

Back

0.016  
ft

4/2:2  
5/5 Hz

-.2 .2  
[S19E]

100%  
0 W

100

Stop  
10:38

14  
+2

100

Epochs(180), Time(180)

19, 4

Confidence (25)

25

epochs, time, confidence(0.131/0.23 ft)

CP

Point

Review

HRMS ft  
0.0097

[19,4,25]

--

Anth ↑ ft  
4.90  
-0.36

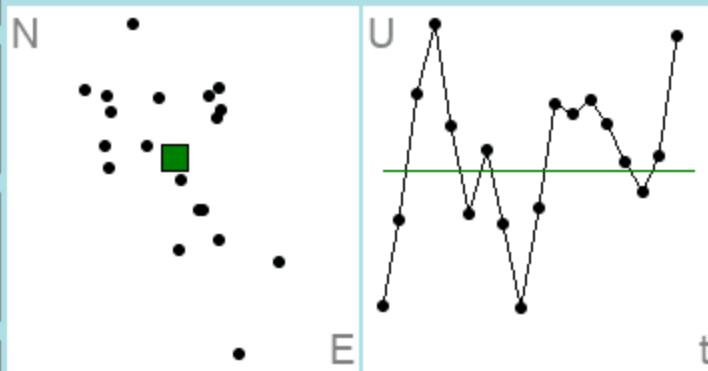


mG

Camera  
Off



REC  
4



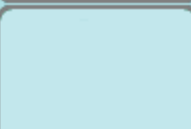
300  
4

1050  
ft



0.035

0.055



1050  
ft



191301.9518ft 813071.8104ft 527.5908ft

Back

0.046  
ft

6/2:2  
5/5 Hz

-.1 .2  
[S19E]

100%  
0 W

100

Start  
10:41

14  
+2

100

Epochs(180), Time(180)

906, 182

H(any); V(any), .0...

1, 2

CP

Point

Conf.(25) + Consist.(20)

31 + 1323

V.Drift,mm

11(4)

--

AntH ↑↓ ft  
4.90  
-0.36

Review

HRMS ft  
0.0251



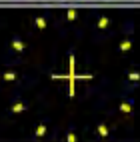
mG  
o



REC  
182



Camera  
Off



1050

ft

0.056

0.091

1050

ft



191301.9563ft 813071.8230ft 527.5968ft

Back

0.020  
ft

1/2:2  
5/5 Hz

-.2 .3  
[S19E]

100%  
0 W

101

Stop  
10:41

14  
+2

101

Epochs(180), Time(180)

12, 4

Confidence (25)

20

CP

Point

epochs, time, confidence(0.131/0.23 ft)

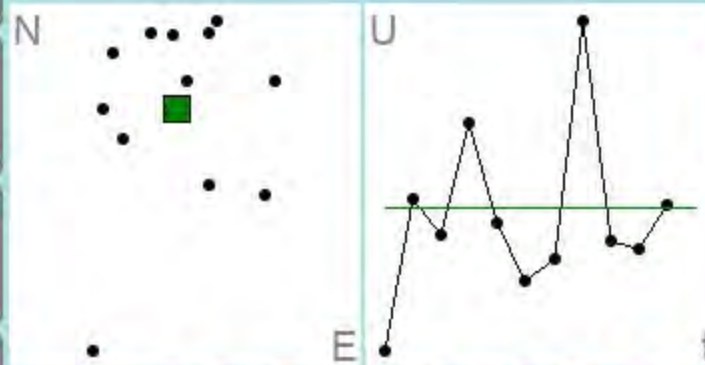
[12,4,20]

HRMS ft  
0.0076

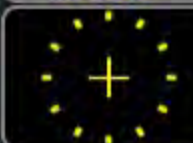
0.011ft  
-0.020ft

Anth ↑ ft  
4.90  
-0.36

mG



Camera  
Off



REC  
4

300  
3

1050  
ft

0.031

0.082

1050  
ft

191301.9550ft 813071.8117ft 527.6153ft

Back

0.039  
ft

6/2:2  
5/5 Hz

-.2 .2  
[S19E]

100%  
0 W

101

Start  
10:44

14  
+2

101

Epochs(180), Time(180)

901, 182

H(any); V(any), .0...

