#### **Current Performance Period: Period 2024 - 10**

#### 10 December 2023 - 06 January 2024

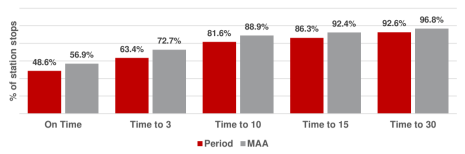
Punctuality at all	Punctuality at each station stop								
-	On T	ime	Time	to 3	Time to 15				
stations	Period	MAA	Period	MAA	Period	MAA			
Total LNER	48.6%	56.9%	63.4%	72.7%	86.3%	92.4%			
Service Groups									
Anglo Scottish Services	47.4%	56.4%	61.3%	71.3%	85.3%	91.6%			
West Yorkshire Services	50.6%	58.2%	66.6%	75.0%	89.0%	94.2%			
West Yorkshire Extensions	59.2%	58.9%	73.2%	76.6%	94.7%	95.0%			
Anglo Scot Extensions	45.9%	54.5%	60.8%	70.7%	81.5%	89.9%			

Punctuality at	Late arrivals at destination only								
destination - Pd	30 - 59 #	9 mins %	60 - 11 #	9 mins %	> 119 mins # %				
Total LNER	171	4.5%	110	2.9%	32	0.9%			
Service Groups Anglo Scottish Services	91	5.5%	53	3.2%	19	1.1%			
West Yorkshire Services	61	3.6%	41	2.4%	6	0.3%			
West Yorkshire Extensions	0	0.0%	1	1.1%	0	0.0%			
Anglo Scot Extensions	19	6.4%	15	5.0%	7	2.3%			

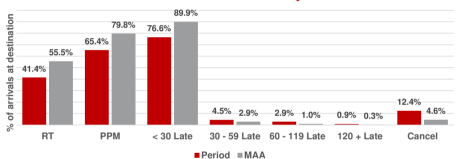
	Cancellations					
Cancellations	Total sc serv	heduled ices	All ca	uses	LNER only	
	Period	Annual	Period	MAA	Period	MAA
Total LNER	3,763	52,639	12.4%	4.6%	3.5%	1.3%
Service Groups						
Anglo Scottish Services	1,657	23,341	10.7%	4.4%	3.0%	1.0%
West Yorkshire Services	1,717	23,703	14.2%	4.7%	4.0%	1.5%
West Yorkshire Extensions	91	1,302	17.0%	6.0%	6.0%	2.2%
Anglo Scot Extensions	298	4,293	10.4%	5.1%	3.4%	1.4%

# LNER

### Punctuality at each station stop



#### Arrivals at destination only



	Reportable short formations						
Capacity	#	#	%	%			
	Period	MAA	Period	MAA			
Total LNER	2	3	0.1%	0.1%			
Service Groups							
Anglo Scottish Services	0	1	0.0%	0.1%			
West Yorkshire Services	1	2	0.1%	0.1%			
West Yorkshire Extensions	0	0	0.0%	0.1%			
Anglo Scot Extensions	1	0	0.3%	0.0%			

- Anglo Scottish train services covers LNER's services between London and Edinburgh. The Middlesbrough services also sit within this group.
- Anglo Scottish train extensions covers those services which then go on to other places from Edinburgh, such as Aderdeen and Inverness. The Sunderland services also sit within this group.
- West Yorkshire train services covers LNER's services between London and Leeds, Bradford, Harrogate or Lincoln.
- West Yorkshire extension services cover between London and Skipton and London and Hull.

## **LNER Planned and Cancelled Services - 2023-2024**



Railway Period	Dates	Services originally planned in the timetable	Services fully removed from the timetable prior to the planned day of operation (Full Cancellations) *		Planned services on	On the Day Cancellations		Services operated on	Services partially removed from the timetable prior to the planned day of operation (Part Cancellations) **		Notes relating to LNER's Operational Performance	
Fellou			LNER#	Other Industry (Not LNER)	the day +	LNER#	Other Industry (Not LNER)	the day	LNER#	Other Industry (Not LNER)	Principal causes for services removed from the timetable prior to the planned day of operation	Principal causes for services removed from the timetable on the planned day of operation (On the Day Cancellations)
2410	10/12/23 - 06/01/24	3,891	114	14	3,763	133	335	3,296	99	23	LNER: - Impact of industrial disputes  Other Industry: - Storms Pia, Gerrit & Henk - Adverse weather in Scotland	LNER: - Impact of industrial disputes - Severe weather conditions  Other Industry: - Severe floods at mulitple locations - Dewirement at Corby Glen - OHL damage near Sandy

<sup>\*</sup> This includes adjustments made for the impact of large incidents or short term resource changes (sometimes referred to as 'P-coded cancellations)

<sup>\*\*</sup> These services ran for more than 50% their planned journey (these are also counted as 'P-coded cancellations for the cancelled section)

<sup>#</sup> Changes made due to LNER causes such as fleet technical or traincrew related issues

<sup>~</sup> Changes made due to other industry (not LNER) causes such as major infrastructure defects or the effects of severe weather (eg storms, flooding)

<sup>+</sup> These numbers form the basis on which periodic industry performance numbers are calculated