Vehicle Safety Compliance Certification Scheme

Certificate Number

1200331500115MP

Compliance Certificate

Da	te o	of Issue: 17/1	2/201	5											
Ow	ner	's name and a	addres	S			В	usiness	name a	nd address					
Нλ	′NK	EN PTY LTD					7 7	Automot	ive Engir	neering Ser	vice	s Newcastle			
45	0 Y	ARRAMAN R	D				5	5 Nelsor	Road						
W	YBO	ONG NSW 23:	33					Cardiff NSW 2285							
										08 Phone:	0249	9565454			
1	Ve	hicle descr	intio	n	 		၂				*				
Ma		more accor	·puo	••			Во	dy type				V	/eł	nicle Category	
TO	·						PA	NEL VAN	WITH WIN	IDOWS & SEA	AT/S		MD		
Мо	del							Vari	ant						
HIA	CE							5405	3.0L DIE 4	ISPA SLWB B	us				
Reg	gist	ration No./St	ate V	IN Number/Chas	sis		<u>Odo</u>	meter	Manuf.	Date mth/year	En	gine Numbe	r		
AZ2	23JN	M NSW		TFST22P90000465		╛	1309		7/2008		L	D1851854			
			ne configuration		(eg.	ngine normally	Induct	ion charged etc)	Motive p	owe	esel etc)	7	lo. of cylinders		
2982 Inline 4			4 Cylinder Engine	4 Cylinder Engine Tu					DIESEL	······································		4			
2. Vehicle details		Ве	Before Modit			tion		After Modification							
Tare (kg)		2090	Seating cap		сар.	12		2090		Seating cap	-	12			
GVM/GTM (kg)		3200 GCM/ATM			VI (kg)		3200 GCM/AT		GCM/ATM (kg	g)					
	N	o. of axles		2						2					
		Axle/suspensio	n(kg)	1550						1550				÷	
		Tyres/rim size		195R/15C/ 15X6"	195R/15C/ 15X6"							195R/15C/ 15X6"			
sbu	Fr	Tyre rating (kg))	106/104S / 950KG	3					106/104S /	950K	G			
up ratin		Tyre no.		2				2							
Axle group rati		Axle/suspensio	n(kg)	1820	1820				1820						
,	<u>بر</u>	Tyres/rim size		195R/15C 15X	6"	******				195R/15C 15X6"					
	Rear	Tyre rating (kg))	106/104S / 950K0	3					106/1048 /	950K	G			
		Tyre no.		2			4			2					
Ove	erall	axle group spac	cing	3110						3110		**************************************			
Wh	eelb	oase		3110						3110					
'S'	dim	ension	•			-									

1200331500115MP

3. Description of vehicle or modifications to vehicle in accordance with the Heavy Vehicle Codes for Modifications or the Light Vehicle Codes for Modifications

CERTIFICATION OF REMOVAL OF INTERNAL BARRIERS.	
Pursuant to Compliance Certificate NA00040803520MP the polycarbonate dividers and RHS frames between the rear seats have been removed and mounting holes are filled, the vehicle still complies with all other relevant standards and ADRs 3/02, 4/03, 34/01 as addressed in the fore mentioned compliance certificate.	
AOV = REMOVAL OF POLYCARBONATE DIVIDERS.	
	1
·	

Applied Modification Codes: AOV All Other Vehicles 4. Declaration I certify that I have inspected the vehicle described in Section 1 of the Compliance Certificate in accordance with the requirements of my Certifier's Licence and have decided that the vehicle complies with the applicable vehicle standards or, the particular modification to which the Compliance Certificate relates does not cause the vehicle to fail to comply with the applicable vehicle standards. I understand that providing false or misleading information on this Compliance Certificate or certifying a vehicle outside the scope of the authority conferred by my certifier's licence renders me liable to criminal penalties under the Road Transport (Vehicle Registration) Regulation 2007 and the Crimes Act 1900. Roads and Maritime Services Reference No. (ICV's only) The vehicle work has been carried out in accordance with VSCCS type approval No. Licensee vehicle reference number AES000391 Company/Business Name Automotive Engineering Services Newcastle

(continued)

VSCCS Compliance Certificate

Licensed Certifier Name (print)

DAVID PEEBLES

Licence Number

120033

This certificate must be retained and provided on sale and/or transfer of the vehicle to the new owner.

Signature

Date

17/12/2015

Certificate Number

1200331500115MP

Vehicle Compliance Certification Scheme (VCCS)

Compliance Certificate

Certificate Number

NA00040803520MP

It is the registered operators/owners responsibility to comply with the requirements below, failure to do so may result in the registration being cancelled or the application for registration being refused.

- Obtain, for a light vehicle up to 4.5 tonnes GVM an AUVIS design check inspection (blue slip).
- Obtain, for a heavy vehicle over 4.5 tonnes GVM an HVAIS design check inspection (brown slip).
- * Ensure the vehicle modification plate is attached to the vehicle.
- · Advise the RTA within 28 days of the modification.

