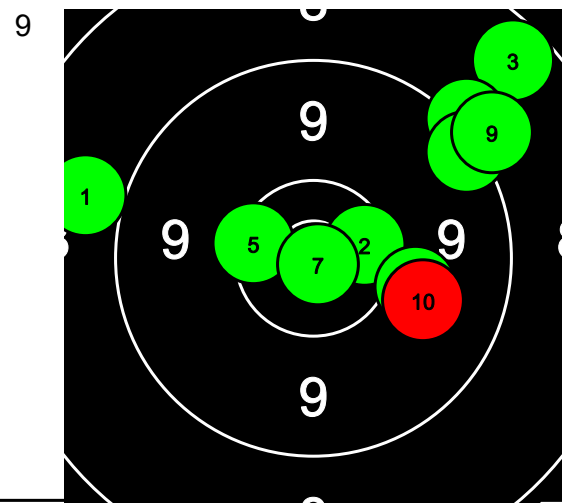
89-1*

93.3

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



91-3*



95.3

94-3*

97.2

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

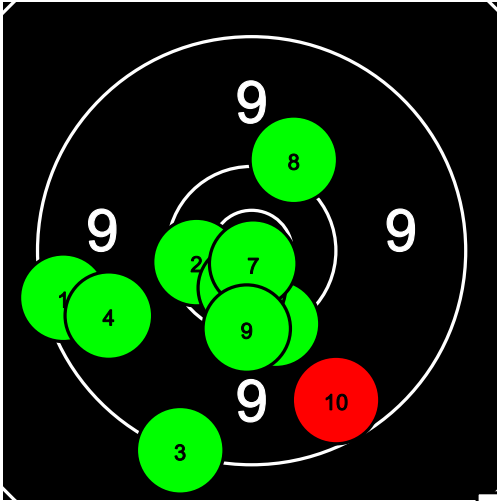
Your Competition

2109 HAMMERL S

in Effi

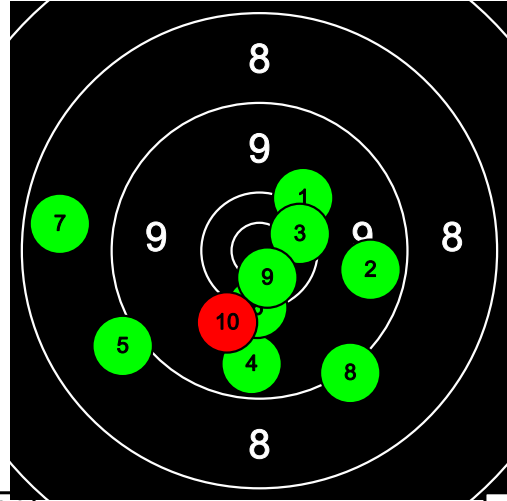
Total: 383-16* / 1121-34*

9



96-5*

9



100.9

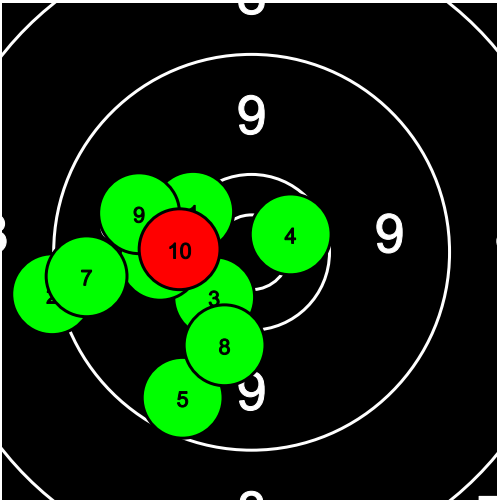
94-3*

98.1

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

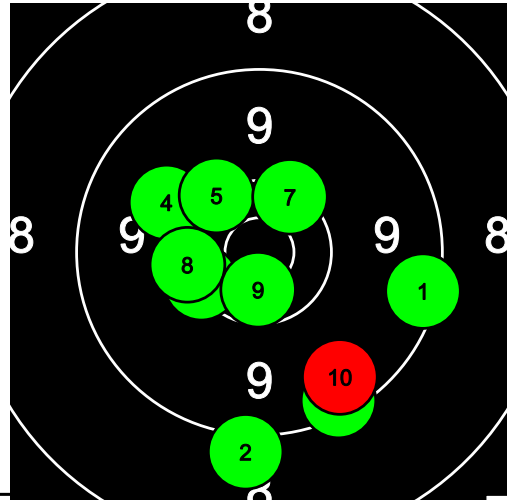
10 9 10* 9 9 10* 8 9 10* 10

9



97-4*

9



100.4

96-4*

99.4

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

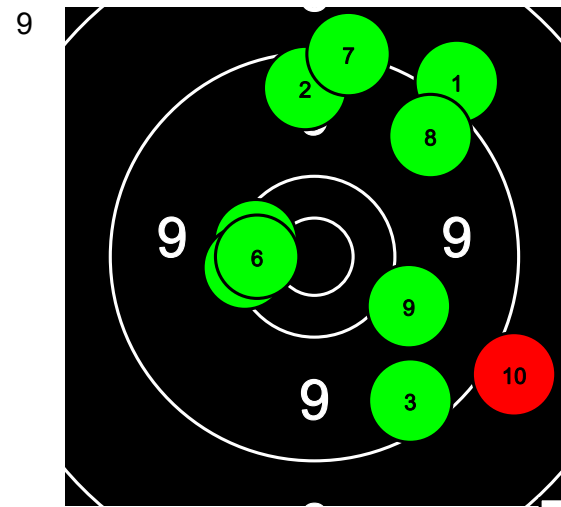
9 9 9 10 10* 10* 10* 10 10* 9

Your Competition

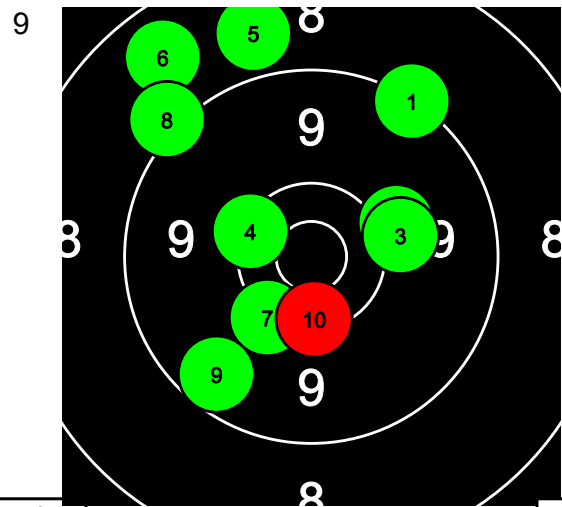
2109 HAMMERL S

in Effi

Total: 371-10* / 1121-34*



94-3*



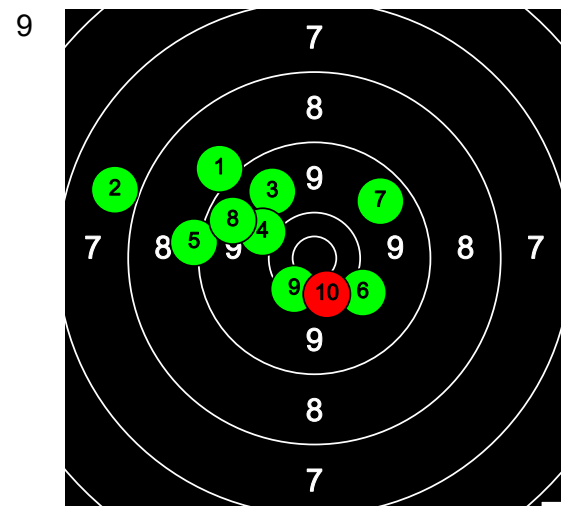
97.7

93-2*

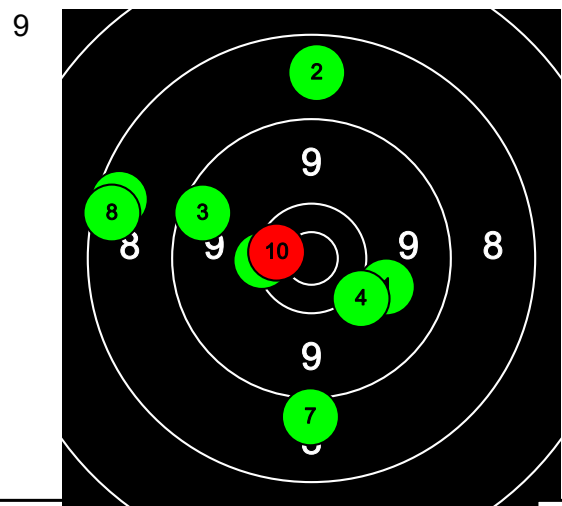
97.0

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

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



92-2*



96.4

92-3*

96.1

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

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

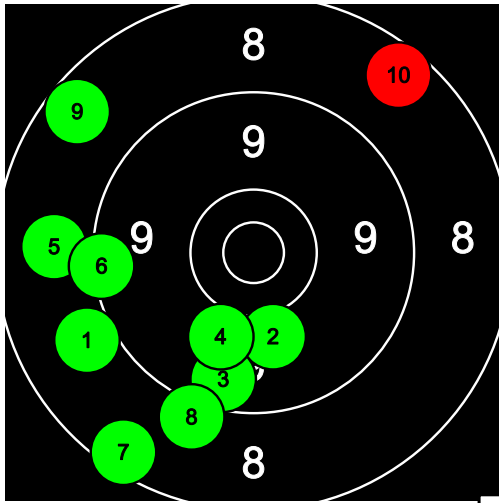
Your Competition

2110 NAGY S

in Effi

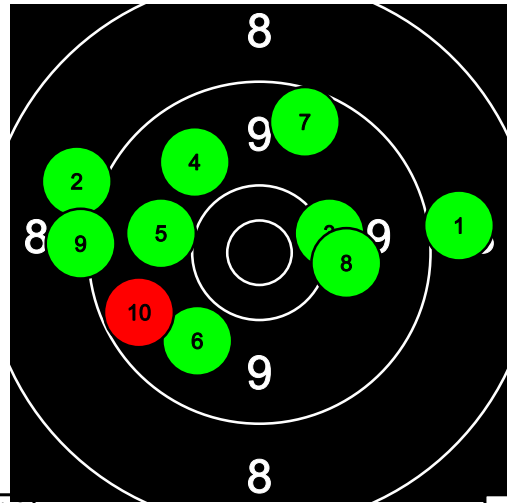
Total: 373-6* / 1126-29*

10



88-0*

10



91.8

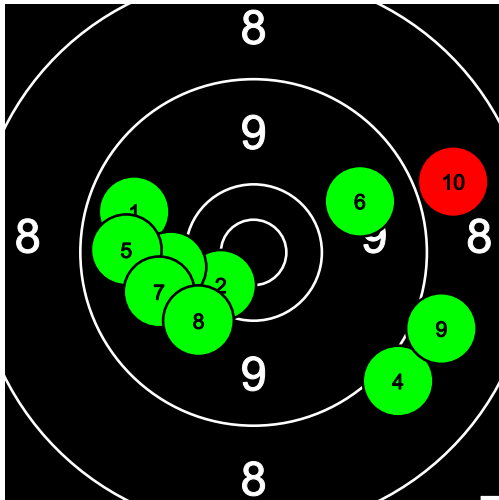
93-0*

96.5

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

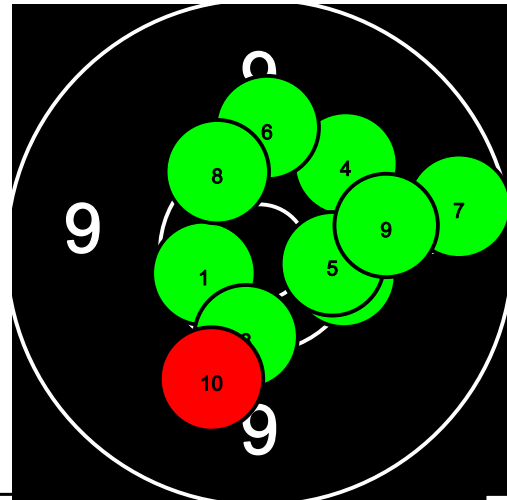
9	9	10	9	10	9	9	10	9	9
---	---	----	---	----	---	---	----	---	---

