Revision History

**Issue 1** 19-10-99

**Issue 2** 24-12-99

**Issue 3** 22-12-04

**Issue 3.1** 02-03-07
Sectional run times altered to show only Reference Train.

**Issue 4.0** June 2008

**Issue 4.5** July 2012

**Issue 5** July 2013

**Issue 6** July 2014

**Issue 6.1** August 2014
Document check and re-released.

**Issue 6.2** December 2014
Document check and re-released.

**Issue 6.3** April 2015
Document check and re-released.

**Issue 6.4** May 2015
Updated Section Run Times.

**Issue 6.5** January 2016
Section Run Times removed.

**Issue 6.6** July 2016
Updated notes for SRT.

**Issue 7.0** March 2017
Format changed, new asset data added, removal of Section Running Times.
Table of Contents

Revision History ........................................................................................................................................................................ 2
Table of Contents ........................................................................................................................................................................ 3
Introduction ............................................................................................................................................................................... 5
General information ................................................................................................................................................................. 6
General Climate ........................................................................................................................................................................ 7
  Cyclones .................................................................................................................................................................................. 7
  Humidity .................................................................................................................................................................................. 7
  Rainfall .................................................................................................................................................................................... 7
  Temperatures .......................................................................................................................................................................... 8
Description of the Railway ....................................................................................................................................................... 9
  Axle Loadings ......................................................................................................................................................................... 9
  Basic Track Map ................................................................................................................................................................. 9
  Abbot Point to Kaili (13km) ............................................................................................................................................... 10
  Kaili to Durroburra (5km) .................................................................................................................................................. 10
  Durroburra to Collinsville (77km) .................................................................................................................................... 10
  Collinsville to Newlands (73km) ........................................................................................................................................ 11
  Northern Missing Link (68km) ............................................................................................................................................. 11
  McNaughton (Collinsville) Balloon Loop (7.63 km) ........................................................................................................... 11
  Sonoma Balloon Loop (3.58km) ...................................................................................................................................... 11
  Newlands Balloon Loop (7.7km) ....................................................................................................................................... 12
Description of the Track ........................................................................................................................................................... 12
Operational Constraints - Infrastructure ................................................................................................................................. 12
Operational Constraints - Rolling stock ....................................................................................................................................... 13
Trackside Detection Equipment ................................................................................................................................................ 13
  Dragging Equipment Detectors (DED) ................................................................................................................................. 13
  Hot Box / Hot Wheel Detectors (HBD/HWD) ................................................................................................................... 14
  Axle Counters ....................................................................................................................................................................... 14
Weighbridges ............................................................................................................................................................................ 14
Information Systems ................................................................................................................................................................. 15
Operational Systems & Train Control ....................................................................................................................................... 16
Communications ..................................................................................................................................................................... 17
Incident Recovery time and Management .............................................................................................................................. 17
Rail/Road Interfaces ................................................................................................................................................................. 17
Rail Operations and the Environment ......................................................................................................................................... 18
  Environmental Noise ............................................................................................................................................................. 18
  Code of Practice for Railway Noise Management ........................................................................................................... 18
  Wheel Squeal & Flanging ..................................................................................................................................................... 19
  Noise Complaints ................................................................................................................................................................. 19
Third Party Requirements................................................................. 20
Coal Dust Mitigation......................................................................... 20
Maximum Train Length.................................................................... 21
Rolling Stock Braking Rate.............................................................. 21
Future Infrastructure Improvements ............................................. 21
Infrastructure Management and Access ....................................... 21
APPENDIX A - Definitions (State wide) ....................................... 22
APPENDIX B - System Map (CQCN North)................................. 25
Introduction

All railway operators wishing to operate in Queensland and on Aurizon Network Pty Ltd rail network require Accreditation under the Transport Infrastructure Act 1994 (Qld) and need to consider the following aspects of typical rail operations (note this is not an exhaustive list):

- Provisioning, stabling or stowing areas for Rolling stock
- Train crewing
- Safe working
- Training
- Route knowledge
- Environmental requirements
- Track standards
- Signalling and traction systems standards and constraints
- Safety training
- Management of risk
- Rolling stock registration and Train authorisation
- Legal issues as contained in Aurizon Network’s Access Undertaking, Access Agreements and information contained in this pack.

Operators will be required to have Queensland Department of Transport and Main Roads accreditation, hold an Access Agreement with Aurizon Network and meet any conditions and precedents specified in the Access Agreement prior to commencing operations.

The Accreditation process requires applicants to demonstrate competence and capability to safely commence and maintain rail operations. The Accreditation process is managed by the Queensland Department of Transport and Main Roads, which is independent of Aurizon Network.

Contact details are:
Director of Rail Safety Regulation,
Land Transport and Safety Division
Rail Safety Unit
PO Box 673
Fortitude Valley QLD 4006.

Operators need to be aware of and comply with other general legislation such as but not limited to Workplace Health & Safety, Environmental legislation and Heritage legislation.

This information package is issued as an UNCONTROLLED DOCUMENT and is planned to be reviewed annually. It is on the onus of enquirer to ensure they are using the current version of this document and/or the latest information.

This Information Pack is provided for information purposes only and Aurizon Network does not make any representation or warranty, express or implied, as to the accuracy, suitability or completeness of the information. If any inconsistency between this Information Pack and the Access Agreement or Aurizon Network’s Access Undertaking arises, then provisions of the Access Agreement and Aurizon Network’s Access Undertaking shall prevail.

