STANDARD SCENARIO FOR TS2018

[E412] ROLA ORBASSANO – MODANE

by Robix61



The scenario simulates the conduct of a Ro.la consist (Rolling Highway) through the so-called Alpine Railway Highway (AFA) which connects the Turin Orbassano freigh yard to Aiton in France through the Frejus tunnel. In the simulation we will arrive at the Modane station immediately after the border.

From Wikipedia:

In rail transportation, a rolling highway or also called a railway highway (the term "RoLa" stands for the German term Rollende Landstrasse) is a form of combined transport involving the transport of trucks on freight trains. Unlike intermodal transport, the traveling highway allows greater speed, reducing transport times from trucks to trains and vice versa.

Special railway wagons are used, ie wagons on a monobloc floor with small diameter wheels that can provide a transitable path along the entire length of the train in the cases of loading and unloading. On board a rolling highway, truck drivers are housed in a cariage with seats or beds. At both ends of the railway connection are built special terminals that allow easy loading and unloading of goods from the train.

Two traveling highways are currently operating in France, and both using the French Modalohr technology: the 175 km of the Alpine railway (AFA) linking the Savoie department in Turin through the Frejus railway tunnel owned and operated jointly by SNCF and Trenitalia (more ...)

The scenario is fictional and does not correspond to reality either from the point of view of trains, timetables or railway technical features (eg the E412 locomotive is not used in this service). Occasionally there are some unexplained crashes, but you should be able to start again from the F2 saves that I recommend to do often (the E412 is not very scripted and so there are no problems in this regard, I'm not sure about the setting of the light signals).

In the configuration reproduced, the double traction does not work and therefore the low power problems encountered in the climb to Bardonecchia forced me to shorten the consist so as not to compromise the simulation. However, I would recommend accelerating immediately after

Bussoleno to get a little more speed without waiting for the end limit of 30 km/h and even after Meana.

It is important to set the Automatic Pause in the Game Options to automatically pause the simulation when reading standard information messages and not to allow time to pass, compromising the set timings.

Another advice is not to waste a lot of time at the beginning of the simulation so as to start as soon as possible with the maneuvers and avoid losing the programmed precedence. At the limit, after understanding how to quickly set the start of the E412, restart the scenario from the beginning. Respect the speed limits and also try not to keep too much below them.

All the required rolling stock are freely downloadable except the locomotive player which is payware from RSSLO.

For any assistance consult the Italian Rotabili Forum (http://www.rotabili-italiani.org/)

Thanks to Alex656 for having tested and given valuable advice, Andrea66 author of this fantastic route and a tribute to the immortal Ludwig van Beethoven, you will understand why.

Have fun!

March 2018

REQUESTED ROUTE

Torino Bardonecchia Rel.1,2

http://www.codadeltreno.com/it/projects/route-torino-bardonecchia-rel-1-2/

REQUESTED ROLLING STOCK

Always carefully read all the Readme of the Assets to be installed

RSSLO FS E412 (payware)

http://www.rsslo.com/product/e-412-copy/

FS 245

http://www.amicitreni.org/download/comment.php? dlid=707&ENGINEsessID=d008ad7356d0af2e5e686c18b6370634

CARRI H PACK v1.1

http://www.amicitreni.org/download/comment.php? dlid=278&ENGINEsessID=d008ad7356d0af2e5e686c18b6370634

FS MDVC/MDVE PACK v1.2

http://www.amicitreni.org/download/comment.php? dlid=733&ENGINEsessID=d008ad7356d0af2e5e686c18b6370634

E464 v2 di Worcester

https://worcestergeorge.altervista.org/dlc

CARRI Smmps PACK v2.0

http://www.amicitreni.org/download/comment.php? dlid=416&ENGINEsessID=4b9adfdcabe14181e4ba3a3fb44d8872

E483 PACK

http://www.amicitreni.org/download/comment.php? dlid=431&ENGINEsessID=19a0420a9712ee20049998317e5a3423

REPAINT PACK E483

http://www.rotabili-italiani.org/dwlarea/Pdales/Repaint%20Pack%20E483.zip

ACCESSORI PACK v3.4

http://www.amicitreni.org/download/comment.php? dlid=763&ENGINEsessID=e462668cb48406a09fa612cb3c78b8f7

REPAINT CARRI RO.LA. SAADKMS

http://www.simtreni.net/download/comment.php? dlid=164&ENGINEsessID=8b05ed7f17e51f2388462297fd5774dd

TRENO COMPLETO TGV RENOVE SNCF

http://www.railsim-fr.com/forum/index.php?/files/file/612-pml3_tgvpse_v22_20150302/

Robel 54.22 v.1.1 by newS

http://rail-sim.de/forum/wsif/index.php/Entry/935-Robel-54-22-v-1-1/

De520/D753 PACK

http://www.amicitreni.org/download/comment.php? dlid=742&ENGINEsessID=d008ad7356d0af2e5e686c18b6370634

FS E656/E655

http://www.amicitreni.org/download/comment.php?dlid=821&ENGINEsessID=d008ad7356d0af2e5e686c18b6370634

CARRI CISTERNA PACK

http://www.amicitreni.org/download/comment.php? dlid=369&ENGINEsessID=d008ad7356d0af2e5e686c18b6370634

CARRI Eanos PACK v2.1

http://www.amicitreni.org/download/comment.php? dlid=743&ENGINEsessID=d008ad7356d0af2e5e686c18b6370634

CARRI Rils PACK

http://www.amicitreni.org/download/comment.php? dlid=456&ENGINEsessID=d008ad7356d0af2e5e686c18b6370634

CARRI Roos PACK v1.0

http://www.amicitreni.org/download/comment.php?dlid=327&ENGINEsessID=d008ad7356d0af2e5e686c18b6370634

BR 185 Traxx2,1

http://www.amicitreni.org/download/comment.php?dlid=506&ENGINEsessID=55585e7e27c7850d988b541a7489e125

Locomotive FS E633 Pack

http://www.amicitreni.org/download/comment.php? dlid=417&ENGINEsessID=e462668cb48406a09fa612cb3c78b8f7

Repaint Locomotive E652(installare dopo E633 Pack)

http://www.simtreni.net/download/comment.php?dlid=165

SNFC BB7200

http://www.railsim-fr.com/forum/index.php?/files/file/3-bb-7200/

G2000 Pack

http://www.amicitreni.org/download/comment.php? dlid=740&ENGINEsessID=55585e7e27c7850d988b541a7489e125

Carri Smms OEBB

http://www.amicitreni.org/download/comment.php? dlid=737&ENGINEsessID=4367a5a67ecfecf47eff27736de55b5c

Mixed seating/cargo Corail VU75 coaches (SimExpress)

http://www.simexpress.fr/product/card-produit_01-echantillon-gratuit/?lang=en

SBB EC Paket

https://railworks-austria.at/index.php/downloads/download/12-personenwagen/190-sbb-ec-packet