10



93-1*

10



96.9

99-5*

102.3

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

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

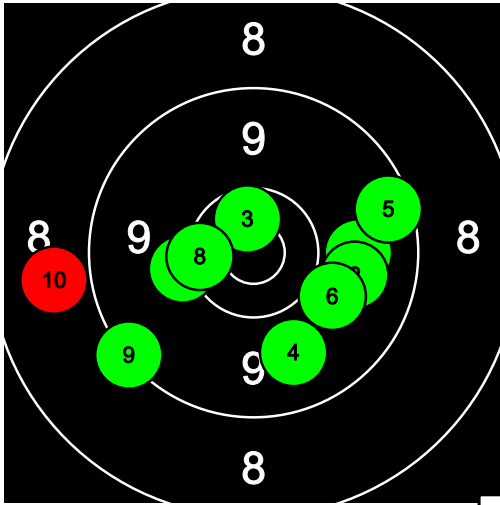
Your Competition

2110 NAGY S

in Effi

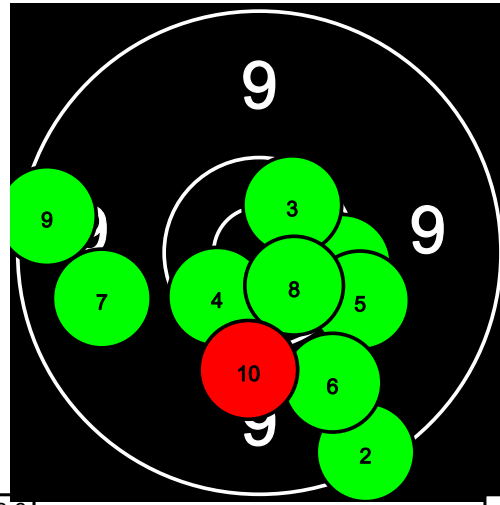
Total: 376-11* / 1126-29*

10



93-2*

10



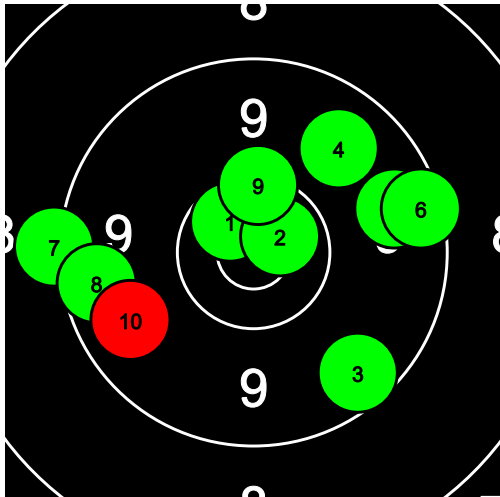
98.6

96-4*

100.9

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

10



93-3*

10



98.8

94-2*

99.2

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

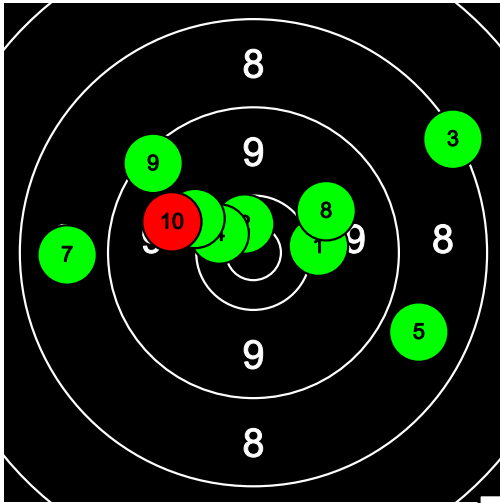
Your Competition

2110 NAGY S

in Effi

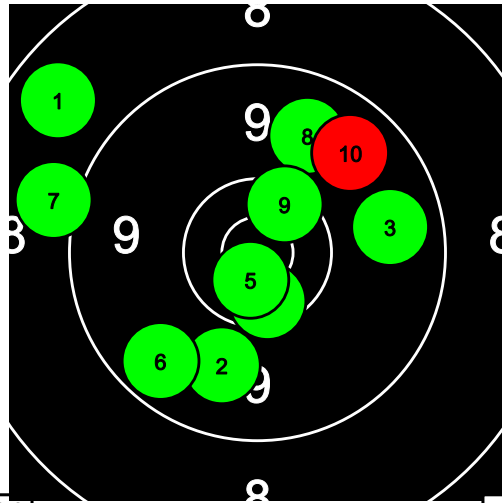
Total: 377-12* / 1126-29*

10



93-2*

10



96.9

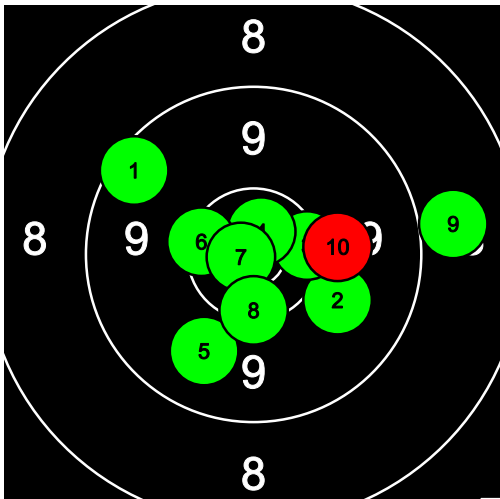
92-3*

98.4

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

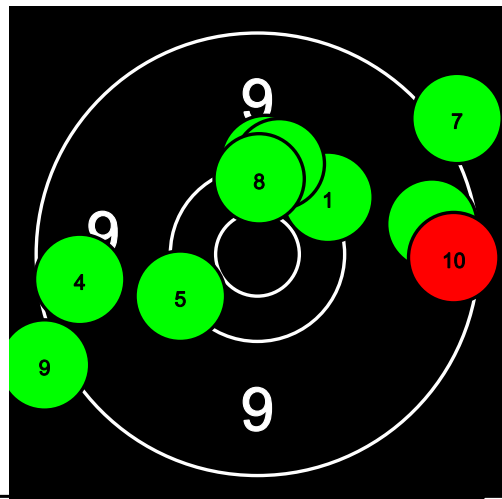
8 9 9 10* 10* 9 9 9 10* 9

10



97-5*

10



101.2

95-2*

98.3

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

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

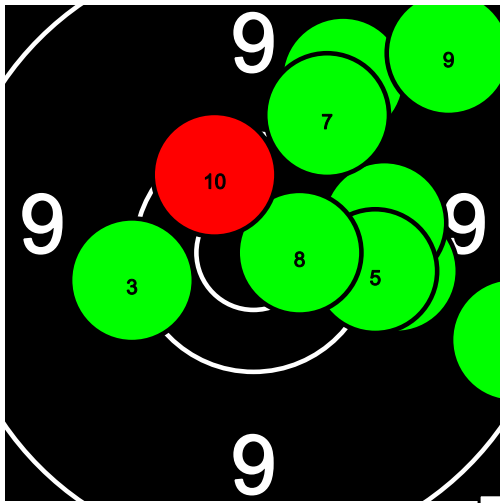
Your Competition

2111 VERES Á

in Effi

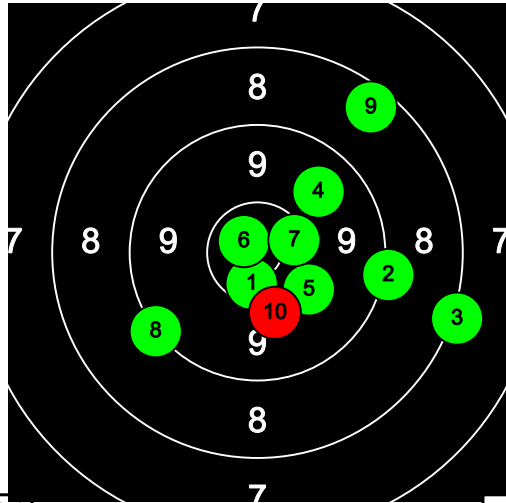
Total: 376-8* / 1144-33*

11



97-2*

11



101.1

93-3*

96.9

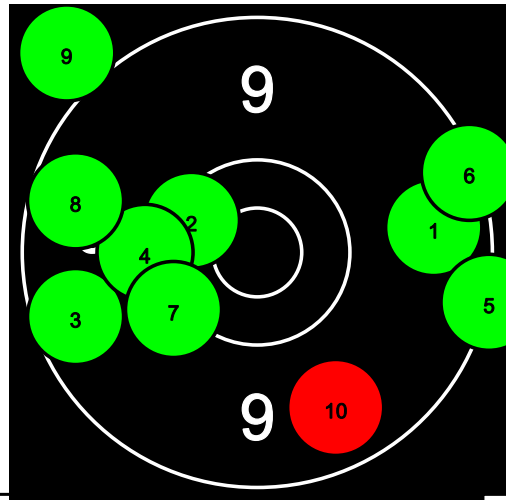
10	10	10	9	10	9	10	10*	9	10*	10*	9	8	9	10	10*	10*	9	8	10
----	----	----	---	----	---	----	-----	---	-----	-----	---	---	---	----	-----	-----	---	---	----

11



93-2*

11



96.0

93-1*

97.0

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

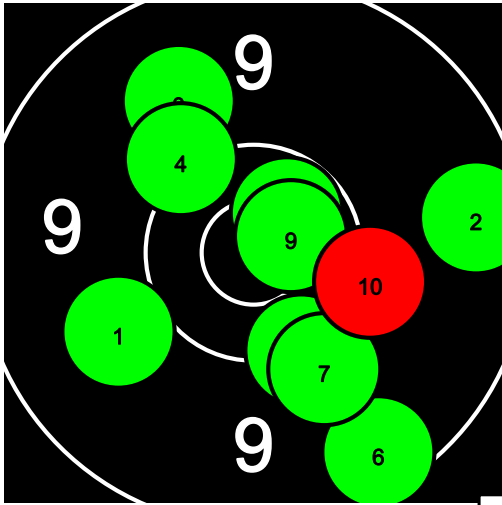
Your Competition

2111 VERES Á

in Effi

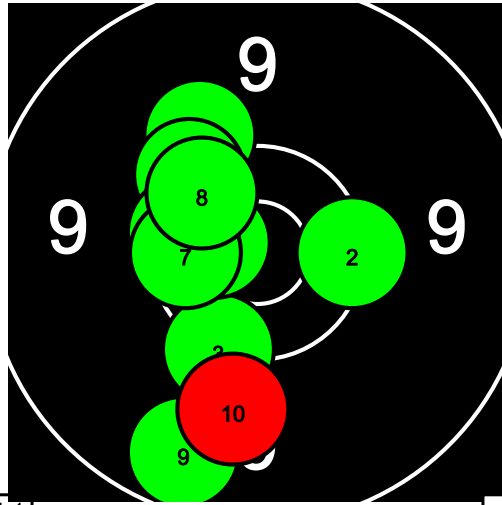
Total: 390-16* / 1144-33*

11



97-3*

11



101.1

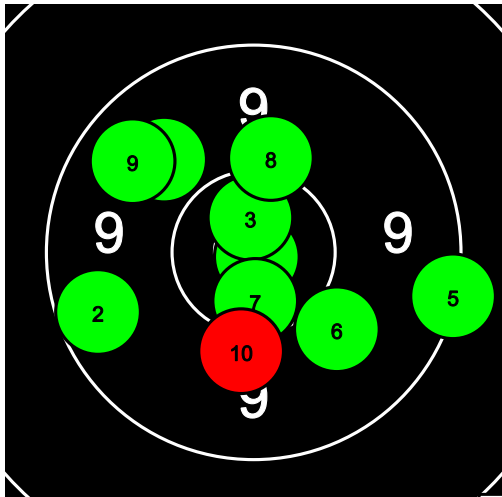
99-7*

102.8

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

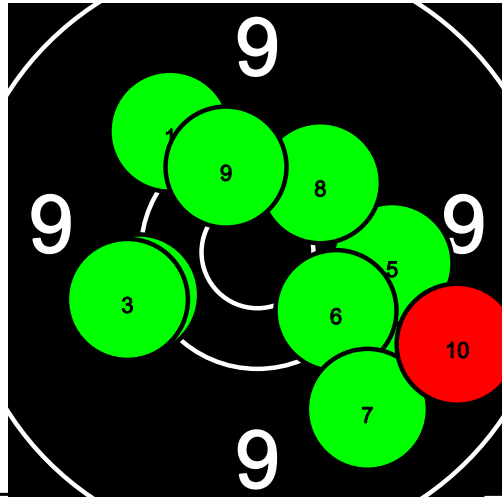
10 | 10* | 10* | 10* | 10* | 10* | 10* | 10* | 10* | 9 | 10

