



Prepared for: **Network Rail**
Prepared by: **CACI Ltd**
Month issued: **April 2026**

**Network Rail – NROD Service Report Period 13
1st March 2026 - 28th March 2026**

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1. Amendment History

1.1. Amendment History

Version	Author	Date	Status	Comments
0.1	CACI Ltd	08/2019	Draft	
1.0	CACI Ltd	02/2020	Revised	
1.1	CACI Ltd	08/2020	Revised	Added Glossary
1.2	CACI Ltd	10/2022	Released	

2. Introduction

This report covers Operational Support for the Network Rail Open Data platform during Period 13.

Contract SLA Service Level Availability is agreed at 99.00%

The report covers the operational support provision of the service. RAG Statuses are provided to allow for rapid visual identification of areas of the service requiring attention and adopt the convention shown below. For elapsed times the calculation used is $target/actual*100$.

Green	99.00-100%
Amber	>75 – 99.00%
Red	< 75

3. Management Summary

This period saw 11 service request(s), and 0 incident(s) logged.

Active user capacity has remained stable for approved feeds, with a slight increase in users on public feeds, during this reporting period.

3.1. Service Desk Management Summary

This reporting period has seen 6 tickets raised within CACI Ltd ITSM Toolset. Below is a high-level view of the volume of issues received from the business and initiatives taken from the wider supporting group.

- During this reporting period there were 11 tickets which were comprised of:
 - • 0 incident of Priority 3 status or below
 - • 0 P1 events recorded and resolved.
 - • 0 P2 events recorded and resolved.
 - • 11 Service Requests recorded and completed

3.2. Capacity

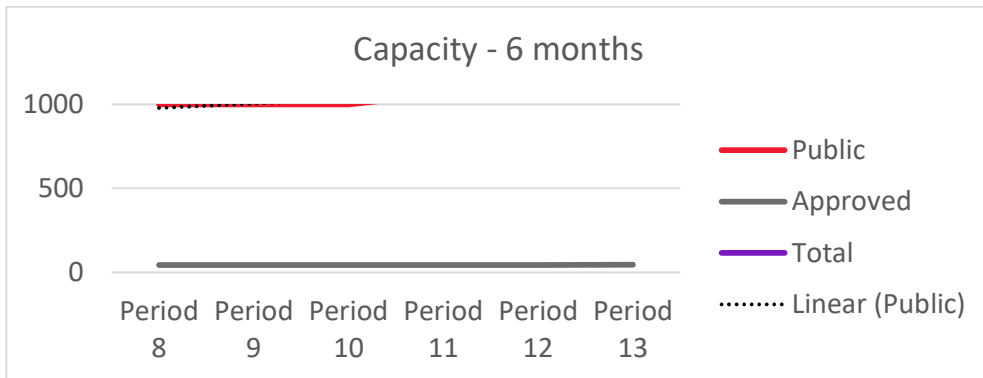
The statistics below outline the trend of active user accounts on the NROD platform over the last 6 months. This can fluctuate as it's directly proportional to user demand for rail data.

Active user capacity for the period Publicdatafeeds – 1124

Active user capacity for the period approveddatafeeds – 45

Combine 1169

Pending Users for the Period - 0



Platform	Period 8	Period 9	Period 10	Period 11	Period 12	Period 13
Public	1000	1000	1041	1064	1080	1124
Approved	42	42	42	42	42	45
Total	1042	1045	1045	1102	1122	1169

Priority 1	Priority 2	Priority 3	Priority 4	Requests	Rejected	Total
0	0	0	0	11	0	1

The below incident percentages are marked up accordingly and not encompassing future releases. This provides an overall summary of performance against headline service levels for the month.

Headline service level	Frequency	% acknowledged within agreed service level	% within agreed service level	RAG
Carried Over	0			
Opened	11			
Closed	11	100%	100%	G
Priority 1	0	-	-	-
Priority 2	0	-	-	-
Priority 3	0	-	-	-
Priority 4	0	-	-	-
Request	11	100%	100%	G
Changes / Code Release Implemented – Agreed	0			
Improvements	0			
Currently Work in Progress –	0			
Planned Maintenance	0	N/A		N/A
Service reporting and service reviews	0			
Disaster recovery	0	0		N/A

3.4. Availability / Errors per Period – Data

<i>Service</i>	<i>Public</i>	<i>Approved</i>
<i>public/approved datafeeds website (Website Availability)</i>	100%	100%
<i>Outgoing CIF Data Provision (potential lambda check for file availability at intervals)</i>	100%	100%
<i>TRUST availability</i>	99.7%	99.7%
<i>RTPPM availability</i>	99.7%	99.7%
<i>VSTP availability</i>	99.7%	99.7%
<i>TSR availability</i>	100%	100%
<i>TD availability</i>	99.7%	99.7%
<i>ActiveMQ availability</i>	100%	100%

4. Problems for Period

There were 0 new problem records for this Period with 0 Problem tickets outstanding.

Key	Created	Priority	Summary	Updated	Status

5. Change Requests for Period

One change was approved and implemented for this reporting period.

Date	Change Ref	NR Priority	CACI Priority	From Name	Summary	Agreement Made	Status

6. Major Incident Summaries

There was 0 Major Incident for this reporting period

Ref	Date	Priority	Description	Impact	Root Cause (Summary)	Status	Degraded Service/Outage (Minutes)

7. Information Assurance

No incidents for the reporting period.

8. Business Continuity and Disaster Recovery

No BCDR events for the reporting period.

9. Risks and Issues

None

10. Glossary

BPLAN	Set of geographical data used when planning trains
CIF	Common Interface File - a file format used by SCHEDULE
CORPUS	Location reference data
ITPS	Network Rail Integrated Train Planning System
NROD	Network Rail Open Data
RTPPM	Real-Time Public Performance Measure - performance of trains against the timetable, measured as the percentage of trains arriving at their destination on-time
SCHEDULE	Data of train schedules from ITPS - Often referred to as Timetables
SMART	TD Berth data used for train reporting
TD	Train positioning data at signalling berth level
TOC	Train Operating Company
TPS	Detailed information on the network model used by ITPS
TRUST	Train positioning and movement event data
TSR	Temporary Speed Restrictions - details of temporary reductions in permissible speed across the network
VSTP	“Very Short-Term Plan” - A last-minute train schedule not present in a SCHEDULE file