If you would like further information, or feel that any information contained within this document is incorrect, please contact us via email at NAMSDataStewards@aurizon.com.au

In this document the legal entity Aurizon Network Pty Ltd is referred to as Aurizon Network.

Definitions – see APPENDIX A
General Information

The Newlands System is located at the northern end of the Bowen Basin in North Queensland between the latitudes 19°55’S and 21°11’S and longitudes 147°48’E and 148°09’E.

On the 19 December 2011 the Northern Missing Link (North Goonyella Junction to Newlands Junction) was commissioned, it connects the Goonyella Coal System and the Newlands Coal System between the latitudes 23°8’ S and 24°28’ S and longitudes 148°5’ E and 151°15’ E.

It also incorporates part of the North Coast Line between Durroburra and Kaili as well as the line to the port at Abbot Point.

The Newlands System is all single line, 1067 mm gauge railway servicing loadout balloon loops at Newlands, Sonoma and McNaughton and the unload facility at Abbot Point.
General Climate

The system is situated in central Queensland and in a generally warm to hot climate. The following sub-sections specify general climatic parameters. For latest and more specific information, potential railway operators should consult The Australian Bureau of Meteorology at their Internet Website www.bom.gov.au.

Cyclones

Tropical lows, which develop from November to April, occasionally deepen to cause tropical cyclones. Tropical cyclones show great variation in behaviour. They foster high winds, heavy, flood-producing rainfall (especially when a cyclone moves over high ground), and coastal storm surges.

The high wind risk does not usually extend further inland than 50 km. Inland movement reduces the inflow of moisture and cyclone intensity declines, often within a few hours. Not all cyclones are severe.

Humidity

This region can experience prolonged periods of high humidity and potential railway operators should consider this when planning / designing rolling stock and machinery to operate on this rail system.

Rainfall

Highest rainfall occurs on the seaward side of the Great Dividing Range. However, at times in summer the inland extension of low-level moist airflow, in combination with intense surface heating, produces significant thunderstorm activity. Rainfall is mostly confined to the summer months in the northern tropics, where in excess of 90% of the annual total is recorded between November and April. In the north, rain is mostly associated with monsoonal troughs. The wet season in Queensland is predominantly from January to April when monthly rain falls of 400 mm or more can occur. Flooding of low lying areas is likely to occur during periods of extreme rainfall.

Information is available at the Bureau’s website based on past rainfall totals and computer modelling for periods of up to about 3 months. It is important to check the latest information available from the Bureau prior to operating on the Aurizon Network.
Temperatures

The average annual values of the daytime maximum of the hottest (January) and night-time minimum of the coldest (July) months are indicated on the climatic maps.

During the period of peak temperature, it may be an operational requirement that Line Speed be reduced to minimise the risk of incident (refer Operational Constraints).
### Description of the Railway

The Abbot Point to Collinsville track is 98 km and comprises of concrete sleepered track with 53 kg/m rail which will presently allow 26.5 tonne axle load (tal) traffic at a maximum speed of 80 km/h.

Collinsville to Newlands is newer track is 77 km and comprises of 53 kg/m rail on concrete sleepers allowing 26.5 tal traffic at a maximum speed of 80 km/h.

The Northern Link between the Newlands System and Goonyella System is Newlands Junction to North Goonyella is 67.746 km and comprises of 60 kg/m rail on concrete sleepers allowing 26.5 tal traffic at a maximum speed of 80 km/h.

Based on the improved asset intelligence provided as a result of the Network Asset Management System, the following new totals are provided for this system. The linear data is accurate to sub-meter distances.

<table>
<thead>
<tr>
<th>Asset Type</th>
<th>Length / Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Track</td>
<td>311.416 km (Includes yards, sidings &amp; passing loops)</td>
</tr>
<tr>
<td>Duplicated Track</td>
<td>14.107 km</td>
</tr>
<tr>
<td>Passing Loops</td>
<td>23.025 km (12 Passing Loops)</td>
</tr>
<tr>
<td>Sidings</td>
<td>4.449 km (11 Sidings)</td>
</tr>
<tr>
<td>Electrified Track</td>
<td>0.000 km (Includes yards, sidings &amp; passing loops)</td>
</tr>
<tr>
<td>Access Roads</td>
<td>260.873 km (Including Left and Right side of track)</td>
</tr>
<tr>
<td>Level Crossings</td>
<td>82 Crossings</td>
</tr>
<tr>
<td>Lubricators</td>
<td>13 Sites</td>
</tr>
<tr>
<td>Crew Change Facilities</td>
<td>46 Sites</td>
</tr>
<tr>
<td>Turnouts</td>
<td>76 Turnouts (Mainline &amp; Yards)</td>
</tr>
</tbody>
</table>

### Axle Loadings

<table>
<thead>
<tr>
<th>Maximum axle load</th>
<th>Wheel configuration consistent with or otherwise generating a loading equivalent to</th>
</tr>
</thead>
<tbody>
<tr>
<td>26.5 tal</td>
<td>M 220</td>
</tr>
</tbody>
</table>

### Basic Track Map

A basic track map is in APPENDIX B. If you require more information about the Newlands System that is not included in this document then please contact us via our website www.aurizon.com.au and then click on the Contact Us link and then fill in your enquiry details.
Abbot Point to Kaili (13km)
This section is from the port at Abbot Point to Kaili, the junction of the North Coast Line. There is a duplicated balloon loop with an unloading pit for unloading coal from bottom discharge (Kwik Drop Door) wagons at Abbot Point. There is a passing loop at Kaili, but there are no intermediate passing loops between Kaili and the balloon loop. Track structure is a mix of 60kg/m (Turnouts) and 53 kg/m (Mainline) rail all on concrete sleepers. The maximum allowable axle load is 26.5 tonnes.

