



Heavy Vehicle Specialist Certificate

Heavy Vehicle Specialist Inspector and Inspecting Organisation

Heavy Vehicle Specialist Inspector's Name (PRINT IN CAPS)

CHRIS CARRE

ID

CJC

Vehicle Registration*

VIN / Chassis Number

7A8H9000201025667

Component being certified:

Chassis Modification

Load Anchorage

Log Bolsters

Towing Connection

Brakes

SRT

Certification Category

HUEK

Description of Work

CARRY OUT SET UP OF TRAILER EBS SYSTEM IN COMPLIANCE WITH THE NZ HEAVY VEHICLE BRACE RULE 32015 SCHEDULE 5.

Code/Standard Certified to

HUBNZ 32015 SCHED 5

Component Load Rating(s)

N/A

General Drawing Number(s)

N/A

Supporting Documents

KNORR-BREXSE BSD PERFORMANCE CALCULATION

*Special Conditions

N/A

Certification Expiry Date (if applicable)

N/A

OR

Hubodometer Reading (whichever comes first)

Hubodometer Reading grid

Declaration

I the undersigned, declare that I am the Heavy Vehicle Specialist Inspector identified above and I hold a current valid appointment. I certify that the above mentioned vehicle component's design, manufacture and installation, and this certification complies in all respects with the Land Transport Rule Vehicle Standards Compliance 2002 and my Deed of Appointment. To the best of my knowledge the information contained in this Certificate is true and correct.

Designer's ID (if certified by a manufacturer)

Designer's ID field

Inspector's / Delegate's Signature

Delegate's Name (PRINT IN CAPS)

Delegate's Name field

Date

08-08-2009

Number

322399

COF Vehicle Inspector ID:

COF Vehicle Inspector Signature:

Date

All fields excluding those marked with * must be completed before this certificate can be accepted.



KNORR-BREMSE
ECUtalk V.3.3.1.10

EOL PROTOCOL REPORT

SYSTEM		Trailer EBS		MATCH CODE		ES 2053				
PRODUCTION DATE		week 50 in 2007		SERIAL NUMBER		454				
PART NUMBER		II 39782		VIN		7A8H9000201025667				
MANUFACTURER		Domett Trailers		BRAKE CALCULATION NO.		7A8H9000201025667				
TYPE		Full trailer		FORMER PIN ACTUAL PIN		30 32 4D 52 30 32 4D 52				
DIFFERENTIAL SLIP [%] -0.2	AUX1	OFF	IN A	Disabled		SOFTWARE VERSION	521.17	AXLE	BRAKE CHAMBER SIZE	LEVER LENGTH
	AUX2	OFF	IN B	Disabled		ISS INVERTED	-	1	-	-
	AUX3	OFF	IN C	Disabled		RSP	St 2	2	-	-
	AUX4	ON	IN D			ABS CONFIGURATION	4S/3M	3	-	-
				POLE WHEEL TEETH SR, SL				4	-	-
								1	-	-
	AUX5	-	POLE WHEEL TEETH SAR, SAL		90	DYN.TYRE DIAMETER [MM]	840	COMPENSATION AT 1.6 BAR		0.2
REAR AXLE PRESSURE LIMIT [BAR]		5.0		CONTROLL PRESSURE [BAR]		6.5		CONTROLL PRESSURE [BAR]		0.7 1.6 6.5
AXLE	AXLE LOAD UNLADEN [KG]	SUSP.PRESS.UNL. [BAR]	BRAKE PRESS.UNL. [BAR]	AXLE LOAD LADEN [KG]	SUSP.PRESS.LADEN [BAR]	BRAKE PRESS.LADEN [BAR]				
1	-	0	-	-	0	-		-		
2	-	0	-	-	0	-		-		
3	1335	0.5	1.5	7250	4.5	0.56	1.5	5.3		
4	1335	0.5	1.5	7250	4.5	0.56	1.5	5.3		
5	-	-	-	-	-	-		-		
KILOMETER COUNTER[KM]	0	NEXT SERVICE [KM]	800000	ECU SUPPLY VOLTAGE [V]	22.8	VALVE SUPPLY VOLTAGE [V]	23.1			
AIR GAP SPEED SL [KM/H]	2.2	AIR GAP SPEED SR [KM/H]	4.4	AIR GAP SPEED SAL [KM/H]	1.0	AIR GAP SPEED SAR [KM/H]	3.0			
EOL TEST RESULTS										
System pressure test		Succeeded		-		-				
Warning lamp test		Succeeded		-		-				
LSF test		Succeeded		-		-				
SL wheel speed sensor test		Succeeded		-		-				
SR wheel speed sensor test		Succeeded		-		-				
Axle modulator test		Succeeded		-		-				
RSP installation test		Succeeded		-		-				
Active faults in the system		No		-		-				
TESTER NAME	Chris Clarke			SIGNATURE 						
LOCATION	Genese Ltd									
DATE	08/08/2009									
ADDITIONAL INFORMATION	Fonterra Refurb 3280									



