

VEHICLE DIAGRAM BOOK NO:320 FOR

B.R. REVENUE FREIGHT VEHICLES

(PART 4)

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INSTRUCTIONS FOR THE ALLOCATION OF TARE AND CARRYING CAPACITY

All vehicles on each Lot are to be individually weighed on completion and the tare obtained rounded to the nearest 50 kg; this is the tare to be painted on the Traffic Panel.

e.g. Weighbridge readings 12 000 kg to 12 024 kg to be written 12 000 kg.

Weighbridge readings 12 025 kg to 12 050 kg to be written 12 050 kg.

The actual tare of the first vehicle of a Lot shall be communicated to the Design Engineer (Rolling Stock) Derby who will specify the carrying capacity to be written on the traffic panel.

The Design Office will obtain the carrying capacity by subtracting the actual tare from the G.L.W. for the vehicle. This weight will be rounded to a whole or half tonne and irrespective of the individual tares of the remaining vehicles in the Lot, this shall be the carrying capacity to be written on vehicles similarly constructed on that Lot number.

Diagram	Description	Lot Numbers
SC001A	34t GLW 2 AXLE COIL WGN	3085
SC002A	32.5t GLW 2 AXLE COIL WGN	2446, 2586
SC002C	28.5t GLW 2 AXLE COIL WGN	2446, 2586.
SF002A	32t GLW 2 AXLE COIL 'A' WGN	3450
SG001A	36t GLW 2 AXLE COIL 'B' WGN	3464, 3478, 3513, 3514, 3484.
S H003A	46t GLW 2 AXLE TIN COIL WGN	3962
\$J001A	31.5 GLW 2 AXLE COIL 'J' WGN	2274, 2275, 2310, 2498, 2601. 2730, 2844, 2988, 3091.
SJ001B	31.5 GLW 2 AXLE COIL 'J' WGN	2274, 2275, 2498, 2730, 2988, 3324.
SK003A	46t GLW ROD COIL WGN	3839
SQ001B	20t GLW PIPE WGN	2004, 2305, 2329, 2458, 2545.
SQ001C	21t GLW PIPE WGN	2046, 2047.
SQ001D	20.5t GLW PIPE WGN	2712, 2845, 2846, 3070.
SQ001E	20.5t GLW PIPE WGN	3167
SQ001H	20.5t GLW PIPE WGN	3335
SP004B	33.5t GLW PLATE WGN	2604
SP004G	33.5t GLW PLATE WGN	2199, 2327, 2476, 2604.
SP004J	33t GLW PLATE WGN	3338

Diagram		Description		Lot	Numbers
SP011A	32t	GLW PLATE WGN	2734, 2682.		
SP011B	33t	GLW PLATE WGN	3223, 3338		
SP011D	32.5t	GLW PLATE WGN	2734, 2862, 3128.		
SP011E	33t	GLW PLATE WGN	3223, 3338.		
SP020A	46t	GLW PLATE WGN	3839, 3962.		
\$P020B	46t	GLW PLATE WGN	3839	,	
SR001A	35t	GLW 2 AXLE COIL 'R' WGN	3223, 3338		
SR001B	35t	GLW 2 AXLE COIL 'R' WGN	3223, 3338		
\$T009B	34t	GLW TUBE WGN	2554, 2740, 2867.		
ST009C	34 t	GLW TUBE WGN	3226, 3288, 3332.		
ST009D	34 t	GLW TUBE WGN	3288		
ST009E	34t	GLW TUBE WGN	3332		
ST009H	34t.	GLW TUBE WGN	2554, 2740, 2867.	,	
ST009J	34t	GLW TUBE WGN	2554, 2740, 2867, 322	6, 32	88, 3332.
ST009L	34t	GLW TUBE WGN	2554, 2740, 2867, 328	8, 33	32.
ST009M	34t	GLW FUBE WGN #	3332		
ST009N	34t	GLW TUBE WGN	3288, 3332		
SU001A	3 3t	GLW COIL WGN	3429		

Diagram	•	Description	
VA001A	46 t	GLW VAN (FULL LENGTH, VENTILATED DOORS)	3685
VA001B	46 t	GLW VAN (FULL LENGTH, VENTILATED DOORS)	3685
VA001C	46t	GLW VAN (FULL LENGTH, VENTILATED DOORS)	3685
VA001D	46t	GLW VAN (FULL LENGTH, VENTILATED DOORS)	3685
VB003A	46t	GLW VAN (FULL LENGTH DOORS, NO VENT)	3686
VB003B	46t	GLW VAN (FULL LENGTH DOORS, NO VENT)	3687
VB003C	46t	GLW VAN (FULL LENGTH DOORS, NO VENT)	3726
VB003D	46t	GLW VAN (FULL LENGTH DOORS, NO VENT)	3725
VB003E	46t	GLW VAN (FULL LENGTH DOORS, NO VENT)	3725
VB003F	46t	GLW VAN (FULL LENGTH DOORS, NO VENT)	3840
VB003G	46t	GLW VAN (FULL LENGTH DOORS, NO VENT)	3726
VB003H	46t	GLW VAN (FULL LENGTH DOORS, NO VENT)	3696
VB003J	46t	GLW VAN (FULL LENGTH DOORS, NO VENT)	3696
VB003K	46 t	GLW VAN (FULL LENGTH DOORS, NO VENT)	3726
VB003L	46t	GLW VAN (FULL LENGTH DOORS, NO VENT)	3725
VB003M	46t	GLW VAN (FULL LENGTH DOORS, NO VENT)	3686
VB003P	46t	GLW VAN (FULL LENGTH DOORS, NO VENT)	3725

Lot Numbers

Diagram		Description	
VC010A	46 t	GLW VAN, CENTRE DOOR, NO VENT.	3764
VC010D	46t	GLW VAN, CENTRE DOOR, NO VENT.	3832
VD001A	41t	GLW VAN, CENTRE/END DOORS, NO VENT.	3855, 3908.
VD001B	41t	GLW VAN, CENTRE/END DOORS, NO VENT.	3890
VD001C	41t	GLW VAN, CENTRE/END DOORS, NO VENT.	3856
VD001D	41 t	GLW VAN, CENTRE/END DOORS, NO VENT.	3890
VD001F	41t	GLW VAN, CENTRE/END DOORS, NO VENT.	3855, 3908.
VE001A	20t	GLW VAN (ROLLER BEARINGS)	3391, 3392
VE001B	20 t	GLW VAN (ROLLER BEARINGS)	3918, 3982, 4017.
VE001D	20 t	GLW VAN (ROLLER BEARINGS)	4028
VF001A	20t	GLW VAN (M.O.D) WITH ALARM	3918, 3982, 4017
VG001A	41t	GLW HIGH DOOR VAN	4007
VG001B	47t	GLW HIGH DOOR VAN	4023
VG001C	41t	GLW HIGH DOOR VAN	4023
VG001D	47t	GLW HIGH DOOR VAN	4023
VH001A	41t	GLW CURTAIN SIDED VAN	3856
VJ002A	40 t	GLW VAN (EX FERRY)	3472

Lot Numbers

ADDITION TO B.R. REVENUE INDEX

(OA - RR)

DIAGRAM NO.	DESCRIPTION	LOT NUMBER
OT002A	41t Open timber wagon	
OT002B	41t Open timber wagon	
OT002C	41t Open timber wagon	
OT002D	41t Open timber wagon	
OT002E	41t Open timber wagon	

INDEX	
REVENUE	
B.R.	
ADDITION TO	

(SC - AJ)

	45t 2 Doloton aton and
NOI	10040
DESCRIPTION	1010
DE	0 0
	101
DIAGRAM NO.	SDOOTA
DIA	כתא

LOT. NUMBER

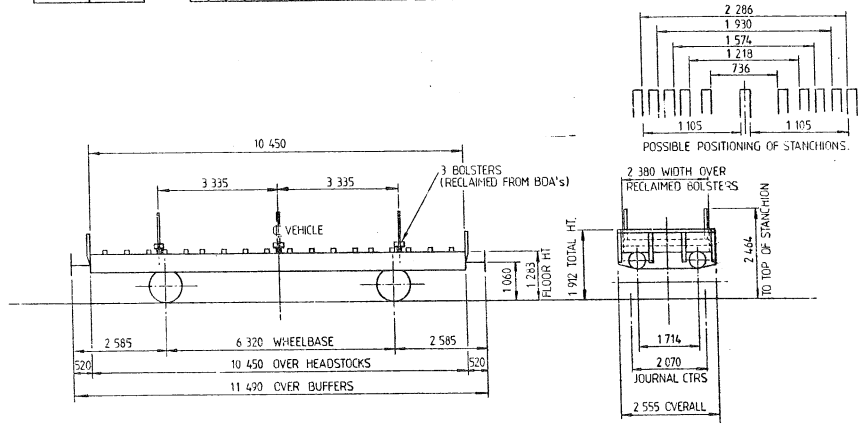
Pt 3962, 3839

Original © BRB Residuary Ltd

DIAGRAM NO	DESCRIPTION	LOT NUMBER
SP020A	46t Plate wagon	3839 3962
SP020C	46t Plate wagon	3839
VB003J	46t Van	3696
VB003N	46t Van	3696
VB003R	46t Van	3696
VG001B	47t Van	4023
VG001C	46t Van	4023
VG001D	46t Van (experimental floor)	4023

LOT N	UMBER
PART 3962	
3839	

	TOPS IN	ORMATION			
AARKND OPERA	ING OPERATING SPEED	BRAKE FORCE DATA	EXCESS	RA	DESIGN
CARKNO PANEL	No. 75 mile/h UP TO (1 toppe GIA	VARIABLE LOAD	LENGTH	(GLW)	SHEET
SDAS	60 mile/h ABOVE 41 tonne GLW	-2-67 x (0-645 x tonne)	8	9	W1727



0 kg
CLOSE COUPLED, 41m SINGLE
- 17509

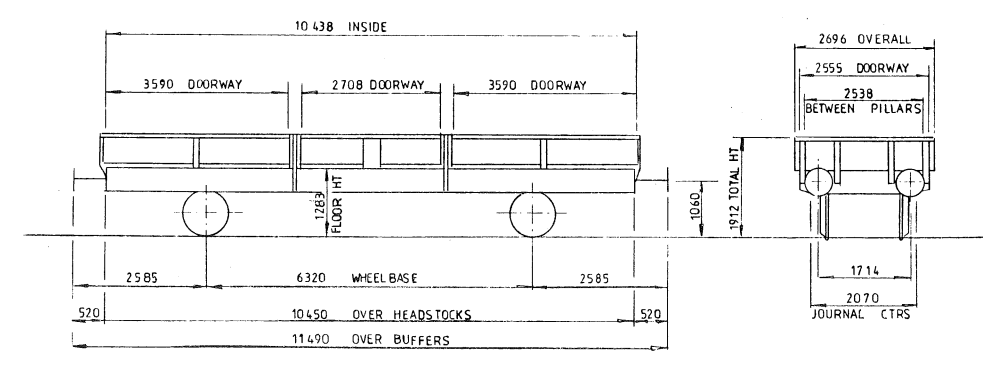
BRAKE-	AKE- AIR, DISC & HAND LEVER	
SUSPENSION-	FRICTION CONTROLLED PARABOLIC	
COUPLINGS-	B.R. SCREW	
BUFFERS-	HYDRAULIC 457 DIA HEADS	
WHEELS-	952 DIA	
JOURNALS-	140 DIA ROLLER BEARINGS	

ISSUE 1.

W 1030

LOT NUMBER				
,	3962			

TOPS INFORMATION						
AARKND OPERATING	OPERATING SPEED	BRAKE FORCE DATA	EXCESS			
CARKND PANEL Nº.	75 mile/h UP TO (O toos GIV)	VARIABLE -2.67 + (0.645 x 1)	LENGTH			
S H A K 3 0 3 9	60 mile/h ABOVE 40 tonne GLW	VARIABLE 2 014 (0 45 x 1)	8			

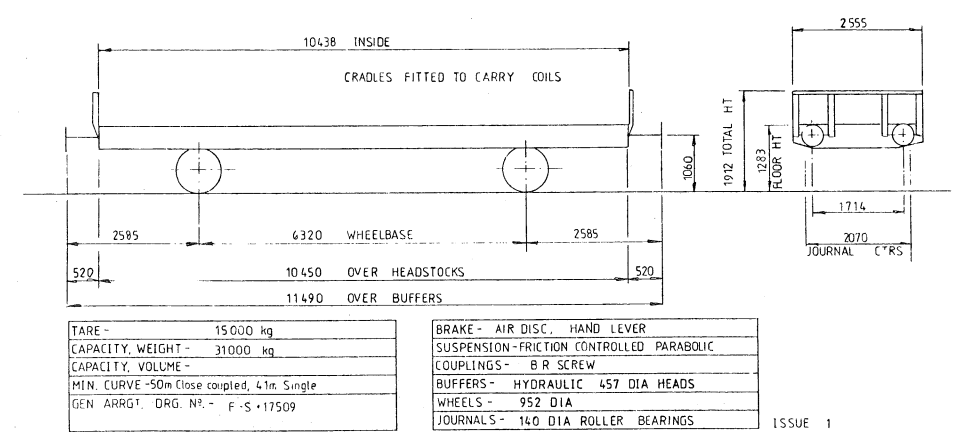


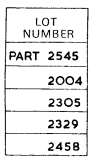
15 000 kg	
31500 kg	
16·8 m ³	
41m SINGLE	
F-S-17509	
	31500 kg 16·8 m³ 41m SINGLE

BRAKE	AIR DISC	HAND	LEVER
SUSPENSION -	FAT 7C	SINGLE	LINK
COUPLINGS -	B.R. SCRI	EW	
BUFFERS - H	YDRAULIC	457 DIA	HEADS
WHEELS -	952 DI	A	
JOURNALS -	140 DIA	ROLLER	BEARINGS

