

VICTORIAN RAILWAYS

WORKING TIME-TABLE ACDENDA

(GENERAL INSTRUCTIONS)

MORTHERN AND MIDLAND DISTRICTS.
WESTERN AND SOUTH WESTERN DISTRICTS
NORTH EASTERN DISTRICT.
EASTERN DISTRICT.
WETROPOLITAN DISTRICT.

ISSUED 7th AUGUST, 1976.

(NOT TO BE ISSUED TO THE PUBLIC)

Spines Street, Melhouse

M. W. S. ROMALD, Chief Traffic Manager,

Wickerton Building Bring 670 T

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COUNTRY TRAINS DEPARTING FROM AND ARRIVING AT SPENCER STREET (See Footnote)

		(See Footnote)						
Trains	Line	Plat.	Days	Train	Line	Plat.	Days	
Trains LEAVE SPENCER ST. as under for:— BENDIGO, ETC.				Trains AF	RRIVE SPENCER rom:—BENDIGO	ST. as D, ETC	under •	
8 0 a.m. 8 45 45 40 1 40 3 53 4 30 5 4 5 4 5 35 5 40 5 45 6 5 9 32 a.m.	BENDIGO, Woodend Bendigo Bendigo and Swan Hill Kyneton Bendigo and Swan Hill Kyneton Kyneton Kyneton Woodend Bendigo & Swan Hill Kyneton Bendigo and Swan Hill	ETC. 5 5 7 1 1 6 7 65 585 565 33 AP 7 7 Cark 6666 6524 3 8177667 2 5	Mon. to Sat. Tue.to Fri. Monday, Saturday Saturday Mon., Wed., Fri., Sat. Tue., Thurs. Mon. to Fri. Mon. to Fri. Friday Mon, Tue, Thur. Wednesday Mon. to Fri. Saturday Friday Friday Mon. to Fri. Saturday Saturday Sunday Sunday	7 15 a.m. 8 20 8 38 8 45 9 40 9 40 11 18 11 55 2 25 p.m. 2 25 4 40 5 15 7 30 7 55 8 25 11 39 a.m. 9 30 p.m. ADEL 6 48 a.m. 7 30 7 50 8 45 8 15 9 0 9 38 10 0 11 15 p.m. 2 5 12 15 p.m. 2 5 14 45 10 6 10 6	Kyneton Kyneton Kyneton Woodend Kyneton Bendigo Bendigo Woodend Swan Hill Swan Hill Swan Hill Bendigo Woodend Bendigo Bendigo Bendigo Bendigo Bendigo Bendigo Bendigo Bendigo Woodend Bendigo Bendigo Woodend Bendigo Bendigo Woodend Bendigo Bendigo Woodend Bendigo	586755651 165466611 PON-E FON-E TON-E TON-E	Mon. to Fri. Mon. to Sat. Saturday Mon. to Fri. Mon. to Fri. Saturday Mon. to Fri. Wed., Fri. Mon., Tue., Thur., Sat. Wed., Fri. Mon. to Fri. Saturday Saturday Friday Mon. to Thur. Friday Sunday Sunday Sunday	
				9 10 p.m.	Horsham		Sunday	

Note—Peruse the Working Time-tables for particulars of branch line connecting services and stations at which the trains indicated above will stop. During holiday periods, train times and platform arrangements may be varied. Peruse the special time-tables and docking sheets issued for these occasions.

3

COUNTRY TRAINS DEPARTING FROM AND ARRIVING AT SPENCER STREET.

(See footnote, Page 3).

Train Line									
Second Geelong Geolong Geolo	Train	Line	Plat.	Days	Train	Line	Plat.	Days	
6 32	for				fron	from:—			
	6 3 6 32 7 7 7 12 7 33 7 36 7 56 8 20 8 36 9 35 9 36 10 10 10 36 11 10 11 36 12 10 p.m. 12 16 12 36 1 10 1 36 2 10 2 36 3 16 3 36 3 16 3 36 3 44 4 10 4 21 4 55 5 4 59 5 50 5 50 5 55 5 55 5 55 5 55	Werribee Werribee Geelong (connects Ballarat) Geelong (connects Ballarat) Werribee Werribee NA Werribee NA Werribee NA Werribee NA Werribee NA Geelong Werribee NA Geelong Werribee NA Geelong Werribee NA Geelong Werribee NA Geelong Werribee NA Geelong Werribee NA Geelong Werribee NA Geelong Werribee NA Geelong Werribee NA Geelong Werribee NA Geelong Werribee NA Geelong Werribee NA Geelong Werribee NA Werribee South Geelong Werribee South Geelong Werribee South Geelong Geelong	6687 7 62642252324323822432432522614354742784	Sat. Sat. Mon. to Fri. Mon. to Fri. Saturday Mon. to Fri. Sat. Mon. to Fri. Mon. to Sat. Sat. Mon. to Fri. Mon. to Fri. Saturday Mon. to Fri. Saturday Mon. to Fri. Saturday Mon. to Fri. Sat. Sat. Mon. to Fri. Sat. Sat. Sat. Sat. Sat. Sat. Sat. Sat	7 20 7 52 7 55 8 8 8 8 30 8 32 8 35 8 40 9 32 9 38 9 38 9 38 9 53 10 35 11 12 11 25 11 47 11 52 12 32 p.m. 12 35 12 52 13 30 1 35 1 2 52 1 30 1 35 1 2 52 1 30 1 35 1 2 52 1 30 1 35 1 35 1 52 1 52 1 52 1 52 1 52 1 52 1 52 1 5	Geelong Werribee NB Geelong South Geelong Werribee NB Geelong Werribee NB Geelong South Geelong Geelong Werribee NB Geelong (connects Ballarat) South Geelong (connects Ballarat) Werribee NB Geelong Werribee NB Geelong Werribee NB Geelong Werribee NB Werribee NB Geelong Werribee NB Werribee NB Geelong	4143 37184313 3 11431343114311341165 11451116368967	Mon. to Fri. Sat. Mon. to Fri. Mon. to Fri. Mon. to Fri. Mon. to Fri. Sat. Sat. Mon. to Fri. Mon. to Fri. Mon. to Fri. Mon. to Fri. Sat.	

A-From Flinders Street.

B-To Flinders Street.

COUNTRY TRAINS DEPARTING FROM AND ARRIVING AT SPENCER STREET.

(See footnote, Page 3)

in Line	Plat. Days	Train	Line	Plat.	Days
p.m. Warrnambool Werribee NA . Geelong A . Werribee NA . Geelong A . Werribee NA . Werribee NA . Geelong A .	NCER STREET as under NAMBOOL	Trains A	RRIVE SPENCER RRNAMBOOL— (Cont'd) Geelong (connects Ballarat South Geelong (connects Ballarat) Werribee NB Geelong B Geelong B Geelong B Warrnambool Werribee NB	8 4 4 8 1 1 1 1 1 1 1 1 1	ET as under

A-From Flinders Street.

B-To Flinders Street.

N-Passengers change trains Newport.

COUNTRY TRAINS DEPARTING FROM AND ARRIVING AT SPENCER STREET (See Footnote, Page 3)

Train	Line	Plat.	Days	Train	Line	Plat.	Days
	EAVE SPENCER MOUR-COBRA SYDNEY	M-AL		Trains A SYD	RRIVE SPENCE DNEY-ALBURY- SEYMOU	COBR	s under from:
7 10 a.m. 8 35 8 40 12 50 p.m.	Seymour Albury and Cobram Sydney— "Intercapital Daylight" Seymour	5 2 I 5	Mon. to Sat. Mon. to Sat. Mon. to Sat.	7 35 a.m. 8 25 8 40 9 0	Seymour Seymour Seymour Sydney "Southern Aurora"		Mon. to Fri. Mon. to Fri. Saturday Daily, Sun. Inc.
1 30 4 13 4 45	Seymour Seymour Albury	6 6 2	Saturday Mon. to Fri Mon. to Fri Mon. to Fri	9 55	Sydney— "Spirit of Progress"	ı	Daily, Sun. Inc.
5 18 5 30	"Albury Express" Cobram Seymour	3 4 Inner	Mon. to Fri. Mon. to Fri.	10 10 10 10 11 0	Cobram Cobram Seymour	5 4 6 Inner	Sat. Mon. to Fri. Mon. to Sat.
5 30 5 45	Mansfield Bus Albury "Albury Express"	Road 2	Mon. to Thur. Sat.	11 40	Mansfield Bus Albury "Albury Express"	Road I	Mon. to Sat. Mon. to Sat.
6 8 6 I5	Cobram Mansfield Bus	4 Inner Road		5 35 p.m. 7 40 8 0	Seymour Cobram Albury	6 3 3	Mon. to Fri. Mon. to Sat. Mon. to Fri.
6 45	Sydney— "Spirit of Progress"		Daily, Sun. Inc.	8 20	Sydnéy— "Intercapital Daylight"	ı	Mon. to Sat.
8 0	Sydney— "Southern Aurora"	I	Daily, Sun. Inc.	8 40 11 35	Albury Albury "Albury	3 2	Saturday Sunday
9 25 a.m. 5 51 p.m.	Albury and Cobram Salbury "Albury Express"	2	Sunday Sunday	8 15 p.m. 8 40	Express" Cobram Albury	. <u>1</u>	Sunday Sunday

Standard gauge trains shown in heavy black type.

COUNTRY TRAINS DEPARTING FROM AND ARRIVING AT FLINDERS STREET (See footnote page 3).

for:— 6 45 a.m. 7 20 7 33 Warragul Traralgon Werribee Bairnsdale "The Gippslam Werribee Leongatha Werribee Leongatha Werribee Sale Bairnsdale Bairnsdale Bairnsdale Bairnsdale Bairnsdale Bairnsdale Sale Bairnsdale Werribee Geelong Werribee Geelong Werribee Werribee Geelong Werribee Werribee Geelong Sale Geelong Werribee Werribee Geelong Werribee Werribee Geelong Sale Geelong Werribee Werribee Geelong Werribee Werribee Geelong Sale Geelong Werribee Werribee Geelong Sale Geelong Werribee Werribee Geelong Werribee Werribee Geelong Werribee Werribee Geelong Werribee	(See Pootnote page 3).							
for:— 6 45 a.m. 7 20 7 33 Werribee Werribee Bairnsdale "The Gippslam Werribee Leongatha Werribee Leongatha Werribee Werribee Carlon Werribee Werribee	Line	Plat.	Days	Train	Line	Plat.	Days	
7 20 7 33 8 33 8 33 9 0 9 0 8 33 9 0 8 33 9 0 8 37 9 1 9 15 9 15 9 15 9 15 9 15 9 15 9 28 11 23 12 235 12 25 13 2 25 14 30 15 23 16 25 17 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 28 20 28 20 28 20 28 20 29 28 20 20 20 20 20 20 20 20 20 20 20 20 20 2	Trains LEAVE FLINDERS STREET as under for:—			Trains ARRIVE FLINDERS STREET as under from:—				
5 35 Geelong 5 50 Werribed 6 25 Leongath	Warragul D Traralgon Werribee N Werribee N Werribee N Werribee N Leongatha Werribee N Bairnsdale Bairnsda	TREET a. 6 Mo Cent Mo 7 Sat 7 Sat 7 Sat 6 Mo 6 7 Mo 6 7 Mo 7 Sa Mo 7 Sa Mo 7 Sa Mo 7 Sa Mo 7 Mo 6 Mo 7 Mo 7 Mo 6 Mo 7 Sa I East Mo 7 Mo 6 Mo 7 Mo 7 Mo 6 Mo 7 Mo 7 Mo 8 Mo 7 Mo 8 Mo 7 Mo 8 Mo 9 Mo 9 Mo 8 Mo 9 Mo 8 Mo 9 Mo 9 Mo 9 Mo 8 Mo 9	s under on. to Fri. on. to Sat. turday turday on. to Sat. on. to Fri. turday on. to Fri. on. to Thur. on. to Thur. iday turday on. to Thur. iday turday on. to Sat. on. to Fri. turday on. to Sat. on. to Fri. on. to Thur. iday turday on. to Sat. unday	Trains A from: 7 52 a.m. 7 56 8 33 8 40 8 45 8 48 9 20 9 36 9 57 10 40 10 48 10 53 11 10 11 15 11 16 11 16 11 16 11 156 11 2 36 p.m. 12 56 1 56 1 56 2 56 3 57 4 50 5 55 6 6 20 6 30 6 36 6 48 7 10 7 30 7 33 7 34 8 25 9 0 a.m. 9 17 10 20 11 15	Warragul D Werribee N Warragul Werribee N Traralgon Leongatha Leongatha Traralgon Werribee N Werribee N Bairnsdale Sale Inverloch B Inverloch B Warragul Werribee N Traralgon Geelong Warragul E Bairnsdale "The G'lander' Bairnsdale "The G'lander' Bairnsdale "The G'lander' Bairnsdale "The G'lander' Bairnsdale	RS STR 9 6 10 East 2 1 East 1 Cent 1	Mon. to Fri. Saturday Mon. to Fri. Saturday Saturday Saturday Mon. to Fri. Saturday Mon. to Fri. Mon. to Fri. Saturday Saturday Mon. to Fri. Saturday Saturday Mon. to Fri. Saturday Saturday Saturday Sunday Sunday Sunday Sunday Sunday Sunday	
7 10 Inverloch 7 10 Werriber 8 30 Werriber 10 25 Geelong	Geelong Werribee N Geelong Werribee Leongatha Traralgon Inverloch B Werribee N Werribee N Geelong	Cent Si 9 Si 1 Cent Si 1 Cent Si 1 Cent Si 9 Si 9 Si 1 Cent Si Si Si Cent Si Cent	unday unday unday unday unday	10 20	Werribee N . Traralgon . Werribee N . Geelong . Werribee N . Werribee N . Inverloch B . Geelong . Werribee N . Inverloch B . Geelong . Werribee N . Sale	8 I Cent 8 8 8 8 1 Cent 8 8 8 9 1 Cent 8 8 9 1 Cent 8 1 C	Sunday	

N-Passengers change trains Newport.

D-Passengers change trains Dandenong.

E-Passengers change trains Pakenham.

SLEEPING BERTHS AND RESERVED SEAT BOOKING

(I) RESERVATIONS.

Passengers holding appropriate rail tickets or passes may, on payment of the prescribed fees, reserve sleeping berths, where provided, first or economy seats by certain Victorian services and local trains in other states.

Reservation of sleeping berths or seats is compulsory for travel by Intersystem Express trains also by certain services within New South Wales, Queensland and Western Australia.

Sleeping berths are provided only in conjunction with first-class travel over the Victorian, New South Wales and South Australian systems, and with first or economy travel over the Queensland, Western Australian and Australian National systems. (Economy travel is available over the New South Wales and South Australian systems where travel is made by "Indian Pacific" or relief express thereof).

(2) PHONE NUMBER OF CLIENTS.

In instances where Clients request sleeping berth accommodation or where Motorail reservations are secured involving either booking of seats or berths, Booking Clerks are to advise Reservation Staff phone number of the Client concerned in order that contact may be made at a later date should the necessity arise.

(3) RESERVATION OF SEATS FOR CHILDREN UNDER FOUR YEARS OF AGE FOR WHOM A RAIL TICKET IS NOT HELD.

Intrasystem (Local) and Intersystem Journeys-

For each parent or guardian travelling, one seat may be reserved for one or more children under four (4) years of age who do not hold rail tickets; half rail fare shall be charged for each additional seat required for children under four (4) years of age.

A reserved seat ticket shall be issued and the prescribed fee paid for each reserved seat.

(4) RESERVATION OF BERTHS FOR CHILDREN UNDER FOUR YEARS OF AGE.

Separate sleeping berth accommodation will not be provided for any child under 4 years of age being carried free of charge.

When separate sleeping berth accommodation is requested for a child under 4 years of age half rail fare and full sleeping berth fee is to be charged.

See page 17, P.F. 17/368 for full particulars of regulations covering travel of children in sleeping cars. Children under 4 years of age may share a berth with a parent, guardian or a child under 16 years of age at no additional charge.

(5) TRAVEL OF PENSIONERS:-

Pensioners travelling on half fare concessions are entitled to reserved seats and/or sleeping berths to or from locations on the direct line outlined hereunder, the advance booking of which will open in accordance with journey to be undertaken. See Clause 10.

Between Melbourne and Sydney Between Sydney and Brisbane Between Melbourne and Adelaide Between Melbourne and Perth Between Melbourne and Alice Springs Between Sydney and Perth

(6) PACKAGE DEAL BOOKINGS.

Applications for Package Deal Bookings are to be made to the Tours Promotion Officer, Manager Passenger Operations as indicated hereunder:—

Mondays to Fridays ... 8.45 a.m. to 4.30 p.m. Saturdays ... 8.45 a.m. to 11.45 a.m. ext 1736 or 1749

(7) GROUP TRAVEL.

The following arrangements in conjunction with Group Travel can be arranged:-

(a) Co-ordinated bus and tram travel.

(b) Itineraries to places of interest whilst a Group is in Melbourne or awaiting connection between trains, or any other location such as Ballarat, Geelong etc.

(c) Overnight accommodation.

(d) All refreshment arrangements.

When arranging Group Travel, Staff should fully aquaint Manager, Passenger Operations with all aspects of the Tour which they require to be organised by this Office so that all appropriate arrangements can be made.

Generally, such Groups prefer to pay for all aspects of an excursion as outlined above prior to departure and this is to be arranged where practicable with Manager, Passenger Operations then being responsible for re-imbursement to co-ordinating Organisations involved with the Tour.

Seating accommodation for Group travel will be reserved at no additional charge, however, should air-conditioned seating accommodation be required normal seat booking fees of 50c will apply.

(8) GROUP BOOKINGS.

Applications for reservations for parties in excess of 6 persons (bona fide family travel excepted) are to be referred to Manager, Passenger Operations, Room B24, as indicated hereunder.

Mondays to Fridays		∫ Interstate	1679
0 20 4 4F	• •	\ Intrastate	2126 or 1749
8.30 a.m. to 4.45 p.m.	• •		
Saturdays	• •	∫Interstate ∖Intrastate	₹ 1673
8.45 a.m. to 11.45 a.m.		Intrastate	Į.

In respect to Intrastate Group travel Booking Officers must ensure that Group Travel Officers in Manager, Passenger Operations Division are fully aware of details of travel by Groups and all relevant travel requirements.

Group Travel Officers will then arrange to issue VPT memoranda advising all concerned of travel of the Group, and other relevant details in order that appropriate accommodation can be made available on the train concerned and adequate supervision given where considered warranted.

(9) CLOSING OF RESERVED SEAT BOOKING

Booking of reserved seats for Intrastate passengers in carriages which are provided for optional seat booking shall close two hours prior to the scheduled departure times of the respective trains, or 8.0 p.m. the previous night for following morning departures.

(10) ADVANCE BOOKING

(a) Intrastate Travel—Except as otherwise indicated herein the booking of passengers travelling to Victorian destinations open two calendar months prior to the date of travel for forward journey, and three calendar months for return journey.

(b) Between Melbourne-Benalla and Wangaratta.

By "Spirit of Progress" and Relief Express in each direction seven (7) days prior to date of travel (to extent of accommodation available).

Passengers not securing a reserved seat can join the 'Up' "Spirit of Progress" or Relief Express on the understanding that a seat may not be available. Should advice be received that it is not practicable to allot a seat, the passenger is to be forewarned to this effect.

For passengers joining at Wangaratta or Benalla and a seat becoming available en route, the appropriate Reserved Seat fee is to be paid to the Conductor.