The kilometragges on this section are measured from the junction with the North Coast Line at 1164.093 km (start of Passing Loop). The terrain of the track is generally flat.

The maximum grade (not compensated for horizontal alignment) that a northbound (Down) train will encounter is 1 in 826 whilst for a southbound (Up) train the maximum grade is 1 in 94.

<table>
<thead>
<tr>
<th>Existing minimum nominal horizontal curve radii are as follows:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaili - Abbot Point running line</td>
</tr>
<tr>
<td>Abbot Point Balloon loop</td>
</tr>
</tbody>
</table>

Fencing along this corridor complements adjacent land usage and is at the following condition poor (10%) to medium (70%) to good (20%). Fencing will be maintained at its current standard.

Kaili to Durroburra (5km)
This section is part of the North Coast Line running from Brisbane to Cairns, and is between 1164.093 km and 1158.220 km (kilometragges measured from Roma Street). Durroburra is the junction of the North Coast line and the Collinsville Line, and is duplicated track. Being part of the North Coast Line this section carries all types of traffic including North Coast Line and Newlands System trains.

Track structure is a mix of 60kg/m (Turnouts) and 53 kg/m (Mainline) rail all on concrete sleepers. The maximum allowable axle load is 26.5 tonnes. The maximum grade (not compensated for horizontal alignment) that a northbound (Down) train will encounter is 1 in 99 whilst for a southbound (Up) train the maximum grade is 1 in 66.

<table>
<thead>
<tr>
<th>Existing minimum nominal horizontal curve radii are as follows:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaili - Durroburra running line</td>
</tr>
</tbody>
</table>

Fencing along this corridor complements adjacent land usage and is at the following condition medium (50%) to good (50%). Fencing will be maintained at its current standard.

Durroburra to Collinsville (77km)
This section extends from Durroburra (junction with the North Coast Line at 1158.220 km), past the old junction of the North Coast Line at Merinda, and the marshalling yard and depot at Pring along flat country before climbing the Clarke Range to Collinsville. Passing loops are provided at Pring, Buckley, Armuna, Aberdeen, Binbee, Briaba to Almoola (Technically duplicated track) and Collinsville. Track structure is a mix of 60kg/m (Turnouts) and 53 kg/m (Mainline) rail all on concrete and timber (Sidings) sleepers.

The maximum allowable axle load is 26.5 tonnes. The maximum grade (not compensated for horizontal alignment) that a northbound (Down) train will encounter is 1 in 50 whilst for a southbound (Up) train the maximum grade is 1 in 50.

<table>
<thead>
<tr>
<th>Existing minimum nominal horizontal curve radii are as follows:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Durroburra - Collinsville running line</td>
</tr>
</tbody>
</table>

Fencing along this corridor complements adjacent land usage and is at the following condition poor (30%) to medium (50%) to good (20%). Fencing will be maintained at its current standard.
Collinsville to Newlands (73km)
This section includes the spur line to the McNaughton Mine balloon loop, the junction of which is approximately one kilometre beyond Collinsville, and extends to the balloon loop at Newlands Mine. An additional balloon loop exists 8km South of Collinsville called Sonoma. There are intermediate passing loops in this section at Birralee, Cockool and Havilah.

Track structure from Collinsville to Newlands is 60/53 kg/m rail on a mix of concrete and timber sleepers whereas Collinsville to McNaughton is a mix of 47/53 kg/m rail on concrete and timber sleepers. The maximum allowable axle load is 26.5 tonnes.

The maximum grade (not compensated for horizontal alignment) that a northbound (Down) train will encounter is 1 in 100 whilst for a southbound (Up) train the maximum grade is 1 in 51.

Existing minimum nominal horizontal curve radii are as follows:

<table>
<thead>
<tr>
<th>Radius (m)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>240 m</td>
<td>Collinsville – Newlands running line</td>
</tr>
</tbody>
</table>

Fencing along this corridor complements adjacent land usage and is at the following condition: poor (20%) to medium (50%) to good (30%). Fencing will be maintained at its current standard.

Northern Missing Link (68km)
This section of track is single line from the Newlands Junction point on the Newlands System main line at the 146.082km point to the North Goonyella Junction point on the Goonyella System main line at the 212.828km point. Passing loops exists at Leichhardt Range, Suttor Creek and Eaglefield Creek.

Track structure is 60km\m rail on concrete sleepers. Maximum allowable axle load is 26.5 tonnes. The maximum grade (not compensated for horizontal alignment) that a northbound (Down) train will encounter is 1 in 55 whilst for a southbound (Up) train the maximum grade is 1 in 105 also.

Fencing along this corridor complements adjacent land usage and is at the following condition, medium (50%) to good (50%). Fencing will be maintained at its current standard.

McNaughton (Collinsville) Balloon Loop (7.63 km)
This railway has its junction with the Newlands System main line at the 78.2km point and consists of single track with balloon loop. Track structure is 47 kg/m rail on timber sleepers and the maximum allowable axle load is 26.5 tonne under restriction to 40km/h unless otherwise indicated at a lower speed. The maximum grade (not compensated for horizontal alignment) that a northbound (Down) train will encounter is 1 in 400 whilst for a southbound (Up) train the maximum grade is 1 in 400 also.