LOT NUMBER					
3962	3839				

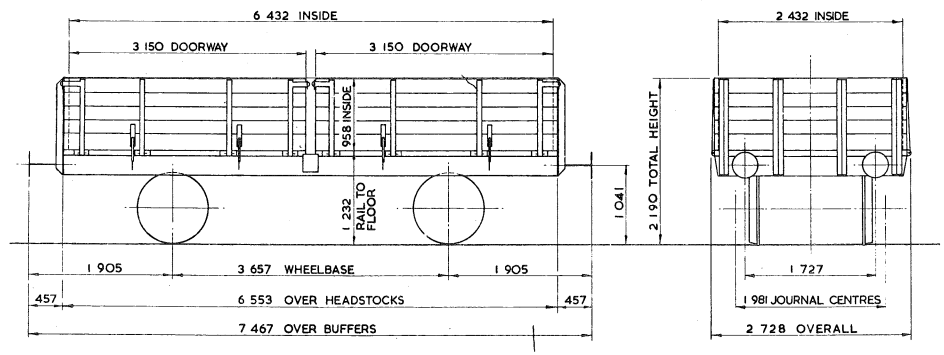
						W 1032
		T	PS INFORMATIO	N		
AARKND	OPERATING	OPERATING	SPEED	BRAKE	FORCE DATA	EXCESS
CARKND S K A K		60 mile/h UP TO 75 mile/h ABOVE	40 tonne GLW	VAR IA BLE	-2·67 + (0·645 × t)	LENGTH 8





EXCESS LENGTH 2	Н	М	L	Е
tonnes	19	16	12	9
VB	3	3	3	3
AB.				
RA	1	1	ł	1
MAX. SPEED	50	50	50	50

TOPS CODE									
CA	CARKND AARKND			RATING NEL No					
	\$	Ø	٧	\$	Ø	٧	С	3	9



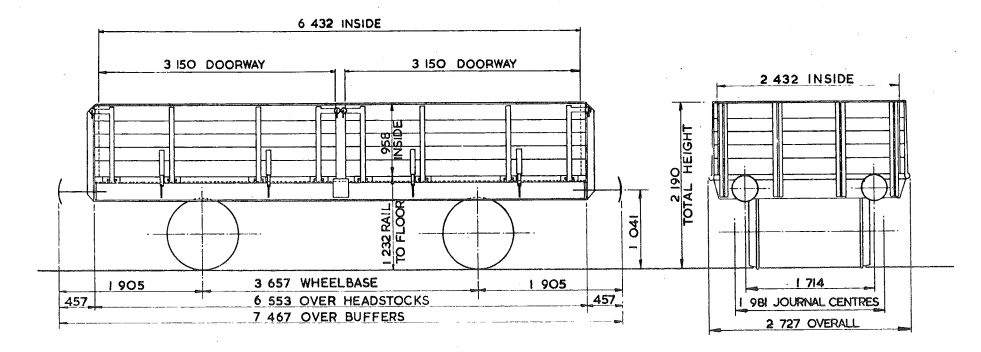
FARE -	8000 kg
CARRYING CAPACITY	12 ^{0∞ kg}
CAPACITY	14.985 m ³
MAX. SPEED	50 mile / h
WHEELS .	952 DIA.
JOURNALS -	228 X 108 PLAIN BEARINGS

BUFFERS -	SPINDLE 330 DIA. HEADS
COUPLINGS	INSTANTER
MIN. CURVE	26 m
GEN ARRGT DRG	NoDI3/3856 SW/DE 34302
BRAKE -	VACUUM BLOCK & HAND LEVER
SUSPENSION -	SHOE

LOT NUMBER
2712
2845
2846
3070

EXCESS LENGTH 2	Н	М	L	E
tonnes	19	16	12	9
VB	3	3	3	3
AB				
RA	ı	1	1	1
MAX. SPEED	50	50	50	50

TOPS CODE					
CARKND	AARKND OPERATING PANEL NO				
\$ Ø V	\$ Ø V C	3 9			



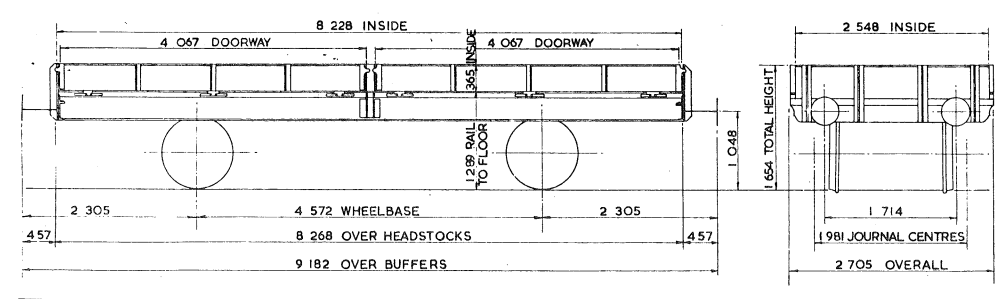
TARE - 8450 kg	
CARRYING CAPACITY- 12000) kg
CAPACITY - 14.985m3	
MAX. SPEED - 50 mile/h	
WHEELS - 952 DIA.	
JOURNALS-228 x 108 PLAIN	BEARINGS

BUFFERS - SPINDLE 330 DIA. HEADS	
COUPLINGS-INSTANTER	
MIN. CURVE - 26 m	
GEN. ARRGT. DRG. No SW/DE 34302 - BODY DI3/4909 U/FRAME	
BRAKE VA C U UM BLOCK & HAND LEVER.	
SUSPENSION - SHOE	

ISSUE 2 EX.BR.DIAGRAM 1/462 PART 2476
PART 2604

EXCESS LENGTH 5	Н	Μ	L	E
tonnes	30	24	15	10
VB	6	6	6	6
AB				
RA	3	ı	ı	1
MAX. SPEED	50	50	50	50

TOPS CODE			
CARKND	AARKND	OPERATING PANEL No	
\$ P V	\$PVC	2 5 0	



FARE - 10 800kg

CARRYING CAPACITY- 22 500 kg

CAPACITY- 7.652 m³

MAX SPEED -50 mile/h.

WHEELS - 952 DIA.

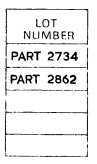
JOURNALS - 124 DIA. ROLLER BEARINGS

BUFFERS - SPINDLE 356 DIA. HEADS
COUPLINGS - INSTANTER
MIN. CURVE – 31 m
GEN. ARRGT. DRG. No. – 18513 N
BRAKE-VACUUM BLOCK & HAND LEVER
SUSPENSION - SHOE

ISSUE 2 EX. B.R. DIAGRAM 431

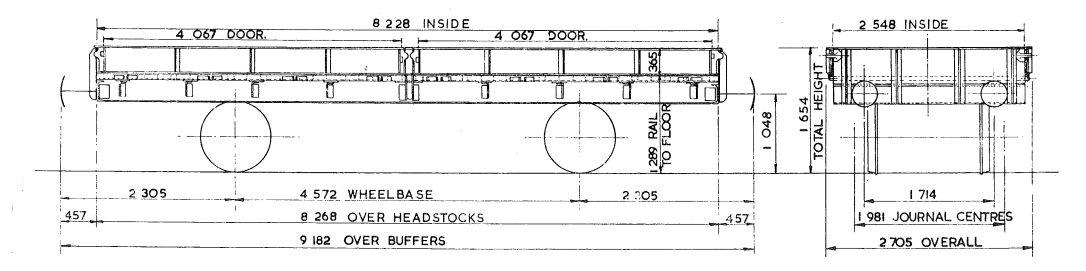
\$POLIA

PLATE WAGON



EXCESS 5	Н	М	L	Ε
tonnes	30	24	15	10
VB	6	6	6	6
AB				
RA	3	ł	I	1
MAX. SPEED	50	50	50	50

TOPS CODE				
CARKNO	AAPKNO PANLENE			
\$ P V	\$ PVC	2 5 0		



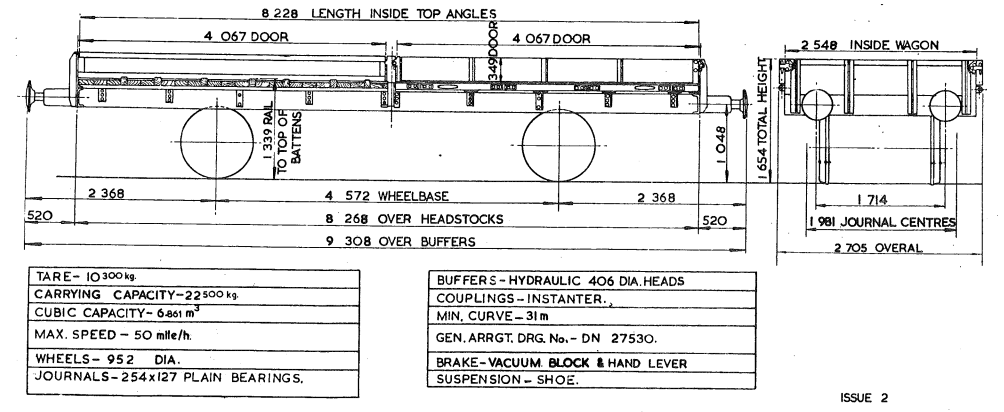
TARE - 9850 kg	
CARRYING CAPACITY - 22500 kg	
CAPACITY - 7.652M3	
MAX. SPEED - 50 mile/h	
WHEELS -952 DIA.	
JOURNALS - 254 × 127 PLAIN BEARINGS	

BUFFER	S	SPIND	LE 356	DIA	HE	NDS	
COUPLI	NGS	-INST	ANTER				
MIN. CU	RVE	31 m					
GEN. AF	RRGT	DRG. I	No - DN	205	37_		
BRAKE	- VA	CUUM	BLOCK	& H	AND	LEVER	
SUSPEN	ISIO	N SHO	ΟE				

LOT NUMBER PART 3223 PART 3338

FUARA				
EXCESS 5	Н	М	L	E
TONNES	30	24	15	10
V B	6	6	6	6
A B				
RA	3	ı		1
MAX. SPEED	50	50	50	50

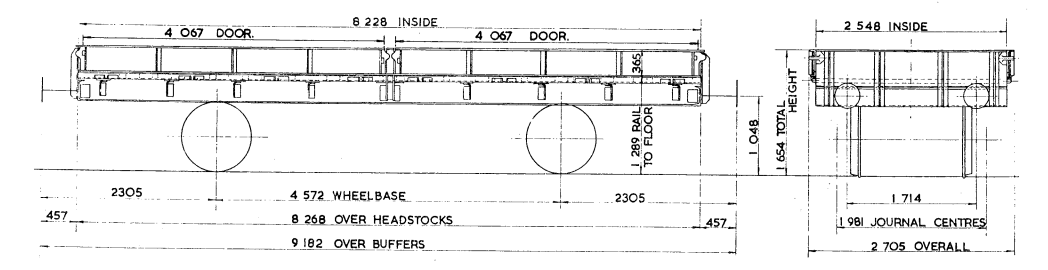
TOPS CODE				
CARKND	AARKND	OPERATING PANEL No.		
\$ P V	\$PVC	250		



PART 2734
PART 2862
PART 3128

EXCESS LENGTH 5	Н	М	L	Ε
tonnes	30	24	15	Ю
VB	6	6	6	6
AB				
RA	3	1	1	1
MAX. SPEED	50	50	50	50

	TOPS CODE									
CARKND		Δ	AF	RKN	D	-	PERA	TING No		
\$	P	٧	\$	\$ P V C				2	5	0



CARRYING CAPACITY - 22'sookg

CAPACITY 7.652m³

MAX SPEED 50 mile/h

V/HEELS 952 DIA.

JUURNAIS 124 DIA. ROLLER BEARINGS

BUFFERS - SPINDLE 356 DIA. HEADS
COUPLINGS INSTANTER
MIN. CURVE 31m
GEN. ARRGT, DRG. No. - DN 20537
BRAKE - VACUUM BLOCK & HAND LEVER
SUSPENSION - SHOE

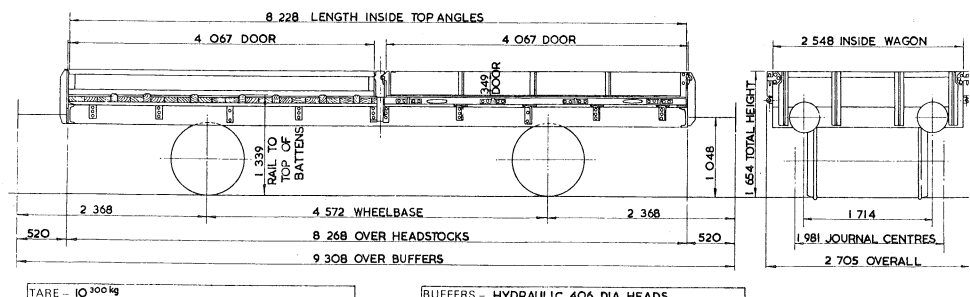
ISSUE 2

EX BR DIAGRAM 432

LOT NUMBER PART 3223 PART 3338

EXCESS LENGTH 5	Н	М	L	Ε
tonnes	30	24	15	10
VB	6	6	6	6
AB				
RA	3	1	1	ı
MAX. SPEED	50	50	50	50

TOPS CODE							
CARKND	AARKND	OPERATING PANEL No					
\$ P V	\$ P V C	2 5 0					



CARRYING CAPACITY - 22 500 kg

CAPACITY - 6.861 m³

MAX. SPEED - 50 mile/h

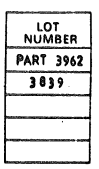
WHEELS - 952 DIA.

