

ARTC WebRAMS User Guide

Applicability

Encompassing areas where TA20 – ARTC Code of Practice for the Victorian Main Line Operations and the Code of Practice for the Defined Interstate Rail Network applies on the ARTC Network.

SMS

Publication Requirement

Internal / External

Primary Source

ARTC WebRAMS User Guide V1.0 04 November 2004

Document Status

| Issue/ revision # | Date of Issue | Prepared by | Reviewed by | Endorsed | Approved |
|----------------------|------------------|---|---|-------------------------------------|---|
| Ver 1.0 | 04 November 2004 | Customer Development Manager | Customer Development Manager | GM Ops & Safety | GM Ops & Safety 04 November 2004 |
| Ver 2. Rev 0 | 10 June 2021 | Operations Interface SA & Vic 06 June 2021 | Customer Relationship Manager 23 June 2021 | General Manager Operations Services | General Manager Operations Services 24 June 2021 |
| Ver 3 | | | | | |

Table of Contents

| | |
|---|----------|
| Table of Contents..... | 3 |
| 1 Access to WebRAMS..... | 4 |
| 1.1 To access WebRAMS –..... | 4 |
| 1.1.1 Main ARTC website window..... | 4 |
| 1.1.2 For Our Customers window..... | 5 |
| 1.1.3 Operational Information window..... | 6 |
| 1.1.4 WebRAMS Access window | 7 |
| 1.1.5 WebRAMS Login Page..... | 8 |
| 2 WebRAMS Main Menu | 9 |
| 2.1 Downloads..... | 10 |
| 2.1.1 Train Notices -..... | 10 |
| 2.1.2 Speed Restrictions and Track Warnings – | 12 |
| 2.2 Advices On-Line Query | 14 |
| 2.2.1 Train Notices -..... | 14 |
| 2.2.2 Speed Restrictions and Track Warnings – | 17 |
| 2.3 Train Management | 20 |
| 2.3.1 Train Progress - | 20 |

1 Access to WebRAMS

1.1 To access WebRAMS –

Access to WebRAMS can be obtained two ways.

Either go to the ARTC website:

www.artc.com.au and follow the steps in 1.1.5 below or type <https://webrams.artc.com.au/> into your web browser.

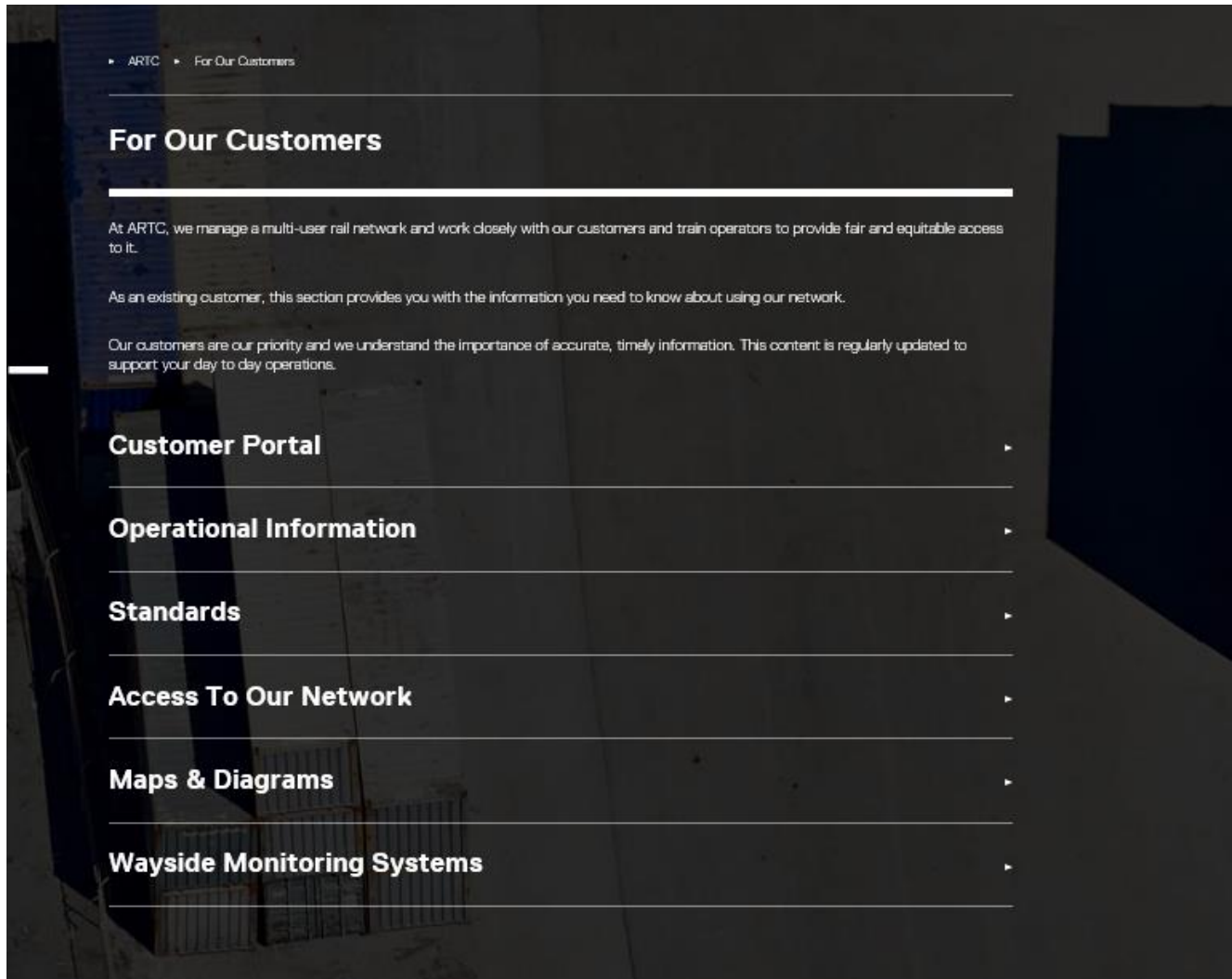
1.1.1 Main ARTC website window



Select 'For Our Customers' from the above menu list.

1.1.2 For Our Customers window

ARTC 'For Our Customers' screen shown.



Select 'Operational Information' from the above menu list.

1.1.3 Operational Information window

• [ARTC](#) • [For Our Customers](#) • [Operational Information](#)

Operational Information

Our objective is to operate our network seamlessly and provide our customers with the information they need to make best use of our network, within operational standards and boundaries.

