

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 &	Customer Relationship	General Manager	General Manager Operations Services
		Vic 06 June 2021	Manager 23 June 2021	Operations Services	24 June 2021



Amendment Record

Section #	Date Reviewed	Issue Date	Description of Amendment
		04/11/04	First Issue
All	10/06/2021		Transferred to new template, screenshots updated

ARTC

Table of Contents

Ta	able of Co	ntents	3
1	Access t	o WebRAMS	4
	1.1 To	access WebRAMS –	
	1.1.1	Main ARTC website window	4
	1.1.2	For Our Customers window	5
	1.1.3	Operational Information window	ε
	1.1.4	WebRAMS Access window	7
	1.1.5	WebRAMS Login Page	8
2	WebRAI	MS Main Menu	9
	2.1 Dov	wnloads	10
	2.1.1	Train Notices	10
	2.1.2	Speed Restrictions and Track Warnings –	12
	2.2 Adv	vices On-Line Query	14
	2.2.1	Train Notices	14
	2.2.2	Speed Restrictions and Track Warnings –	17
	2.3 Tra	in 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:

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

1.1.1 Main ARTC website window

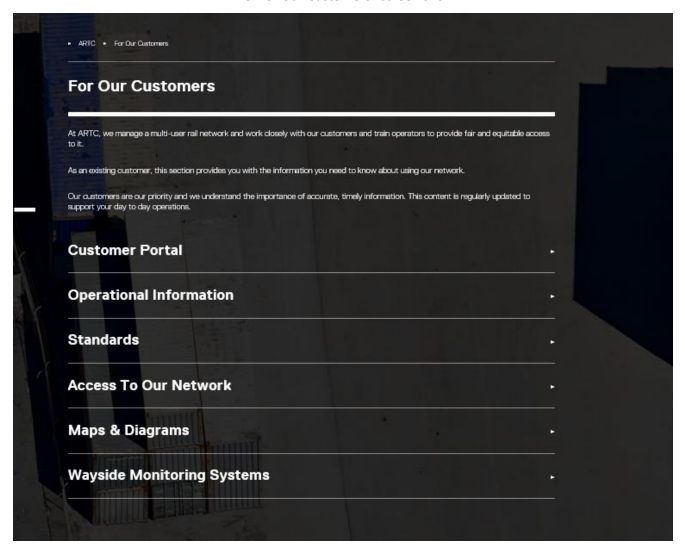


Select 'For Our Customers' from the above menu list.



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

Operational Information

Our objective is to operate our network seamlessly and provide our outcomers 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

Indicative Section Running Times

Indicative Section Running Times for initial indicative Services & Interim Services

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

<u>WebRAMS</u> 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:

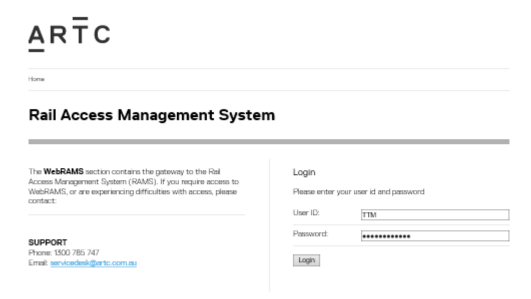
Phone: 1300 785 747

Email: ServiceDesk@artc.com.au

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



1.1.5 WebRAMS Login Page



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"

ARTC

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

Туре	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
Dailu	0.40 0.001 p.df	Tamping Warks Tooli Corvinaton	20 /0 <i>4</i> /2021	20 /0 <i>/</i> 1 /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
- Westrace 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

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.