Existing minimum nominal horizontal curve radii are as follows:

<table>
<thead>
<tr>
<th>Radius (m)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 m</td>
<td>balloon loop</td>
</tr>
<tr>
<td>600 m</td>
<td>running line</td>
</tr>
</tbody>
</table>

Fencing along this corridor complements adjacent land usage and is at the following condition: poor (20%) to medium (40%) to good (40%). Fencing will be maintained at its current standard.

Sonoma Balloon Loop (3.58km)
Runs parallel to the Collinsville - Newlands railway with it’s junction at 84.747km. Track structure is 50 kg/m rail on concrete sleepers. The maximum allowable axle load is 26.5 tonnes. The maximum grade (not compensated for horizontal alignment) that a northbound (Down) train will encounter is 1 in 400 whilst for a southbound (Up) train the maximum grade is 1 in 400 also.

Existing minimum nominal horizontal curve radii are as follows:

<table>
<thead>
<tr>
<th>Radius (m)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 m</td>
<td>balloon loop</td>
</tr>
<tr>
<td>600 m</td>
<td>running line</td>
</tr>
</tbody>
</table>

Fencing along this corridor complements adjacent land usage and is at the following condition: poor (10%) to medium (50%) to good (40%). Fencing will be maintained at its current standard.
Newlands Balloon Loop (7.7km)

This runs parallel to the Collinsville - Newlands railway with its junction at 84.747km. Track structure is 50 kg/m rail on concrete sleepers. The maximum allowable axle load is 26.5 tonnes. The maximum grade (not compensated for horizontal alignment) that a northbound (Down) train will encounter is 1 in 400 whilst for a southbound (Up) train the maximum grade is 1 in 400 also.

Existing minimum nominal horizontal curve radii are as follows:

<table>
<thead>
<tr>
<th>Curve Type</th>
<th>Radius</th>
</tr>
</thead>
<tbody>
<tr>
<td>balloon loop</td>
<td>300 m</td>
</tr>
<tr>
<td>running line</td>
<td>600 m</td>
</tr>
</tbody>
</table>

Fencing along this corridor complements adjacent land usage and is at the following condition: poor (20%) to medium (50%) to good (30%). Fencing will be maintained at its current standard.

Description of the Track

The track is predominantly 53 kg/m and 50 kg/m rails on concrete sleepers with some 47 kg/m rail on timber sleepers all on crushed metal ballast. The rails are continuously welded except where glued insulated joints are used for train detection using track circuits.

Speeds through the curved leg of turnouts are governed by the angle of that turnout i.e.

<table>
<thead>
<tr>
<th>Curve Type</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 in 12</td>
<td>25 km/h</td>
</tr>
<tr>
<td>1 in 12 (tangential)</td>
<td>40 km/h</td>
</tr>
<tr>
<td>1 in 16</td>
<td>50 km/h</td>
</tr>
<tr>
<td>1 in 25</td>
<td>80 km/h</td>
</tr>
</tbody>
</table>

In general, curves (with the exception of turnout curves) are transitioned.

Operational Constraints – Infrastructure

During the summer months of high temperatures, hot weather precautions for track stability are observed to reduce the risk of incident in accordance with Aurizon Network Safety and Security Standard SAF/STD/0075/CIV Hot Weather Precautions for Track Stability. Steel sleepered track and timber sleepered track with interspersed steel sleepers shall be regarded as equivalent to timber sleepered track for track stability.

Speed restrictions may also be put in place after maintenance activities in accordance with Aurizon Network Safety Standards. The extent of restriction will depend upon the type of maintenance activity and risk of track misalignments. Force Majeure Events will also see the imposition of speed restrictions, the extent and severity of the restrictions being dependent on the event.
Operational Constraints - Rolling stock

All new rolling stock requires to be accepted via the Rolling Stock Authorisation Process. Rolling stock which conforms with Drawing Nos. 2236, 2237 and 2238 may operate in an unrestricted manner on main lines providing all other conditions of railing are met.

For rolling stock to conform with drawing numbers 2236, 2237 and 2238 the static rolling stock profile must be within the diagram. As well as the static component, dynamic effects need to be considered and these effects are contained within the Rolling Stock Interface Standard - SAF/STD/0145/INF/NET.

Rolling stock not conforming to these drawings may be accepted via the Rolling stock Authorisation Process and may be operated subject to constraints / limitations imposed as a result of the Authorisation Process.

Rolling stock conforming to A2-37328 is permitted to run on the Goonyella and Newlands Systems providing all other conditions of railing are met.

Potential railway operators should ensure that they have the latest revision of these drawings before the planning and construction of rolling stock.

Trackside Detection Equipment

Dragging Equipment Detectors (DED)

Dragging equipment detectors are placed at strategic locations along the route to give early warning of rolling stock defects and minimise the effect of any derailment incident. Operators are required to stop immediately if advised of dragging equipment detection by the train controller.