11



96-3*

11



101.0

98-3*

101.6

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

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

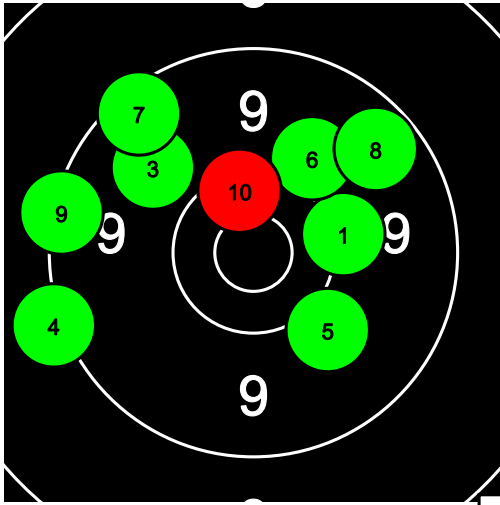
Your Competition

2111 VERES Á

in Effi

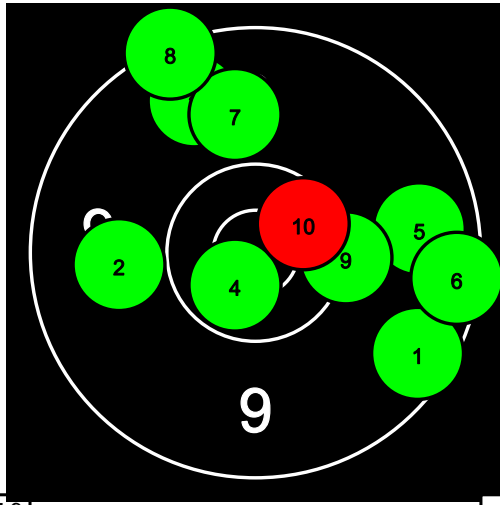
Total: 378-9* / 1144-33*

11



94-1*

11



97.9

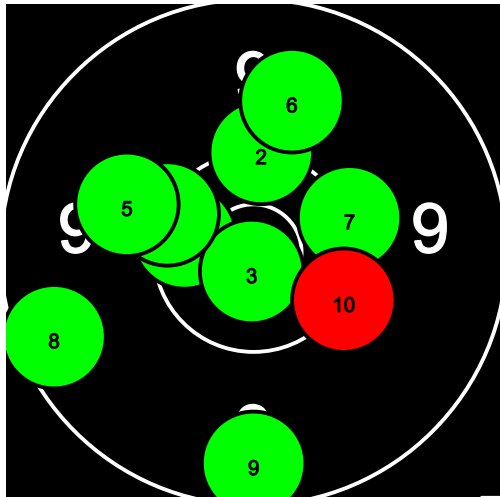
93-2*

99.1

10 9 9 9 10 10 9 9 9 10*

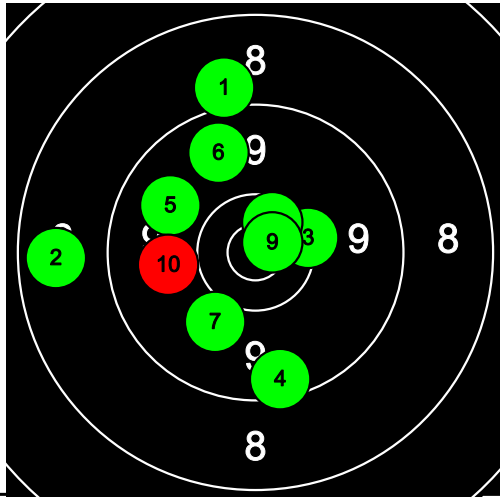
9 9 9 10* 9 9 9 9 10 10*

11



97-3*

11



101.6

94-3*

98.6

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

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

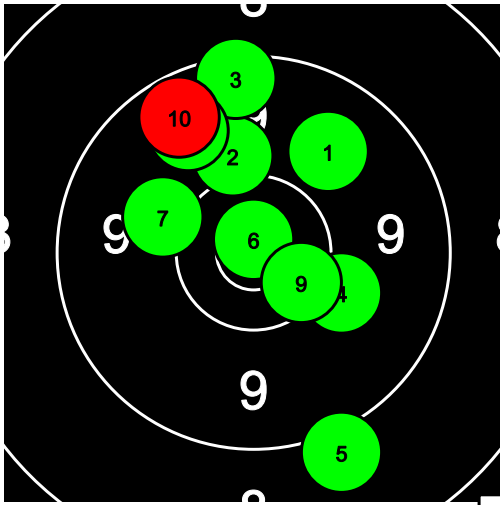
Your Competition

2112 PEKLER Z

in Effi

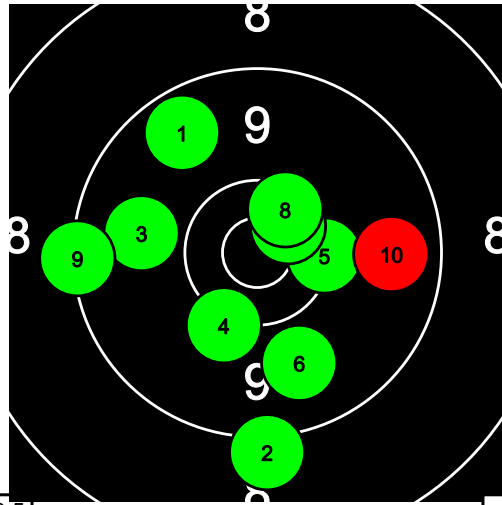
Total: 384-12* / 1160-46*

12



95-2*

12



99.5

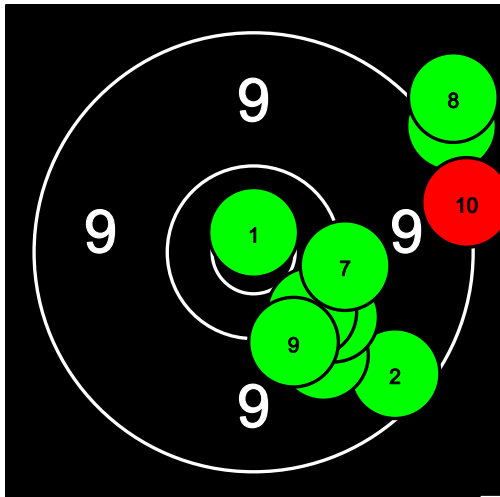
94-3*

99.3

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

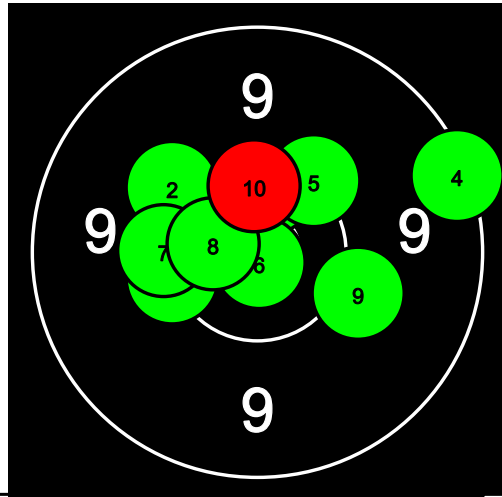
9	9	9	10	10*	9	10*	10*	9	9
---	---	---	----	-----	---	-----	-----	---	---

