

Vous pouvez poster vos traces GPS et comparer votre itinéraire avec celui des autres équipes qui ont aussi partagé leur trace.

Pour poster, puis visualiser votre trace :

ETAPE 1 - choisissez le fond de carte de votre circuit :

A jour 1

<http://3drerun.worldofo.com/?id=-16921985&type=info>

A jour 2

<http://3drerun.worldofo.com/?id=-16921986&type=info>

B jour 1

<http://3drerun.worldofo.com/?id=-16921987&type=info>

B Jour 2

<http://3drerun.worldofo.com/?id=-16921988&type=info>

C jour 1

<http://3drerun.worldofo.com/?id=-16921990&type=info>

C jour 2

<http://3drerun.worldofo.com/?id=-16921992&type=info>

D jour 1

<http://3drerun.worldofo.com/?id=-16921993&type=info>

D jour 2

<http://3drerun.worldofo.com/?id=-16921994&type=info>

E-H Jour 1

<http://3drerun.worldofo.com/?id=-16921995&type=info>

E-H Jour 2

<http://3drerun.worldofo.com/?id=-16921996&type=info>

ETAPE 2 – Ajoutez votre trace gps

(la procédure qui suit prend exemple sur le circuit C jour 2) :

ETAPE 2.1 :

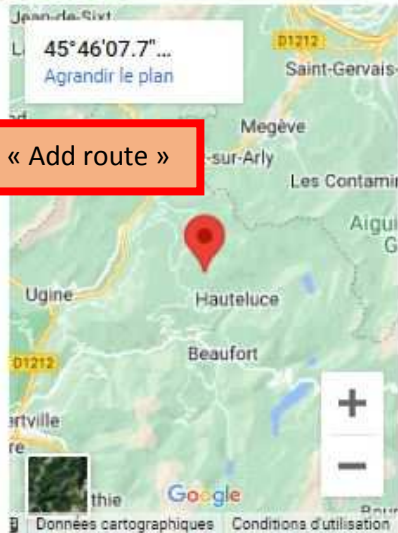

urisé | 3drerun.worldofo.com/?id=-16921992&type=info

Office Microsoft 365

3D Rerun

Orienteering Analysis the Fun way

3DRerun: Map without route @ Obivwak 2022



Athlete/Page Map without route
Competition Obivwak 2022
Date 2022-06-05
Course Course: C jour 2
Add route [Add route or map with route](#)
Local area [Latest added maps/routes in this area](#)

Perform GPS-analysis

Choose which maps/routes you want to open in a GPS-analysis by ticking the boxes below. You can perform the analysis either in 2DRerun or 3DRerun. 2DRerun gives you the most advanced analysis possibilities and is recommended in most cases - but you need a map to perform the analysis. 3DRerun gives you a 'cooler' 3D view but with less possibilities - it does also work without map though.

Open selected maps/routes in 2DRerun
» Open selected maps/routes in 3DRerun instead

Map without route, Obivwak 2022, Course C jour 2 (map only) *

Other routes/maps from the same day within 10 km:

Cliquez sur « Add route »

ETAPE 2.2 :

3D Rerun
Orienteering Analysis the Fun way

Logged in as Guillaumebt/

Add GPS-routes to 3DRerun

Use the form below to add one or more GPX/TCX-files. Note! This does NOT seem to work in Internet Explorer. Please use Google Chrome or Firefox if you have problems!

New! Now also supports TCX-files - but note file size below 2 MB!

Tip: you can export a route as GPX/TCX-file from QuickRoute under the File menu or from Garmin Connect/Garmin Trainingcenter.

Chisir un fichier pour fichier choisi

Runner name:

Competition name:

Course (e.g. H21, D21E, Long etc.):

Note: Uploads may be problematic for large files (more than 1 Mb) and some types of GPX-files. Please add the map using this form.

Recherchez votre fichier gpx dans vos documents

Pour des raisons pratiques, en « runner name », indiquez votre numéro d'équipe

Pour faciliter l'étape suivante, identifiez correctement le circuit de votre trace gps

Chargez votre trace gps

ETAPE 3 : visualisez les trajets

ETAPE 3.1 : depuis la page du fond de carte de votre circuit

Orientierung Analysis the Full way

3DRerun: Map without route @ Obivwak 2022



Athlete/Page Map without route
Competition Obivwak 2022
Date 2022-06-05
Course Course: C jour 2
Add route Add route or map with route
Local area Latest added maps/routes in this area

Perform GPS-analysis

Choose which maps/routes you want to open in a GPS-analysis by ticking the boxes below. You can perform the analysis either in 2DRerun or 3DRerun. 2DRerun gives you the most advanced analysis possibilities and is recommended in most cases - but you need a map to perform the analysis. 3DRerun gives you a 'cooler' 3D view but with less possibilities - it does also work without map though.



45°46'07.7" ...
Agrandir le plan

Megeve, Praz-sur-Arly, Les Contamin, Aiguille, Ugine, Hauteluçe, Beaufort

Open selected maps/routes in 2DRerun

- Map without route, Obivwak 2022 : Course C jour 2 (map only) *
 - Other routes/maps from the same day within 10 km:**
 - Obivwak 2022 (GPX import) : Course C_Jour2 (route only) *
 - Map without route, Obivwak 2022 : Course ?? (map only) *
 - Obivwak 2022 J2 (GPX import) : Course C (route only) *
 - Obivwak 2022 - Etape 2 (Strava) : Course ?? (route only) *
 - Map without route, Obivwak 2022 : Course ?? jour 2 (map only) *
 - Map without route, Obivwak 2022 : Course ?? jour 2 (map only) *
 - Map without route, Obivwak 2022 : Course ?? jour 2 (map only) *
 - Map without route, Obivwak 2022 : Course ??-H jour 2 (map only) *
- Choose all or none.

Cochez la visualisation de la carte (ici Obivwak 2022, parcours C jour 2)

Cochez les traces « route only » correspondantes au circuit demandé (ici Obivwak 2022, parcours C jour 2 si c'est bien identifié [voir ETAPE 2.2])

Le manque d'informations précises ne permet pas d'identifier de façon certaine le circuit. On peut les cocher et voir ce que ça donne

Ouvrez l'interface de visualisation

ETAPE 3.2 : Lancez la course !

Cliquez sur le carré pour cacher ou afficher la trace d'un concurrent (carré blanc = trace masquée)

Lancez le replay (et amusez vous avec les paramètres si cela vous chante !)

The screenshot shows the ZDRerun interface with a topographic map. On the right, the control panel includes a 'Replay mode' dropdown set to '10', a 'Play/Pause' button, and a 'Choose athlete' list with options like 'None', 'Client', 'pbord', and 'pand'. Below this is a 'Settings' section with various sliders and checkboxes for 'Tail', 'Line width', 'Map opacity', 'Route opacity', 'Label pos', 'Label info', 'AutRot angle', 'Time slider', 'GroupReplay', 'SketchMode', and 'Map rot'.