

Heavy vehicle specialist certificate Must be presented to a CoF (heavy) inspecting organisation if not entered into LANDATA

				ID	
Heavy vehicle specialist inspector's or manufacturing inspecting organisation's name (PRINT IN CAPS) CHRIS CLARKE					CJC
	VIN/chassis numbe				
Vehicle registration (optional) N/A	7A9D	500	25L2	02	3031
Make DOMETT	Component being	certified:	Chassis		Load anchorage
Model (optional)	Log bolsters		Towing connection	on	Brakes
D5002	SRT		PSV stability		PSV rollover
Certification category	Swept path		PBS		
HVEK	Swept patri				
Description of work					
CERTIFY TO SCHEDULE 5 OF LTI					
CARRY OUT BRAKE CALCULATION					OCOL.
4AS SKELETAL			RE: 355 50 R22		
FOR SYSTEM ARCHITECTURE, P	LEASE REFER T	O PDS WO	RKSHEET & S	SCHEM	ATIC.
			- J lina(a)		
Code/standard/rule certified to		Component lo	42 Tonnes GV	/M	
LTR 32015/5					(o mass)
General drawing number(s)			26 Tonnes (R	ear bran	te mass)
N/A					
Supporting documents	JH210109				
BRAKE RULE CERTIFICATE BRAKE CALCULATION #	TP52213	HEROSCOCK CONTROL CONT			
Special conditions (optional)	11 322 13				
WARNING LAMP MUST ILLUMINA	ATE WHEN IGNIT	ION IS SW	ITCHED ON &	THEN	
EXTINGUISH IMMEDIATELY OR \					
Certification expiry date (if applicable)	or		reading (whichever co		
N/A [UNLESS MODIFIED]					
Declaration		Designer's ID	(if different from inspector	r below)	
I the undersigned, declare that I am the heavy vehi	cle specialist				
inspector identified and I hold a current valid ap	pointment. I	Inspector's sig	gnature		
certify that the above mentioned vehicle compon manufacture and installation, and this certificati	on complies	Indicatorists	ame (PRINT IN CAPS)		ID number
in all respects with the Land Transport Rule: Vehic Compliance 2002 and my appointment. To the	best of my	ONE		Œ	250
knowledge the information contained in the certifiand correct.	ficate is true	Date	N	umber	
		26-Jar	n-21	§ 7	70258
CoF vehicle inspector ID (if applicable)	CoF vehicle inspecto	r signature (if ap	plicable) Date	3	17.
				e, Agaige Constitute on	
THE RESIDENCE OF THE PROPERTY					

All fields are mandatory unless otherwise stated.