JOURNALS - 124 DIA ROLLER BEARINGS

BUFFERS - HYDRAULIC 406 DIA. HEADS
COUPLINGS -- INSTANTER
MIN. CURVE -- 31 m
GEN. ARRGT. DRG. No. -- DN 27530
BRAKE -- VACUUM BLOCK & HAND LEVER
SUSPENSION -- SHOE

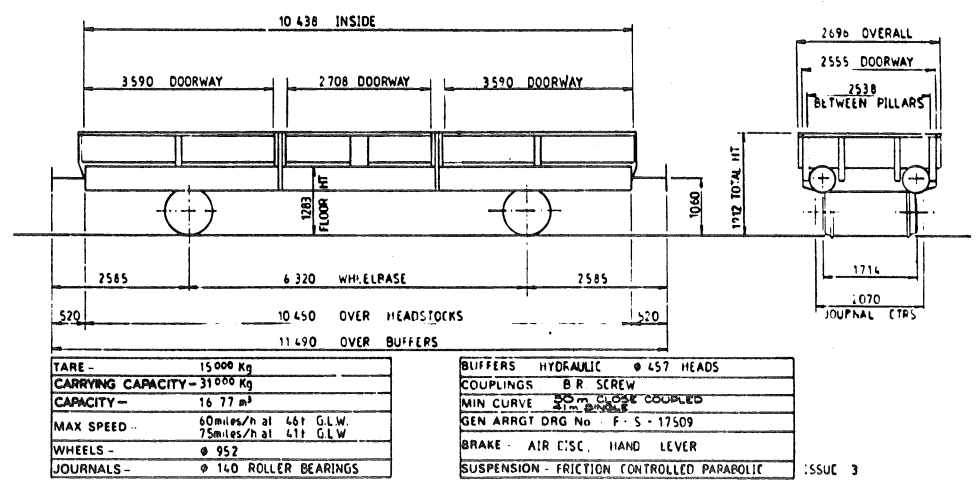
ISSUE 2

EX, B.R. DIAGRAM 434



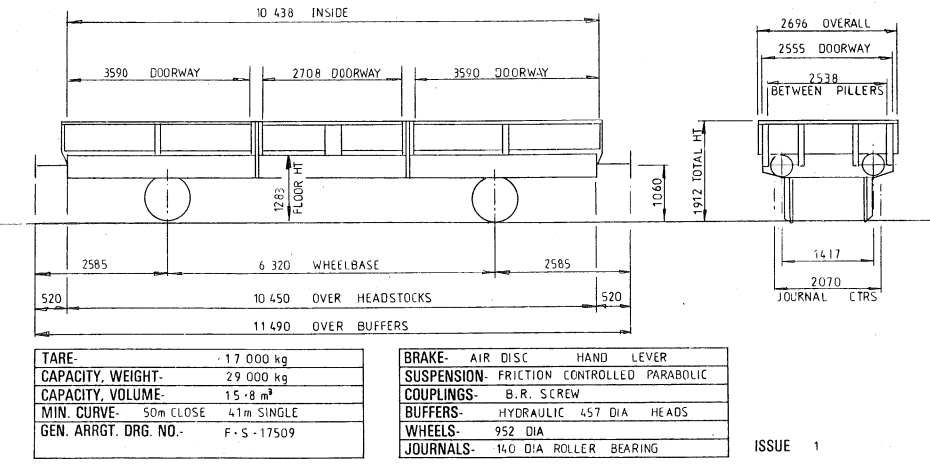
EXCESS O LENGTH O	H	M	L	E
tonnes	43	40	23	15
VO				
AB	27	26	12	7
RA	9			territorio estatua
MAX SPEED	60	75	75	75

TOPS CODE										
CARK	CARKNO				KN	D	-	PERA	tiNG No	
S	S	P	A	Ε	3	C	3	9		



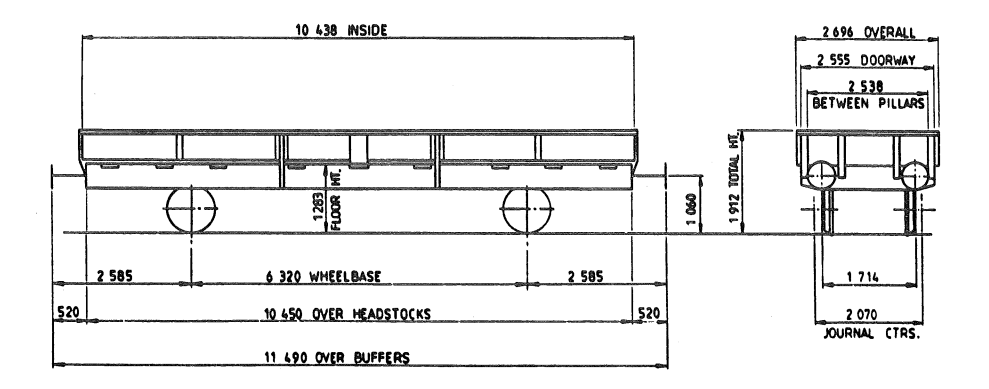
LOT NUMBER							
3839							

ſ		TOPS INFORMATION							
	AARKND OPERATING OPERATING SPEED BRAKE FORCE DATA EXCESS RA DESIGN								
	CARKND	PANEL No.	75	mile/h UP TO	40 tonne GLW	-4·703 +(0·689 × t)	LENGTH	(GLW)	SHEET
	SPAF	3 0 5 4	- 60	mile/h ABOVE	40 tomie draa	4.03.1(0.00) x 1)	8	8	



LOT N	UMBER
3839	

TOPS INFORMATION							
AARKND OPERATING	OPERATING SPEED	Brake force data	EXCESS	RA	DESIGN		
CARKNO PANEL No.	75 mile/h UP TO An tonne GIW	-4·703 + (0·689 x tonnes)	LENGTH	(GLW)	SHEET		
SPAF	60 mile/h ABOVE 40 tollie GEVV	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8	8	W1792		

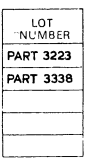


TARE	•	Considerates Controls	no de Area de A	i projekti propornik	15	00	0kg			
CAPA	CITY,	WEI	GHT	•	31	00	Okg			
CAPA	CITY,	AOF	UMI		16	77	m 3			, , ,
MIN.	CUM	, m						AND ADDRESS OF THE PARTY OF THE	SINGL	E
GEN.	ARRE	iT. O	AG.	NO	F.	\$ -	175	79		
j										

BRAKE-	AIR DISC, HAND LEVER
SUSPENSION-	FRICTION CONTROLLED PARABOLIC
COUPLINGS-	B.R. SCREW
BUFFERS.	HYDRAULIC 457 DIA. HEADS
WHEELS-	952 DIA.
JOURNALS-	140 DIA. ROLLER BEARING

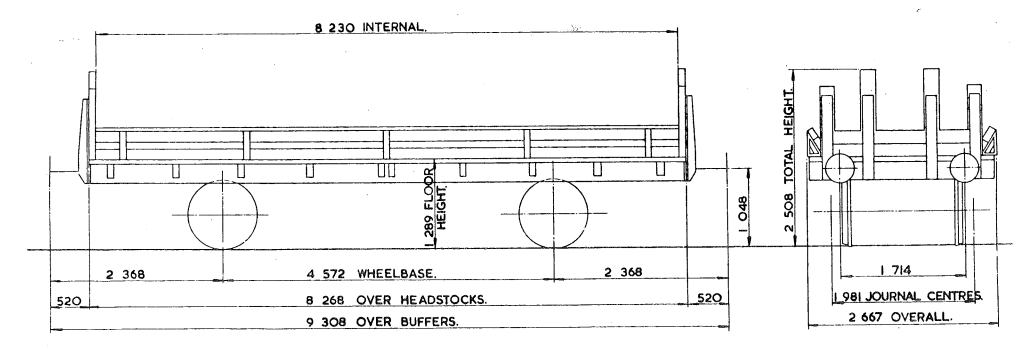
issue 1

EX. BR. DIAGRAM



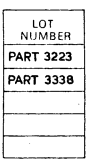
EXCESS 5	Н	Μ	L	E
tonnes	31	25	16	10
VB	6	6	6	6
AB				
RA	3	ı	1	
MAX. SPEED	50	50	50	50

TOPS CODE				
CARKND	AARKND	OPERATING PANEL No		
SRV	SRVK	3 1 2		



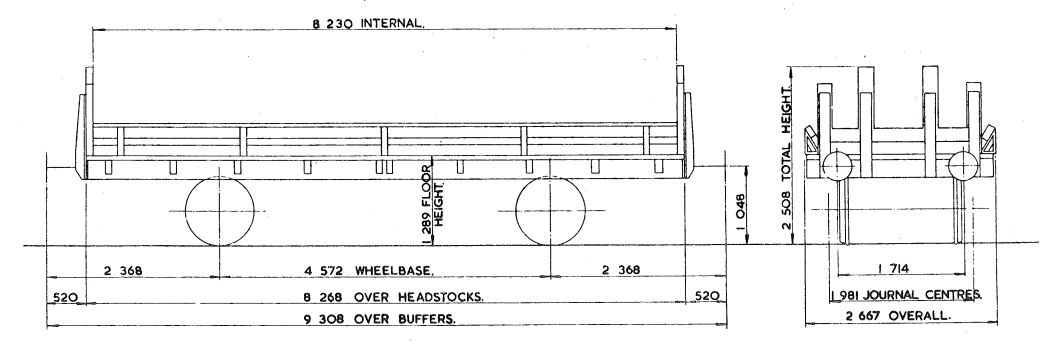
TARE -	10000kg.			
CARRYING CAPAC	ITY- 20500kg.			
CAPACITY-				
MAX. SPEED	50 mile/h.			
WHEELS –	952 DIA.			
JOJRNALS -	124 DIA. ROLLER BEARINGS.			

BUFFERS - H	YDRAULIC 457 DIA HEADS
COUPLINGS	INSTANTER.
MIN. CURVE	31 m.
GEN. ARRGT. DRG. N	o DN 27530 YKCFD 79
BRAKE	VACUUM BLOCK & HAND LEVER.
SUSPENSION -	SHOE.



EXCESS LENGTH 5	Н	М	L	Е
tonnes	31	25	16	10
VB	6	6	6	6
· AB				
RA	3	f	1	1
MAX. SPEED	50	50	50	50

TOPS CODE							
CARK	(ND	AARKND			RATII	_	
[5]	RV	SRV	K		3	١	2



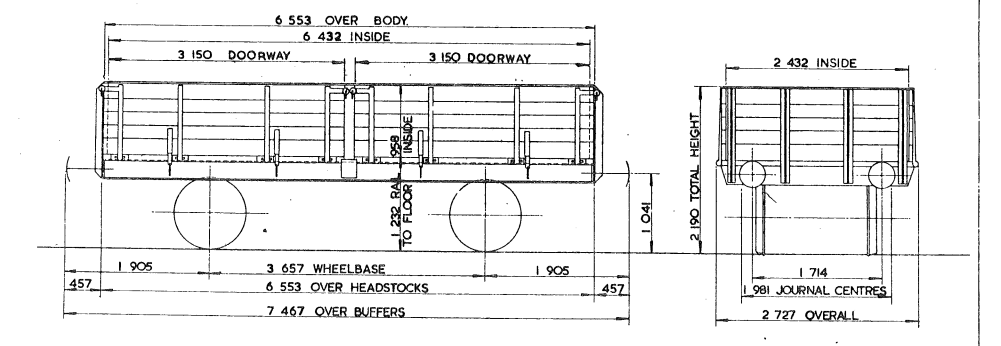
TARE	10000kg.			
CARRYING CAPAC	TY- 20500kg.			
CAPACITY-				
MAX. SPEED -	50 mile/h.			
WHEELS -	952 DIA.			
JOURNALS-	254 x 127 DIA PLAIN BEARINGS			

BUFFERS -	HYDRAULAC 497 DIA HEADS
COUPLINGS	INSTANTER.
MIN. CURVE -	31 m.
GEN. ARRGT. DR	G. No DN 27530 YKCFD 58
BRAKE -	VACUUM BLOCK & HAND LEVER
SUSPENSION -	SHOE.

LOT NUMBER 3167

EXCESS 2	Н	М	L	Ε
tonnes	19	16	12	9
VB	3.	3	3	3
——AB		-		
RA	1	1	ı	ı
MAX. SPEED	50	50	50	50

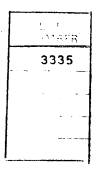
TOPS CODE						
CA	RKN	D ,	AARKND		D	OPERATING PANEL No
	\$ Ø	V	\$ Ø	٧	С	3 9



TARE	8 460 kg
CARRYING CAPAC	CITY-12000 kg
CAPACITY-	15. 185 m ³
MAX SPEED	50 mile/h
WHEELS -	952 DIA.
JOURNALS	228 x 108 PLAIN BEARINGS

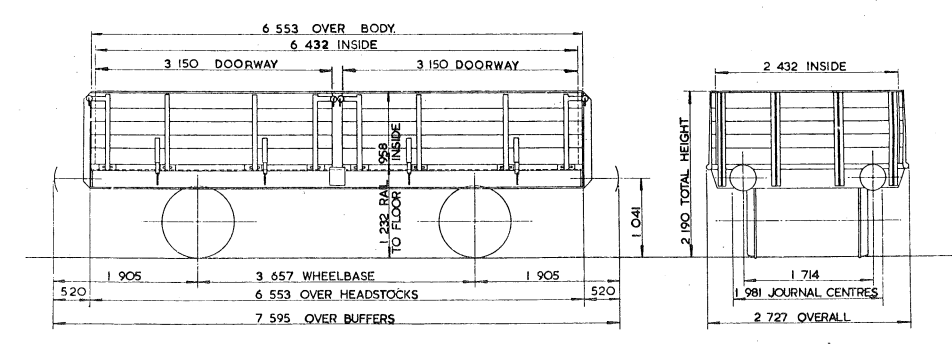
BUFFERS -	HYDRAULIC 406 DIA HEADS.
COUPLINGS -	INSTANTER
MIN. CURVE -	26 m
GEN. ARRGT. DR	G. No SW/DE 36040 & SW/DE 36061
BRAKE -	VACUUM BLOCK & HAND LEVER
SUSPENSION	SHOE

ISSUE 2 EX. B.R. DIAGRAM 1/462.



