

9M04 Newcastle – Manchester Victoria.

A Scenario for the DTG Huddersfield Line: Manchester to Leeds route.



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: 185116 "Special Bee"
Route Covered: Leeds – Manchester Victoria via Dewsbury
Date: 27/09/2018
Duration: 50 Minutes**

Description: Good morning driver, today you are rostered to work 9M04 through to Manchester Victoria. You are currently awaiting the road into Leeds P16a so please get your self ready to depart promptly. You will be Calling at: Leeds, Huddersfield and Manchester Victoria

Please note the scenario title contains the [OTS] Prefix

KNOWN ISSUES

SOME AI THROUGHOUT THE SCENARIO DOES NOT DISPLAY DESTINATION BLINDS

Scenario Requirements

Alan Thomson Sim

Class 185 Multiple Unit Pack

Class 322 - Northern (UB)

Class 144 MS Northern

Class 144 Northern Fix

Armstrong Powerhouse

Class 158/159 (Cummins) Enhancement Pack

Class 150/1 Enhancement Pack

Class 142 Diesel Multiple Unit Pack

Class 66 Enhancement Pack

JXA/POA Wagon Pack

Class 321 Electric Multiple Unit Pack

Class 91/MK4 Enhancement Pack

Class 150/2 Diesel Multiple Unit Pack

Class 158 (Perkins) Enhancement Pack

Class 156 Diesel Multiple Unit Pack

HIA Wagon Pack

Class 319 Electric Multiple Unit Pack Vol. 1

Just Trains

Class 153 DMU Advanced

Major Wales Design

Class 142 Revamp Pack

Class 153/155 Revamp Pack

EWS/DB Nameplates Pack

Class 143/144 Revamp Pack

Arriva Rail Northern Class 155

VTEC/LNER Class 91 Pack

Class 08 Revamp 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

The Riviera Line: Exeter - Paignton Route Add-On

InterCity Class 91 Loco Add-On

EWS & Freightliner Class 08s Loco Add-On

Superalbs

Class 144 - Northern Rail

Change Log List

Initial Release