

GeorgeBeany Simulation

Locomotive Services Limited (Intercity)

The East Anglian Push-Pull Tour Day 1

Scenario Pack



Description

This is a mega 9 part scenario pack which follows the course of Day 1 of the East Anglian Push-Pull Tour that happened over the course of the weekend of the 27th and 28th January 2024. The scenario pack covers as much of the track as possible that is in Train Simulator Classic. You get to drive both the DBSO and Class 47 on much of this scenario pack.

Parts:

Part 1 : Crewe - Stafford

Part 2 : Stafford - Nuneaton

Part 3 : Peterborough - Ely North Junction

Part 4 : Ely North Junction - Kings Lynn

Part 5 : Kings Lynn - Ely

Part 6 : Ipswich - Felixstowe Beach

Part 6.5 : Felixstowe Beach - Felixstowe Town

Part 7 : Felixstowe Town - Westerfield

Part 8 : Norwich - Yarmouth C.H.S.

DBSO Parts:

Given the age of the AP DBSO pack, it does not have a cab so it is pretty much useless within this pack but you can still drive these parts (which are listed in the scenario description before starting said scenario).

To Drive It:

You will be in the cab of the Class 47 facing the stock,

Set up the 47 as usual,

Turn on the lights,

Then depart.

This is the only way to drive the DBSO in this scenario pack.

Requirements:

(This is for all 9 parts of the pack + any dependencies for EP's are needed but are not listed)

Routes:

WCML Midlands and North West (ATS)

WCML Trent Valley (Steam)

Kings Cross Kings Lynn (ATS)

Cambridge Peterborough (ATS)

GEML London Ipswich (Steam)

Wherry Lines (Steam or AP)

Armstrong Powerhouse:

*Mk3 A-B Pack

*DBSO Pack

FSA Wagon Pack

Class 321 Pack

Class 158 EP (Both Versions)

Class 170 EP

Class 350 EP

Class 66 EP

Class 377/379/387 EP

Class 390 Sound Pack

Sky and Weather EP V2

Steam:

*Huddersfield Line

WCML South

Backdated Train Sim:

*Scotrail Push Pull Reskin Pack

Major Wales Design:

Class 390 Revamp Pack

(* This is a mandatory requirement for the scenario to
run

How to Install:

1. Extract the downloaded file
2. Copy the Content folder into your usual Railworks directory
3. Once you have done that it should be installed

Notes:

This pack does not have many static stock, this is done to reduce the amount of requirements for the scenario.

There may be errors within the pack, there is 9 scenarios and one me. Report any you find and I will attempt to fix them!

I will recreate Day 2 of the tour in the future, so be on the look out for that.