Version No. 05/18 LT400 New Zealand Government

WABCO START-UP LOG WABCO part number 480 102 084 0 Trailer EBS-E System 437008607600J Serial number 2020-02-19 **Production date** Serial number (modulator) 000000502761 Fingerprint Customer EOL / Customer W503643 / 2021-01-26 : 00000000 / 0000-00-00 ; 00000000 / 0000-00-00 Development / Flash Program GGVS/ADR TUEH TB 2007 - 019.00 WABCO TRAILER EBS-E TDB0678 GIO Pin3 Pin4 Pin1 DOMETT TRAILERS SAC 1 24V-01 RDL **4AS SKELETAL eTASC** 2 **eTASC** EHICLE IDENT NUMBER 7A9D50025L2023031 3 CHASSIS NUMBER NUMERO DE CHASSIS LS1 4 BREMSBERECHNUNGS-N TP52213S BRAKE CALCULATION NO. CALCUL DE FREINAGE NO DIAG DIAG DIAG 5 POLRADZÄHNEZAHL c-d | e-f POLE WHEEL TEETH c-d | e-f DENTS ROUE DENTÉE c-d | e-f ABS-System ABS-System Système ABS 90 90 4S/3M 6 Einfachbereifung Single Tire Monte simple 7 ---X RSS RSS Kippkritisches F Critical Trailer Véhicule critique Zwillingsbereif Twin Tire Monte jumelée X П‡П 24N SB 1/0 Subsystems (bar) 00 888 . . . ᄪ AI. 1.0 Pz 6.5 2.0 6.5 8.0 pm (bar) pm (bar) ACHSE AXLE ESSIEU (O) TYP TYPE **(**0) مح هخو TR (daN) سم هخو pz (mm) (mm) 2869 415 4.0 1.4 5.6 14 / 16 64 69 1 1000 0.3 1.6 6500 0.3 14 / 16 64 69 415 2869 0.3 5.6 1000 1.6 6500 4.0 1.4 2 0.3 415 2869 6500 4.0 0.3 1.4 5.6 14 64 69 3 1000 0.3 1.6 ---415 2869 69 0.3 1.4 5.6 14 64 1000 0.3 1.6 6500 4.0 4 5 ---0 0 ---TEBS-E OK Warning lamp control Diagnostic memory OK OK Stop light supply Parameter setting carried out Not tested EBS pressure test OK Lifting axle test ECAS height sensor calibration Not tested OK Redundancy test Not tested Height sensor axle load ABS sensor assignment OK Not tested Leak test Not tested RTR test Not tested Signal outputs Immobilizer test Not tested Not tested Not tested Tag axle test Signal inputs **Electronic Extension Module** Not tested Not tested Signal outputs Diagnostic memory Not tested **TailGUARD TailGUARDlight** Not tested 7A9D50025L2023031 Vehicle ident. no DOMETT TRAILERS Manufacturer **Odometer reading** 0.0 km **4AS SKELETAL** Vehicle type Trip reading 0.0 km next Service 0 km Tester Chris Clarke Signature / 2021-01-26 12:48:24 PM Date

Tansport Special. -brake calculation no: TP 52213S date 17.01.2021

trailer (full, semi-, centre-axle) with air brake system acc. to UN/ECE-R.13.11

distribution: DOMETT TRAILERS

7A9D50025L2023031 SODC: JH210109 LT400: CJC 770258 please note!

This brake calculation is made under consideration of -the legal precriptions mentioned above in the version valid at the time of making the program (V6.18.07.12). -the functional characteristics of our products as well as the data of the brake out of the test approvals of the axle manufacturers, and -the other vehicle data included in the brake calculation. Please check whether these data correspond to the actual vehicle data. Our conditions of delivery apply (particularly section 9.0). In any case we commend to do a braking harmonisation! WABCOBrake V6.18.07.12 db 31.08.2018

vehicle manufacturer: DOMETT TRAILERS
trailer model : 4AS SKELETAL

trailer type : 4-axle-semi-trailer

remarks : air / hydraulic / VA suspension

WABCO TRAILER - EBS

TRISTOP 1+2: T.14/24 [TSE1416HTLD64 ACTUALLY FITTED -

SEE PAGE 7 FOR PERFORMANCE DATA]

385/65 R 22,5

axle 1 + 2 + 3 + 4: SAF, SBW 1937, TDB 0678 ECE,

ax1e 1 + 2 + 3 + 4 : SAF, SBW 1937, 1D	B 0070 ECE,			
		unladen		laden
total mass P in kg	g 5000	- 6000	42000 -	44000
king-pin PS ko		- 2000	16000 -	18000
axle 1 P1 in kg	2	1000		6500
axle 2 P2 in kg	2	1000		6500
axle 3 P3 in kg	_	1000		6500
axle 4 P4 in kg	<u> </u>	1000		6500
total axle mass PR in ke	2	4000		26000
wheel base E in m		0 - 9910		
centre of gravity height h in m		704		2500
K-factor	Kv min		Kc min	1.0161
K-factor	Kv max		Kc max	1.0497
N-1accol				
	axle 1 axle	e 2 axle 3	axle 4	
	41110 1 41111			
no. of combined axles	1	1 1	1	
110. OI COMBINED DATES	_			