Indicative Section Run Times

- [Indicative Section Running Times](#)
- [Indicative Section Running Times for Initial Indicative Services & Interim Services](#)

Notices

WebRAMS Access

Network Rules & Procedures

Master Train Plan

Request A Train Path

Incident & Emergency Management

Network Information Books

Select 'WebRAMS Access' from the above menu list.

1.1.4 WebRAMS Access window

▸ [ARTC](#) ▸ [For Our Customers](#) ▸ [Operational Information](#) ▸ WebRAMS Access

WebRAMS Access

[WebRAMS](#) is the system that we use to publish train notices and speed restrictions for the SA, WA and Vic sections of our network. Access to WebRAMS is available to our Customers and key stakeholders, who are issued with a dedicated User ID and Password.

WebRAMS is also the gateway to the Rail Access Management System (RAMS) which publishes 'live' train operational data.

Train notice and Speed Restriction Information is updated each evening.

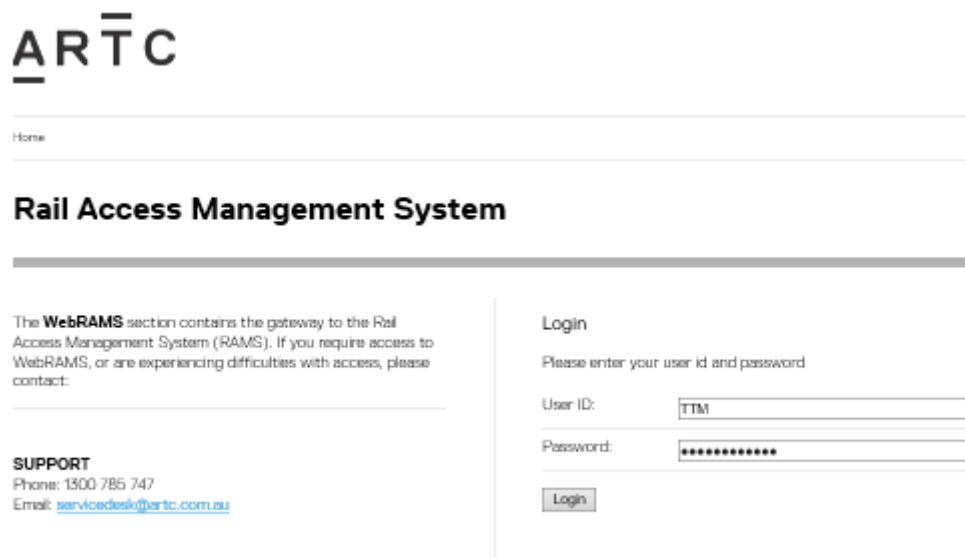
If you already have access to WebRAMS but are experiencing difficulties, please contact:

Phone: 1300 785 747

Email: ServiceDesk@artc.com.au

Select 'WebRAMS' link (highlighted) from the above menu list.

1.1.5 WebRAMS Login Page



The screenshot shows the WebRAMS login page. At the top is the ARTC logo. Below it is a 'Home' link. The main heading is 'Rail Access Management System'. A horizontal line separates the header from the content. On the left, there is a paragraph about the WebRAMS section and a support contact section. On the right, there is a login section with fields for User ID and Password, and a Login button.

ARTC

[Home](#)

Rail Access Management System

The **WebRAMS** section contains the gateway to the Rail Access Management System (RAMS). If you require access to WebRAMS, or are experiencing difficulties with access, please contact:

SUPPORT
Phone: 1300 785 747
Email: servicedesk@artc.com.au

Login

Please enter your user id and password

User ID:

Password:

WebRAMS login page is displayed.

Typing <https://webrams.artc.com.au/> into your web browser will take you straight to the above page.

- | | | |
|-------------|---|------------------------------|
| Enter | - | User ID as supplied by ARTC |
| Enter | - | Password as supplied by ARTC |
| To Continue | - | Press "Login" |

2 WebRAMS Main Menu

The Main Menu enables the user to access the following train transit information -

- Train Notices via Downloads or Advices On-Line Query Menu.
- Speed Restrictions and Track Warnings via Downloads or Advices On-Line Query Menu.
- Train Progress via Train Management Menu (Not available to Restricted Access users)



[Home](#) > [Menu](#)

Rail Access Management System

Downloads

- [Train Notices](#)
- [Speed Restrictions & track warnings](#)

Advices On-Line Query

- [Train Notices](#)
- [Speed Restrictions & Track Warnings](#)
- [Extract Speed Restrictions & Track Warnings as CSV](#)

Train Management

- [Train Progress](#)

WebRAMS Main Menu page shown above

2.1 Downloads

2.1.1 Train Notices -

This function enables the user to view and download train notices for –

Daily Notices: Provides notice of additional train movements or cancellations, out of gauge loading (both height & width and running restrictions), work being undertaken on or about the rail line such as level crossing upgrades, track under bores, third party works adjacent to the ARTC Network etc. These notices apply for the period of work only.

Standing Notices: Provides notice of temporary or permanent alterations to infrastructure or Safeworking Rules amendments to the ARTC Network. Notice where the 'effective to' date is yet to expire (i.e., remains current until published in another ARTC Document or no longer applies).

Selecting '**Train Notices**' in the Download list displays all current Train Notices (Daily and Standing) to the user.

Option 1 Download Today's:

Clicking 'Download Today's' creates a PDF file of all current Train Notices (Daily and Standing). Clicking on the 'open' option in the Open Dialog Box will show all train notices that are current and in effect.

Option 2 Download Standing:

Clicking 'Download Standing' creates a PDF file of all current Standing Train Notices. Clicking on the 'open' option in the Open Dialog Box will show all Standing Train Notices that are current and in effect.

Option 3 Download:

Allows the user to select and view one notice only. From the listing displayed, click on the desired train notice row and press 'open' in the Open Dialog Box to view the selected train notice details.

To return to Main Menu: Close viewing screen, click on 'menu' and/or arrow back in the browser window to the desired menu screen.

Screenshot on following page.

