



## (RIS153) 1T51 17:10 Kings Lynn to Kings Cross (Part 1)

### Scenario Details

Route: ATS Kings Cross to Kings Lynn  
Section: Kings Lynn - Kings Cross  
Season: Autumn  
Weather Forecast: Overcast to Partly Cloudy

Start Time: 17:08:00  
Duration: 60 minutes  
Difficulty: Easy

Train Type: Electric Multiple Unit [EMU]  
Train Category: Express Passenger Trains - Express Passenger  
Max Speed: 100 mph  
Train Length: 161m (528ft)  
Train Weight: 333 tons  
Operational Information: Nothing

### Scenario Briefing

Good afternoon driver. Today you are in charge of a late afternoon Great Northern passenger service from Kings Lynn to Kings Cross. You are in platform 1 at Kings Lynn so allow passengers to board and get ready to depart at 17:10.

On this first leg of your trip you call at Watlington, Downham Market, Littleport, Ely, Waterbeach, Cambridge North and Cambridge.

Your train is formed of a 2 x 4 car Class 387 sets and the maximum permitted speed for your train today is 100 mph.

### Weekly/Daily/Special Operating Notices

None

## Timetable

	Schedule			
Location	Arrival	Pass	Departure	Platform/Line
Kings Lynn	---	---	17:10	1/U&D
Kings Lynn Junction	---	17:11	---	
Kings Lynn Signal KL36	---	17:13	---	
Watlington	17:17	---	17:17½	U/1
Downham Market	17:23½	---	17:24½	1/U&D
Littleport	17:33	---	17:34	U/1
Ely North Junction	---	17:41½	---	UKL/UM
Ely	17:44	---	17:46	U/2
Ely Dock Junction	---	17:47	---	U
Waterbeach	17:55	---	17:55½	
Cambridge North	17:59½	---	18:00½	1
Coldham Lane Junction	---	18:02	---	P7
Cambridge	18:05	---	---	8

U&D - Up & Down Line  
U - Up Line  
UKL - Up Kings Lynn  
UM - Up Main  
P7 - Platform 7 Line

# Great Northern

## Notes

All trains are taken from the WTT that was in operation on the date the scenario takes place. 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: 28 January 2024

Version: 1.0