

Title: (RIS229) 1P89 19:30 Manchester Piccadilly to Middlesbrough (Part 2)

Version: 1.0

## Description

Take a passenger train from Manchester to Middlesbrough. In this part you'll go as from Huddersfield to Leeds. Please see RIS229\_1P89\_1930\_Manchester\_Piccadilly\_to\_Middlesbrough\_Part\_2\_Scenario\_Briefing.pdf for your complete briefing including schedule.

## Requirements

### Route - Payware

Huddersfield Line: Manchester - Leeds Route Add-On - available from Steam

[https://store.steampowered.com/app/1922049/Train\\_Simulator\\_Huddersfield\\_Line\\_Manchester\\_Leeds\\_Route\\_AddOn/](https://store.steampowered.com/app/1922049/Train_Simulator_Huddersfield_Line_Manchester_Leeds_Route_AddOn/)

### Rolling Stock - Payware

Alan Thomson Simulation and Imbue Studios – Class 185 Multiple Unit Pack - available from Alan Thomson Sim

<https://alanthomsonsim.com/product/ats-imbue-studios-class-185-pack/>

Class 150/2 Diesel Multiple Unit Pack - available from Armstrong Powerhouse

[https://www.armstrongpowerhouse.com/rolling\\_stock/dmu\\_rs/class\\_150-2\\_diesel\\_multiple\\_unit\\_pack](https://www.armstrongpowerhouse.com/rolling_stock/dmu_rs/class_150-2_diesel_multiple_unit_pack)

Class 156 Diesel Multiple Unit Pack - available from Armstrong Powerhouse

[https://www.armstrongpowerhouse.com/rolling\\_stock/dmu\\_rs/class\\_156\\_diesel\\_multiple\\_unit\\_pack](https://www.armstrongpowerhouse.com/rolling_stock/dmu_rs/class_156_diesel_multiple_unit_pack)

Class 319 Electric Multiple Unit Pack Vol. 1 - available from Armstrong Powerhouse

[https://www.armstrongpowerhouse.com/rolling\\_stock/emu\\_rs/class\\_319\\_electric\\_multiple\\_unit\\_pack\\_vol\\_1](https://www.armstrongpowerhouse.com/rolling_stock/emu_rs/class_319_electric_multiple_unit_pack_vol_1)

East Coast Main Line London-Peterborough Route Add-On - available from Steam

[https://store.steampowered.com/app/222618/Train\\_Simulator\\_East\\_Coast\\_Main\\_Line\\_LondonPeterborough\\_Route\\_AddOn/](https://store.steampowered.com/app/222618/Train_Simulator_East_Coast_Main_Line_LondonPeterborough_Route_AddOn/)

Class 800-803 Enhancement Pack - available from Armstrong Powerhouse

[https://www.armstrongpowerhouse.com/enhancements/emu\\_ep/class\\_800-803\\_enhancement\\_pack](https://www.armstrongpowerhouse.com/enhancements/emu_ep/class_800-803_enhancement_pack)

ATS/Fuller Simulations IIA Biomass Wagon Pack - available from Alan Thomson Sim

<https://alanthomsonsim.com/product/iaa-drax-wagons/>

Network SouthEast Class 159 DMU Add-On - available from Steam

[https://store.steampowered.com/app/222633/Train\\_Simulator\\_Network\\_SouthEast\\_Class\\_159\\_DMU\\_AddOn/](https://store.steampowered.com/app/222633/Train_Simulator_Network_SouthEast_Class_159_DMU_AddOn/)

Class 158/159 (Cummins) Enhancement Pack - available from Armstrong Powerhouse

[https://www.armstrongpowerhouse.com/enhancements/dmu\\_ep/class\\_158-159\\_cummins\\_enhancement\\_pack](https://www.armstrongpowerhouse.com/enhancements/dmu_ep/class_158-159_cummins_enhancement_pack)

EWS Class 66 v2.0 Loco Add-On - available from Steam

[https://store.steampowered.com/app/222568/Train\\_Simulator\\_EWS\\_Class\\_66\\_v20\\_Loco\\_AddOn/](https://store.steampowered.com/app/222568/Train_Simulator_EWS_Class_66_v20_Loco_AddOn/)

Class 66 Enhancement Pack - available from Armstrong Powerhouse

[https://www.armstrongpowerhouse.com/enhancements/locomotive/class\\_66\\_enhancement\\_pack](https://www.armstrongpowerhouse.com/enhancements/locomotive/class_66_enhancement_pack)

Other Payware (Optional)

Sky & Weather Enhancement Pack 2.0 - available from Armstrong Powerhouse

[https://www.armstrongpowerhouse.com/enhancements/general/sky\\_weather\\_enhancement\\_pack\\_2.0](https://www.armstrongpowerhouse.com/enhancements/general/sky_weather_enhancement_pack_2.0)

Installation

The RIS229\_1P89\_Manchester\_Piccadilly\_to\_Middlesbrough\_Part\_2.zip file should contain 4 files:

this readme

RIS229\_1P89\_1930\_Manchester\_Piccadilly\_to\_Middlesbrough\_Part\_2.rwp

RIS229\_1P89\_1930\_Manchester\_Piccadilly\_to\_Middlesbrough\_Part\_2\_Scenario\_Briefing.pdf

RIS229\_Stock\_List.pdf

To install the rwp file, run the Train Simulator Utilities program from your Steam\SteamApps\common\RailWorks\ folder. Once the Utilities program is running, click the package manager tab at the top of the screen followed by the Refresh button on the right hand side. Once the refresh is complete, click the Install button on the right hand side, navigate to the location where you unzipped the RIS229\_1P89\_Manchester\_Piccadilly\_to\_Middlesbrough\_Part\_2.zip file, select the rwp file and click the Open button. This should install the scenario. More details on installing 3<sup>rd</sup> party content in TSC can be found at [3rd Party/Freeware Installation Guide](#).

Notes

This scenario has been built around the player adhering to the given maximum speed and following the given schedule. Without those elements, the scenario may not play as intended.

As always, RIS229\_Stock\_List.pdf has details of the paths used for all rolling stock so you can double-check to ensure you have the items the scenario requires but everything is easily swappable in either TS\_Tools or LocoSwap.

### Feedback

I always welcome feedback so if you have any questions or constructive feedback on this scenario then you can leave a comment either on the download page for the scenario itself at <https://anakhastscenarios.com> or on the Anakha's TSC Scenarios thread at the Railworks Forum at <https://rail-works.freeforums.net/thread/1583/anakha-tsc-scenarios>.

### Disclaimer

By installing this scenario in Train Simulator you agree not to hold me responsible for any damage it may cause to your PC or any files thereupon.

RailSimulator.com Limited does not approve or endorse this user generated content and does not accept any liability or responsibility regarding it. This user generated content has not been screened or tested by RailSimulator.com Limited. Accordingly, it may adversely affect your use of RailSimulator.com's products.

If you have any problems with this scenario contact the author about it - not RailSimulator.com Limited.

Author: Robert Slater (Anakha)

Date: 4 May 2025