Download Train Notices PDF files

| Type | Name | Title | Effective Date | Issue Date |
|-------|--------------|-------------------------------------|----------------|------------|
| Daily | 938_2021.pdf | BROAD GAUGE | 21/04/2021 | 21/04/2021 |
| Daily | 941_2021.pdf | SG Services | 21/04/2021 | 21/04/2021 |
| Daily | 942_2021.pdf | SG Services | 21/04/2021 | 21/04/2021 |
| Daily | 943_2021.pdf | SG Services | 21/04/2021 | 21/04/2021 |
| Daily | 946_2021.pdf | SG Services | 21/04/2021 | 21/04/2021 |
| Daily | 955_2021.pdf | Bunbury St Tunnel Works ME2AB | 21/04/2021 | 21/04/2021 |
| Daily | 956_2021.pdf | Cable works Islington WL2AD | 21/04/2021 | 21/04/2021 |
| Daily | 958_2021.pdf | 4AD1 OOG H | 21/04/2021 | 21/04/2021 |
| Daily | 959_2021.pdf | Lake Rd Level Xing Renewal | 21/04/2021 | 21/04/2021 |
| Daily | 960_2021.pdf | Dry Creek - Y Hut Power Investigate | 21/04/2021 | 21/04/2021 |
| Daily | 940_2021.pdf | Topping Works Tooli Services | 20/04/2021 | 20/04/2021 |

Screenshot above shows Daily TN 960 selected to download and result below.

Daily Notice

960 / 2021

Dry Creek - Y Hut Power Investigate

Daily Notice

Effective From: 21/04/2021

Effective To: 22/04/2021

Operator: GEN

Issued: 21/04/2021

APPLIES TO THE FOLLOWING ROUTE:
ISLINGTON TO DRY CREEK TRIANGLE, CROSSING LOOP AT DRY CREEK, AND OUTER HARBOR LINE AT
MAGAZINE ROAD DRY CREEK TRIANGLE

ARTC - Y HUT DRY CREEK

Thursday 22/04/2021 - 12:30 hours to 15:30 hours

ARTC will investigate the power supply feeding arrangement at Y Hut in Dry Creek Triangle between Signal 3,1,5,16,16E Y Hut Dry Creek.

The investigation will affect the following assets:

- Signal 3, Signal 5, Signal 1 and Signal 16 & 16E

- Points 37 Sw Mc, 38 Sw Mc, 20A Sw Mc, 20SW Mc

- Cormack Road and both Magazine Road level crossings

- Westtrace in Dry Creek Y Hut; which should hold up battery backup.

These details are based on the available information, which is not 100% certain of all assets that fed from the power supplies; and therefore, we will investigate the power supply feeding arrangement.

The method of safe working to be used on track (TOA) or on track (TRI).

The Works will have no impact on Network Services or Operations.

The Qualified Rail Safety Worker will ensure that communications are made with the Network Controller at MILE END.

CONTACT DETAILS:

Qualified Rail Safety Worker, Billy Singh, Safe Working & Electrical Services - 0419 829 990.

Site Supervisor, Alex Chama- ARTC - 0427 613 211

AUTHORISED BY: Operations Interface SA/VIC, Interstate Network.

2.1.2 Speed Restrictions and Track Warnings –

This function enables the user to view and download Temporary Speed Restrictions and Track Warning notices.

Select the desired train route: Select the desired train notice row and click 'download' to view the applicable notices.

To return to Main Menu: Close viewing screen, click on 'menu' and/or arrow back to the desired menu screen.

Download Speed Restriction/Track Warning PDF files

| Name | Title | Creation Date |
|-----------|---------------------------|---------------|
| AD2BH.pdf | Adelaide to Broken Hill | 05/04/2021 |
| AD2KL.pdf | Adelaide to Kalgoorlie | 05/04/2021 |
| AD2PA.pdf | Adelaide to Pt Augusta | 05/04/2021 |
| BH2KL.pdf | Broken Hill to Kalgoorlie | 05/04/2021 |
| ME2AB.pdf | Melbourne to Albury | 05/04/2021 |
| ME2DN.pdf | Melbourne to Adelaide | 05/04/2021 |
| ME2WL.pdf | Melbourne to Wolsely | 05/04/2021 |
| NSI.pdf | North South Intermodal | 05/04/2021 |
| PG2BH.pdf | Pt Augusta to Broken Hill | 05/04/2021 |
| PG2KL.pdf | Pt Augusta to Kalgoorlie | 05/04/2021 |
| WL2AD.pdf | Wolsely to Adelaide | 05/04/2021 |

Screenshot above shows Download Menu with download of ME2AB on the following page.

Speed Restrictions and Track Warnings -

Segment: Sims Street Jct - Tottenham Loop

| No | At or Between Kms | Date | Pass/Oth | Dir | Boards | Reason |
|---|-------------------|-----------|----------|-----|--------|-------------------------------|
| Sims Street Jct and West Footscray Jctn | | | | | | |
| 228/2020 | 4.7km to 5.5km | 9/11/2020 | 20/20 | D | Yes | Ballast - Condition (Mudhole) |
| Comment: Ineffective Sleeper Ties Worn Rail Mud and top issues through out Banbury Street Tunnel. Speed restrictions to also cover RC2 fault between 6.1km and 6.7km. Estimated Lift Date 30/09/2021. | | | | | | |
| Sims Street Jct and West Footscray Jctn | | | | | | |
| 227/2020 | 4.7km to 6.7km | 9/11/2020 | 20/20 | U | Yes | Ballast - Condition (Mudhole) |
| Comment: Ineffective sleeper ties . Worn rail mud and top issues throughout Bunbury street tunnel. Speed restriction to cover RC2 fault between 6.1km and 6.7km. Estimated Lift Date 30/09/2021 | | | | | | |

Segment: Tottenham Loop - Tullamarine Broad Gauge

| No | At or Between Kms | Date | Pass/Oth | Dir | Boards | Reason |
|---|-------------------|------------|----------|-----|--------|--|
| Albion Loop and Tullamarine Broad Gauge | | | | | | |
| 157/2010 | 14km to 18.8km | 13/05/2010 | 20/20 | | Yes | Sleeper/fastening assembly - Condition |
| Comment: Poor Sleeper condition and bad track geometry.This TSR is on the Broad Gauge Up end P11. Poor bridge support condition at the 14.205km (Stoney Creek). Estimated removal date: 01/07/2019. | | | | | | |

Segment: Tottenham Loop - Tottenham Yard (Box)

| No | At or Between Kms | Date | Pass/Oth | Dir | Boards | Reason |
|---|-------------------|------------|----------|-----|--------|---------------------------|
| Tottenham Loop and Tottenham Yard (Box) | | | | | | |
| 440/2018 | 9.97km to 10.2km | 19/11/2018 | 20/20 | | Yes | Track - Condition (Other) |
| Comment: Standard gauge Newport bound effected.. Broad gauge independent crossover at Tottenham Junction have server cross levels through it. All traffic Newport to Melbourne and Melbourne to Newport speed of 20km/hr over crossover. Estimated removal date: 25/03/2019 | | | | | | |