1, 2

CP

Point

Review

HRMS ft  
0.0222

Conf.(25) + Consist.(20)

30 + 1323

V.Drift,mm

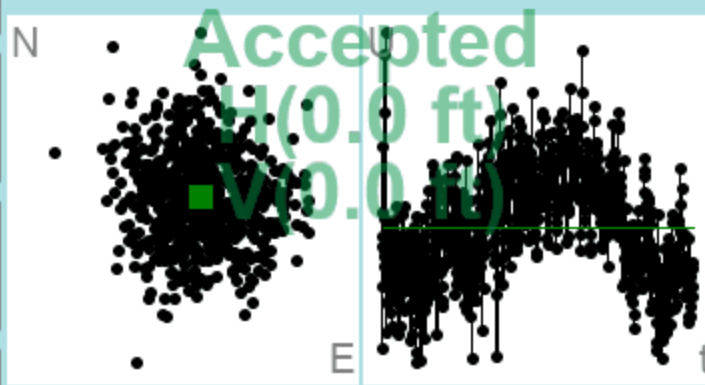
1(5)

0.010ft  
-0.017ft

AntH ↑ ft  
4.90  
-0.36



mG



Camera  
Off



REC  
182

1050

ft

0.047

0.092

1050

ft

191301.9558ft 813071.8134ft 527.6137ft



Back

0.016  
ft

4/2:2  
5/5 Hz

-.2 .3  
[S19E]

100%  
0 W

102

Stop  
10:44

14  
+2

102

Epochs(180), Time(180)

16, 4

Confidence (25)

24

CP

Point

epochs, time, confidence(0.131/0.23 ft)

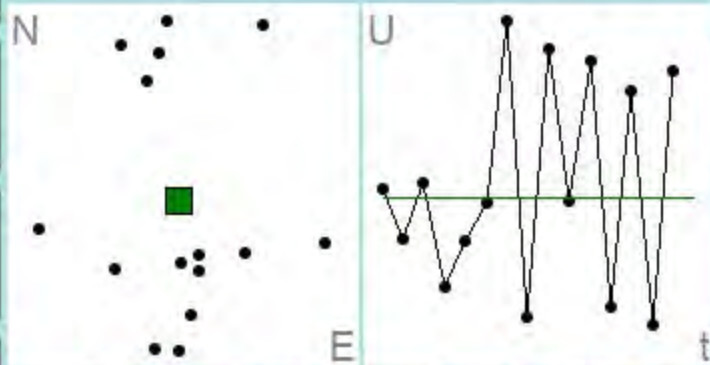
[16,4,24]

HRMS ft  
0.0094

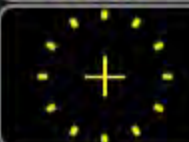
0.003ft  
0.008ft

Anth ↑ ft  
4.90  
-0.36

mG



Camera  
Off



REC  
4

300  
4

1050  
ft

1050  
ft

0.017

0.070

191301.9589ft 813071.8137ft 527.6054ft

Back

0.033  
ft

6/2:2  
5/5 Hz

-.2 .2  
[S18E]

100%  
0 W

102

Start  
10:47

13  
+1

102

Epochs(180), Time(180)

904, 182

H(any); V(any), .0...

1, 2

CP

Point

Review

HRMS ft  
0.0172

Conf.(25) + Consist.(20)

32 + 1324

V.Drift,mm

12(4)

0.006ft  
-0.010ft

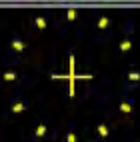
AntH ↑ ft  
4.90  
-0.36



mG  
o



Camera  
Off



REC  
182

1050

ft

0.047

0.102

1050

ft



191301.9596ft 813071.8175ft 527.6235ft

Back

0.016  
ft

5/2:2  
5/5 Hz

-.2 .2  
[S69E]

100%  
0 W

103

Stop  
10:52

13  
+1

103

Epochs(180), Time(180)

14, 3

Confidence (25)

21

CP

Point

epochs, time, confidence(0.131/0.23 ft)

[14,3,21]

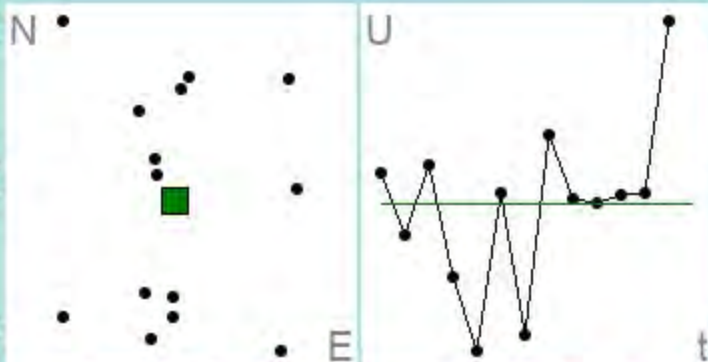
HRMS ft  
0.0071

144.21ft  
-0.789ft

AntH ↑ ft  
4.90  
-0.36

Review

mG  
o



Camera  
Off



REC  
3

300  
3

1050  
ft

0.033

0.102

1050  
ft

191309.8680ft 812927.8242ft 528.4077ft



Back

0.036  
ft

6/2:2  
5/5 Hz

-.2 .2  
[S68E]

100%  
0 W

103

Start  
10:55

13  
+2

103

Epochs(180), Time(180)

905, 182

H(any); V(any), .0...