DED’s are located at the following locations:

<table>
<thead>
<tr>
<th>North Goonyella Junction to Newlands Junction</th>
</tr>
</thead>
<tbody>
<tr>
<td>206.870 km - 1 track</td>
</tr>
<tr>
<td>183.930 km - 1 track</td>
</tr>
<tr>
<td>158.600 km - 1 track</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Newlands to Collinsville:</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.060 km - 1 track</td>
</tr>
<tr>
<td>149.200 km - 1 track</td>
</tr>
<tr>
<td>139.850 km - 1 track</td>
</tr>
<tr>
<td>116.980 km - 1 track</td>
</tr>
<tr>
<td>87.000 km - 1 track</td>
</tr>
<tr>
<td>84.320 km - 1 track</td>
</tr>
<tr>
<td>81.300 km - 1 track</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>McNaughtont</th>
</tr>
</thead>
<tbody>
<tr>
<td>84.320 km - 1 track</td>
</tr>
</tbody>
</table>
Collinsville to Durroburra

<table>
<thead>
<tr>
<th>Distance</th>
<th>Tracks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1158.840 km</td>
<td>2 tracks</td>
</tr>
<tr>
<td>72.200 km</td>
<td>1 track</td>
</tr>
<tr>
<td>52.075 km</td>
<td>1 track</td>
</tr>
<tr>
<td>38.159 km</td>
<td>1 track</td>
</tr>
<tr>
<td>29.500 km</td>
<td>1 track</td>
</tr>
<tr>
<td>17.793 km</td>
<td>1 track</td>
</tr>
<tr>
<td>12.400 km</td>
<td>1 track</td>
</tr>
<tr>
<td>8.110 km</td>
<td>1 track</td>
</tr>
<tr>
<td>0.118 km</td>
<td>1 track</td>
</tr>
</tbody>
</table>

Kaili to Abbot Point

<table>
<thead>
<tr>
<th>Distance</th>
<th>Tracks</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.420 km</td>
<td>2 tracks</td>
</tr>
</tbody>
</table>

**Hot Box / Hot Wheel Detectors (HBD/HWD)**
There are no Hot Box / Hot Wheel Detectors on this System.

**Axle Counters**
At some locations in Remote Controlled Signalling (RCS) Territory an axle counter system has been provided to detect occupancy of a section of track.

An axle counter at each end of a section determines whether an axle is entering or leaving the section and counts the number of axles passing the counter in each direction. By keeping an accurate count of axles into the section, then the number of axles out of the section, the system can determine if the section is occupied or not.

**Weighbridges**
There are three weighbridges (overload detectors) in use on this system on the three mine balloon loops, McNaughton, Sonoma and Newlands.
Information Systems

ViziRail is an Operational Information System developed specifically to meet business and regulatory requirements relative to managing operations on the Aurizon network. It provides valuable information regarding train performance, rail maintenance activities and network incident data.

This integrated scheduling and network monitoring tool provides Aurizon with a source of network information and is used within all Network Planning, Yard and Control Centres operated by Aurizon.

The integrated modules within ViziRail include:

- **LTP** - Long Term Planning module where timetable specific train templates are created and maintained. This module also includes the ability to generate scenario’s for ‘what if’ analysis.
- **STP** - The Short Term Planning of trains including the ability to plan around train constraints and add ad hoc services
- **Possessions** - Planned infrastructure maintenance for the network, including actual data relating to activities that occur on day of operation
- **Speed Restrictions** - The capture of network speed restrictions, including when the restriction is imposed and lifted.
- **Planning Graphs + Train Control Diagrams** - A visual and interactive representation of a geographical area, these graphs display all train services, possessions and speed restrictions within the selected time frame. Graphs can be accessed in LTP or STP mode.
- **Train Notices** - Advice provided to stakeholders about activities on the network such as vehicle authority to travel, speed restrictions and possessions.
- **Incidents** - Capturing the events relating to incidents on the network, with the ability to provide advice to Aurizon management and customers as required
- **ATR** - Actual Train Running captures all day of operation events for a train, including delays, cancellations and terminations which can be linked to incidents as required
- **BLD** - Train Consists are linked to trains on day of operation and includes rollingstock validation, dangerous goods advice and data relating to the actual weight and length of trains.
Operational Systems & Train Control

Abbot Point and Collinsville and McNaughton, the railway is operated by Remote Controlled RCS Signalling (RCS) and power operated points.

Between Collinsville and Newlands (including Sonoma), the railway is operated under Direct Traffic Control (DTC) with trailable facing points.

Train Control for the coal system is primarily provided from Rockhampton which is between Abbot to Kaili and Durroburra to Newlands including McNaughton and the Northern Missing Link (which connects the Goonyella and Newlands Coal Systems).

The section that interfaces with the North Coast Line between Kaili and Durroburra is controlled from Townsville.

Train Control Map:
Communications

Communications on the Newlands System between Driver and Controller is via a UHF radio system (Train Control Radio - TCR) utilising a number of Aurizon Network channels and frequencies. Tranceivers “auto” switch channels to suit geographical location. Frequency specification and coverage details are available as part of the “Access Enquiry Process”. Control phones are located at Staff Stations only.

Access to the Maintenance Supervisory Radio System (MSR) can be gained by using Aurizon Network telephone extensions depending on location or UHF radio system utilising Aurizon Network channels. In addition, all current locomotives (including Multiple Units and Miscellaneous Vehicles such as Rail Motors) carry and all units new to the system will be required to carry a UHF radio operating on QR National Network Channel 1. This provides on-board and wayside communications including end to end, train to train and train to track gangs over a distance on average of 8 - 10 km. Communications on board locomotives must conform to Aurizon Network Services Safety and Security Standard SAF/STD/0014/TEL - Mobile Voice Radio Communications Systems.

Incident Recovery time and Management

Between Abbot Point and Collinsville, historically it is anticipated that a minor incident could result in disruption to services for 6 hours and a major incident for 2 days. Between Collinsville and Newlands, historically it is anticipated that a minor incident could result in disruption to services of 8 hours and a major incident for 3 days. Incident recovery is dependant on the nature, severity and location of each unique incident that may occur on this system. To enable quick response in case of emergency, latitudes and longitudes of passing .