EXCESS 2	Н	Μ	L	Ε
tonnes	19	16	12	9
VB	5	5	5	5
A8				
RA	1	1	i	1
MAX. SPEED	50	50	50	50

TOPS CODE			
CARKND	AARKND	OPERATING PANEL NO	
\$ Ø V	\$ Ø V C	2 4 8	



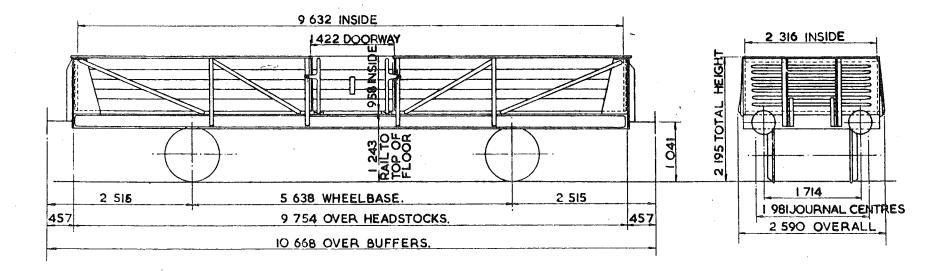
TARE	8 450 kg
CARRYING CAPAC	CITY - 12000 kg
CAPACITY-	15. 185 m ³
MAX SPEED	50 mile/h
WHEELS	952 DIA.
JOYJEHALS.	228 x 108 PLAIN BEARINGS

BUFFERS -	HYDRAULIC 406 DIA HEADS.
COUPLINGS	INSTANTER
MIN CURVE -	26 m
GUN ARRGT DRG. No.	SW/DE 36O4O & SW/DE 36O6I
BRAKE -	VACUUM BLOCK & HAND LEVER
SUSPENSION	SHOE

ISSUE 3 EX. B.R. DIAGRAM 1/462.

EXCESS 7	Н	M	L	E
tonnes	31	25	17	12
VB	6	6	6	6
AB				
RA	3	1	ı	ı
MAX SPEED	50	50	50	50

TOPS CODE			
CARKND	AARKND	DREBATING PARIES NO	
\$ T V	\$ T V T 2 5 2		



TARE	1 450kg.		
CARRYING CAPAC	CITY-22500kg		
CAPACITY-	21.370 m ³		
MAX SPEED	50mile/h.		
WHEELS	952 DIA.		
JOURNALS	254x127 PLAIN BEARINGS.		

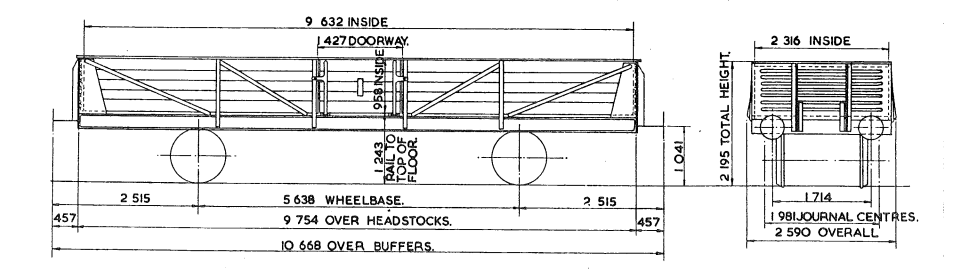
Buffers	SPINDLE 406 DIA. HEADS
COUPLINGS .	INSTANTER.
MIN CURVE	36m.
GEN ARRGT, DRG No.	SW/DE 3464O.
BRAKE	VACUUM BLOCK & HAND LEVER.
SUSPENSION	SHOE.

ISSUE 2.

PART 3288

EXCESS 7	Н	М	L	Ε
tonnes	31	25	17	12
VB	6	6	6	6
—AB				
RA	3	1	l	ı
MAX. SPEED	50	50	50	50

TOPS CODE			
CARKNO	AARKND	OPERATING PANEL No	
\$ T V	\$ T V T	2 5 2	



FARE	450kg	
CARRYING CAPACITY-22500kg		
CAPACITY -	21.370 m ³	
MAX SPEED	50 mile/h.	
WHEELS -	952 DIA.	
UCURNALS	124 DIA.ROLLER BEARINGS.	

BUFFERS	SELF CONTAINED 457 DIA HEADS.
COUPLINGS	INSTANTER.
MIN. CURVE-	36m.
GEN. ARRGT. DRG. No.	- SW/DE 3464O.
SRAKE	VACUUM BLOCK & HAND LEVER
เรียงพ. จริเดน	SHOE.

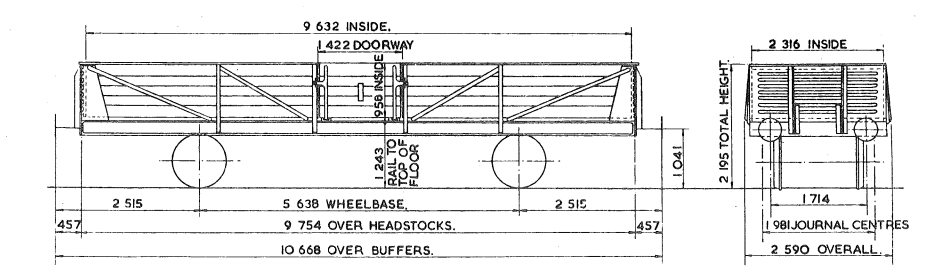
ISSUE 2.

EX. B.R. DIAGRAM 1/448,

LOT NUMBER PART 3288

EXCESS 7	Н	Μ	L	Ε
tonnes.	31	25	17	12
VB	6	6	6	6
				
RA	3	1	ı	١
MAX. SPEED	50	50	50	50

ı	TOPS CODE									
	С	AR	KNI	0	 AF	RKN	ID	P. F.	n Ni	;
		\$	T	٧	\$ T	V	T	2	5	2



TARE	450kg			
CARRYING CAPACITY - 22500kg				
CAPACITY-	21.370 m ³			
MAX SPEED	50 mile/h.			
WHEELS	952 DIA.			
JOURNALS	228x127PLAIN BEARINGS.			

BUFFERS	SELF CONTAINED 457 DIA. HEADS.
COUPLINGS	INSTANTER.
MIN. CURVE	36m.
GEN ARRGT DRG. No.	SW/DE 34640.
BRAKE .	VACUUM BLOCK & HAND LEVER.
Suspension	SHOE.

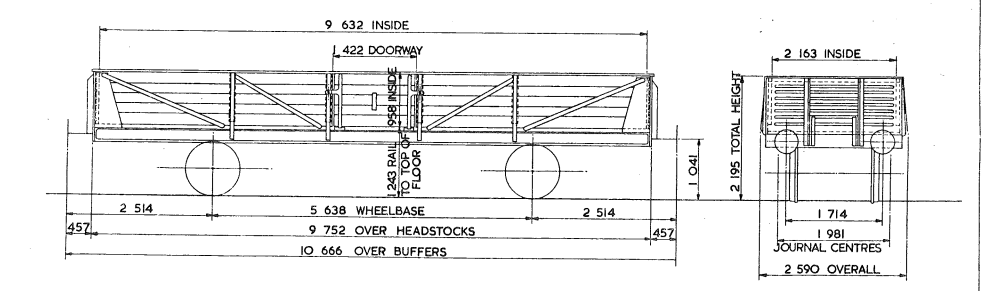
OPEN WAGON (TUBE)

\$T009J

PART 2367
PART 3226

EXCESS 7	Н	М	L	E
tonnes	31	25	17	12
VB	6	6	6	6
≥8			ļ	
RA	3	1	1	ı
MAX. SPEED	50	50	50	50

TOPS CODE			
CARKND	AARKND	OPERATING PANEL No.	
\$ T V	\$TVF	2 5 2	



TARE -	450 kg		
CARRYING CAPACIT	Y- 22500.kg		
CAPACITY-	21.370 m ³		
MAX. SPEED =	50 mile/h		
WHEELS -	952 DIA.		
JOURNALS -	124 DIA. ROLLER BEARINGS		

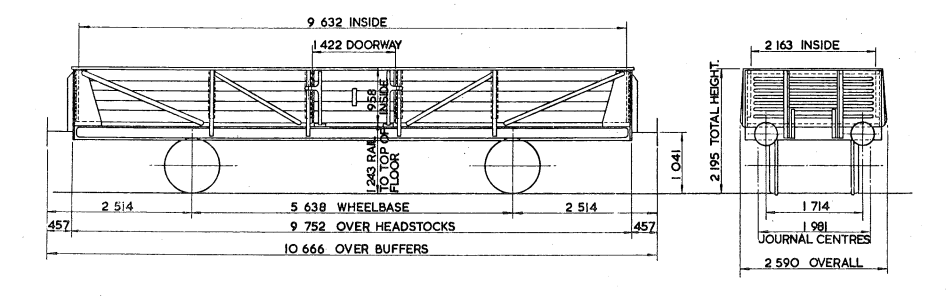
BUFFERS -	SPINDLE 406 DIA. HEADS
COUPLINGS -	INSTANTER
MIN. CURVE -	36 m
GEN. ARRGT. DRG. N	No SW/DE 34640
BRAKE -	VACUUM BLOCK & HAND LEVER
SUSPENSION -	SHOE

TUBE WAGON

NUMBER
PART 3288
PART 3332
PART 2554
PART 2740
PART 2867
PART 3226

EXCESS 7 LENGTH 7	Н	М	L	E
tonnes	31	25	17	12
VB	6	6	6	6
- AB				
RA	3	1	ı	ı
MAX SPEED	50	50	50	50

TOPS CODE			
CARKNO	AARKND	OPERATING PANEL No	
\$ T V	\$ T V F	2 5 2	



TARE	450kg
CARRYING CAPAC	TTY- 22500 kg
CAPACITY-	21,370m ³
MAX. SPEED -	50 mile/h
WHEELS -	952 DIA.
JOURNALS-	254 x 127 PLAIN BEARINGS

BUFFERS	SPINDLE 406 DIA. HEADS
COUPLINGS –	INSTANTER
MIN. CURVE –	36 m.
GEN. ARRGT. DRG. No	- SW/DE/34640
BRAKE –	VACUUM BLOCK & HAND LEVER
SUSPENSION -	SHOE

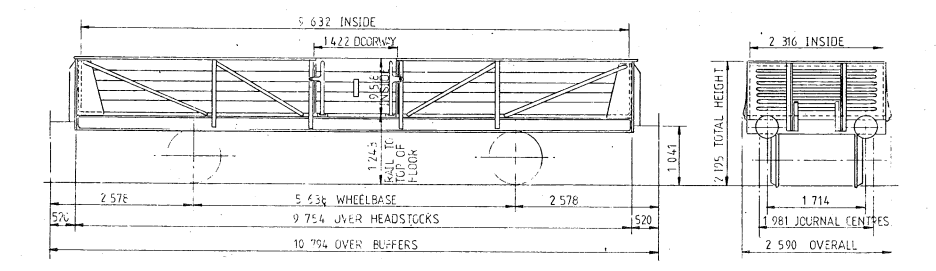
ISSUE 1.

EX. B.R. DIAGRAM 1/425 (ALLOCATED)

LOT NUMBER	

EXCESS LENGTH 7	Н	М	L	Ε
tonnes	31	25	17	12
VB	6	6	6	6
— AB				
RA	3	1	1	1
MAX. SPEED	50	50	50	50

1	OPS CODE	
CARKND	AARKND	OPERATING PANEL No.
\$ T V	\$ T V T	2 5 2

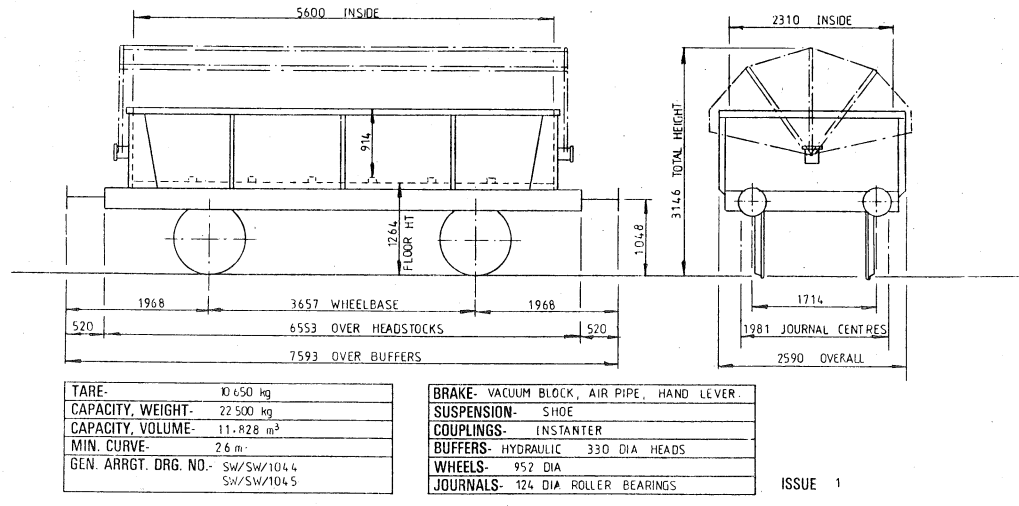


TARE -	11 450 kg	
CARRYING C	APACITY - 22 500 kg	
CAPACITY -	21.376m ³	
MAX SPEED -	- 50 mile/h	
WHEELS -	952 DIA.	
JOURNALS -	124 DIA ROLLER BEARINGS	

