

## High Productivity Motor Vehicle/ISO Permit Attributes Check Sheet (Version 5a)

## NOTES TO HEAVY VEHICLE SPECIALIST CERTIFIERS;

- 1. As a certifier you are confirming vehicle attributes in support of an HPMV permit application. This is not a certification, but confirmation of the certification values and you may use information from what sources you deem acceptable, eg confirmation from the original certifier.
- 2. Refer to MEMO 70a for additional information.
- 3. Please complete one form for each unit that make up the vehicle and mark NA as required.
- 4. Where applicable include the information source such as the LT400 reference, vehicle plate or Landata reference etc.

	where applicable	melade the mormation	source such a	is the L1400	reference, ve	nicle plate of	Land	ata rere	rence etc.			<u> </u>			40 <u>10 10 10 10 10 10 10 10 10 10 10 10 10 1</u>		
			Des	cription of	Vehicle for	unit types	; Ful	I Traile	er								
Registration Plate Number 7			6E83		VIN		7 A	4 9 B	2 0	0 1	0 1 2 L 2 0			0 1 2			
Make	DOME	TT Mo	odel	B2001		Sub Mo	del					Year			2020		
Trailer has roll stability activated						<u> </u>	,	YES		✓		NO					
Trailer meets the minimum 0.35g SRT at proposed load height. (Load Height may						be limited)		YE	YES 🗸 1		Ī	X1: 4.25m		1	X2: 4.02m		
Confirm SRT Mixed Freight/Uniform Density (U/D required for containers) with co								. M/	'F	U/D .✓			Y1: 14t		Y2: 16t		
SRT Option (ISO) Tick as appropiate						1		2				3		4			
If fitted v being pla	ith non EBS brake ced as a condition	s the trailer must mo on the higher prod	eet minimun uctivity perr	n SRT of 0.4 nit. Note; Ir	4g: please p n most case	provide ma s Uniform	ss/lo Densi	ad heig ity is re	dht infor	mation. (Not app	This :	may r e to !	esult in a 60 Permit	load h	eight limit		
HIGHER N	MASS HPMV/ISO Pe	ermit: Please comple	te the desig	n limit (fror	n the certif	ication doc	umer	nts) in	kg.								
Gross Vehicle Mass 16000 kg (LT400)				Gross Combination Mass				N/A									
Maximum braked mass (brake code mass or GVM if to Schedule 5 or Standard Co							mpliant)					16000 kg (LT400)					
Drawbar Rating 18000 kg					18000 kg	(LT400) Maximum Towe					Mass Braked N/A						
Total Load Anchorage to NZS5444 or Log Bolster ratings to the Bolster Attachment Code – LIF									OSS RAT	g (LT4	00)						
Maximum Front Axle Group Mass (or rating at kingpin) 8000 kg (Manuf					kg (Manufa	cturer) Maximum Rear Axle G				e Group	Mass	ss 8000 kg (Manufacturer)					
Tyre Size	e Size and Rating Front Axle Set 265/70R19.5 / TOTAL RATI					G = 10300	kg	Rear	Axle Set	t 265/70R19.5 / TOTAL				RATING = 10300 kg			
Axles Tyre Configuration (S – Single, SL – Single Large, T –				Twin	Axle 1	т	Axl	Axle 2		Axle 3	N/A	Axle	4 N/A	Axle	5 N/A		
		e vehicle have; (If the mit applications)	e certifier d	oes not ins	pect the ve	hicle there	must	: be ph	otograp	hic prod	f on fi	le)		4 <b>-</b> 1			
Lights at the rear of the combination of the light emitting diode (LED) type.													YES				
Repeater side indicator lights placed approx midway along the side of the trailer														YES			
Any modifications which may affect the truck's frontal impact protection system (SRS/FUPS) to be OEM approved.														N/A			
Confirm approxin	conspicuity (reflec nately 3 m apart al	tive) tape meeting D long the side of the	OT C-3 out vehicle as cl	lining the s ose as prac	hape of the tical to the	vehicle fro load bed, o	om th	e side a log	or LED s truck or	ide mar trailer i	ker lar on eac	nps si h bols	aced ter.		YES		
Ce	Certifier Name: GEORGE BARBOUR					Certifier I.		GRB4 C			ate:	: 12/11/2020					
Signature of certifier: Expiry Date:											N/A						

This statement confirms each vehicle attribute at the date of the most recent physical verification of that attribute. It may not reflect the actual state of the attribute at the date the form is signed nor does it confirm the roadworthiness of the vehicle or component. The operator is solely responsible for maintaining the vehicle in a roadworthy state and to ensure that no uncertified modifications are made which may affect the status of these attribute.