

Race Replay Viewer Setup

2010 Rites of Spring Replay, Course 3 Start 12-P 18-P 24-P 7-P 1-S Finish

Replay Speed
See key setup menus below

Zoom

Check Box to enable Speed Chart at bottom.

Highlight Boats, click to keep centered

Highlight Boat, click color to set

Check Box to enable Marks

Check Box to enable track before and after boat

Check Box to enable track after boat

Manual wind direction set by click end of sock.

Boat Speed at current time

Future Boat Speed

Manually move time indicator for micro-replay

Click both left pointing arrows to increase speed chart width

Synchronized is for Race Course only.

Check User's Name & Speed (Knots)

Set to UT-7

Drag & Drop edge of Colors to set speed/color settings

Dynamic view Options Graphs Comments Scenario VirtualRun & Stats ?

Run **Speed** **Scale** **show Graphs**

Tachygraphe
H_Width=500m, H_Scale=500m...

Time Handling
Begin: (20 Mar 10) 13:09:57
Current Time: (20 Mar 10) 13:09:58
End: (20 Mar 10) 15:40:51
 True timing
 Synchronized

Options **Graphs** **Comments** **Scenario** **VirtualRun & Stats ?**

User's name
 Speed (Kmh)
 Speed (Knots)
 Speed (Miles per hour)
 Upwind speed
 Upwind polar
 Wind orthogonal vector
 Apparent wind vector (speed and direction)
Adjust Wind Speed
 altitude
 uphill percentage
 odometer
 Distance to Mark
 Upwind Distance to Mark
 Show average speed & vmg
Set distance for averages
Add section to PerformanceAnalysisTool Alt-A

Auto Repeat
Time setting
 Track's color depend on speed
Set colors given to speeds
Drag&Drop the frontieers, Right-Click the colors
 Show color settings on screen
Maps transparency setting
Select best speeds
Path view settings
 Enable progressive display
 Enable progressive tracks view (slower)
Scale
Erase Waypoints
 (Longitude, Latitude) in Degrees
 (x,y) UTM Coordinates

Trajectories
Peregrine Falcon
Tatiana
Delete center Col...
Split Scale Name

View settings
 Background
 Waypoints
 Trajectories
 Full
 Neighborhood
 Footprints
 Auto Center

Wind
Direction: 262°

Coordinates
Lat. =
Long. =