

Scheme and Authority Codes for RIM and TMA Applications

For Service Providers

Version 1.14 – October 2023

TCA-SR18 | tca.gov.au

The following scheme tables contain lists of approved schemes associated with the Road Infrastructure Management (RIM) application and Telematics Monitoring Application (TMA).

Refer to these tables when entering values into data elements for Scheme or Authority Code – for example, in an enrolment report or enrolment form.

App.	Scheme Group	Scheme Name	Scheme Data Element Value	Authority Name	Authority Code Data	Data Records
					Element Value	Position
RIM	N/A	RIM Safety, Productivity & Environment Construction Transport Scheme (SPECTS) (NSW)	SPECTS	Transport for NSW	NSW	\checkmark
RIM	N/A	RIM Port Botany Container Movement Efficiency Scheme (NSW)	PBCME	Transport for NSW	NSW	\checkmark
RIM	N/A	RIM Oversize Overmass Vehicle Movement Scheme (NSW)	RIMOSOM	Transport for NSW	NSW	\checkmark
RIM	RIM Farm Gate Access	RIM Semi-Trailer Farm Gate Access Scheme (NSW)	RIMSTFGA	Transport for NSW	NSW	\checkmark
RIM	(NSW)	RIM B-Double Farm Gate Access Scheme (NSW)	RIMBDFGA	Transport for NSW	NSW	\checkmark
RIM		RIM Road Train Farm Gate Access Scheme (NSW)	RIMRTFGA	Transport for NSW	NSW	\checkmark
RIM	RIM PBS Level 1–4 Vehicle	RIM PBS Level 1 Vehicle Monitoring Scheme (NSW)	RIMPBSL1	Transport for NSW	NSW	\checkmark
RIM	Monitoring (NSW)	RIM PBS Level 2A Vehicle Monitoring Scheme (NSW)	RIMPBSL2A	Transport for NSW	NSW	\checkmark
RIM		RIM PBS Level 2B ≤ 30m Vehicle Monitoring Scheme (NSW)	RIMPBSL2B	Transport for NSW	NSW	\checkmark
RIM		RIM PBS Level 2B > 30m Vehicle Monitoring Scheme (NSW)	RIMPBSL2B_GT30M	Transport for NSW	NSW	\checkmark

Table 1: Schemes Associated with the RIM Application

App.	Scheme Group	Scheme Name	Scheme Data Element Value	Authority Name	Authority Code Data	Data Records
					Element Value	Position
RIM		RIM PBS Level 3A Vehicle Monitoring Scheme (NSW)	RIMPBSL3A	Transport for NSW	NSW	\checkmark
RIM		RIM PBS Level 3B Vehicle Monitoring Scheme (NSW)	RIMPBSL3B	Transport for NSW	NSW	\checkmark
RIM		RIM PBS Level 4A Vehicle Monitoring Scheme (NSW)	RIMPBSL4A	Transport for NSW	NSW	\checkmark
RIM		RIM PBS Level 4B Vehicle Monitoring Scheme (NSW)	RIMPBSL4B	Transport for NSW	NSW	\checkmark
RIM	N/A	RIM Express Scheme	RIMEXP	Any Authority in Table 3	See Table 3	\checkmark