The foregoing will not apply in respect to Group travel. In every instance in which Group travel offers from Wangaratta and or Benalla for the 'Up' "Spirit of Progress" arrangements must be made for Reserved Seats to be secured in the normal manner. Normal Reserved Seat fees will apply.

- (c) Between Melbourne and Albury.
- (i) By Victorian gauge trains—two calendar months prior to the date of travel.
- (ii) By "Spirit of Progress" and Relief Express, and "Intercapital Daylight" and Relief Express in each direction between Melbourne and Albury, seven (7) days prior to date of travel, to extent of accommodation available.
- (d) Victorian Travel by "The Overland" Between Melbourne and Serviceton. Passengers for Victorian roadside stopping stations beyond Ballarat to Murtoa inclusive are permitted to reserve seats seven (7) days in advance of the date of travel, whilst passengers for Horsham and beyond may book seats up to two (2) calendar months in advance.

Passengers for Ballarat may, subject to accommodation being available, reserve seats on the day of travel.

Passengers to Victorian stopping stations to Kaniva may reserve sleeping berths from 5.0 p.m. on day of travel subject to accommodation being available. See Table 80 of Passenger Fares Book P. F. 17/368. Passengers to Serviceton may book sleeping berths two months in advance of date of travel.

(e) Victorian Travel by "The Overland" between Serviceton and Melbourne. Seat reservations optional from Victorian stopping stations Serviceton to Ararat inclusive to the extent of accommodation available seven (7) days prior to the date of travel. (Application for bookings to be directed to the Central Reservation Bureau ("Diagrams"), extension "4" or to "Tickets" Adelaide either by telegram or phone ext. 2168, and must be made at least no later than 5.0 p.m. on the day prior to travel).

Passengers not securing a reserved seat join "The Overland" on the understanding that a seat may not be available. Should advice be furnished that it is not practicable to allot a seat, the passenger concerned is to be forewarned to this effect.

Passengers from Victorian stopping stations Serviceton to Stawell inclusive desirous of a sleeping berth, must make application to the Conductor when joining. Passengers are not permitted to join "The Overland" at Ballarat except those holding reservations by "Intercapital Daylight" the same day.

- (f) Advance Booking Period for Interstate Travel—between any two of the following locations:
- (i) Melbourne, Sydney, Canberra, Brisbane, Adelaide, Alice Springs, Port Pirie, Kalgoorlie, Perth and Fremantle.

The booking of passengers for travel to Sydney, Canberra, Murwillumbah, Brisbane, Adelaide, Alice Springs, Kalgoorlie, Perth and Fremantle opens 12 calendar months prior to the date of travel on the forward journey and 13 calendar months prior to the date of travel in respect of the return journey, including journeys between Sydney and Adelaide (via Broken Hill).

- (ii) Other Interstate destinations on the direct line between Murwillumbah, Sydney, Canberra, Brisbane, Adelaide, Alice Springs, Kalgoorlie, and Perth (Albury Excepted):—The booking for passengers for travel between Interstate destinations on the direct line between Murwillumbah, Sydney, Brisbane, Canberra, Adelaide, Alice Springs, Kalgoorlie, and Perth opens two (2) calendar months prior to the date of travel on the forward journey and three (3) calendar months in respect of the return journey.
- (iii) Intermediate travel by "Southern Aurora" from Melbourne and Goulburn. Passengers may travel by "Southern Aurora" from Melbourne to Goulburn, and Goulburn to Melbourne the advance booking of which will be restricted to two (2) calendar months prior to the date of travel. (See P.F. 17/366 re tickets to be held).
- (iv) Intermediate travel by "Southern Aurora" between Albury and Sydney. Passengers may travel by "Southern Aurora" from Albury to Sydney and Sydney to Albury, the advance booking of which will be restricted to seven (7) days prior to date of travel. (See P.F.1 7/366 re tickets to be held).
- (v) Bookings to other Interstate destinations not covered by (i) and (ii) are as under:—

QUEENSLAND

. Six (6) calendar months in advance of the date of travel.

. One calendar month in advance of date of travel for forward journey, two calendar months in advance of date of travel for

return journey.

SOUTH AUSTRALIA

NEW SOUTH WALES

Between Adelaide—Mt. Gambier, Adelaide—Broken Hill—two months in advance of date of travel. All other local journeys—

fourteen days in advance of date of travel.

WESTERN AUSTRALIA .
TRANS-AUSTRALIAN AND
CENTRAL AUSTRALIAN .

Two calendar months in advance of date of travel.

Twelve calendar months in advance of date of travel.

(II) RETURN RESERVATIONS

Booking Staff are to bring to notice of passengers that facilities for advance booking of return journey accommodation is available, and take necessary action to secure any reservations required, and arrange, if practicable, to complete bookings for the return journey prior to commencement of the forward journey.

(12) APPLICATION FOR RESERVATIONS

When a request for a sleeping berth or reserved seat is received at a country station or suburban station authorised to book passengers for Country or Interstate journeys, application shall be made to the Officer controlling the reservations by telephone or service telegram for the accommodation required.

(13) INFORMATION REQUIRED

The telephone or telegram application shall state the train and date of travel, station at which passenger or passengers will join, class of ticket held, destination station, name and sex of passengers and type of seat or berth required. For each seat or berth allotted the Officer controlling the reservations is to be advised relevant reservation ticket number issued.

(14) CONFIRMATION SHEETS (P. 221)

When application is made by telephone the Booking Clerk must enter complete details of each transaction on the prescribed confirmation sheet P. 221 and then repeat back to the Reservation Clerk full particulars of train, date, allotment and ticket numbers in respect of each booking. Confirmation sheets are to be forwarded each day by the first available means to the Central Reservation Bureau, Room B24, Spencer Street.

(14) APPLICATION FOR RESERVATION OF SLEEPING BERTHS AND/OR RESERVED SEATS SHOULD BE DIRECTED AS FOLLOWS:— (a) CENTRAL RESERVATION BUREAU for the following services:—

INTRASTATE SERVICES

DOWN—All "Down" Intrastate services departing from Melbourne as outlined on pages 18 and 19 UP—9.30 p.m. "The Vinelander" Mildura to Melbourne.

2.10/20 p.m. "The Gippslander" Bairnsdale-Melbourne.

All 'Up' Albury Broad Gauge Services.

12.50 p.m. Hamilton-Melbourne Bus. (\$ee page 42)

INTERSTATE SERVICES

8.40 a.m. "Intercapital Daylight" & Relief Services Melbourne to Sydney.
7.45 a.m. "Intercapital Daylight" & Relief Services Sydney to Melbourne.
6.45 p.m. "Spirit of Progress" & Relief Services Melbourne to Sydney.
8.10 p.m. "Spirit of Progress" & Relief Services Sydney to Melbourne.
8.0 p.m. "Southern Aurora" & Relief Services Melbourne to Sydney.
8.0 p.m. "Southern Aurora" & Relief Services Sydney to Melbourne.

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6.30 p.m. "Brisbane Ltd" Express & Relief Services Sydney to Brisbane.
3.40 p.m. "Brisbane Ltd." Express & Relief Services Brisbane to Sydney. (2.40 p.m. during Daylight Saving period)
6.40 p.m. "Gold Coast Motorail" Sydney to Murwillumbah.
3.45 p.m. "Gold Coast Motorail" Murwillumbah to Sydney.

9.0 a.m. Sunday to Friday, 8.25 a.m., Saturday "Newcastle Express" Sydney to Newcastle.
12.50 p.m. Monday to Saturday "Newcastle Express" Sydney to Newcastle.
4.45 p.m. Monday to Friday, 4.40 p.m., Sunday 5.10 p.m. Saturday "Newcastle Express" Newcastle te Sydney.

8.55 p.m. "The Overland" & Relief Services Melbourne to Adelaide. 7.10 p.m. "The Overland" & Relief Services Adelaide to Melbourne.

7.10 p.m. "The Overland" & Relief Services Adelaide to Melbourne
12.30 p.m. train Adelaide to Port Pirie.
4.45 p.m. "Trans Australian" / "Indian Pacific" Port Pirie to Perth.
9.00 p.m. "Indian Pacific" / "Trans Australian" Perth to Port Pirie.
3.15 p.m. "Indian Pacific", Sydney to Perth.
9.00 p.m. "Indian Pacific", Perth to Sydney.
8.05 a.m. train Adelaide to Port Pirie Mondays.
11.50 p.m. "The Ghan" Marree to Alice Springs, Mondays.
9.0 p.m. "The Ghan" Alice Springs to Marree. Wednesdays.

8.0 p.m. "The Ghan" Alice Springs to Marree, Wednesdays.

5.45 p.m. train Port Pirie to Adelaide, Friday.

FACILITIES ARE AVAILABLE AT THE CENTRAL RESERVATION BUREAU WHEREBY RESERVATION CLERKS MAY SPEAK DIRECT WITH RESERVATION STAFF IN SYDNEY, BRISBANE, ADELENE AND PERTH. BOOKING STAFF MAY REQUEST RESERVATION STAFF TO USE THIS FACILITY TO EXPEDITE BOOKING ARRANGEMENTS.

(b) The terminal station indicated for "Up" Victorian trains as outlined hereunder.

Depot Society Controlling		g	Train
WODONGA	•••	••	7.25 a.m. Albury—Melbourne Daily Sun. Inc. "Albury Express" 3.30 p.m. Albury—Melbourne Mon. to Fri. 4.30 p.m. Albury—Melbourne Sat. 4.10 p.m. Albury—Melbourne Sun.
BAIRÑSDALI MILDÜRA	E 	• •	2.10 p.m. Bairnsdale—Melbourne Mon. to Fri. "The Gippslander"

(15) HOURS OF DUTY, CENTRAL RESERVATION BUREAU

The normal hours of business at the Central Reservation Bureau are:-

8.00 a.m. to 9.35 p.m. 7.30 a.m. to 9.35 p.m. Mondays to Fridays inclusive 7.30 a.m. to 8.55 p.m. Saturdays

Applications for all reservations are to be made on automatic telephone number—extension 4.

(16) S.T.D. CALLS TO THE CENTRAL RESERVATION BUREAU FROM COUNTRY STATIONS.

When calling the Central Reservation Bureau on S.T.D. the following Telecom numbers are available.

62 077 l 62 2477 S.T.D. 03

These numbers are monitored by a Telephonist, including Saturdays and Sundays, who immediately alerts Reservation Clerks the line on which an S.T.D. call is waiting

The practice of calling the normal Departmental Switchboard 61 001 and then asking for extension 4 is not to be used as there is no way of identifying an S.T.D. call by this means and costly delays could result.

(17) MAPPLICATION FOR BOOKINGS AT AUTHORISED STATIONS

Applications of any nature at an Authorised Booking Station must receive attention at the station at which the inquiry is made and applicants must not be referred to another booking point.

At a station not authorised to perform Country and /or Intersystem Booking, action must be taken to secure "Tentative" reservations from the Central Reservation Bureau, and the applicant informed of the most convenient location at which booking may be completed.

(18) RESPONSIBILITY OF BOOKING CLERKS

In no circumstances, during the authorised booking hours indicated, are applicants at a booking location to be advised to contact the Central Reservation Bureau direct. This function must be carried out by the Booking Officer concerned.

(19) DIRECT BOOKING LINES

At the Central Reservation Bureau direct exclusive telephone lines are available to Sydney, Brisbane, Adelaide, and Perth Reservation Bureaux and Booking Clerks may request Reservation Clerks to use this facility to expedite booking arrangements.

(20) RESERVATIONS SECURED ON BEHALF OF CLIENTS.

Booking and Reservation Staff must have a distinct understanding with Clients as to the actual reservations secured on their behalf. When reservations are secured on Relief Services which do not provide the identical standard of accommodation as the train on which reservations were initially requested, the Client must be so informed particularly where non-air-conditioned accommodation is provided or when a Dining or Buffet Car is not provided.

(21) PASSENGERS JOINING OR ALIGHTING AT ROADSIDE STATIONS.

Booking Staff must advise Reservation Clerks when passengers will join or alight at a roadside station in order that this information may be endorsed on relevant diagrams prepared for Conductors. In instances where the fare to the roadside station is identical to the applicable intercapital Fare, blank tickets must be prepared showing correct joining or alighting station.

When making a reservation Booking Clerks must state destination of passenger and not destination of train, so that passenger will not be booked to a station where train does not stop. It will then be the Booking Clerk's responsibility to ensure Branch line trains or Buses make connection with Main line trains.

(22) WHERE NO THROUGH CONNECTION PROVIDED.

When a Client elects to travel by a service which does not make a "direct" connection with a branch line train or buses tickets must be endorsed "NO THROUGH CONNECTION" vide Instruction No. 11 of the Ticket Checkers Manual.

(23) ACCEPTANCE OF CHEQUES.

Booking and Reservation Clerks must be fully conversant with the conditions under which cheques may be accepted, vide A. 139/73 in order that Clients may be advised accordingly. Subject to the conditions set out in S.A.I. 35 as amended in Weekly Notice 5/73, personal cheques drawn on any bank in Australia payable to the Victorian Railways will be accepted in payment of all services except:-

Suburban daily and weekly fares.

(b) Cash on Delivery Parcels.

Bank cheques drawn payable to Victorian Railways may be accepted for Cash on Delivery Parcels. When accepting Personal cheques the staff shall:-

Establish the bona-fide of the drawer of the cheque in every instance before the cheque is accepted.

Suggested methods are:-

Sighting driving licence, bank book, credit card, etc., or Requesting private telephone number and verifying with the Telephone Directory, or

(c) Ascertaining private address and checking with the Street Directory. Endorse on the back of the cheque, the means of identification and append his signature and the date. If accepted in payment of passenger fare, the date of travel must also be shown.

Ensure that the cheque is paid into the Official Revenue Account in the next bank lodgement.

DISHONOURED CHEQUES

If a cheque received in the course of business from a person, firm or corporation is dishonoured, no further cheque is to be accepted from that person, firm or corporation without reference to the Comptroller of Accounts.

(24) TRAVEL ORDERS

Staff at a station on which a Travel Order has been issued must check with the Central Reservation Bureau before issuing of tickets to ensure that the reservation particulars and date of travel quoted on the Order agree with the master booking diagram.

It is also imperative that the ticket numbers issued also be furnished to the Central Reservation Bureau immediately as final confirmation of the booking which facilitates the duties of all staff concerned

including Conductors etc.

It is realised that Travel Orders may be presented for exchange of tickets outside the hours when Reservation Staff are on duty but within normal hours it is expected that the foregoing procedures be carried out. However, details are to be communicated to Central Reservation Bureau 'Diagrams' at the earliest opportunity.

HALF FARE INTERSYSTEM CONCESSIONS FOR RETIRED RAILWAYMEN

- (1) Railwaymen eligible for passes after retirement are also entitled to the privilege of halffare concession for interstate travel, provided they had, at the date of retirement, not less than 30 years' service calculated in accordance with the principles followed for long service leave purposes, wives and widows of such retired employes, with 30 years service who would, but for the death of the employes have received pass privileges on their retirements.
- (2) Wives of retired railwaymen, entitled to passes and with the requisite service, may also be granted the concession.
- (3) The concession will be in addition to normal passes granted.
- (4) Full charges will be made for sleeping berths or seats.
- (5) Retired railwaymen desirous of obtaining the intersystem concession must apply to the Secretary for Railways (Room 154), for letter of authority to purchase an intersystem ticket, or tickets, at half fare. The letter will be issued in duplicate—one copy for the Booking Clerk as authority for the issue of the ticket at half fare and the other to be held by the passenger as his authority to hold such ticket.

"DIRECT PHONE RESERVATIONS"

Facilities are available at the Central Reservation Bureau whereby the general public may phone 62 0771 direct for reservations between the hours of 8.0 a.m. and 9.0 p.m. Daily, Sundays and Public Holidays included.

Arrangements will then be made with the Client concerned for either:-

- (a) Rail and/or reservation tickets to be forwarded by mail, time permitting, upon receipt of payment of money due to the Chief Booking Clerk, Spencer Street, or made available at a booking location to suit the Client.
- (b) Rail and or reservation tickets to be made available for payment at a location authorised to issue Intersystem tickets.

In each instance the ticketing deadline date by which the Client will require to either make full payment or lodge a deposit, will be determined by the Central Reservation Bureau Staff and all concerned will be advised accordingly.

The following procedures will apply.

- I. Applicants will be informed of the ticketing deadline date (and in certain circumstances the time) by which the booking must be completed, or in respect of Intersystem travel, deposit lodged.
- 2. Should some special circumstance prevent completion of the Phone booking by the due date, the Reservation Clerk may authorise a later date for completion.

Prior to authorising any extension of time for completion, the Reservation Clerk will give due consideration to the extent of accommodation then available by the train concerned and the period to elapse before the date of travel.

- 3. There must be a definite understanding with applicants respecting the completion of Phone bookings and the due date for completion will be recorded on the diagrams.
- 4. Reservation Clerks will not advise applicants or Booking Staff details of Phone allotments but will quote the relevant Car Number to facilitate location of the reservation on diagrams when completion of the bookings is being effected.
- 5. In every instance Booking Staff must, before issuing tickets in completion of a Phone booking, or, in respect of any Intersystem journey, before issuing Deposit Receipt Order, check with the Central Reservation Bureau on extension "4", obtain details of the allotment and then complete the booking in the prescribed manner, i.e. advise the Reservation Clerk the ticket numbers issued and repeat back the allotment, day, date and train of travel and destination of passenger and forward confirmation of booking on duplicate copy of Deposit Receipt Order form P. 158 or prescribed confirmation form P. 221.

See Clause (c) under Deposit Booking Arrangements.

SLEEPING BERTHS AND RESERVED SEAT RESERVATIONS—continued.

- 6. Defence Rail Transport Officers will obtain Phone bookings in the normal manner on extension "4" and will be advised full details of reservations, but the provisions of Clause 5 must be strictly observed by Booking Clerks when finalising bookings.
- 7. In the event of a Client ringing a station direct for a Phone reservation the Client is to be advised that Station Staff will endeavour to arrange a booking on their behalf, and telephone the result as soon as practicable, or alternatively, the Client informed that the Reservation Bureau may be rung direct for personal contact with the Reservation Clerk.

In no circumstances are Clients to be directed to call the Reservation Bureau direct unless the matter has been fully discussed and the Client then desires to do so.

8. Should a Client seek a tentative booking at a Station, Staff are to contact the Central Reservation Bureau on extension "4". Reservation Clerks will not advise Booking Clerks details of tentative allotments but will quote the relevant car number to facilitate location of the reservation on diagrams when completion of the booking is being effected.

In no circumstances are Clients to be directed to call the Reservation Bureau direct unless the matter has been fully discussed and the Client desires to do so.

