



6L38 10:16 Hayes & Harlington - Marks Tey

Installation

Install the *.rwp file from the archive by using the Utilities.exe from the main folder of your TS copy.

When you've opened the Utilities.exe click *Package Manager*. Then click *Refresh*. Once the process of refreshing is complete, click *Install*. Select the *.rwp file and click *Open*.

The file should be installed automatically now. After that, you can start Train Simulator and play the scenario.

Description

Drive a class 66 with a rake of empty twin-axle PGA wagons from Hayes & Harlington to Marks Tey between Acton and Stratford.

You're currently waiting at a red signal, ready to enter the North London Line. A delayed London Overground service is going to pass you first. You'll then follow this service all the way to Stratford. Expect some yellows on the way!

This scenario is uses the timings from the original December 2011 to May 2012 working timetable.

Required Add-Ons and Reskins

Payware

Steam

- [North London Line Route Add-On](#)
- [WCML Over Shap Route Add-On](#)
- [GEML London - Ipswich Route Add-On](#)
- [EWS Class 66 V2.0 Loco Add-On](#)
- [Freightliner Class 66 V2.0 Loco Add-On](#)
- [Class 86 Loco Add-On](#)
- [Class 170 'Turbostar' DMU Add-On](#)

Armstrong Powerhouse

- [Class 321 EMU Pack](#)
- [JHA Wagon Pack](#)
- [Class 66 Sound Pack \(Pro\)](#)

Freeware

DP Simulation (dpsimulation.org.uk)

Note: Because DP Simulation doesn't allow direct links to the downloads, I've linked the category where you can find the download packages in. You'll have to search them yourself.

- [Class 172/0 'London Overground' Repaint \(by rfletcher72\)](#)

Recommended Add-Ons

Armstrong Powerhouse

- [Lighting Effects Enhancement Pack](#)
- [Wagon Sound Pack](#)

Tipps

- Due to the Overground service ahead, I would suggest to reduce your speed in order to operate the train in a more safe manner. It takes some time coming to a full stop.
- Signals on the North London Line are located very close together. When a double yellow is within visibility range, reduce your speed already reduces also the risk of passing signals at danger (SPAD).