12



96-2*

12



98.7

99-5*

103.1

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

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

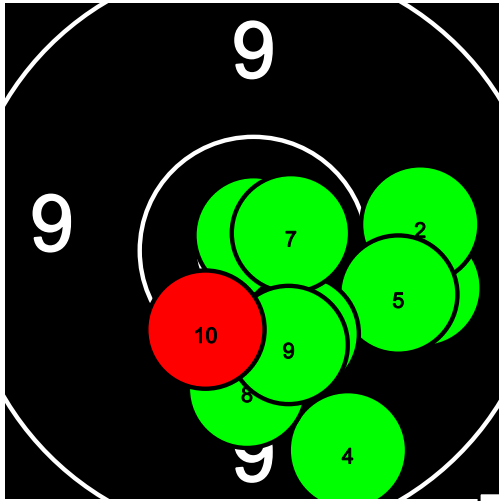
Your Competition

2112 PEKLER Z

in Effi

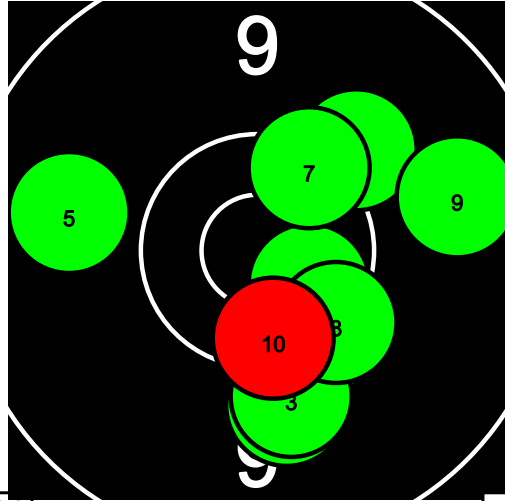
Total: 393-20* / 1160-46*

12



99-5*

12



102.8

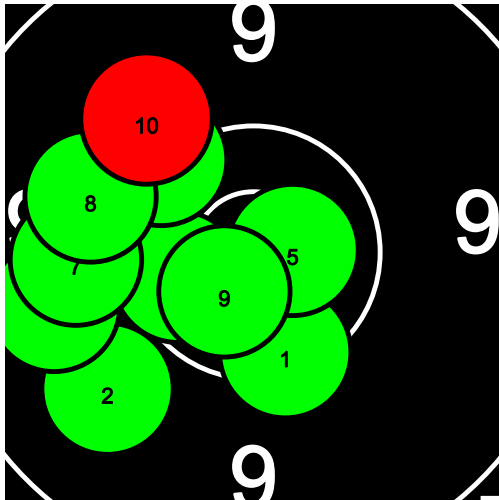
98-5*

102.1

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

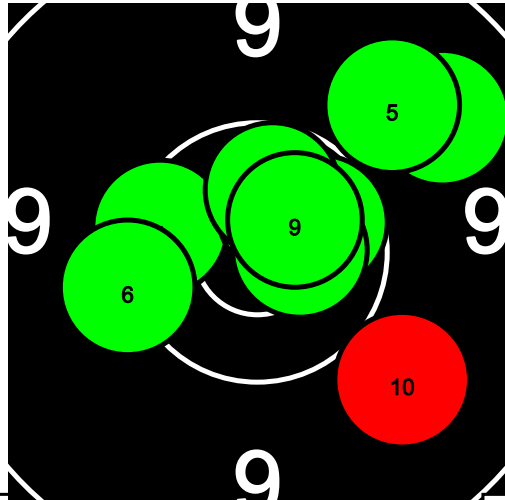
10* 10 10 10 9 10* 10* 10* 9 10*

12



98-4*

12



102.6

98-6*

103.7

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

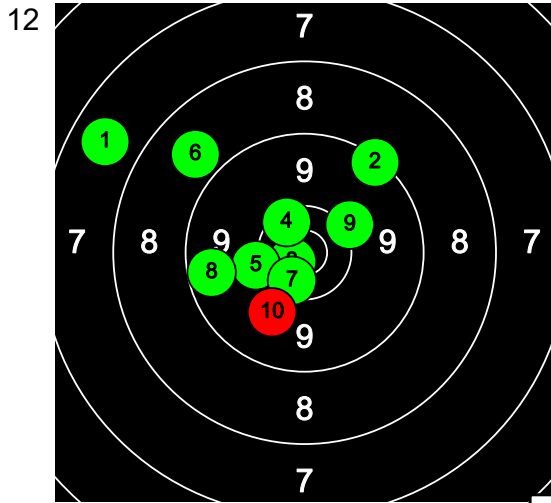
10* 9 10* 10* 9 10 10* 10* 10* 10

Your Competition

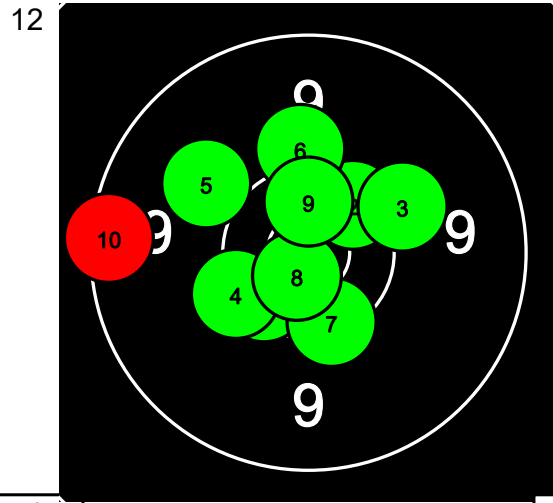
2112 PEKLER Z

in Effi

Total: 383-14* / 1160-46*



93-3*

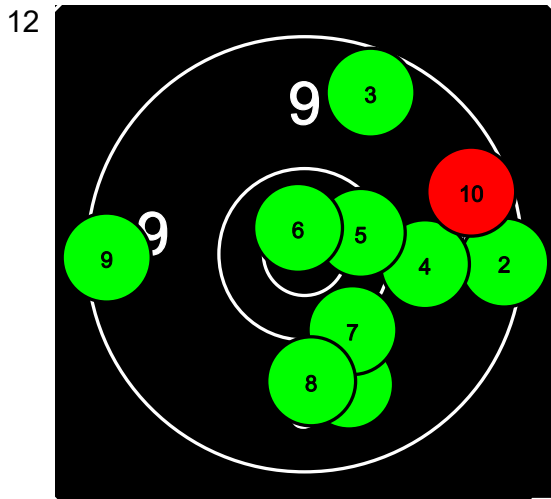


97.7

99-6*

102.6

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



