



(RIS241) 5J61 04:42 Norwich Station CSD to Lowestoft

Scenario Details

Route: ATS Wherry Lines Modern
Section: Norwich - Lowestoft
Season: Spring
Weather Forecast: Clear

Start Time: 04:36:00
Duration: 40 minutes
Difficulty: Easy

Train Type: Diesel Mechanical Multiple Unit [DMU]
Train Category: Ordinary Passenger Trains - Ordinary Passenger
Max Speed: 100 mph
Train Length: 82m (270ft)
Train Weight: 136 tons
Operational Information: Nothing

Scenario Briefing

Good morning driver. Today you have been rostered onto the Norwich - Lowestoft passenger service. You are going to be operating 2J61 the first passenger service of the day from Lowestoft to Norwich but, before that, you need to operate 5J61 the ECS service from Norwich to Lowestoft. You are currently in the sidings at Norwich so get set-up and depart as soon as you are ready.

You have no booked stops on your journey.

Your train is formed of a 4 car Class 755 set and the maximum permitted speed for your train is 100 mph.

Timetable

Location	Schedule			Platform/Line
	Arrival	Pass	Departure	
Norwich Station CSD pathed as Class 755 on diesel at 100mph	---	---	04:42	D
Norwich Thorpe Jnc	---	04:44	---	
Whitlingham Jnc	---	04:46½	---	DL
Brundall	---	04:50½	---	
Cantley	---	04:55	---	
Reedham	---	04:57	---	
Somerleyton	---	05:07	---	
Oulton Broad North Jnc 1 min engineering allowance	---	05:11½	---	
Coke Ovens Jnc	---	05:13½	---	UL
Lowestoft	05:16	---	---	4

D - Down Line
DL - Down Lowestoft
UL - Up Lowestoft

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. All trains are taken from the timetable in operation on the day the scenario is set with adjustments here and there to cater for TSC and gameplay. Additionally, the scenario reflects what happened on that specific day.

Disclaimer

By installing and using 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.

Author: Robert Slater
Date: 29 July 2025

Version: 1.0