BUFFERS - HYDRAULIC 457 DIA HEADS	
COUPLINGS - INSTANTER .	
MIN. CURVE - 36 m.	
GEN. ARRGT. DRG. No SW/DE 34640	
BRAKE - VACUUM BLOCK & HAND LEVER	
SUSPENSION - SHOE	

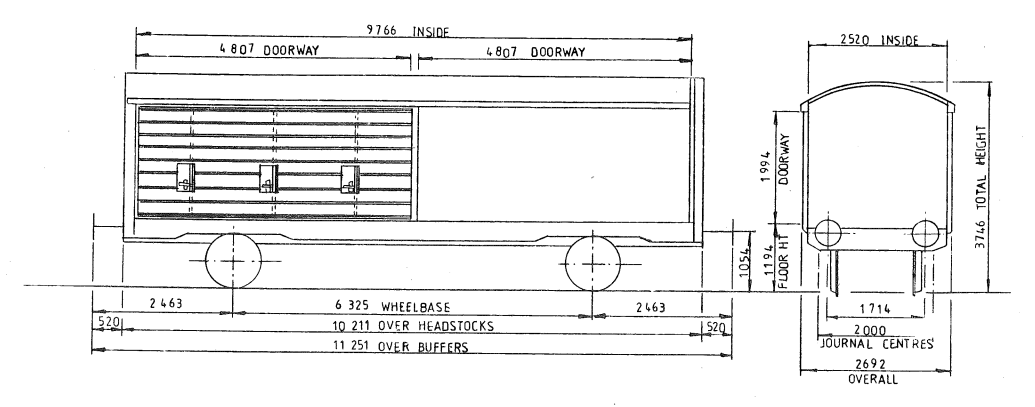
LOT N	UMBER
3429	

	TOPS INFORMATION					
AARKND OPERATING OPERATING SPEED BRAKE FORCE			BRAKE FORCE DATA	EXCESS	RA	DESIGN
CARKNO	PANEL No.	50 mile/h UP TO 33 tonne GLW	6 + EMPTY	LENGTH	(GLW)	SHEET
SUW		-mile/h ABOVE	14 t LADEN	, 2	3	



LOT NUMBER		
3685		

			TOPS INFO	DRMATION:	···		
	OPERATING_	OPERATING S	SPEED	BRAKE FORCE DATA	EXCESS	RA	DESIGN
CARKND	PANEL No.	75 mile/h UP TO	40 tonne GLW		LENGTH	(GLW)	SHEET
VAAN		60 mile/h ABOVE	40 folling OFAA	4 + (0·5 × t)	. 8	8	



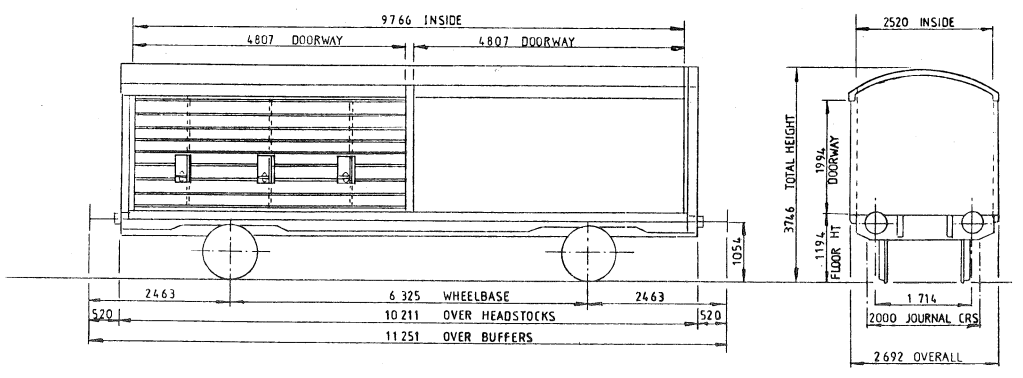
TARE- ,16 000 kg	
CAPACITY, WEIGHT- 30000 kg	
CAPACITY, VOLUME- 59 m ³	
MIN. CURVE- 50m CLOSE 41m SIN	GLE
GEN. ARRGT. DRG. NO F-S-552	F-S-489

BRAKE- A	R DISC	HAND L	EVER	
SUSPENSION-	. DOUB	E LINK		
COUPLINGS-	B.R SCREW			
BUFFERS-	HYDRAULI	(457 DIA	HEADS	
WHEELS-	952 DIA			
JOURNALS-	140 DIA	ROLLER .	BEARINGS	Name of the State

EX. BR. DIAGRAM 1/248

LOT NUMBER		
3685		

		TOPS INFO	ORMATION	····		
	OPERATING	OPERATING SPEED	BRAKE FORCE DATA	EXCESS	RA	DESIGN
CARKND	PANEL No.	75 mile/h UP TO 40 tonne GLW	4 + (0·5 x +)	LENGTH	(GLW)	SHEET
VAAM		60 mile/h ABOVE	4 4 (0.3 x 1)	8	8	

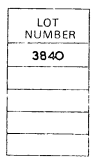


TARE-	16 000 kg	
CAPACITY, WE	IGHT- 30 000 kg	
CAPACITY, VOL	UME- 49 m³	
MIN. CURVE-	50 m (LOSE 41 m SINGLE	
GEN. ARRGT. C	DRG. NO F-S-552	
	F·S-489	

BRAKE-	AIR	DISC		HAN) LE	VER	
SUSPENSION	- DO	BLE	LINK	ile and environment		have now but the purpose	
COUPLINGS-	8,R	.SCR	EW			And the same of th	
BUFFERS-	HYDR	AULII	[457	DIA	HEADS)
WHEELS-	95	2 DI	Α				In agree - 1
JOURNALS-	140	0 0	IA R	OLLER	₹ E	EARING	S

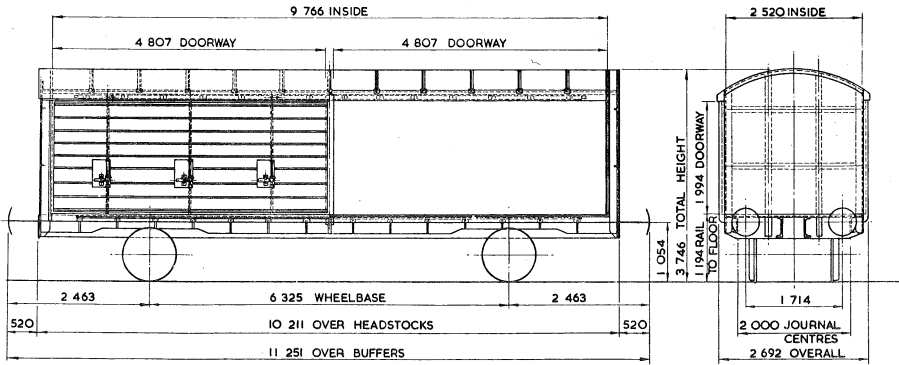
EX. BR. DIAGRAM 1/267

VAN (46 tonnes G.L.W.)



EXCESS 8	Н	Μ	L	E
tonnes	42	40	25	16
VB				
AB	27	27	17	12
RA	8	6	1	1
MAX. SPEED	60	75	75	75

TOPS CODE			
CARKND	AARKND	OPERATING PANEL No	
VBA	VBAF	3 0 2 1	

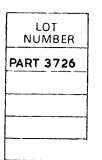


TARE -	16500kg
CARRYING CAPACITY	29 500 kg at 60 mile / h 24 500 kg at 75 mile / h
CAPACITY	49·123m³
MAX SPEED -	75 mile / h
WHEELS -	952 DIA.
CURNALS -	140 DIA ROLLER BEARINGS

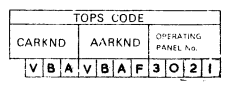
BUFFERS -	HYDRAULIC 457 DIA. HEADS
COUPLINGS	B.R.SCREW
MIN. CURVE	50 m CLOSE COUPLED
GEN. ARRGT. DRG.	No F-S-552 & F-S-489.
BRAKE -	AIR DISC & HAND LEVER
SUSPENSION -	LONG LINK

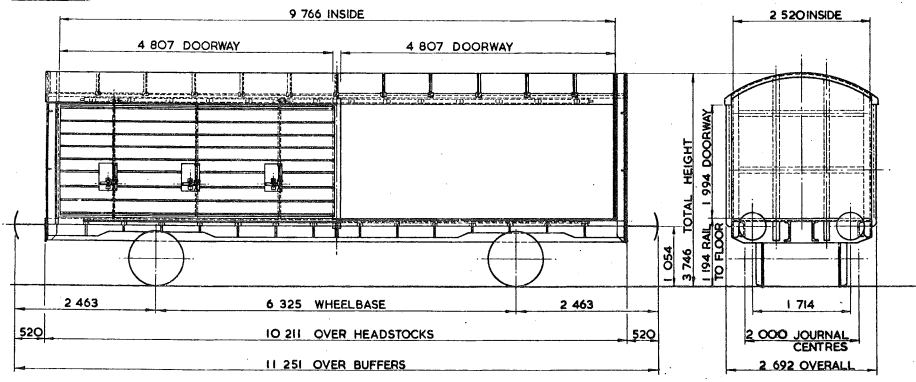
ISSUE 3 EX. B.R. DIAGPAM 1/286

VAN (46 tonnes G.L.W.)



EXCESS LENGTH 8	Н	М	L	E
tonnes	42 .	40	25	16
VB				
AB	27	27	17	12
RA	8	6	ı	1
MAX. SPEED	60	75	75	75



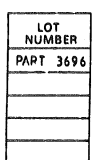


TARE	6000 kg
CARRYING CAPACITY	30000 kg at 60 mile / h 25000 kg at 75 mile / h
CAPACITY	49·123m³
MAX. SPEED -	75 mile / h
WHEELS –	952 DIA.
JOURNALS -	140 DIA. ROLLER BEARINGS

BUFFERS -	HYDRAULIC 457 DIA. HEADS
COUPLINGS -	B.R. SCREW
MIN CURVE-	50m CLOSE COUPLED
GEN. ARRGT, DRG. N	No F-S-552 & F-S-489.
BRAKE	AIR DISC & HAND LEVER
SUSPENSION —	LONG LINK

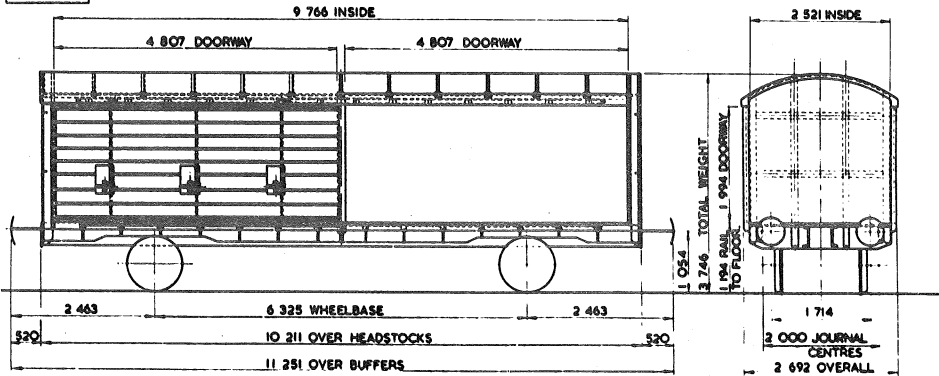
ISSUE 2 EX. B.R. DIAGRAM 257

VAN (46 tonnes G.L.W.)



EXCESS B	Н	M	L	E
tonnes	42	40	25	16
AB	27	27	19	12
,70	6'	8/		168
RA	8	6	1	1

	OPS CODE	
CARKND	AARKND	OPERATING PANE: 1
VBA	VBAF	3 2 1

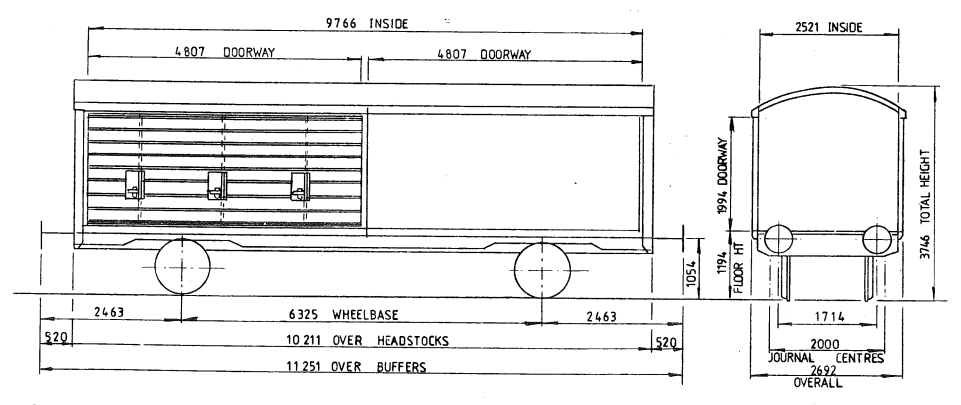


TARE -	16000 bg
CARRYING CAPACITY	20000 by Grey Base / h 25000 ba et /5 sale / h
CAPACITY	59.40 m²
MAX SPEED .	75 mile / h
WHEELS -	952 DIA.
JOURNALS -	140 DIA. ROLLER BEARINGS

BUFFERS	HYDRAULIC 457 DIA. HEADS
COUPLINGS	B.R. SCREW
MIN CURVE	ton close courte
GEN ARRET URG NO	FS: 552 & F.S. 489.
BRAKE	AIR BLOCK & HAND LEVER
SUSPENSION	FAT 7 (AS BUILT)