Calculation in accordance with ECE Regulation 13 (10 Series) and EEC Directive 71/320 EEC (2002/78/EC) using Knorr-Bremse Braking System Designer software (level 9.0).
 Results based on vehicle data and components as defined by the Braking System Designer program user.
 No liability assumed by Knorr-Bremse regarding the use of non-Knorr-Bremse product data.

Customer: Fonterra Co-op Ltd
 Vehicle: 7A8H9000201025667
 Project: 4 axle milk collection full trailer

Vehicle

Type	2x2 Drawbar trailer
Calculated effective wheelbase [m]	4.79
Laden (max.) mass [kg]	29000.00
Laden (max.) front axle group load [kg]	14500.00
Laden vertical position of CoG [m]	1.80
Unladen (min.) mass [kg]	5472.00
Unladen (min.) front axle group load [kg]	2802.00
Unladen vertical position of CoG [m]	1.27
Laden/unladen front air spring press. [bar]	-/-
Laden/unladen rear air spring press. [bar]	4.50/0.50

Axles

Type	MERITOR (ROR)	MERITOR (ROR)	MERITOR (ROR)	MERITOR (ROR)
Tyre size	361-0022-02-FBKV 265/70 R 19.5	361-0022-02-FBKV 265/70 R 19.5	361-0022-02-FBKV 265/70 R 19.5	361-0022-02-FBKV 265/70 R 19.5
Dyn. tyre radius [mm]	421	421	421	421
Stat. tyre radius [mm]	401	401	401	401
Brake type	Disc Elsa195 LE	Disc Elsa195 LE	Disc Elsa195 LE	Disc Elsa195 LE
Brake size [mm] or drum/disc radius [mm]	340x200	340x200	340x200	340x200
Actuator size	16	16	16	16
Actuator force at 6,5 bar [N]	6590	6590	6590	6260
S Slack adjuster length [mm]	-	-	-	-
Thresh.mom.[Nm] or force[N]	81.00	81.00	81.00	81.00
Brake Factor by Annex 19	20.3	20.3	20.3	20.3
Discbrake lever length [mm]	74	74	74	74
Internal brake factor (C*)	-	-	-	-
Mechanical efficiency (Eta)	-	-	-	-
Internal brake factor x	-	-	-	-
Mech. efficiency (C* x Eta)	-	-	-	-
S-Cam radius [mm] or mech.ratio or wedge angle(-)	-	-	-	-
Friction material	ROR 8616 AF	ROR 8616 AF	ROR 8616 AF	ROR 8616 AF

