

# VEHICLE DIAGRAM BOOK NO:320 FOR

## **B.R. REVENUE FREIGHT VEHICLES**

(PART 3)

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Diagram		Description		Lot Numbers
0A001A	45t	GLW OPEN WGN	3727	
0A001B	45t	GLW OPEN WGN	3727	
0B001C	46t	GLW OPEN WGN (WITH TURNOVER BOLSTER)	3909, 3930.	
<b>0</b> B001D	46t	GLW OPEN WGN (WITH TURNOVER BOLSTER) .	3930	
0C001A	46t	GLW OPEN WGN (WITH TURNOVER BOLSTER)	4014	
0D001A	21t	GLW OPEN WGN (MOD)	4030	
<b>0</b> E001A	46t	GLW HOODED OPEN WGN	3930	
0J002B	32.5t	GLW OPEN HIGH WGN	2579, 2851.	
0J002C	33t	GLW OPEN HIGH WGN	2579, 2851.	
0J002E	32.5t	GLW OPEN HIGH WGN	2579, 2851.	
0J002F	33t	GLW OPEN HIGH WGN	2851	
00001B	20t	GLW OPEN CLAY WGN	2974, 3098, 3195, 329	6.
00002A	20t	GLW OPEN CLAY WGN	2590, 2697, 2871.	
00002B	20t	GLW OPEN CLAY WGN	2974, 3098, 3195, 329	6.
00002C	20t	GLW OPEN CLAY WGN	2871	
<b>00</b> 002D	20t	GLW OPEN CLAY WGN	3296	
OT001A	46t	TIMBER WGN	4014	
<b>0T0</b> 01B	46t	TIMBER WGN	4014	
OT001C	46t	TIMBER WGN	4014	
0U001A	33t	GLW SHOCHOOD WGN	3429	

Issue 4

Diagram		Description		Lot Numbers
RB034A	BARRIER WGN		3413, 3472.	
RB034B	BARRIER WGN		3472	
RB037A	BARRIER WGN		3569	
RB039A	BARRIER WGN		2848, 3022.	
RB041A	BARRIER WGN		3887	
RF001A	ADAPTOR WGN		3243	
RF002A	ADAPTOR WGN		3227	
RF002B	ADAPTOR WGN		3227	
RF003A	ADAPTOR WGN		1471, 1517, 1518.	
RF004B	ADAPTOR WGN		2551	1
RF005A	ADAPTOR WGN	,	1458	
RF006A	ADAPTOR WGN		1322	•
RF008A	ADAPTOR WAGON		2479	
RF0010A	ADAPTOR WGN		<del>-</del>	
RF0010B	ADAPTOR WAGON		_	
RF0011A	ADAPTOR WGN		2197, 2361	

		INDEX SHEET No. 20	
Diagram	Description		Lot Numbers
RF0012A	ADAPTOR WGN	2319, 2367, 2470.	
RR001C	RUNNER WGN	2734, 2862.	
RR001E	RUNNER WGN	3223, 3338.	
RG001G	RUNNER WGN	3223, 3338.	
RR003C	RUNNER: WGN -	2199, 2476, 2604.	
RR034A	RUNNER WGN	3728	,
RR034B	RUNNER WGN	3728	
RR035A	RUNNER WGN	3728	
RR036A	RUNNER WGN ,	2770, 2850.	·
RR039A	RUNNER WGN	3579, 3586.	
RRO41A	RUNNER WGN	3229	

3472

Issue 4

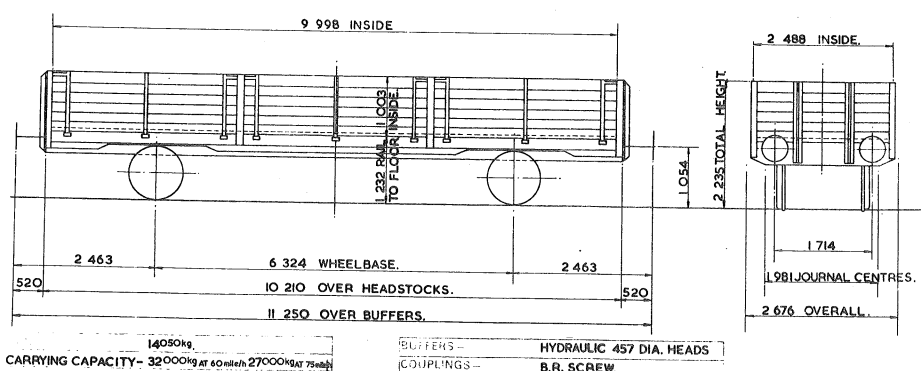
RR043A

RUNNER WGN



EXCESS LENGTH 8	Н	М	L	E
tonnes.	42	40	25	14
V6				
AB	27	27	17	12
R.4	8	6	ı	ı
MAX. SPEED	60	75	75	75

	CPS CODE	
CARKNO	AARKND	
Ø A A	Ø A A C	3 0 2 3



CARRYING CAPACITY- 32000kg at 60 mile/h 27000kg at 75 mile/h.

952 DIA.

140 DIA. ROLLER BEARINGS.

BUFFERS-	HYDRAULIC 457 DIA. HEADS
COUPLINGS-	B.R. SCREW.
MIN CURVL	50m CLOSE COUPLED
GEN ARROLDEG	NoF-S-3329 & F-S-3094 U/F
BRCKE	AIR DISC & HAND LEVER.
SUSPENSION -	LONG LINK,

ISSUE 3.

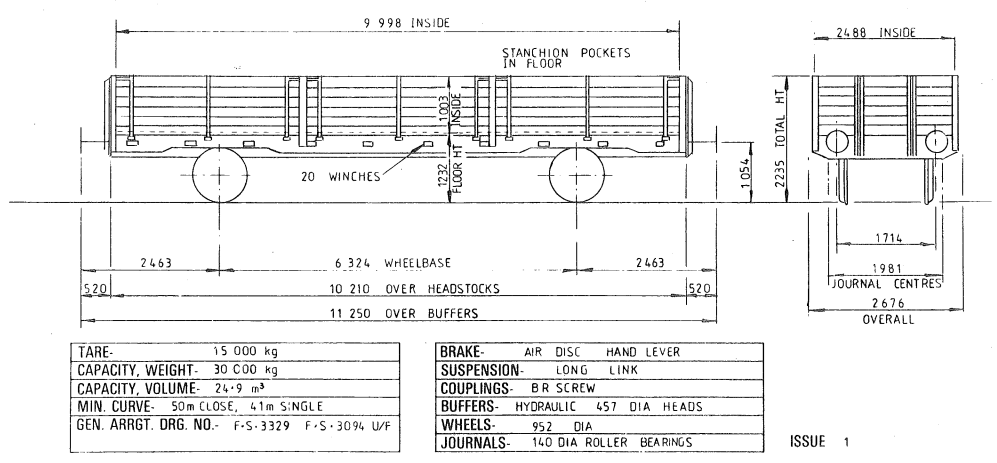
EX.B.R. DIAGRAM 1/191.

#### 45 t GLW OPEN WAGON (TILES)

0A001B

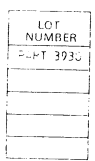
LOT N	UMBER
3727	

TOPS INFORMATION						
AARKND	OPERATING	OPERATING SPEED	BRAKE FORCE DATA	EXCESS	RA	DESIGN
CARKND	PANEL No.	75 mile/h UP TO tonne GLW	4·5·+(0·5×t)	LENGTH	(GLW)	SHEET
0 A A	3 0 2 3	60 mile/h ABOVE 40 tonne GLW	4.2 + (0.2 x l)	- 8	8	W 1424



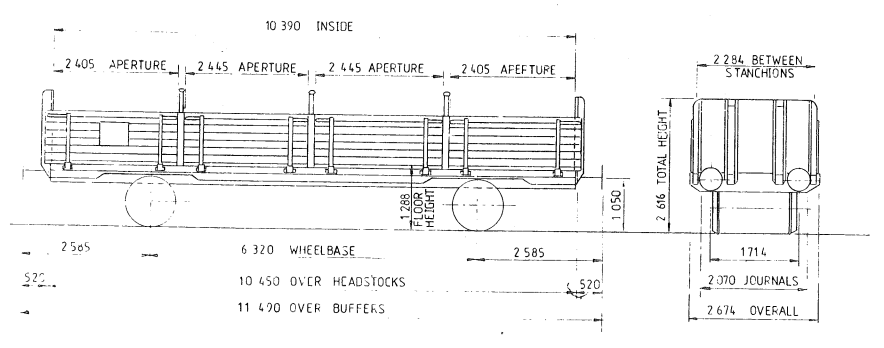
#### 46 tonne G.L.W. OPEN WAGON

0B001C



EXCESS LENGTH 8	Н	М	L	Ε
tonnes	42	40	25	14
VB.				
АВ	24	18	11	7
RA	8	6	1	1
MAX. SPEED	60	75	<b>7</b> 5	75

TOPS CODE							
(	CARKND		D	AARKND		D	OPERATING PANEL No.
	$\mathcal{I}$	В	Α	<b>0</b> B	Α	М	3 0 2 4



TARE - 14 850 Kg	
CARRYING CAPACITY - 31 000 Kg	
CAPACITY - 22.639 m <sup>3</sup>	
MAX SPEED - 60mile/h at 46t G.L.W. 75mile/h at 41t G.L.W.	
WHEELS \$752	
JOURNALS - \$ 140 POLLER BEARINGS	

BUFFERS SELF CONTAINED, Ø 457 HEADS
COUPLINGS B.R. SCREW.
MIN. CURVE - 50m CLOSE COUPLED
GEN. ARRGT. DRG. No F-5-16931
BRAKE- AIR DISC, HAND LEVER
SUSPENSION - B.R. FRICTION LINK

Issue 1

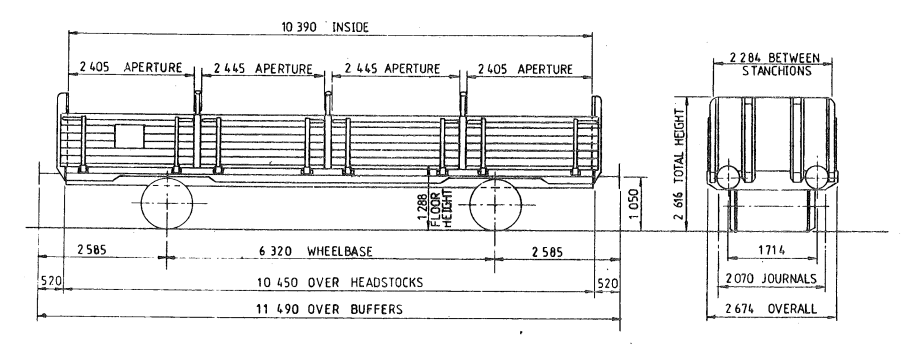
### 46 tonne G.L.W. OPEN WAGON (H.S.T. SPARES)

0B001D

LOT NUMBER			
PART	3930		

EXCESS LENGTH 8	Н	M	L.	E
tonnes	42	40	25	14
V8			*************	
AB	24	18	11	7
RA	8	6	1	1
MAX. SPEED	60	75	75	75

TOPS CODE				
CARKND	OPERATING PANEL No			
0 B A	0 B A M	3 0 2 4		



TARE - 14 850 Kg	-
CARRYING CAPACITY - 31 000 Kg	
CAPACITY - 22.639 m <sup>3</sup>	
MAX. SPEED — 60mile/h at 46t. G.L.W. 75mile/h at 41t G.L.W.	,
WHEELS - Ø 952	
JOURNALS - Ø 140 ROLLER BEARINGS	

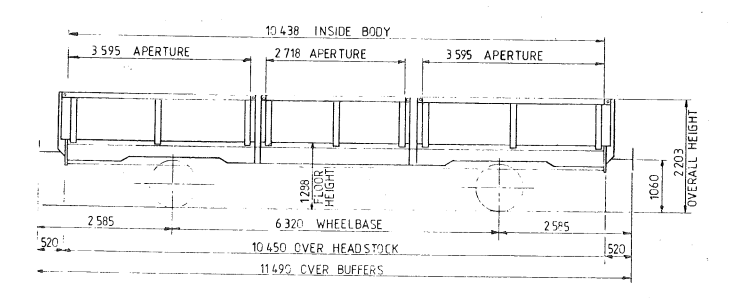
BUFFERS - SELF CONTAINED, Ø 457 HEADS.	
COUPLINGS B.R. SCREW.	
MIN. CURVE - 50m CLOSE COUPLED.	An un his abbinous quantity experience constitution to
GEN. ARRGT. DRG. No. — F-S-13323.	and the same of th
BRAKE - AIR DISC, HAND LEVER.	Committee of the Commit
SUSPENSION - B.R. FRICTION LINK	Personal Property Control of the Con

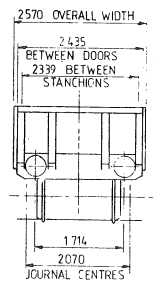
Issue 1

LOT NUMBER 4014

EXCESS O LENGTH O	H	M	L	E
tonnes	46	40	25	15
<del>V8</del>				
АВ	24	18	11	7
RA	8	6	1	1
MAX. SPEED	60	75	75	<b>7</b> 5

