



(RIS017) SBB 99999 11:15 Almsfeld to Seeberg

Scenario Details

Route: Seebergbahn
Section: Almsfeld - Seeberg
Season: Summer
Weather Forecast: Sunny Intervals

Start Time: 11:12:00
Duration: 25 minutes
Difficulty: Easy

Train Type: Diesel railbus
Train Category: Passenger service
Max Speed: 90kph
Train Length: 27m (91ft)
Train Weight: 50 tons
Operational Information: Nothing

Scenario Briefing

Good morning driver. Seeberg Eisenbahnfreunde (SEF) are having one of their summer Sundays only operating days where they are allowed to use some of their historic trains on the Seebergbahn. Today it is the turn of their brace of VT98 railbuses. As a Seebergbahn driver who also volunteers with the SEF you are going to be operating the service today. Having operated an earlier passenger service to Almsfeld you are now ready to take the return run to Seeberg.

Weekly/Daily/Special Operating Notices

None

Timetable

Location	Schedule			Platform/Line
	Arrival	Pass	Departure	
Almsfeld North Shunt	---	---	18:24	
Almsfeld	18:28	---	18:28	2
Echten	18:35	---	18:35	2
Brechte	18:42	---	18:42	2
Seeberg	18:47	---	18:47	2

Notes

Of course everything about this scenarios is fictitious. Even though it's old I do like the Seebergbahn route and the Heritage Sidings at Echten do present the opportunity to create scenarios using older stock that is now retired from mainline service. However, running steam locomotives doesn't seem to fit for me as I picture the SEF as being a small heritage society who can only afford to purchase and operate diesel/electric stock. One of my favourite units to run in MSTs were the old German diesel railbuses so when I came across the RSSLO ÖBB 5081 and DB repaints it seemed a perfect fit for this scenario.

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 November 2020

Version: 1.0