DEPOSIT BOOKING ARRANGEMENTS FROM VICTORIAN STATIONS TO INTER-SYSTEM STATIONS

- (a) Accommodation for travel from Victorian Stations to Intersystem destinations may be allotted within the prescribed advance booking period subject to payment in accordance with clauses (I) and (2) under "Direct Phone Reservations", of a minimum deposit of \$10.00 per passenger and finalisation of the transaction by payment of balance of fares not less than one (I) calendar month prior to date of travel. See clause (e). A Deposit Receipt Order P. 158 shall be issued in triplicate for the amount of deposit and endorsed by dating stamp with the exact date by which the booking must be finalised also with the passengers full name, address and telephone number.
- (b) The Booking Officer is to indicate to the Reservation Clerk that a deposit only has been paid and quote the relevant Deposit Receipt Number and station of issue and endorse on Deposit Receipt, class of travel, type of ticket to be ultimately issued, date of travel, full reservation particulars as advised by the Central Reservation Bureau, deposit paid and balance due. (Subject to fare variation).
- (c) The original copy of the Deposit Receipt Form is to be handed to the passenger concerned, the duplicate copy forwarded to the Central Reservation Bureau, Room B.24 as confirmation of the booking, the triplicate retained at the booking point. Booking Officers must ensure that all reservation particulars obtained from the Central Reservation Bureau are endorsed on Deposit Receipt Form P. 158. However, it will not be necessary to compile and forward confirmation of booking on prescribed form P. 221 in instances where Deposit Receipt Form P. 158 is issued.
- (d) Upon payment of balance due, which must be made not later than one (I) calendar month prior to date of travel, (See clause (e)) the Booking Officer must advise the Central Reservation Bureau by telephone the reserved and /or berth ticket numbers issued and repeat back the allotment, day, date and train of travel and destination of passengers and duly compile and forward confirmation of issue of reserved seat and /or berth ticket numbers to the Central Reservation Bureau on the prescribed form P. 221. Failure to advise ticket numbers to the Central Reservation Bureau could result in bookings being cancelled and relet thus causing a booking irregularity.
- (e) Final payment and issue of the tickets must be completed no later than (1) calendar month prior to the date nominated as the date of travel when the initial application is made. Failure to complete the transaction by the due date will result in the cancellation of the reservations, which may then be let to any subsequent applicant without notice. Booking Officers must have a definite understanding with applicants respecting the completion of Deposit Bookings and the due date for completion is to be endorsed in the appropriate space provided on Deposit Receipt Order P. 158 by dating stamp.

"LAY-BY" BOOKING ARRANGEMENTS FROM VICTORIAN STATIONS TO INTER-SYSTEM DESTINATIONS.

Should passengers elect for payment to be made progressively by "Lay-By" payments, minimum \$10.00 per payment, conditions outlined in (a), (b), (c), (d) and (e) for Deposit Booking Arrangements will again apply for the initial issue of Deposit Receipt Order, except that Booking Staff will endorse "Instalment Paid" in lieu of "Deposit Paid", for final issue of tickets.

After issue of the initial Deposit Receipt Order it will not be necessary for Booking Officers to contact the Central Reservation Bureau as each subsequent Deposit Receipt Order is issued until final payment of the balance due, vide clause (d) for Deposit Booking arrangements, however, each duplicate copy of Deposit Order issued for each "Lay-By" payment will require to be forwarded to the Central Reservation Bureau, Room B.24, duly endorsed with all relevant particulars and number of original deposit receipt.

Booking Staff must have a clear understanding with applicants paying by "Lay-By" that it will be necessary to produce each Deposit Receipt (Form P. 158) when making subsequent payments.

ALLOTMENTS OBTAINED FROM OTHER SYSTEMS

In instances where a Deposit Receipt Order is issued for an allotment obtained other than from the Central Reservation Bureau, the location from where the allotment is made available must be advised of the Deposit Receipt Order issued and, upon final payment, advised of reserved seat and/or berth ticket and/or Intersystem Special Service Order issued.

APPLICATIONS MADE LESS THAN ONE MONTH PRIOR TO DATE OF TRAVEL

If application be made less than one month prior to the date of travel the fares must be paid in full in accordance with clauses (1) and (2) page 13 for "Direct Phone Reservations". Clauses (4), (5) and (6) also apply.

CANCELLATIONS

In all instances of cancellation of a reservation obtained from the Central Reservation Bureau, secured by the issue of a Deposit Receipt Order, application for refund of deposit is to be forwarded to the Chief Marketing Manager and the Central Reservation Bureau notified by telephone of the cancellation followed by confirmation to this effect on the prescribed form P. 221.

In all cases passengers should be encouraged to complete bookings as early as practicable.

INTERSTATE

				The second secon
Train	Days of running	From	То	Stations from and to which seats or sleeping berths may be booked
8.40 a.m "Intercapital Daylight"	Mon. to Sat. (Sun. ‡)	Melbourne	Sydney	Seat booking compulsory. Albury, Wagga Wagga, Junee, Cootamundra, Harden, Yass Junction, Goulburn, Moss Vale, Strathfield, Sydney.
7.45 a.m. "Intercapital Daylight"	Mon. to Sat. (Sun. ‡)	Sydney	Melbourne	Seat booking compulsory. Strathfield, Moss Vale, Goulburn, Yass Junction, Harden, Cootamundra, Junee, Wagga Wagga, Albury.
6.45 p.m. "Spirit of Progress"	Daily (Sun. incl.)	Melbourne	Sydney	Sleeping berths and seat booking compulsory. Sleeping berths from Melbourne and stopping stations to Wagga Wagga for Yass Junction, Goulburn, Moss Vale, (Bowral, Mittagong, Picton, on Saturdays ex Melbourne) Strathfield and Sydney. Seats to Benalla, Wangaratta, Albury, Culcairn, Henty, The Rock, Wagga Wagga, Junee, Cootamundra, Harden, Yass Junction, Goulburn, Moss Vale, (Bowral, Mittagong, Picton on Saturdays ex
			l l	Melbourne) Strathfield, and Sydney.
8.10 p.m. "Spirit of Progress"	Daily (Sun. incl.)	Sydney	Melbourne {	Sleeping berths and seat booking compulsory. Sleeping berths from Sydney, Moss Vale and Goulburn to Wagga Wagga and stopping stations to Melbourne. Seats from Sydney, Moss Vale, Goulburn, Yass Junction, Harden, Cootamundra, Junee, Wagga Wagga, The Rock, Henty, Culcairn, Albury, Wangaratta and Benalla.
8.0 p.m	Daily	Melbourne	Sydney	Sleeping berths only between Melb-
"Southern Aurora" 8.0 p.m	(Sun. Incl.) Daily (Sun. Incl.)	Sydney	Melbourne	ourne and Sydney, (see note, page 8, re booking between Albury and Sydney, Melbourne and Goulburn). Booking compulsory.
8.55 p.m. "The Overland"	Daily (Sun. incl.)	Melbourne	Adelaide	Sleeping berths and seat booking compulsory. Sleeping berths to South Australian stations indicated hereunder. (See note, page 9 re sleeping berths to Victorian stations), seats to Ballarat, Ararat, Stawell, Murtoa, Horsham, Dimboola, Nhill, Kaniva, Serviceton, Wolseley, Bordertown, Keith, Tintinara, Coonalpyn, Tailem Bend, Murray Bridge, Nairne, Balhannah, Bridgewater, Adelaide. (See pages 9 and 10.)
7.10 p.m. "The Overland"	Daily (Sun. incl.)	Adelaide	Melbourne{	Sleeping berths and seat booking compulsory from Adelaide, Bridgewater Balhannah, Nairne, Murray Bridge, Tailem Bend, Coonalpyn, Tintinara, Keith, Bordertown, Wolseley. Seat booking optional for passengers joining at Serviceton, Kaniva, Nhill, Dimboola, Horsham, Murtoa, Stawell and Ararat. (See pages 9 and 10.)

SLEEPING BERTHS AND RESERVED SEAT BOOKING—Continued OPTIONAL RESERVED SEAT BOOKING (INTRASTATE)

Passengers may, at their option, book seats and/or berths on the following trains as indicated herein.

Train	Days of running	From	То	Stations from and to which seats or berths may be booked						
	NORTHERN LINES									
8.45 a.m. "Great Northern Limited"	Monday, Saturday	Melbourne	Swan Hill							
8.45 a.m. "Great Northern Ltd."	Tue. to Fri.	Melbourne	Bendigo							
1.40 p.m	Mon., Wed.,	Melbourne	Bendigo							
1.40 p.m. 5.4 p.m.	Fri., Sat., Tue., Thur. Mon., Tues., Thur.	Melbourne Melbourne	Swan Hill Bendigo	Castlemaine and stopping stations beyond.						
5.4 p.m. 5.40 p.m. 6.5 p.m	Wednesday Friday Saturday	Melbourne Melbourne Melbourne	Swan Hill Swan Hill Bendigo							
9.20 p.m. "The Vinelander"	Sun. to Fri.,	Melbourne	Mildura	Berths to Donald and stopping stations beyond; seats Creswick and stopping stations beyond. Passengers for Ballarat, subject to accommodation being available, may reserve seats on the day of travel only.						
9.30 p.m. "The Vinelander"	Sunday to Friday	Mildura	Melbourne	Passengers from stations Mildura to Donald inclusive.						

NORTH WESTERN LINE									
7.50 a.m. 8.30 a.m.		Melbourne Melbourne	Hamilton Horsham	See page 42 Ballarat and stopping stations beyond. Where connections made passengers change to Non Seat Booked Rail Motor trains or bus at Ballarat for Donald lineat Ararat for Hamilton and Portland line: at Horsham for Serviceton Line; at Murtoa for Warracknabeal and Hopetoun Line bus.					
4.56_p.m.	. Mon. to Fri.	Melbourne	Dimboola	Propercial Energy.					
6.00 p.m	. Saturday	Melbourne	Dimboola						

the first	sc	OUTH WES	TERN LIN	E
9.35 a.m. 6.23 p.m. 7.40 p.m.	Mon. to Sat. Mon. to Sat. Sunday	Melbourne Melbourne Melbourne	Warr- nambool	Moriac and stopping stations beyond. Where connection made, passengers change to Non-booked seat Bus at Warrnambool for Port Fairy Line.

RESERVED SEAT BOOKING

OPTIONAL RESERVED SEAT BOOKING (INTRASTATE)—Continued.

Train	Days of running	From	То	Stations from and to which seats may be booked		
N	NORTH EASTERN AND GOULBURN VALLEY LINES					
8.35 a.m.*	Mon. to Sat.	Melbourne	Albury	Avenel and stopping stations beyond. Passengers change to non-seat booked Rail Motor train at Benalla for Yarrawonga Line.		
8.35 a.m.*	Mon. to Sat.	Melbourne	Cobram	Seymour and stopping stations beyond. Passengers change to non-seat booked Rail Motor Train at Toolamba for Echuca Line.		
4.45 p.m. "Albury Express" 5.45 p.m. 5.51 p.m.	Mon. to Fri. Sat. Sun.	Melbourne	Albury	Seymour and stopping stations beyond. Passengers change to non-seat booked Rail Motor Train at Benalla for Yarrawonga Line.		
"Albury Express" 5.18 p.m. 6.8 p.m.	Mon. to Fri. Saturday	Melbourne Melbourne	Cobram Cobram	Seymour and stopping stations beyond Passengers change into non-seat Booked Rail Motor train at Toolamba for Echuca Line.		
7.25 a.m.	Daily, (Sun. incl.)	Albury	Melbourne	Passengers from stopping stations Albury to Euroa inclusive.		
3.30 p.m 4.30 p.m 4.10 p.m	Mon. to Fri. Sat. Sun.	Albury Albury Albury	Melbourne Melbourne Melbourne	Passengers from stopping stations Albury to Euroa inclusive.		

^{*}Combined train to Seymour.

EASTERN LINE

7,20 a.m 9,00 a.m	Mon. to Sat. Mon. to Sat. Mon. to Fri. Friday Saturday Mon. to Thurs.	Melbourne Melbourne Melbourne Melbourne Melbourne Melbourne	Traralgon Bairnsdale Traralgon Traralgon Bairnsdale Bairnsdale Sale	Warragul and stopping stations beyond Passengers change to Bus at Traralgon for the Maffra Line. Warragul and stations beyond. Warragul and stations beyond. Warragul and stopping stations beyond. Passengers change to Bus at Traralgon for the Maffra Line.
3,58 p.m	Mon. to Thurs.	Melbourne	Yarram	Korumburra and stations beyond.
6.20 p.m	Sat	Melbourne	Yarram	(Economy class only).
6.25 p.m.	Fri.	Melbourne	Yarram J	
2.10 p.m 2.20 p.m "The Gippslander"	Mon. to Fri. Sat.	Bairnsdale	Melbourne	Passengers from stations Bairnsdale to Sale inclusive.

PASSES AND PRIVILEGE TICKETS—LIMITATION OF AVAILABILITY AND CONDITIONS OF BOOKING OF SLEEPING BERTHS AND RESERVED SEATS

WITHIN VICTORIA

Paper Leave, Paper Duty, Book Duty passes or Privilege tickets are NOT available by:-

Standard Gauge Trains—for travel to Victorian Stations. See under "Booking Conditions" for travel to Albury by "Intercapital Daylight" and "Spirit of Progress" in each direction to Benalla, Wangaratta and Albury.

"The Overland"-

for journeys within Victoria.

The Wangaratta-Mt. Buffalo Road Motor Coach Service.

Guaranteed Special Trains.

"Puffing Billy" Narrow Gauge Trains—Belgrave-Lakeside. (Operated by Emerald Tourist Railway Board)

BOOKING CONDITIONS:

On trains and buses by which passes are available Reserved seats, and Sleeping berths, may be booked as fromopening date for public booking.

Melbourne-Albury:—Holders of paper leave passes or privilege tickets may book reserved seats, if available, on day prior to, or day of travel at Melbourne for travel by "Intercapital Daylight" to Albury.

Reserved seats for a journey from Albury to Melbourne by "Intercapital Daylight" may be booked on day of travel at Albury only.

Melbourne-Benalla-Wangaratta-Albury:—Reserved seats if available on day of travel by "Spirit of Progress" in each direction between Melbourne-Benalla-Wangaratta-Albury.

INTERSTATE SERVICES

CONDITIONS OF BOOKING on trains by which passes and privilege tickets are available:-

MELBOURNE—ADELAIDE ADELAIDE—MELBOURNE

"The Overland"

Sleeping berths or reserved seats may be booked as from the opening date for public booking.

MELBOURNE—SYDNEY SYDNEY—MELBOURNE

"Spirit of Progress"

Reserved seats may be booked as from the opening date for public booking. Sleeping berths if available, may be reserved fourteen days prior to date of travel.

"Intercapital Daylight"

Reserved seats may be booked as from the opening date for public booking.

"Southern Aurora"

Paper Leave, Paper Duty, Book Passes, (other than Standard Australian Red Book Passes) or privilege tickets are **NOT AVAILABLE** for travel on "Southern Aurora".

PASSES AND PRIVILEGE TICKETS—LIMITATION OF AVAILABILITY AND CONDITIONS OF BOOKING OF SLEEPING BERTHS AND RESERVED SEATS-continued

INTERSTATE SERVICES—continued

SYDNEY-BRISBANE **BRISBANE—SYDNEY**

"Brisbane Limited Express" Reserved seats may be booked as from the opening date for public booking. Sleeping berths, may be reserved two months prior to date of travel.

SYDNEY-PERTH PERTH-SYDNEY

"Indian Pacific"

With the exception of holders of Australasian Gold Passes, Standard Australian Book Passes and Intersystem Blue Linen Book Passes the following restrictions will apply to holders of Intersystem Paper Passes desiring to travel by "Indian Pacific" in each direction between Sydney and Perth.

During the periods 1st February until a week prior to Easter Monday and from Easter Tuesday until 7th December a maximum of four first class and six economy berths per train, subject to availability will be available for all Systems. A ballot will be held in Sydney and Perth two months in advance of date of travel and application therefore should be made to the Chief Traffic Manager of the respective Systems for accommodation advising of the route desired to travel.

During the periods 1st to 31st January, week prior and including Easter Monday, and 8th to 31st December Intersystem Paper Pass holders will not be permitted to travel by "Indian Pacific".

PORT PIRIE-KALGOORLIE KALGOORLIE-PORT PIRIE

BY "TRANS AUSTRALIAN" EXPRESS

PORT PIRIE TO PERTH MONDAYS, WEDNESDAYS, SATURDAYS PERTH TO PORT PIRIE MONDAYS, WEDNESDAYS, FRIDAYS

Leave Passes are NOT AVAILABLE for travel in either direction over the Trans-Australian Railway between Port Pirie and Kalgoorlie during the following periods each year:-

1st to 31st January, both dates inclusive. The week preceeding and including Easter Monday. 8th to 31st December, both dates inclusive.

In addition, during the undermentioned periods, travel will be limited by a quota, in respect of which, when necessary, a ballot will be conducted three months prior to the date of travel:-

25th August to 7th October, both dates inclusive. Ist to 7th December both dates inclusive.

During the above periods it will be necessary for Pass-holders to first secure accommodation required in each direction between Melbourne and Perth and then make application to the Pass Officer, Room 104, for inclusion in ballot. After drawing of respective ballots the Pass Officer will advise Pass-holders whether they have been successful or not.

BY "INDIAN PACIFIC"

PORT PIRIE-PERTH SUNDAYS, TUESDAYS, THURSDAYS, FRIDAYS
PERTH-PORT PIRIE SUNDAYS, TUESDAYS, THURSDAYS, SATURDAYS
Leave passes are NOT AVAILABLE for travel in either direction over the Trans Australian Railway between Port Pirie and Kalgoorlie where travel is involved by "Indian Pacific".

Conditions generally in regard to availability of passes and privilege tickets at Christmas, Easter or other special periods, are published in the Weekly Notice or separate circulars prior to these occasions.

The obligation of ascertaining such conditions is on the Pass-holder.

BOOKINGS

PASS-HOLDERS MAY MAKE APPLICATION FOR RESERVATIONS AT RECOGNISED BOOKING LOCATIONS OR BY 'PHONING THE CENTRAL RESERVATION BUREAU, EXTENSION '4'.

TRAVEL OF UNACCOMPANIED CHILDREN BY INTERSTATE SERVICES

The following procedure is to be adopted in respect to travel of unaccompanied children by Interstate services.

Booking Officers when arranging travel of unaccompanied children up to the age of fifteen (15) years are to obtain the following information.

(a) Name, address and phone number of Adult who will accompany child /children to the train.

(b) Name, address and phone number of Adult who will meet child /children at destination station.
(c) Should a change of trains be incurred en route in which child /children will be leaving station, name, address and phone number of Adult who will be in charge of child /children.

The Manager, Passenger Operations, is to be advised the foregoing information together with

applicable allotment on extension 2270 (Supervisor, Central Reservation Bureau).

The Manager, Passenger Operations, will then advise all concerned in respect of travel of the unaccompanied children.

The Victorian Railways Board reserve the right to decline the travel of a child or children between the ages of 4 years and under 16 years unaccompanied by a Parent or an Adult should it be deemed necessary (P.F. 17/164).

Children under 4 years are not to be permitted to travel unless in the care of a Parent or an Adult.

(P.F. 17/164).

PASSENGERS TRAVELLING IN BRAKEVANS OF GOODS TRAINS

Passengers may be permitted to travel by Goods trains, subject to the instructions contained in the General Appendix.

Note I. Except as prescribed in the General Appendix, Passengers must not, under any conditions be allowed to travel in Brakevans of Ballast trains.

Nete 2.—For instructions regarding travel in carriages on Goods Trains, see Passenger Fares and Coaching Rates Book, page 27, and the General Appendix.

CONTROL OF PASSENGER ROLLING STOCK

1. The control of passenger rolling stock is by the Car Allotment Officers, situated in Manager, Passenger Operations, phone 1673, 1854 or 1679 ("Cars").

