



(RIS099) DB61125 01:25 Hamburg Hohe Schaar to Zielitz

## Scenario Details

Route: SBahn Bad Altburg v1  
Section: Gardelegen - Zielitz  
Season: Summer  
Weather Forecast: Partly Cloudy

Start Time: 05:58:00  
Duration: 50 minutes  
Difficulty: Easy

Train Type: Electric [E]  
Train Category: Bulk Freight: Minerals  
Max Speed: 120 kph  
Train Length: 466m (1529ft)  
Train Weight: 711 tons  
Operational Information: Nothing

## Scenario Briefing

Good morning driver. The K+S plant in Zielitz is one of the largest potash plants in the world producing about 1.9 million tonnes of saleable end products and is a source of constant freight activity for the railway. Today you've been rostered on to a service taking empty hopper wagons back to the mine complex.

You left Hamburg Hohe Schaar some time ago and have now made a scheduled stop at Gardelegen Gbf. You can depart as soon as you receive permission. Most freight services that pass through Bad Altburg take the freight cut-off to avoid the Hauptbahnhof but at this time of day there are paths available so you are booked to run through the Hbf before you turn south towards Zielitz.

Your motive power as a BR152 and, because your Tagnoos wagons are unloaded, the maximum permitted speed for your train is 120kph.

## Weekly/Daily/Special Operating Notices

None

# Timetable

	Schedule			
Location	Arrival	Pass	Departure	Platform/Line
Gardelegen Gbf	---	---	05:59	
Gardelegen	---	06:01	---	3
Kloster Neuendorf	---	06:03	---	1
Jävenitz	---	06:05	---	1
Hannoversches Tor	---	06:06	---	1
Bad Altburg Schloßgarten	---	06:08½	---	1
Bad Altburg Hbf	---	06:14	---	5
Uchtspringer Siedlung	---	06:19	---	2
Bad Altburg Süd	---	06:21	---	5
Colbitz - Letzlinger Heide	---	06:24	---	6
Burgstall	---	06:27	---	4
Angern Rogätz	---	06:32	---	4
Zielitz Gbf	06:36	---	---	

## Notes

Dijon-Senf has put a lot of work in to creating a network of routes for the SBBA so I have used those as the basis for the majority of A.I. trains. The exceptions are the player train, other freight services & a few additional non-freight services.

## 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: 1 October 2022

Version: 1.0