

Scenario 12: Manutenzione a S.M. di Berna (Freeware version)



Engine: V220

Maxspeed: 100 km/h

Service: Ovarese – S.M. di Berna - Ovarese

Information:

2002. There are tracks who needs to be replaced in San Marco di Berna. A iron factory which is located close to Ovarese provides the tracks. They will be transported on the road until Ovarese, and from there on the train to SM di Berna. Tonight, you drive a V220 from Ovarese to SM Berna and you have to bring back some empty cars to Ovarese. This work has to be done at night. Unfortunately, it's also raining...

Signalling problems:

Signal problems: Ovarese (twice-when leaving and when coming back) and Miralago. Please ignore the signals in SM Berna. Always check out the signals with TAB and the 2d map. Because of the bad quality of the tracks in SM Berna, the max speed in the trainstation area is only 20km/h.

Further Information:

- Please install all rolling stock from the „BasicRollingStock.pdf“ file. This rolling stock is used in this particular scenario and as well in future scenarios. Please note that you eventually need to download additional rolling stock for this scenario.

-- See next page --

Following freeware addon needs to be installed to run this scenario:

Coche 8000 cama – Schlafwagen:

http://www.railsim.es/des_cat6-down.asp?id=4

Tested by C.Goddard

Scenario created by PasqualeS (JC)