LOT NUMBER		
3726		

	7		TOPS INFO	ORMATION			
	OPERATING		SPEED	BRAKE FORCE DATA	EXCESS	RA	DESIGN
	PANEL No.		40 tonne GLW	1.105 41	LENGTH	(GLW)	SHEET
VBA		60 mile/h ABOVE	tome dev	4 + (0·5 × †)	. 8	8	

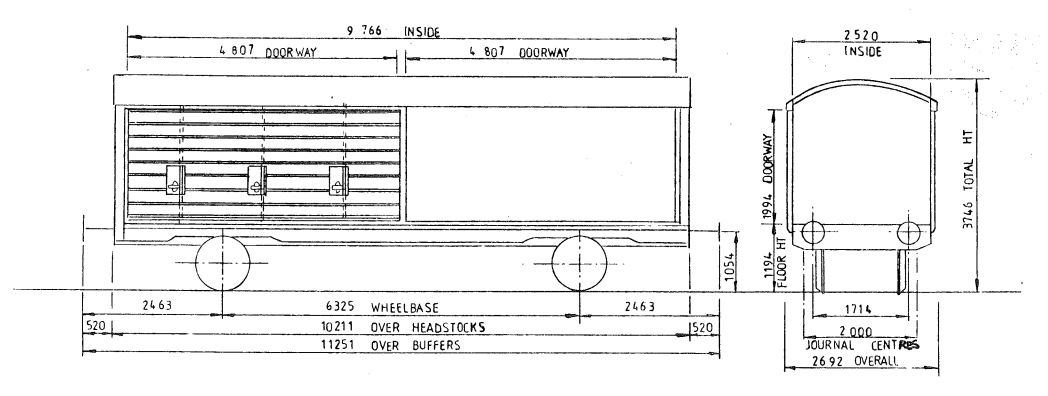


TARE-	16000 kg
CAPACITY, WEIGHT-	30000 kg
CAPACITY, VOLUME-	59.467 m³
MIN. CURVE- 50m CLOSE	41m SINGLE
GEN. ARRGT. DRG. NO	F-S-552 F-S-489

BRAKE-	AIR	BLOCK	HAND	LE	VER	
SUSPENSIO	N- FA	T 4	U.I.C.			
COUPLINGS	- BF	SCF	REW .			
BUFFERS-	HYDRA	ULIC	457	DIA	HEADS	
WHEELS-		DIA		-		Park Carlo Ballet State on the state of the
JOURNALS-	140	DIA	ROLLER	BEA	RINGS	

LOT NUMBER			
3725			

	TOPS INFORMATION							
	OPERATING	OPERATING S	SPEED	BRAKE FORCE DATA	EXCESS		DESIGN	
CARKND	PANEL No.	75 mile/h UP TO	40 tonne GLW	3·215+ (0·517 × t)	LENGTH	(GLW)	SHEET	
VBAF		60 mile/h ABOVE	40 tonne deve	3-2137 (0-317 % 1)	8	8		

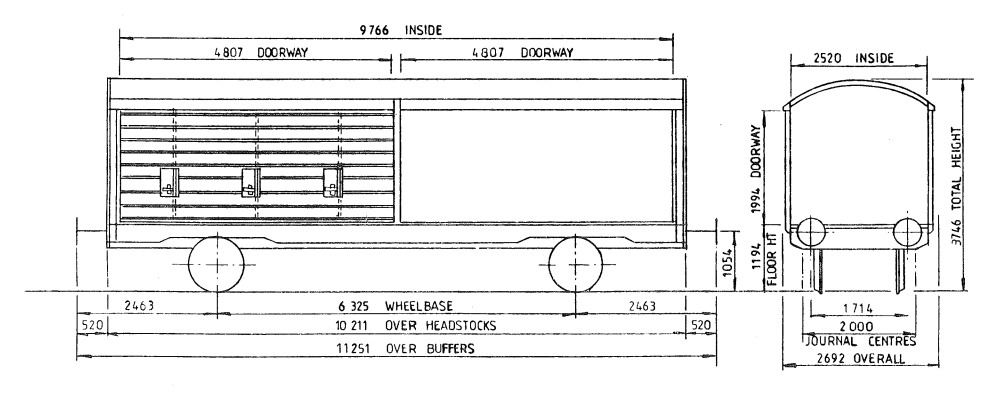


TARE-	17000 kg
CAPACITY, WEIGHT-	29000 kg
CAPACITY, VOLUME-	49·123 m³
MIN. CURVE- 50m CLOS	E, 41mSINGLE
GEN. ARRGT. DRG. NO	· -
	F - S - 489

BRAKE-	ÁIR	DISC	HAN	מ	LEVER	-
SUSPENSIO	N- (1 .D.Q.	1K []	I		
COUPLINGS-	В	R SCF	REW			
BUFFERS-	HYDRA	ULIC	457	DIA	HEADS	
WHEELS-	952	DIA				4-14-5 ET-10-10-10-10-10-10-10-10-10-10-10-10-10-
JOURNALS-	140	DIA	ROL	LER	BEARINGS	

LOT NUMBER					
3686					

	TOPS INFORMATION							
AARKND	OPERATING	OPERATING SPEED	BRAKE FORCE DATA	EXCESS	RA	DESIGN		
CARKND V B A	PANEL No.	75 mile/h UP TO 60 mile/h ABOVE 40 tonne GLW	3-22 + (0-517 × †)	LENGTH 8	(GLW) 8	SHEET		

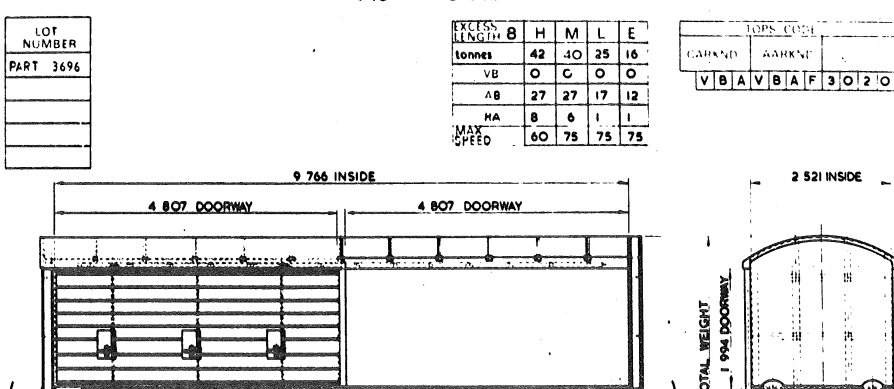


TARE-	.17 000 kg
CAPACITY, WEIGHT-	29 000 kg
CAPACITY, VOLUME-	59.4 m³
MIN. CURVE- 50 m CLOSE	41m SINGLE
GEN. ARRGT. DRG. NO	F-S-2168

BRAKE- ALE	R DISC	HAN	D LE	/ER		
SUSPENSION	J- TA	PERLIT	E			
COUPLINGS-	BRS	CREW				
BUFFERS-	HYDRA	JLIC	457 [)IA	HEADS	
WHEELS-	952 0	DIA ,				
JOURNALS-	140	DIA R	OLLER	BEA	RINGS	

2 463

VAN (46 comes G.L.W.)



2 463	6 325 WHEELBASE
520	IO 211 OVER HEADSTOCKS
	II 251 OVER BUFFERS

16000 14	BUFFIRS	HYDRAULIC 457 DIA. HEADS
30000 eq et क्षा क्षांत / h 25 000 eq et 75 mig / h	COUPLINGS	B.R. SCREW
59.407 m ³	MIN CURVE	SON CLOSE COUPLED
75 mile / h	GEN ARHGT DRG No	F-S-552 & F-S-489.
952 DIA.	BRAKE	AIR BLOCK, HAND LEVER
140 DIA. ROLLER BEARINGS	SUSPENSION	FAT 7 (AS BUILT)

ISSUE 1

1 714 000 JOURNAL CENTRES 2 692 OVERALL

CARRYING CAPACITY

TARE

CAPACITY

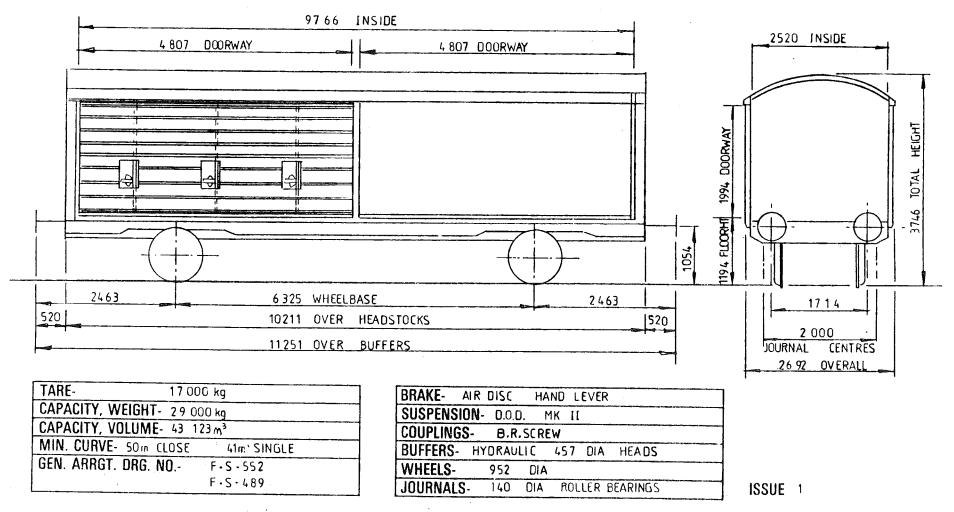
WHEELS

MAX SPEED

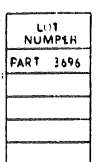
JOURNALS

LOT NUMBER					
3725					

	TOPS INFORMATION								
	OPERATING		PEED	BRAKE FORCE DATA	EXCESS	RA	DESIGN		
	PANEL No.	75 mile/h UP TO	40 tonne GLW	3·215 + (0·517 x t)	LENGTH				
VEA		60 mile/h ABOVE			8	8			

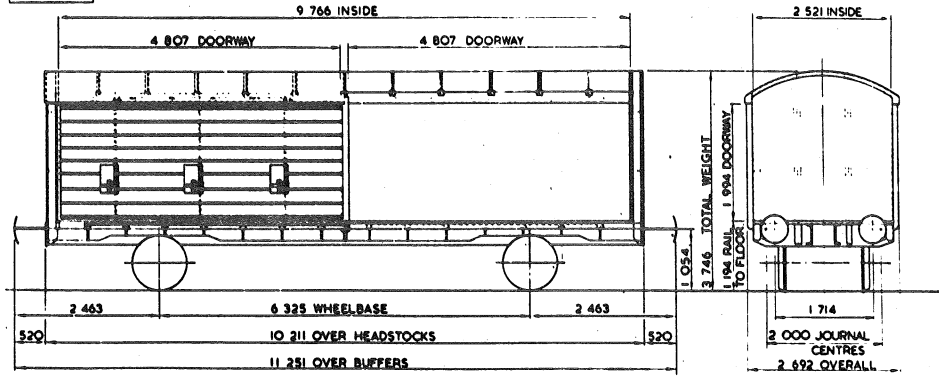


VAN (46 tonnes G.L.W.)



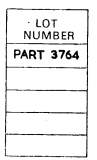
EXCEUS B	Н	Μ	L	E
tonnes	42	40	25	16
٨R	0	0	0	0
AB	27	27	17	12
RA	8	6	ı	ı
MAX SPEED	60	75	75	75





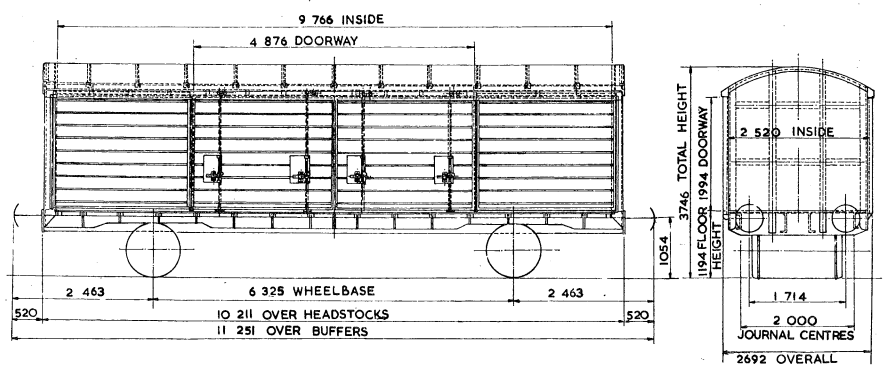
TARE	16 000 tq
CARAYING CAPACITY	3000 to 61 50 mile / h 25000 to 61 75 mile / h
CAPACITY	59.447 m²
MAX SPEED	75 mile / h
WHEELS	952 DIA.
JOURNALS	140 dia Roller Bearings

BUFFERS	HYDRAULIC 457 DIA HEADS
COUPLINGS	B.R SCREW
MIN CURVE	SON CLOSE COUPLED
GEN ARRGT DRG No	F·S·552 & F·S· 489.
BHAKE	AIR BLOCK, HAND LEVER
SUSPENSION	FAT 7A



EXCESS LENGTH 8	Н	М	L	E
tonnes	42	40	25	16
VB				,
AB "	27	27.	17	12
RA	8	6	-	_
MAX. SPEED	60	75	75	75

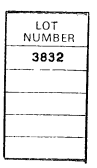
TOPS CODE			
CARKND	AARKND	OPERATING PANEL No.	
VCA	VCAC	3 0 2 1	



TARE -	16250kg
CARRYING CAPACITY-	29500kg@60 mile/h. 24500kg@75 mile/h.
CAPACITY -	49·073m3
MAX. SPEED	75 mile/h
WHEELS	952 DIA
JCURNALS	140 DIA ROLLER BEARINGS

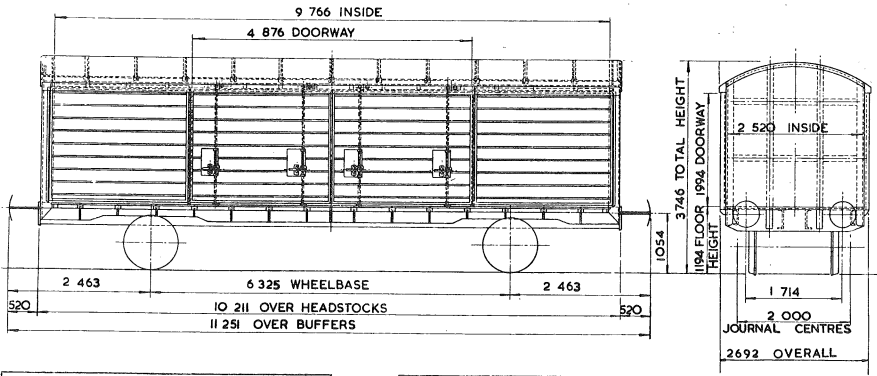
BUFFERS –	HYDRAULIC 457 DIA HEADS
COUPLINGS -	B.R. SCREW
MIN CURVE -	50m CLOSE COUPLED 41m SINGLE
GEN. ARRGT. DRG. No.	
BRAKE -	AIR DISC & HAND LEVER
SUSPENSION –	LONG LINK

ISSUE 2 EX B.R. DIAGRAM 1/262



EXCESS LENGTH 8	Н	М	L	Е
tonnes	42	40	25	16
АВ	27	27	17	12
RA	8	6	1	1
MAX. SPEED	60	75	75	75

TOPS CODE			
CARKND	AARKND OPERATING PANEL NO		
VCA	VCAC	3 0 2 1	



TARE - 17 050Kg

CARRYING CAPACITY - 29000Kg at 60 mile/h.