ARTC

Home > Menu > Speed Restriction/Track Warning Downloads

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: 9	Sims Street Jct - Tottenham	Loop				
No	At or Between Kms	Date	Pass/Oth	Dir	Boards	Reason
		Sims Street	Jct and West	t Foo	tscray Jc	tn
228/2020	4.7km to 5.5km	9/11/2020	20/20	D	Yes	Ballast - Condition (Mudhole)
Comment:	Ineffective Sleeper Ties Wor restrictions to also cover RC					
		Sims Street	Jct and West	t Foo	tscray Jo	tn
227/2020	4.7km to 6.7km	9/11/2020	20/20	U	Yes	Ballast - Condition (Mudhole)
Comment:	Ineffective sleeper ties . Wor to cover RC2 fault between 6					bury street tunnel. Speed restriction 09/2021
Segment: 1	Гottenham Loop - Tullamarir	ne Broad Gau	ge			
No	At or Between Kms	Date	Pass/Oth	Dir	Boards	Reason
		Albion Loop	and Tullama	rine l	Broad Ga	uge
157/2010	14km to 18.8km	13/05/2010	20/20		Yes	Sleeper/fastening assembly - Condition
Comment:	Poor Sleeper condition and I support condition at the 14.2					oad Gauge Up end PI1. Poor brid I date: 01/07/2019.
Segment: 1	Tottenham Loop - Tottenhan	n Yard (Box)				
_	Fottenham Loop - Tottenhan At or Between Kms	n Yard (Box) Date	Pass/Oth	Dir	Boards	Reason
_	-					
No	-	Date	oop and Tot			
No 440/2018	At or Between Kms 9.97km to 10.2km Standard gauge Newport bo	Date Tottenham L 19/11/2018 und effectecteough it. All traffi	.oop and Tot 20/20 d Broad gau	tenha uge ir Mell	am Yard (Yes ndepende bourne ar	Box) Track - Condition (Other) ent crossover at Tottenham Junctio
No 440/2018 Comment:	At or Between Kms 9.97km to 10.2km Standard gauge Newport bo have server cross levels thro	Date Tottenham L 19/11/2018 und effectectectectectectectectectectectectecte	.oop and Tot 20/20 d Broad gau ic Newport to Il date: 25/03	tenha uge ir Mell	am Yard (Yes ndepende bourne ar	Box) Track - Condition (Other) ent crossover at Tottenham Junctio
No 440/2018 Comment: Segment: 1	9.97km to 10.2km Standard gauge Newport bo have server cross levels thro 20km/hr over crossover. Esti	Date Tottenham L 19/11/2018 und effectectectectectectectectectectectectecte	.oop and Tot 20/20 d Broad gau ic Newport to Il date: 25/03	uge ir Meli /2019	am Yard (Yes ndepende bourne ar	(Box) Track - Condition (Other) ent crossover at Tottenham Junction nd Melbourne to Newport speed o
No 440/2018 Comment: Segment: 1	At or Between Kms 9.97km to 10.2km Standard gauge Newport bo have server cross levels thro 20km/hr over crossover. Est	Date Tottenham L 19/11/2018 und effectected bugh it. All traffi imated remova	20/20 d Broad gau ic Newport to al date: 25/03 rs (Vic)	uge ir Mell /2019	am Yard (Yes ndepende bourne ar 9	Box) Track - Condition (Other) ent crossover at Tottenham Junction Melbourne to Newport speed o
No 440/2018 Comment: Segment: 1	At or Between Kms 9.97km to 10.2km Standard gauge Newport bo have server cross levels thro 20km/hr over crossover. Est	Date Tottenham L 19/11/2018 und effectecter ough it. All traffi imated remova Broadmeadow Date	20/20 d Broad gau ic Newport to al date: 25/03 rs (Vic) Pass/Oth Broad Gauge	uge ir Mell /2019	am Yard (Yes ndepende bourne ar 9	Box) Track - Condition (Other) ent crossover at Tottenham Junction Melbourne to Newport speed o
No 440/2018 Comment: Segment: 1 No 156/2010	At or Between Kms 9.97km to 10.2km Standard gauge Newport bo have server cross levels thro 20km/hr over crossover. Esti Fullamarine Broad Gauge - E	Date Tottenham L 19/11/2018 und effectecter bugh it. All traffi imated remova Broadmeadow Date Tullamarine 13/05/2010 and track geom	20/20 d Broad gau ic Newport to il date: 25/03 rs (Vic) Pass/Oth Broad Gauge	uge ir Mell /2019 Dir	am Yard (Yes Independe Bourne ai Boards Yes	Box) Track - Condition (Other) ent crossover at Tottenham Junction Melbourne to Newport speed of Reason Jet Sleeper/fastening assembly - Condition
No 440/2018 Comment: Segment: 1 No 158/2010 Comment:	At or Between Kms 9.97km to 10.2km Standard gauge Newport bo have server cross levels thro 20km/hr over crossover. Esti Fullamarine Broad Gauge - E At or Between Kms 25.8km to 26.2km Poor sleeper condition and be	Date Tottenham L 19/11/2018 und effectected pugh it. All traffi imated remova Broadmeadow Date Tullamarine 13/05/2010 pad track geom 07/2019.	20/20 d. Broad gauge Newport to all date: 25/03 rs (Vic) Pass/Oth Broad Gauge 20/20 setry.This TS	uge ir Mell /2019 Dir	am Yard (Yes Independe Bourne ai Boards Yes	Box) Track - Condition (Other) ent crossover at Tottenham Junction Melbourne to Newport speed of Reason Jet Sleeper/fastening assembly - Condition
No 440/2018 Comment: Segment: 1 No 158/2010 Comment: Segment: E	At or Between Kms 9.97km to 10.2km Standard gauge Newport bo have server cross levels thro 20km/hr over crossover. Est Fullamarine Broad Gauge - E At or Between Kms 25.8km to 26.2km Poor sleeper condition and be Estimated removal date: 01/	Date Tottenham L 19/11/2018 und effectected pugh it. All traffi imated remova Broadmeadow Date Tullamarine 13/05/2010 pad track geom 07/2019.	20/20 d. Broad gauge Newport to all date: 25/03 rs (Vic) Pass/Oth Broad Gauge 20/20 setry.This TS	uge ir Mell /2019 Dir Dir	am Yard (Yes independe bourne ai Boards if Jacana Yes on the Bri	Box) Track - Condition (Other) ent crossover at Tottenham Junction and Melbourne to Newport speed o Reason Jot Sleeper/fastening assembly - Condition oad Gauge Down end PL1.
No 440/2018 Comment: Segment: 1 No 158/2010 Comment:	9.97km to 10.2km Standard gauge Newport bo have server cross levels thro 20km/hr over crossover. Esti Fullamarine Broad Gauge - E At or Between Kms 25.8km to 26.2km Poor sleeper condition and b Estimated removal date: 01/	Date Tottenham L 19/11/2018 und effectected bugh it. All traffi imated remova Broadmeadow Date Tullamarine 13/05/2010 and track geom 07/2019.	coop and Tot 20/20 d Broad gau ic Newport to al date: 25/03 rs (Vic) Pass/Oth Broad Gauge 20/20 netry.This TS	Dir R is o	Boards Yes Boards Jacana Yes On the Bro	Box) Track - Condition (Other) ent crossover at Tottenham Junction Melbourne to Newport speed of Reason Jot Sleeper/fastening assembly - Condition oad Gauge Down end PL1.
No 440/2018 Comment: Segment: 1 No 158/2010 Comment: Segment: E	9.97km to 10.2km Standard gauge Newport bo have server cross levels thro 20km/hr over crossover. Esti Fullamarine Broad Gauge - E At or Between Kms 25.8km to 26.2km Poor sleeper condition and b Estimated removal date: 01/	Date Tottenham L 19/11/2018 und effectected bugh it. All traffi imated remova Broadmeadow Date Tullamarine 13/05/2010 Dad track geom 07/2019. erton Crossove Date	coop and Tot 20/20 d Broad gau ic Newport to al date: 25/03 rs (Vic) Pass/Oth Broad Gauge 20/20 netry.This TS	Dir R is o	Boards Yes Boards Jacana Yes On the Bro	Box) Track - Condition (Other) ent crossover at Tottenham Junction Melbourne to Newport speed of Reason Jot Sleeper/fastening assembly - Condition oad Gauge Down end PL1.

