

SS05 OUNINPOHJA I 1986 7,38km 1.0.7 2023-04-26

BTBfin Original Download Source :

<https://btbfin.blogspot.com/2020/09/jyvaskyla-1986-erally-finland-stages-richard-burns-rally-event-by-btbfin-2020-09.html>

Richard Burns Rally RX-plugins -track.

Track type is Gravel.

The track is located in Jämsä and Kuhmoinen, Finland.

<https://www.rally-maps.com/1000-Lakes-Rally-1986/Ouninpohja>

<https://www.ewrc-results.com/results/8671-rally-of-the-1000-lakes-1986/?s=35335>

The track is made by Justup and BTBfin and tested by Leka.

- objects, textures and Lidar-objects Justup, BTBfin, JukkaGee.
- Pacenotes (Draft) by BTBfin

Official Download Source is <https://btbfin.blogspot.com/>

Don't modify or alter this project.

The project is not allowed to used commercially.

Commercially use price is 1000€ / 1 year.

RBR plugin adding, RSF, RallyeSim, RSRBR, RBR-World, RBR.LV, etc.

Requires reasonable Paypal Donate. If you have questions, contact us.

<https://www.paypal.com/donate/?>

[business=TXY2BFVGKWE3W&no\\_recurring=1&item\\_name=To+support+BTBfin+coffee+and+fuel+costs,+causing+by+track+building.&currency\\_code=EUR](https://www.paypal.com/donate/?business=TXY2BFVGKWE3W&no_recurring=1&item_name=To+support+BTBfin+coffee+and+fuel+costs,+causing+by+track+building.&currency_code=EUR)

For using objects and / or textures is not allowed of any kind.

Contact and present your projects and textures need and we can discuss the permission.

Thanks to all who have given me the textures and objects for this project.

Special thanks to the BTBfin and Jukka Gee because they had been a great help to me.

Thanks to Vileska and Porridge for helping me continue the RBR modding.

Also Kytt, Martinez and Jay\_p\_666 for their early days development with BTB-tracks / RX\_Plugin.

And special Thanks to Piddy aka Brendon and his great software BobsTrackBuilder!

- Justup

Btbtrack(miumau)gmail.com

- - -

Top 10 stage times 2020-09 :

03:47,82

03:45,04

03:53,08

04:03,58

04:04,04

04:09,10

04:11,80

04:21,93

04:18,14

04:37,89