

Transport of dangerous goods - Self assessment checklist

To be used in conjunction with the application for a vehicle licence to transport dangerous goods.

Please refer to the general information and instructions at the end of this form for guidance on completing this self-assessment, and responsibility for retainment.

1. Vehicle owr	4, 5011	nplete this part if the					
Given names:					Date of	of birth:	
Work address:							
Suburb:				State:			Postcode:
	ess the same a	as above? (If no, comp	olete helow)	Yes	<u> </u> П	No	
Postal address:		20 abovo. (II IIo, ooiiip		100			
Suburb:				State:			Postcode:
Work number:			Mobile	number:			
Email address:							
b) Complete this pa	art if the owner	· is a company					
Company name:		<u> </u>					
Business name:							
Contact person:					Position	1:	
Business address:							
Suburb:				State			Postcode:
Is your postal address the same a		as above? (If no, comp	olete below)	Yes		No	
Postal address:							
Suburb:				State:			Postcode:
Work number:			Mobile	number:			
Email address:							
2. Assessmen	t details						
Assessment by (pr	int full name):						
Contact number:			Email	address:			
Signature:			·		Date:		
3. Road tank v	ehicle deta	uils					
Vehicle registration number:				State	of registra	ition:	
Tank type* (see be	low):						
Tank manufacturer							
Year of manufactur	re:						
Design approval nu	ımber:						



Capacity - Litres:

Class(es) of dangerous goods:



I alik type	Ta	nk	typ	e*
-------------	----	----	-----	----

Rigid Tanker	Tank is attached to vehicle frame.			
Semi-Trailer Tank is attached to vehicle with an axle group near the rear and attached to a prime move that some of the load is imposed on the prime mover; includes the separate units of a B-I combination.				
Tank Trailer Tank is attached to trailer with two axle groups of which the front axle group is steered connection to the hauling vehicle.				
Demountable Tank Tank, other than a portable tank, that may be removed from or attached to a vehicle attached is operated as a road tank vehicle.				

4. Compliant plate details

Clause 6.9.2.2.3	Compliance Plate – Specified Information	Details Given on Compliance Plate	N/A
(a)	Manufacturer's Name		
(b)	Date of Manufacture		
(c)	Tank Serial Number		
(d)	Maximum allowable working pressure		
(e)	Test pressure		
(f)	Metallurgical design temperature (if temperature is above 50° C or below -20° C)		
(g)	Capacity of tank (litres)		
(h)	Maximum mass of dangerous goods that may be transported under the design approval		
(i)	Maximum gross mass of the tank		
(;)	The Competent Authority that granted the approval		
(j)	The approval number		
(1-)	The initial hydraulic test date		
(k)	Subsequent hydraulic test date (most recent date)		
(1)	The authority or organisation that witnessed the last hydraulic test		
(m)	The Australian standard, or other standard or code upon which the design is based (if applicable)		

5. Construction standard

Construction standards for road tank vehicles as specified by 6.1 of the Australian Dangerous Goods Code

Standard	Type of Dangerous Goods



6.	ADG	code	compliance	e checklist
----	------------	------	------------	-------------

Clause		Yes	N/A	Comments
4.4.2.4.2	All valves, caps, manhole covers and closures are safe against any leakage.			
6.9.2.2.1	Compliance plate/s securely attached and clearly visible.			
6.9.2.3	A bulk container that is a pressure vessel is in current compliance with AS3788 or other applicable standard.			
6.9.2.3.1	(a) Bulk container other than a pressure vessel has been hydraulically tested within the last 5 years.			
	(b) Bulk container other than a pressure vessel has been fully inspected internally and externally within 5 years and is suitable for safe transport as approved.			
8.2	A trailer used to transport a freight container or a portable tank has four twist lock connectors which are in good working order.			
8.2.2.3	A trailer used to transport a freight container or a portable tank must not be more than 1100mm from the ground to the bottom of the twist locks.			

General information and instructions

- a) A separate self-assessment must be completed for each road tank vehicle that is licensed to transport dangerous goods that are a liquid or gas in a tank forming part of, or attached or intended to be attached to the vehicle.
- b) The self-assessment must be retained until the next self-assessment is carried out on the licensed vehicle. The completed self-assessment does not need to be submitted to the Authority but a copy must be provided to the Authority when requested.
- c) This self-assessment is to show that the road tank vehicle meets all the applicable requirements of the Australian Dangerous Goods Code. The Clause numbers in the self-assessment correspond with the clauses in the Code.

Privacy statement

The Department of Attorney-General and Justice complies with the Information Privacy Principles scheduled to the *Information Act*.

NT WorkSafe

Completed applications can be lodged in person, email or via post at a NT WorkSafe below:

Phone: 1800 019 115 Email: ntworksafe@nt.gov.au Postal: GPO Box 1722, Darwin NT 0801

In person: Darwin Corporate Park, Building 3, 631 Stuart Highway, Berrimah NT