

Road Rally School 2019

GPS Rally

Richta Simple Rally Computer App



Menu



0.002
Odometer

628 Late

0.0 25.0

Average Speed Next Average Speed

Leg started at: 8:45.00 0.00

8:45.00
Perfect Time

8:51.28
Time of Day

Set Odometer

Hide Early/Late

Forward

Pause

Change Speed

CAST at Previous Mileage

Set Clock

Set Odometer Factor

Settings

About

Settings



📍 * 📶 100% 🔋 8:36 PM

Settings

Use Seconds

When checked, application uses seconds. Otherwise uses cents (0.01 minutes).



2 Digit Odometer

When checked, odometer reports with 2 digit accuracy. Otherwise 3 digit accuracy is reported.



Swap Speeds

When checked, the old and new speeds are swapped after a speed change. Otherwise the new speed is set to zero.



Show - when early

When checked, a - is shown when early. Otherwise no - is shown when early.



NRI 1 - Begin Odo



100% 10:08 PM



Simple Rally Computer

0.001

Odometer

145 Early

0.0

Average Speed

42.0

Next Average Speed

10:10.00

Perfect Time

Leg started at: 10:10.00 0.00

10:08.54

Time of Day

Set Odometer

Hide Early/Late

New Leg

Forward

Pause

Change Speed

Split

NRI 10 – Odometer Calibration



Set Odometer Factor

Cancel

Apply

Current Factor:	1.003848
Indicated Odometer:	<input type="text" value="5.977000"/>
Official Odometer:	<input type="text" value="6.000000"/>



Simple Rally Computer



9.555

Odometer

2052 Early

0.0

42.0

Average Speed Next Average Speed

Leg started at: 10:10.00 0.00

10:30.00

Perfect Time

10:09.47

Time of Day

Set Odometer

Hide Early/Late

New Leg

Forward

Pause

Change Speed

Split

 Simple Rally Computer

11.985
Odometer

2145 Early

35.0 42.0

Average Speed Next Average Speed

Leg started at: 10:10.00 0.00

10:33.46
Perfect Time

10:12.01
Time of Day

Set Odometer

Hide Early/Late


New Leg

Forward

Pause

Change Speed

Split

 Simple Rally Computer 

14.029
Odometer

2268 Early

35.0 25.0

Average Speed Next Average Speed

Leg started at: 10:10.00 0.00

10:36.97
Perfect Time

Set Odometer

Hide Early/Late

New Leg

10:14.28
Time of Day

Forward

Pause

Change Speed

Split

 Simple Rally Computer

14.616
Odometer

2205 Early

25.0 35.0

Average Speed Next Average Speed

10:38.40
Perfect Time

Leg started at: 10:10.00 0.00

10:16.34
Time of Day

Set Odometer

Hide Early/Late

New Leg

Forward

Pause

Change Speed

Split

Start a new leg



 New Leg

+1

-1

Time:

08

45

00

Cancel

Apply

Speed:

0

Odometer:

0.00

Zero Odo

Use Last Split

-10

-1

-0.1

-.01

+10

+1

+0.1

+.01

New leg start complete



100% 8:44 PM



Simple Rally Computer



0.000

Odometer

-70 Early

0.0

25.0

Average Speed Next Average Speed

Leg started at: 8:45.00 0.00

8:45.00

Perfect Time

8:44.29

Time of Day

Set Odometer

Hide Early/Late

New Leg

Forward

Pause

Change Speed

Split

✓ Pause, Gain, Time Allowance

Cancel

Apply

Pause(0): _____ cents

Gain(0): _____ cents

TA(0): _____ cents

-10 min

-1 min

-10

-1

+10 min

+1 min

+10

+1

Split function

0.005

Odometer

795 Late

0.004

Split Odometer

0.0

Average Speed

25.0

Next Average Speed

8:45.00

Perfect Time

Leg started at: 8:45.00 0.00

8:52.95

Time of Day

Set Odometer

Hide Early/Late

New Leg

8:52.89

Split Time

Forward

Pause

Change Speed

Split