95-2*



99.4

96-3*

98.9

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

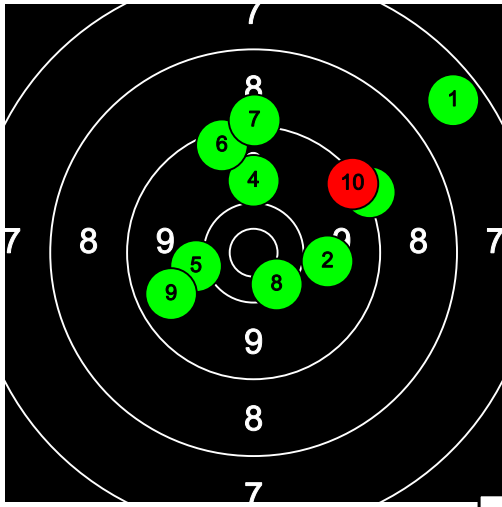
Your Competition

2113 SZALAI M

in Effi

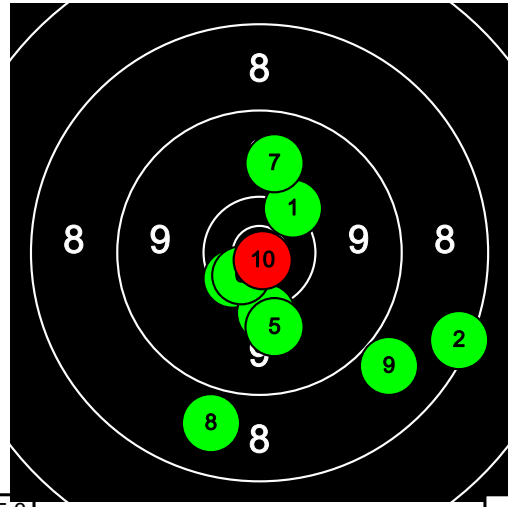
Total: 367-7* / 1091-18*

13



92-1*

13



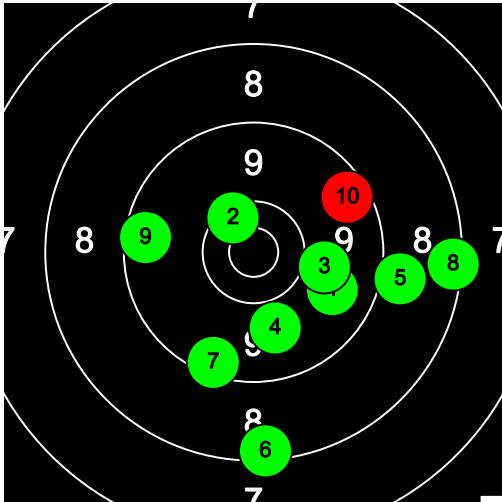
95.3

93-4*

98.6

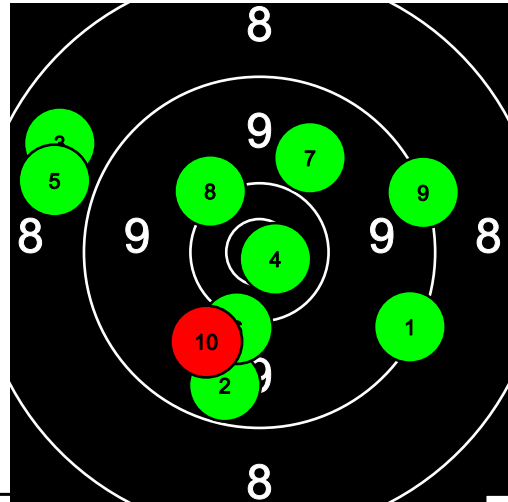
7 10 9 10 10 9 9 10* 9 9 10* 8 10* 10 10 10* 9 8 8 10*

13



90-1*

13



94.7

92-1*

97.2

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

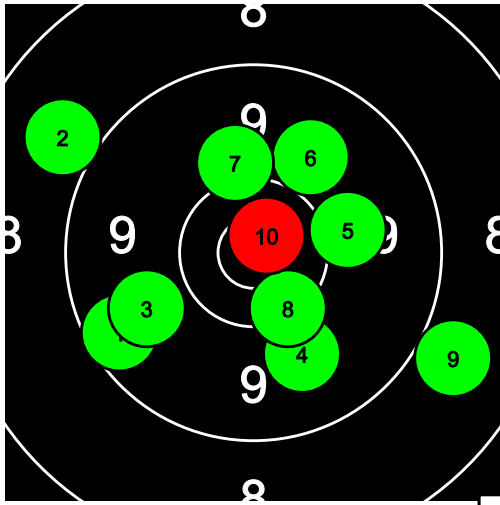
Your Competition

2113 SZALAI M

in Effi

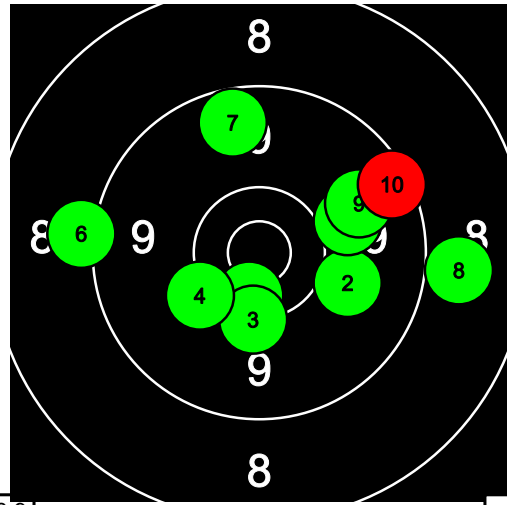
Total: 384-10* / 1091-18*

13



96-2*

13



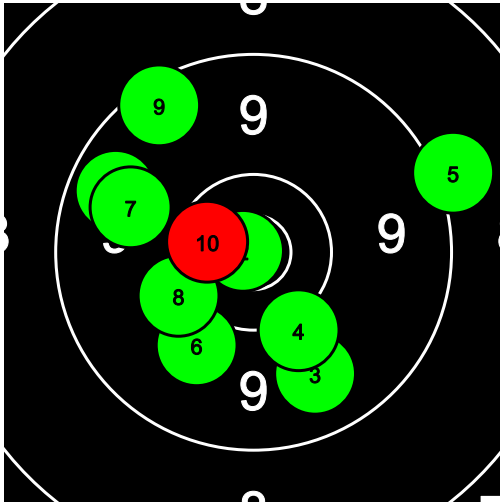
98.9

95-1*

98.1

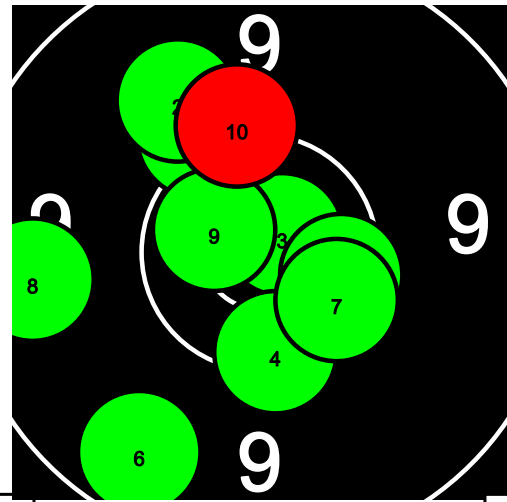
9	9	9	10	10	10	10	10	10*	9	10*	10*	10	10	10	10	9	9	9	9	9
---	---	---	----	----	----	----	----	-----	---	-----	-----	----	----	----	----	---	---	---	---	---