1, 2

CP

Point

Review

HRMS ft  
0.0194

Conf.(25) + Consist.(20)

32 + 1324

V.Drift,mm

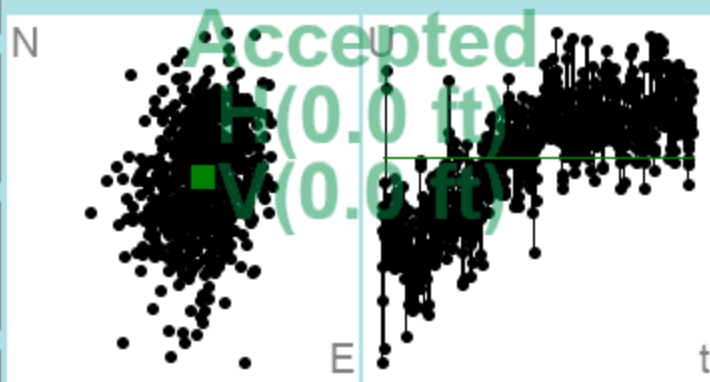
18(4)

144.21ft  
-0.815ft

AntH ↑↓ ft  
4.90  
-0.36



mG



Camera  
Off



REC  
181

1050  
ft

0.059

0.133

1050  
ft

191309.8861ft 812927.8273ft 528.4382ft



Back

0.016  
ft

6/2:2  
5/5 Hz

-.2 .2  
[S68E]

100%  
0 W

104

Stop  
10:55

13  
+2

104

Epochs(180), Time(180)

11, 2

Confidence (25)

21

CP

Point

epochs, time, confidence(0.131/0.23 ft)

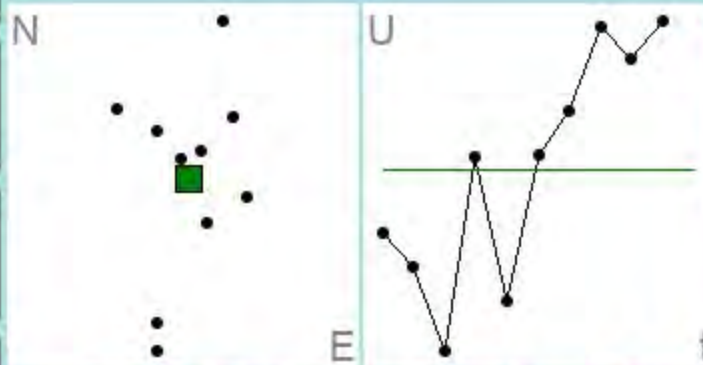
[11,2,21]

HRMS ft  
0.0090

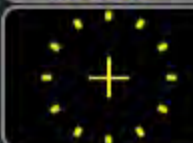
0.013ft  
-0.018ft

Anth ↑ ft  
4.90  
-0.36

mG



Camera  
Off



REC  
2

300  
2

1050  
ft

0.022

0.046

1050  
ft

191309.8750ft 812927.8199ft 528.4566ft

Back

0.023  
ft

6/2:2  
5/5 Hz

-.2 .1  
[S69E]

100%  
0 W

104

Start  
10:58

15  
+1

104

Epochs(180), Time(180)

910, 182

H(any); V(any), .0...

1, 2

CP

Point

Review

HRMS ft  
0.0133

Conf.(25) + Consist.(20)

29 + 1343

V.Drift,mm

6(4)

0.023ft  
-0.043ft

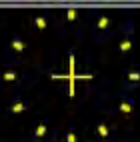
AntH ↑↓ ft  
4.90  
-0.36



--- mG  
o ---



Camera  
Off



REC  
182

1050  
ft

0.049

0.100

1050  
ft

191309.8674ft 812927.8132ft 528.4812ft

Back

0.016  
ft

5/2:2  
5/5 Hz

-.1 .2  
[S68E]

100%  
0 W

105

Stop  
10:59

15  
+1

105

Epochs(180), Time(180)

14, 3

Confidence (25)

24

CP

Point

epochs, time, confidence(0.131/0.23 ft)

[14,3,24]