TOPS CODE									
CAF	KND		AARKND		ĺ	ERA	TING No		
Ø	[ c ] ,	A	Ø C	A	N	8	9	7	3





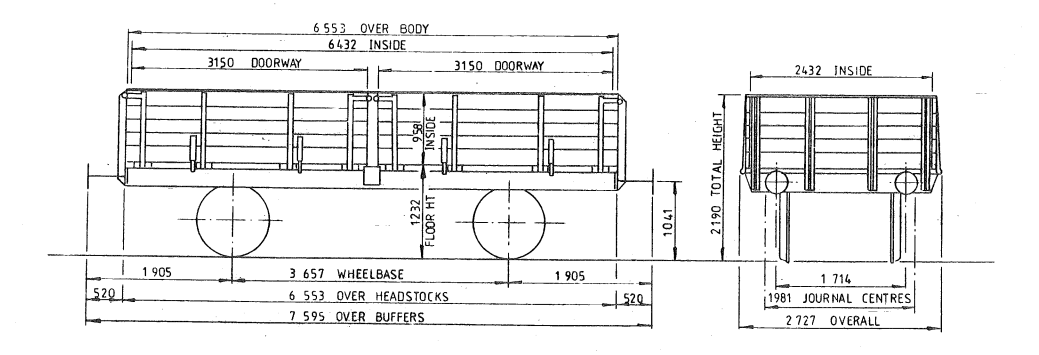
TARE - 14450 Kg	
CARRYING CAPACITY - 31500 Kg	
CAPACITY - 23.25 m3	
MAX SPEED $= \frac{60}{75}$ miles/h at $+5^+$ . G.L.W.	
WHEELS - \$ 952	
JOURNALS - Ø 140 ROLLER BEARINGS	

BUFFERS - HYDRAULIC Ø 457 HEADS	
COUPLINGS BR SCREW	
MIN. CURVE - 50m CLOSE COUPLED	
GEN. ARRGT. DRG. No. – C1-S-9005834	
BRAKE-AIR DISC & HAND LEVER	
SUSPENSION — LONG LINK	

ISSUE 1

LOT NUMBER				
4030				

		TOPS INF	DRMATION			
	OPERATING	OPERATING SPEED	BRAKE FORCE DATA	EXCESS	RA	DESIGN
CARKND	PANEL No.	24 tonno la la	- 2·7 + (0·69 × t)	LENGTH	(GLW)	SHEET
ODAA	3 0 5 9	-mile/h-ABOVE 21 tollile OLVV	- 2.1 + (0.69 x t)	2	1 . 1	W 898



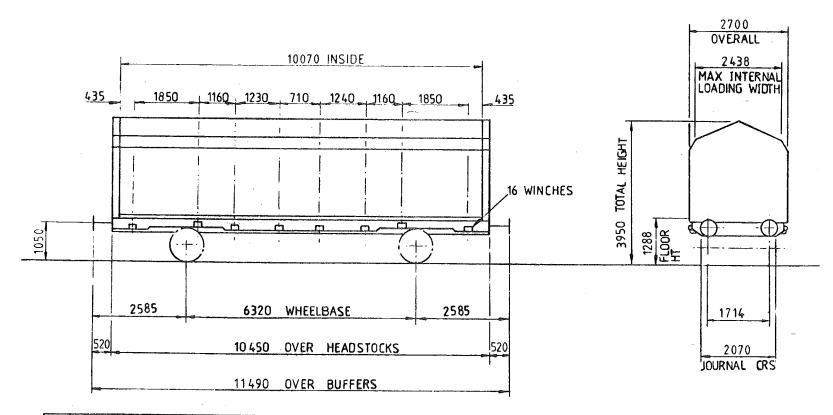
TARE-	9000 kg
CAPACITY, WEIGHT-	12000 kg
CAPACITY, VOLUME-	15 · 185 m³
MIN. CURVE-	26 m
GEN. ARRGT. DRG. NO	SW/DE/36040
	SW/ DE/ 36061

BRAKE-	AIR	BLOCK	Н	AND	LEVER	
SUSPENSION	I- SI	NGLE	LIN	<		-
COUPLINGS-	[]	STANTE	R		***************************************	
BUFFERS-	HYDRA	ULIC	406	DIA	HEADS	
WHEELS-	9	52 DIA	**************************************			The second se
JOURNALS-	111	DIA RO	LLER	BEA	RINGS	

EX. BR. DIAGRAM 1/462 (EX SOOOTH)

LOT N	UMBER
3930	

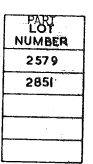
	TOPS INFORMATION								
The second section is a second	OPERATING	OPERATING SPEED	BRAKE FORCE DATA	EXCESS	RA	DESIGN			
CARKND	PANEL No.	75 mile/h UP TO 61 tonne	GLW -1·275+ (0·55 × tonnes)	LENGTH	(GLW)	SHEET			
OEAA		60 mile/h ABOVE	OLAN TO 33 X TO MICS Y	8	9.	W 1490			



TARE-	16 600 kg
CAPACITY, WEIGHT-	29 400 kg
CAPACITY, VOLUME-	57 m³
MIN. CURVE- 41m S	INGLY & 50m CLOSE COUPLED
GEN. ARRGT. DRG. NO.	- F-S-16931
A 10 to 10 t	B1-A0-8600597

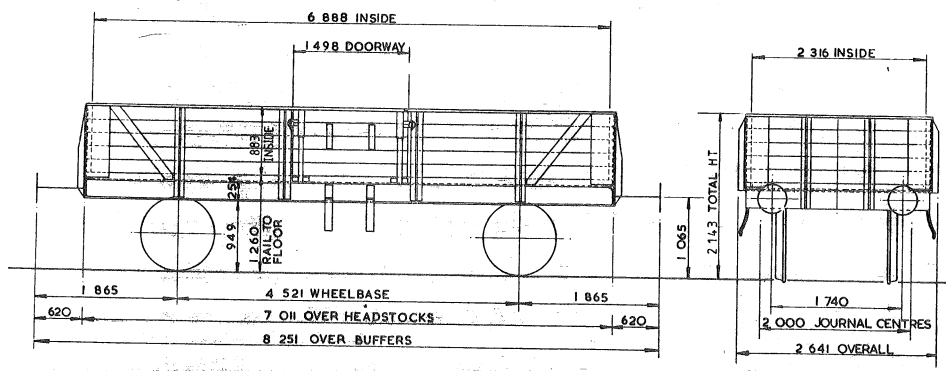
BRAKE-	AIR DISC, HAND LEVER.
SUSPENSION-	FRICTION LINK & BRUNINGHAUS SPRINGS
COUPLINGS-	B.R. SCRÉW.
BUFFERS-	SELF CONTAINED \$457 HEADS
WHEELS-	Φ952
JOURNALS-	Φ140 ROLLER BEARINGS.

EX. BR. DIAGRAM ØBOO1C



EXCESS 3	H	M	L	E
tonnes	30	25	17	12
V.B.	15	15	6	6
A.B.	15	15	7	7
RA.	3	, I	1	1
MAX. SPEED	60	60	60	60

	TOPS CODE	Pasterno alenhosche visua e mitria turbini proprie proprie
CARKND	AARKND	OPERATING PANEL No.
Ø J X	Ø J X M	2 9 5



TARE - 11000 kg

CARRYING CAPACITY - 21500 kg

CAPACITY - 14 m3

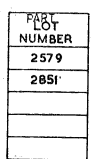
MAX. SPEED - 60 mile/h

WHEELS -1 000 DIA.

JOURNALS - DIA. 130 ROLLER BEARINGS

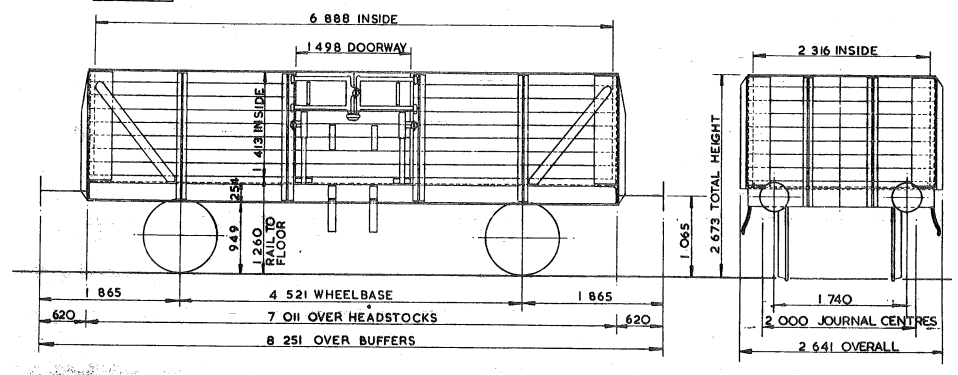
BUFFERS - SELF CONTAINED - 400 DIA. HEADS
COUPLINGS - INTERNATIONAL SCREW.
MIN. CURVE - 3Im
GEN. ARRGT. DRG.No. - DE 1724, C1-A1-9009925,
BRAKE + AIR & VACUUM BLOCK & HAND LEVER
SUSPENSION - DOUBLE LINK

ISSUE 1 EX.B.R.DIAGRAM 55



EXCESS 3	Н	М	L	E
tonnes	30	25	17	12
V.B.	12	12	6	6
A.B.	15	15	7	7
RA.	3	1	ı	T
MAX. SPEED	60	60	60	60

		ror	95	CC	DDE	-			
CARK	ARKND A			ARKND			OPERATING PANEL No.		
Ø.	ΙX	Ø	J	X	M	1	5 8	5	



16 -	TARE - 11550 kg
	CARRYING CAPACITY - 21500 kg
- :	CAPACITY - 22.554 m3
: -	MAX. SPEED - 60 mile/h
	WHEELS -I OOO DIA.
. 1	JOURNALS - 150 DIA ROLLEK BLARINGS

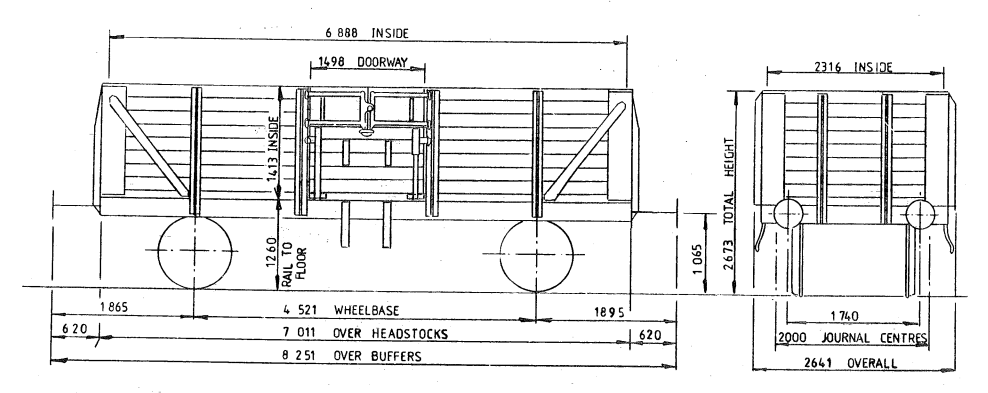
BUFFERS - SELF CONTAINED - 400 DIA. HEADS
COUPLINGS - INTERNATIONAL SCREW.
MIN. CURVE - 31m
GEN. ARRGT. DRG. No. - DE 1724.
BRAKE - AIR & VACUUM BLOCK & HAND LEVER
SUSPENSION - DOUBLE LINK

ISSUE 1

EX.B.R.DIAGRAM 55

LOT NUMBER				
2579				
2851				

1										
ı		TOPS INFORMATION								
-	VARKNO	OPERATING	ODEDATIBLE				Special Commence A	-		
	The state of the s		OPERATING	SPEEU	Brake force data	EXCESS	RA i	DESIGN		
1	CARKND	PANEL No.	60 mile/h UP TO		7 + EMPTY		(GLW)			
ı			mile/h ADDVE	32:5tonne GLW	7 FEMPTY 15 FLADEN	FEIROIT	COFEST	011111		
L	O J A		-mile/h-ABOVE-		IST LAUEN	3	3			
					Land to the second seco		L			



