



(RIS094) DB96516 07:16 Dresden-Friedrichstadt to Gnöben

Scenario Details

Route: Nachteburg - Rannstadt 1.3.2

Section: Strummendorf - Gnöben

Season: Summer

Weather Forecast: Rain

Start Time: 11:23:00

Duration: 40 minutes

Difficulty: Easy

Train Type: Electric [E]

Train Category: DB Netz: Civil Engineers

Max Speed: 100kph

Train Length: 65m (215ft)

Train Weight: 189 tons

Operational Information: Nothing

Scenario Briefing

Good morning driver. Engineering work is planned for this coming weekend to replace a collapsed sewer at Gnöben. Replacement pipes are needed for the work and you have been rostered on to a service bringing them from Dresden to Gnöben. Having left Dresden a while ago you've now encountered an adverse signal Strummendorf. You can proceed as soon as permitted.

Your motive power is a BR111 and the maximum permitted speed for your train is 100kph.

Weekly/Daily/Special Operating Notices

None

Timetable

	Schedule			
Location	Arrival	Pass	Departure	Platform/Line
Strummendorf	---	11:24		1
Rannstadt West	---	11:34	---	2
Rannstadt Hbf	---	11:38	---	
Rannstadt Domplatz Nord KW	---	11:42	---	
Nielbe	---	11:47	---	2
Wulndorf	---	11:50	---	2
Gnöben	11:57	---	---	

Notes

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 always suffer in and around Rannstadt but pick up as I 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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