13



95-2*

13



99.7

98-5*

102.6

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

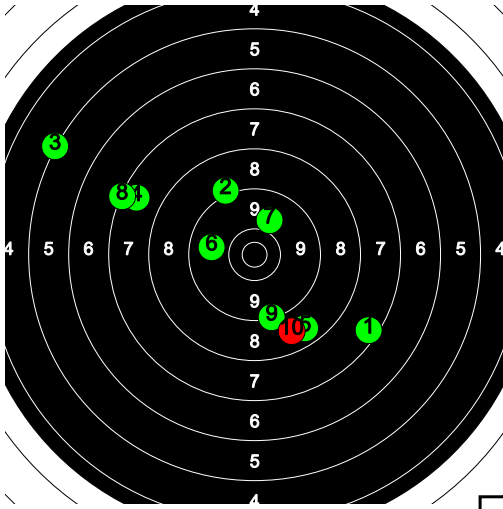
Your Competition

2113 SZALAI M

in Effi

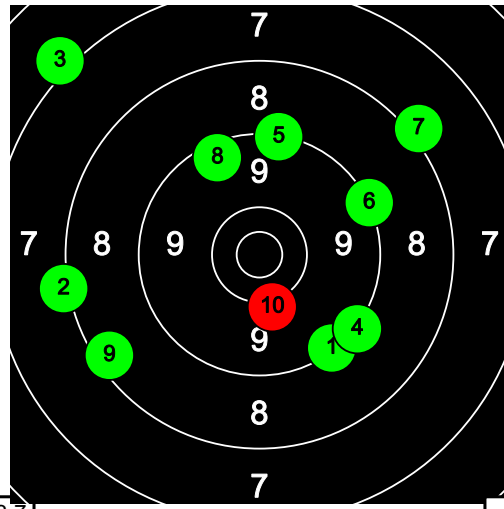
Total: 340-1* / 1091-18*

13



79-0*

13



83.7

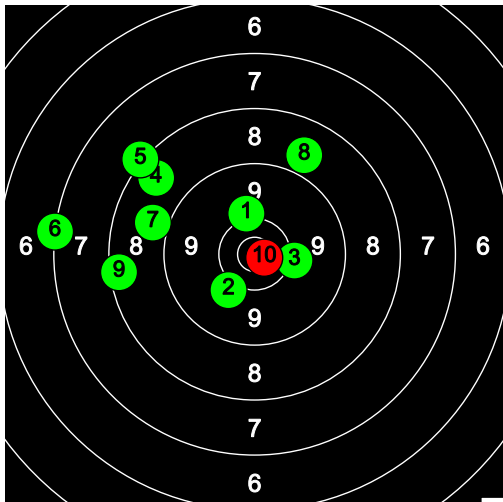
86-0*

88.9

7 9 5 7 8 9 10 7 9 8

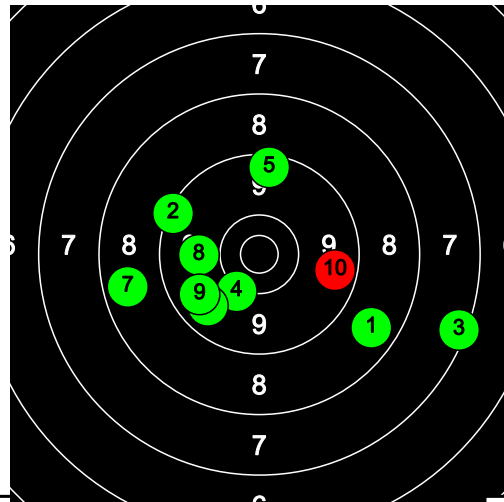
9 8 7 9 9 9 8 9 8 10

13



88-1*

13



91.9

87-0*

93.0

10 10 10 8 8 7 9 8 8 10*

8 9 7 10 9 9 8 9 9 9

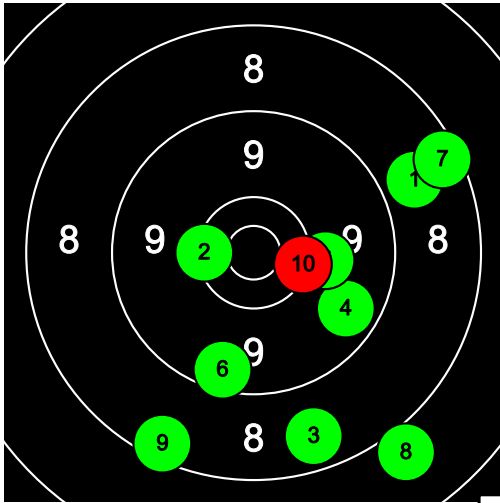
Your Competition

2114 TAKÁCS CS

in Effi

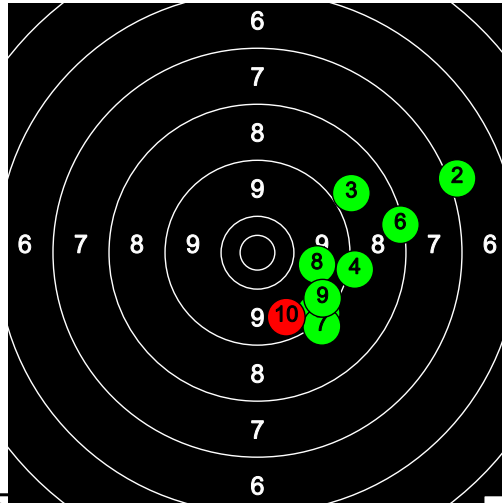
Total: 357-5* / 1100-26*

14



88-2*

14



92.7

87-0*

90.8

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

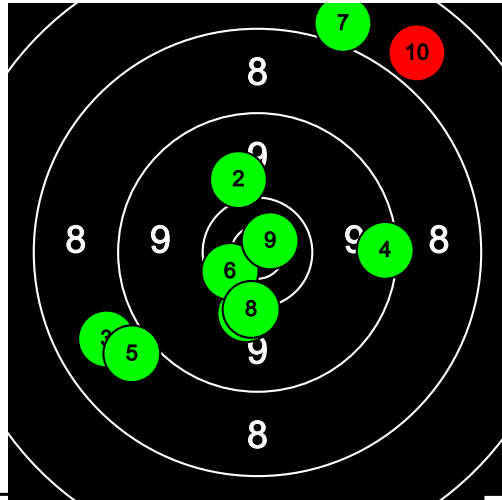
9 7 9 9 9 8 9 9 9 9

14



91-1*

14



94.0

91-2*

95.0

9 10* 9 9 7 10 10 9 10 8

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

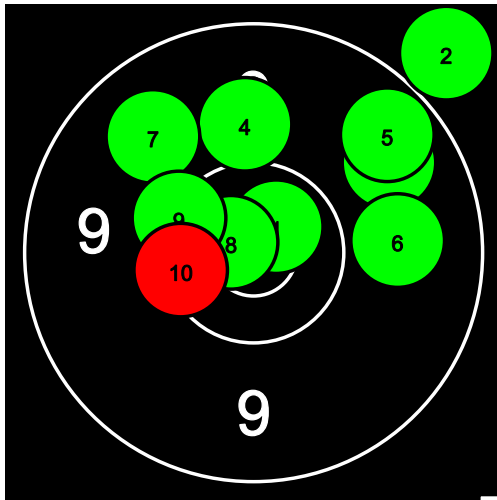
Your Competition

2114 TAKÁCS CS

in Effi

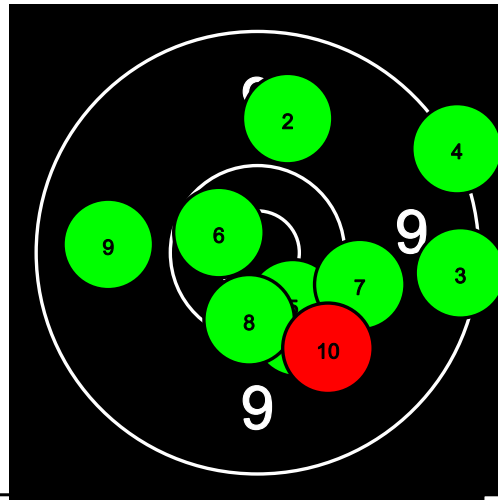
Total: 383-14* / 1100-26*

14



94-4*

14



100.3

96-3*

100.4

10*

8

9

10

9

9

9

10*

10*

10*

10

9

9

9

10*

10*

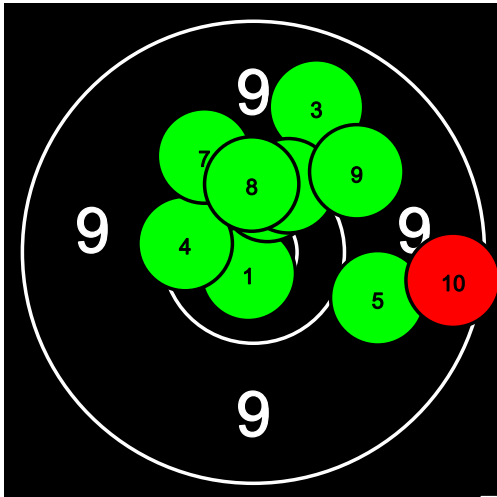
10

10*

9

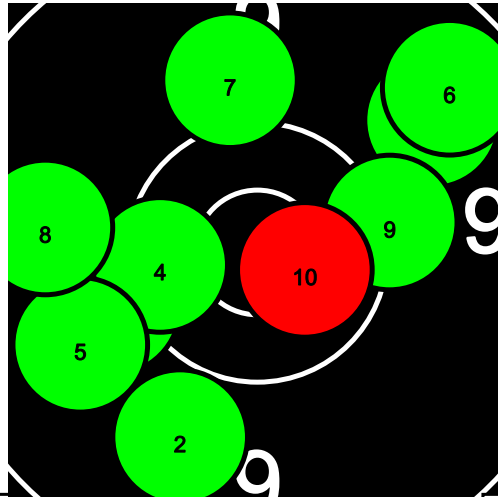
10

14



98-5*

14



102.1

95-2*

101.0

10*

10*

9

10*

10

10*

10

10*

10

10*

10

9

9

9

10

10*

9

9

10

9

10

10*

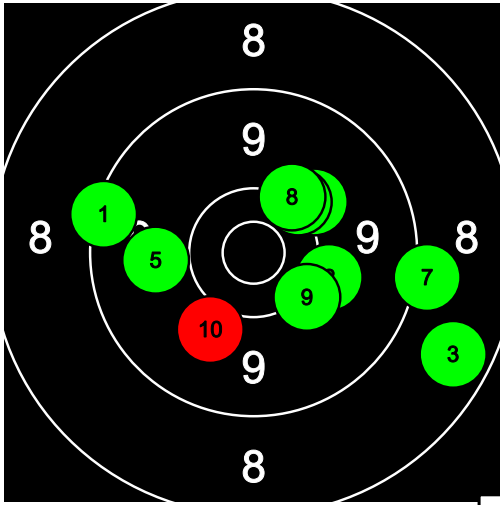
Your Competition

2114 TAKÁCS CS