Rail/Road Interfaces

Operators on the Newlands Railway System will encounter approximately 82 Rail / Road Interfaces categorised as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public (with Flashing Light Protection)</td>
<td>9</td>
</tr>
<tr>
<td>Public (with Passive Control - Signs)</td>
<td>12</td>
</tr>
<tr>
<td>Occupation (Private Access)</td>
<td>61</td>
</tr>
</tbody>
</table>
Rail Operations and the Environment

All railway operators are required to comply with all relevant State, Federal and Local Legislation and Laws, current at the time, relating to the management and protection of the Environment.

Aurizon Network currently has a number of licences and/or approvals for activities undertaken at either Aurizon Network facilities or on the Aurizon Network corridor. Aurizon Network licences and approvals fall under two main areas:

1. Fixed Locations;
Aurizon Network has a number of licences for activities managed by its operational Business Groups in particular locations, such as refuelling locations.

2. Itinerant or Varied Locations;
Aurizon Network also has a number of licences for activities that occur at more than one location, such as maintenance activities.

Railway operators will need to ascertain with the Department of Environment and Heritage Protection or Other Regulatory Body their responsibilities in regard to obtaining an Environmental Authority (ies) for the type of operation proposed.

Copies of all Environmental Authorities administered in Queensland are available upon request from the Department of Environment and Heritage Protection.

Environmental Noise

The Transport Infrastructure Act recognises a railway as a beneficial asset, which is necessary for the community’s environmental, social and economic well-being.

Queensland Rails Code of Practice for Railway Noise Management (“the Noise Code”) nominates “planning levels” for railway noise which may be used as a guide in deciding a reasonable noise level for the activity. The Noise Code recognises, however, those levels may not be appropriate for an existing railway. It envisages that it may be reasonable to apply the levels only in the long term to allow time to progressively reduce any significantly adverse effects on the environmental values from its operation.

The long term planning levels are:

<table>
<thead>
<tr>
<th>LAeq (24 hour)</th>
<th>65dBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAmx</td>
<td>87dBA</td>
</tr>
</tbody>
</table>

They are to be assessed one (1) metre in front of the most exposed part of the building facade of an affected noise sensitive place.

(Note: the Noise Code is a industry code approved by State Minister for Environment under Section 5478 of Environment Protection Act)

Code of Practice for Railway Noise Management

Noise is recognised as a form of environmental nuisance in the Environment Protection Act. Aurizon Network intends to meet its general environmental duty with respect to noise by implementing the Noise Code.

The purpose of the Noise Code is to provide a means by which Aurizon Network can demonstrate it is taking reasonable and practicable measures to minimise unreasonable interference with the acoustic amenity of neighbouring noise-sensitive communities from Aurizon Network’s railway activities.

The Noise Code is a self imposed set of rules for carrying out all Aurizon Network railway activities.

It is not intended to manage the noise impacts of a third party’s operational activities. It is to be made available to third parties operating trains on Aurizon Network infrastructure to the extent that its terms are reasonably applicable to those operators. It is expected that all Rail Operators will abide by the Code.

Newlands System Information Pack | Issue 7.0 | March 2017
**Wheel Squeal & Flanging**

Wheel Squeal is caused by friction forces between the top of rail and wheel interface. Whereas, flanging noise is predominantly caused by friction forces between the side of rail and wheel interface. Continuous or sustained wheel squeal produced primarily on the low rail side, is distinct from discontinuous “flanging noise” that is produced on the high rail side. Continuous wheel squeal is of a high level, and Aurizon Network experience is that it may cause significant community reaction, while flanging noise is of a lower level and is more accepted by the community.

Generally, tighter radius curves (i.e. under 300 metre radius) when associated with a number of rolling stock factors that promote wheel squeal, may result in squeal being produced. Rolling stock factors that may promote wheel squeal include:

- Higher wheel hardness
- Stiff primary suspensions
- High centre plate friction
- Worn wheel treads
- Misaligned axles
- Unmatched wheel tread diameters, and
- Incorrectly adjusted sidebearers.

**Noise Complaints**

Aurizon Network is corporately committed to act towards its neighbours in a considerable and reasonable manner. This good neighbour commitment assumes a reasonable degree of tolerance from neighbours and a commitment by Aurizon Network to take action where appropriate.

Where Aurizon Network receives complaints about noise from railway activities for which Aurizon Network may be responsible, Aurizon Network responds to those complaints and maintains records of those complaints in accordance with its Environmental Management System (EMS).

Where available, generic data will be supplied on request to a third party operator who is proposing operations within a defined network. That data will indicate those areas where Aurizon Network has received prior complaints relating to its train operations. It will be made available when a third party operator is undertaking the development of its Environmental Investigation and Risk Management Report as part of its Access Agreement conditions.
Third Party Requirements
Any railway operator obtaining access to Aurizon Network shall be required to commission an environmental investigation of the proposed operations. This investigation will be conducted by a suitably qualified person, reasonably acceptable to both parties.

In response to the findings of such an investigation, the operator shall produce an Environmental Investigation and Risk Management Report that identifies the risks of Environmental Harm associated with the operation and provides proposed controls to address the risks. This shall be reviewed by, and agreed with, Aurizon Network. In addition, the operator shall have in place an EMS, which, amongst other things, has regard for the issues, risk and control measures identified in the Environmental Investigation and Risk Management Report. Further details on requirements for environmental issues can be found in Aurizon Network Access Undertaking.

