



(RIS029) NbZ94032 Marxgrun to Hof Hbf

Scenario Details

Route: Rodachtalbahn Plus 2.01

Section: Marxgrun - Hof Hbf

Season: Autumn

Weather Forecast: Overcast

Start Time: 18:04:00

Duration: 35 minutes

Difficulty: Easy

Train Type: Diesel [D]

Train Category: Infrastructure Train

Max Speed: 100kph

Train Length: 135m (445ft)

Train Weight: 227 tons

Operational Information: Nothing

Scenario Briefing

Good evening driver. A recent infrastructure inspection train has revealed problems with some track in the Marxgrun area and the decision has been taken to replace the affected track in the near future. In preparation for the work the required new items need to be moved in to position and, earlier today, you were in charge of train NbZ94031 moving new sleepers and rails from Nurnberg Rbf to Marxgrun in preparation for the upcoming work. With your train now unloaded you are ready to head back to the yard at Hof. You have a couple of minutes to get everything ready for your departure time of 18:06. The maximum permitted speed of your train is 100kph.

Weekly/Daily/Special Operating Notices

None

Timetable

	Schedule			
Location	Arrival	Pass	Departure	Platform/Line
Marxgrun	---	---	18:06	3
Naila	---	18:12	---	
Selbitz	---	18:17	---	
Stegenwaldhaus	---	18:24	---	
Koeditz	---	18:28	---	
Hof Hbf	18:37	---	---	

Notes

This is, of course, a completely fictitious scenario although, where possible, AI trains are based on real timetables with adjustments here and there to cater for TS.

Disclaimer

By installing and using this scenario in Train Simulator you agree not to hold me responsible for any damage it may cause to your PC or any files thereupon.

Author: Robert Slater
Date: 17 March 2021

Version: 1.0