no. of combined axles	1	1	1	1
no. of brake chambers per axle line KDZ The power output corresponds to	BZ 119.6	BZ 119.6	BZ 122.1	BZ 122.1
brake chamber manufacturer	Meritor	Meritor	Meritor	Meritor
chamber size	T.14/24	T.14/24	14.	14.
lever length 1Bh in mm	69	69	69	69
brake factor [-]	23.03	23.03	23.03	23.03
dyn. rolling radius rdyn min in mm	449	449	449	449
dyn. rolling radius rdyn max in mm	449	449	449	449
threshold torque Co Nm	6.0	6.0	6.0	6.0
calculation:				
chamber pressure(rdyn min)pH at z=22,5%bar	2.2	2.2	2.2	2.2
chamber pressure(rdyn max)pH at z=22,5%bar	2.2			2.2
chamber press.(servo)pcha at pm6,5bar bar	5.6	5.6	5.6	5.6
piston force ThA at pm6,5bar N	5387	5387		5387
brake force(rdyn min)T lad. at pm6,5bar N	38198	38198	38198	38198
brake force(rdyn max)T lad. at pm6,5bar N	38198	38198	38198	38198
Brake force incl. 1 % rolling resistance	25.0	25.0	25.0	25.0
proportion %	25.0	23.0	23.0	20.0

braking rate z laden 0.599 for rdyn min z = sum (TR)/PRmax 0.599 for rdyn max

Trailer may only be operated in combination with trucks/tractors with ISO 7638 supply (5 or 7 polar).

Tansport Special. -brake calculation no: TP 52213S date 17.01.2021 page 2 / 8

brake diagram :

841 701 050 0

maximum pressure: 8.5 bar

axle 1:

WABCO valve 1: 971 002 ... 0

EBS emergency valve

WABCO valve 2: 480 102 ... 0

EBS trailer modulator

brake cylinder: Meritor 1424HTLD64

axle 2:

WABCO valve 1: 971 002 ... 0

EBS emergency valve

WABCO valve 2: 480 102 ... 0

EBS trailer modulator

brake cylinder: Meritor 1424HTLD64

axle 3:

WABCO valve 1: 971 002 ... 0

EBS emergency valve

valve 2: 480 102 ... 0 WABCO

EBS trailer modulator

brake cylinder: Meritor 14HSCLD64

axle 4:

valve 1: 971 002 ... 0

WABCO

EBS emergency valve

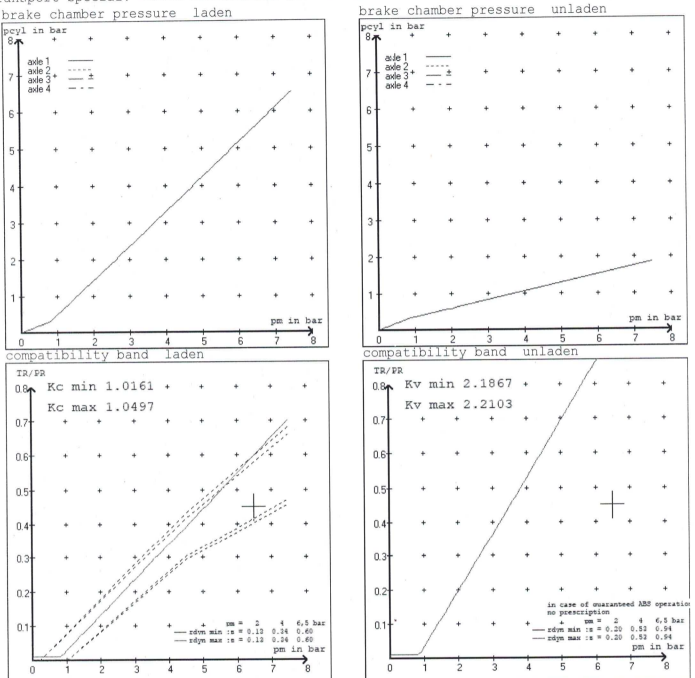
valve 2: 480 207 0.. 0

WABCO or 480 207 2.. 0

EBS relay valve

brake cylinder: Meritor 14HSCLD64

test type III (zIII = 0.30) for rdyn min : axle1 axle2 axle3 axle4 at pm 3.6 bar => pcha in bar : 2.9 2.9 2.9 2.9 test type III (zIII = 0.06) for rdyn min : axle1 axle2 axle3 axle4 at pm 1.3 bar => pcha in bar : 0.8 0.8 0.8 0.8