CAPACITY 49-073m³

MAX SPEEC 75 mile/h

WHEELS - 952 DIA.

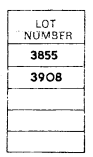
JOURNALS 140 DIA. ROLLER BEARINGS

BUFFERS HYDRAULIC 457 DIA. HEADS
COUPLINGS - B.R. SCREW
MIN. CURVE - 50m CLOSE COUPLED
GEN. ARRGT. DRG. NO BRAKE - AIR DISC & HAND LEVER
SUSPENSION - LONG LINK,

ISSUE 2 EX B.R. DIAGRAM 1/262

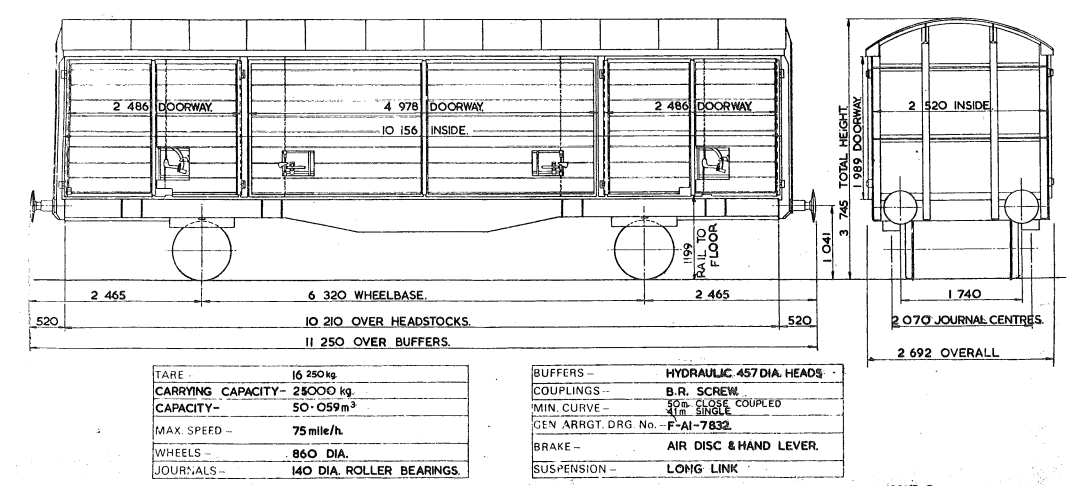
VAN (41 tonnes G.L.W.)

VDOO1A



EXCESS 8	Н	М	L.	E
tonnes	37	31	21	15
—−VB				
АВ	21	17	11	7
RA	6	4	1	-1
MAX. SPEED	75	75	75	75

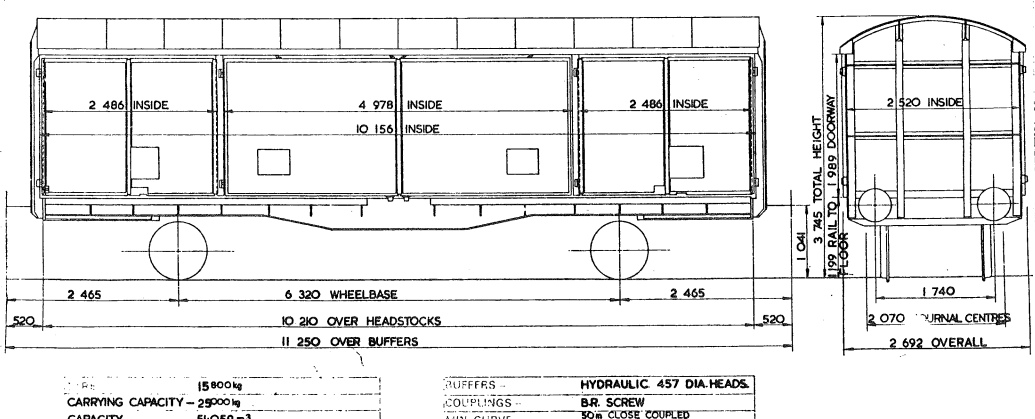
TCPS CODE			
CARKND	AARKND	OPERATING PANEL No	
VDA	VDAE	3 0 1 1	



ISSUE 3 EX. B.R. DIAGRAM 1/284 (ALLOCATED). 3890

EXCESS LENGTH	Н	М	L	Ε
tonnes	37	32	23	16
v fi				
AB	29	22	14	10
RA	6	4	ı	ŀ
MAX. SPEED	75	75	75	75

[IOPS CODE			
	CARKND AARKND		OPERATING FANLE NO	
•	VDA	VDAE	3 0 6 2	



| 15 800 kg
| CARRYING CAPACITY - 25000 kg
| CAPACITY - 51.059 m³
| 75 mile/h
| 860 DIA| 140 DIA: ROLLER BEARINGS

BUFFERS -	HYDRAULIC 457 DIA HEADS.
COUPLINGS -	BR. SCREW
MIN. CURVE -	50m CLOSE COUPLED 41m SINGLE
GEN ARRGT, DRG. No	
BRAKE -	AIR BLOCK & HAND LEVER.
SUSPENSION -	LONG LINK

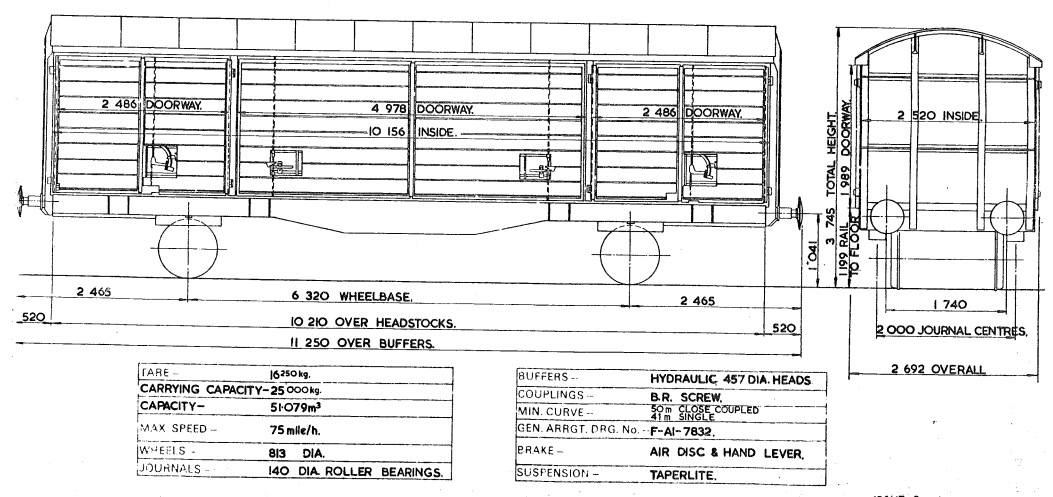
ISSUE 3 EX. B.R. DIAGRAM 28%

VAN (41 tonnes G.L.W.)

VDOO1C



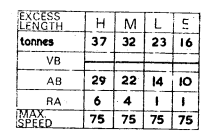
TOPS CODE					
CARKND	AARKND	OPERATING PANEL No			
VDA	V D A E	3 0 6 1			



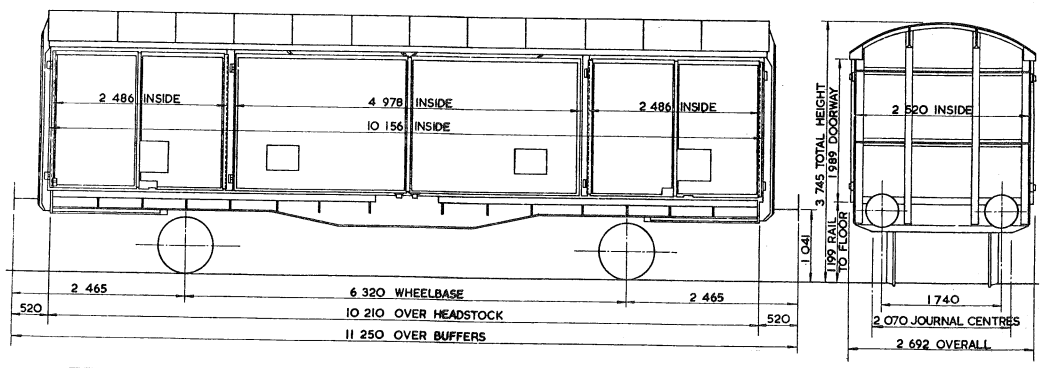
ISSUE 3 EX. B.R. DIAGRAM 1/285 (ALLOCATED).

VAN (41 tonnes G.L.W) INSULATED ROOF

VDO01D



TOPS CODE					
CARKND	AARKND	OPER ITING			
VDA	VDAE	3 0 6 2			



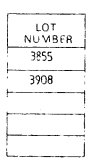
TARE	16000kg
CARRYING CAPA	ACITY-25000kg
CAPACITY- 51.	
C. TUPED	75 mile/h
A RELS	860 DIA.
LO MALS	140 DIA. ROLLER BEARINGS

BUFFERS -	HYDRAULIC 457DIA. HEADS
COUPLINGS	B.R. SCREW
MIN CURVE -	50 m CLOSE COUPLED
GEN ARRGT, DRG	
BRAKE -	AIR BLOCK & HAND LEVER
SUSPENSION -	LONG LINK

ISSUE 3 EX. B.R. DIAGRAM 287

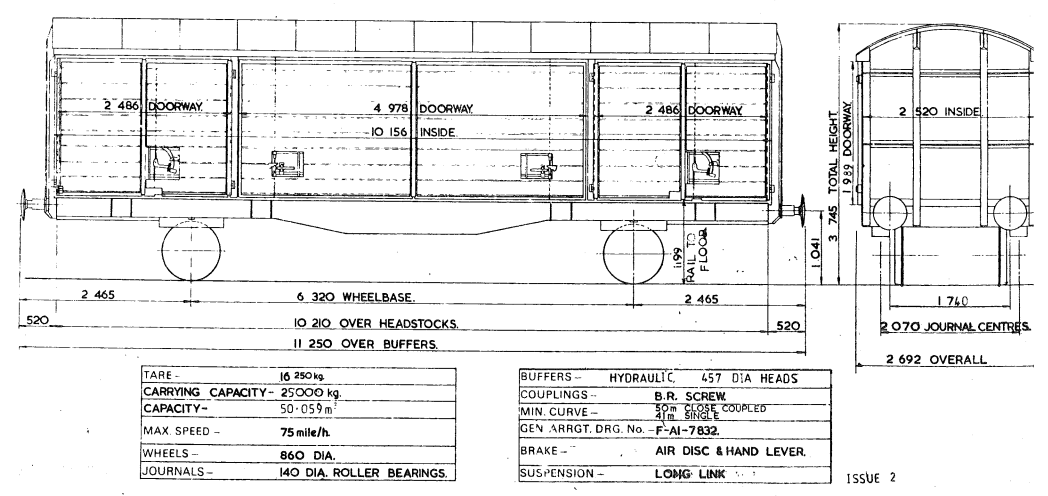
LOT NUMBER

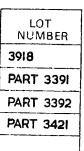
EX 3890



EXCESS 8	Н	М	L.	Ε
tonnes	37	31	21	15
VB				-
AB	21	17	11	7
RA	6	4	i I	ı
MAX SPEED	75	75	75	75

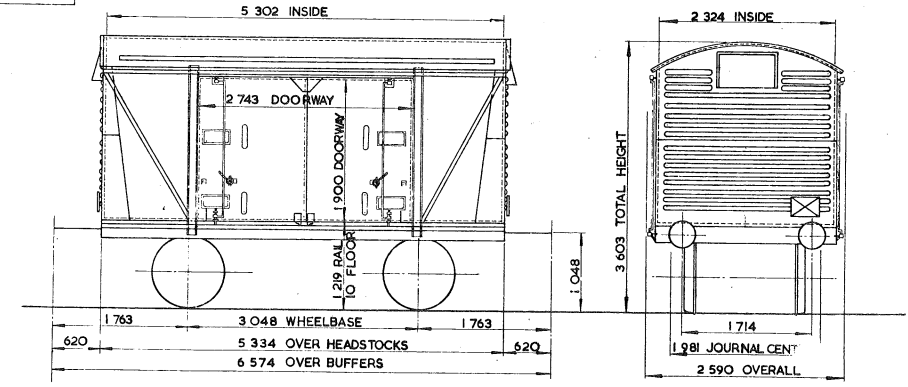
TOPS CODE					
CARKND AARKND		OPERATING FAMEL NO			
VDA	VDAE	3011			