HRMS ft  
0.0092

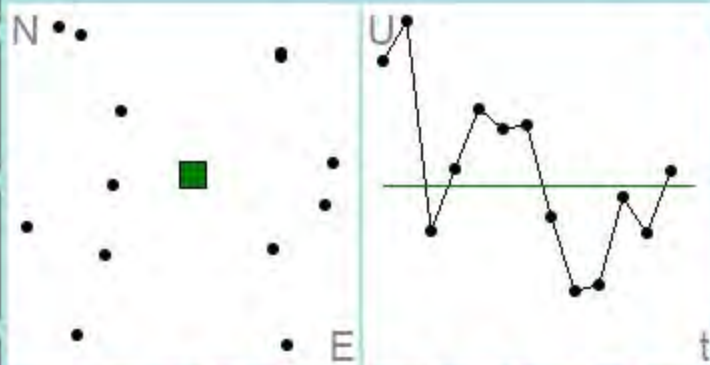
0.005ft  
0.021ft

AntH ↑ ft  
4.90  
-0.36

mG

Camera  
Off

REC  
3



0.028

0.069

191309.8627ft 812927.8115ft 528.4601ft

Review



1050

ft



300  
3

1050

ft





Back

0.043  
ft

6/2:2  
5/5 Hz

-.2 .1  
[S68E]

100%  
0 W

105

Start  
11:01

16  
+0

105

Epochs(180), Time(180)

907, 182

H(any); V(any), .0...

2, 1

CP

Point

Review

HRMS ft  
0.0246

Conf.(25) + Consist.(20)

31 + 1332

V.Drift,mm

-2(4)

0.019ft  
0.020ft

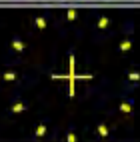
AntH ↑ ft  
4.90  
-0.36



--- mG  
o ---



Camera  
Off



REC  
182

1050

ft

0.072

0.094

1050

ft



191309.8834ft 812927.8238ft 528.4608ft



Back

0.016  
ft

2/2:2  
5/5 Hz

-.1 .2  
[S69E]

100%  
0 W

106

Stop  
11:05

13  
+3

106

Epochs(180), Time(180)

22, 7

Confidence (25)

24

CP

Point

epochs, time, confidence(0.131/0.23 ft)

[22,7,24]

HRMS ft  
0.0094

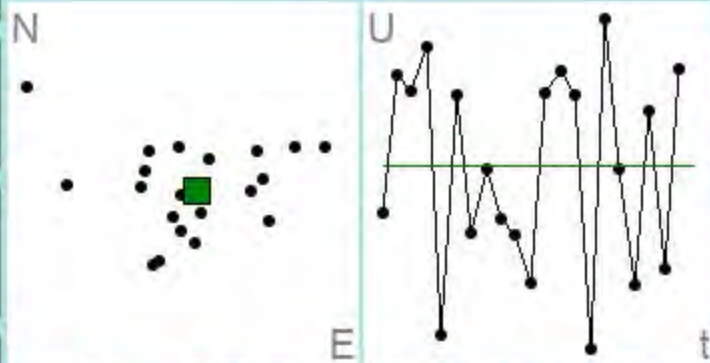
162.64ft  
-1.581ft

AntH ↑ ft  
4.90  
-0.36

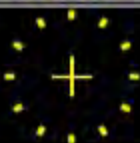
Review



mG  
o



Camera  
Off



REC  
8

300  
8

1050  
ft

0.042

0.074

1050  
ft

191147.2813ft 812931.5323ft 530.0423ft

Back

0.072  
ft

6/2:2  
5/5 Hz

-.1 .2  
[S69E]

100%  
0 W

106

Start  
11:08

15  
+2

106

Epochs(180), Time(180)

890, 182

H(any); V(any), .0...

1, 2

CP

Point

Review

HRMS ft  
0.0408

Conf.(25) + Consist.(20)

34 + 1291

V.Drift,mm

9(5)

162.67ft  
-1.572ft

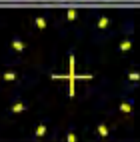
AntH ↑↓ ft  
4.90  
-0.36



mG  
o



Camera  
Off



REC  
183

1050

ft

0.072

0.109

1050

ft



191147.2565ft 812931.5295ft 530.0331ft



Back

0.033  
ft

1/2:2  
5/4 Hz

-.1 .2  
[S69E]

100%  
0 W

107

Stop  
11:08

14  
+3

107

Epochs(180), Time(180)

20, 13

Confidence (25)

23

CP

Point

epochs, time, confidence(0.131/0.23 ft)

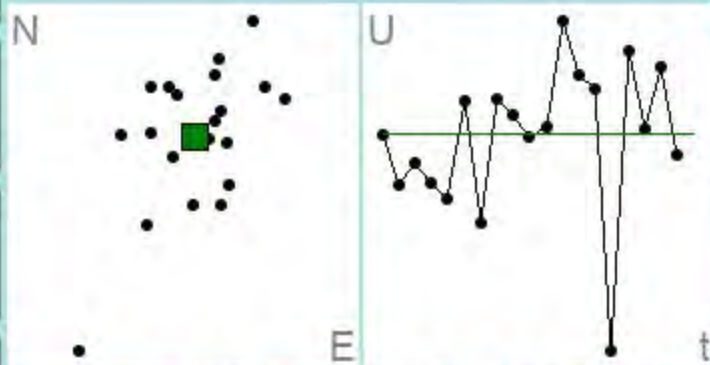
[20,13,23]

