

georgejkaye.com/trains
facebook.com/gjkscenarios



1P32 1501

Oxford to London Paddington

v1.1



Traction Class 180
TOC First Great Western
Route Western Mainlines
Duration 60 mins
Difficulty Easy

Brief

Hello driver! Welcome aboard unit 180102, which is currently standing at Oxford. Today you'll be driving 1P32, the 1501 service from Oxford to London Paddington. You are scheduled to stop at Oxford, Reading, Slough and London Paddington.

You may be held at Didcot to allow a late-running service from Bristol to pass, but otherwise there are no problems reported - let's hope it stays that way!

Installation

- Extract the Content folder into your RailWorks directory (often at C:/Program Files (x86)/Steam/steamapps/common/RailWorks)
- Open Train Simulator and enjoy!

License

Feel free to mess around with this scenario and do whatever you want with it! Just remember to link back to my site if you use it so that others can enjoy it too!

Since this is just a copy-and-paste job, installing this scenario shouldn't break your computer - but if it does I'm not responsible!

Changelog

- v1.1 Changed Class 180 to use Major Wales version
- v1.0 Initial release

Timetable

This timetable can also be viewed in the scenario briefing by pressing F1.

Location	PI	Arr	Dep
Oxford (OXF)	1		1501
Didcot East Jn		pass	1512
Reading (RDG)	10	1525	1527
Slough (SLO)	3	1540	1541
London Paddington (PAD)	5	1559	

Requirements

Payware

Steam

- [Class 180](#)
- [Euro Loco and Asset Pack](#)
- [EWS Class 66 v2.0](#)
- [Freightliner Class 66 v2.0](#)
- [Great Eastern Main Line](#)
- [Portsmouth Direct Line: London Waterloo - Portsmouth](#)*

Just Trains

- [Western Mainlines](#)
- [Voyager Advanced](#)*

Armstrong Powerhouse

- [Class 43 \(MTU\)/Mk3 Enhancement Pack](#)
- [Class 66 Enhancement Pack](#)
- [JHA Wagon Pack](#)
- [JNA-C Wagon Pack](#)*
- [Class 444/450 Enhancement Pack](#)*

Reskins and Patches

Major Wales Design

- [Class 180 Revamp Pack](#)

Superalbs

- [Class 166 'FGW Plain Blue'](#)

UKTrainSim

- [Class 360 Heathrow Connect and Express](#)

If you don't have any of the requirements you can still play the scenario! Just press F2 when the 'Missing consist' error comes up and click 'cancel' to bypass it.