in Effi

Total: 360-7* / 1100-26*

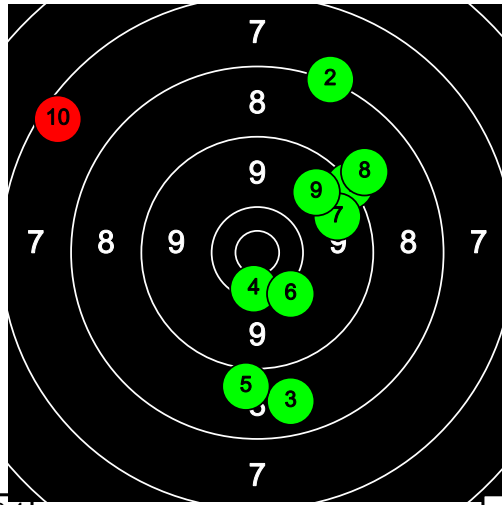
14



96-0*

9 10 8 10 10 10 9 10 10 10

14



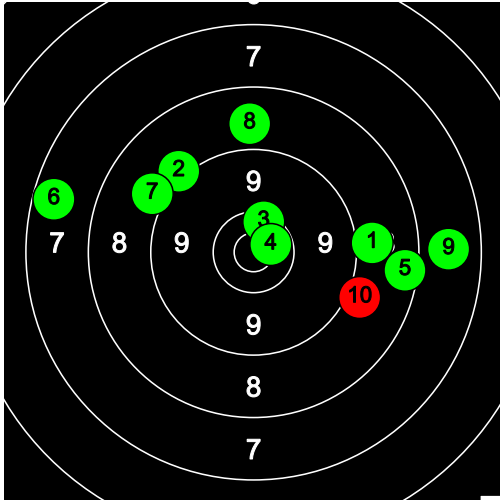
98.4

9 8 8 10* 9 10 9 9 9 7

88-1*

91.9

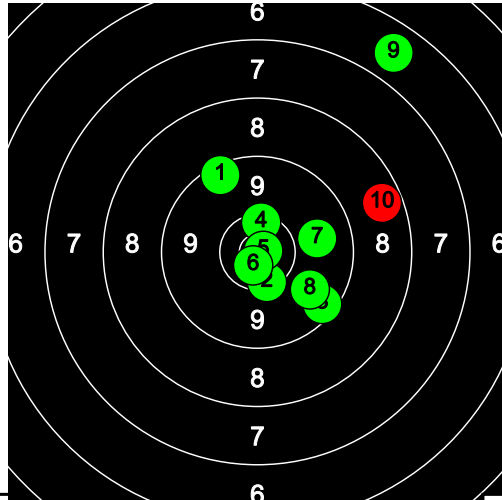
14



86-2*

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

14



90.2

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

90-4*

96.4

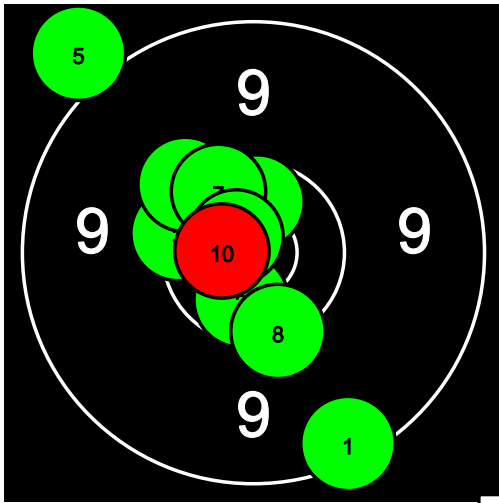
Your Competition

2115 SOMOGYI P

in Effi

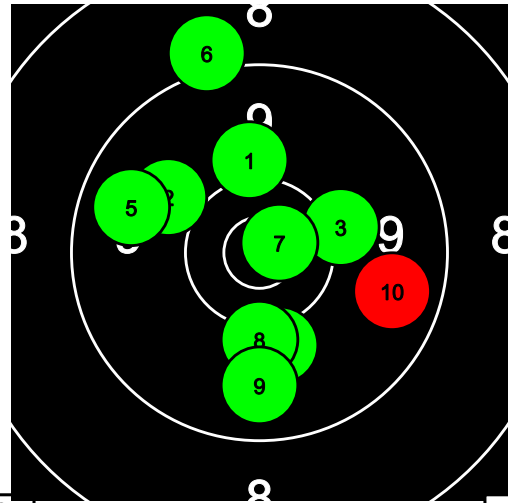
Total: 390-20* / 1163-50*

15



98-7*

15



102.5

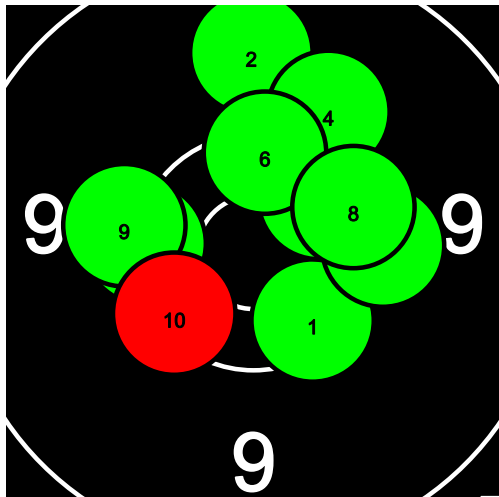
96-1*

99.6

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

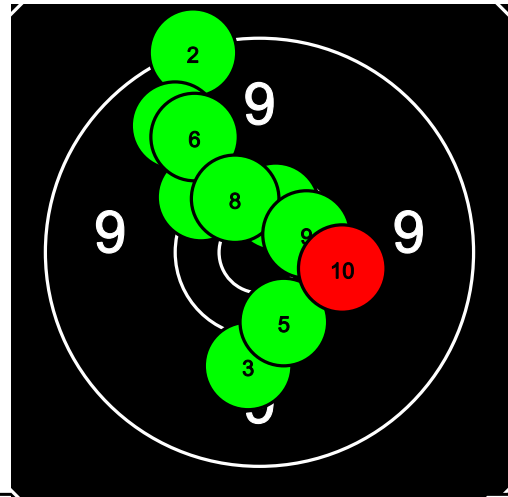
10 10 10 10 9 9 10* 10 9 9

15



99-6*

15



102.6

97-6*

101.8

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

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

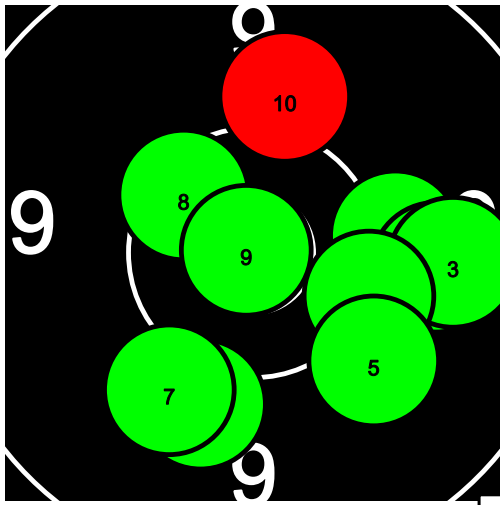
Your Competition

2115 SOMOGYI P

in Effi

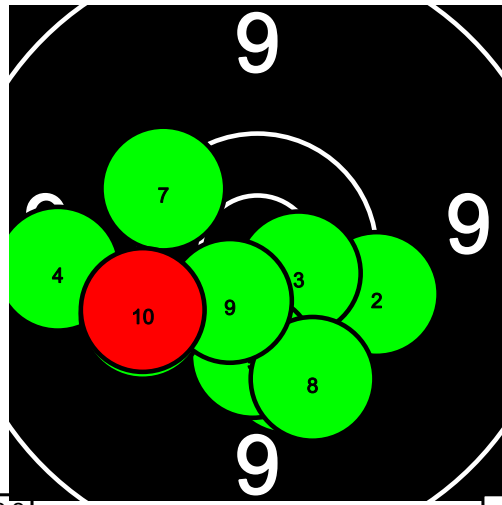
Total: 394-16* / 1163-50*

15



99-3*

15



102.2

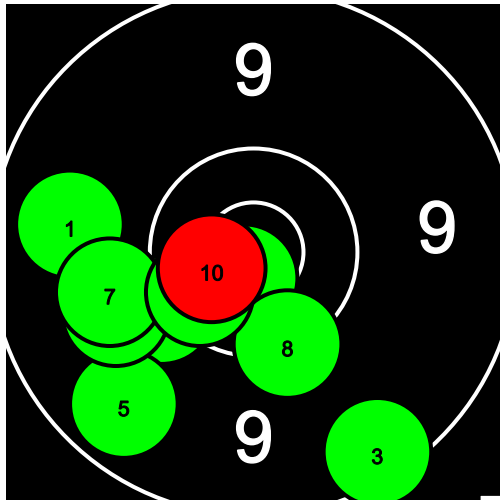
10 10 9 10* 10 10 10 10* 10*

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

99-4*

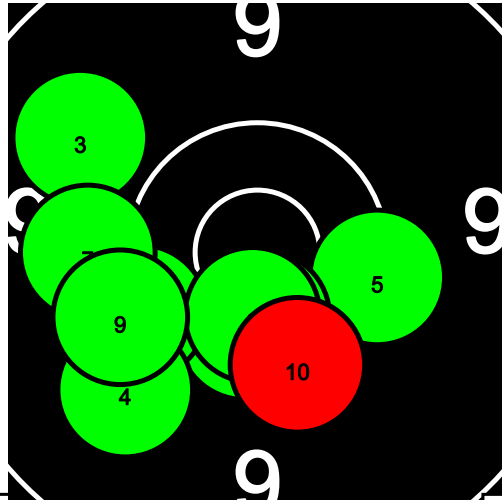
103.0

15



97-4*

15



101.6

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

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

99-5*

102.8

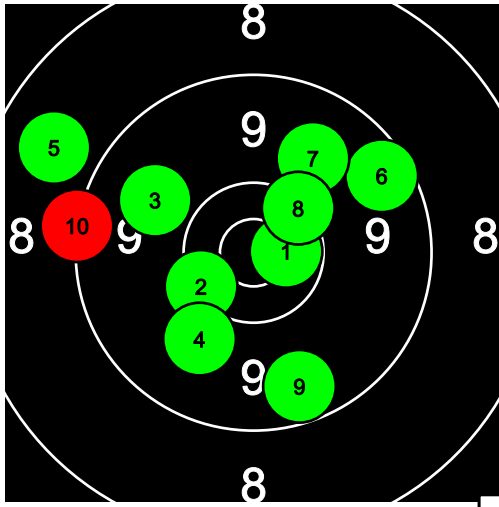
Your Competition