Aurizon Network has determined that it holds no EMS documentation that, without disclosure to a third party operator, would either:

- Compromise or restrict a third party’s operations or increase or place at risk the environmental performance of the third party operator or itself, and

- Limit or restrict the abilities of a third party operator to develop such documentation that would not be reasonably expected of the operator to develop on its own behalf, commensurate with the size and subsequent environmental risks of the proposed operations and the organisational resources available to it, to undertake such operations.

Any EMS documentation (wholly or partially) identified as specifically relating to the control of corridor infrastructure (below rail) environmental issues, will be made available to the operator to assist in formulating appropriate and consistent operational (above rail) controls within their Environmental Investigation and Risk Management Report and EMS.

Coal Dust Mitigation
Network is corporately committed to reducing its operational impact on the communities and environment it operates through. Coal dust is recognised as a form of environmental nuisance in the Environmental Protection Act 1994.

Aurizon Network has developed a Coal Dust Management Plan with the participants of the central Queensland coal supply chain. This plan has been approved by the Department of Environment and Resource Management and includes dust mitigation methods which must be adhered to:

Mines
Mine loading methodologies at each loadout must deliver a veneered ‘garden bed profile’ to the wagon surface (e.g. edge of loaded coal 100mm below cant rail, levelled top, loading methodology to maximum volume [taking into consideration axle load] and minimises coal spillage outside the wage.

Install a veneering spray station at the mine loadout, spray the loaded coal surface with approved veneer and integrate veneering with loading methodology.

Mines and operators are to ensure their direct employment and contract loaders adhere to the changing loading requirements.

Ports
Export and domestic unloading facilities must ensure all wagons are fully unloaded and a clean wagon is presented to the rail corridor.

A wagon cleaning facility or some other dust mitigation means should be implemented to reduce hang up coal and parasitic coal.
Maximum Train Length
The maximum length of trains is determined by:

- requirements for crossing/passing other trains
- requirements for braking performance of the train
- capacity of the route
- draw gear capacity
- train handling
- requirements for road/pedestrian access across the track.

Where it is necessary for a train to cross, pass or be passed by another train, the maximum train length allowable shall be such that the comparison train length (including allowance for stretching and train handling) is not longer than the crossing loop length.

Variations of train length for a particular train configuration are possible and would need to be negotiated as part of access agreement negotiations.

Rolling Stock Braking Rate
Signal design parameters and train braking characteristics will be compared during the development of the Interface Risk Management Plan.

Future Infrastructure Improvements
Posts commissioning of the Goonyella - Abbot Point Expansion Project in December 2011, continuing network improvements are planned. Works planned include

- upgrade of some existing infrastructure
- additional infrastructure
- expansion of facilities at Abbot Point.

Infrastructure Management and Access
Not all mainline, sidings, yards, load and unloading facilities that connect to Aurizon Network owned track is owned and managed by Aurizon Network.

Third party access to non Aurizon Network managed infrastructure is by commercial arrangement with the relevant party.

For more defined ownership of track please email - access.services@aurizon.com.au or visit our website www.aurizon.com.au and then click on the Contact Us link and then fill in your enquiry details.
Appendix A - Definitions (State wide)

Access Agreement
The agreement between Aurizon Network and a Railway Operator detailing all terms and conditions applicable to the operation of the Railway Operator’s trains on the Aurizon Network.

Access Undertaking
A document approved by the Queensland Competition Authority (QCA) in accordance with the QCA Act 1997 (Q) that sets out principles for negotiating access to Aurizon Network’s declared services.

Accreditation
Accreditation in accordance with part 4, Chapter 6 of the Transport Infrastructure Act 1994 (Queensland) and “Accredited” has a similar meaning.

ATP (Automatic Train Protection)
Automatic Train Protection is a computer controlled system designed to make sure the train
- does not exceed the current speed limit
- does not exceed the limit of authority generated by the interlocking (and usually indicated by a signal at STOP)
- does not make unreasonable train movements during shunting, when stationary, or at start up

AWS (Automatic Warning System)
Automatic Warning System is designed to
- provide an in-cab visible and audible indication of the aspect displayed in the next signal
- prompt and warn the train driver of a RESTRICTED signal aspect displayed in the next signal
- stop the train if the driver fails to acknowledge the AWS alarm of a RESTRICTED signal aspect

Axle Counters
At some locations in Remote Controlled Signalling (RCS) Territory an axle counter system has been provided to detect occupancy of a section of track. An axle counter at each end of a section determines whether an axle is entering or leaving the section and counts the number of axles passing the counter in each direction. By keeping an accurate count of axles into the section, then the number of axles out of the section, the system can determine if the section is occupied or not.

Block Train
A train consisting entirely of similar classes of wagons of axle loads over 12.2 tonnes marshalled together for a certain class of traffic. The definition is also extended to cover trains in which 12 or more such wagons loaded to more than 12.2 tonnes gross per axle are included within a length of 315 metres or less of the train.

Comparison Train Length
Static train length and 2% of static train length (train handling allowance) + 125mm per vehicle (for coupler and draw gear tolerances).

Crossing Loop Length
The maximum length in metres of the train which can be accommodated in the loop to allow normal operation of the signalling systems for crossing or passing movements.

Daily Train Plan (DTP)
Collectively, the scheduled times for all Train Services operating on Aurizon Network’s Rail Infrastructure and any Planned Possession on a particular day.

Declared Services
Services declared as available for access by third party operators in accordance with the QCA Act 1997 (Q).

Declared Infrastructure
Infrastructure declared as available for access by third party operators in accordance with the QCA Act 1997 (Q).