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Tansport Special. -brake calculation no: TP 52213S date 17.01.2021

vehicle manufacturer: DOMETT TRAILERS trailer model : 4AS SKELETAL

: 4-axle-semi-trailer trailer type

brake chamber and lever length :

axle 1: 2 x type/diameter T.14/24 (Meritor) lever length 69 mm axle 2: 2 x type/diameter T.14/24 (Meritor) lever length 69 mm axle 3: 2 x type/diameter 14. (Meritor) lever length 69 mm axle 4: 2 x type/diameter 14. (Meritor) lever length 69 mm

brake diagram : 841 701 050 0

valve :

971 002 ... 0 WABCO EBS emergency valve
480 102 ... 0 WABCO EBS trailer modulator
480 207 0.. 0 WABCO EBS relay valve or 480 207 2.. 0 480 207 0.. 0

EBS input data

vehicle manufacturer: DOMETT TRAILERS trailer model : 4AS SKELETAL trailer type : 4-axle-semi-trailer

: TP 52213S brake calculation no.

: 2825 for rdyn max tire circumference main axle tire circumference auxiliary axle : 2825 for rdyn max

assignment pm / deceleration z: pm 0.8 bar z = 0.0102.0 bar z = 0.134(laden condition) 6.5 bar z = 0.600

	contro	l pressure pm	6,5	contro	l pressure pm	0.8	2.0	6.5
axle	axle load unladen	bellow pr. unladen	brake pr. unladen	axle load laden	bellow pr. laden		ake p laden	
1	1000	to be	1.6	6500	to be	0.3	1.4	5.6
2	1000	entered by	1.6	6500	entered by	0.3	1.4	5.6
3	1000	the vehicle	1.6	6500	the vehicle	0.3	1.4	5.6
4	1000	manufact.	1.6	6500	manufact.	0.3	1.4	5.6
5	0		0,0	0		0,0	0,0	0,0
		20	1					

The unladen values indicated in the above table are values for the basic parameter set. Higher unladen axle loads and liftaxles are automatically recognized and do not require separate adjustment. The above unladen axle loads must not be fallen below. _____

1000 1500 2000 2500 3000 3500	1 load pcyl 1.6 2.0 2.3 2.7 3.1 3.4 3.8	axle 2 axle 10 1000 1500 2000 2500 3000 3500 4000	pad pcyl 1.6 2.0 2.3 2.7 3.1 3.4 3.8	axle 3 axle loa 1000 1500 2000 2500 3000 3500 4000	d pcyl 1.6 2.0 2.3 2.7 3.1 3.4 3.8	axle axle 1000 1500 2000 2500 3000 4000	
3500 4000 4500 6500							

