

Scenario 6: Merci Bienna-Porto Venerina V2.0



Train: D343 + D343

Max Speed: 100 km/h

Service: Bienna - PV.

Information:

You drive on a lovely autumn evening a freight train from the italian-french border town of Bienna down to the port town of Porto Venerina (Lake Sanabria). The engine is a D343 (double traction), still in the old FS livery. As you drive behind a stopping service until Ovarese, there are some stops expected on the way. Other than that, everything should be fine.

Signalling problems:

Signalling problem in Bienna Scalo Merci and Porto Venerina.

Further informations:

- 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 additional freeware is necessary to play this scenario:

Locos:

SNCF BB17000 Pack <http://www.railsim-fr.com/forum/index.php?app=downloads&showfile=36>

SNCF BB7200 <http://www.railsim-fr.com/forum/index.php?app=downloads&showfile=3>

SNCF BB15000 <http://www.railsim-fr.com/forum/index.php?app=downloads&showfile=2>

Robel:

<http://www.rail-sim.de/railsimnew/index.php/downloadscat/viewdownload/60-diesel/569-robels-54-22>

Coaches & cars:

Wagons Céréaliers SNCF <http://www.railsim-fr.com/forum/index.php?app=downloads&showfile=500>

Tested by Ch.Goddard

Scenario created by PasqualeS (JC)