App.	Scheme	Scheme Name	Scheme Data	Authority Name	Authority Code	Data Records		
	Group		Element Value		Data Element Value	Position	Mass*	SD**
ТМА	N/A	TMA SPV Monitoring Scheme (TAS)	TMASPVTAS	Department of State Growth	TAS	✓		
ТМА	N/A	TMA PBS Vehicle Monitoring Scheme (TAS)	TMAPBSTAS	Department of State Growth	TAS	✓		√1
ТМА	TMA Hill Descent	TMA Hill Descent Monitoring – Roelands Hill Scheme (WA)	HDMROE	Main Roads Western Australia	WA	\checkmark		
ТМА	Monitoring	TMA Hill Descent Monitoring – Lesmurdie Hill Scheme (WA)	HDMLES	Main Roads Western Australia	WA	\checkmark		
ТМА		TMA Hill Descent Monitoring – Greenmount Hill Scheme (WA)	HDMGRN	Main Roads Western Australia	WA	✓		
ТМА		TMA Hill Descent Monitoring – Mount Ousley Scheme (NSW)	HDMOUS	Transport for NSW	NSW	✓		
ТМА	TMA Higher	TMA Higher Mass Limits Scheme (NSW)	HMLNSW	Transport for NSW	NSW	\checkmark		√2
ТМА	Mass Limits	TMA Higher Mass Limits Scheme (QLD)	HMLQLD	Department of Transport and Main Roads	QLD	√		√3
ТМА	N/A	TMA Livestock Loading Scheme (NSW)	TMALS	Transport for NSW	NSW	\checkmark		

Table 2: Schemes Associated with the TMA Application

App.	Scheme	Scheme Name	Scheme Data Element Value	Authority Name	Authority Code Data Element	Data Records		
	Group				Value	Position	Mass*	SD**
ТМА	TMA PBS Level 1–4 Vehicle	TMA PBS Level 1 Vehicle Monitoring Scheme (NSW)	TMAPBSL1	Transport for NSW	NSW	√		
ТМА	Monitoring (NSW)	TMA PBS Level 2A Vehicle Monitoring Scheme (NSW)	TMAPBSL2A	Transport for NSW	NSW	\checkmark		
TMA		TMA PBS Level 2B ≤ 30m Vehicle Monitoring Scheme (NSW)	TMAPBSL2B	Transport for NSW	NSW	\checkmark		
ТМА	-	TMA PBS Level 2B > 30m Vehicle Monitoring Scheme (NSW)	TMAPBSL2B_GT30M	Transport for NSW	NSW	\checkmark		
TMA		TMA PBS Level 3A Vehicle Monitoring Scheme (NSW)	TMAPBSL3A	Transport for NSW	NSW	\checkmark		
TMA		TMA PBS Level 3B Vehicle Monitoring Scheme (NSW)	TMAPBSL3B	Transport for NSW	NSW	\checkmark		
TMA		TMA PBS Level 4A Vehicle Monitoring Scheme (NSW)	TMAPBSL4A	Transport for NSW	NSW	✓		
TMA	-	TMA PBS Level 4B Vehicle Monitoring Scheme (NSW)	TMAPBSL4B	Transport for NSW	NSW	\checkmark		
TMA		TMA PBS Vehicle Mass Monitoring Scheme (NSW)	PBSMASSNSW	Transport for NSW	NSW	\checkmark	~	
ТМА	N/A	TMA PBS Vehicle Mass Monitoring Scheme (QLD)	PBSMASSQLD	Department of Transport and Main Roads	QLD	~	~	
ТМА	N/A	TMA Class 3 Truck and Dog Trailer Monitoring Scheme (QLD)	C3TDT	Department of Transport and Main Roads	QLD	~	√4	