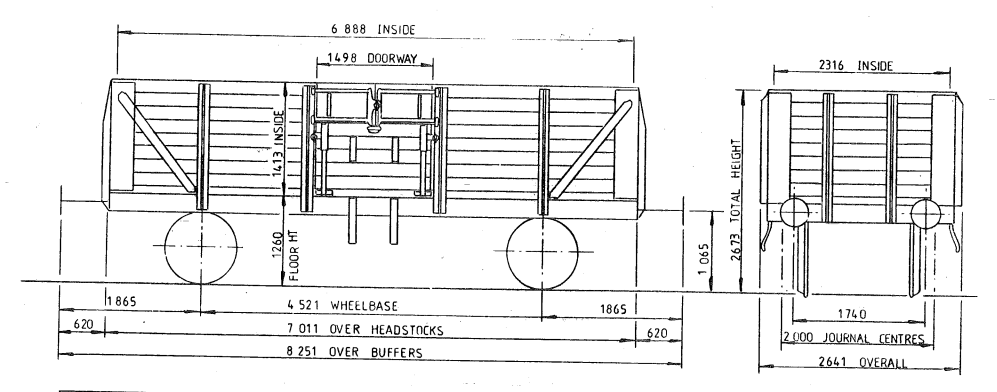
TARE-	11000 kg
CAPACITY, WEIGHT-	21 500 kg
CAPACITY, VOLUME-	23 m³
MIN. CURVE-	3 1 m
GEN. ARRGT. DRG. NO	DE 1724

BRAKE- A	IR I	BLOCK		DUAH	LEVE	\$
SUSPENSIO	N-	DOUBL	E LI	NK	<del></del>	10 10 10 10 10 10 10 10 10 10 10 10 10 1
COUPLINGS-		INTERN	IATION	AL S	REW	
BUFFERS-		CONT	ومساحب جيون		THE RESIDENCE AND AND	HEADS
WHEELS-	- 100	00	DIA	talen a la bangar de annuales	***************************************	West of the second seco
JOURNALS-	15	O DIA	ROLL	ER B	EARIN	22

EX. BR. DIAGRAM 5

LOT NUMBER						
2851						

	TOPS INFO	DRMAT	ION		,	
AARKND OPERATING OPERATING SPE CARKND PANEL No. 60 mile/h UP TO mile/h ABOVE 3	ED 33 tonne GLW	7 t 15 t	BRAKE FORCE DATA EMPTY LADEN	EXCESS LENGTH 3		DESIGN SHEET



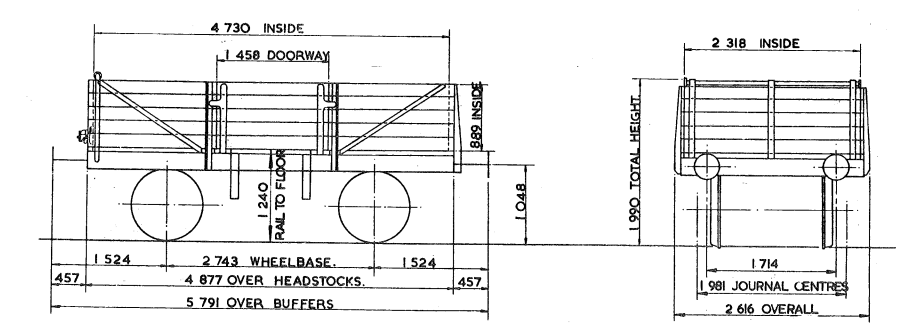
CAPACITY, WEIGHT- CAPACITY, VOLUME-	21 500 kg 22 · 4 m <sup>3</sup>	
MIN. CURVE-	31 m	
GEN. ARRGT. DRG. NO	DE 1724	

BRAKE-	AIR	BLOCK	H	AND	LE	VER	
SUSPENSION	. (	DOUBLE	LINK	(		CONTRACTOR OF THE PARTY OF THE	
COUPLINGS-	INT	ERNAT	ONAL	SCRE	W		
BUFFERS- SE	LF	CONTAI	NED	40	0	DIA	HEADS
WHEELS-		00 DIA	-	***************************************			
JOURNALS-	150	DIA	ROLLER	R 8	EAR	INCS	

	PART LOT NUMBER							
2974	3098							
3195	3296							

EXCESS LENGTH	Н	М	L	Ε
tonnes	19	16	11	8
VB	3	3	3	3.
<del>- 48</del>				
RA	1	1	1	1
MAX. SPEED	45	45	45	45

	7		
	CARKND	AARKND	Systematics Frince No. 1
,	ØØV	Ø Ø V C	7



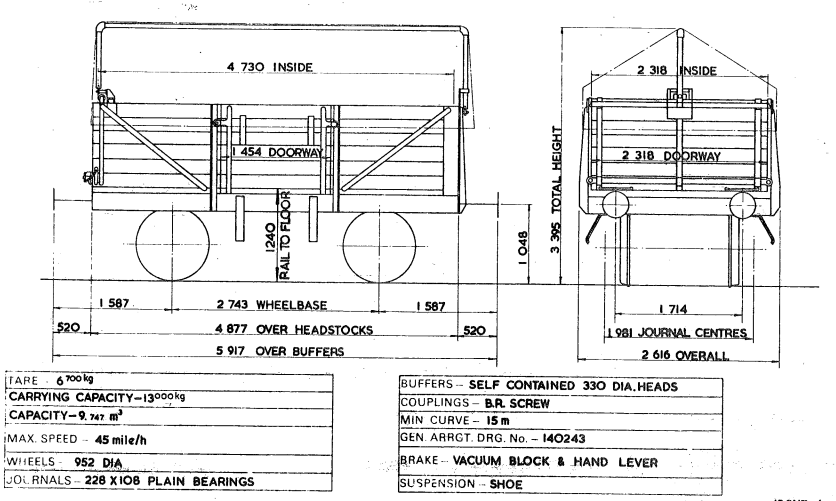
6700kg	
CARRYING CAPACITY - I	<b>3</b> 000 kg
CAPACITY- 9.743 m3	
MAX. SPECO - 45 mile/h.	
WHEELS 952 DIA.	
JOURNALS - 228 XIOSPL	AIN BEARINGS.

SUF	FER	S <b>S</b>	ELF	CONTAI	NED	330	DIA. HEADS	
				TANTER				
MIN	CU	RVc	21 n	n				
GEN	AR	ROT	DRG.	No 140	<b>)243</b>	& 51	N/SW 427	
BR4	KE	VAC	UUM	BLOCK	8 H	AND	LEVER	
susi	PEN	Slov	SF	IOE		- <del></del>		

	EX LOT NUMBER					
2590						
2697						
2871						
ļ						

EXCESS LENGTH	Н	М	L	Ε
tonnes	19	16	11	8
VB	3	3	3	3
AB				
RA	ı	ı	ı	1
MAX. SPEED	45	45	45	45

TOPS CODE				
CARKND	AARKND	OPERATING PANEL No		
Ø Ø V	Ø Ø V H	7		

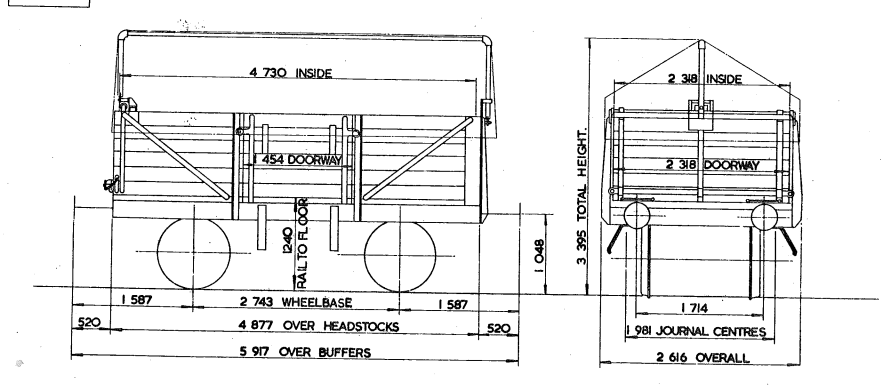


ISSUE I. EX B.R. DIAGRAM 13

EX LOT NUMBER	
2974	
3098	-
3195	
3296	i

EXCESS LENGTH	Н	М	L	E
tonnes	19	16	11	8
VB	3	3	3	3
— AB				
RA	1	ı	T	1
MAX. SPEED	45	45	45	45

TOPS CODE										
CAR	KNI	D .	AARK <b>ND</b>		i -	ERA	TING No			
Ø	Ø	٧	Ø	Ø	٧	Н				7



TARE	6700 kg
CARRYING CAPAC	ITY - 13000 kg
CAPACITY-	9.747 m3
MAX. SPEED	45 mile/h
WHEELS	952 DIA.
JOURNALS-	228x108 PLAIN BEARINGS

BUFFERS -	SELF CONTAINED 330 DIA HEADS
COUPLINGS -	INSTANTER
MIN. CURVE -	15 m
GEN. ARRGT. DRG.	No. – <b>I4O243</b>
BRAKE -	VACUUM BLOCK & HAND LEVER
SUSPENSION –	SHOE

ISSUE I. EX. B.R. DIAGRAM 13.

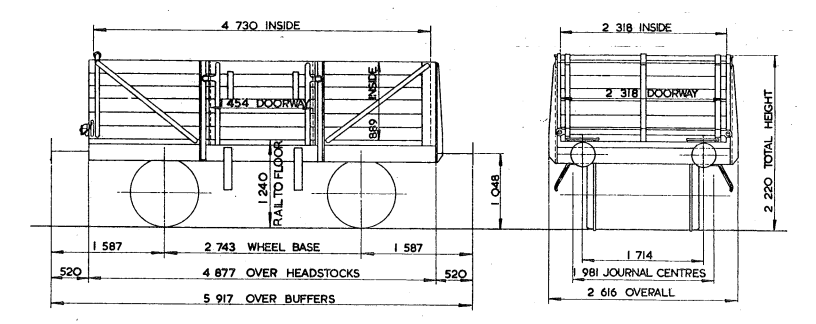
#### CHINA CLAY WAGON

#### ΦΦ002C

PART LOT NUMBER		
2871		

EXCESS LENGTH	Н	М	L	E
tonnes	19	16-	11	В
VB	3	3	3	3
——AB——				
RA	1	1	1	1
MAX. SPEED	45	45	45	45

]	OPS CODE	
CARKND	AARKND-	PANEL NO
ØØV	Ø Ø V H	7



TARE 6700 kg	
CARRYING CAPACITY - 13000 kg	
CAPACITY - 9.747 m <sup>3.</sup>	
MAX SPEFD -45 mile/h	
WHEELS 952 DIA	
JOURNALS - III DIA ROLLER BEARINGS	

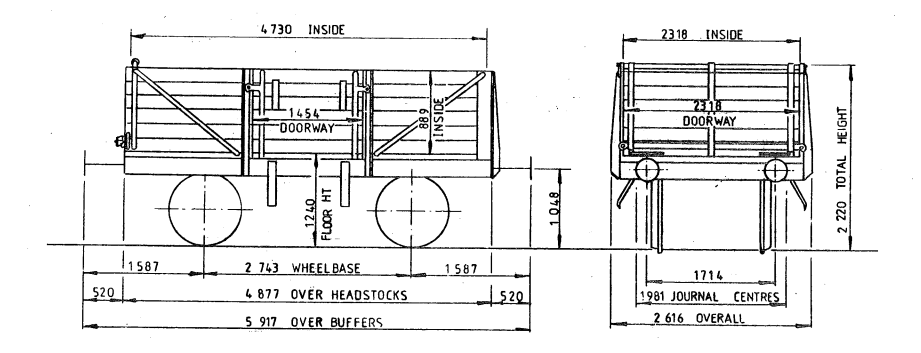
BUFFERS - SELF CONTAINED 330 DIA HEADS	
COUPLINGS - B.R. SCREW	
MIN. CURVÉ – <b>15 m</b>	
GEN. ARRGT. DRG. No. – <b>140243</b>	
BRAKE VACUUM BLOCK & HAND LEVER	
SUSPENSION SHOE	

ISSUE I.