The Car Allotment Officer is on duty as follows:-

- 8.30 a.m.—4.51 p.m. Mondays to Fridays, and Public Holidays; 8.45 a.m.—11.45 a.m. Saturdays,
- 2. The basic make up of all passenger trains is as set out in the respective District Working Time-Tables.
- 3. Passenger rolling stock must be worked strictly as set out in the respective District Working Time-Table or in accordance with instructions issued by the Car Allotment Officer.
- 4. Should special circumstances necessitate varying instructions the Car Allotment Officer is to be immediately notified by phone in order that carriage working may be varied accordingly.
- 5. At Holiday periods the basic make up of most passenger trains will be altered to cope with traffic demand and actual train loads varied will be as set out on a special holiday train load sheet distributed to all Stationmasters concerned.

The train load sheet will indicate the consist of the train from Melbourne and dispersal of carriages

enroute and at the terminal station.

Stationmasters must make themselves fully conversant with the instructions indicated on the special train load sheet and work carriages in accordance with particulars shown.

It will be the responsibility of Stationmasters concerned and Senior Train Controller to carefully check each special train load notice and bring to notice of the Car Allotment Officer any variations considered necessary.

Should special circumstances necessitate varying issued instructions clause 4 must be strictly adhered

6. When special Group Travel offers a Victorian Party Travel "VPT" notice is issued to all concerned setting out instructions associated with travel of the Group.

Stationmasters instructed to set aside accommodation for the Group must confer with the Car Allotment Officer in respect of carriage working and, if additional carriages are required must ensure that same are on hand in sufficient time for attachment to the train concerned.

- 7. When a special train notice in regard to the running of a special passenger train is issued, the Stationmaster at the station shown at which the train will originate must confer with the Car Allotment Officer to ensure that carriages are on hand in sufficient time to form the special train.
- 8. After completion of special traffic vide clause 6 and 7 the Car Allotment Officer will issue instructions regarding dispersal of empty carriages.
- 9. Passenger Brakevans:—The use of passenger brakevans on goods trains is not permitted unless authorised by the Manager, Passenger Operations or Manager, Wagon Operations.
- 10. Before 8.0 a.m. on week days the Stationmaster at every station where, at 7.0 a.m., there are carriages and passenger brakevans on hand, must telegraph particulars of all such vehicles including the class of each vehicle and its number to the Manager, Passenger Operations. Also to be included in the advice are the anticipated number and classes of vehicles required for outgoing trains. Vehicles requiring or undergoing repairs must be shown separately. At stations where Staff is not on duty before 8.0 a.m. arrangements must be made by the Stationmaster for the information to be supplied after arrival or departure, as the case may be, of the last passenger train the previous day. Should no vehicles be on hand on a particular day a 'Nil' return to be forwarded.

CONTROL OF PASSENGER ROLLING STOCK-Continued.

11. The following Staff must communicate with the Car Allotment Officer (Tel. Auto. 1673) each morning and discuss generally the carriage and brakevan position:—

BENDIGO DISTRICT

- (a) Stationmaster Bendigo to telephone and confer each morning Mondays to Fridays, including public holidays, with the Car Allotment Officer in respect to Bendigo District carriage working.
- (b) Should other stations be involved in carriage working, such as Castlemaine, Echuca, Swan Hill, Kyneton etc., the Car Allotment Officer will contact such locations and instruct direct.
- (c) The Car Allotment Officer will advise the Senior Train Controller, Bendigo all carriage working movements involving stations beyond Bendigo. The Senior Train Controller must then confer with the Stationmaster concerned to ensure that car working arrangements are in order.

BALLARAT DISTRICT

- (a) Stationmaster Ballarat to telephone and confer each morning Mondays to Fridays, including public holidays, with the Car Allotment Officer in respect to Ballarat District carriage working and carriage working on through trains to the Ararat District.
- (b) Should other stations be involved in carriage working, such as Maryborough, Donald, Bacchus Marsh etc., the Car Allotment Officer will contact such locations and instruct direct.
- (c) The Car Allotment Officer will advise the Senior Train Controller, Ballarat all carriage working movements involving stations beyond Ballarat within the District. The Senior Train Controller must then confer with the Stationmaster concerned, except in the case of Mildura, to ensure that car working arrangements are in order.
- (d) Stationmaster Mildura to confer as deemed necessary with the Car Allotment Officer in respect to carriage working on "The Vinelander".

ARARAT DISTRICT

- (a) Stationmaster Ararat to telephone and confer each morning Mondays to Fridays, including public holidays, with the Car Allotment Officer in respect to Ararat District carriage working and carriage working on through trains.
- (b) Should other stations be involved in carriage working, such as Horsham, Dimboola, Hamilton, etc., the Car Allotment Officer will contact such locations and instruct direct.
- (c) The Car Allotment Officer will advise the Senior Train Controller Ararat all carriage working movements involving stations beyond Ararat. The Senior Train Controller must then confer with the Stationmaster concerned to ensure that car working arrangements are in order.

GEELONG DISTRICT

- (a) Stationmaster Geelong to telephone and confer each morning Mondays to Fridays, including public holidays, with the Car Allotment Officer in respect to Geelong District carriage working and carriage working on through trains.
- (b) Should other stations be involved in carriage working, such as Warrnambool, Camperdown etc., the Car Allotment Officer will contact such locations and instruct direct.
- (c) The Car Allotment Officer will advise the Senior Train Controller Geelong all carriage working movements involving stations beyond Geelong. The Senior Train Controller must confer with the Stationmaster concerned to ensure that car working arrangements are in order.

SEYMOUR DISTRICT

- (a) Stationmaster Wodonga to telephone and confer each morning Mondays to Fridays including public holidays, with the Car Allotment Officer in respect to North Eastern Line carriage working.
- (b) Stationmaster Cobram to telephone and confer each morning Mondays to Fridays including public holidays, with the Car Allotment Officer in respect to Goulburn Valley Line carriage working.
- (c) Should other stations be involved in carriage working, such as Seymour, Wangaratta Benalla, Shepparton etc., the Car Allotment Officer will contact such locations and instruct direct.
- (d) Senior Train Controller, Seymour, to telephone and confer with the Car Allotment Officer each day Mondays to Fridays including public holidays, to ascertain carriage working movements as arranged with the foregoing Stationmasters or their Staff in order to be fully aware of carriage movements within the District. The Senior Train Controller must then confer with the Stationmaster concerned to ensure that car working arrangements are in order.

CONTROL OF PASSENGER ROLLING STOCK—continued.

EASTERN DISTRICT

- (a) Stationmaster Traralgon to telephone and confer each morning Mondays to Fridays, including public holidays, with the Car Allotment Officer in respect to Eastern District carriage working and carriage working on through trains.
- (b) Should other stations be involved in carriage working, such as Bairnsdale, Sale and Warragul or in the South Eastern District, Korumburra, Yarram etc., the Car Allotment Officer will contact such locations and instruct direct.
- (c) The Car Allotment Officer will advise the Senior Train Controller, Chief Train Controllers Office, all carriage working movements involving stations in the Eastern and South Eastern

SPARE CARRIAGES

Should spare cars normally stabled at any station be utilized for 'Up' traffic the Car Allotment Officer, auto. 1673, 1679, is to be immediately advised during the hours 8.30 a.m.—4.51 p.m. Mondays to Fridays, and Public Holidays 8.45 a.m.—11.45 a.m. Saturdays, whilst outside these hours the Senior Train Controller at Chief Train Controllers Office, is to be so advised in order that immediate action can be taken to replace carriages.

12. Depot Stationmasters must exercise close oversight in respect of the composition of passenger trains and ensure that the passenger carriage loads of such trains are regulated to accord with passenger traffic requirements. The unnecessary haulage of carriages must be avoided,

CAR MILEAGE STATISTICS

13. Car Mileage statistics are compiled each day by staff in Manager, Passenger Operations and in this connection the following stations are to telegraph "Cars" each day the following information.

SPARE CARS AND BRAKEVANS ON HAND TOGETHER WITH CARS AND BRAKEVANS DETACHED AND ATTACHED TO TRAINS.

BENDIGO DISTRICT

.. Bendigo, Swan Hill, Echuca, Robinvale, and Deniliquin. .. Ballarat, Mildura.

BALLARAT DISTRICT ARARAT DISTRICT

Horsham, Dimboola. Geelong, Warrnambool. Cobram, Wodonga, Shepparton. . .

GEELONG DISTRICT SEYMOUR DISTRICT **EASTERN DISTRICT**

. . Traralgon, Bairnsdale, Sale, Yarram.

SPARE CARS ON HAND AND MOVEMENT OF SPARE CARS.

ARARAT DISTRICT

Ararat, Hamilton.

GEELONG DISTRICT

Camperdown.

SEYMOUR DISTRICT EASTERN DISTRICT

Benalla, Wangaratta, Toolamba, Seymour. Warragul (inc. load of No. 27 each day), Korumburra.

CARRIAGE NUMBERS FOR 'UP' TRAINS ORIGINATING AT STATIONS BELOW.

BENDIGO DISTRICT

Swan Hill, Bendigo, Kyneton. Ballarat, Mildura, Bacchus Marsh.

BALLARAT DISTRICT ARARAT DISTRICT

Horsham, Dimboola.

GEELONG DISTRICT

.. Geelong, Warrnambool, Werribee... Seymour, Wodonga, Cobram.

SEYMOUR DISTRICT EASTERN DISTRICT

Bairnsdale, Traralgon, Sale, Warragul, Yarram, Leongatha.

AUSTRAILPASS RAILWAYS OF AUSTRALIA ALL LINES FIRST CLASS PERIODICAL TICKET

The Railways of Australia through Thos. Cook & Sons, Japan Travel Bureau and the New Zealand Government Railways market throughout overseas countries a first class all lines periodical ticket titled "AUSTRAILPASS".

The Austrailpass is available for unlimited first class rail travel for intersystem, country and suburban journeys on all lines operated by the Australian National and State railway systems. It is to be specially noted that Austrailpass only covers rail travel and seat reservations. The cost of meals and sleeping berths fees where applicable are to be collected and appropriate tickets issued.

These tickets will not be sold within Australia, (7 days extension excepted).

Austrailpass tickets will be issued for the following periods viz:

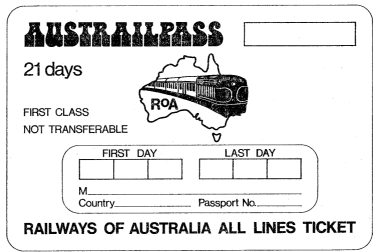
Duration	Fare		
	\$ (Australian)		
* 14 days	150.00		
21 days	200.00		
I month	250.00		
2 months	360 ⋅ 00		
3 months	420.00		

*After arrival in Australia an extension of seven days may be arranged on payment of \$55.00. An extension may only be permitted on a 14 days ticket. Ticket holders requiring this extension are to be referred to the Main Booking Office, Spencer Street. On presentation of the fourteen day Austrailpass, a separate seven day extension Austrailpass is to be issued, and stapled to the original Austrailpass.

The Austrailpass is illustrated below (tickets are similar except for the period of availability). Colour

Lime green.

Front



Back

CONDITIONS

- This ticket must be presented with the passport at the Ticket Office of the departure station of the initial journey for endorsement of validity dates. New Zealand residents must produce proof of identity.
- This ticket is valid for first class travel or economy class when first class not available over the Government Railway Systems of Australia (including approved co-ordinated road services).
- This ticket includes reserved seats where applicable but not sleeping berth or meal charges.
- berth or meal charges.

 4. Use of the ticket must begin within six months of the date of issue. Travel on the ticket must be completed by midnight on the last day of validity.

 5. No refund is payable if this is lost or stolen or if use has begun. Applica-
- No refund is payable if this is lost or stolen or if use has begun. Application for refund must be submitted to the Issuing Office, within twelve months of the date of issue.

Date and Office of Issue

AUSTRAILPASS

RAILWAYS OF AUSTRALIA ALL LINES FIRST CLASS PERIODICAL TICKET—Continued.

Each ticket when issued will be endorsed with the passenger's name, country of origin, passport number and on the back of the ticket the office of issue and the date of issue will be stamped, New Zealand residents do not require a passport to enter Australia and tickets issued in that country will not bear a passport number.

When ever the Austrailpass is presented to make a booking, for travel or to be validated the holder (New Zealand residents excepted) will require to produce their passport. New Zealand residents must produce proof of their identity.

Tickets will not be available for travel until validated by the insertion of the dates of availability. The ticket is to be validated at the booking office at the station from which the first train journey is commenced. Should a ticket which has not been validated be presented at the barrier the holder is to be referred to the booking office. Barrier Staff and Conductors must carefully examine each "Austrailpass" to ensure it has been validated before the pass holder is permitted to commence his/her journey.

Care is to be taken in endorsing the dates of availability on the ticket. Each ticket clearly indicates the period for which the ticket is to be made available, e.g. 14 days, 21 days etc.

Three squares are provided for insertion of the date of the first day and the date of the last day. In the first square of each is to be inserted the number of the date of the day of the month, in the second the number of the month and in the third square the number of the year.

Where in any square the number to be inserted is less than 10 a nought is to be inserted in front of the number; for example, a 21 day ticket available from 3rd April, 1978 until 23rd April, 1978 would be completed as follows:—

First Day					
03	04	78			

Last Day					
23	04	78			

1000

The first and last day are both to be counted in assessing the number of days as shown above for the 21 day ticket. Similarly a one month ticket issued on 22.11.78 would expire on 21.12.78.

Travel cannot be commenced on the evening prior to the first day and the final journey must be completed prior to midnight on the last day. A ticket expiring 08.09.78 cannot be used as portion of a journey Melbourne to Sydney by the Southern Aurora on that day. The full Melbourne to Sydney fare must be paid.

Use of the ticket must begin within 6 months of the date of issue (See conditions on back of ticket).

A luggage allowance of 160 kg shall apply.

No restrictions shall apply to advance booking within the scope of the particular ticket. Should first class accommodation be not available the holder may elect to travel economy, however, no allowance in the fare will be made in such instances.

The Austrailpass is not available for travel on privately operated bus or ferry services which co-ordinate with rail services. Travel by additional augmented train services and special race trains is permitted but travel by privately hired guaranteed special trains is not allowed.

Austrailpasses are not issued at any reduction in fares to children, pensioners and students.

Ticket may be retained by the holder after expiry.

Several other railway systems also operate road services, and holders of Austrailpasses should be advised to make enquiries on arrival in another state to ascertain if the ticket is available for such services.

Austrailpass is neither refundable nor replaceable in case of loss, theft, or once use has begun. In other cases the application for refund must be submitted to the office of issue within one year from the date of issuance.

ADVICE OF USE

Where reservations are required in conjunction with travel of a Client who presents an "Austrail-pass" for first class rail travel, Booking Staff must, when requesting the Central Reservation Bureau for reservation quote the "Austrailpass Number" so that their use can be duly recorded by the Reservation Clerk.

QANTAS HOLIDAYS JETABOUT RAIL PLAN—AUSTRALIA

The Commissioners of the Railways of Australia in conjunction with Qantas issue an all lines ticket

It is available for the period shown for suburban, country and intersystem rail travel on all lines operated by the Australian National and State Railways system. The ticket is available for first class rail travel where available but does not include berth and meal charges.

The ticket specimen shown hereunder is only being marketed by Qantas outside Australia. (Colour Pink)

ORNTAS HOLIDAYS

G No. 0000

JETABOUT RAIL PLAN-AUSTRALIA

ALL LINES FIRST CLASS TICKET

in conjunction with

Railways of Australia

Introducingwhose signature appears below.	
Please provide first class transportation by all Railway	services throughout Australia.
Passenger's signature	Validity
	to(inclusive)

Overseas visitors issued with the foregoing ticket will in most instances be also provided with Qantas Holidays Accommodation vouchers. These vouchers are to be accepted and exchanged for the ancillary (berth or meal) charge indicated thereon.

A voucher account is to be prepared account Qantas.

Accommodation Voucher Specimen.

(Colour Green)

RAILWAYS OF AUSTRALIA TRAVEL CREDIT CARDS

Railways of Australia Railway Travel Credit Cards are issued for use in all Australian States and instructions apply as follows:

The Railway Travel Credit Cards will be honoured on presentation at all Victorian Railway Booking Offices and Victorian Government Tourist Bureaux.

The Credit Cards are issued by the Chief Marketing Manager to the nominees of approved Business Organisations, Clubs, Unions and Societies.

Note: Travel Agents both accredited and non-accredited are excluded and the cards will not be issued to travel agents, nor can the cards be presented to or operated on at any travel agency.

The cards will not normally be issued to individuals, however, in exceptional circumstances, individuals may be given a credit card solely at the discretion of the Chief Marketing Manager.

The form of application X. 3462 provides that the applicant organisation will be responsible for the payment for tickets issued on presentation of credit cards held by their nominees and that payment will be made not later than 14 days after the accounts are rendered.

Railway Travel Credit Cards will be issued subject to the following conditions:-

- A Railway Travel Credit Card shall be signed by the person for whose use it is intended and countersigned in the name of and by or on behalf of the applicant.
- A Railway Travel Credit Card shall upon presentation at any Australian Railway Booking Office (off-line Booking Agencies and Tasmanian Railway Offices excepted) entitle the bearer to have debited to the applicant's credit account the cost of the rail and or reservation tickets, which costs the applicant agrees to pay to the Victorian Railways Board (hereinafter called the Board).
- 3. A receipt shall be given the Board's Officers by the bearer of a Railway Travel Credit Card for such rail and reservation tickets issued to him.
- 4. If a Railway Travel Credit Card is lost, or destroyed, the applicant agrees to notify the Board and request cancellation of that card, but the applicant hereby indemnifies the Board against any wrongful or subsequent use of any card declared to be lost or destroyed.
- Refunds, in respect of any unused rail or reservation tickets, will be subject to the conditions set out in the Passenger Fares and Coaching Rates Book, and credited only to the credit account concerned.
- 6. Railway Travel Credit Cards may be cancelled upon 14 days notice by either party, or, without prior notice by the Board in the event of default by the applicant. Individual Railway Travel Credit Cards, upon application, are to be returned to the Victorian Railways Board.

RAILWAYS OF AUSTRALIA-TRAVEL CREDIT CARDS-Continued.

On production of a Railway Travel Credit Card at any Victorian Railway Booking Office or Government Tourist Bureaux rail and reservation tickets, as required, are to be issued without cost to the applicants and a receipt obtained in duplicate on form X. 3463 (Specimen herein). These forms will be numbered, in duplicate, in pads of fifty and a supply will be kept at all principal booking stations.

Stations accepting X. 3463 forms must ensure that:-

- (i) The name of the Credit Account and Credit Card Number are quoted with particulars on the Credit Card.
- (ii) The signature of the person obtaining the tickets agrees with the specimen signature of the holder appearing on the Credit Card.
- (iii) Tickets issued on Credit Cards are to be endorsed "Departmental".

X. 3463 forms are dealt with by stations on similar lines to Government Department vouchers. Separate voucher accounts P. 149, accompanied by the original X. 3463 forms, for each Organisation are to be submitted to the Comptroller of Accounts with the Departmental accounts at the end of each month.

The debit notes from several stations will be summarised by the Comptroller of Accounts and one account submitted to the business organisation, club, society or union, Payment to be made by cheque to the Comptroller of Accounts.

Applications for credit in respect of any unused rail or reservation tickets must be submitted to the Chief Marketing Manager, 13th Floor, 470 Collins Street, Melbourne for dealing.

The credit cards will be numbered and prefixed with an appropriate letter to indicate the Railway System which has issued the card.