2115 SOMOGYI P

in Effi

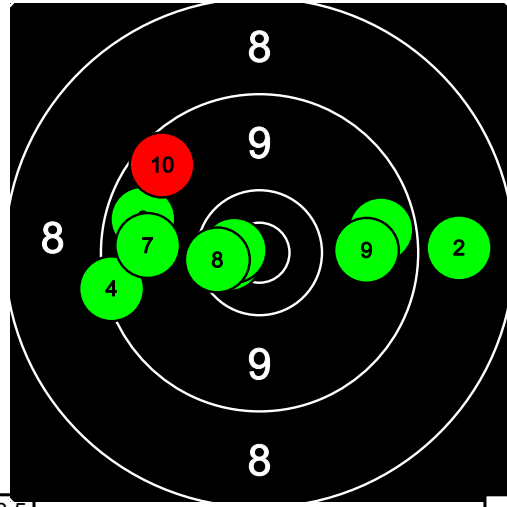
Total: 379-14* / 1163-50*

15



93-3*

15



98.5

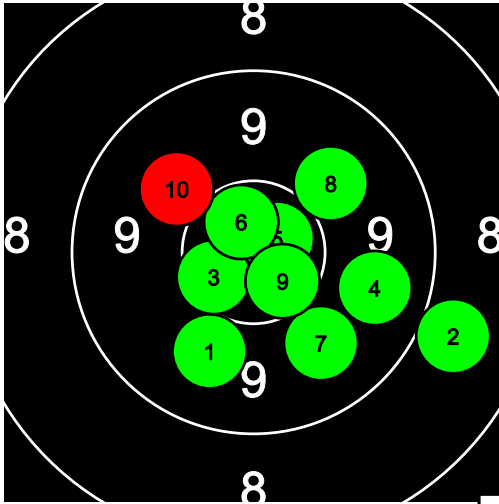
92-3*

98.7

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

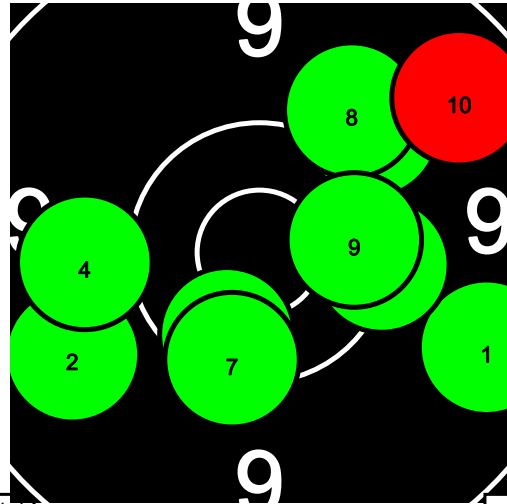
10* 8 9 9 10* 9 9 10* 9 9

15



97-4*

15



101.1

97-4*

101.3

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

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

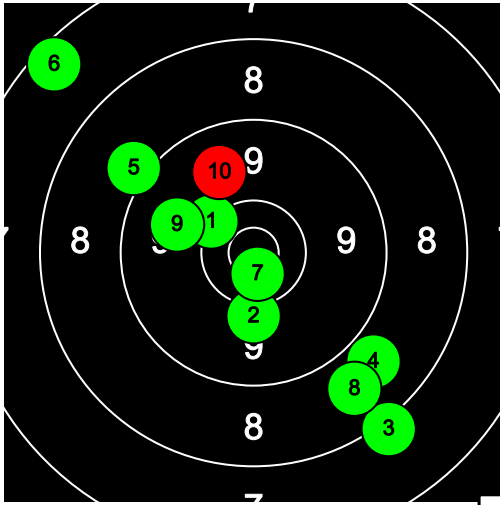
Your Competition

2116 MÁTRAI I

in Effi

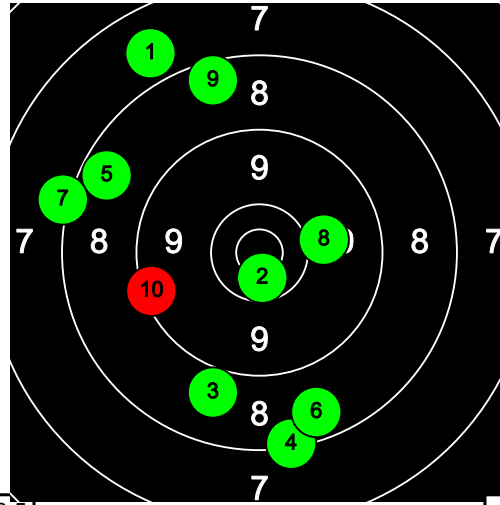
Total: 349-7* / 1050-21*

16



88-2*

16



93.5

85-1*

89.3

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

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

16



89-2*

16



93.6

87-2*

92.7

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

6	10*	8	9	9	10*	9	9	9	8
---	-----	---	---	---	-----	---	---	---	---

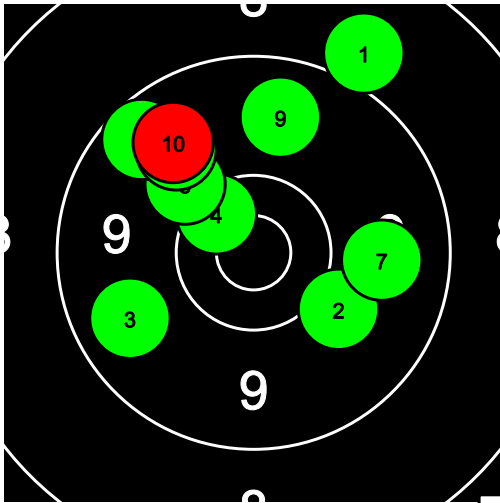
Your Competition

2116 MÁTRAI I

in Effi

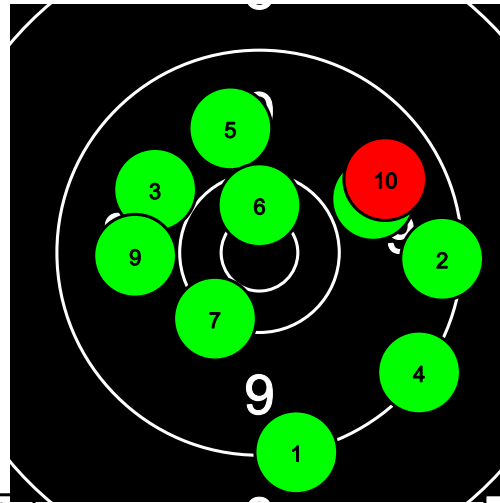
Total: 376-10* / 1050-21*

16



93-1*

16

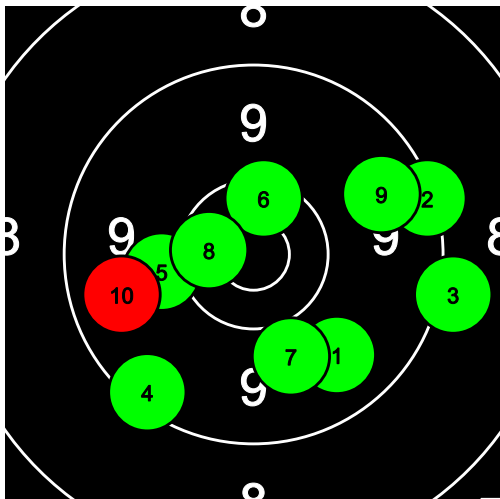


98.5

92-2*

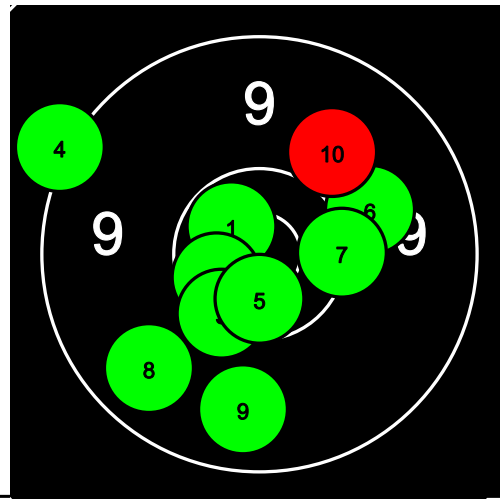
98.4

16



94-2*

16



98.3

97-5*

101.2

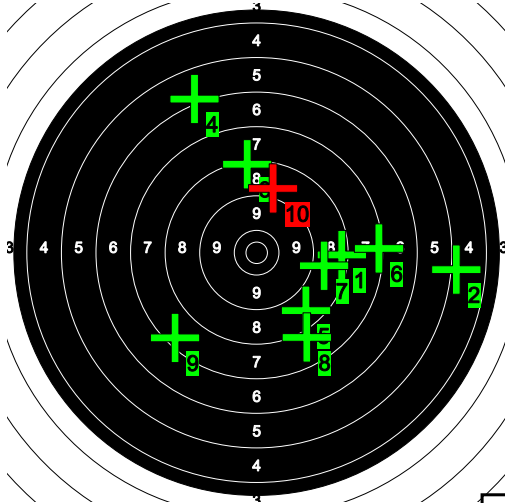
Your Competition

2116 MÁTRAI I

in Effi

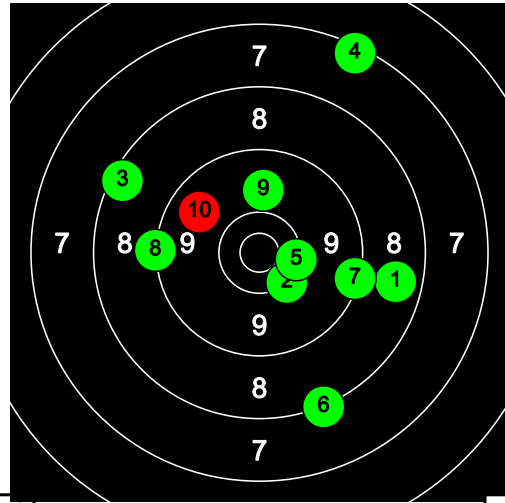
Total: 325-4* / 1050-21*

16



75-0*

16

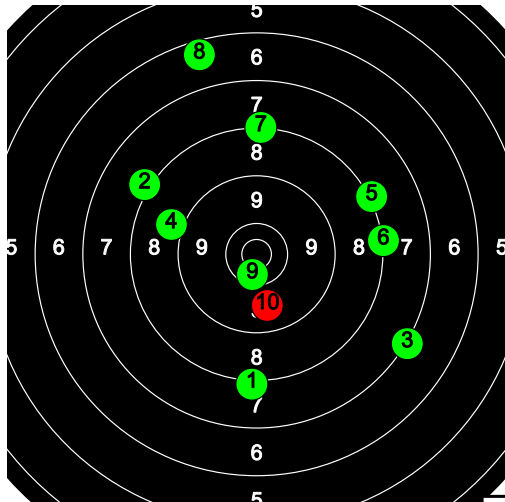


77.9

87-2*

91.9

16



81-1*

16



84.4

82-1*

86.7