EX. B.R. DIAGRAM 13

LOT NUMBER				
-,-	3296			

TOPS INFORMATION							
AARKND 0	-	OPERATING SPEED	BRAKE FORCE DATA	EXCESS RA DESIGN			
CARKND F	PANEL No.   0 0 7	45 mile/h UP TO 20 tonne GLW	3+ BRAKED TO TARE	LENGTH (GLW) SHEET			



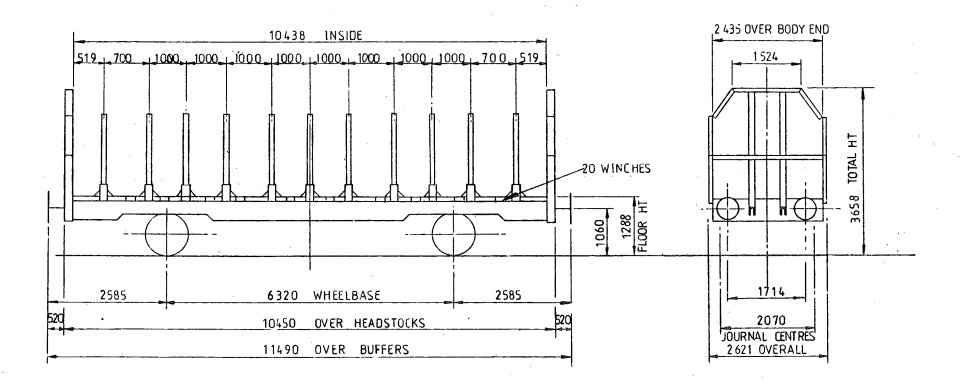
CAPACITY, WEIGHT- 13 000 kg CAPACITY, VOLUME- 9.74 m <sup>3</sup> MIN. CURVE- 15 m	
MIN. CURVE- 15 m	
GEN. ARRGT. DRG. NO 140243	

BRAKE- V	/ACUU	M BLOCK	HAND	LEVER	
SUSPENSIO		SHOE		**************************************	
COUPLINGS	- IN	STANTER			and the second second
BUFFERS-	SELF	CONTAINED	330	DIA HEADS	)
WHEELS-	952	DIA			
JOURNALS	- 111	DIA ROLL	ER BEA	RINGS	

EX. BR. DIAGRAM 13

LOT N	UMBER
4014	

TOPS INFORMATION							
AARKND	OPERATING	OPERATING SPEED	BRAKE FORCE DATA	EXCESS	RA	DESIGN	
CARKND	PANEL No.	75 mile/h UP TO ( c toppe GIW	$-1.43 + (0.553 \times t)$	LENGTH	(GLW)	SHEET	
OTAA		60 mile/h ABOVE 40 tollile BLW	7,43 + (0,333 x 1)	8	9	W 1517	



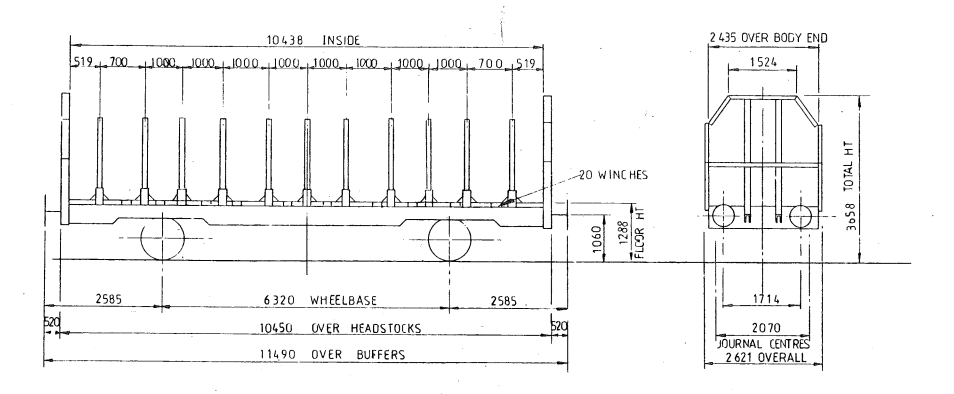
TARE- 1	5 250 kg
CAPACITY, WEIGHT- 3	0 750 kg
CAPACITY, VOLUME-	
MIN. CURVE- 50 m	CLOSE 41m SINGLE
GEN. ARRGT. DRG. NO	B1-A0-8600641 C1-S-9005834

BRAKE-	AIR	DISC		HAND	LE'	VER.	
SUSPENSION	<b>}</b> -	LON	G L	INK			
<b>COUPLINGS-</b>	В	.R.S	CREW	'			
BUFFERS-	HY	DRAU	LIC	457	DIA	HEADS	
WHEELS-	DIA	۱۹ ۶	52			1	
JOURNALS-	1	40	DIA	ROL	LER	BEARING	5S

EX. BR. DIAGRAM 0C001A

LOT NUMBER				
4014				

	TOPS INFORMATION							
	OPERATING	OPERATING S	SPEED	BRAKE FORCE DATA	EXCESS	RA	DESIGN	
CARKND	PANEL No.	75 mile/h UP TO	/ C toppe GIM	-1.43 + (0.553 x t)	LENGTH	(GLW)	SHEET	
OTAB		60 mile/h ABOVE	40 toline GEVV	1, 42 + (0,202 x 1)	è	9	W 1609	



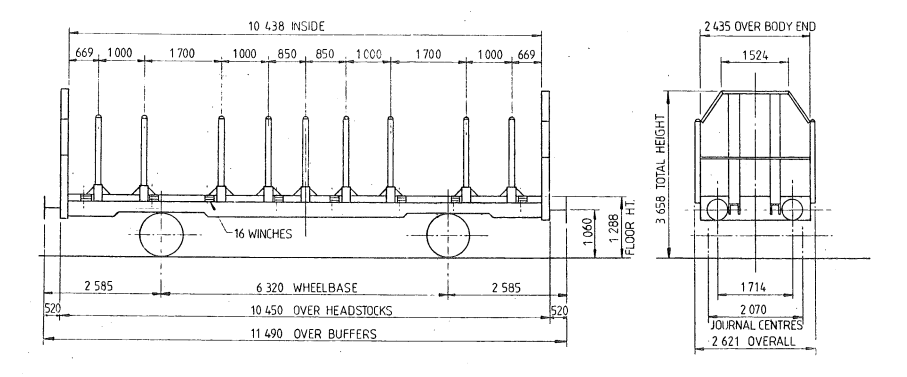
TARE-	15 000 kg		
CAPACITY, WEIGHT	- 31 000 kg		
CAPACITY, VOLUM	E-		
MIN. CURVE-	50 m CLOSE	41 m	SINGLE
GEN. ARRGT. DRG.	NO B1-A0-8	360069	0
	•		

		DISC,	Н	AND	LEV	/ER	····
SUSPENSION	1-	LONG	LIN	ΙK			,
COUPLINGS-	в.	R.SCI	REW				**************************************
BUFFERS-	HYD	RAULI	C	457	DIA.	HEADS	
WHEELS-	DIA	952	?				
JOURNALS-	1 (	<b>,</b> 0	DIA	ROLI	LER	BEARINGS	

EX. BR. DIAGRAM OCOO1A

LOT NUMBER	
4014	

	TOPS INFORMATION					
AARKND	OPERATING	OPERATING SPEED	BRAKE FORCE DATA	EXCESS	RA	DESIGN
CARKND	PANEL No.	75 mile/h UP TO 40 tonne GLW	-1·43 + (0·553 x t)	LENGTH	(GLW)	SHEET
GTAC		60 mile/h ABOVE	- 1743 - 1 ( 07303 X E )	8	9	W 1610



TARE-	<b>15</b> 000kg
CAPACITY, WEIGHT-	31000 kg
CAPACITY, VOLUME-	
MIN. CURVE-	50 m CLOSE 41 m SINGLE
GEN. ARRGT. DRG. NO	B1 - A0 - 8600702

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

ISSUE 1.

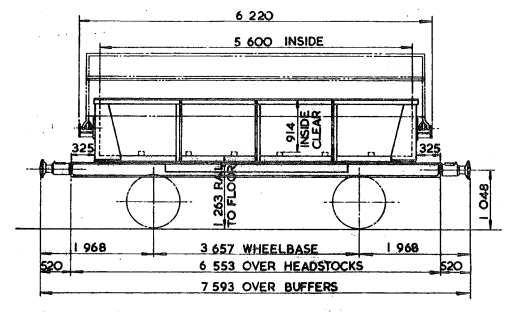
EX. BR. DIAGRAM ØCOO1A

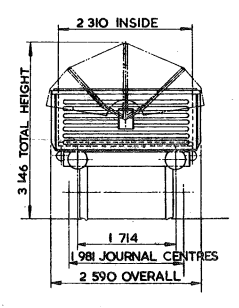
#### SHOCHOOD 'B' WAGON

LOT - NUMBER
3429

EXCESS LENGTH 2	Н	М	L	E
tonnes	30	28	16	11
V B	14	14	6	6
AB				
RA	3	ı	ı	1
MAX. SPEED	50	50	50	50

TOPS CODE			
CARKND	AARKND	OPERATING PANEL No.	
ØUV	ØUVC	98	



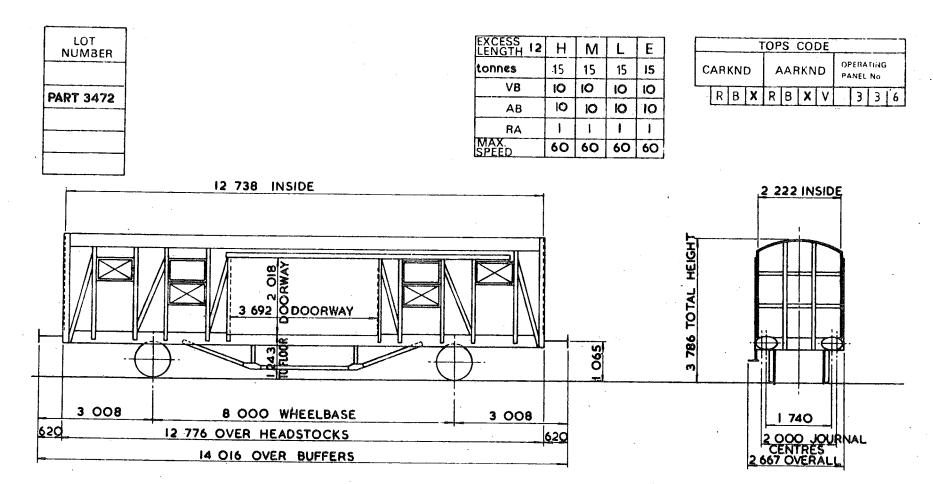


TARE - 10 650 kg		
CARRYING CAPACITY- 2 2 500 kg		
CAPACITY- II.828 m <sup>3</sup>		
MAX. SPEED - 50 mile/h		
WHEELS - 952 DIA.		
JOURNALS - 124 DIA ROLLER BEARINGS		

BUFFERS - HYDRAULIC 330 DIA. HEADS
COUPLINGS - INSTANTER
MIN. CURVE - 26 m
GEN. ARRGT. DRG. No SW/SW 1045 - BODY SW/SW 1044 - UNDERFRAME
BRAKE - VACUUM BLOCK & HAND LEVER
SUSPENSION - SHOE

ISSUE 3.

Original © BRB (Residuary) Ltd

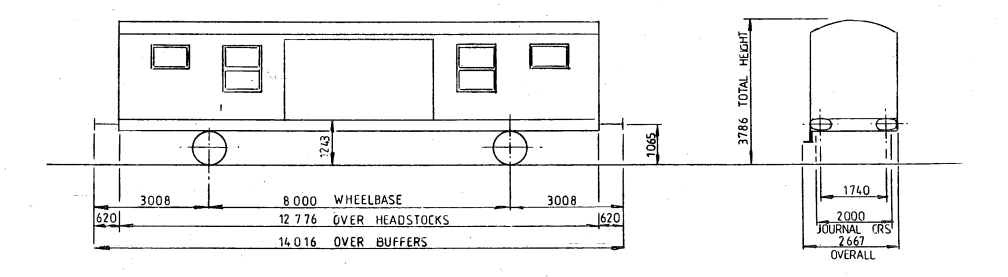


TARE - 14 900 kg	
CARRYING CAPACITY	
MAX. SPEED -60 mile/h	
WHEELS - I OOO DIA.	
JOURNALS - 130 DIA. ROLLER. BI	EARINGS

BUFFERS -SELF CONTAINED 610 x356 OVAL HEADS
COUPLINGS - INTERNATIONAL SCREW
MIN. CURVE – 51 m
GEN ARRGT. DRG. No DN 31002
BRAKE- AIB, VACUUM BLOCK & HAND LEVER
SUSPENSION - DOUBLE LINK

LOT NUMBER		
3472		

TOPS INFORMATION							
AARKND	OPERATING	OPERATING S	PEED	Brake force data	EXCESS	RA	DESIGN
CARKND	PANEL No.	60 mile/h UP TO	15 tonna GIW	10 + (AIR & VAC) BRAKED TO TARE	LENGTH	(GLW)	SHEET
RBXV	3 5 6	-mile/h ABOVE	13 MILE OF AA	TO TAIN & THEY BINNED TO TAIN	12	_ '	



TARE-	14900 kg	
CAPACITY, WEIGHT-		
CAPACITY, VOLUME-		
MIN. CURVE-	51 m	
GEN. ARRGT. DRG. NO	DN 31002	

BRAKE- AIR	& VA	CUUM	BLOC	Κ,	HAND	LEVE	R
SUSPENSION		2 AXI	Ĕ,	4 W	HEELS	,	
COUPLINGS-	Ī	NTERN	AT IO	VAL	SCRE	W	
BUFFERS- S	ELF	CONTAI	NED	610	× 356	OVAL	HEADS
WHEELS-		1000	DIA				
JOURNALS-	130	DIA	ROL	LER	BE	ARINGS	)

