



(RIS078) CT56435 07:32 Rannstadt West to Seddin Süd

Scenario Details

Route: Nachteburg - Rannstadt 1.3.2

Section: Rannstadt - Nachteburg

Season: Winter

Weather Forecast: Overcast

Start Time: 07:14:00

Duration: 70 minutes

Difficulty: Easy

Train Type: Electric Locomotive [E]

Train Category: Bulk Freight: Consumer Goods

Max Speed: 100kph loaded 120kph light engine

Train Length: 189m (621ft) loaded, 18m (61ft) light engine

Train Weight: 278 tons loaded, 89 tons light engine

Operational Information: Nothing

Scenario Briefing

Good morning driver. The brewery at Rannstadt West is a regular source of rail traffic with finished product moved out to various destinations. Today you've been rostered on to a service collecting loaded wagons.

You have reached Rannstadt Gbf where you've had a stop but departure time is approaching so head out at the allotted time and make your way to Rannstadt West. Once hooked up to your wagons you'll be heading to Nachteburg Gbf for another stop before resuming your trip later this afternoon to your ultimate destination of Seddin Süd.

Your motive power is a BR187.

Remember - the maximum permitted speed for your train is 120kph when running light engine and 100kph when coupled to your wagons.

Weekly/Daily/Special Operating Notices

None

Timetable

	Schedule			
Location	Arrival	Pass	Departure	Platform/Line
Rannstadt Gbf	---	---	07:15	
Rannstadt Hbf	---	07:18	---	
Rannstadt Kölner Platz	---	07:21	---	2
Rannstadt West Brauerei	07:26	---	07:32	
Rannstadt Kölner Platz	---	07:36	---	1
Rannstadt Hbf	---	07:38	---	
Rannstadt Domplatz	---	07:40	---	2
Nielbe	---	07:47	---	2
Wulndorf	07:52	---	07:54	3
Gnöben	---	08:01	---	2
Bad Spendau	---	08:06	---	3
Solze	---	08:08	---	1
Weileben	---	08:11	---	2
Nachteburg Süd	---	08:16	---	4
Nachteburg Gbf	08:19	---	---	

Notes

I have, sometimes, read negative comments on RSSLO rolling stock on German Train Simulator forums and the BR187 is no exception. Of course I don't know how the real-world equivalents look, sound and drive so I have no way of knowing if the RSSLO version is good, bad or indifferent but it is a locomotive I enjoy driving. Two things to note. Although I generally get good framerates on this route I do get frequent micro-stutters when the frame rate drops into the teens. Secondly, framerates do suffer in the first half of the scenario around Rannstadt but pick up as you leave that area.

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.

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