6E06 Bredbury R.T.S - Roxby Gullet.

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: 66957
Route Covered: Bredbury R.T.S - Sheffield
Date: 28/05/2013
Duration: 75 Minutes

Description: Morning driver, you have joined 66957 here at Bredbury R.T.S ahead of its 09:32 departure to Roxby Gullet in Scunthorpe. This working normally is routed via Guide Bridge and Huddersfield but today will see you run via the Hope Valley on a diverted path. You will be required to perform a run round at Woodley to position yourself correctly to head to Sheffield. Please check all pointwork is correctly set for departure and also ensure you do not exceed 60mph throughout, another driver will be waiting to take over at Sheffield.

Please note the scenario title contains the [OTS] Prefix

## **KNOWN ISSUES**

SOME AI THROUGHOUT THE SCENARIO DOES NOT DISPLAY DESTINATION BLINDS

THE DRIVER WILL ONLY APPEAR AT ONE END OF THE PLAYER CONSIST, WHEN PERFORMING THE RUN AROUND THE DRIVER WILL NOT DYNAMICALLY SWAP ENDS

## **Scenario Requirements**

Alan Thomson Sim
Class 185 Multiple Unit Pack
Class 220/221 (JT) - Updated Consists

Armstrong Powerhouse

Class 158/159 (Cummins) Enhancement Pack

Class 150/1 Enhancement Pack

Class 142 Diesel Multiple Unit Pack

Class 66 Enhancement Pack

JPA Wagon Pack

Just Trains

Midland Main Line: Sheffield - Derby

Midland Main Line: Hope Valley Extension

Class 153 DMU Advanced

Voyager 2019 Advanced

Class 222 Advanced 2019

Major Wales Design
Freightliner Class 66 Nameplates Pack
Class 142 Revamp Pack
Class 153/155 Revamp Pack

On Track Simulation KFA Binliner Pack

Steam Store

Network SouthEast Class 159 DMU Add-On
BR Class 150/1 DMU Add-On
EWS Class 66 v2.0 Loco Add-On

**Change Log List** 

**Initial Release**