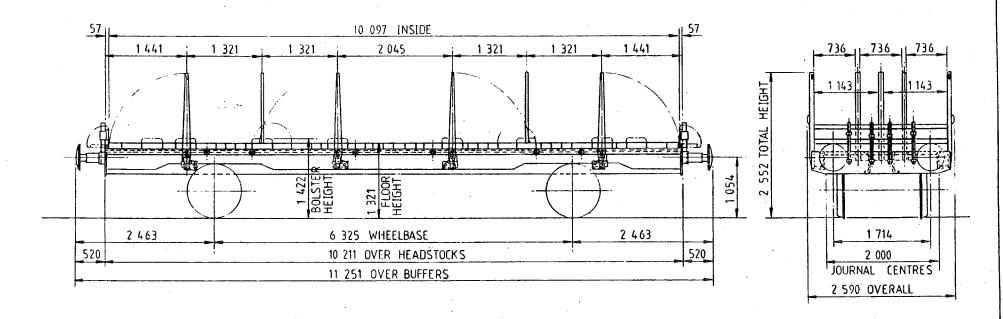
EX. BR. DIAGRAM 227

#### BARRIER WAGON

LOT - NUMBER					
PART 3569					

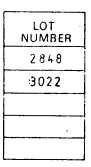
EXCESS LENGTH 8	Н	М	L	E
tonnes	14	14	14	14
VB				
АВ	12	12	12	12
RA	1	1	1	1
MAX. SPEED	75	75	75	75

1	OPS CODE	
CARKND	AARKND	OPERATING. PANEL No
RBA	R B A \$	3 0 3 0



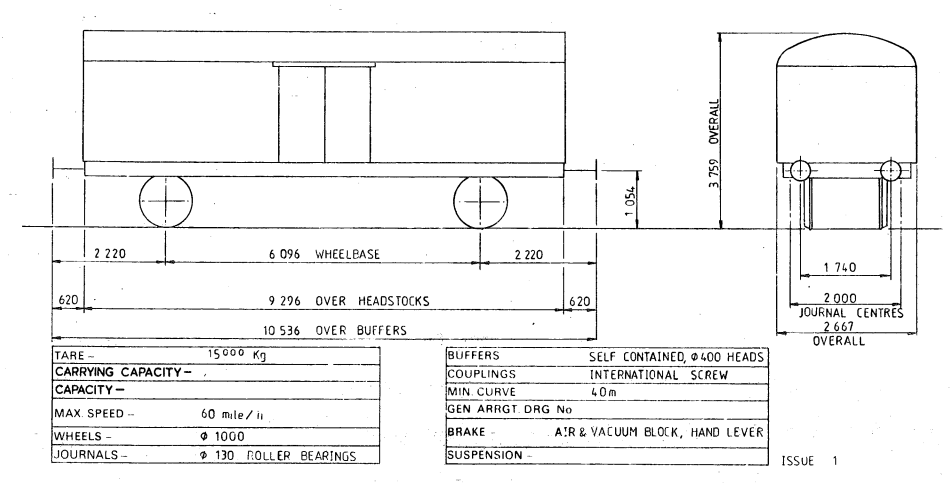
TARE - 13 55	60 kg	
CARRYING CA	APACITY -	
CAPACITY -		
MAX SPEED	75 mile/h	
WHEELS -	952 DIA.	
JOURNALS-	140 DIA ROLLER BEARINGS	

BUFFERS - HYDRAULIC 457 DIA. HEADS	<b>121-11-11-11-11-11-11-11-11-11-11-11-11-</b>
COUPLINGS - B.R. SCREW	
MIN. CURVE – 41 m.	
GEN. ARRGT. DRG. No. — F-S-2496	
BRAKE - AIR DISC & HAND LEVER	
SUSPENSION - LONG LINK	



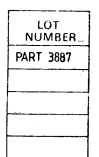
EXCESS 7	Н	М	L	Ε
tonnes	15	15	15	15
VB	8	8	8	8
AB	9	9	9	9
RA	1	1	1	.1
MAX. SPEED	60	60	60	60

TOPS CODE						
CARKND	AARKND	OPERÁTING PANEL No				
R B X	R B X C	9 3 2 1				



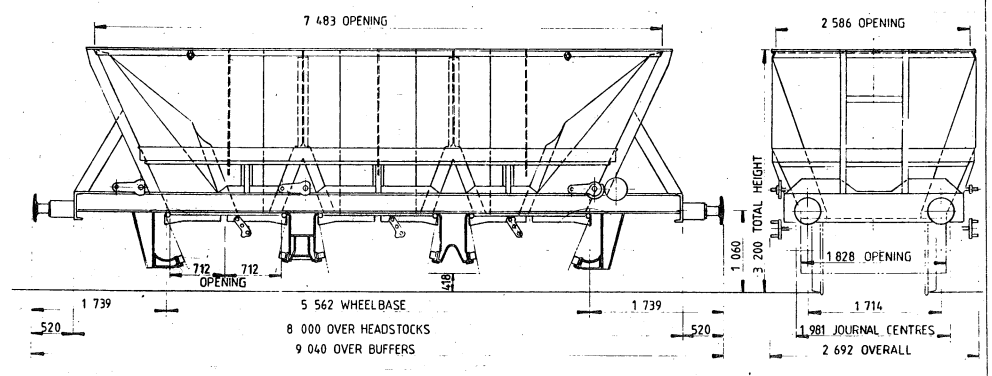
#### BARRIER WAGON

#### RB041A



EXCESS 5 LENGTH 5	Н	М	L	Ε
tonnes	15	15.	15	15
VB				
<del></del>	ļ			<u> </u>
AB	10	10	10	10
RA	1	1	1	1
MAX. SPEED	60	60	60	60

TOPS CODE						
CARKND	AARKND	OPERATING PANEL NO				
RBA	RBA					



TARE -	14 500 kg
CARRYING CAPACI	TY- /
CAPACITY -	
MAX. SPEED	60 mile/h
WHEELS -	1 092 DIA
JOURNALS-	512 OR 140 DIA ROLLER BEARINGS

BUFFERS	HYDRAULIC 330 DIA HEADS
COUPLINGS -	INSTANTER
MIN. CURVE –	41 m _
GEN. ARRGT. DRG. N	No F-S-15058
BRAKE -	AIR DISC & HAND LEVER
SUSPENSION –	SINGLE LINK WITH 2 STAGE AUXILIARIES
	<del></del>

NOTE
THE PROVISIONS OF B.R. EP/1
APPLY ADDITIONAL TO THE
W5 GAUGE

issue 1 ....

EX B.R. DIAGRAM 156

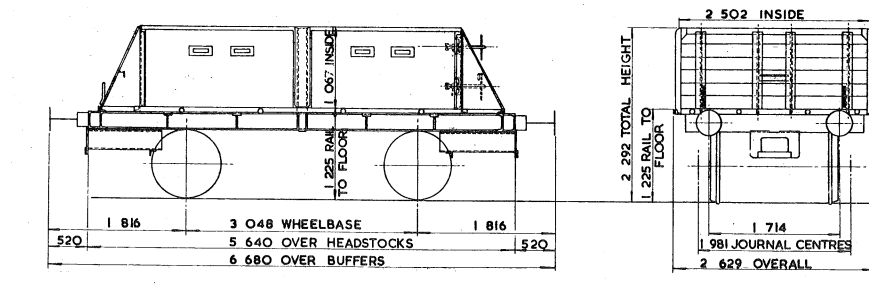
#### FREIGHTLINER MATCH WAGON

**RFOOIA** 

LOT NUMBER EX 3243

EXCESS LENGTH	Н	M	L	Ε
tonnes	7	7	7	7
VB	1			ļ
AB	0	0	0	0
RA	1	1	1	1
MAX. SPEED	45	45	45	45

TOPS CODE					
CARKND	AARKND	OPERATING PANEL No			
RFQ	RFQF	7047			



TARE - 8 850 kg.	
CARRYING CAPACITY-	
CAPACITY-	
MAX. SPEED -45 mile/h	
WHEELS - 952 DIA.	The state of the s
JOURNALS-III DIA. ROLLI	ER BEARINGS

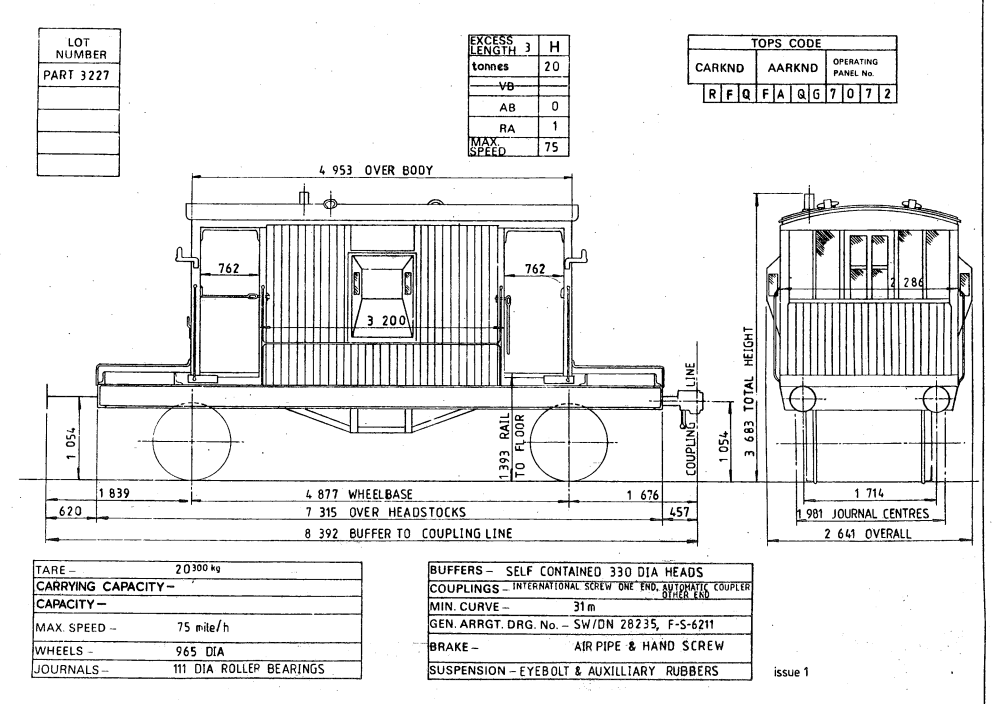
BUFFERS - HYDRAULIC 330 DIA. HEADS	
COUPLINGS - INSTANTER AND BAR COUPLER	
MIN. CURVE-21m.	
GEN. ARRGT. DRG. No DE 12376	
BRAKE-AIR PIPED & HAND LEVER	
SUSPENSION -SHOE	

ISSUE 2

EX B.R. DIAGRAM 87

#### IRONSTONE TIPPLER MATCH WAGON

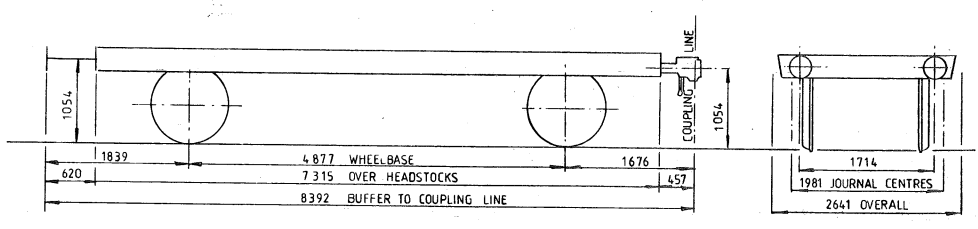
#### RF 002A



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LOT NUMBER			
3 22 7			
7.			