HRMS ft  
0.0188

0.006ft  
-0.012ft

Anth ↑ ft  
4.90  
-0.36

mG



Camera  
Off



REC  
18

300  
18

1050

ft

0.041

0.095

1050

ft

191147.2626ft 812931.5305ft 530.0443ft

Back

0.052  
ft

5/2:2  
5/5 Hz

-.1 .2  
[S69E]

100%  
0 W

107

Start  
11:11

15  
+2

107

Epochs(180), Time(180)

853, 182

H(any); V(any), .0...

2, 3

CP

Point

Review

HRMS ft  
0.0305

Conf.(25) + Consist.(20)

34 + 1114

V.Drift,mm

12(7)

0.042ft  
-0.041ft

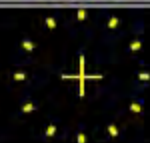
AntH ↑↓ ft  
4.90  
-0.36



--- mG  
o ---



Camera  
Off



REC  
187

1050  
ft



0.101

0.161

1050  
ft



191147.2972ft 812931.5398ft 530.0744ft



Back

0.016  
ft

3/2:2  
5/4 Hz

-.1 .3  
[S69E]

100%  
0 W

108

Stop  
11:11

16  
+1

108

Epochs(180), Time(180)

20, 5

Confidence (25)

24

CP

Point

epochs, time, confidence(0.131/0.23 ft)

[20,5,24]

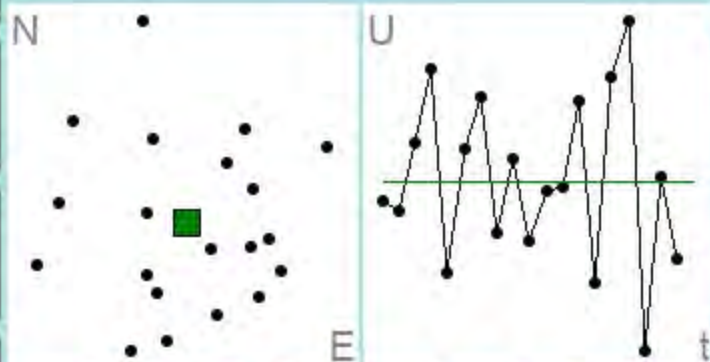
HRMS ft  
0.0091

0.009ft  
0.023ft

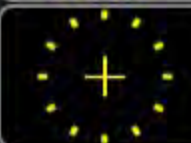
AntH ↑ ft  
4.90  
-0.36

Review

mG  
o



Camera  
Off



REC  
6

300  
6

1050  
ft

0.023

0.034

1050  
ft

191147.2890ft 812931.5350ft 530.0510ft

Back

0.049  
ft

6/2:2  
5/5 Hz

-.1 .2  
[S69E]

100%  
0 W

108

Start  
11:14

15  
+2

108

Epochs(180), Time(180)

899, 182

H(any); V(any), .0...

2, 2

CP

Point

Review

HRMS ft  
0.0288

Conf.(25) + Consist.(20)

33 + 1304

V.Drift,mm

-6(4)

0.005ft  
0.037ft

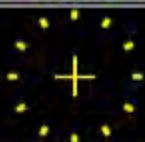
AntH ↑↓ ft  
4.90  
-0.36



mG  
o



Camera  
Off



REC  
182

1050

ft

0.071

0.096

1050

ft



191147.2936ft 812931.5365ft 530.0370ft



Back

0.016  
ft

4/2:2  
5/5 Hz

-.1 .2  
[S69E]

100%  
0 W

109

Stop  
11:14

15  
+2

109

Epochs(180), Time(180)

17, 4

Confidence (25)

25

CP

Point

epochs, time, confidence(0.131/0.23 ft)

[17,4,25]

