



(RISCT005) 06:33 Hof Hbf to Bad Steben

Scenario Details

Route: Rodachtalbahn Plus 2.01

Section: Hof - Bad Steben

Season: Summer

Weather Forecast: Clear

Start Time: 06:31:00

Duration: 50 minutes

Difficulty: Easy

Train Type: Diesel Railcar

Train Category: Passenger Service

Max Speed: 120kph

Train Length: 25m (82ft)

Train Weight: 43 tons

Operational Information: Nothing

Scenario Briefing

Good morning driver - it's shaping up to be a fine late summer's morning. You have been rostered on an early shift this week and will today be operating one of the first passenger services from Hof Hbf to Bad Steben. You are waiting at platform 2a at Hof Hbf so you can open your doors to let passengers board and then get your cab set-up ready for a 6:33 departure.

Don't forget that there are request stops on the journey so unless you either see passengers waiting at the platform or the Haltewunsch light in your cab comes on then you can proceed without stopping.

Weekly/Daily/Special Operating Notices

None

Timetable

	Schedule			
Location	Arrival	Pass	Departure	Platform/Line
Hof Hbf	---	---	06:33	2a
Neuhof	06:36	---	06:36	1
Koeditz	06:43	---	06:43	1
Stegenwaldhaus**	06:49	---	06:49	1
Rothenbuerg**	06:52	---	06:52	
Selbitz	06:57	---	06:57	1
Naila	07:02	---	07:02	3
Oberklingensporn**	07:06	---	07:06	
Marxgrün	07:09	---	07:09	1
Hollenthal**	07:13	---	07:13	
Bad Steben	07:17	---	07:17	1

** request stops

Notes

The times for this scenario are based on current timetables but with adjustments to cater for TS.

Also, I've used some artistic licence to include some freight in places to attempt to make the route not look completely empty. I would very much like to have filled up the yard at Hof a bit more but I have a reasonable spec PC and, with generally high settings the fps still goes down so I figured it was best not to put too much in.

I'm not at all knowledgeable about German train operations but, having done some research, have used some Zugnummers that I hope are a little realistic.

If anyone wants to give me information on the correct way things operate either on this line or in Germany in general then please get in touch.

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: 28 June 2020

Version: 1.0