Design Neutral Temperature
The rail temperature at which the track is designed to be stress free as defined in Aurizon Network’s Civil Engineering Track Standards Part 2 (CETS 2).

Direct Traffic Control (DTC)
Direct Traffic Control (DTC) is an absolute block safeworking system used to control the movement of trains in non-signalled territory. Central to DTC is an on-board DTC computer which displays authorities stored in its database. The relevant authority is activated by the train crew following an exchange of codes between the crew and the controller. Codes are exchanged verbally using the train control radio. The procedures governing the operation of DTC are detailed in Aurizon Network’s Safety Management System Standard saf/std/0041/swk/net “Direct Traffic Control Manual”.
Dragging Equipment Detectors (DED)
A mechanism positioned on sections of track to detect any dragging equipment on train.

Dragging Equipment Detectors Alarm (DED Alarm)
Part of the Aurizon Network System which advises the Train Controller either by a computer prompt message that a D.E.D. has been activated and the train driver by a recorded voice message.

Electromagnetic Compatibility (EMC)
The ability of an equipment or system to function satisfactorily in its electromagnetic environment without introducing intolerable electromagnetic disturbances to anything in that environment.

EPP (Noise)
Environmental Protection (Noise) Policy 1997; Subordinate Legislation to the Queensland Environmental Protection Act 1994.

FMS
Freight Management System (FMS), a mainframe computer based application that monitors overall train performance.

Force Majeure Event
Means any cause, event or circumstance, or combination of causes, events or circumstances, which is beyond the reasonable control of the Party affected thereby and which by the exercise of due diligence such Party is not reasonably able to prevent or overcome, including but not limited to, results of abnormal weather conditions, act of God, breakdown of any facilities or machinery or unavailability of essential equipment, strikes or other industrial dispute.

Hot Wheel & Bearing Detectors (HWD/HBD)
Heat sensors located at strategic locations on the system that identify abnormal temperatures in wheels and wheel bearings as the train passes over, transmits a signal to the train control panel that necessitates an inspection of the suspect wagon and remedial action

KP
Kilometre Post

Line Code
Line Code, a unique alpha-numeric identifier applied to a section of track on the network and usually run from junction point to junction point. Each numeric identifier is unique and can be further rolled up into Corridors using the alpha identifier.

LSC
Line Section Code, a unique alpha-numeric identifier applied to a section of the network.

LWR
Long welded rail. Rail that has mechanical rail joints spaced at intervals between 110m and 220m.

Master Train Plan (MTP)
Collectively, the scheduled times as advised by Aurizon Network from time to time for all Train Services operating on Aurizon Network’s Rail Infrastructure where such scheduled times remain unchanged from week to week, and any Planned Possessions.

Nominal Rail Size
Rail sizes 20, 31 and 41 kg/m are all nominal rail sizes used to group together a range of rail types and sizes originally designated in the imperial unit “lb/yd”. The term “nominal” is used in recognition of the variation in the dimensions, mass and engineering properties of the rails in this category.

Railway Operator
A person who has, or is seeking, Access from Aurizon Network to operate Train Services on the Rail Infrastructure and who is, or who will become, Accredited in respect of those Train Services.

Red-Boarded Line
A line with a stop board attached to the rail preventing traffic entering the section.

Remote Controlled Signalling (RCS)
A system of safeworking where train movements are governed by aspects displayed in Colour Light Signals which are controlled from a remote location and by the passage of trains. Some colour light signals and points may be released by the Train Controller to be operated from a local area by using:
- a local control panel;
- an electrically released shunting frame;
- a zone released shunting system, or
- emergency push buttons.

Railway Operators trains are expected to meet existing signalling standards to ensure track circuits and other signalling equipment operate safely and effectively - in particular Aurizon Network’s Safety Management System SAF/STD/0006/Sig/NET “Principles for the Signalling of Trains” must be complied with.
Remote Train Overview Application (RTOA)
A PC based system providing real time operational information, gathering information on train running and rail network status for immediate and continuously updated display and historical analysis.

Rolling stock Authorisation Process
The process for determining and validating rolling stock compliance and registration as detailed in Aurizon Network’s Safety and Security Standard SAF/STD/0068/RSK/NET - Rolling stock Compliance, Validations and Registration.

Being a multi-tier client-server application, different levels of access/security ensure confidentiality of an Operator’s train performance statistics.

Standard Train
The predominant type of train operating on the line/system.

SWR
Short welded rail. Rail that has mechanical rail joints spaced at intervals less than 110m.

Train Authorisation
The process for acceptance of a train configuration whose rolling stock is registered under Aurizon Network’s Safety Management System SAF/STD/0068/RSK/NET - Rolling stock Validation, Acceptance and Registration.

Unit Train
A train composed entirely of the one class and one draw gear classification of rolling stock.

Universal Traffic Control (UTC)
A PC based train control supervisory system that provides the means to remotely control train movements over a large area and provide management and train users with real time train related information.

ViziRail
A fully integrated scheduling, possession planning, monitoring and reporting tool for managing the Aurizon Network’s below-rail network. ViziRail also supports the provision of all QCA and Queensland Transport (QT) reporting requirements.

Weather Monitoring System (WMS)
Remote weather monitoring stations providing critical information regarding temperature, rainfall and stream levels.

Wheel Impact Load Detector (WILD)
In track monitoring system to identify wheel flats.

YCS
Yard Control System (YCS), a mainframe computer based application that monitors overall location and status of approved rolling stock.
APPENDIX B - System Map (CQCN North)