HRMS ft  
0.0089

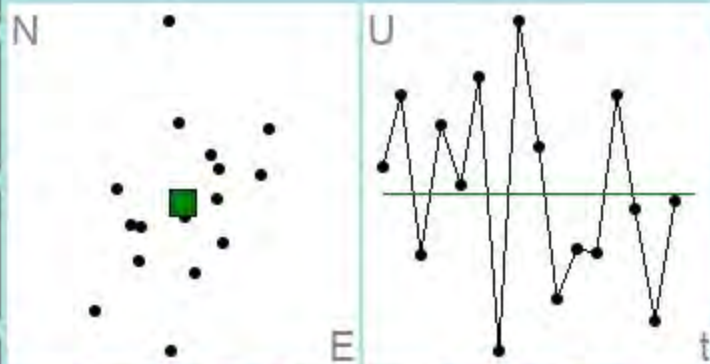
0.016ft  
0.021ft

Anth ↑ ft  
4.90  
-0.36

--- mG  
o ---

Camera  
Off

REC  
4



0.028

0.032

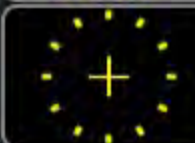
191147.3083ft 812931.5427ft 530.0158ft

Review



1050

ft



300  
4

1050

ft



Back

0.052  
ft

6/2:2  
5/5 Hz

-.1 .2  
[S69E]

100%  
0 W

109

Start  
11:17

15  
+2

109

Epochs(180), Time(180)

905, 182

H(any); V(any), .0...

1, 2

CP

Point

Review

HRMS ft  
0.0292

Conf.(25) + Consist.(20)

32 + 1323

V.Drift,mm

-1(6)

0.011ft  
0.013ft

AntH ↑↓ ft  
4.90  
-0.36



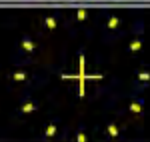
mG  
o



REC  
182



Camera  
Off



1050

ft

0.061

0.111

1050

ft



191147.2979ft 812931.5268ft 530.0244ft



Back

0.016  
ft

3/2:2  
5/4 Hz

-.2 .2  
[N24W]

100%  
0 W

110

Stop  
11:21

15  
+1

110

Epochs(180), Time(180)

17, 4

Confidence (25)

23

CP

Point

epochs, time, confidence(0.131/0.23 ft)

[17,4,23]

HRMS ft  
0.0087

168.02ft  
0.243ft

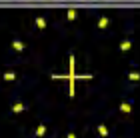
AntH ↑ ft  
4.90  
-0.36

Review



mG  
o

Camera  
Off



REC  
4

300  
4

1050

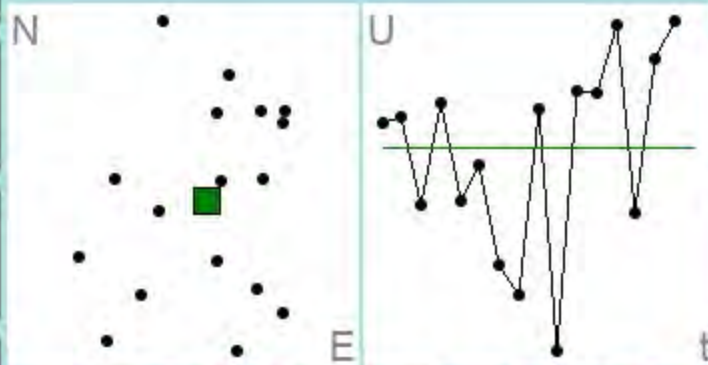
ft

0.030

0.074

1050

ft



190979.5065ft 812940.3724ft 529.7814ft

Back

0.039  
ft

6/2:2  
5/5 Hz

-.3 .2  
[N24W]

100%  
0 W

110

Start  
11:23

16  
+0

110

Epochs(180), Time(180)

904, 182

H(any); V(any), .0...

1, 1

CP

Point

Review

HRMS ft  
0.0229

Conf.(25) + Consist.(20)

32 + 1321

V.Drift,mm

2(4)

168.01ft  
0.239ft

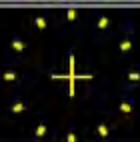
AntH ↑↓ ft  
4.90  
-0.36



mG  
o



Camera  
Off



REC  
182

1050  
ft

0.045

0.100

1050  
ft

190979.5161ft 812940.3657ft 529.7849ft

Back

0.016  
ft

2/2:2  
5/4 Hz

-.2 .3  
[N24W]

100%  
0 W

111

Stop  
11:24

16  
+0

111

Epochs(180), Time(180)

13, 3

Confidence (25)

21

CP

Point

epochs, time, confidence(0.131/0.23 ft)

[13,3,21]