Calculation pressure [bar]: 6.5

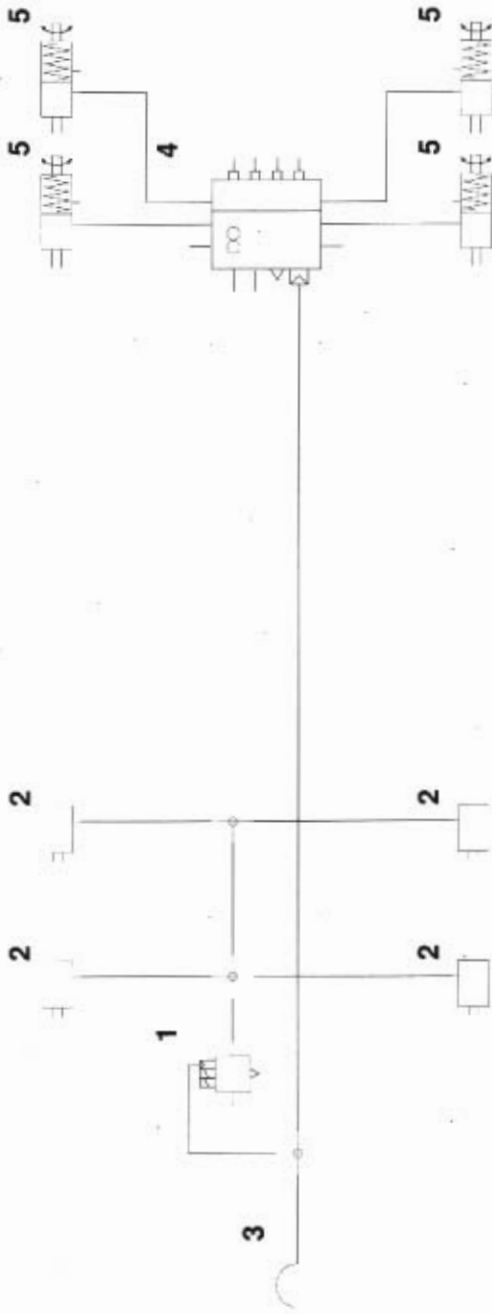
Warning! This brake calculation has been produced using information from a source not controlled by Knorr-Bremse. The results produced by this calculation are therefore dependent upon the accuracy of this information and Knorr-Bremse does not take responsibility for any resulting errors.



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Author: Chris Clarke

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Part list

No.	Name	Type	Characteristics	Qty.
1	ABS Modulator	BR9234	-	1
2	Brake Chamber	ROR	-	4
3	Coupling head - brake	KU1400	-	1
4	Trailer EBS ECU	ES20..	-	1
5	Spring Brake Actuator	ROR	-	4

Calculation pressure [bar]: 6.5

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System components

No.	Name	Type	Characteristics
1	ABS Modulator	BR9234	Sensors on axle 2
2	Brake Chamber 16" stroke: 64	ROR	BZ 122.1 15/09/2000
3	Brake Chamber 16" stroke: 64	ROR	BZ 122.1 15/09/2000
4	Brake Chamber 16" stroke: 64	ROR	BZ 122.1 15/09/2000
5	Brake Chamber 16" stroke: 64	ROR	BZ 122.1 15/09/2000
6	Coupling head - brake	KU1400	-
7	Trailer EBS ECU	ES20..	Sensors on axle 4
8	Spring Brake Actuator 16/24" stroke: 76/76	ROR	BZ 141.0 08/03/2002
9	Spring Brake Actuator 16/24" stroke: 76/76	ROR	BZ 141.0 08/03/2002
10	Spring Brake Actuator 16/24" stroke: 76/76	ROR	BZ 141.0 08/03/2002
11	Spring Brake Actuator 16/24" stroke: 76/76	ROR	BZ 141.0 08/03/2002

Calculation pressure [bar]: 6.5

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Laden vehicle

	Intact system	Front circuit only	Rear circuit only	Calculation press.
Deceleration [m/s ²]	5.93	-	-	5.39
Pressure [bar]	8.50	-	-	6.50

Calculation pressure [bar]: 6.5

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Miscellaneous

Coupling head pressure where z = 22.5% (laden case)

Pressure [bar] : 3.00

Brake chamber pressure [bar] where z = 22.5% (laden case)

Axle1 : 2.69 Axle2 : 2.69 Axle3 : 2.54 Axle4 : 2.54

Automatic braking performance (at 6.0 [bar], laden case)

Deceleration [m/s²] : 3.46

Braking rate [%] 35.2

Vehicle performance in case of a load sensing device control failure (at 6.5 [bar], laden case)

Front axle group

Deceleration [m/s²] : -

Braking rate [%] -

Rear axle group

Deceleration [m/s²] : 5.55

Braking rate [%] 56.5

Calculation pressure [bar]: 6.5

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Trailer EBS parameters

Number of axles: 4
Number of teeth: 90
Dynamic tyre radius [cm]: 42.1
Inshot pressure [bar]: 0.56
Coupling head pressure [bar]: 0.70
Pressure compensation (at 1.6 bar) [bar]: 0.20
Output pressure (at 6.5 bar) [bar]

