

Scenario package for route „Projekt Freiberg (Sachs) V1.1“ by kstdija

1. Introduction

This package contains scenarios for my route „Project Freiberg (Sachs) V1.1“. These scenarios are simple and suitable for getting familiar with the route and the scenery around. Please consider the required pay- and freeware add-ons for correct function of the scenarios.

2. Known Problems

During beta-testing we got the problem, that the scenario “Shunting service in Freiberg (Sachs)” wouldn’t start, in the case the player had installed the TTB Pluspack Vol.1. In this case I advice to change the original Kuju BR294 to the BR294 from the Augsburg-Munich, or Hamburg-Hanover route.

3. Required Downloads

For the scenarios in the package, you need three payware add-ons and some more freeware add-ons. Please consider, that the work on the route and the scenarios was begun using Train Simulator 2012, in the meantime updated to TS 2014. If you start with TS 2014, you might need the “European Loco And Asset Pack” available on steam. This pack is also part of many actual payware add-ons, so check before buying twice.

These three payware add-ons you do need, two locos and a wagon-set.

Package: Baureihe 143 DR (Payware)
Provider: virtualRailroads
Utilities: vr_br143_dr_v1
Link: <http://www.virtual-railroads.de/locomotives/electric-locomotives/baureihe-143-dr.html>

Package: DB BR232 Loco Add-On (Payware)
Provider: RSC
Utilities: no entry
Link: <http://store.steampowered.com/app/222587>

Package: Doppelstockwagen DBx (Payware)
Provider: Mathias Müller
Utilities: RW0381_DBx
Link: http://www.rw-0381.de/epages/63770300.sf/de_DE/?ObjectPath=/Shops/63770300/Products/1046

Package: Einheitshilfszug (Payware)
Provider: Mathias Müller
Utilities: no entry
Link: http://www.rw-0381.de/epages/63770300.sf/de_DE/?ObjectPath=/Shops/63770300/Products/1004

Additional to this, you will need some freeware wagons from RW-0381. At first I will show you the packages as they can be found in the package manager, followed by a list with the actual download-links (July 2014)

1.Bghw_Light	Mathias Müller
2.RW0381_Y-Wagen	Mathias Müller
3.RW0381-Bage	Mathias Müller
4.RW0381-DBmu	Mathias Müller
5.RW0381-Mitteleinstiegswagen	Mathias Müller

1.

Package: Personenzugwagen Bghw, Bdghw, Bdghwse, Wrg (DR / DB) (Freeware)
Provider: RW-0381
Utilities: Bghw_Light
Link: <http://rail-sim.de/railsimnew/index.php/component/jdownloads/viewdownload/63-personenwaggons/1140-bghw-rekowagen-der-dr-und-db?Itemid=207>

Attention! The download requires a password, which can be found in the installation manual. For those who can't find it: VNR-78225

2.

Package: Abteilwagen Typ Y/B70 der DR und DB v.1.0 (Freeware)
Provider: RW-0381
Utilities: RW0381_Y-Wagen
Link: <http://rail-sim.de/railsimnew/index.php/component/jdownloads/viewdownload/63-personenwaggons/1639-abteilwagen-typ-y-b70-der-dr-und-db?Itemid=207>

3.

Package: 2-/3-achsige Rekowagen, Bahnpost- und Güterzugpackwagen (DR) (Freeware)
Provider: RW-0381
Utilities: RW0381-Bage
Link: The download of these passenger cars are not available at this moment. The author, Mathias Mueller, gave me the permission to include the cars in the scenery package. Special thanks to him for that. Install the cars from the Folder „RW0381-Bage“.

4.

Package: Doppelstockwagen DBmu & DBmq v.2.0 (Freeware)
Provider: RW-0381
Utilities: RW0381-DBmu
Link: <http://rail-sim.de/railsimnew/index.php/component/jdownloads/viewdownload/64-zugsets/1336-doppelstockwagen-dbmu-dbmq?Itemid=207>

5.

Package: Mitteleinstiegswagen Bmh (DR/DB) (Freeware)
Provider: RW-0381
Utilities: RW0381-Mitteleinstiegswagen
Link: <http://rail-sim.de/railsimnew/index.php/component/jdownloads/viewdownload/63-personenwaggons/1581-mitteleinstiegswagen-der-dr-db?Itemid=207>

4. Free Roam Scenarios

For an independent insight at the route, there are six free roam scenarios for the following stations:

Floeha
Freiberg (Sachs)
Grosshartmannsdorf
Halsbruecke
Langenau
Tharandt

You can find a lot of trains, locos and wagons at these stations. The whole rolling stock is TS standard or from the list above.