App.	Scheme	Scheme Name	Scheme Data	Authority Name	Authority Code Data Element	Data Records			
	Group		Element Value		Value	Position	Mass*	SD**	
TMA	TMA HPFV Monitoring	TMA High Productivity Freight Vehicle Monitoring Scheme (VIC)	TMAHPFV	Department of Transport and Planning	VIC	✓	√5		
ТМА	(VIC)	TMA High Productivity Freight Vehicle Monitoring Scheme (No Mass Monitoring) (VIC)	TMAHPEVNOMASS	Department of Transport and Planning	VIC	~			
TMA	TMA SPV Monitoring	TMA SPV Monitoring Scheme – Up to 40-Tonne SPVs (VIC)	TMASPV40T	Department of Transport and Planning	VIC	~			
TMA	(VIC)	TMA SPV Monitoring Scheme – 4-Axle SPVs Up to 48 Tonnes (VIC)	TMASPV48T	Department of Transport and Planning	VIC	✓			
ТМА		TMA SPV Monitoring Scheme – 5-Axle SPVs Up to 60 Tonnes (VIC)	TMASPV60T	Department of Transport and Planning	VIC	\checkmark			
TMA		TMA SPV Monitoring Scheme – 6-Axle SPVs Up to 72 Tonnes (VIC)	TMASPV72T	Department of Transport and Planning	VIC	~			
TMA		TMA SPV Monitoring Scheme – 7-Axle SPVs Up to 84 Tonnes (VIC)	TMASPV84T	Department of Transport and Planning	VIC	✓			
ТМА		TMA SPV Monitoring Scheme – 8-Axle SPVs Up to 96 Tonnes (VIC)	TMASPV96T	Department of Transport and Planning	VIC	~			
TMA	_	TMA SPV Monitoring Scheme – 9-Axle SPVs Up to 108 Tonnes (VIC)	TMASPV108T	Department of Transport and Planning	VIC	✓			
ТМА		TMA SPV Monitoring Scheme – Rough Terrain Mobile Cranes (VIC)	TMASPVRTMC	Department of Transport and Planning	VIC	\checkmark			
ТМА	N/A	TMA Road Train Monitoring Scheme (VIC)	TMAVICRT	Department of Transport and Planning	VIC	✓			

App.	Scheme	Scheme Name	Scheme Data Element Value	Authority Name	Authority Code Data Element	Data Records		
	Group				Value	Position	Mass*	SD**
ТМА	N/A	TMA Class 3 LZEHV Monitoring Scheme (VIC)	TMALZEVIC	Department of Transport and Planning	VIC	~	\checkmark	
ТМА	TMA SPV Monitoring (SA)	TMA SPV Monitoring Scheme – Up to 40-Tonne SPVs (SA)	SPVSA40T	Department for Infrastructure and Transport	SA	~		
ТМА		TMA SPV Monitoring Scheme – 6-Axle SPVs (SA)	SPVSA6AX	Department for Infrastructure and Transport	SA	~		
ТМА		TMA SPV Monitoring Scheme – 7-Axle SPVs (SA)	SPVSA7AX	Department for Infrastructure and Transport	SA	~		
ТМА		TMA SPV Monitoring Scheme – 8-Axle SPVs (SA)	SPVSA8AX	Department for Infrastructure and Transport	SA	~		
ТМА		TMA SPV Monitoring Scheme – 9-Axle SPVs (SA)	SPVSA9AX	Department for Infrastructure and Transport	SA	✓		

* Mass data records consist of mass records, mass configuration records, mass quality records and mass alarm records.

** Self-declared (SD) data records consist of SD (vehicle type/TCM) records, where TCM is total combination mass; and SD (comments) records. However, see notes below for scheme-specific requirements related to self-declaration.

1 TMA PBS Vehicle Monitoring Scheme (TAS) for the Department of State Growth (DSG), Tasmania: Mass measurement is a requirement for PBS vehicles enrolled in this scheme. Where Smart OBM systems have not yet been fitted, mass and vehicle configuration may optionally be collected through self-declaration via a user interface. In this case, SD (vehicle type/TCM) records will be expected and SD (comments) records are optional.

2 TMA Higher Mass Limits Scheme (NSW): Vehicle configuration must be declared via a user interface. Declaration of mass is optional. In this case, SD (vehicle type/TCM) records will be expected and SD (comments) records are optional.

3 TMA Higher Mass Limits Scheme (QLD): Mass and vehicle configuration must be declared via a user interface. In this case, SD (vehicle type/TCM) records will be expected and SD (comments) records are optional. However, if an enrolled vehicle has a Smart OBM system installed, vehicle configuration data is required from this device rather than via self-declaration.