data sheet to ECE vehicle type-approval certificate concerning braking equipment: according to ECE R13 annex 11

```
brake lining: Jurid 539
axle 1 : reference axle: SAF
                               SBW 1937
                                                            date : 20130927 27.09.2013
                               TDB 0678 ECE
       test report :
                          SBW 1937
TDB 0678 ECE
                                                            brake lining: Jurid 539
axle 2 : reference axle: SAF
                                                            date : 20130927 27.09.2013
       test report :
                            SBW 1937
                                                            brake lining: Jurid 539
axle 3 : reference axle: SAF
                                                            date : 20130927 27.09.2013
                               TDB 0678 ECE
       test report :
                                                            brake lining: Jurid 539
                               SBW 1937
axle 4 : reference axle: SAF
                                                           date : 20130927 27.09.2013
                               TDB 0678 ECE
       test report :
calc. verif. of residual (hot) braking force type III
(item 4.2.1 of appendix 2 to annex 11)
                                             T = 19.1 \% Fe
                (rdyn 449 mm)
axle 1
                                             T = 19.1 \% Fe
                (rdvn 449 mm)
axle 2
                                             T = 19.1 % Fe
                (rdyn 449 mm)
axle 3
                                             T = 19.1 \% Fe
                (rdyn 449 mm)
axle 4
calculated actuator stroke in mm
(item 4.3.1.1 of appendix 2 to annex 11)
                (sp = 56 mm)
                                           s = 48 \text{ mm}
axle 1
                                           s = 48 \text{ mm}
              (sp = 56 mm)
axle 2
axle 3
                (sp = 56 mm)
                                          s = 48 \text{ mm}
                                           s = 48 \text{ mm}
axle 4
                 (sp = 56 mm)
average thrust output in N at pm = 6,5 bar (however max. pcha = 7,0 bar)
                                          ThA = 5387 N
axle1
                                          ThA = 5387 N
axle2
                                          ThA = 5387 N
axle3
                                          ThA = 5387 N
axle4
calc. residual (hot) braking force in N
(item 4.3.1.4 of appendix 2 to annex 11)
                                           T = 31242 N
                (rdyn 449 mm)
axle 1
                 (rdyn 449 mm)
                                           T = 31242 N
axle 2
                                           T = 31242 N
axle 3
                (rdyn 449 mm)
                                           T = 31242 N
axle 4
                (rdyn 449 mm)
                                       basic test type III
                                       of subject (calculated)
                                       trailer (E) residual
                                                    (hot)braking
braking rate of the vehicle
                                           0.60
                                                      0.49
(item 4.3.2 to appendix 2 to annex 11)
                                                   >= 0.4 and
required braking rate
                                                    >= 0.6 \times E (0.36)
(items 1.5.3 and 1.7.2 to annex 11)
                                         T = 31242 \text{ N}

T = 31242 \text{ N}

T = 31242 \text{ N}
                (rdvn 449 mm)
axle 1
                (rdvn 449 mm)
axle 2
axle 3
                (rdyn 449 mm)
                                           T = 31242 N
axle 4
                (rdyn 449 mm)
                                                    type III
                                       basic test
                                        of subject
                                                    (calculated)
                                        trailer (E) residual
                                                    (hot)braking
braking rate of the vehicle
 (item 4.3.2 to appendix 2 to annex 11) 0.60
                                                       0.49
                                                   >= 0,4 and
required braking rate
 (items 1.5.3 and 1.7.2 to annex 11)
                                                    >= 0,6*E (0.36)
```

spring parking brake

zf = sum (Tf)/P + 0,01

	axle 1	axle 2
no of TRISTOP-actuators per axle line KDZ TRISTOP-actuator type lever length lBh in mm stat. tyre radius rstat max in mm	2 T.14/16 69 432	
at a stroke of spring brake TFZ in N sp.brake chamber no Meritor release pressure pLs in bar	30 6160 4	30 6160 4
Telease pressure	4.8	4.8
calculation:		
<pre>ratio until road iFb = lBh*Eta*C*rBt/(rBn*rstat)</pre>	3.6827	3.6827
for rstat in mm	432	
<pre>brake force of spring br. Tf in N Tf = (TFZ*KDZ-2*Co/lBh)*iFb</pre>	44731	44731
braking rate zf laden	0.361	

Test of the frictional connection required by the parking brake

minimum wheelbase/minimum supporting width min Ef necessary to fulfil the regulations

min Ef = E * (1 - PR/P + zferf * h/E) / (1 - zferf / (fzul * nf/ng))

```
\min_{E} = 7661 \text{ mm} for E = 9200 \text{ mm} \min_{E} = 8189 \text{ mm} for E = 9910 \text{ mm}
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```
min Ef = minimum distance between front axle(s) (trailer) or support (semitrailer) and the rear axle(s) (resultant of the bogie)

E = wheel base
fzul = 0.80 maximum permissible frictional connection required

zferf = 0.18 maximum required braking ratio of the parking brake
h = 2500 mm height of center of gravity - laden
```

PR = 26000 kg maximum bogie mass - laden P = 44000 kg maximum total mass - laden

nf = 2 no. of axle(s) with TRISTOP spring brake actuators

ng = 4 no. of bogie axle(s)