EXCESS LENGTH	Н	Μ	L	E
TONS	20	17	12	9
VB				
AB	11	8	5	4
RA	1	1	ı	ı
MAX. SPEED	75	75	75	75

TOPS CODE										
CAR	KNI	D	AARKND			PERA	TING No.			
V	E	A	٧	E	Α	М	3	0	4	8



TARE	8600kg
CARRYING CAPACITY-	12 ^{∞∞kg} '
CAPACITY-	27.781 m ³
MAX. SPEED -	75 mile/h
WHEELS -	952 DIA.
JOURNALS -	III DIA. ROLLER BEARINGS

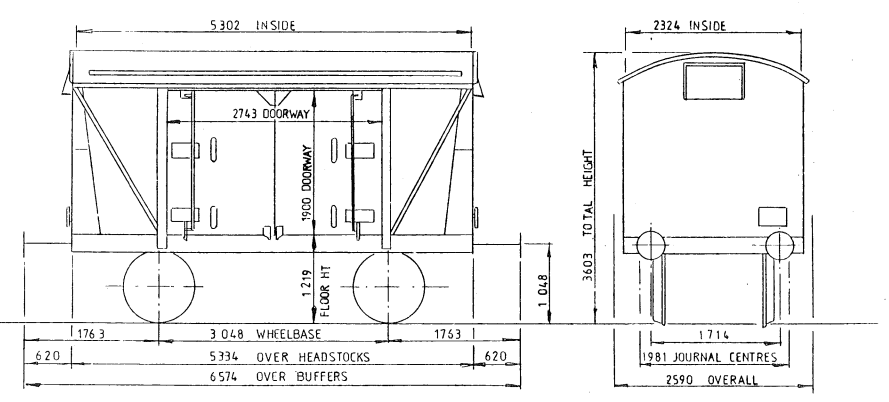
BUFFERS -	HYDRAULIC 330 DIA. HEADS
COUPLINGS -	B.R. SCREW
MIN. CURVE	21m ·
GEN. ARRGT. DRG.	No F-AO-15046
BRAKE-	AIR BLOCK & HAND LEVER
SUSPENSION -	LONG LINK

ISSUE 3:

EX. B.R. DIAGRAM 1/217 (ALLOCATED)

LOT NUMBER				
4028				

	TOPS INFORMATION						
AARKND	OPERATING	OPERATING S	PEED	BRAKE FORCE DATA	EXCESS	RA	DESIGN
CARKND	PANEL No.	75 mile/h UP TO	20 tonna GIW	-0.66 + (0.583 × †)	LENGTH	(GLW)	SHEET
VEAM	3 0 4 8	mile/h ABOVE	20 tonne ora	- 0 · 00 · (0 · 303 ×) /		1	

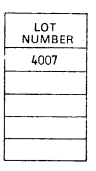


TARE-	8 06 0 kg
CAPACITY, WEIGHT-	12 000 kg
CAPACITY, VOLUME-	27·8 m³
MIN. CURVE-	21 m
GEN. ARRGT. DRG. NO	F·AO ·15046

BRAKE-	AIR BLOCK HAND LEVER	
SUSPENSION-	FAT 25 FRICTION LINK	
COUPLINGS-	INSTANTER	
BUFFERS-	HYDRAULIC 330 DIA HEADS	
WHEELS- 952 DIA		
JOURNALS-	111 DIA ROLLER BEARINGS	

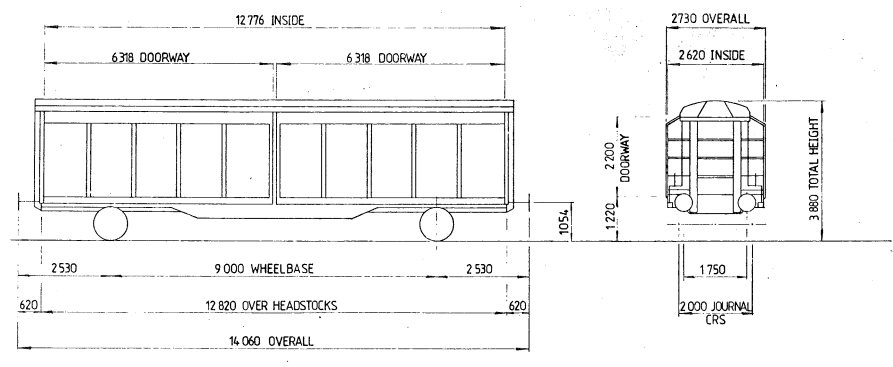
PROTOTYPE VAN (41 tonnes G.L.W.)

VG001A



EXCESS LENGTH	Н	М	L	E
tonnes	41	34	23	16
VB				
AB	45	32	19	10
RA	7	4	1	1
MAX. SPEED	75	7 5	75	75

TOPS CODE					
CARKND	AARKND	OPERATING PANEL No.			
VGA	V G A F	3 0 4 5			

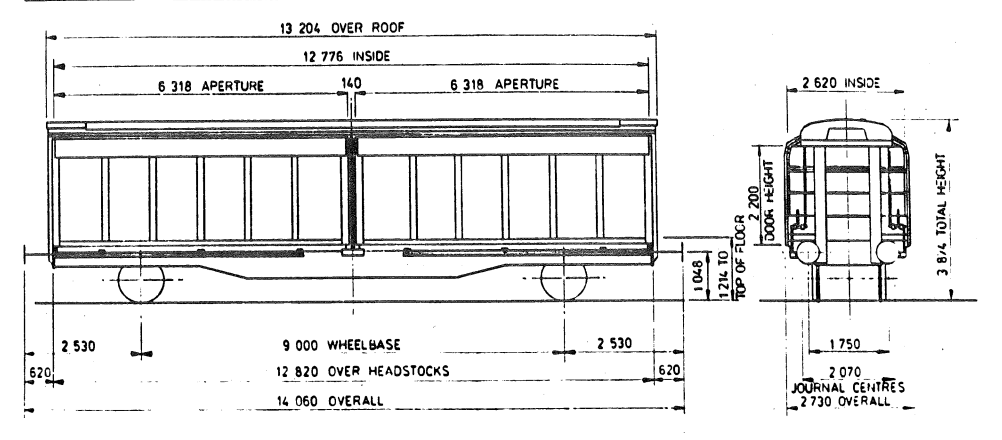


TARE - 13	⁰⁰⁰ Kg
CARRYING CA	PACITY - 28000 Kg
CAPACITY -	74m³
MAX. SPEED -	75 mile/h
WHEELS -	920 DIA
JOURNALS -	130 DIA ROLLER BEARINGS

BUFFERS HYDRAULIC, 457 DIA HEADS		
COUPLINGS - INTERNATIONAL SCREW		
MIN. CURVE - 55 CLOSE COUPLED, 45 SINGLY		
GEN. ARRGT. DRG. No. – C1 - A0 - 9003836		
BRAKE- AIR CLASP & HAND: LEVER		
SUSPENSION - LONG LINK WITH BRUNINGHAUS SPRING		

LOT	NUMBER
4023	

TOPS INFORMATION					
AARKND O	AARKHD OPERATING OPERATING SPEED BRAKE FORCE DATA EXCESS				
CARKND PA	NEL NO.	75 mile/h UP TO 41 ton	VARIABLE LOAD BRAKE FORMULA:-	LENGTH	
VGAF		60 mile/h ABOVE	THEN CONSTANT	12	

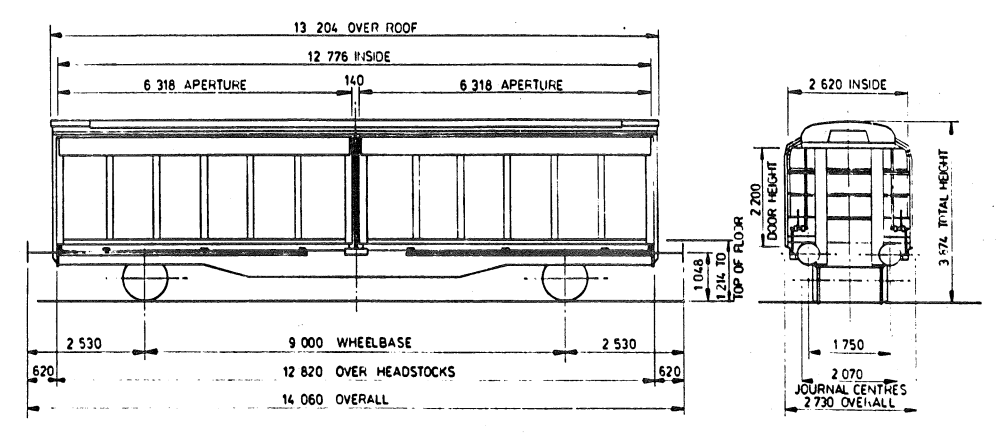


TARE -	18 300 %
CAPACITY, WEIGHT -	28 700%9
CAPACITY, VOLUME -	76 H³
MIN. CURVE -	SSM CLOSE COUPLED
GEN. ARRGI. DRG. Nº	· C1-A0 - 9005498

BRAKE -	AIR DISC AND HAND LEVER
SUSPENSION -	LONG LINK - BRUNINGHAUS SPRINGS
COUPLINGS -	INTERNATIONAL SCREW
BUFFERS -	HYDRAULIC 457 DIA HEADS
WHEELS -	920 DIA
JOURNALS -	140 DIA. ROLLER BEARINGS

LOT N	MBER
4023	

TOPS INFORMATION								
AARKND	OPERATING	OPERATING	SPEED	BRAKE FORCE DATA	EXCESS			
CARKND	PANEL NO.	75 mile/h UP TO	/4 Anna City	VARIABLE LOAD BRAKE FORMULA: 4.22 + (0.55 * t) UP TO 41t G.L.W.	LENGTH			
VGAF		60 mile/h ABOVE	41 tonne GLW	4.22 + (0.55 x t) UP TO 41t G.L.W.	12			

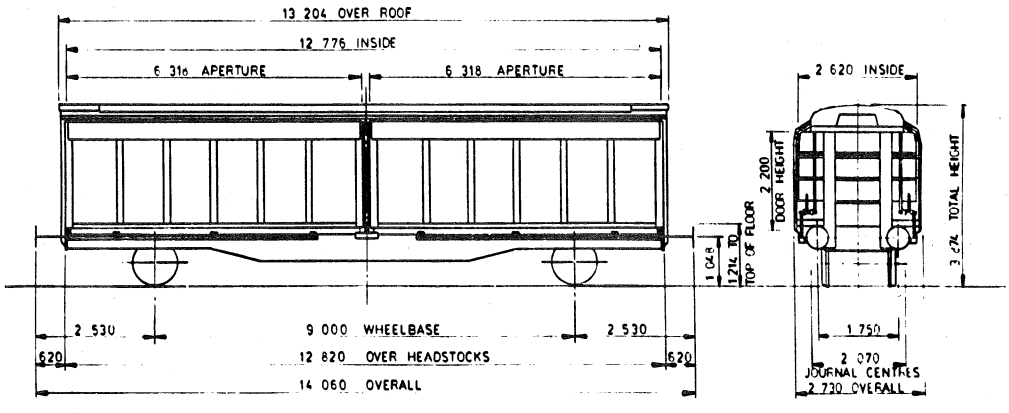


700 kg
H)
T CLOSE COUPLED
-A0 - 9005498

BRAKE -	AIR CLASP AND HAND LEVER
SUSPENSION -	LONG LINK - BRUNINGHAUS SPRINGS
COUPLINGS -	INTERNATIONAL SCREW
BUFFERS -	HYDRAULIC 457 DIA HEADS
WHEELS -	920 DIA
JOURNALS -	140 DIA ROLLER BEARINGS

LOT NUMBER				
4023				

			TOPS INF	ORMATION	
AARKND	OPERATING	OPERATING		BRAKE FORCE DATA	STA THE SALE
CARKND	PANEL NO.	75 mile/h UF 10	/1 toppe (1 W	VARIABLE LOAD BRAKE FORMULA:- LENG 4.22.10.55 x t) UP TO 41t G.L.W. 12 THEN CONSTANT	THE COUNTY HERE
VGAF		60 mile/h ABOVE	41 TURNE OUR	THEN CONSTANT	9



TARE -	17 900 kg
CAPACITY, WEIGHT-	28 100 kg
CAPACITY, VOLUME .	74 M 3
MIN.CURVE -	SM CLOSE COUPLED
GEN. ARRGI. DRG. NO	0 C1 - AO - 9005498

BRANE	AIR CLASP AND HAND LEVER
SUSPEN' ION	LONG LINK - BRUNINGHAUS SPRINGS
COUPLINGS	INTERNATIONAL SCREW
BUFFERS	HYDRAULIC 457 DIA. HEADS
WHEEL	920 DIA.
JOURNALS -	140 DIA ROLLER BEARINGS

LOT NUMBER					
	3472				

TOPS INFORMATION										
AARKND	OPERATING	OPERATING S	SPEED	Brake	FORC	DATA		EXCESS	RA	DESIGN
CARKND	PANEL No.	60 mile/h UP TO	LO toppe GIVA	10 + VACUUM:	TADE	BUTTE	ONLY	LENGTH	(GLW)	SHEET
A 1 X @	0 3 2 0	mile/h-ABOVE-	40 tonne GLW	20 f AIR	TARE	BRAKE	ONLY	12	6	