Laden: 5.30
Unladen: 1.50

Air spring pressure [bar]

Laden : 4.50
Unladen : 0.50

Axle boogie load [kg]

Laden: 14500
Unladen: 2670

Pressure limitation [bar]

5.00

-0.20

Corresponding sheet on the PC Diagnostic tool (ECU Talk)

Coupling head pressure [bar]	Brake chamber pressure [bar]	
	Unladen	Laden
0.70	0.56	
1.6	0.76	1.50
6.5	1.50	5.30

Brake pressure compensation at 1.6 bar coupling head pressure [bar]
0.20

Air spring pressure [bar]	Unladen :	Laden :
	0.50	4.50

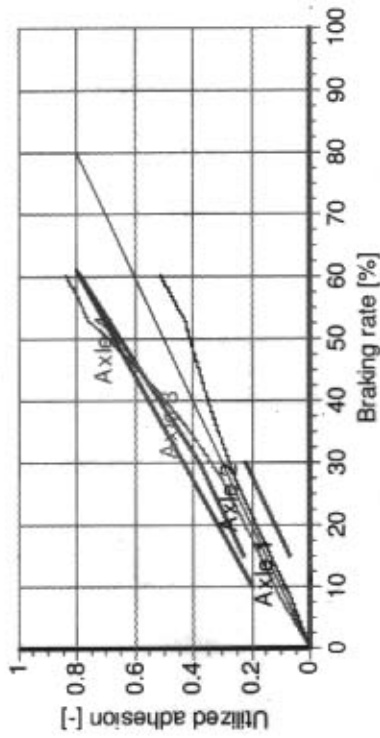
Axle boogie load [kg]	Unladen	Laden
	2670	14500

Calculation pressure [bar]: 6.5

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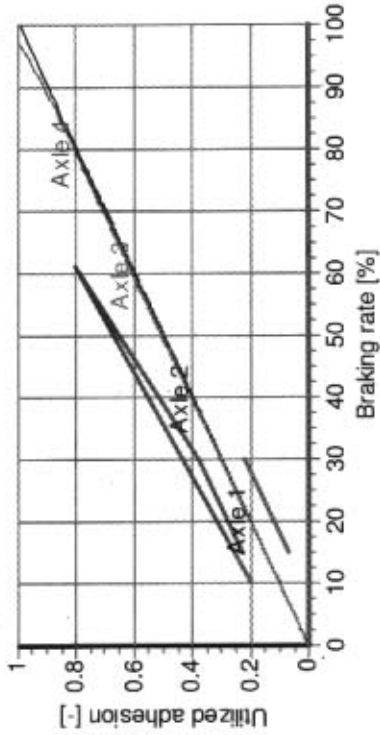


Laden vehicle - adhesion utilisation



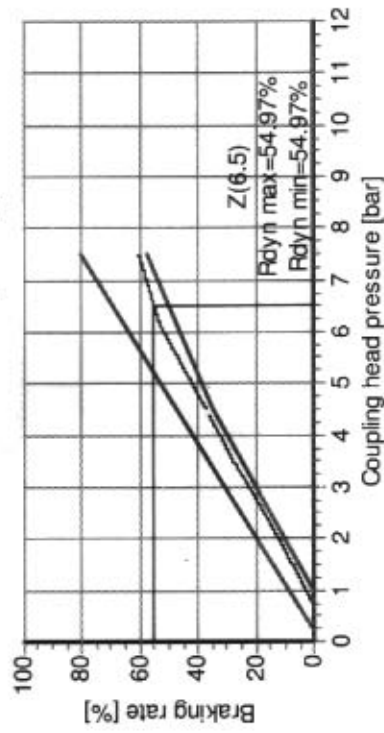
(With anti-lock system the adhesion requirements do not have to be fulfilled.)

Unladen vehicle - adhesion utilisation



(With anti-lock system the adhesion requirements do not have to be fulfilled.)

Laden vehicle - compatibility



Calculation pressure [bar]: 6.5

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Unladen vehicle - compatibility