Prefix Letters:-

V. - Victoria.

N. - N.S.W.

S. — South Australia

C. - Australian National

W. - Western Australia

Q. - Queensland

T. — Tasmania

RAILWAYS OF AUSTRALIA—TRAVEL CREDIT CARDS—Continued.

When the holder of a Railways of Australia Travel Credit Card is unable to make personal application for issue of a ticket, another person may be nominated to collect it on his behalf.

In addition to the credit card, Form P. 71 signed by both the holder of the credit card and the person authorised to collect the ticket, is to be presented to the booking officer.

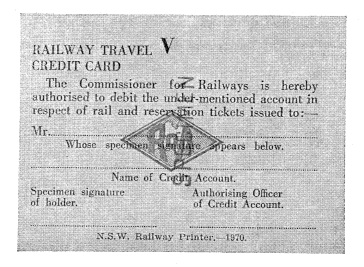
The person authorised to collect the ticket will give receipt for it on Form X. 3463.

The signature of the credit card holder on Form P71 must agree with that on the credit card.

The signature on Form X. 3463 of the person authorised to collect the ticket must agree with that on Form P. 71.

Form P. 71 is to be attached to receipted Form X. 3463 which is to be dealt with as set herein.

RAILWAYS OF AUSTRALIA TRAVEL CREDIT CARD FRONT



BACK

Railways of Australia. X3461

RAILWAY TRAVEL CREDIT CARD

(Not available for travel)

All Railway Booking Offices ('Off Line' Booking Agencies and Tasmanian Railway Offices excepted) are requested to extend every facility to the authorised holder of this card, whose specimen signature appears on the reverse side.

For the Commissioner for Railways.

Issuing Officer.

RAILWAYS OF AUSTRALIA—TRAVEL CREDIT CARDS—Continued.

RECEIPT FOR RAIL AND RESERVATION TICKETS ISSUED ON PRODUCTION OF RAIL TRAVEL CREDIT CARDS

FRONT

RAILWAYS OF AUSTRALIA.

X3463

Receipt for Rail and Reservation Tickets issued on Production of Rail Travel Credit Cards

Please debit the ur	ndermentioned rail a	nd/or reservation ticke	ets to:—	
Name of Credit Ac	ccount		V	30905
Number of Credit	Card produced			00000
* Fi * Ec	rst class * conomy *	Single and Return	* Seat (s). * Sleeping Berth (s	s).
From		to		
	ived the abovementic			
	_	J	ature of Credit Care	
Issued Ticket No.	from	* C .	to	
Dated	and	* Seat * Sleeping Berth tick	et No	
Value \$		***************************************		
* Delete words no			Booking Clerk	•
	IN .	S.W. Railway Printer-197	U.	

BANKCARD CREDIT SCHEME

Patrons offering at stations shown on the attached list may purchase tickets by presenting a valid Bankcard as "payment".

Each Bankcard transaction will be restricted to a minimum of five dollars, and a maximum or "floor limit" of \$300 must NOT be exceeded except:

- (a) by obtaining authority from "Bankcard Authorisation" telephone 602 1155;
- (b) by receipt of cash corresponding to the amount in excess of \$300.

IT IS NOT PERMITTED TO SPLIT SALES WHICH WOULD OTHERWISE BE IN EXCESS OF THE AUTHORISED FLOOR LIMIT.

For refund purposes, when the individual Bankcard transaction exceeds \$200 but does not exceed \$300, each ticket must be endorsed "Bankcard" (or in the case of periodical tickets, a suitable endorsement in the Periodical Ticket Holders' Book).

Other tickets purchased with Bankcard must NOT be so endorsed.

Station staff are not permitted to give cash refunds on tickets endorsed "Bankcard", otherwise the normal refund conditions will apply.

The Bankcard Imprinter must not be tampered with, or operated by other than "booking" staff and only official Bankcard stationery is to be used. (The provision of Driving Licence Number or Registration Number on Sales Vouchers will not apply to this Department).

The booklet "The Simple Procedure for a Bankcard Sale" must be kept in a prominent place in the booking office and the instructions contained therein must be strictly complied with.

Bankcard Warning Bulletins will be issued from time to time and will remain current until superseded by receipt of a subsequent issue.

With the exception of stations from which ALL revenue is forwarded to the Cash Clerk, Spencer Street, all Bankcard copies of sales vouchers and summaries are to be "banked" by the normal banking station and not forwarded to the Cash Clerk.

Individual totals of other stations Bankcard transactions are to be recorded daily by the banking station from the Merchants Summaries received and a grand total is to be shown under the heading—Bankcard—on the bank pay-in slip.

A sales voucher shall not be valid if:

- (i) the signature on the sales voucher is forged or unauthorised;
- (ii) the particulars inserted on the sales voucher are not identical with those on the copy given to the cardholder:
- (iii) the Bankcard has expired or was listed on the Warning Bulletin at the time of the transaction;
- (iv) the sales voucher is incomplete, illegible or has been altered.

If an error is made when compiling a sales voucher, it must immediately be destroyed and a new one completed.

Bankcard must NOT be used for any purpose other than the purchase of tickets and change must not be given.

The Merchant's copies of Sales Vouchers and Summaries are to be checked and initialled daily by the Officer-in-Charge and filed for future reference.

ADDITIONAL SERVICE FOR RAIL PASSENGERS BETWEEN MELBOURNE AND HAMILTON UTILIZING ANSETT MOTORS BUS SERVICE

Additional service for rail passengers is available on the regular scheduled Ansett Motors Bus Service operating between Melbourne and Hamilton .

Rail passengers will be conveyed between Melbourne and Ballarat, Linton, Skipton, Westmere, Lake Bolac, Glen Thompson, Dunkeld, and Hamilton.

The following arrangements apply:

(a) TIME-TABLE

			Mon. to Sat.				Mon. to Sat.
			a.m.				p.m.
Ansett Terminal		• •	dep. 7.30	Hamilton			dep. 12.50
(Franklin Street)			Dunkeld			1.13
Spencer Street	• •		dep. 7.50	Glen Thompson			1.28
Ballarat			9.30	Lake Bolac			1.49
Linton			9.57	Westmere			1.58
Skipton		• •	10.14	Skipton			2.25
Westmere			10.42	Linton		• • •	2.41
Lake Bolac			10.54	Ballarat			3.13
Glen Thompson			11.15	Ansett Terminal		• •	arr. 5.00
Dunkeld			11.27	(Franklin Street)	••	• •	arr. 3.00
Hamilton	••		arr. 11.50	Spencer Street			arr. 5.10

Refreshments will not be available en route.

Toilet facilities are available on the bus.

(b) PICK UP AND SET DOWN LOCATIONS

Spencer Street

.. Outer Car Park adjacent to Luggage Hall.

Ballarat

.. Railway Station

Linton

.. Murrells News Agency.

Skipton

. . Skipton Hotel.

Westmere

.. Westmere General Store.

Lake Bolac

... Stanbury's Cafe.

Glen Thompson

.. D. & S. Yandell General Store.

Dunkeld

.. Mountain View Cafe.

Hamilton

.. Railway Station.

Intending passengers must be directed to pick up points as outlined and particularly note that the bus will not deviate to the railway station at Linton, Skipton, Westmere, Glen Thompson, and Dunkeld.

(c) TICKET ARRANGEMENTS

Booking Staff are to issue intending passengers rail tickets in the normal manner subject to (e) Page 43.

For travel on the Ansett Motors Bus passengers must be in possession of an appropriate rail ticket available between locations as set out in (a) or which cover the Melbourne-Hamilton section of the journey i.e. a passenger in possession of a Warragul-Portland ticket may elect to travel between Melbourne and Hamilton on the bus.

FOR THE BUS PORTION OF THE JOURNEY ONE CLASS TRAVEL WILL APPLY ASSESSED AT ECONOMY FARES.

ADDITIONAL SERVICE FOR RAIL PASSENGERS BETWEEN MELBOURNE AND HAMILTON UTILIZING ANSETT MOTORS BUS SERVICE (Cont'd)

(d) COMPULSORY SEAT BOOKING

As accommodation in the Ansett Motors Bus will-be strictly limited compulsory seat booking will apply at a charge of 50 cents for each reserved seat.

Booking Staff will require to ascertain from Clients offering to locations in which travel by the bus may be undertaken if the journey is to be made by this means and, if so, obtain a reservation vide (f) and issue a reserved seat ticket in the normal manner.

Particular attention of the Client must be directed to clause (b) in respect to applicable pick up

locations.

The time of departure from the applicable location is to be endorsed on the ticket together with the relevant seat number allotted, the space in which a car number is normally indicated is to be endorsed "BUS".

(e) APPLICATION FOR RESERVATIONS

Application for reservations are to be made to the Central Reservation Bureau in the normal manner or to the Stationmaster, Hamilton telephone S.T.D. (055) 72 3088, 72 3223.

Generally, stations in the Western District in the vicinity of Hamilton are to apply for reservations to the Stationmaster, Hamilton, whilst all other locations are to apply to the Central Reservation Bureau.

The Central Reservation Bureau and the Stationmaster, Hamilton, will be able to effect reservations

in each direction on the bus.

When making application for reservations to either the Central Reservation Bureau or the Stationmaster, Hamilton, Booking Staff are as well as quoting the reserved seat ticket number issued, to also quote particulars of the rail ticket, including the ticket number, held in conjunction with the reserved seat ticket for endorsing on the diagram. This aspect must be given particular attention and is required for information of the Comptroller of Accounts.

Normal advance booking periods for Intrastate travel will apply.

(f) PURCHASING OF TICKETS DIRECT ON BUS

Should passengers from roadside locations en route not book in advance request for travel may be made direct to the Bus Driver, who, subject to room being available, will issue appropriate rail ticket to cover the bus journey only at the prescribed fare, plus 50 cents reserved seat fee.

Passengers offering for travel in this manner do so on the understanding that should all seats in the

bus be reserved travel may be declined by the Bus Driver.

At Spencer Street and Hamilton all applications for travel on the bus must be directed to the Booking Office and are not to be effected by the Bus Driver.

Should a passenger require a ticket from say Linton to Warragul the Bus Driver will only issue a rail ticket to cover the Linton-Melbourne section of the journey, and the passenger will, on arrival in Melbourne, require to then book for the Melbourne-Warragul section of the journey.

(g) GROUP TRAVEL

Group Travel will only be accepted at the discretion of the Manager Passenger Operations. No concession fare travel will be permissible for Groups who obtain reservations on the bus. In all instances the full applicable fare will apply.

(h) PASS HOLDERS

Pass Holders and Private Ticket Holders are permitted to travel on the bus subject to payment of the appropriate reserved seat fee and authority of the Manager, Passenger Operations, which is to be obtained from the Senior Reservation Clerk, Central Reservation Bureau, ext. 2270.

(i) PERIODICAL TICKET HOLDERS

Periodical Ticket Holders will not be permitted to travel on the bus. In all instances the appropriate fare must be paid.

(j) CHECKING AND COLLECTION OF TICKETS

Stationmaster, Spencer Street and Hamilton are to arrange for checking and nipping of tickets for all passengers joining at their respective stations.

All tickets will be collected by Ansett Motors for forwarding to the Comptroller of Accounts.

(k) LUGGAGE AND VAN GOODS

Passengers accompanied luggage and collapsible pushers only will be accepted on the Ansett Motors Bus Service.

At Spencer Street luggage will only be accepted at the embussing area.

All other luggage, van goods and mails are to be conveyed on regular rail services.

MOVEMENT OF ARMY PERSONNEL BY RAIL

- (a) All bookings required by the Department of the Army (Suburban journeys excepted) are obtained by Telex communication from the System concerned where the ticket will be collected irrespective as to whether an actual seat or berth reservation is required or not. For this purpose all Systems are linked to the P.M.G. Telex network with the Telex machine installed in Manager, Passenger Operations (Telex VICRAIL 31927) being utilized by this State.
- (b) All such requests originate from sixteen Army Movement Co-ordinating Centres located throughout Australia as under.

QUEENSLAND

Townsville ...Telex 77136
Canungra ...Telex 42114
Brisbane ...Telex 41346

NEW SOUTH WALES

Singleton ...Telex 25877 Sydney ...Telex 21186 Liverpool-Holsworthy ...Telex 25884 Wagga Wagga ...Telex 69598

AUST. CAPITAL TERRITORY

Canberra ..Telex 62121

VICTORIA

Albury-Wodonga Telex 56962 Puckapunyal ..Telex 33200 Melbourne outward Telex 32434 inward ..Telex 33648

TASMANIA

Hobart ..Telex 58166

SOUTH AUSTRALIA

Adelaide ..Telex 88103

WESTERN AUSTRALIA

Perth ..Telex 93432

NORTHERN TERRITORY

Darwin

..Telex 85266

- (c) Any requests for reservations or tickets received from individual Units are to be refused by Booking Staff and the person concerned is to be informed that contact should be made with the nearest Movement Co-ordinating Centre.
- (d) Each request for reserved or non reserved accommodation will be "Telexed" by the Movement Co-ordinating Centre concerned to the System involved where the rail ticket will be issued using normal Departmental coding, in the case of this System to the Manager, Passenger Operations.
- (e) After processing the request the Manager, Passenger Operations ("Diagrams") will advise by telegram the station where the ticket will be collected authorising issue of the ticket.
- (f) The telegram despatched by Manager, Passenger Operations will include the individual name of each passenger travelling and a reference number. The telegram is to be treated as a voucher for the value of the tickets issued. A voucher account is to be prepared against the Department of Army and forwarded in accordance with Station Account Instruction No. 391.
- (g) Tickets issued are to be endorsed "Departmental" and the wire reference number endorsed on the ticket.
- (h) Tickets will be collected direct from the Booking Office or Station concerned by each individual passenger. However, before the ticket is handed over, the passenger must produce an Army I.D. Identification card, particulars of which must correspond to that quoted on the telegram received from the Manager, Passenger Operations.
- (i) A SIGNATURE **MUST** BE OBTAINED FOR THE TICKET ON THE ACTUAL TELEGRAM RECEIVED FROM THE MANAGER, PASSENGER OPERATIONS.

MOVEMENT OF ARMY PERSONNEL BY RAIL—Continued.

- (i) Four types of I.D. cards will be on issue, viz:-
 - (i) AAF 129 Red I.D. card issued to full time service members.
 - (ii) F.MOV I Green I.D. card issued to C.M.F. units.
 - (iii) F.MOV 2 Brown I.D. card issued to Civilian employees.
 - (iv) F.MOV 3 Blue I.D. card issued to dependents of servicemen.
 - In addition, a special I.D. Card will be issued to Army recruits.
- (k) Each I.D. card will only be valid when a signature appears thereon which corresponds with the name printed on the card. Should any attempt be made to remove the signature from the card the word "VOID" will appear in the space provided for signature.
- (I) Unless confirming advice is received from "Diagrams" indicating an alternative means of identification under no circumstances are tickets to be issued to the passenger irrespective of rank or status, unless identification is confirmed by production of an I.D. card corresponding with particulars outlined on telegram from Manager, Passenger Operations authorising issue of ticket.
- (m) The Department of Army has been requested to instruct the member travelling to collect the ticket at least thirty minutes before train departure time where possible.
- (n) Where reservation of seats and, or berths are involved, ticket numbers issued are to be advised to the Central Reservation Bureau ("Diagrams"), extension '4', in the normal manner.
- (o) In the event of passengers not collecting tickets, or when tickets prepared in advance are subsequently cancelled, tickets are to be treated as a "non issue" and the telegram received from "Diagrams" forwarded to "Chief Bookkeeper, Room 302, Spencer Street" endorsed accordingly. When a seat or berth ticket is also involved the tickets together with telegram received from "Diagrams" are to be forwarded by value direct to "Chief Bookkeeper, Room 302, Spencer Street". Arrangements for crediting the Department of Army with the value of such tickets will be dealt with by the Comptroller of Accounts. (p) Where a berth reservation is involved the Comptroller of Accounts will ascertain cancellation fee
- (p) Where a berth reservation is involved the Comptroller of Accounts will ascertain cancellation local applicable from Manager, Passenger Operations.
- (q) Should personnel offer at a station for travel and a confirming telegram or verbal telephone advice has not been received from "Diagrams" authorising such travel, the person concerned is to be informed to contact the nearest Army Movement Co-ordinating Centre whilst Departmental Staff are to immediately telephone "Diagrams" on Auto 2270 to seek authority for issue of the tickets concerned.
- (r) Intrastate movements by special train or large groups by ordinary services for which individual tickets are not to be issued will be arranged with the Manager, Passenger Operations who will issue the necessary instructions to all concerned.
- (s) Should the time factor preclude despatch of a telegram prior to personnel requesting ticket at a booking location, Staff at the Central Reservation Bureau will telephone the location concerned and issue verbal instructions to be followed by confirming telegram.
- (t) In all instances a copy of the incoming Telex message from the Army Movement Co-ordinating Centre together with copy of telegram despatched by Manager, Passenger Operations will be forwarded to the Comptroller of Accounts.

GREEN STAR PARCELS SERVICE

The "Green Star Parcels Service" is provided at Flinders Street, Spencer Street and certain suburban stations for consignors requiring urgent despatch of parcels from these locations and operates

7 days a week.

The service is limited to packages not exceeding 8 kg. mass; a surcharge of \$1.00 shall be imposed on each package to which the Green Star is affixed in addition to the normal freight charge. The freight charge may be prepaid or to pay but the Green Star surcharge must be prepaid by cash or voucher or debited to an authorised credit or cash deposit account. When waybilled, waybill must be endorsed Green Star; if the value of the Green Star stamp is debited to a voucher or credit account, surcharge must be shown on a separate line endorsed Green Star and the name of account holder shown.

The service operates within the following areas:—

From Flinders Street

To all stations on the suburban electrified network and to stations on the Stony Point, Mornington and Healesville lines and to stations serviced by country passenger trains originating from that station. Green Star parcels for suburban stations are to be despatched by the first available train and to

country stations will be accepted up to 10 minutes prior to scheduled departure of train concerned.

Green Star parcels will be accepted at Flinders Street "Medicine Counter" from 6.00 a.m. to 8.00

p.m. Mondays to Fridays and 6.00 a.m. to 1.00 p.m. Saturdays.

Outside normal hours, Green Star parcels will be accepted at the Parcels Dock despatch cabin No. I platform.

Between 1.00 p.m. Saturdays and 6.00 a.m. Mondays at the Station Masters Office on No. 1 Platform.

From Spencer Street

To stations serviced by Interstate and country trains and Bacchus Marsh and Werribee trains originating from that station.

Green Star parcels will be accepted up to 10 minutes before the scheduled departure time of train

Green Star parcels may be consigned at the Outwards Parcels Office from 6.00 a.m. to 8.00 p.m. Mondays to Fridays and 6.00 a.m. to 1.00 p.m. Saturdays.

Outside normal hours, they are accepted at the Spencer Street Luggage Hall.