- 4 TMA Class 3 Truck and Dog Trailer Monitoring Scheme (QLD): Mass and vehicle configuration are only monitored if the applicable permit requires it. When a permit requires mass and vehicle configuration to monitored, a Smart OBM system must collect the mass and vehicle configuration data.
- 5 TMA High Productivity Freight Vehicle Monitoring Scheme (VIC): From 1 November 2021, HPFVs operating above 68.5 tonnes GCM (or above 46 tonnes GCM for quad-axle semi-trailers) are required to have Smart OBM systems installed. HPFVs that cannot meet the Smart OBM requirement by 1 November 2021 can apply for an extension to this deadline by contacting <u>heavyvehicles@transport.vic.gov.au</u>. Extensions are granted to allow HPFV operators to continue operating whilst in the process of arranging fitment of Smart OBM to their HPFV fleet. For more information, see *Victoria's High Productivity Freight Vehicle Network Information Sheet*.

App.	Scheme		Authority Name	Authority Code Data Element	Data Red	cords		
	Group				Value	Position	Mass*	SD**
ТМА	TMA LZEHV Monitoring Schemes	TMA LZEHV Monitoring Scheme – Vehicles Up to 20m (SA)	TMALZESA_LT20	Department for Infrastructure and Transport	SA	\checkmark	\checkmark	
ТМА	(SA)	TMA LZEHV Monitoring Scheme – Vehicles > 20m and ≤ 26m (SA)	TMALZESA_20TO26	Department for Infrastructure and Transport	SA	~	\checkmark	
ТМА		TMA LZEHV Monitoring Scheme – Vehicles > 26m and ≤ 30m (SA)	TMALZESA_26T030	Department for Infrastructure and Transport	SA	~	\checkmark	
ТМА		TMA LZEHV Monitoring Scheme – Vehicles > 30m and ≤ 36.5m (SA)	TMALZESA_30TO36.5	Department for Infrastructure and Transport	SA	~	\checkmark	
ТМА	-	TMA LZEHV Monitoring Scheme – Vehicles > 36.5m and ≤ 42m (SA)	TMALZESA_36.5TO42	Department for Infrastructure and Transport	SA	~	\checkmark	
ТМА		TMA LZEHV Monitoring Scheme – Vehicles > 42m and ≤ 53.5m (SA)	TMALZESA_42T053.5	Department for Infrastructure and Transport	SA	✓	\checkmark	

Table 3: Scheme Trials Associated with the TMA Application

App.	Scheme Group	Scheme Name	Scheme Data Element Value	Authority Name	Authority Code Data Element	Data Red	cords	
	Group					Position	Mass*	SD**
TMA	N/A	TMA PBS Vehicle Monitoring Scheme (WA)	TMAPBSWA	Main Roads Western Australia	WA	\checkmark		

* Mass data records consist of mass records, mass configuration records, mass quality records and mass alarm records.

** Self-declared (SD) data records consist of SD (vehicle type/TCM) records, where TCM is total combination mass; and SD (comments) records.

The following is a list of Authorities that may administer one or more schemes associated with applications of the National Telematics Framework.

Authority Name	Jurisdiction	Authority Code Data Element Value
Transport for NSW	New South Wales state border	NSW
Department of Transport and Planning	Victoria state border	VIC
Department of Transport and Main Roads	Queensland state border	QLD
Main Roads Western Australia	Western Australia state border	WA
Department of State Growth	Tasmania state border	TAS
Department for Infrastructure and Transport	South Australia state border	SA
Department of Transport	Northern Territory border	NT
Access Canberra	Australian Capital Territory border	ACT
Waka Kotahi NZ Transport Agency	New Zealand national border	NZ

Table 4: National Telematics Framework Authorities

© Transport Certification Australia Limited 2023.

This document has been published by Transport Certification Australia Limited.

This document is copyright. Apart from any use as permitted under the Copyright Act 1968, no part may be reproduced by any person or process without the prior written permission of Transport Certification Australia Limited.