			DRMATION	. ,	· · · · · · · · · · · · · · · · · · ·	
	OPERATING		BRAKE FORCE DATA	EXCESS	RA	DESIGN
	PANEL No.	75 mile/h UP TO 1.9 tonne GLW		LENGTH	(GLW)	SHEET
RFOG		-mile/h ABOVE 19 toline GLVV	· ·	3	1	W 1419



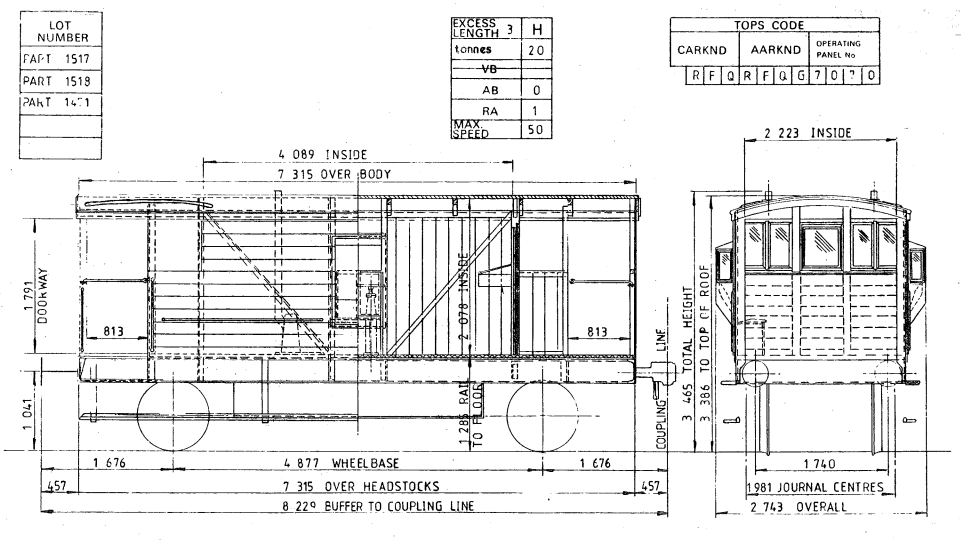
TARE-	19 000 kg
CAPACITY, WEIGHT-	<del></del>
CAPACITY, VOLUME-	
MIN. CURVE-	31 m
GEN. ARRGT. DRG. NO	SW/ DN / 28235 F·S·6211

BRAKE-	AIR	PIF	PE	HAN	0	SCR	EW		
SUSPENSIO	N-	EYE	BOLT	WITH	AU.	X	RUB	BERS	
COUPLINGS									
BUFFERS-									
WHEELS-			DIA		-	T svermagne	Marie Marie and St.		
JOURNALS	-	111	DIA	ROLL	.ER	BEA	RIN	GS.	-

EX. BR. DIAGRAM 507

#### IRONSTONE TIPPLER MATCH WAGON

#### RF 003A



TARE	20300 kg	<del></del>
CARRYING CAPAC	ITY-	
CAPACITY -		
MAX. SPEED	50 mile/h	•
WHEELS -	965 DIA	
JOURNALS -	254 x 127 PLAIN	BEARINGS

BUFFERS -	-	SELF CONTAINED 330 DIA HEAD
COUPLING	S - INSTANTE	R ONE END-AUTOMATIC OTHER END
MIN. CUR		31 m
GEN. ARRO	GT. DRG. No.	– D12/717, D13/3789, F <i>-</i> S-6211
BRAKE -	AIR PIPE	HAND SCREW
SUSPENSI	ON –	E YEBOLT

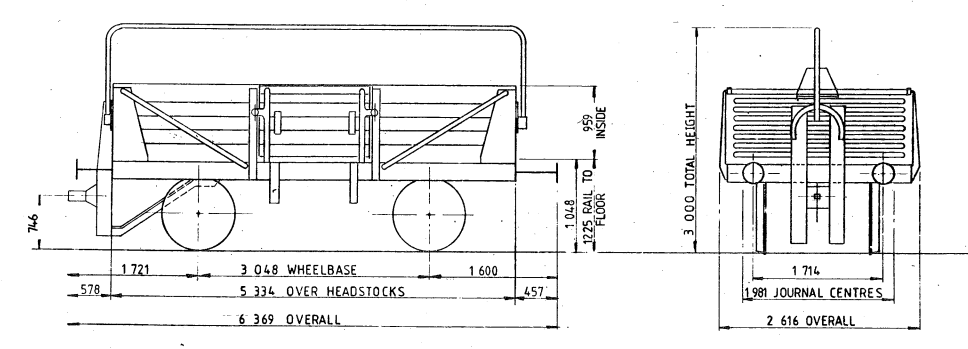
#### L.T.E. STOCK ADAPTOR WAGON

RF 004 B

LOT NUMBER	
2551	

EXCESS LENGTH	Н	М	L	E
tonnes	8	8.	8	8
VB	3	3	3	3
AB				
RA	1	1	1	1
MAX. SPEED	45	45	45	45

T	OPS CODE		
CARKND	AARKND	OPERATING PANEL No.	
RFV	RFVH	7 0 8 5	

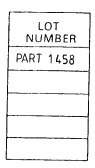


TARE -	8000 <b>kg</b>	***************************************	
CARRYING CAPACI	TY-	<del></del>	
CAPACITY -			
MAX. SPEED -	45 mile/h		
WHEELS -	952 DIA.		-
JOURNALS -	228 × 108	PLÁIN	BEARINGS

BUFFERS -	SPINDLE 330 DIA. HEADS
COUPLINGS - INSTA	NTER & AUTO COUPLER
MIN. CURVE -	21 m
GEN. ARRGT. DRG. No.	13/4840 BODY - SW/DE 34299-UNDERFRAME
BRAKE –	VACUUM BLOCK & HAND LEVER
SUSPENSION -	SHOE

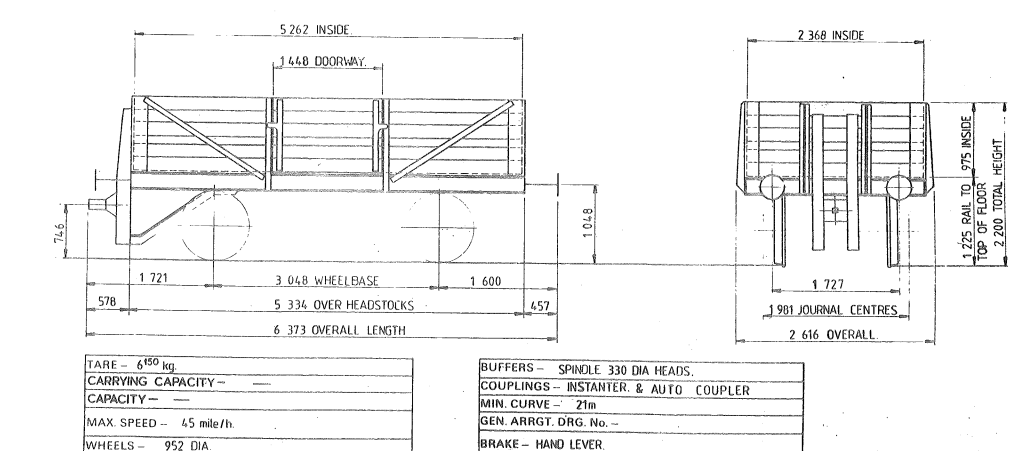
#### L.T.E. STOCK ADAPTOR WAGON.

#### RF005A.



EXCESS LENGTH	Н	M	L	E
tonnes	7	7	7	7
A8			2.420	oneron.man.a.
RA	1	1	1	1
MAX. SPEED	45	45	45	45

TOPS CODE										
CARK	N	כ	AARKND			PERA	TING No.			
R	F	Ø	R	F	Ø	Н	7	0	4	6

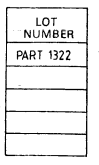


SUSPENSION - SHOE.

JOURNALS - 228 x 108 PLAIN BEARINGS.

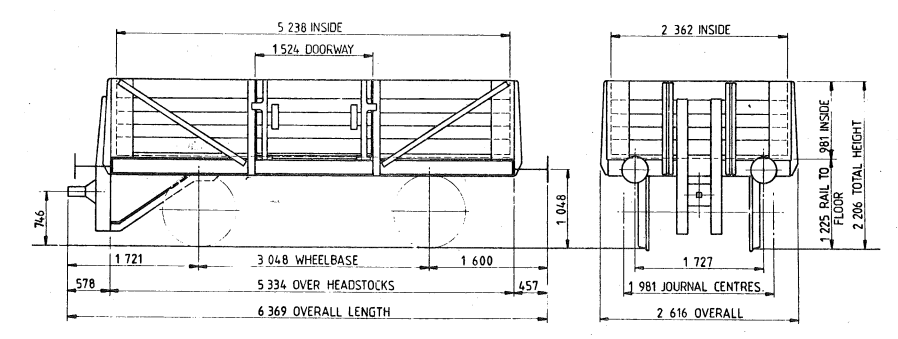
#### L.T.E. STOCK ADAPTOR WAGON.

#### RF006A



EXCESS LENGTH	Н	М	L	E
tonnes	7	7	7	7
VB				
A8				
RA	1	1	1	1
MAX. SPEED	45	45	45	45

TOPS CODE		
CARKND	AARKND	OPERATING PANEL No.
R F Ø	RFØH	7046

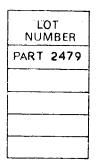


TARE – 6 <sup>400</sup> kg	
CARRYING CAPACITY	
CAPACITY '	
MAX. SPEED - 45 mile/h	
WHEELS - 952 DIA	-
JOURNALS - 228 x 108 PLAIN BEARINGS	(Parallel 14-16-19), 11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1

BUFFERS - SPINDLE 330 DIA HEADS.  COUPLINGS - INSTANTER & AUTO COUPLER  MIN. CURVE - 21 m  GEN. ARRGT. DRG. No 13/3364  BRAKE - HAND LEVER	
MIN. CURVE – 21 m GEN. ARRGT. DRG. No. – 13/3364	BUFFERS - SPINDLE 330 DIA HEADS.
GEN. ARRGT. DRG. No. – 13/3364	COUPLINGS - INSTANTER & AUTO COUPLER
	MIN. CURVE – 21 m
BRAKE - HAND LEVER	GEN. ARRGT. DRG. No. – 13/3364
	BRAKE - HAND LEVER
SUSPENSION – SHOE	SUSPENSION – SHOE

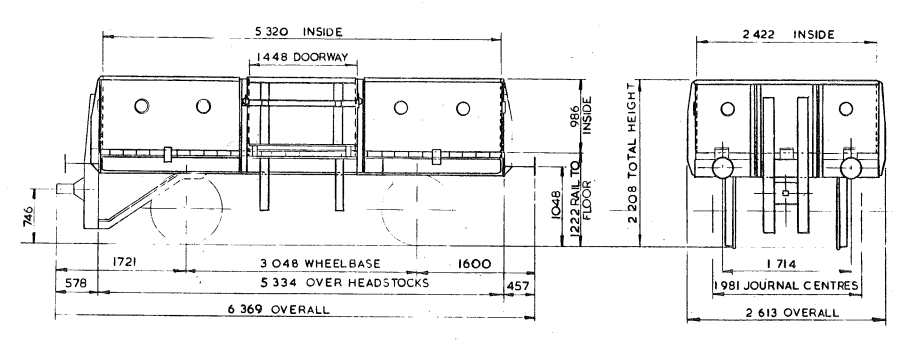
# L.T.E. STOCK ADAPTOR WAGON

RF008A



EXCESS LENGTH	Ŧ	M	L	Ε
tonnes	7	7	7	7
—-VB				- Children process
AB				
RA	_	1	1	·I
MAX. SPEED	45	45	45	45

Ţ	OPS CODE	
CARKND	AARKND	OPERATING PANEL No.
RFØ	RFØH	7 0 4 6

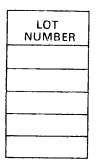


TARE -	7 350 kg.
CARRYING CAPAC	ITY-
CAPACITY -	
MAX. SPEED -	45 mile/h.
WHEELS -	952 DIA
JOURNALS-	228X IOB PLAIN BEARINGS

BUFFERS -	SPINDLE	330	DIA	HEADS	
COUPLINGS -INS	TANTER ONE EN	D,AUT	o co	UPLEROTI	HER
MIN. CURVE -	21m	***************************************			
GEN. ARRGT. DR	G. No SW/ DN 1	06			
BRAKE - HAND	LEVER.				
SUSPENSION – S	HOE				

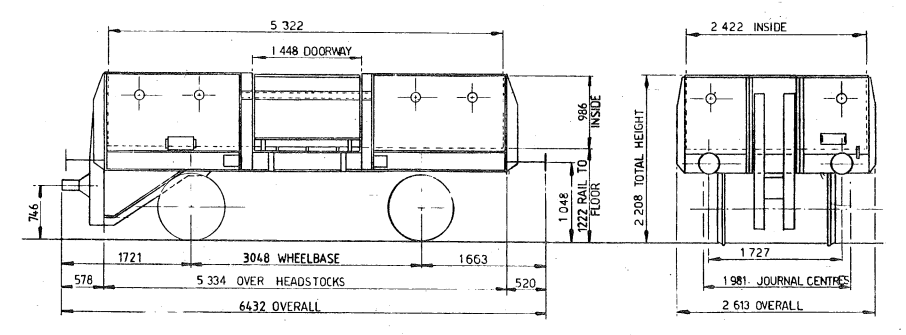
# LT.E. STOCK ADAPTOR WAGON

# RF010A



EXCESS LENGTH	Н	M	L	E
tonnes	8	8	8	8
-VB				
_A8				
RA	1	1	1	1
MAX. SPEED	45	45	45	45

	TOPS CODE	
CARKND	AARKND	OPERATING PANEL No.
RFØ	RFØH	7 0 8 3



TARE -	7500 Kg
CARRYING CAPACITY-	,
CAPACITY -	
MAX. SPEED -	45 mile/h
WHEELS -	952 DIA
JOURNALS-	228×108 PLAIN BEARINGS

BUFFERS -	SPINDLE 330 DIA HEADS
COUPLINGS -BR.SCI	REW ONE END AUTO COUPLER OTHER EN
MIN. CURVE -	21m
GEN. ARRGT. DRG. N	lo. – 17229 D
BRAKE -	HAND LEVER
SUSPENSION -	SHOE