5. Standard Scenarios

The contained standard scenarios are very easy and you should have no problems driving them. The timetables used for the scenarios are real timetables from the years 1972 to 1988. Departing and arrival times normally can be achieved with driving around 5 km/h below the speed restriction. The AI-traffic passenger trains go also according to these timetables, including train crossings and passes.

Floeha – Freiberg (Sachs)

Difficulty: easy
Duration: 35 min

In this scenario you drive the passenger Train P5641, doing service between Reichenbach (Vogtl) and Dresden. You have to drive the train from Floeha to Freiberg (Sachs). To finish the scenario successfully, you have to arrive at all stations in time, and you have to board and unboard the passengers.

Floeha – Hetzdorf

Difficulty: easy
Duration: 15 min

You stand with your freight train in the station Floeha. Your destination is Marienberg, but unfortunately the route builder stopped his work shortly behind Hetzdorf. So this station will be your actual destination today. Before you can leave Floeha, you have to wait for the passing passenger trains D 966 and D 969 and another freight train coming from Hetzdorf.

Freiberg (Sachs) – Grosshartmannsdorf

Difficulty: easy
Duration: 50 min

Today you make a slowly drive with the passenger train P1264 from Freiberg (Sachs) to Grosshartmannsdorf. You will have more than enough time and some stops of several minutes.

Freight from Weissenborn to Freiberg (Sachs)

Difficulty: easy
Duration: 25 min

Today you have to drive a freight train from the Weissenborn paper factory to the Freiberg (Sachs) freight yard. At Berthelsdorf you have to wait for the P 3028 to Holzhau to pass. Then follow the P 1261 to Freiberg (Sachs).

Halsbruecke – Freiberg (Sachs)

Difficulty: easy
Duration: 25 min

It's a rainy day and you have to drive the P 3690 to Freiberg (Sachs). You shouldn't expect any problems except the bad weather.

Langenau – Freiberg (Sachs)

Difficulty: easy
Duration: 40 min

The P 1289 from Langenau (Sachs) to Freiberg (Sachs) is yours today. It's early in the evening and you have to drive through a winter landscape. It is very cold outside, but it seems that you won't get snowfall. The timetable between Langenau and Brand-Erbisdorf is pretty generous. The faster you drive, the longer you have to wait at the next station. Enough time to have a look around.

Shunting service in Freiberg (Sachs)

Difficulty: easy
Duration: 70 min

Today you have to work in shunting service around Freiberg (Sachs). All switches will be set automatically. You only have to couple and uncouple the wagons. Please note, that the shunt signals will only switch automatically when you approach with 20 km/h or less. If the signals don't switch you have to press the tab-key. Wait at all turn-over points until the red beam in the HUD disappears. If you don't do this you cannot accomplish the mission. The dispatcher will give you instructions during the mission. At first you have to fill up the engine. The fuel station is close to you.

Tharandt – Freiberg (Sachs)

Difficulty: easy
Duration: 35 min

In this scenario you drive the passenger Train P5638, doing service between Dresden and Zwickau. You have to drive the train from Tharandt to Freiberg (Sachs). To finish the scenario successfully, you have to arrive at all stations in time, and you have to board and unboard the passengers. The scenario ends in Freiberg (Sachs).

Tharandt – Freiberg (Sachs) – Floeha at winter

Difficulty: easy
Duration: 70 min

Today you have to drive the passenger train P 5642 coming from Dresden, in the direction of Reichenbach (Vogtl). At nice winter weather you drive the train until Floeha, there you will be displaced. Let the passengers enter the train. After being passed by the D 962 you will get the order to departure. It should be easy to follow the timetable, only between Oederan and Falkenau you have to drive close to the limits.

6. Acknowledgements

I like to say Thank You to all people who supported me in finishing this train simulator route project and the scenario package. Also I wish to thank all creators of freeware and payware assets that make this route look good.

Very special thanks to my beta test team, consisting of those rail-sim.de users:

IIThanatosII
thenilsman
ludmillafan
mwoehrer
L4nn2rtRW
Jodler

7. Disclaimer

By judgment of 12 May 1998 the regional court Hamburg decided that one has to answer on the contents of the linked pages by placing a link. This can only be prevented by explicitly distancing oneself from these contents.

For all links on this homepage: I dissociate myself hereby explicitly from all contents of all linked websites addressed in this manual and do not adopt their contents.

8. Contact

If you have questions or helpful suggestions concerning this route project you can contact me at:

kstdija@gmail.com

or at www.rail-sim.de by the nickname kstdija

I wish you a lot of fun, driving on my route.

Dirk Jacob