Segment: Tullamarine Broad Gauge - Broadmeadows (Vic)

| No | At or Between Kms | Date | Pass/Oth | Dir | Boards | Reason |
|---|-------------------|------------|----------|-----|--------|--|
| Tullamarine Broad Gauge and Jacana Jct | | | | | | |
| 156/2010 | 25.8km to 26.2km | 13/05/2010 | 20/20 | | Yes | Sleeper/fastening assembly - Condition |
| Comment: Poor sleeper condition and bad track geometry.This TSR is on the Broad Gauge Down end PL1. Estimated removal date: 01/07/2019. | | | | | | |

Segment: Broadmeadows (Vic) - Somerton Crossover

| No | At or Between Kms | Date | Pass/Oth | Dir | Boards | Reason |
|---|---------------------|-----------|----------|-----|--------|----------------------------|
| Broadmeadows (Vic) and Somerton Crossover | | | | | | |
| 178/2019 | 21.35km to 22.737km | 9/07/2019 | 60/60 | | Yes | Track geometry - Condition |
| Comment: Line and gauge issues in T/O at 7 points at Somerton also line issues in MGD at Somerton. Estimated removal date: 01/09/2019 | | | | | | |

2.2 Advices On-Line Query

2.2.1 Train Notices -

This function enables the user to search, select and view train notice details for a specific service.

Option 1 Search for all Train Notices:

Click 'search' in order to list every train notice.

Select the desired train notice row and double click to access further information.

Option 2 Search for a specific Train Notice:

Enter known details relating to a specific train notice (i.e., year, Train Notice number, issue date etc)

Select the desired train notice and double click to access further information.

To return to Main Menu:

To close viewing screen, click on 'menu' and/or arrow back to the desired menu screen.

[Home](#) > [Menu](#) > Train Notice List

Train Notice List

Search Criteria

| | | | |
|---------------------------------------|----------------------|--------------------------------------|----------------------|
| Year: | <input type="text"/> | Operator: | <input type="text"/> |
| TN Number: | <input type="text"/> | Type: | <input type="text"/> |
| Issue Date: | <input type="text"/> | Title: | <input type="text"/> |
| <input type="button" value="Search"/> | | <input type="button" value="Clear"/> | |

Search Results

| Year | Number | Issue Date | Type | Date From | Date To | Operator | Title |
|------|--------|------------|------|-----------|---------|----------|-------|
|------|--------|------------|------|-----------|---------|----------|-------|

1

| | |
|---------------------------------------|-------------------------------------|
| <input type="button" value="Export"/> | <input type="button" value="View"/> |
|---------------------------------------|-------------------------------------|

Train Notice List Screen shown above.

Option 1 search result shown below.

Search Criteria

| | | | |
|--|----------------------|-----------|----------------------|
| Year: | <input type="text"/> | Operator: | <input type="text"/> |
| TN Number: | <input type="text"/> | Type: | <input type="text"/> |
| Issue Date: | <input type="text"/> | Title: | <input type="text"/> |
| <input type="button" value="Search"/> <input type="button" value="Clear"/> | | | |

Search Results

| Year | Number | Issue Date | Type | Date From | Date To | Operator | Title |
|------|--------|------------|-------|------------|------------|----------|-------------------------------------|
| 2021 | 1411 | 09/06/2021 | Daily | 09/06/2021 | 17/06/2021 | GEN | RESURFACING WKS WERRIBEE/NTH GEEL |
| 2021 | 1410 | 09/06/2021 | Daily | 09/06/2021 | 25/06/2021 | GEN | Glenrowan Culvert Brickworks Reps |
| 2021 | 1409 | 09/06/2021 | Daily | 09/06/2021 | 10/06/2021 | GEN | Track Machines Travel/Work |
| 2021 | 1407 | 09/06/2021 | Daily | 09/06/2021 | 21/06/2021 | GEN | Balmoral Pedestrian Crossing - Lave |
| 2021 | 1400 | 08/06/2021 | Daily | 08/06/2021 | 14/06/2021 | GEN | WPA AARTC Occupation Laverton Manor |
| 2021 | 1399 | 08/06/2021 | Daily | 08/06/2021 | 24/06/2021 | GEN | Ararat Tamping Works |
| 2021 | 1398 | 08/06/2021 | Daily | 08/06/2021 | 27/06/2021 | GEN | Ararat Pole Aerials Works |
| 2021 | 1397 | 08/06/2021 | Daily | 08/06/2021 | 14/06/2021 | GEN | Laverton Manor WPA Wks Old Geel Rd |
| 2021 | 1395 | 08/06/2021 | Daily | 08/06/2021 | 13/06/2021 | GEN | SCT movements - WPA Occupation |
| 2021 | 1394 | 08/06/2021 | Daily | 08/06/2021 | 02/07/2021 | GEN | RIA OHLE Works Tottenham McIntyre |
| 2021 | 1393 | 08/06/2021 | Daily | 08/06/2021 | 14/06/2021 | GEN | ARTC Main /Local Lines Melb Metro |
| 2021 | 1392 | 08/06/2021 | Daily | 08/06/2021 | 15/06/2021 | GEN | LORAM Rail Grinder |
| 2021 | 1391 | 08/06/2021 | Daily | 08/06/2021 | 14/06/2021 | GEN | Phoenix Migration Somerton Albury |