From the following authorised Suburban Stations to any suburban or country station:-

FLINDERS STREET SPENCER STREET ARMADALE ASCOT VALE BAYSWATER **BELGRAVE** BELL **BENTLEIGH BLACKBURN BOX HILL BROADMEADOWS BRUNSWICK** BURWOOD CAMBERWELL CAULFIELD CHELSEA **CHELTENHAM CLAYTON CLIFTON HILL COBURG** COLLINGWOOD CROYDON DANDENONG

ELSTERNWICK

ESSENDON

FAIRFIELD FERNTREE GULLY FOOTSCRAY FRANKSTON GLEN WAVERLEY GREENSBOROUGH **HAWKSBURN HAWTHORN** HEIDELBERG HIGHETT **HOLMESGLEN** HUNTINGDALE **JEWELL** LARA LILYDALE **MALVERN MENTONE MITCHAM** MOORABBIN MORDIALLOC **MORELAND** MOUNT WAVERLEY MURRUMBEENA **NEWMARKET**

NEWPORT **NOBLE PARK NORTHCOTE** NORTH MELBOURNE NORTH BRIGHTON NUNAWADING OAKLEIGH **PRAHRAN** RESERVOIR RICHMOND RINGWOOD **ROYAL PARK** ST. KILDA SANDRINGHAM SOUTH MELBOURNE **SOUTH YARRA SPRINGVALE SUNSHINE SURREY HILLS** THORNBURY TOORAK **UPPER FERN TREE GULLY** WEST FOOTSCRAY WEST RICHMOND

Green Star parcels are accepted at any time during hours each authorised suburban station is open and shall be despatched by the first available train.

Before accepting a Green Star parcel for a country destination, staff are to ensure there is sufficent time between the arrival of the suburban train at the terminal station and departure of the country train, for the transfer to be effected.

Green Star parcels consigned between Frankston and Dandenong lines are to be transferred at Caulfield, whilst those between stations on all other lines radiating from Richmond are to be transferred

Similarly, Green Star parcels from stations on all lines on the Down side of Richmond to stations on the Western side of Flinders Street will also be transferred at Richmond, but Green Star parcels between stations on the Down side of Richmond and stations on the Clifton Hill group of lines are to be transferred at Flinders Street.

Green Star parcels between Western Suburbs are to be transferred at Spencer Street or Footscray if applicable whilst those from Western to Eastern Suburbs are to be transferred at Flinders Street if tran-

sit on a through train is not possible.

Green Star parcels from the Eastern suburbs for connection with country trains departing from Spencer Street are to be transferred at Richmond when necessary, whilst those from the Western suburbs

GREEN STAR PARCELS SERVICE (Continued)

for country trains departing from Spencer Street will be discharged at Spencer Street, unless the point of origin is on the direct line and is serviced by a stopping train for the station concerned.

In all cases the following procedure will apply:-

Separate consignment notes must be lodged for Green Star consignments, but more than one Green Star consignment may be entered on the one consignment note, which must be endorsed (Green Star) and time and date of receipt shown.

The despatching station will enter particulars of the parcel in a value book especially set aside for the purpose, it is then to be taken immediately to the platform and a signature obtained from platform staff or guard of the train by which it is despatched. The sending station will telephone the destination station or transfer point giving train despatched by and destination.

In the event of a transfer being involved, transfer station must telephone destination station the train despatched by, to enable that station to have an employee in position to receive parcel and avoid delay

to the train.

For Green Star parcels terminating at or for Flinders Street, the Parcels Foreman, (Auto 1381) is to

be advised.

For Green Star parcels terminating at or for transfer at Spencer Street, the Parcels Foreman (Auto 1914) is to be advised and arrangements will be made for staff to be in attendance for the movement of

At destination stations, staff are to immediately enter Green Star parcels in the Delivery Book, en-

dorsing the entry "Green Star"; train and time of arrival must also be recorded.

If application has not been made for delivery within one hour of arrival, every effort must be made to contact consignee. If delivery is not effected within 24 hours the Claims Agent is to be advised.

If inquiry is made for a Green Star parcel which has not arrived, the Claims Agent is to be notified

by telephone.

The Service provides top priority despatch, however the time, date and train of arrival is not guaranteed. (See page 10 clause 5 of Parcels and Luggage Rates Book).

Green Star stamps are issued in sheets of 20 and are to be requisitioned for in the normal

SAI 174. 18 and 174, 19 shall apply to Green Star stamps and in addition sending stations must endorse the Green Star stamp with the station stamp.

"MOTORAIL" SERVICE BETWEEN PORT PIRIE AND PERTH

A "Motorail" service is available for Clients in each direction between Port Pirie and Perth for the conveyance of accompanied motor vehicles.

IT IS TO BE PARTICULARLY NOTED THAT THE FOREGOING SERVICE WILL NOT BE AVAILABLE FOR UNACCOMPANIED MOTOR VEHICLES.

AS INDICATED IN THE FOLLOWING, TWO SETS OF CHARGES WILL BE APPLICABLE FOR THIS SERVICE DEPENDENT AS TO WHETHER CARS ARE TO BE CONVEYED BY PASSENGER OR GOODS SERVICES (see Clause 3). IT IS THEREFORE NECESSARY FOR BOOKING STAFF TO CONTACT THE CENTRAL RESERVATION BUREAU FOR 'MOTORAIL' SPACE AND ALSO ADVICE AS TO APPLICABLE CHARGES TO APPLY.

BOOKING AND RESERVATION STAFF MUST BE PARTICULARLY CERTAIN THAT CLIENTS FULLY UNDERSTAND DESPATCH ARRANGEMENTS AND DAYS ON WHICH CARS WILL BE AVAILABLE FOR DELIVERY OR ARE TO BE CONSIGNED AT PERTH.

Rates, conditions and Booking arrangements generally applicable to the carriage of accompanied motor vehicles between Port Pirie and Perth are as follows:—

i. General Conditions.

- (a) Bookings up to a maximum of 8 motor vehicles per train will be accepted for the conveyance of accompanied motor vehicles by passenger train in each direction between Port Pirie and Perth each day Monday to Sunday inclusive. Consignments in excess of this number and also caravans, trailers etc. will be conveyed by goods train. (See Sub Clause (d) and (e) also Clause 3).
- (b) Motor vehicles acceptable for passenger train transit shall include all makes and models of passenger type cars of any mass or size including coupe utilities, panel or camper vans but excluding buses and motor vehicles hauling caravans, trailers, boats, etc. (See Clause 5(c)).
- (c) Initially motor vehicles accepted for passenger train transit will be conveyed on flat wagons. It is intended that eventually double-decker car carrying wagons will be provided for this purpose.
- (d) Consignments in excess of the maximum of 8 motor vehicles prescribed for passenger train transit, in the westbound direction, shall be transported by a goods train following the passenger train on which the owners travel. (See Clause 3).
- (e) In the eastbound direction advance bookings will be accepted for transport by a preceding goods train, when the maximum of 8 vehicles acceptable for passenger train transit, has been reached. (See Clause 3).
- (f) Charges for passenger train transit of motor vehicles differ from those receiving goods train transit. Full classified gazetted freight rates apply to all caravans and trailers consigned by goods train. (See Clause 5).
- (g) Passengers will be permitted to leave a reasonable amount of personal luggage in motor vehicles whilst in transit. However, the Commissioners reserve the right for additional charges to be raised in respect of saleable merchandise, canoes, or roof-top dingies etc. Carriage of loading of the latter nature on motor vehicles forwarded by passenger train will not be permitted. Any luggage left in a vehicle will be carried under Owner's Risk conditions of carriage. Luggage left in vehicles shall be included in the assessment of personal luggage to which the free luggage allowance applies subject to the prescribed mass not being exceeded overall.
- (h) To obtain the 'motor-rail' service freight rate one fare paying passenger must accompany each vehicle.
- (i) The Motorail Service is not available for Pass Holders.
- (j) The rates include loading and unloading.
- (k) Owner's Risk conditions of carriage apply.
- (I) Freight charges are to be prepaid.

2. Booking Arrangements.

Advance booking of 'Motorail' space is compulsory in each direction between Port Pirie and Perth. In this connection all requests for 'motorail' reservations are to be directed by Booking Staff to the Central Reservation Bureau where Reservation Staff will communicate with Australian National Railways to effect a booking and advise applicable charges to apply and transit arrangements (See Clause 3). Normal advance booking of twelve months will apply.

Australian National Railways will require information such as name of Client, type of model of motor vehicle, registration number, date of travel and whether hauling a caravan, trailer etc.

"MOTORAIL" SERVICE BETWEEN PORT PIRIE AND PERTH—continued.

3. Transit Arrangements-Port Pirie to Perth Terminal and Kewdale. (Kewdale is the Western Australian Railways freight loading terminal situated approximately II kilometres from Perth).

(a) Westbound

In the Westbound direction motor vehicles will be accepted for despatch from Port Pirie only. Passengers will travel on the "Indian Pacific" or "Trans Australian" departing from Port Pirie at 4.45 p.m. each day. "Motor-rail" vehicles consigned and paid for at the rate applicable to passenger train transit will be conveyed on the same train and will be delivered at Perth Terminal within one hour of arrival.

Motor vehicles which are accepted for goods train transit will be transported by a goods train following the "Indian Pacific" or "Trans Australian" and will be available at Kewdale at 10.00 a.m. on the day following the day of arrival of the passenger train i.e. an overnight wait in Perth will be involved.

The Western Australian System will provide courtesy cars to convey drivers to Kewdale as required to obtain delivery of their motor vehicles.

(b) Eastbound

Motor-rail' vehicles accepted for transit by PASSENGER TRAIN 'Indian Pacific' or 'Trans Australian' will be accepted at Perth Terminal and conveyed on the same train as their accompanying owners departing Perth Terminal at 9.00 p.m. Delivery will be effected at Port Pirie

immediately upon arrival at that location.

Passengers from whom motor vehicles are accepted for transit by GOODS TRAIN will be required to consign their vehicles on the day preceding the day of departure by 'Indian Pacific' or 'Trans Australian'. This is necessary in order that the vehicles can be available for delivery on arrival of the passenger train at Port Pirie i.e. after consigning their motor vehicle by goods train, passengers will be required to stop overnight at Perth before departure by passenger train the following evening at 9.00 p.m.

4. Loading and Delivery Arrangements.
(a) Loading—Port Pirie Westbound

Before loading at Port Pirie westbound, passengers should remove any luggage required for the journey or which is to be booked for transport in the luggage van and then consign their motor vehicles at the Port Pirie Railway Station. Vehicles will be accepted for loading at the loading ramp adjacent to the Railway Station between 1.00 p.m. and 2.00 p.m. each day.

(b) Delivery-Perth Terminal.

Vehicles arriving by passenger train will be available for delivery at Perth Terminal within one hour of arrival.

Delivery-Kewdale

Vehicles arriving by the goods train which follows the passenger train from Port Pirie, will be available at Kewdale at 10.00 a.m. on the day following the day of the arrival of the passenger train by which the passenger travels.

(c) Loading-Perth Terminal Eastbound

Vehicles accepted for transit by PASSENGER TRAIN are to be available for loading at Perth Terminal between 4.00 p.m. and 5.00 p.m. on the day of departure.

Loading—Kewdale Eastbound

Vehicles will be loaded daily at Kewdale at the following times—

Mondays to Fridays 2.00 p.m.

Saturdays and Sundays 11.00 a.m.

Contact should be made with the Officer-in-Charge, Kewdale Freight Depot, for direction in regard to consigning and location of the loading ramp. Units accepted for transit by goods train must be consigned on the day prior to the day of departure of the passengers from Perth.

(d) Delivery-Port Pirie Vehicles will be available for delivery at a spur line adjacent to the Port Pirie Station within

thirty minutes after the passenger train arrives at that loaction.

5. 'Motorail' Charges-Port Pirie-Kewdale-Port Pirie (Refer Clause I (f)).

(a) By Passenger Train

Westbound—\$125.00 per vehicle Eastbound—\$125.00 per vehicle

(b) By Goods Train Westbound

(Only after Passenger Train accommodation \$125.00 per vehicle

is exceeded.) Eastbound

\$125.00 per vehicle

(c) Cars towing Caravans, Trailers, Boats etc., Caravans, Trailers, Boats etc. will only be conveyed at Published Goods rates and motorail charges will not be applicable.

In order for a Client offering with a car hauling a caravan, trailer or boat etc. to gain motorail charges for the car, it will be necessary for the car to be separated to be forwarded on the moto-

rail wagon with the caravan, trailer, boat etc. forwarded by normal goods services. This could mean that in the Westbound direction the caravan etc. may arrive in Perth a

day later than the car whilst in the Eastbound direction the caravan etc. may require to be despatched from Perth a day earlier than the car, in both instances this will be dependent upon whether the car consigned on Motorail receives Passenger or Goods transit (See Clause 3).

6. Ticketing Arrangements

On Receipt of advice from the Central Reservation Bureau of charges to apply (either by passenger or goods service) Booking Staff are to issue an Intersystem Special Service Order for presentation by the Client at either Port Pirie and or Perth as the case may be.

Where authorised Travel Agent's do not hold Intersystem Special Service Order's, such Orders may be obtained on presentation of an Agent's Booking Order at any Victorian Railway Interstate booking

"MOTORAIL" SERVICE BETWEEN MELBOURNE AND MILDURA

The "MotorRail" Service between Melbourne and Mildura, providing transit for accompanied and unaccompanied motor cars and trailers, will be provided in each direction between Melbourne and Mildura, on Sunday to Friday inclusive.

An AX Motor Vehicle Transport wagon will be attached, as required, to the undermentioned ser-

DOWN 9.20 p.m. (No. 8143) "The Vinelander" Melbourne-Mildura, Sun. to Fri. inclusive—Leading Vehicle 9.30 p.m.(No. 8110) "The Vinelander" Mildura-Melbourne, Sun. to Fri. inclusive-Trailing Vehicle Details of AX wagons are shown on page 94.

Motor Cars may be conveyed on both lower and upper decks of the AX wagons which are 17 050 mm.

in length (internally) with capacity of 3 vehicles on each deck.

Requests made for loading on lower or upper decks will be met if possible, but no guarantee can be given as this is dependent on the types of vehicles offering for each particular train.

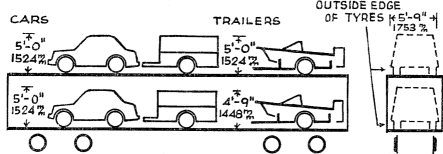
The maximum heights of vehicles which may be loaded on AX wagons are:-

Lower Deck:-

Motor Car-1524 mm, Trailer-1448 mm.

Upper Deck:-Motor Car or Trailer-1524 mm.

Maximum wheel track width measured from the extreme outside edges of the tyres 1753 mm. Roof Racks and radio aerials which come above the specified height must be removed by the consignor.



Vehicles are to be loaded on the upper deck only when the number offering exceeds the capacity of the lower deck.

BOOKING ARRANGEMENTS

The following charges will apply:—

Accompanied Motor Car

Accompanied Motor Car and Trailer

Unaccompanied Motor Car

Unaccompanied Motor Car and Trailer

..\$22.50 in each direction.

..\$34.00 in each direction.

..\$34.00 in each direction.

..\$50.00 in each direction.

Charges for all accompanied vehicles must be prepaid.

Unaccompanied vehicles may be accepted 'to pay' on the authority of the Chief Traffic Manager. To obviate unnecessary haulage of AX wagons and to ensure against acceptance of motor cars in excess of the number which can be accommodated by any one train, persons desiring to take advantage of the facility will be required to furnish advance advice of their intention to do so, not later than 4.30 p.m. on the day prior to travel. This arrangement will not however, provided working of an AX wagon has already been or can be arranged, preclude later acceptance of motor cars to the capacity of AX wagons up till the time by which they must be lodged for loading:—viz. prior to 8.15 p.m. Sunday to Friday at Spencer Street and Mildura.

Booking and Inquiry points receiving requests for transit of motor cars must have recourse to the most expeditious means of communications (including postal trunk line telephone, if necessary), to ascertain availability of space by a particular train, quoting passenger's name, the make, type dimensions and registration number (or in the case of unregistered vehicles, the engine serial number) of car as follows:-

DOWN JOURNEY:

During normal Head Office Hours, 8.30 a.m. to 4.51 p.m. Mon. to Fri. and 8.45 a.m. to 11.45 a.m. Sat.—From Carriage Allotment Officer, Passenger Operations Division—Telephone Auto. 1673. Inquiries may also be relayed via the Central Reservation Bureau—Telephone Auto. 4. At other times—from Spencer Street—Telephone Auto. 1272.

UP JOURNEY:

From S.M. Mildura.

The Carriage Allotment Officer is to confer with S.M. Spencer Street, and exchange telegrams with S.M. Mildura, daily, in respect of the working of AX wagons and the number of cars booked by each train. S.M.'s Spencer Street and Mildura are to arrange that load telegrams include the number of motor cars despatched by each train concerned.

"MOTORAIL" Melbourne-Mildura-Continued.

ACCEPTANCE OF CARS

Motor cars will be accepted at owner's risk for despatch at Spencer Street (South Concourse) and at the selected site at Mildura only.

At the Cloak Room Spencer Street or at Stationmaster's Office Mildura as the case may be, the appropriate charge must be collected and a five page goods consignment note "set" must be completed by the consignor, indicating the owner's name, and the make, type, dimensions and registration number of the car, (or in the case of an unregistered vehicle, the engine serial number). For all accompanied vehicles, the passenger's ticket number and date or travel must be endorsed on the consignment note. The appropriate portion of the passenger's ticket must be endorsed "CAR".

An employe deputed, in company with the owner or driver must inspect the vehicle to ensure that there is no evidence of damage, leakage of oil or fuel, or equipment missing, and a note of any damage or deficiency must be made on the consignment notes. The pink copy of the consignment note must be endorsed with the special non-claim rubber stamp, and handed to the passenger for presentation at the

destination station to gain delivery. The car key must be obtained from the consignor who must be informed that it will be retained to

facilitate loading, and prompt unloading and delivery at the destination.

The blue and yellow copies of the consignment note and the car key must be forwarded to the des-

tination station on the same train as the car.

In the case of an unaccompanied vehicle, the consignor will retain the pink copy of the consignment note as a receipt. At the destination station a delivery signature must be obtained on the blue copy upon production by the claimant, on evidence of his or her bona fides.

Payment for Motor Car Transit at Booking Agencies or Booking Offices other than Spencer Street

Should Payment for motor car transit be tendered at an Agency or Booking Office other than Spencer Street, after it has been ascertained that space is available, a Travel Order or Agents' Booking. Order for the appropriate amount is to be issued for subsequent presentation at the Cloak Room, Spencer Street, where the Consignment Note is to be prepared. Rail Ticket held by the passenger concerned is to be endorsed "CAR". Car bookings will be accepted Two Months prior to date of travel.

Passengers in the "Down" direction are to be advised at booking offices to deliver cars and keys

to the Cloak Room, Spencer Street, not later than the time required for loading. At Mildura, passengers are to be directed to deliver cars and keys to the employe in charge at the loading point not later than the

stipulated time.

LOADING AND UNLOADING

Loading and Unloading of Motor Cars will be performed at Owner's Risk by Departmental Employes at the loading dock, No. 3 Centre track Spencer Street, and at the selected site at the down end of the passenger platform at Mildura.

A licensed motor car driver and an employe competent to perform the work of securing motor cars must be rostered to be in attendance at the South Concourse, Spencer Street, for the arrival of No. 8110 ex Mildura, Mon. to Sat. incl. and not later than 7.30 p.m. Sun. to Fri. incl. for the departure of No. 8143.

A licensed motor car driver and employe competent to perform securing of motor cars and supervise operations must be rostered to be in attendance at Mildura for arrival of No. 8413 from Melbourne on Mon. to Sat. incl. and not later than 7.30 p.m. on Sun. to Fri. incl. for the departure of No. 8110.

Motor cars and car keys will be accepted by the Cloak Room Attendant at the South Concourse, Spencer Street, not later than 8.05 p.m. Sun. to Fri. The vehicles will be loaded under the supervision of the Supervising Vanstower.