ARTC

9/06/2021 18:06



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.

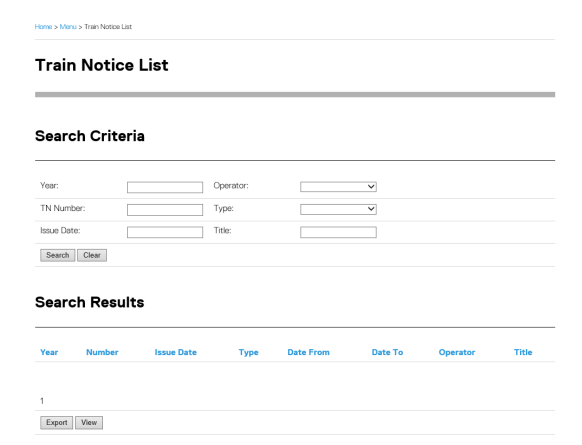
Option 2 Search for a specific Train Notice:

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.





Option 1 search result shown below.

Search Criteria



Search Results



Option 1 double click result for TN1398 below

ARTC

me > Menu > Train Notice List > Train Notice Details

Train Notice Details



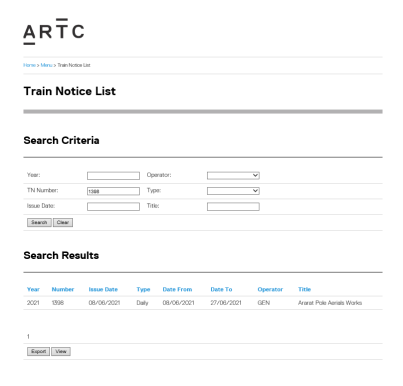
Content

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 19th June 10 Sunday 19th June 2021
Saturday 19th June 2021
S



Option 2 filling in known Train Notice number



Option 2 search result below

ARTC

Home > Menu > Train Notice List > Train Notice Details

Train Notice Details





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

ART	С			
Home > Menu > Speed R	estrictions, Track Warnings	List		
Speed Re	strictions	, Track Wa	rnings List	
Search Cr	iteria			
Year:		Issue Date:		
TSR Number:		Corridor:	~	
Search 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