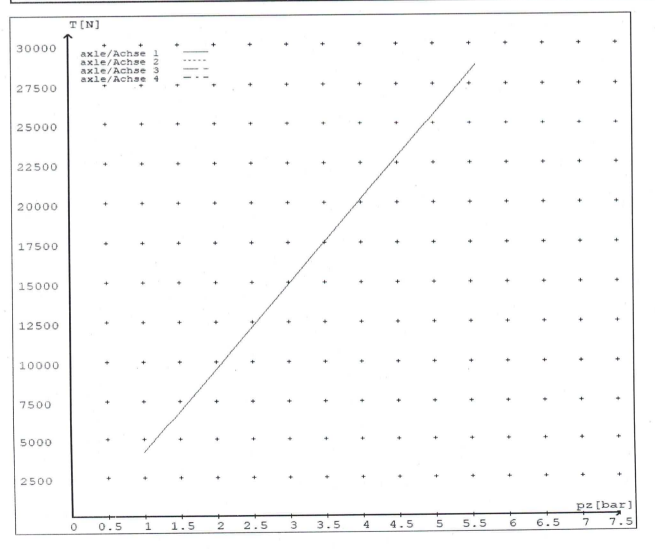
reference values

reference values for z = 45% for max rdyn: 449 mm

	pz [bar]	T [N]	T [N]
axle 1	1.0 5.6	4158 28697	
axle 2	1.0 5.6	4158 28697	
axle 3	1.0 5.6	4158 28697	
axle 4	1.0	,	4158 28697

VIN - no.:

	Axle(s) / Achse(n)				ш
brake cylinder type (service / parking) Bremszylinder Typ (Betrieb / Fest)	T.14/24	T.14/24	14./	14./	/
Maximum stroke smax =mm maximaler Hub smax =mm	64	64	64	64	
Lever length =mm Hebellänge =mm	69.08	69.08	69.08	69.08	





NOTICE TO VEHICLE OPERATOR

THIS VEHICLE HAS A BRAKE SYSTEM WHICH HAS BEEN DESIGNED AND FITTED IN ACCORDANCE WITH THE LAND TRANSPORT HEAVY VEHICLE BRAKE RULE 32015/5.

IF THIS VEHICLE IS OPERATED IN CONJUNCTION WITH NON-CERTIFIED VEHICLES, THERE MAY BE OPERATIONAL FACTORS WHICH NEED TO BE TAKEN INTO CONSIDERATION.

PLEASE REFER TO THE CERTIFIER FOR FURTHER INFORMATION.

EXCERPT FROM LAND TRANSPORT RULE; HEAVY-VEHICLE BRAKES RULE 32015/5. SECTION 10,

10.1 RESPONSIBILITIES OF OPERATORS

A person who operates a vehicle must ensure that the vehicle complies with this rule.

10.2 RESPONSIBILITIES OF REPAIRERS

A person who repairs or adjusts a brake must ensure that the repair or adjustment:

- a) does not prevent the vehicle from complying with this rule;
- b) complies with Land Transport Rule: Vehicle Repair 1998.

10.3 RESPONSIBILITIES OF MODIFIERS

A person who modifies a vehicle so as to affect the braking performance of the vehicle must:

- a) ensure that the modification does not prevent the vehicle from complying with this Rule; and
- b) notify the operator that the vehicle must be inspected and, if necessary, certified by person or organisation appointed to carry out specialist inspection and certification of heavy vehicle brakes.

IF YOU ARE UNSURE ABOUT YOUR RESPONSIBILITIES, PLEASE CONTACT THE VEHICLE MANUFACTURER, OR MYSELF.

COMPLAINTS. Complaints and Warranty issues which relate to Brake Certification will be acknowledged within 7 working days and a resolution proposed within 25 working days. Resolution of complaints and Warranty issues is subject to Transpecs Warranty policy. Customers have the right to appeal to the New Zealand Transport Authority if dissatisfied with a Compliance issue. (Refer NZTA Deed Of Appointment Para 47.4) NZTA Helpdesk 0800 699 000

(J.Hirst (JEH) HVEK)



NOTICE TO VEHICLE OPERATOR

This trailer is equipped with an Electronic Brake System.