At Mildura, motor cars will be accepted at the selected site not later than 8.05 p.m. Sunday to

Friday by an employe deputed to supervise loading.

LOADING AT SPENCER STREET.

The AX wagon is to be placed at the loading dock, No. 3 Centre track with the wheels against the baulk and brakes securely applied. Loading will be effected by driving cars over the portable track connectors to lower deck or special ramp to upper deck.

When motor cars are loaded, hand brakes fully applied, secured by car chocking beams provided, and doors, windows, bonnets and boot lids securely locked the AX wagon is to be lifted and attached as the leading vehicle to 9.20 p.m. (No. 8143) Melbourne-Mildura "The Vinelander".

The Officer despatching the train is to ensure the Guard has possession of the "Value" letter containing car keys and Consignment notes before departure.

UNLOADING AT MILDURA.

On arrival of No. 8143 "The Vinelander" at Mildura, the train is to bestopped with the AX wagon at

the selected site and the locomotive detached, when a portable loading ramp is to be placed in position at the "down" end of the AX wagon. Unloading will be effected by driving over the ramp.

S.M. Mildura is to be on the alert to receive the "Value" letter containing car keys from the Guard and ensure delay does not occur in unloading operations. He is to direct owners to the unloading site, where the pink copy of the Consignment Note must be presented to obtain delivery of vehicles. The windscren of each vehicle is to be cleaned by means of a squeegee prior to delivery. Unaccompanied vehicles may be delivered upon production by the Claimant of evidence of his or her bona fides. After checking the details therein, cars and keys may be delivered and a receipt obtained on the blue copy of the Consignment note.

LOADING AT MILDURA.

No. 8110 Pass. with AX wagon attached as the rear vehicle located at the selected site, is to be docked, brakes securely applied, and the portable loading ramp placed in position at the down end of the AX wagon in sufficient time to enable loading of cars without causing delay to departure. Loading will be effected by driving over the ramp.

S.M. Mildura is to ensure, after cars are loaded, that hand brakes are fully applied, secured by car chocking beams provided, doors, windows, bonnets and boot lids securely locked, and that the Guard is in possession of the "Value" letter containing the car keys and Consignment Notes before departure.

UNLOADING AT SPENCER STREET.

Immediately on arrival of No. 8110 Pass. at Spencer Street, the AX wagon is to be detached, and placed at the loading dock, No. 3 Centre track with the wheels against the baulk and brakes securely

The employe deputed must be on the alert to receive the "Value" letter containing car keys and Consignment Notes from the Guard and deliver to the Supervising Vanstower, who is to ensure no delay occurs in unloading operations and arrange delivery. Unloading will be effected by driving over portable track connectors or special upper deck loading ramp.

Car owners are to be directed to the South Concourse, where the pink copy of Consignment Note must be presented and a signature obtained to gain delivery of vehicles. The windscreen of each vehicle is to be cleaned by means of a squeegee prior to delivery. Unaccompanied vehicles may be delivered upon production by the Claimant of evidence of his or her bona fides. After checking details thereon, cars and keys may be delivered and a receipt obtained on the blue copy of Consignment Note.

The Supervising Vanstower, Spencer Street, will be responsible for ensuring portable ramps and

other necessary equipment are available as required.

S.M. Mildura is to ensure hand brakes on AX wagon and brakevan are fully applied during loading and unloading operations, and suitable protection is afforded until completed; that cars and equipment have been moved clear of the line, and the latter safely stored after use.

Stationmasters, Spencer Street and Mildura are to ensure due care is exercised by all concerned in loading and unloading operations, that cars are properly secured after loading, hand brakes fully applied, and doors, windows, bonnets and boot lids securely locked.

Passengers must not be permitted to remain in motor cars loaded on the AX wagon, but luggage may be left in the vehicle at Owner's Risk.

Patrons should be warned against overloading car boots with large suitcases, cases of fruit etc., which could depress the rear springs and cause damage through contact with the AX wagon floor or loading ramps. Loading may be distributed inside the car body to avoid this happening. Dogs must not be conveyed in motor vehicles on "Motorail" but shall be forwarded in the proper manner either in a portable dog box or in the dog-box of the brakevan and the appropriate freight charge collected.

The provisions contained in General Appendix Pages 431–432 (amended by W.N. 51/1961) and Trans-

portation of Goods Book, page 377, (amended by T.G. 27-1962) respecting Petrol remaining in fuel tanks

and disconnection of leads from battery terminals will not apply.

Passengers consigning or accepting delivery of motor cars may be permitted to enter or leave Nos. 3 and 5 platforms, Spencer Street, via the South Concourse.

"MOTORAIL" SERVICE BETWEEN MELBOURNE, SYDNEY, CASINO AND MURWILLUMBAH

The "MotoRail" Service between Melbourne and Sydney provides transit for motor cars between Melbourne and Sydney in each direction daily.

An MBK Motor vehicle transport wagon fitted with 70 m.p.h. bogies will be attached, as required, to the undermentioned services.

DOWN 8.00 p.m. (21) Southern Aurora, Melbourne–Sydney daily, Sunday included.

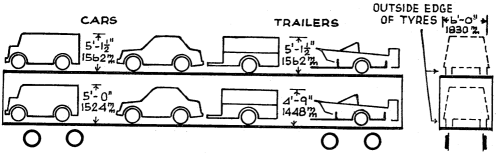
UP 8.00 p.m. (12) Southern Aurora, Sydney–Melbourne daily, Sunday included.

The MBK wagon will be marshalled as the leading vehicle from Melbourne & Sydney, transferred to the rear of the train at Albury, in both directions. Details of MBK wagons are shown below.

Motor Cars may be conveyed on both lower and upper decks of the MBK wagons which are 22 250 mm in length (internally) with capacity of 4 motor cars (each deck).

DIMENSIONS

The maximum heights of vehicles which may be loaded on MBK wagons are:—LOWER DECK:— MOTOR CAR 1524 mm TRAILER 1448 mm UPPER DECK:— MOTOR CAR OR TRAILER 1562 mm MAXIMUM WHEEL TRACK IS 1830 mm measured from extreme outside edges of tyres. Roof racks and radio aerials which come above the specified height must be removed by the consignor.



"MOTORAIL" Service between Melbourne, Sydney, Casino and Murwillumbah-Continued.

BOOKING ARRANGEMENTS (Accompanied Vehicles)

Accompanied motor cars may be accepted for conveyance on Southern Aurora and Gold Coast MotoRail providing the necessary tickets and reservations are held for the journey to be made.

Passengers to and from Sydney on the "Intercapital Daylight" and "Spirit of Progress" may also avail themselves of this service on the day of travel.

The following prepaid charges will apply:-

ACCOMPANIED MOTOR CAR - MELBOURNE TO SYDNEY - \$40.00 IN EACH DIRECTION.

ACCOMPANIED TRAILER - MELBOURNE TO SYDNEY - \$40.00 IN EACH DIRECTION.

ACCOMPANIED MOTOR CAR - MELBOURNE TO CASINO OR MURWILLUMBAH - \$80.00 IN EACH DIRECTION.

IN EACH DIRECTION
ACCOMPANIED TRAILER — MELBOURNE TO CASIN

 MELBOURNE TO CASINO OR MURWILLUMBAH - \$80.00 IN EACH DIRECTION.

Passengers who have booked their cars from Melbourne to Murwillumbah or vice versa may obtain them for use during the stop over in Sydney, provided the cars are returned to Central Station by 5,20 p.m. for loading on the Gold Coast MotoRail which departs at 6.40 p.m. or by 6.45 p.m. for loading on the "Southern Aurora" which departs Sydney at 8.00 p.m.

Cancellation Fee. A cancellation fee of \$5.00 shall be charged if the reservation of space for a MotoRail vehicle is cancelled within three days of the date of travel.

Booking and Inquiry points receiving requests for transit of motor cars must have recourse to the most expeditious means of communication (including postal trunk line telephone, if necessary), to ascertain availability of space by a particular train, quoting passengers name, type, dimensions and registration number of the car as follows:—

North Bound: Applications for seat, berth and car space reservations for all services involved between Melbourne and Casino or Murwillumbah are to be directed to the Central Reservation Bureau, Extension '4', where appropriate allotments and car space is held on all trains.

South Bound: Applications for seat, berth and car space reservations for all services involved between Murwillumbah or Casino and Melbourne are to be directed to the Central Reservation Bureau, Extension '4' where appropriate allotments and car space is held on all trains.

Should any client not wish to complete return reservations prior to departure from Melbourne, advice may be furnished that the following locations in New South Wales and Queensland may be contacted to arrange return bookings.

Sydney Booking Lounge (on the main concourse at Sydney Terminal Station) or City Ticket Office, Challis House, Martin Place, Sydney-opposite the G.P.O. Reservations may also be made by telephoning Sydney 211-4255 (7.00 a.m.-10.00 p.m. daily).

Casino Station, Telephone 62 1399.

Murwillumbah Station, Telephone 72 1050.

Coolangatta, Telephone 36 1252 (Queensland Govt. Tourist Bureau).

Surfers Paradise, Telephone 31 6808, 31 7557 (Queensland Govt. Tourist Bureau).

To obviate unnecessary haulage of MBK wagons and to ensure against acceptance of motor cars in excess of the number which can be accommodated by any one train, persons desiring to take advantage of the facility will be required to furnish advance advice of their intention to do so, not later than 4.30 p.m. on the day prior to travel. This arrangement will not however, providing an MBK wagon has already been or can be arranged, preclude late acceptance of motor cars to the capacity of MBK wagons, up to the time by which they must be lodged for loading:—viz. prior to 6.45 p.m. daily at Spencer Street and Central Station Sydney for "Southern Aurora", 5.30 p.m. at Central Station for Casino or Murwillumbah or 2.30 p.m. at Murwillumbah and 6.30 p.m. at Casino for Sydney and Melbourne.

Note—The working of MBK wagons must not be altered without the permission of the Carriage Allotment Officer who must closely liaise with Stationmaster Spencer Street and Car Diagram Bureau Sydney in respect of MBK working and the number of cars booked by each train. Stationmasters Spencer Street and Sydney are to ensure that train load wires include the number of motor cars despatched by each train and the destination.

PAYMENT FOR MOTOR CAR TRANSIT AT BOOKING AGENCIES OR BOOKING OFFICES OTHER THAN SPENCER STREET, SYDNEY, CASINO OR MURWILLUMBAH.

Should Payment for motor car transit be tendered at an Agency or Booking Office other than Spencer Street, Sydney, Casino or Murwillumbah, after it has been ascertained that space is available, a Travel Order or Agent's Order for the appropriate amount is to be issued for subsequent presentation at the Cloak Room, Spencer Street, where the Consignment Note and waybill are to be prepared. Should the passenger desire to book and pay for the return of his car from Sydney, Casino or Murwillumbah, an Intersystem Special Service Order must be made out for the amount involved and handed to the passenger for presentation in Sydney, Casino or Murwillumbah.

Rail Ticket held by the passengers concerned is to be endorsed "CAR". Car bookings will be accepted **twelve months** in advance for the forward journey and **thirteen months** in advance for the return. Passengers in the Down direction are to be advised at booking offices to deliver car keys to the Cloak Room, Spencer Street and the Luggage Room, Central Station Sydney not later than 6.45 p.m. on the day of travel.

"MOTORAIL" Service between Melbourne, Sydney and Murwillumbah-Continued.

BOOKING ARRANGEMENTS—Continued.

Applications will be tenatively listed and in some instances it may be possible to confirm the booking earlier than stipulated.

South Bound: Tenative bookings will be accepted and referred to New South Wales Authorities but the consignor must confirm the booking with the Controlling Officer in Sydney (Phone 211 4255) on the day of despatch—after 4.00 p.m. Mondays to Fridays and after 11.30 a.m. Saturdays, Sundays and Public Holidays.

CONSIGNING, WAYBILLING, DELIVERY

In the case of an unaccompanied vehicle the consignment note and waybill must be endorsed "UNACCOMPANIED, OPPORTUNITY LOADING", and the consignor must understand fully that the car or trailer will be despatched only as space is available.

The employe who delivers a vehicle shall satisfy himself that the person applying is the consignee, or if the applicant be not the consignee or his known representative, or a recognised carrier who has authority to take delivery on the consignee's behalf, the vehicle shall not be delivered unless an order signed by the consignee is produced.

ACCEPTANCE OF CARS

Motor cars at owners risk will be accepted for despatch at Spencer Street (South concourse or as directed) and transaction completed at the Cloak Room. In Sydney the vehicle is to be parked in the space specially indicated at Central Station and the transaction completed at the Sydney Luggage Room.

In both cases an Intersystem Parcels Consignment Note in triplicate endorsed with the Special Non-Claim Rubber Stamp must be completed by the Consignor, indicating The Owner's Name, the Make, Type, Dimensions and Registration Number of the Car (or in the case of an unregistered vehicle, the engine serial number). For all accompanied vehicles, the passengers' ticket number and date of travel must be endorsed on the consignment note. The appropriate portion of the passenger's ticket must be endorsed "CAR". Prior to acceptance the Employe receiving the car for despatch, in company with the owner or driver must inspect the vehicle to ensure there is no evidence of damage, leakage of oil or fuel, or equipment missing and a note of any damage or deficiency is to be made on the consignment note. The Duplicate of the Consignment Note must be handed to the passenger for presentation at the destination station to gain delivery. The car key must be obtained from the consignor, who must be informed that it will be retained to facilitate loading and prompt delivery at the destination.

that it will be retained to facilitate loading and prompt delivery at the destination.

Upon acceptance of the vehicle and payment of the appropriate charge or presentation of the Travel Warrant for the amount, an Intersystem parcels waybill is to be issued, on which is to be endorsed the Passenger's Name, Number and Description of Ticket, Make, Type and Registration Number of the car and date of travel. If the car is consigned to Casino or Murwillumbah and required in Sydney during the stopover period, such information must be endorsed on the waybill and the consignment note. The amount collected is to be shown in the total paid column of the waybill. The triplicate of the consignment not and the car keys with the special green label attached must be forwarded by the same train as the vehicle as a "VALUE" addressed to Stationmaster Sydney or Spencer Street as the case may be. Cars may be group waybilled and the duplicate of the waybill enclosed in a Value envelope endorsed, "Debit Waybill Enclosed."

LOADING AND UNLOADING

Loading and unloading of Motor Cars will be performed at Owner's Risk by Departmental Employes at the Standard Gauge Car Dock situated at the Northern end of No. 2 platform Spencer Street and at the Motor Rail Receiving Depot adjacent to the Luggage Room on main platform at Central Station. Sydney.

LOADING AT SPENCER STREET

Passengers are requested to present their cars to the Southern Concourse, adjacent to the Inner Roadway off Spencer Street, where they will be directed by the Watchman in charge of the area. After parking and securing their cars in the allotted area adjoining No. 3 and 4 platforms, passengers are to be directed to the Cloak Room. Spencer Street where the transaction will be completed.

directed to the Cloak Room, Spencer Street where the transaction will be completed.

After 6.00 p.m. daily the Watchman will direct the motor cars to the booking cabinet along side the barriers at No. 2 platform where a responsible employe will accept the car keys, receive payment of the charges and complete compilation of consignment note in triplicate and issue the necessary waybill. The passengers to be directed back to No. I platform via the suburban passenger ramp and subway.

This employe will also ensure that the necessary Green tag is attached to the ignition keys, and that the car keys and consignment notes are treated as a "value" consignment and handed to the Guard of 8.0 p.m. (No. 21) "Southern Aurora".

A licensed motor car driver and an employe competent to perform the work of securing motor cars must be rostered to be in attendance at the Standard Gauge Car Dock at 6.0 p.m. daily. Vehicles will be loaded under the supervision of the Supervising Van Stower.

The MBK wagon is to be placed in the Eastern Leg of the Standard Gauge Car Dock with the wheels against the baulk and hand brake securely applied. Loading will be effected by driving motor cars over portable track connectors to the lower deck or special ramp to the upper deck.

cars over portable track connectors to the lower deck or special ramp to the upper deck.

When motor cars are loaded, hand brakes fully applied, secured by car chocks, doors, windows, bonnets and boot lids securely locked, the MBK wagon is to be lifted and attached as the leading vehicle to No. 21 "Southern Aurora".

On arrival at Albury, the MBK is to be "cut off" and taken ahead with the Victorian Locomotive, and picked up by the Albury Pilot and attached to the rear of the train as the trailing vehicle.

"MOTORAIL" Service between Melbourne, Sydney, Casino and Murwillumbah-Continued.

UNLOADING AT SYDNEY.

On arrival at Sydney passengers are to contact the MotoRail Attendent who will be in attendance in the vicinity of the Sydney Luggage Room adjacent to No. I Platform.

Listen for announcements.

UNLOADING AND LOADING AT CASINO.

Vehicles are unloaded and loaded at Casino while the train waits.

Northbound, vehicles are loaded at Sydney on the lower deck of the MBK wagon and are the last loaded.

Southbound, vehicles are loaded on the leading end of the lower deck of the MBK wagon in space left by Stationmaster Murwillumbah. Vehicles are reversed onto the MBK wagon at Casino, so that they may be driven forward when unloading at Sydney.

UNLOADING AND LOADING AT MURWILLUMBAH.

Vehicles are unloaded and loaded at the down end of the station yard, and received and detrained at the parking area at the front of the station building. Inward vehicles must be collected not later than 4.0 p.m. daily.

LOADING AT SYDNEY.

Cars enter railway access road via Hay Street and proceed to special reserved parking area indicated as MotoRail Express. Consignor then to contact MotoRail attendent who can be located in the vicinity of the Stationmasters Office on No. I platform, Central Station, who will arrange for consigning and loading of the motor car. When the car is required on arrival the consignment note will be endorsed, "Required on arrival".

Car keys are to be retained and forwarded as a "value" per the 8.00 p.m. "Southern Aurora", addressed to the Stationmaster Spencer Street.

UNLOADING AT SPENCER STREET.

Immediately on arrival of No. 12 "Southern Aurora" at Spencer Street the Information Centre is to make suitable announcements advising passengers that they may obtain delivery of their motor cars at the Luggage Hall, from the man in the White Dust Coat.

The MBK wagon is to be detached from the rear of the train and placed in the Eastern leg of the standard gauge car dock, with the wheels against the baulk and brakes securely applied. The employe rostered for the purpose must be on the alert to receive the "Value" letter containing the car keys from the Guard and deliver it to the Supervising Van Stower, who is to ensure no delay occurs in unloading operations. Unloading will be effected by driving over portable track connectors or Special ramp, from the upper deck.

Stationmaster Spencer Street to roster a total of 5 men to be in attendance at the standard gauge car dock at 9.00 a.m. daily.

I Employe to remove car chocks.

I licensed motor car driver to unload.

I Employe to hose down cars and clean windscreens, over spoon drain on apron of standard gauge car dock.

2 licensed motor car drivers to ferry cars via overhead bridge to reserved car park area.

Employes ferrying cars are to park them in the area reserved and hand the car keys to the officer in charge of the Cloak Room, and return to the standard gauge car dock to pick up the next motor car. The Officer in charge of the Cloak Room on receiving the car keys, will call for the owner and after obtaining the duplicate copy of the Consignment Note, arrange delivery of the motor car, and direct the owner to the area in which it is parked.