E	lusi	ness	name	and	addr	ess

Peter L Smith Engineering Pty Ltd

14 Little Street

CAMDEN NSW 2570

ABN: 76067362510 Phone: 0246559440 Fax: 0246558687

Owners name and address	Owne	rs n	ame	and	addre	900
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DISABILITY SERVICES AUSTRALIA

76 HARLEY CRESCENT

CONDELL PARK NSW 2200

1. Vehicle descrip	tion
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Make	Model and variant	Body type	Vohiolo Coto
TOY	HIACE 5405 3.0L DIE 4SPA SLWB	BUS	Vehicle Category MD1
No. of axles	Date of manufacture month/year	VIN Number/Chassis Nu	
2	7/2008	JTFST22P900004657	inser
Registration No./State	Engine Number	Odometer	
AZ23JM NSW	1KD1851854	4	Engine make
Engine capacity	Engine configuration	Motive power	Engine Induction
2982	4	DIESEL	Turbo

2. Vehicle details			Befo	re certification	After certification						
Tare (kg)			2090	Seating cap. 4		10					
GVM/GTM (kg)			3200				3200	Seatir	ig cap.	12	
G	M/A	ATM (kg)	4200				4200				
\prod		Axle/suspension(kg) 1550					1550				
ratings	Front	Tyres/rim size	195R15C / 15X6J			195R15C / 15X6J					
group rat		Tyre rating (kg)	950			2	950				
		Axle/suspension(kg)	1820			1820		No.	2		
	Rear	Tyres/rim size	195R15C / 15X6J			195R15C / 15X6J					
		Tyre rating (kg)	950		No.	2	950		Т	l	
Overall axle group spacing		axle group spacing	3110			3110		No.	2		
he	elba	150	3110			3110					
ď	lmer	nsion					3110				

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VCCS Compliance Certificate (continued)

Certificate Number

NA00040803520MP

3. Description of work and affected ADRs

Affected ADRs: 3/02, 4/03, 34/01

This vehicle has been modified by the removal of the oem rear single position seating in the 3rd and 4th rows and modification of the 2 position bench seats in the 2nd 4th rows for use as a transport vehicle for occupants with special needs. Total seating capacity has been reduced from 14 to 12. The oem two position seats in the 2nd and 3rd rows feature a total of four child restraint anchorages (CRA) installed into the lower section of the seat squabs with local modifications to strengthen the frame structure. This system has previously been structurally tested and meets the minimum strength requirements of ADR 34/01 by Automotive Consultant Services Pty Ltd as reported in Engineering Report ref ATS056103. In order to provide for the special needs of occupants each of the fixed two-position seats has been equipped with a specially manufactured clear protection screen (polycarbonate) mounted on an RHS frame that provides protection from the rear and side. The frame is secured to the cantrail, waistrail and roof with high tensile cap screws and also the inboard seat leg. The installation is considered satisfactory with respect to 20g loading and does not compromise seat belt use or structural integrity of the seat structures. Rearward of the first row a clear protection screen (polycarbonate) has been installed on an RHS frame that provides protection for the driver and front seat passenger and is secured with high tensile cap screws. Additional ventilation holes are provided in order to maintain internal air circulation. The rear side windows are provided with emergency exit type hammers and labelled as emergency exits with both internal and external labelling as required. The original labelling to the rear door emergency exit is retained. The vehicle was originally manufactured as an MD2 category vehicle but with allowance for the seats removed the vehicle is now classified as an MD1 category vehicle with seating capacity of 12 Note: This report relates to vehicle modifications assessed at the time of inspection only and as described within this report for this vehicle. All modifications are reported to best knowledge as presented by the vehicle owner and no responsibility is taken for any subsequent modifications to the vehicle carried out after the date shown on this report. Continued compliance with all statutory vehicle design standards is the sole responsibility of the owner and/or persons carrying out any subsequent modifications

VCCS Compliance Certificate (continued)

Certificate Number
NA00040803520MP

is the Vehicle Modification	Plate issu	ied? Yes	X	No [
Applied Modification Codes:				
LK1 LK2 LK7 LX10				
. Fee details			***************************************	
				_
Vehicle compliance certificate fee: \$0.00				
Fee exemption reason: No fee applicable VCCS Pilot				
ngineering practices and complies with the applicable vehicle standards. RTA Reference No. (ICV's only)				
The vehicle work has been carried out in accordance with VCCS type approval No.				
Vehicle work review no.	741			
ompany/Business Name				
eter L Smith Engineering Pty Ltd				
thorised Certifier Name (print)				
ETER SMITH				
		Date		
thorised Certifier ID Number Signature				
		27/11/200	8	
A0004 is certificate should be carried in the vehicle at all times and presented to quest. Ensure that a copy of this Compliance Certificate be retained in the vehicle at all times and presented to quest.	a Police chicle and	Officer or F	TA Inc	pector re own