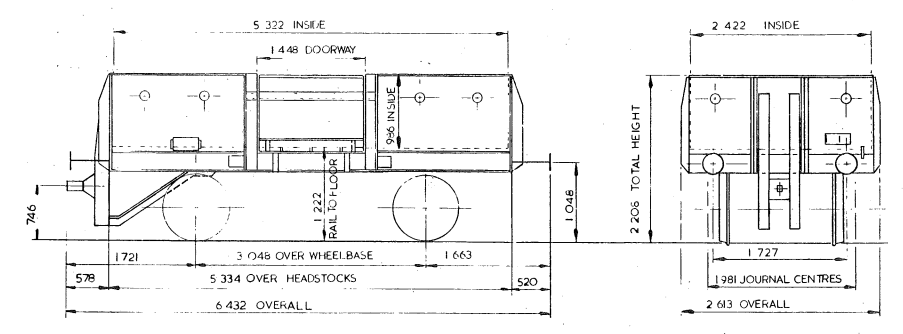
# LTE STOCK ADAPTOR WAGON

# RF010B



EXCESS LENGTH	Н	М	L	E
tonnes	8	8	8	8
VB	3	3	3	3
AB				
RA	1	ı	1	ı
MAX. SPEED	45	45	45	45

		TOPS	CODE				
	CARKND	AAI	RKND	1	PERA	TING No	
•	RFV	R F	VН	7	0	â	5



TARE	7500kg				
CARRYING CAPAC	ITY-				
CAPACITY -					
MAX SPEED	, .45 mile/h.				
WHEELS	952 DIA.				
JOURNALS	228X IO8 PLAIN BEARINGS				

SUSPENSION -	SHOE
BRAKE	VACUUM BLOCK & HAND LEVER
GEN. ARRGT, DRO	i. No17229D
MIN CURVE -	21m
COUPLINGS - BR	SCREW ONE END. AUTO COUPLER OTHER END
BUFFERS	SPINDLE 330. DIA HEADS

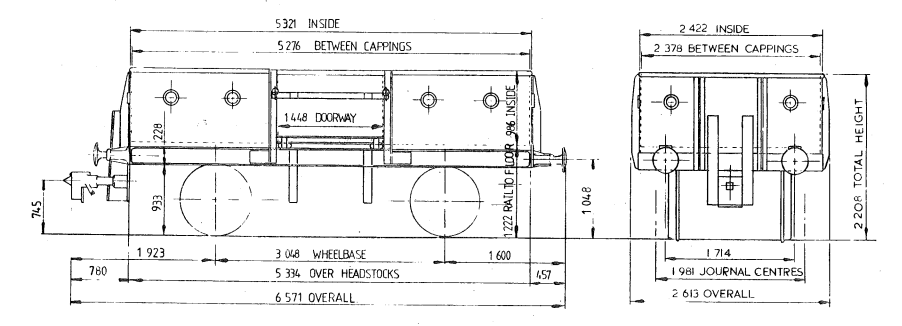
# TRANSPORT ADAPTOR WAGON

### RF011A

	OT MBER
PART	2196
	2197
	2361

EXCESS LENGTH	Н	М	L	Ε
tonnes	8	8	8	8
VB	5	5	5	5
AB				
RA	1	1	1	1
MAX. SPEED	45	<sup>-</sup> 45	45	45

TOPS CODE											
CA	RI	<ni< td=""><td>o</td><td colspan="2">AARKND</td><td></td><td>ERA</td><td>TING No</td><td></td></ni<>	o	AARKND			ERA	TING No			
	R	F	Ø	R	F	Ø	Н	9	2	8	1

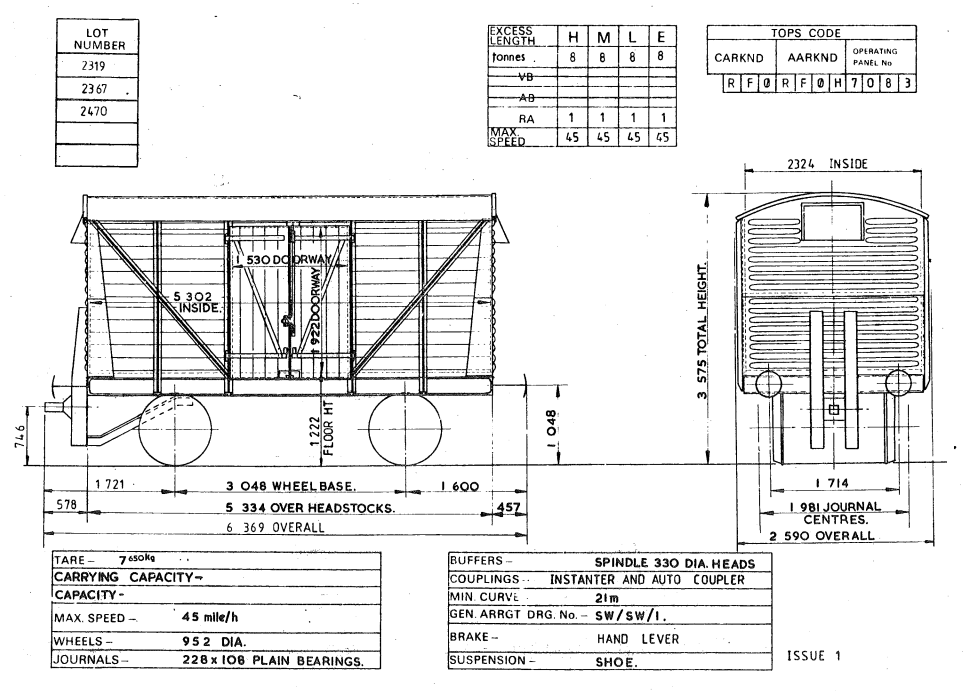


TARE - 7350kg			
CARRYING CAPACITY-	,		
CAPACITY -			
MAX. SPEED - 45 mile/h			
WHEELS - 952 DIA			
JOURNALS - 228 X 108 PLA	IN BEARING	3S	

BUFFERS - SPINDLE	330 DIA HEADS
COUPLINGS - INSTAN	ITER ONE ENDBSI. COUPLER OTHER
MIN. CURVE - 21 m	
GEN. ARRGT. DRG. N	0SW/DN 1,2,47,107
BRAKE-HAND LEVE	R
SUSPENSION - SHOE	

### L.T.E. STOCK ADAPTOR WAGON

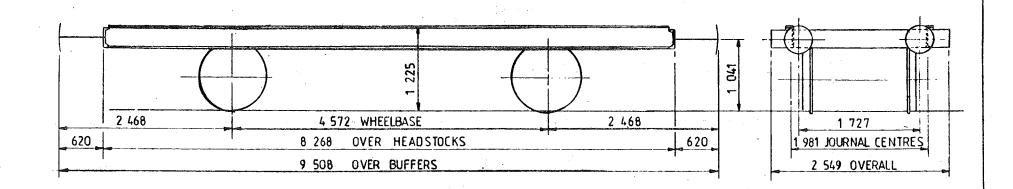
#### RF012A



LOT NUMBER 2734 2862

EXCESS 5	Η	М	L	E
tonnes	8	8	. 8	8
VB	6	6	6	6
——AB——				
RA	1	1	1	1
MAX. SPEED	50	50	50	50

TOPS CODE								
CARKND	AARKND		OPERATING PANEL No.					
RRV	R	R	٧	R	8	7	0	9



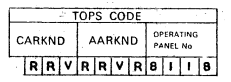
TARE -	8 250 kg	
CARRYING CAPACIT	ry-	
CAPACITY -	,	
MAX SPEED -	50 mile/h	
WHEELS -	940 DIA	
JOURNALS -	124 DIA ROLIER	BEARINGS

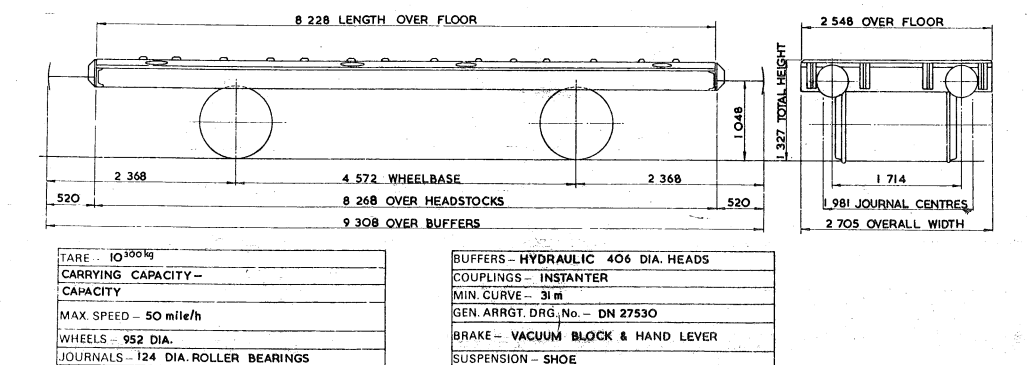
BUFFERS	HYDRAULIC 406 DIA HEADS
COUPLINGS -	INTERNATIONAL SCREW
MIN. CURVE -	- 31 m
GEN, ARRGT. DRG. N	lo DE 11387
BRAKE -	VACCUM BLOCK & HAND LEVER
SUSPENSION -	EYEBOLT

ISSUE 1.

EX 3223
EX 3338

EXCESS 5	Н	М	L	Ε
tonnes	10	10	10	10
VB	6	6	6	6
<b>— A</b> B —	-			-
RA	1	ľ	ı	1
MAX SPEED	50	50	50	50



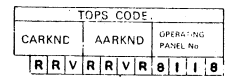


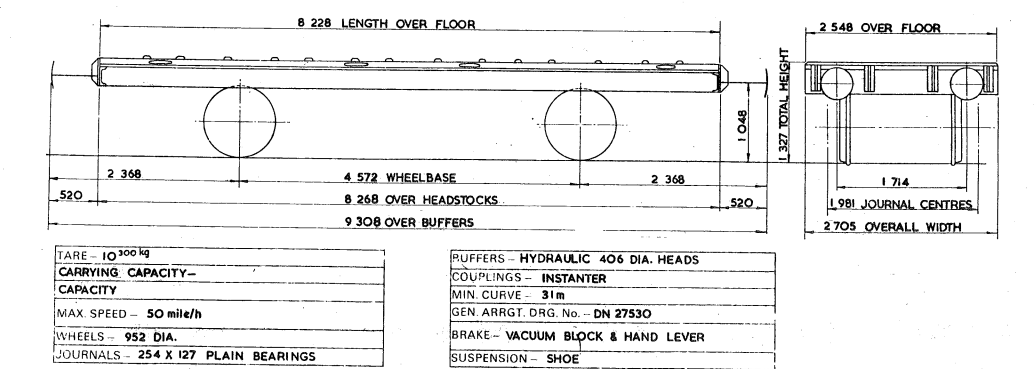
#### **RUNNER WAGON**

#### RRO01G

LOT NUMBER EX 3223 EX 3338

EXCESS 5	Н	М	L	E
tonnes	10	10	10	10
VB	6	6	6	6
A8				1
RA	ı	1	1	1
MAX. SPEED	50	50	50	50



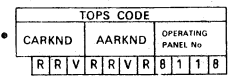


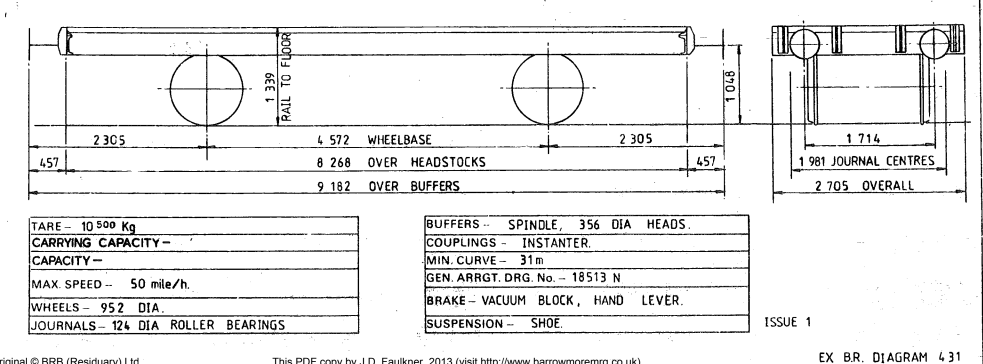
#### RUNNER WAGON

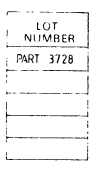
RR003C

LOT NUMBER **PART 2199 PART 3327 PART 2604** PART 2476

EXCESS 5	Η	М	L	Ε
tonnes	10	10	10	10
VB	6	6	6	6
AB				
RA	1	1	1	1
MAX. SPEED	50	50	50	50

