

Test 01

Airsoft Pistol  
TEST

MK1

MK2

error

1

104.81

107.33

+2.4%

2

104.11

106.63

+2.4%

3

106.04

108.30

+2.1%

4

102.23

104.34

+2.1%

5

102.15

104.48

+2.2%

6

105.75

107.99

+2.1%

7

108.94

111.48

< Reload

+2.3%

8

106.21

108.79

+2.4%

9

106.15

108.34

+2.1%

10

101.68

103.91

+2.2%

Test 02

Airsoft Pistol  
TEST

MK2

MK1

error

1	103.62	108.75	-4.9%
2	102.30	107.45	-5.0%
3	100.80	105.80	-4.9%
4	104.96	110.02	-4.8%
5	105.96	111.19	-4.9%
6	106.00	111.25	-4.9%
7	105.06	110.33	-5.0%
8	105.64	111.07	-5.1%
9	102.94	108.28	-5.1%
10	108.62	114.21	-5.1%

< reload

Test 93

Pellet Rifle 0.177

450 cm →  
centre - centre

TEST

MK1

MK2

error

1	154.30	153.05	-0.8% -0.7%
2	154.97	153.20	-1.1%
3	153.73	152.51	-0.7%
4	159.52	157.88	-1.0%
5	155.01	153.33	-1.1%

REVERSE POSITIONS (60 cm c-c)

6	N/A	156.12	
7	158.33	155.27	-1.9%
8	152.95	149.66	-2.2%
9	156.84	153.66	-2.0%
10	159.11	155.87	-2.0%
11	159.06	156.15	-1.8%

Test 04

.22 LR

Test

← 60 cm  
c-c →

MK1

MK2

1

359.45

2810.22

2

367

0.02

3

361.93

363.04

4

23,98.08

365.45

5

362.98

361.33

6

372.44

367.72

7

361.60

357.97

8

361.40

N/A

9

358.68

354.51

10

343.52

340.54



Test 05

← 60 cm  
C-C →

270  
Test

MK1

MK2

1

875.68

868.09

2

867.30

5661.76

3

871.84

860.34

Test 06

65 Creedmoor

Test

MK1

← 60 cm  
c-c →

MK2

1

819.67

810.53

2

813.67

805.44

3

811.69

805.44