

Scenario 20: SNCF Fret Squinzano-Bienna



Engine: SNCF Class66

MaxSpeed: 100 km/h

Service: Squinzano-Bienna

Information:

2010. The Class66 is working very succesfull in Britain and other european countries. Also in Italy these engines would be a welcomed supplement to the diesel fleet. The FS Trenitalia is testing a Class66 of the french SNCF Fret company. After successfull testing in the italian lowlands, the FS decided to go to a mountain route. You are the lucky one to haul a regular short freight train with the Class 66 from Squinzano and Como up to Bienna.

Signalling problems:

There are no signalling problems.

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 Payware-Addons are necessary to play this scenario:

D445 Pack http://www.anemonelab.it/cms/index.php?option=com_content&view=article&id=29&Itemid=160&lang=en

Minuetto Pack http://www.anemonelab.it/cms/index.php?option=com_content&view=article&id=30&catid=32&lang=en&Itemid=159

Following additional freeware is needed to play this scenario:

SNCF Class66 blue: <http://gsi-railalsace.fr/reskins.html>

Tested by C.Goddard

Scenario created by PasqualeS (JC)