HRMS ft  
0.0080

0.003ft  
-0.020ft

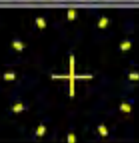
AntH ↑ ft  
4.90  
-0.36

Review



mG  
o

Camera  
Off



REC  
4

300  
3

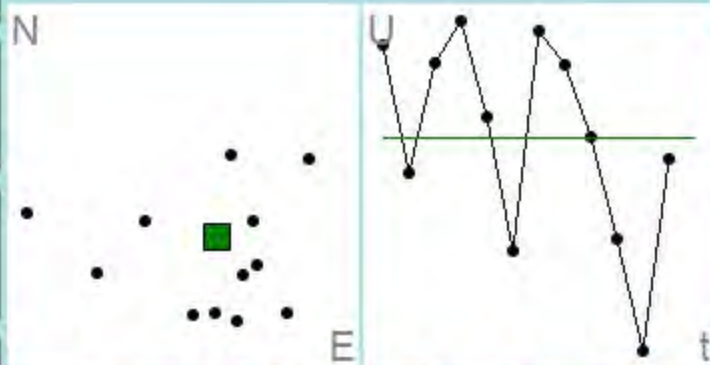
1050  
ft



0.013

0.040

1050  
ft



190979.5192ft 812940.3656ft 529.8064ft



Back

0.023  
ft

6/2:2  
5/5 Hz

-.2 .2  
[N24W]

100%  
0 W

111

Start  
11:27

16  
+1

111

Epochs(180), Time(180)

905, 182

H(any); V(any), .0...

1, 2

CP

Point

Review

HRMS ft  
0.0136

Conf.(25) + Consist.(20)

31 + 1330

V.Drift,mm

-14(3)

0.002ft  
-0.004ft

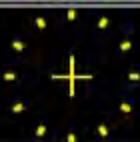
AntH ↑↓ ft  
4.90  
-0.36



mG  
o



Camera  
Off



REC  
182

1050

ft

0.034

0.093

1050

ft



190979.5179ft 812940.3668ft 529.7891ft



Back

0.016  
ft

4/2:2  
5/5 Hz

-.3 .2  
[N24W]

100%  
0 W

112

Stop  
11:27

16  
+1

112

Epochs(180), Time(180)

11, 2

Confidence (25)

21

CP

Point

epochs, time, confidence(0.131/0.23 ft)

HRMS ft  
0.0094

[11,2,21]

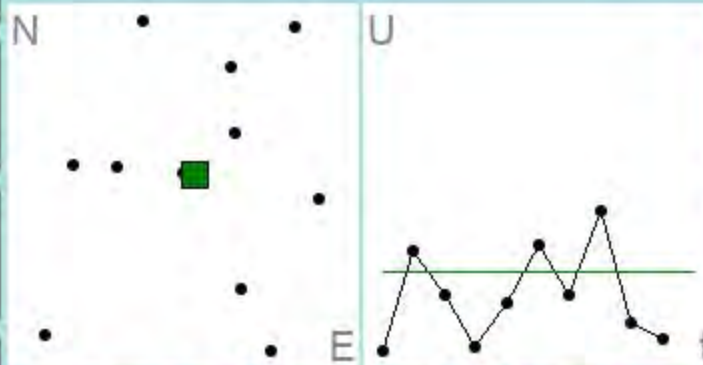
0.006ft  
0.015ft

AntH ↑ ft  
4.90  
-0.36

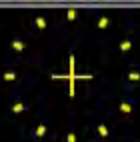
Review



--- mG  
o ---



Camera  
Off



REC  
3

300  
3

1050  
ft



0.012

0.038

1050  
ft



190979.5217ft 812940.3617ft 529.7725ft

Back

0.039  
ft

6/2:2  
5/5 Hz

-.3 .3  
[N24W]

100%  
0 W

112

Start  
11:30

16  
+0

112

Epochs(180), Time(180)

910, 182

H(any); V(any), .0...

1, 2

CP

Point

Review

HRMS ft  
0.0223

Conf.(25) + Consist.(20)

30 + 1341

V.Drift,mm

9(4)

0.010ft  
0.013ft

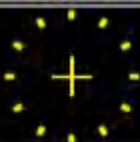
AntH ↑↓ ft  
4.90  
-0.36



--- mG  
o ---



Camera  
Off



REC  
183

1050  
ft

0.041

0.093

1050  
ft



190979.5257ft 812940.3723ft 529.7760ft

Back

0.016  
ft

5/2:2  
5/5 Hz

-.3 .2  
[N25W]

100%  
0 W

113

Stop  
11:30

16  
+0

113

Epochs(180), Time(180)

15, 3

Confidence (25)

25

CP

Point

epochs, time, confidence(0.131/0.23 ft)

[15,3,25]

