## (JWT) 2K36 1822 London Victoria to Sheerness-on-Sea

## WestieRail

 75 40 B
## Scenarios



A scenario by WestieRail75B, for Danny's 2016 London Victoria \& St Pancras to Faversham \& Sheerness

In the Summer of 2016, drive 465913 on one of the twice M-F daily direct services from London Victoria to Sheerness-On-Sea, operated by Southeastern. It has been one of those days! The earlier thunderstorm has turned into scorching heat, but not without causing havok on the railways! You will require patience and skill in order to stick closely to your timetable.

## You require the following DLC:

- Chatham Main Line - London-Gillingham (Steam)
- London - Faversham High Speed (Steam)
- Danny's 2016 London Victoria \& St Pancras to Faversham \& Sheerness (Steam Workshop)
- London Overground Class 378 'Capitalstar' (Steam)
- London - Brighton (Steam)
- *Southern Class 455/8 (Steam)*
- *Gatwick Express Class 442 'Wessex' EMU (Steam)*
- AP Class 465/466 Enhancement Pack Vol. 1
- AP Sky \& Weather Enhancement Pack (If you don't have this, then an unspecified default weather pattern will be applied)
https://www.armstrongpowerhouse.com/
- Hornsey Studios Southeastern Class 465/466 Mega Pack
https://hornsey-studios.weebly.com/patches-reskins.html\#
(Anything with a * next to it indicates that it's not essential to the running of the scenario, you can press F2 and 'OK' when the scenario starts, but you *will* see less Al about)

To install, simply copy the included Content folder into your Railworks folder.

Finally, Enjoy!
If you do have any issues, please don't hesitate to let me know at: WestieRailScenarios@outlook.com

If you enjoyed this scenario, or have any feedback, please let me know via my Facebook page: https://www.facebook.com/WestieRail-75B-

Scenarios-104621564617517/
*This is one of my earlier scenarios, so may not be up to current standard, but I still hope that you enjoy the run!*
*Unfortunately, I can't be held responsible for any damage caused to your TS install, or your computer, although this is highly unlikely*