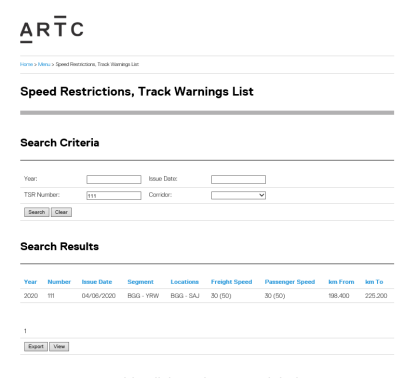


Option 2 Search for a specific Speed Restriction and Track Warning Notice:

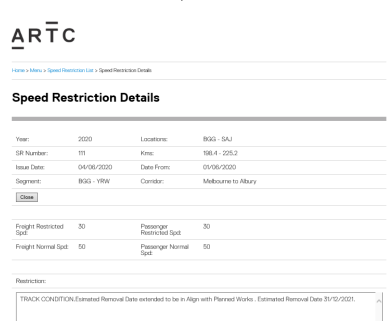
Enter known details relating to a specific train notice (i.e., year, t/n no, issue date etc)

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

Search result Option 2 below



Double click Option 2 result below.





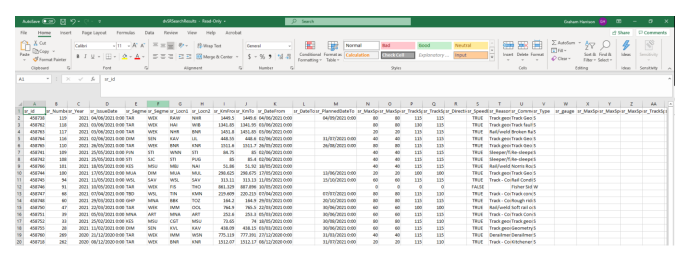
Option 3 Extract Speed Restrictions & Track Warnings as CSV:

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.



To return to Main Menu:

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

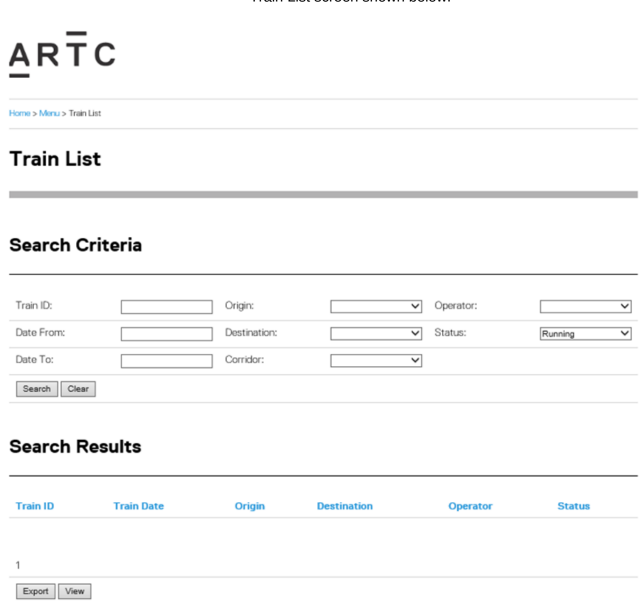


2.3 Train Management

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.





Option 1 Search for all Trains:

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

ARTC

Home > Menu > Train List

Train List

Search Criteria

Train ID:	Origin:	~	Operator:	~
Date From:	Destination:	~	Status:	Running
Date To:	Corridor:	~		
Search 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

ARTC

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			

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.

ARTC

Home > Menu > Train List > Train Consist History

Train Consist History

Train ID:	5MP2	Operator:	PNT	
Train Date:	10/06/2021			
Origin:	CNL			
Destination:	WEK			
Progress Incide	ents Close			

Consist

Seq	Class	Number	Chk	Origin	Dest	Detach	Mass	WM	DG	Tare	Length	HP	Туре
1	NR	00099	Т	CNL	DIM		132.0	W	N	132.0	22.0	4000	L
2	NR	00108	Υ	CNL	WEK		132.0	W	N	132.0	22.0	4000	L
3	NR	00110	Т	CNL	WEK		132.0	W	N	132.0	22.0	4000	L
4	RKLY	20971	Р	CNL	FOR		74.3	Н	N	19.5	15.1	0	W
5	VQTY	00930	Е	CNL	FOR		74.7	Н	N	21.0	20.1	0	W

ARTC

Incidents (part) shown below.

ARTC

Home > Menu > Train List > Train Incidents

Train Incidents

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



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 Export View



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



Search Criteria



Search Results



1 Export View

ARTC

ARTC

Home > Menu > Train List > Train Progress

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.