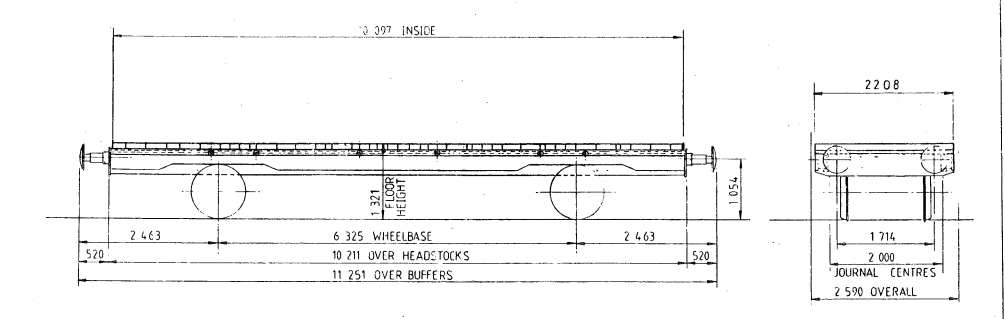






	M	L	E
14	14	14	14
12	12	12	12
1 -	1	1	1
75	75	75	75
	12	12 12 1 1	12 12 12 1 1 1

Ţ	OPS CODE	
CARKND	AARKND	OPERATING PANEL No.
RRA	RRAR	8 5 2 4



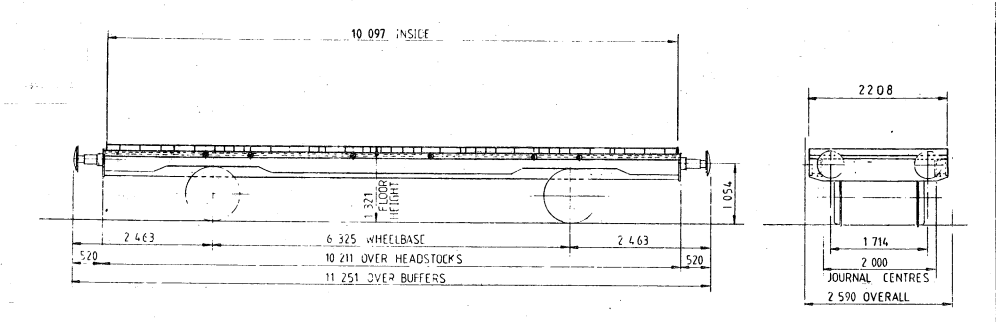
TARE 13 55	0 kg
CARRYING CA	APACITY -
CAPACITY -	·
MAX SPEED	75 mile/h
WHEELS	952 DIA.
JOURNALS -	140 DIA ROLLER BEARINGS

BUFFERS - HYDRAULIC 457 DIA. HEADS		
COUPLINGS - BR. SCREW		
MIN CURVE - 50m CLOSE COUPLED		
GEN. ARRGT. DRG. No. – F-S-2496		
BRAKÉ – AÍR DISC & HAND LEVER	•	
SUSPENSION - LONG LINK		



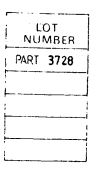
EXCESS LENGTH 8	Н	М	L	E
tonnes	14	14	14	14
VB	0	0	0	0
AB	Ź	12	12	12
RA	1	1	1	1
MAX SPEED	75	75	75	75

1	OPS CODE	
CARKND	AARKND	OPERATING PANEL No
RRB	RBR	3 0 4 4



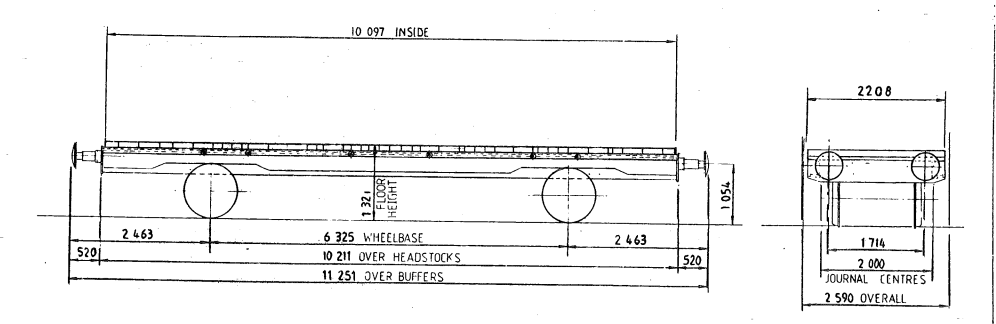
TARE 13 550	(g		
CARRYING CAP	ACITY		
CAPACITY -			
MAX SPEED	75 mile/h		: .
WHEELS	952 D!A		
JOURNALS 1	→0 DIA ROLLER	BEARINGS	

BUFFERS HYDRAULIC 457 DIA HEADS	 	
COUPLINGS - BR. SCREW	 	
MIN CURVE - 50m CLOSE COUPLED	 	
GEN. ARRGT. DRG. No. F-S-2496	 	
BRAKE - AIR DIŞC & HAND LEVER		
SUSPENSION - LONG LINK	 	



EXCESS LENGTH 8	Н	М	L	E
tonnes	14	14	14	14
	-		***************************************	
AB	12	12	12	12
RA	1	1	ì	1
MAX SPEEL	75	75	75	75

1	OPS CODE	
CARKND	AARKND HANN	
RRA	RRAR	3 0 4 3

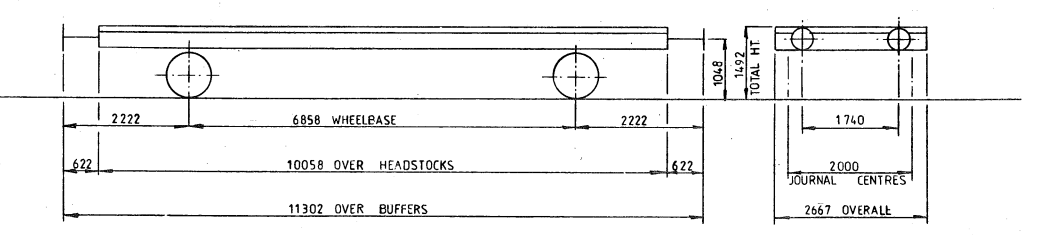


TARE 13 55	Q kg
CARRYING CA	APACITY -
CAPACITY -	
MAX SPEED	75 mite/h
WHEELS	952 DIA
JOURNALS -	140 DIA ROLLER BEARINGS

BUFFERS HYDRAULIC 457 DIA. HEA	US .
COUPLINGS BR SCREW	<del></del>
MIN. CURVE - 50 m CLOSE COUPLED	
GEN. ARRGT. DRG. No F-A0 - 4988,	F-S-489.
BRAKE - AIR DISC & HAND LEVER	
SUSPENSION - LONG LINK	

LOT NUMBER		
2770		
2850		

		TOPS INF	ORMATION		power management of the late.
	OPERATING		BRAKE FORCE DATA		SIGN
CARKND	PANEL No.	TO TODO IN THE TODO IN THE TODO	10+(AIR & VAC) BRAKED TO TARE	LENGTH   (GLW)   SI	HEET
RRXR	9 3 4 7	mile/h ABOVE 13 tolline GLAV	TOTAR & VAC) BRAKED TO TAKE		



TARE- 1	5 000 kg	
CAPACITY, WEIGHT-		
CAPACITY, VOLUME-		
MIN. CURVE-		
GEN. ARRGT. DRG. NO	SC/ES/2717	

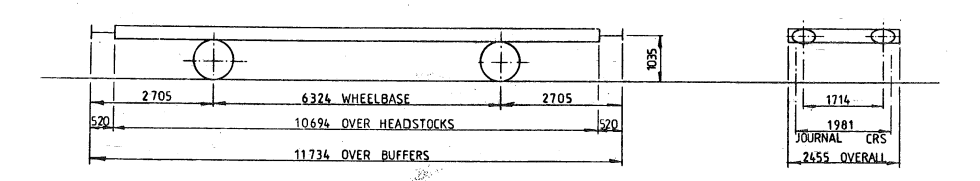
BRAKE- AIR	& VAC	JUM	BLOCK	, н	AND	LEVER	and the second section of the second
SUSPENSIO	V-			The state of the s	- California de la constanta		
COUPLINGS-	B.R	. SCR	EW.			kar kirili illindi sarramen maiorani er ipi ,	
BUFFERS-	HYDRA	ULIC	Orthodoxyma management	406	DIA	HEADS	
WHEELS-	DIA	952	**************************************		o-maniations.		CONTRACT CONTRACT
JOURNALS-		10-17-Culana		PLAIN	EEA	RINGS	

ISSUE 1

EX. BR. DIAGRAM 092

LOT NUMBER			
3579	3586		
- J. (*)			

		TOPS INFO	DRMATION			
The second second second	OPERATING	OPERATING SPEED	BRAKE FORCE DATA	EXCESS		DESIGN
CARKND	PANEL No.	60 mile/h UP TO 12 tonne GLW	AA A DOANCO TO TARR	LENGTH (	(GLW)	SHEET
RRB		mile/h ABOVE 12 Conne GLVV	10 t BRAKED TO TARE	9	1	W 1239



GEN. ARRGT.	DRG. NO DN 30671 DN 30686	
MIN. CURVE-	41 m	
CAPACITY, V	LUME- —	-
CAPACITY, V		
TARE-	12 000 kg	

-	JURNA		-			ER	BEARING	is
M	/HEELS	· · · · · · · · · · · · · · · · · · ·	95	2 D1/	Ą	and the second s	COLUMN COMM AND ADVANCED COLUMN	out the least of the least
В	UFFERS	}-	HYDR	AULIC	61	0 x 3	56 OVAL	HEADS
	OUPLIN		11	ISTAN	ITER			
	uspėn		U. I.	C. DO	UBLE	LIN	K	
B	RAKE-	AIR	BLOC	< VA	CUUM	PIPE	HAND	LEVER

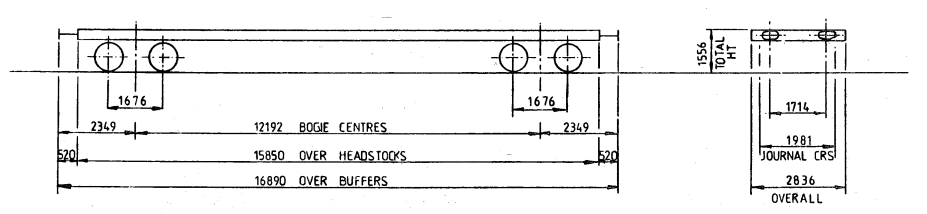
ISSUE 1

# RUNNER WAGON

RR041A

LOT NUMBER	
3229	
3240	

		TOPS INFO	ORMATION			
AARKND	OPERATING	OPERATING SPEED	BRAKE FORCE DATA	EXCESS	RA	DESIGN
CARKND	PANEL No.	60 mile/h UP TO 17.6 tonne GLW	12 + BRAKED TO TARE	LENGTH	(GLW)	SHEET
RRW		-mile/h-ABOVE	12 1 BRAKED TO TAKE	7	3	W 1359



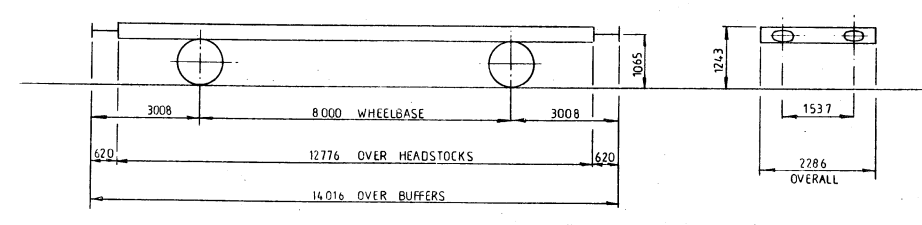
TARE-	17 600 kg	
CAPACITY, WEIGHT-		
CAPACITY, VOLUME-	-	
MIN. CURVE-	22 m	
GEN. ARRGT. DRG. NO	SW/DE/35595	pyl Contractive (I. C. Contractive Contractive Contractive Contractive Contractive Contractive Contractive Cont

BRAKE- VACUE	UM BLOCK, AIR PIPE, HAND SCREW.
SUSPENSION-	SECONDARY COIL
COUPLINGS-	INSTANTER
BUFFERS-	HYDRAULIC 610 x 356 OVAL HEADS
WHEELS-	952 DIA
JOURNALS-	124 DIA ROLLER BEARINGS

ISSUE 1

LOT NUMBER				
3472				

TOPS INFORMATION									
	OPERATING	OPERATING SPEED	BRAKE FORCE DATA	EXCESS		DESIGN			
CARKND	PANEL No.	60 mile/h UP TO 10.5 tonne GIW	10 A / AIP & WACL DRAVED TO TARE	LENGTH	(GLW)	SHEET			
RRX		60 mile/h UP TO mile/h ABOVE 10·5 tonne GLW	TO F (AIN & VAC) BRAKED TO TAKE	12	1	W 1522			



TARE-	10 500 kg	
CAPACITY, WEIGHT-		
CAPACITY, VOLUME-		
MIN. CURVE-		
GEN. ARRGT. DRG. NO	DN 31002	············

BRAKE- AIR	& VACU	UM BLOCK	HAND	LEVER	
SUSPENSION-	PARA	BOLIC SPRIN	5		
COUPLINGS-	INI	ERNATIONAL	SCREW		
BUFFERS-	SELF	CONTAINED	610×356	OVAL	HUS
WHEELS-					
JOURNALS-		ROLLER	BEARING	S	

ISSUE 1

EX. BR. DIAGRAM VJ002A