To comply with the New Zealand Heavy Vehicle Brake Rule 32015/5, it must be used only in conjunction with a truck/tractor equipped with a 5 or 7 pin ABS/EBS power supply socket.

Failure to connect to such supply invalidates Brake Rule compliance.

The trailer ABS/EBS warning light on the towing vehicle dashboard must illuminate when the ignition is switched on and extinguish when the vehicle is in motion.

If the light does not illuminate when ignition is switched on, the system must be checked. If the light remains illuminated when the vehicle is in motion, Brake Rule compliance is compromised. Repairs must be made as soon as possible.

If you are unsure of your responsibilities and/or obligations, please contact either the vehicle manufacturer or myself.

(p.p.)

(JEH HVEK) (09 980 7300)



NOTICE TO VEHICLE OPERATOR

WABCO Park Release Emergency Valve (PREV)

This trailer is equipped with a WABCO PREV Part # 971 002 900 0

Application of the park brake via the cab control valve will actuate and apply all service brakes on the trailer. In the event of a leak in the service brake system the Spring Brakes will automatically override and hold the vehicle in compliance to Land Transport Rule: Heavy-vehicle Brakes Rule 32015/5.

When the vehicle is presented for COF the trailer park brake system is tested by pulling the red actuation knob on the PREV, situated mid way down the chassis rail. The cab control in the prime mover does not have to be applied for this test procedure.

If you are unsure of any aspect relating to this instruction please contact either the vehicle manufacturer or myself.

JE Hirst

(09 980 7300)





NEW ZEALAND HEAVY VEHICLE BRAKE RULE 32015-5 WORKSHEET, PROCEDURE DOCUMENTATION SHEET & CONFIRMATION OF COMPLIANCE

CLIENT					
MANUFACTURER:	DOMETT TRAILERS				
ADDRESS:	TAURIKURA DRIVE, TAURANGA 3110				
FLEET:	* /	TAJ HOLDINGS			
VEHICLE DETAILS					
VEHICLE TYPE:	4AS SKELETAL	CERT #:	JH210109		
YEAR:	2020	CALCULATION #:	TP52213		
MAKE:	DOMETT	REGO #:	N/A		
MODEL:	D5002] LT400 #:	770258		
CHASSIS #:	2031	ORDER #:	7746		
VIN #:	7 A 9 D 5 0 0 2 5 L 2 0 2 3	0 3 1			
GVM: t	42	PRIME MOVER:	EBS / EUROPEAN		
LOAD CONFIGURATION:	UNIFORM DENSITY]			
GROUP RATINGS: t	FRONT	REAR			
	16	26			
WHEEL BASE: m	9.2				
	UNLADEN COG m	MAX HEIGHT m	HEIGHT DECK m		
	0.704	4.3	1.367		
COG: m	2.498				
8 , *	FRONT	REAR	TOTAL		
TARE: t	1.05	4.1	5.15		
		REAR			
TYRE SIZE:		355 50 R22.5			
ROLLING CIRCUMFERENCE: mm		2860]		
AXLE SPACING: m		4]		

BRAKE & AXLE DETAILS			
1	MAKE	MODEL	TEST REPORT
AXLE:	SAF	SAF-BI9	TDB0678
STEER AXLE[S]:	YES	POLE WHEEL:	90
LINING MATERIAL:	JURID 539	BRAKE FACTOR:	23.03
SENSED AXLES:	#2+#4		NOTES:
SERIAL NUMBERS:	1		NG-1U30-BI9
			NO HIZO DIO
	2		NG-IU30-BI9
* * *	3		NG-IU30-BI9
			1
	4		NG-IU30-BIL9