Option 1 double click result for TN1398 below

[Home](#) > [Menu](#) > [Train Notice List](#) > Train Notice Details

Train Notice Details

| | | | |
|--|---------------------------|------------|------------|
| Year: | 2021 | Date From: | 08/06/2021 |
| TN Number: | 1398 | Date To: | 27/06/2021 |
| Issue Date: | 08/06/2021 | Operator: | GEN |
| Type: | Daily | | |
| Title: | Ararat Pole Aerials Works | | |
| <input type="button" value="Close"/> | | | |
| Content | | | |
| <div><p>APPLIES TO THE FOLLOWING ROUTE: - Pyrenees Loop to Serviceton:</p><p>Saturday 12th June to Sunday 13th June 2021 Saturday 19th June to Sunday 20th June 2021 Saturday 26th June to Sunday 27th June 2021 2000hrs to 0700hrs</p><p>Ararat Yard 264.870km</p><p>----- VicTrack replacement of timber power pole against station building with concrete pole and overhead LV aerials connecting between station platform and Ararat Yard power pole. The works will involve the use of a mobile crane and EWFs that will foul No. 1 Road.</p><p>Prior to the works, the track shall be covered to insulate against any potential impact to track circuits during the replacement of the aerials.</p><p>Power supplies affected during the temporary outage shall be maintained by generators.</p><p>Safeworking : Works that foul and/or have the potential to foul the main line shall be conducted under Track Warrant Working (ATP) of No. 1 Rd between SP 265/6 Ararat and SP 214/6 Pyrenees Loop as per Rule 21 Section 15 of TA20. Mobile plant access into the yard shall be conducted under Track Force Protection in coordination with the Ararat Yard Signaller.</p><p>The works shall have no impact on ARTC operations.</p><p>Contact Details:- Safeworker - TFPC: Peter Kalkandis 0413 336 899</p></div> | | | |

Option 2 filling in known Train Notice number

Train Notice List

Search Criteria

| | | | |
|--|-----------------------------------|-----------|----------------------|
| Year: | <input type="text"/> | Operator: | <input type="text"/> |
| TN Number: | <input type="text" value="1398"/> | Type: | <input type="text"/> |
| Issue Date: | <input type="text"/> | Title: | <input type="text"/> |
| <input type="button" value="Search"/> <input type="button" value="Clear"/> | | | |

Search Results

| Year | Number | Issue Date | Type | Date From | Date To | Operator | Title |
|------|--------|------------|-------|------------|------------|----------|---------------------------|
| 2021 | 1398 | 08/06/2021 | Daily | 08/06/2021 | 27/06/2021 | GEN | Ararat Pole Aerials Works |

1

Option 2 search result below

Train Notice Details

| | | | |
|--------------------------------------|---------------------------|------------|------------|
| Year: | 2021 | Date From: | 08/06/2021 |
| TN Number: | 1398 | Date To: | 27/06/2021 |
| Issue Date: | 08/06/2021 | Operator: | GEN |
| Type: | Daily | | |
| Title: | Ararat Pole Aerials Works | | |
| <input type="button" value="Close"/> | | | |

Content

APPLIES TO THE FOLLOWING ROUTE:-
Pyrenees Loop to Serviceton:

Saturday 12th June to Sunday 13th June 2021
Saturday 19th June to Sunday 20th June 2021
Saturday 26th June to Sunday 27th June 2021
2000hrs to 0700hrs

Ararat Yard 264.870km

VicTrack replacement of timber power pole against station building with concrete pole and overhead LV aerials connecting between station platform and Ararat Yard power pole. The works will involve the use of a mobile crane and EWPs that will foul No. 1 Road.

Prior to the works, the track shall be covered to insulate against any potential impact to track circuits during the replacement of the aerials.

Power supplies affected during the temporary outage shall be maintained by generators.

Safeworking :
Works that foul and/or have the potential to foul the main line shall be conducted under Track Warrant Working (ATP) of No. 1 Rd between SP 265/6 Ararat and SP 214/6 Pyrenees Loop as per Rule 21 Section 15 of TA20. Mobile plant access into the yard shall be conducted under Track Force Protection in coordination with the Ararat Yard Signaller.

The works shall have no impact on ARTC operations.

Contact Details:-

| | | | |
|--------------|-------|-----------------|--------------|
| Safeworker - | TFPC: | Peter Kalkandis | 0413 336 899 |
|--------------|-------|-----------------|--------------|

2.2.2 Speed Restrictions and Track Warnings –

This function enables the user to search, select and view speed restrictions and train notice details for a specific train segment or location.

Option 1 Search for Speed Restriction and Track Warnings:

Click 'search' in order to list every speed restriction and track warning notice.

Select the desired train segment or location row and click "view" for access to further information.

Search result Option 1 below

Speed Restrictions, Track Warnings List

Search Criteria

| | | | |
|---------------------------------------|----------------------|--------------------------------------|----------------------|
| Year: | <input type="text"/> | Issue Date: | <input type="text"/> |
| TSR Number: | <input type="text"/> | Corridor: | <input type="text"/> |
| <input type="button" value="Search"/> | | <input type="button" value="Clear"/> | |

Search Results

| Year | Number | Issue Date | Segment | Locations | Freight Speed | Passenger Speed | km From | km To |
|------|--------|------------|-----------|-----------|---------------|-----------------|---------|---------|
| 2020 | 245 | 20/11/2020 | ART - PYL | ART - PYL | 40 (115) | 40 (115) | 264.200 | 267.320 |
| 2020 | 206 | 02/11/2018 | ART - PYL | ART - PYL | 0 (0) | 0 (0) | 266.700 | 267.580 |
| 2020 | 111 | 04/06/2020 | BGG - YRW | BGG - SAJ | 30 (50) | 30 (50) | 198.400 | 225.200 |
| 2017 | 305 | 05/10/2017 | BHD - MPS | BHD - MPS | 30 (100) | 30 (110) | 8.120 | 8.140 |
| 2019 | 178 | 09/07/2019 | BRQ - SGX | BRQ - SGX | 60 (115) | 60 (115) | 21.350 | 22.737 |
| 2010 | 625 | 25/12/2010 | CJE - BKH | MHL - MHL | 0 (0) | 0 (0) | 239.200 | 239.800 |
| 2019 | 244 | 03/10/2019 | CJE - BKH | CAL - GLD | 0 (0) | 0 (0) | 59.650 | 60.200 |
| 2010 | 632 | 26/12/2010 | CJE - BKH | JAM - JAM | 0 (0) | 0 (0) | 73.000 | 73.500 |
| 2019 | 245 | 03/10/2019 | CJE - BKH | JAM - CAL | 0 (0) | 0 (0) | 73.770 | 74.230 |
| 2019 | 246 | 03/10/2019 | CJE - BKH | YOL - MAI | 0 (0) | 0 (0) | 99.130 | 99.690 |
| 2020 | 197 | 05/10/2020 | DCR - CJS | DCR - BOL | 40 (110) | 40 (110) | 20.150 | 20.250 |
| 2020 | 258 | 03/12/2020 | DCR - CJS | BOL - TWO | 60 (115) | 60 (115) | 44.490 | 44.530 |
| 2010 | 644 | 29/12/2010 | DIM - SEN | DIM - GNG | 0 (0) | 0 (0) | 364.545 | 366.365 |

Option 2

Search for a specific Speed Restriction and Track Warning Notice:

Enter known details relating to a specific train notice (i.e., year, t/h no, issue date etc)

Select the desired train notice row and double click to access further information.

Search result Option 2 below

ARTC

[Home](#) > [Menu](#) > Speed Restrictions, Track Warnings List

Speed Restrictions, Track Warnings List

Search Criteria

Year: Issue Date:

TSR Number: Corridor:

Search Results

| Year | Number | Issue Date | Segment | Locations | Freight Speed | Passenger Speed | km From | km To |
|------|--------|------------|-----------|-----------|---------------|-----------------|---------|---------|
| 2020 | 111 | 04/06/2020 | BGG - YRW | BGG - SAJ | 30 (50) | 30 (50) | 198,400 | 225,200 |

1

Double click Option 2 result below.

ARTC

[Home](#) > [Menu](#) > [Speed Restriction List](#) > Speed Restriction Details

Speed Restriction Details

| | | | |
|-------------|------------|------------|---------------------|
| Year: | 2020 | Locations: | BGG - SAJ |
| SR Number: | 111 | Kms: | 198.4 - 225.2 |
| Issue Date: | 04/06/2020 | Date From: | 01/06/2020 |
| Segment: | BGG - YRW | Corridor: | Melbourne to Albury |

| | | | |
|-------------------------|----|---------------------------|----|
| Freight Restricted Spd: | 30 | Passenger Restricted Spd: | 30 |
| Freight Normal Spd: | 50 | Passenger Normal Spd: | 50 |

Restriction:

TRACK CONDITION.Estimated Removal Date extended to be in Align with Planned Works . Estimated Removal Date 31/12/2021.

Option 3 Extract Speed Restrictions & Track Warnings as CSV:

Click 'extract' to create a CSV file of every speed restriction and track warning notice.

A text box will appear at the bottom of the user's screen.



Click 'Open' to view the CSV file in an excel spreadsheet style or save to a file on your computer. Example below.

| sr_id | sr_Numbr | sr_Year | sr_IssueDate | sr_Segme | sr_Segme | sr_Locn1 | sr_Locn2 | sr_KmFrom | sr_KmTo | sr_DateFrom | sr_DateTo | sr_PlannedDateTo | sr_MaxSp | sr_MaxSp | sr_TrackS | sr_TrackS | sr_Directi | sr_Speed | sr_Reason | sr_Commis | sr_Type | sr_gauge | sr_MaxSp | sr_MaxSp | sr_MaxSp | sr_TrackS |
|--------|----------|---------|-----------------|----------|----------|----------|----------|-----------|---------|-----------------|-----------|------------------|----------|----------|-----------|-----------|------------|--------------------------|-----------|-----------|---------|----------|----------|----------|----------|-----------|
| 458738 | 119 | 2021 | 04/06/2021 0:00 | TAR | WEK | RAW | NHR | 1449.5 | 1449.6 | 04/06/2021 0:00 | | 04/09/2021 0:00 | 80 | 80 | 115 | 115 | TRUE | Track geoi Track Geo S | | | | | | | | |
| 458762 | 118 | 2021 | 03/06/2021 0:00 | TAR | WEK | HAI | WIB | 1341.85 | 1341.95 | 03/06/2021 0:00 | | | 80 | 80 | 130 | 115 | TRUE | Track geoi Track faul S | | | | | | | | |
| 458763 | 117 | 2021 | 03/06/2021 0:00 | TAR | WEK | NHR | BNR | 1451.8 | 1451.85 | 03/06/2021 0:00 | | | 20 | 20 | 115 | 115 | TRUE | Rail/weld Broken Ra S | | | | | | | | |
| 458764 | 116 | 2021 | 02/06/2021 0:00 | DIM | SEN | KAV | LIL | 448.55 | 448.6 | 02/06/2021 0:00 | | 31/07/2021 0:00 | 40 | 40 | 115 | 115 | TRUE | Track geoi Track Geo S | | | | | | | | |
| 458765 | 110 | 2021 | 26/05/2021 0:00 | TAR | WEK | BNR | KNR | 1511.6 | 1511.7 | 26/05/2021 0:00 | | 26/08/2021 0:00 | 80 | 80 | 115 | 115 | TRUE | Track geoi Track Geo S | | | | | | | | |
| 458741 | 109 | 2021 | 25/05/2021 0:00 | PIN | STI | WNN | STI | 84.75 | 85 | 02/06/2021 0:00 | | | 40 | 40 | 115 | 115 | TRUE | Sleeper/fi Re-sleepe S | | | | | | | | |
| 458742 | 108 | 2021 | 25/05/2021 0:00 | STI | SIC | STI | PUG | 85 | 85.4 | 02/06/2021 0:00 | | | 40 | 40 | 115 | 115 | TRUE | Sleeper/fi Re-sleepe S | | | | | | | | |
| 458766 | 101 | 2021 | 18/05/2021 0:00 | KES | MSU | MBJ | NAI | 51.86 | 51.92 | 18/05/2021 0:00 | | | 40 | 40 | 115 | 115 | TRUE | Rail/weld Norris Ro S | | | | | | | | |
| 458744 | 100 | 2021 | 17/05/2021 0:00 | MUA | DIM | MUA | MUL | 298.625 | 298.675 | 17/05/2021 0:00 | | 13/06/2021 0:00 | 20 | 20 | 100 | 100 | TRUE | Track geoi Track Geo S | | | | | | | | |
| 458745 | 94 | 2021 | 11/05/2021 0:00 | WSL | SAV | WSL | SAV | 313.11 | 313.13 | 11/05/2021 0:00 | | 15/10/2021 0:00 | 60 | 60 | 115 | 115 | TRUE | Track - Coi Rail Condi S | | | | | | | | |
| 458746 | 91 | 2021 | 10/05/2021 0:00 | TAR | WEK | FIS | THO | 861.329 | 887.896 | 10/05/2021 0:00 | | | 0 | 0 | 0 | 0 | FALSE | Fisher Sid W | | | | | | | | |
| 458747 | 68 | 2021 | 07/04/2021 0:00 | TBD | WSL | TIN | KMN | 219.609 | 220.215 | 07/04/2021 0:00 | | 07/07/2021 0:00 | 80 | 80 | 115 | 110 | TRUE | Track - Coi Track conc S | | | | | | | | |
| 458748 | 60 | 2021 | 29/03/2021 0:00 | GHP | MNA | BBK | TOZ | 164.2 | 164.9 | 29/03/2021 0:00 | | 20/10/2021 0:00 | 80 | 80 | 115 | 115 | TRUE | Track - Coi Rough mid S | | | | | | | | |
| 458750 | 47 | 2021 | 22/03/2021 0:00 | TAR | WEK | IMM | COL | 754.9 | 765.5 | 22/03/2021 0:00 | | 30/06/2021 0:00 | 60 | 60 | 100 | 100 | TRUE | Rail/weld Soft rail o S | | | | | | | | |
| 458751 | 39 | 2021 | 05/03/2021 0:00 | MNA | ART | MNA | ART | 252.6 | 253.3 | 05/03/2021 0:00 | | 30/06/2021 0:00 | 60 | 60 | 115 | 115 | TRUE | Track - Coi Track Coni S | | | | | | | | |
| 458752 | 33 | 2021 | 25/02/2021 0:00 | KES | MSU | CGT | MSU | 73.65 | 74 | 18/05/2021 0:00 | | 30/08/2021 0:00 | 80 | 80 | 115 | 110 | TRUE | Track geoi Track Geo S | | | | | | | | |
| 458755 | 28 | 2021 | 11/02/2021 0:00 | DIM | SEN | KVL | KAV | 438.09 | 438.15 | 03/03/2021 0:00 | | 30/06/2021 0:00 | 60 | 60 | 115 | 115 | TRUE | Track geoi Geometry S | | | | | | | | |
| 458760 | 269 | 2020 | 21/12/2020 0:00 | TAR | WEK | IMM | WSN | 775.119 | 777.391 | 27/12/2020 0:00 | | 31/03/2021 0:00 | 40 | 40 | 115 | 115 | TRUE | Derailmer Derailmer S | | | | | | | | |
| 458718 | 262 | 2020 | 08/12/2020 0:00 | TAR | WEK | BNR | KNR | 1512.07 | 1512.17 | 08/12/2020 0:00 | | 31/07/2021 0:00 | 20 | 20 | 115 | 110 | TRUE | Track - Coi Kitchener S | | | | | | | | |

To return to Main Menu:

To close viewing screen, click on 'menu' and/or arrow back to the desired menu screen.

2.3 Train Management

2.3.1 Train Progress -

This function enables the user to search, select and view train transit information for a specific service.

Train List screen shown below.



[Home](#) > [Menu](#) > [Train List](#)

Train List

Search Criteria

| | | | | | |
|--|----------------------|--------------|----------------------|-----------|--------------------------------------|
| Train ID: | <input type="text"/> | Origin: | <input type="text"/> | Operator: | <input type="text"/> |
| Date From: | <input type="text"/> | Destination: | <input type="text"/> | Status: | <input type="text" value="Running"/> |
| Date To: | <input type="text"/> | Corridor: | <input type="text"/> | | |
| <input type="button" value="Search"/> <input type="button" value="Clear"/> | | | | | |

Search Results

| Train ID | Train Date | Origin | Destination | Operator | Status |
|----------|------------|--------|-------------|----------|--------|
|----------|------------|--------|-------------|----------|--------|

1

| | |
|---------------------------------------|-------------------------------------|
| <input type="button" value="Export"/> | <input type="button" value="View"/> |
|---------------------------------------|-------------------------------------|

Option 1

Search for all Trains:

Click 'search' to list every planned, running, arrived, cancelled and terminated train service.

Train List

Search Criteria

| | | | | | |
|--|----------------------|--------------|----------------------|-----------|--------------------------------------|
| Train ID: | <input type="text"/> | Origin: | <input type="text"/> | Operator: | <input type="text"/> |
| Date From: | <input type="text"/> | Destination: | <input type="text"/> | Status: | <input type="text" value="Running"/> |
| Date To: | <input type="text"/> | Corridor: | <input type="text"/> | | |
| <input type="button" value="Search"/> <input type="button" value="Clear"/> | | | | | |

Search Results

| Train ID | Train Date | Origin | Destination | Operator | Status |
|----------|------------|--------|-------------|----------|---------|
| 1435N | 10/06/2021 | ENF | PCA | PNT | Running |
| 1437N | 10/06/2021 | ENF | PCA | PNB | Running |
| 2120N | 10/06/2021 | CRC | BTY | PNB | Running |
| 3924N | 10/06/2021 | TEM | IHB | PNB | Running |
| 4525N | 10/06/2021 | PCA | WCK | PNB | Running |
| 4621N | 10/06/2021 | PCA | GTN | PNB | Running |
| 4857N | 10/06/2021 | PCA | GGW | QR | Running |
| 5148N | 10/06/2021 | WCK | BTY | SSR | Running |
| 5455S | 10/06/2021 | BKH | PPI | PNB | Running |
| 5DM1 | 10/06/2021 | DYS | SDY | PNT | Running |
| 5MP2 | 10/06/2021 | CNL | WEK | PNT | Running |

Select the desired train notice row and double click to access further transit information.

[Home](#) > [Menu](#) > [Train List](#) > Train Progress

Train Progress

| | | | |
|---|------------|-----------|-----|
| Train ID: | 5MP2 | Operator: | PNT |
| Train Date: | 10/06/2021 | | |
| Origin: | CNL | | |
| Destination: | WEK | | |
| Consist History Incidents Close | | | |

Schedule

| Origin | Sched Dep | Actual Dep | Dest | Sched Arr | Actual Arr | Dep | Arr | Run | Dwell |
|--------|------------------|------------------|------|------------------|------------------|-----|-----|-----|-------|
| CNL | 10/06/2021 14:00 | 10/06/2021 15:08 | TLS | 10/06/2021 14:17 | 10/06/2021 15:32 | 68 | 75 | 7 | 0 |
| TLS | 10/06/2021 14:17 | 10/06/2021 15:32 | BBK | 10/06/2021 16:28 | | 75 | | | 0 |
| BBK | 10/06/2021 16:28 | | PYL | 10/06/2021 18:01 | | | | | 0 |
| PYL | 10/06/2021 18:01 | | DIM | 10/06/2021 20:20 | | | | | 0 |
| DIM | 10/06/2021 20:30 | | WSL | 10/06/2021 22:05 | | | | | 0 |
| WSL | 10/06/2021 21:35 | | TBD | 11/06/2021 00:20 | | | | | 0 |
| TBD | 11/06/2021 00:40 | | MED | 11/06/2021 03:32 | | | | | 0 |
| MED | 11/06/2021 03:32 | | IFT | 11/06/2021 03:55 | | | | | 0 |
| IFT | 11/06/2021 10:00 | | DCX | 11/06/2021 10:10 | | | | | 0 |
| DCX | 11/06/2021 10:10 | | CRB | 11/06/2021 13:27 | | | | | 0 |
| CRB | 11/06/2021 13:27 | | SJC | 11/06/2021 15:30 | | | | | 0 |
| SJC | 11/06/2021 23:30 | | PIM | 12/06/2021 03:43 | | | | | 0 |

Click 'consist history' or 'incident' for additional train transit details.

Consist History screen (part) shown below.

[Home](#) > [Menu](#) > [Train List](#) > Train Consist History

Train Consist History

| | | | |
|--|------------|-----------|-----|
| Train ID: | 5MP2 | Operator: | PNT |
| Train Date: | 10/06/2021 | | |
| Origin: | CNL | | |
| Destination: | WEK | | |
| <div><button>Progress</button><button>Incidents</button><button>Close</button></div> | | | |

Consist

| Seq | Class | Number | Chk | Origin | Dest | Detach | Mass | WM | DG | Tare | Length | HP | Type |
|-----|-------|--------|-----|--------|------|--------|-------|----|----|-------|--------|------|------|
| 1 | NR | 00099 | T | CNL | DIM | | 132.0 | W | N | 132.0 | 22.0 | 4000 | L |
| 2 | NR | 00108 | Y | CNL | WEK | | 132.0 | W | N | 132.0 | 22.0 | 4000 | L |
| 3 | NR | 00110 | T | CNL | WEK | | 132.0 | W | N | 132.0 | 22.0 | 4000 | L |
| 4 | RKLY | 20971 | P | CNL | FOR | | 74.3 | H | N | 19.5 | 15.1 | 0 | W |
| 5 | VQTY | 00930 | E | CNL | FOR | | 74.7 | H | N | 21.0 | 20.1 | 0 | W |

Incidents (part) shown below.

[Home](#) > [Menu](#) > [Train List](#) > Train Incidents

Train Incidents

| | | | |
|--------------|------------|-----------|-----|
| Train ID: | 5MP2 | Operator: | PNT |
| Train Date: | 10/06/2021 | | |
| Origin: | CNL | | |
| Destination: | WEK | | |

[Progress](#)[Consist History](#)[Close](#)

Incidents

Total Delay: 75

| Orig | Dest | Code | Desc | Delay | Comment |
|------|------|------|--------------------------|-------|---------|
| CNL | APJ | 1200 | Late Entry-From Terminal | 68 | |

Option 2

Search for specific Train Transit data:

Enter known details relating to a specific train (i.e., train ID, date, origin, operator, corridor, destination etc) and click 'search'.

[Home](#) > [Menu](#) > Train List

Train List

Search Criteria

| | | | | | |
|--|----------------------|--------------|----------------------|-----------|--------------------------------------|
| Train ID: | <input type="text"/> | Origin: | <input type="text"/> | Operator: | <input type="text" value="SCT"/> |
| Date From: | <input type="text"/> | Destination: | <input type="text"/> | Status: | <input type="text" value="Running"/> |
| Date To: | <input type="text"/> | Corridor: | <input type="text"/> | | |
| <input type="button" value="Search"/> <input type="button" value="Clear"/> | | | | | |

Search Results

| Train ID | Train Date | Origin | Destination | Operator | Status |
|----------|------------|--------|-------------|----------|---------|
| D473S | 10/06/2021 | DCS | SJC | SCT | Running |
| 4BM9 | 09/06/2021 | SCB | SCT | SCT | Running |
| 4MB9 | 09/06/2021 | SCT | SCB | SCT | Running |
| 3MP9 | 08/06/2021 | BOL | WEK | SCT | Running |
| 3PG1 | 08/06/2021 | WEK | SCP | SCT | Running |

1

Select the desired train and double click to access train transit information.

[Home](#) > [Menu](#) > Train List

Train List

Search Criteria

| | | | | | |
|--|----------------------|--------------|----------------------|-----------|--------------------------------------|
| Train ID: | <input type="text"/> | Origin: | <input type="text"/> | Operator: | <input type="text" value="SCT"/> |
| Date From: | <input type="text"/> | Destination: | <input type="text"/> | Status: | <input type="text" value="Running"/> |
| Date To: | <input type="text"/> | Corridor: | <input type="text"/> | | |
| <input type="button" value="Search"/> <input type="button" value="Clear"/> | | | | | |

Search Results

| Train ID | Train Date | Origin | Destination | Operator | Status |
|----------|------------|--------|-------------|----------|---------|
| D473S | 10/06/2021 | DCS | SJC | SCT | Running |
| 4BM9 | 09/06/2021 | SCB | SCT | SCT | Running |
| 4MB9 | 09/06/2021 | SCT | SCB | SCT | Running |
| 3MP9 | 08/06/2021 | BOL | WEK | SCT | Running |
| 3PG1 | 08/06/2021 | WEK | SCP | SCT | Running |

1

Train Progress

| | | | |
|--------------|------------|-----------|-----|
| Train ID: | D473S | Operator: | SCT |
| Train Date: | 10/06/2021 | | |
| Origin: | DCS | | |
| Destination: | SJC | | |

[Consist History](#) [Incidents](#) [Close](#)

Schedule

| Origin | Sched Dep | Actual Dep | Dest | Sched Arr | Actual Arr | Dep | Arr | Run | Dwell |
|--------|------------------|------------------|------|------------------|------------------|-----|-----|-----|-------|
| DCS | 10/06/2021 12:00 | 10/06/2021 12:15 | DCX | 10/06/2021 12:00 | | 15 | | | 0 |
| DCX | 10/06/2021 12:00 | | DCR | 10/06/2021 12:08 | 10/06/2021 12:17 | | 9 | | 0 |
| DCR | 10/06/2021 12:08 | 10/06/2021 12:17 | CRB | 10/06/2021 14:35 | | 9 | | | 0 |
| CRB | 10/06/2021 14:35 | | SJC | 10/06/2021 16:41 | | | | | 0 |

Click 'consist history' or 'incident' for additional train transit details as described earlier in this document.

To return to Main Menu:

To close viewing screen, click on 'close' or 'menu' or arrow back to the desired menu screen.