HRMS ft  
0.0094

0.008ft  
-0.031ft

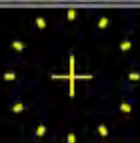
AntH ↑ ft  
4.90  
-0.36

Review



mG

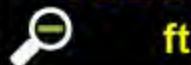
Camera  
Off



REC  
3

300  
3

1050



ft

1050

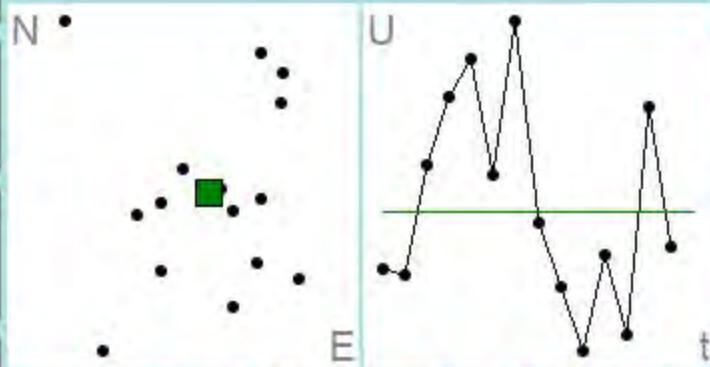
ft



0.013

0.025

190979.5329ft 812940.3755ft 529.8070ft





Back

0.049  
ft

6/2:2  
5/5 Hz

-.3 .3  
[N25W]

100%  
0 W

113

Start  
11:33

15  
+1

113

Epochs(180), Time(180)

909, 182

H(any); V(any), .0...

1, 2

CP

Point

Review

HRMS ft  
0.0266

Conf.(25) + Consist.(20)

31 + 1335

V.Drift,mm

-6(5)

0.012ft  
-0.007ft

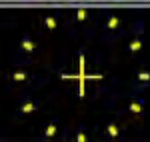
AntH ↑ ft  
4.90  
-0.36



mG  
o



Camera  
Off



REC  
182

1050

ft

0.054

0.097

1050

ft

190979.5369ft 812940.3748ft 529.7831ft

Back

0.020  
ft

3/2:2  
5/4 Hz

-.3 .2  
[N25W]

100%  
0 W

114

Stop  
11:33

10  
+7

114

Epochs(180), Time(180)

19, 5

Confidence (25)

22

CP

Point

epochs, time, confidence(0.131/0.23 ft)

HRMS ft  
0.0095

[19,5,22]

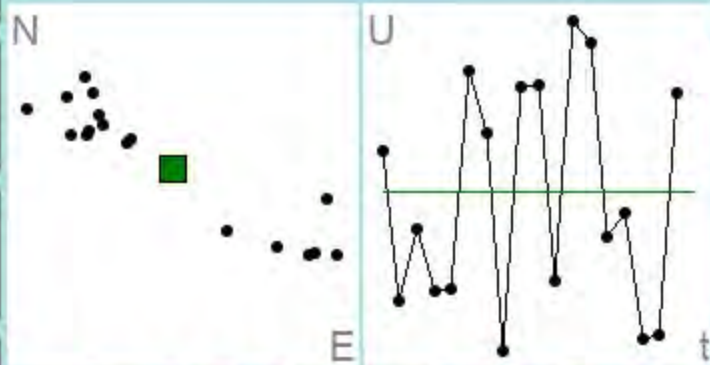
0.005ft  
0.030ft

AntH ↑ ft  
4.90  
-0.36

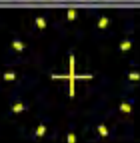
Review



mG



Camera  
Off



REC  
6

300  
6

1050

ft

0.058

0.033

1050

ft



190979.5361ft 812940.3797ft 529.7541ft



Back

0.036  
ft

6/2:2  
5/5 Hz

-.2 .2  
[N25W]

100%  
0 W

114

Start  
11:36

16  
+0

114

Epochs(180), Time(180)

901, 182

H(any); V(any), .0...

1, 3

CP

Point

Review

HRMS ft  
0.0205

Conf.(25) + Consist.(20)

31 + 1313

V.Drift,mm

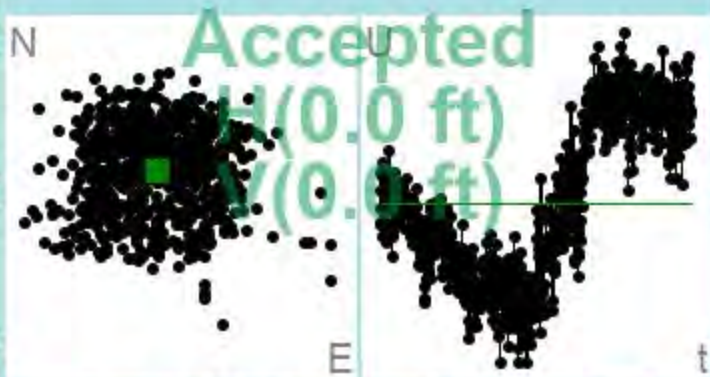
24(8)

0.002ft  
0.030ft

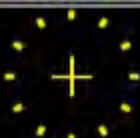
AntH ↑↓ ft  
4.90  
-0.36



mG  
o



Camera  
Off



REC  
183

1050

ft

0.062

0.144

1050

ft

190979.5347ft 812940.3758ft 529.7530ft