	4		NG-1030-BIL3
CHAMBER AND VALVING DETAILS			
CHAMBERS:	AXLE 1 & 2	AXLE 3 & 4	
BRAND:	TSE_CHAMBERS	TSE_CHAMBERS	
SIZE:	1416HTLD	14HSCLD	
STROKE: mm	64	64	
TEST REPORT #:	BC0143.0	BZ 122.1 Sep '00	
SPRINGBRAKE FORCE: kN	6.16	N/A	
HOLDOFF PRESSURE: Bar	4.5	N/A	
FOUNDATION BRAKE:	WABCO PAN19	WABCO PAN19	
LEVER LENGTH: mm	69	69	
BRAKE VALVES:	MAKE:	PART NUMBER:	PM PRESS. kPa
ECU PART #:	WABCO	480 102 08. 0 (MV)	80 kPa
3RD MODULATOR #:	WABCO	480 207 202 0 (12V)	80 kPa
ANTI-COMPOUNDING:	YES		
SPRING BRAKE RELAY:	WABCO_PREV	971 002 900 0	
YARD RELEASE VALVE:	WABCO-PREV	971 002 900 0	
INLINE RELAY FITTED:	N/A	N/A	

ECU DIRECTION:	✓ FRONT	REAR	
SUBSYSTEMS:	☐ SMARTBOARD	☐ OPTI-LINK	☐ CAN ROUTER 446 122 050 0
	☐ ELEX 446 122 070 0	☐ TAILGUARD	Page 2
SUSPENSION			
Josi Englon			
SUSPENSION TYPE:		REAR ELECTRONIC	
MAKE:		SAF_AIRSPRIN	NG
MODEL:		SAF_INTRA	
BELLOW SIZE:		2619, 300mi	m
HEIGHT CONTROL VALVE:		441 050 100	0
OTHER VALVES:		463 090 500 0 (e	TASC)
RIDE HEIGHT mm:		310	
HANGER HEIGHT mm:		250	
PEDESTAL HEIGHT mm:		50	
LIFTAXLE:		4TH AXLE	
DUMP SWITCH:		N/A	
LIFTAXLE VALVE:		463 084 050 0	(12v)
AIR TANKS			
AIR TANKS STANDARD:	SAE J10	A / EN286-2	
		REAR	
BRAKE TANK SIZE: L		46 + 46	
AUXILLARY TANK SIZE: L		46	
PRESSURE PROTECTION:	WABCO PEN	M: 461 513 002 0	
TRESSORE FROTESTION.			
AIR LINES			
TEST POINTS:			
CONTROL LINE:		x1	
FIXED AXLE CHAMBERS:		x2	

STEER AXLE CHAMBERS:		x1		
DUOMATIC COLOUR CODED:		YES		
TANK:		X 1		
				Daga 2
ELECTRONIC HEIGHT SENSOR CAL	BRATION			Page 3
	TIMER TICKS [F/R]	MILLIMETRE mm [F /	R]	
UPPER LEVEL:	1350	355		
NORMAL LEVEL:	1305	310		
LOWER LEVEL:	1243	255		
CHECKS AT COMMISSION OF VEH	IGLE			
CHAMBER BUNGS REMOVED:	▽	VALVE MOUNTING:	✓	
ECU BLANKING PLUGS CHECKED:	✓	DUOMATIC DRILLED:	\checkmark	
RESPONSE TIME:	MODULATOR 2.1	MODULATOR 2.2	RELAY VALVE	
ms:	335	350	240	
NOTES AND SPECIAL CONDITIONS				
REASON FOR CERTIFICATION: NEV	W TRAILER			
I UNDERSTAND AND DECLARE THAT I A APPOINTMENT. I CERTIFY THAT AT THE DESIGN AND THIS CERTIFICATION COM STANDARDS COMPLIANCE 2002 AND N INFORMATION CONTAINED IN THIS CE	E TIME OF INSPECTION THE IPLIES IN ALL RESPECTS WI MY DEED OF APPOINTMEN RTIFICATE IS TRUE AND CO	TABOVE MENTIONED VEHIC TH THE LAND TRANSPORT R T. TO THE BEST OF MY KNOV PRRECT.	LE COMPONENT ULE VEHICLE	
DATE:	17/01/2021			
SIGNED:				
CERTIFIER NAME & ID:	CHRIS CLARKE	CJC	-	
SODC BY:	JOHN HIRST	JEH	_	
PHONE (BUS):	09-980-7300			
FAX:	,			

P.O. Box 98-971, Manukau 2241

New Zealand

POSTAL ADDRESS: