[OTS] 1M09 0922 Nottingham-Liverpool Lime Street.

A Scenario for the Just Trains Midland Main Line Routes.



Thank you for downloading this scenario, the file provided can be installed in two ways. You can either install the RWP file via the Utilities program found within your Train Simulator Directory. Or simply by opening the RWP file up with 7zip and drag and drop into your Railworks folder.

Traction: 156415

Route Covered: Nottingham Eastcroft – Sheffield & Manchester Piccadilly
Date: 27/07/2003

Duration: 135 Minutes

Description: Drive 156415 from Nottingham to Manchester Victoria on a sunny Sunday in July 2003. During the summer of 2003 all trains were diverted via New Mills Central and Romiley and this working is no exception. Upon departure from Nottingham further stops will be made at Alfreton, Chesterfield, Sheffield and Manchester Piccadilly where we're due to arrive at 11:27.

Please note the scenario title contains the [OTS] Prefix

KNOWN ISSUES

NO KNOWN ISSUES AT THIS MOMENT

Scenario Requirements

Armstrong Powerhouse

Class 158/159 (Cummins) Enhancement Pack

Class 156 Diesel Multiple Unit Pack

Class 101/117/121 Sound Pack

Class 43 (Valenta) / MK3 Enhancement Pack

Class 150/1 Enhancement Pack

Class 37 Locomotive Pack Vol.2

Class 56 Enhancement Pack

Class 175 Enhancement Pack 2.0

Class 90/MK3 DVT Pack

DPSimulation ZCV Clam 'Dutch'

Just Trains

Midland Main Line: Sheffield - Derby

Midland Main Line: Hope Valley Extension

Midland Main Line: Derby, Nottingham & Leicester Extension

Midland Main Line: Erewash Valley Extension

Voyager Advanced 2019

Major Wales Design
Class 43 Revamp Pack
Class 143/144 Revamp Pack (Ensure dependencies are installed)

Steam Store

Network SouthEast Class 159 DMU Add-On
BR Regional Railways Class 101 DMU Add-On
European Loco & Asset Pack
BR Class 150/1 DMU Add-On
EWS & Freightliner Class 08s Loco Add-On
BR Sectors Class 56 Loco Add-On
YLA Mullet Wagon Pack
South Wales Coastal: Bristol to Swansea Route Add-On

Change Log List

Initial Release