When the accompanying consignment note is endorsed, Required on arrival the car is to be delivered to the "MotoRail" attendent at the Glass Doors at the northern end of the Luggage Hall. If there is no endorsement on the consignment note the car is to be parked and left locked and secured in the space reserved for "MotoRail Cars" adjoining Spencer Street and the keys handed to the "MotoRail" attendant. The Driver will then return to the Standard Gauge Car Dock for the next motor car. The "MotoRail" attendant on receiving the car keys will call for the owner, and after obtaining the duplicate copy of the consignment note, obtain a signature for the car in a parcels delivery book and arrange delivery.

The Supervising Van Stower will be responsible for ensuring mobile ramps and other equipment is in the position when required.

Passengers must not be permitted to remain in motor cars loaded on MBK wagons, but luggage may be left in vehicles at owners risk.

Patrons should be warned against overloading car boots with large suitcases, cases of fruit etc., which could depress the rear springs and cause damage through contact with the MBK wagon floor or loading ramps. Loading may be distributed inside the car body to avoid this happening. Dogs must not be conveyed in motor vehicles on "Motorail" but shall be forwarded in the proper manner, either in a portable dog box or in the dog box of the brakevan and the appropriate freight charge collected.

The provisions contained in General Appendix Pages 431/432 (amended by W.N. 51/1961) and Transportation of Goods Book page 377 (amended by T.G. 27/1962) respecting petrol remaining in fuel tanks and disconnection of leads from battery terminals will not apply.

SUPPLY AND USE OF ICE FOR COOLING DRINKING WATER IN CARRIAGES

Commencing the first Monday in December and until the first Monday in April, ice for cooling drinking water is to be provided in Passenger Carriages, Rail Motors and Diesel Rail Cars, at Spencer Street, Flinders Street, certain Country Terminal and Depot Stations as shown hereunder.

(2) Ro	olling Stock Branch affic Branch affic Branch affic Branch affic Branch affic Branch	
Tr Tr Tr	raffic Branch raffic Branch raffic Branch	All suitable carriages and Rail Motors All suitable carriages and Rail Motors
Tr Tr	raffic Branch raffic Branch	All suitable carriages and Rail Motors
Tr	affic Branch	All suitable carriages and Rail Motors All suitable carriages.
		All suitable carriages.
Tr	affic Branch	
		All suitable carriages and Rail Motors
Ro	olling Stock Branch	All suitable carriages, Rail Motors and Rail Cars
Tr	affic Branch	Monday morning 'Up' Rail Car.
Tr	affic Branch	All suitable carriages.
se Ro	olling Stock Branch	All suitable carriages and Rail Motors
	affic Branch	All suitable carriages, and Rail Cars.
l Tr	affic Branch	Echuca-Toolamba Rail Motors.
Tr	affic Branch	All suitable carriages.
Tr	affic Branch	Benalla-Yarrawonga Rail Motor.
Tr	affic Branch	All suitable carriages attached to 'Up' Trains.
Ro	lling Stock Branch	All suitable carriages.
Tr	affic Branch	All suitable carriages.
		All Rail Motors and Rail Cars.
l Tr		All Rail Cars.
	Ro Tr: Tr:	Rolling Stock Branch Traffic Branch Traffic Branch Traffic Branch

The ice boxes are to be placed in suitable positions where the water which drains away from the melted ice will not cause any inconvenience. The water outlet at the bottom of these lce boxes must be cleared frequently, as the collection of water in boxes causes rapid melting of the ice.

The minimum requirements of ice are to be procured locally. A record of the quantities and cost must be maintained at each station concerned, so that an accurate assessment of the cost of this service may be made at the end of the season.

District Superintendents may authorise earlier supplies of ice if required.

Payments for the ice received is to be made by L2a account submitted monthly to the District Superintendent.

Following upon the discontinuance of the provision of ice passenger carriages other than the exceptions, Stationmasters concerned are to ensure that ice-boxes at their stations are drained, thoroughly dried so as to prevent deterioration prior to use next season.

All stations concerned must submit a report to their District Superintendent as to the suitability of the arrangements for the icing service during the season. District Superintendents are to forward a covering report to the Manager, Passenger Operations, setting out the rate per kilogram and the total cost of ice supplied for passenger carriages at each location at which ice was purchased in the District during the past season together with any suggestions in connection with the icing service.

SUPPLY OF FOOTWARMERS

Commencing on the third Monday in May, and until the second Monday in September Footwarmers are to be provided as shown on pages 59 to 61.

Specified trains from Spencer Street and Flinders Street will be equipped with footwarmers by the Rolling Stock Branch.

The within instructions are framed to provide for normal operation, and District Superintendents are, during any period of additional or altered services, to adjust arrangements to ensure adequate provision of footwarmers in trains operating during such period.

Two (2) Footwarmers to be placed in each compartment of all carriages equipped.

Air-conditioned carriages, Diesel Electric Rail Motors and Diesel Rail Cars are not to be equipped with footwarmers. (Rail Motor Trailer and Walker Rail Car Trailer Units are to be equipped).

PREPARATION OF BOILING PLANTS

FOOTWARMER BOILING PLANTS are located at Spencer Street, Bendigo, Kyneton, Swan Hill, Mildura, Ballarat, Dimboola, Geelong, Warrnambool, Seymour, Albury, Numurkah, Traralgon, Sale, Bairnsdale and Leongatha.

Footwarmers for equipping trains originating at Flinders Street will be conveyed by Road Motor from Spencer Street, as arranged by the Chief Mechanical Engineer.

Prior to use, footwarmer heating tanks are to receive the following attention:-

- (I) All heating tanks, support grids and steam coils (if any) are to be thoroughly cleaned of rust, bitumastic paint or any other foreign matter.
- Ten pounds of a solvent—"Compound, Degreasing, Item 4400, Section 12 S.G.S."—is then to be placed in each tank which is to be filled with water, brought to the boil and allowed to cool.
- The tanks are then to be drained and any sediment cleaned out, when they then will be ready for use.

GENERAL INSTRUCTIONS

Footwarmers are charged with acetate of soda, and permanently sealed. They do not require recharging or replenishing while the shell remains in good order. When required for use, they must be placed in a vat or tank of boiling water, and left for at least one hour and a quarter, when they may be removed and are ready for use. They will retain heat for 8 to 10 hours. After that period has elapsed they should be vigorously shaken when they will again become hot, and remain so for a slightly less period, and they must again be shaken as before. By these repeated shakings at greatly reduced intervals, it is possible for footwarmers to retain their heat for a considerable period. The joints must not be tampered with and their manipulation is confined wholly to heating and subsequent shaking.

At stations where boiling plants are provided, footwarmers must be boiled in preference to shaking

if time will permit.

AT TERMINAL STATIONS AT WHICH THERE ARE NO BOILING PLANTS, FOOTWARMERS MUST BE SHAKEN ON ARRIVAL, AND STACKED TOGETHER IN ONE COMPARTMENT OF A CARRIAGE AND COVERED UP UNTIL REQUIRED, WHEN THEY MUST AGAIN BE SHAKEN BEFORE BEING PLACED IN TRAINS. INEFFECTIVE FOOTWARMERS MUST NOT BE PLACED IN CARRIAGES BUT RETURNED TO THE HEATING DEPOT IN THE TRAIN BRAKEVAN.

When equipping compartments, with footwarmers, care must be taken to place them under the seats, with the ends projecting a little, so as to be readily seen, but not far enough to trip passengers

entering the compartment. They must, when in use, be always on the floor of the carriage.

Stationmasters at equipping stations must ensure that footwarmers are placed in carriages as late as possible, so that passengers may obtain maximum benefit from the service.

Stationmasters at terminal stations must bring under notice any instance in which arrival trains are

not equipped with footwarmers.

Stationmasters at stations at which special services originate must ensure that suitable arrangements

are made for the provision of footwarmers in special trains.

When carriages in which footwarmers are used are detached from trains at Roadside stations, and other carriages are substituted, the footwarmers must be transferred to the latter. If no other carriages are attached, the Footwarmers must be placed in the remaining carriages on the train, or in the brakevan, but when trains are reduced en route and the carriages detached are intended for return trains, the Footwarmers must remain in the compartments, unless otherwise provided in the foregoing detailed instructions, and, if necessary, be shaken up to prevent coagulation of contents.

CARE IN THE HANDLING OF FOOTWARMERS

Care must be taken in handling of the Footwarmers so as to avoid damage to the footwarmers, carriages and Railway Equipment. When being shaken by hand they must on no account be knocked on the ends and when removed from compartments must be LIFTED out and NOT DRAGGED. They must be placed, not thrown on to platforms or trollies or into brakevans. When heating footwarmers in boiling plants fired with solid fuels, special care must be taken to ensure that water in the boiling tanks fully covers footwarmers at all times.

When not in use they must be wiped clean and put away in a dry place.

FOOTWARMERS MUST NOT BE ALLOWED TO ACCUMULATE AT STATIONS, STOCKS OVER AND ABOVE ACTUAL REQUIREMENTS MUST BE AT ONCE FOR-WARDED TO MELBOURNE. IT IS ESSENTIAL THAT THIS INSTRUCTION BE GIVEN SPECIAL ATTENTION.

SUPPLY OF FOOTWARMERS—(Continued) DISCONTINUANCE OF THE FOOTWARMER SERVICE

Commencing on the second Monday in September, the placing of footwarmers in trains, with the exception of non-air-conditioned carriages by the 'DOWN' and 'UP' "The Vinelander" passenger trains Melbourne-Mildura and 'Relief Expresses' between Melbourne and Adelaide be discontinued.

Stationmasters at all stations concerned must arrange to immediately forward all footwarmers on

hand, waybilled, to the Foreman, Car Shelter Sheds, Spencer Street.

TREATMENT OF FOOTWARMER BOILING PLANTS

The following action is to be taken to prevent corrosion of Footwarmer Boiling Plants whilst not in use. 1. All heating tanks, support grids and steam coils (if any) are to be thoroughly cleaned of rust,

bitumastic paint or any other foreign matter.
2. Ten pounds of a solvent—"Compound, Degreasing, Item 4400 Section 12 S.G.S."—is then to be

placed in each tank which is to be filled with water, brought to the boil and allowed to cool.

3. The tanks are then to be drained, dried out and properly covered to prevent contamination during the period of non-use.

The treatment is to be repeated at the commencemnet of the next footwarmer season.

District Superintendent to take the first opportunity of inspecting the footwarmer boilers at the footwarmer heating stations in their District to ensure that this duty has been carried out.

L.P. GAS HEATED PASSENGER VEHICLES

The following passenger vehicles have been fitted with L.P. Gas fired boilers so that hot water can be circulated for space heating:

> 33 BW 32 31 32 33 15

During the footwarmer season these cars have a pilot light operating and all that is required to operate the heating system is to switch 'ON' at the Control Box located inside the vehicle. Temperature is controlled by a thermostat. Control Boxes are mounted on an end vestibule wall of the "W" cars and in one end canopy of the CE vans.

When first switched 'ON' a green light should be observed through a small hole in the bottom of the control box. After a time of approximately 5-10 minutes a red light should come on adjacent to the green light indicating that the boiler has become warm. The circulating pump will begin to circulate the warm

water.

If the green light does not show it indicates there is no power to operate the system. The condition

of the system should be reported.

If the red light does not show it indicates that the system is either out of gas or the pilot light is

extinguished.

Gas supply can be checked by observing the indicator on the gas regulator mounted between the

bottles under the vehicle.

If the gas indicator shows that there is gas in the system, it may be restarted by turning the Main Gas Valve to the 'PILOT' position and holding it down. Pressing the ignition button mounted nearby the Pilot flame should ignite.

The gas valve must be held down sufficient time for the "hold in" mechanism to heat and hold in. The gas valve can then be turned to the 'ON' position by holding down and rotating. The main flame

should then ignite.

The starting procedure can be repeated however, after three (3) attempts and no ignition is obtained the gas valve should be turned 'OFF', the Main Switch in the control box turned 'OFF' and the condition of the system should be reported.

In cases where the system is defective as described above the condition should be reported to the

Manager, Train Lighting Depot (Auto 1291 or 1235).

The maintencane and servicing of this equipment in passenger vehicles, including the replenishment

of gas cylinders, is the responsibility of the Train Lighting Section, Rolling Stock Branch.

The switching on and off of the equipment, including observation of its operation en route, is the responsibility of the appropriate personnel in the Traffic Branch.

In order to conserve the gas supply for actual running use, Traffic Branch personnel must ensure that

at terminal stations where a standover period is involved, the equipment is promptly turned off. Stationmasters at all terminal stations and intermediate depot stations are to ensure that staff under their control are thoroughly conversant with their responsibilities in regard to the operating of the equip-

· · · · · · · · · · · · · · · · · · ·	Trains Equipped		R omerice
FILE	Down	d'h	
Melbourne-Bendigo	5.04 p.m. 5.40 p.m. 6.05 p.m.	7.00 a.m.	Bendigo to equip.
Melbourne-Kyneton	4.30 p.m. 5.14 p.m.	6.40 a.m. 7.12 a.m.	Kyneton to equip.
Melbourne-Dimboola	4.56 p.m. 6.00 p.m.	6.55 a.m.	Dimboola to equip. Ballarat to remove warmers from carriages detached there, also equip carriages attached.
Melbourne-Warrnambool	6.23 p.m.	7.30 a.m.	Warrnambool to remove from carriages of No. 8263 and reheat prior to placing in carriages of No. 8226.

LOADS FOR EXPRESS AND PASSENGER TRAINS

SCHEDULE LOADS.—Express and Passenger Train Loads are computed on the basis of the mass rating of vehicles as shown on pages 65-74.

MAXIMUM LOADS:-

(a) The maximum load of any passenger train, excepting "The Overland", consisting of all automatically coupled vehicles (other than "PL" type carriages) is 915 tonnes.
 (b) In respect to "The Overland" the maximum load consisting of all automatically coupled

vehicles will be eighteen (18) vehicles which may be in excess of 915 tonnes.

(c) The maximum load on a Passenger train which may be hauled behind a Victorian screw coupling is 365 tonnes, subject to a vehicle limitation of 13 vehicles on the train. For New South Wales screw coupling Draw Gear capacity see pages 73 and 74.

(d) The maximum load which may be hauled behind an automatically coupled "PL", or "WK" carriage is 365 tonnes.

DOUBLE-HEADED LOADS.—Unless otherwise shown, and subject to the conditions laid down in respect of locomotives assisting in front of trains, the double-headed load of Passenger trains will be

the combined loads of the locomotives concerned, subject to the maximum load and vehicle limit shown.

OVERLOADING OF PASSENGER TRAINS.—The tonnage loads prescribed herein for Express and Passenger trains are the maximum loads based on the locomotive running schedules.

EXPRESS TRAIN STOCK.—Only Victorian carriages of the "Z", or "S", class, South Australian carriages of the "D" class and joint stock air conditioned carriages are to be used on "The Overland".

POWER VAN LIMITATIONS—STANDARD GAUGE

The following are the maximum number of carriages which can be supported from the supply mains:-

Intercapital Daylight:-

13 air conditioned carriages including I ABS or RS diner or 12 air con-

ditioned carriages including 2 ABS or RS diners.

Note: Should PHS Power vans No. 2290, 2291 or 2292 be marshalled in the consist the maximum number of carriages must not exceed 8 air conditioned carriages including I ABS or RS Buffet Carriage or 7 air conditioned carriages including 2 ABS or RS Buffet carriages.

Southern Aurora:-Spirit of Progress:- 16 air conditioned carriages.

14 air conditioned carriages including 1 VRS buffet. This limit refers only to head end powered carriages.

Additional Unit air conditioned carriages (i.e. carriages powered from axle driven generators) may be added to the consist.

Note: Any red N.S.W. carriages in the consist must be marshalled as remote as practicable from the power van.

LINES ON WHICH CERTAIN TYPES OF PASSENGER ROLLING STOCK ARE NOT PERMITTED TO RUN

Roomette (including Nos. II and I2), Twinette (including Nos. I3 and I4), Club, "AJ", "BJ", "RBJ", "AS", "BS", "MBS", "MRS", "AZ" and "BZ" carriages, Murray Dining Carriage, Avoca Dining Carriage, Moorabool Buffet Carriage, "CP", "CO" brakevans and PCO Power brakevans are not permitted to run between Princes Bridge and Clifton Hill.

Roomette (including Nos. 11 and 12), Twinette (including Nos. 13 and 14), "AJ" and "BJ" carriages are not permitted to run on the undermentioned lines and for tracks:-

Box Hill Line Between Flinders Street and Burnley **Ballarat** .. \int No. 5 and No. 6 Tracks . .

Carriage Shed Dock Track No. I (Back platform) Track Murtoa

... SEssendon, No. 3 Track Wodonga Line ... Seymour, Back Track

Geelong, No. 4 Track Spencer Street-Geelong Geelong, No. 4 ITACK
.. Through Crossover (No. 174 points) from Port
Melbourne line at Flinders Street "A" Box. . . Flinders Street ...

FREIGHT VEHICLES ON PASSENGER TRAINS

ALL V.R. BOGIE STOCK which have a letter "P" as the terminating letter of their classification and S.A.R. Goods Vehicles which have been equipped with passenger type bogies and have a large letter "P" prominently displayed on diagonally opposite corners may be attached to passenger trains, and run at passenger train speed. However South Australian vehicles of the "DRP", "MRP", "OWP", "RBP" and "RRP" class which do not have a large letter "P" prominently displayed on diagonally opposite corners may only be attached to passenger trains when specially authorised by the Chief Traffic Manager; but the speed must not exceed that laid down for Express Goods Trains.

They must be marshalled either next to the engine or directly attached to the train Brakevan. FREIGHT vehicles, except Victorian Bogie Stock with "P" as the terminating letter of their classification and South Australian Stock as indicated in the previous paragraph must not be attached to passenger trains unless specially authorised by the Chief Traffic Manager, and in such cases, the maximum

speed must not exceed that laid down for the class of vehicle concerned.

"ZLP" Brakevans are permitted to be part of passenger trains. See Time-table for maximum speed. "Z", "ZB", "ZF", and "ZL" Brakevans are not permitted on passenger

trains.

LOCOMOTIVE RUNNING SCHEDULES (PASSENGER TRAINS)

The following instructions are applicable to the Loads and Locomotive Running Schedules published in the Working Time-table.

PASSENGER TRAINS:-

The Locomotive Running schedules for Passenger trains are based on the tonnage Loads authorised for the various schedules as shown in the Working Time-table.

LOADS AND LOCOMOTIVE RUNNING SCHEDULES FOR MIXED TRAINS

SCHEDULE LOADS:—The tonnage loads of Mixed trains computed on the basis of tonnage ratings as shown on pages 65 to 71 for the vehicle concerned plus the mass of goods vehicles and contents as shown on pages 89–96.

VEHICLE LIMITATIONS.—Unless otherwise specified the number of vehicles must not exceed equal to thirty (30) vehicles counting each four or six-wheeled van or wagon and bogie UB, UF, or TP van (loaded or empty) CA, CP, JCP or ZLP brake-van (loaded or empty) as one; each other bogie vehicle or carriage loaded or empty as two.

OVERLOADING OF MIXED TRAINS.—Depot Stationmasters may grant authority to increase the loads of Mixed trains which have a maximum vehicular limitation of equal to 30 vehicles, to equal 31 vehicles subject to the tonnage limitation not being exceeded when by so doing the clearance of urgent loading, such as Live Stock and Perishables, will be facilitated.

In all cases other than mentioned above, where it is desired to increase the authorised load of a Mixed train, the Depot station concerned must transmit particulars of the nature and urgency of the excess loading to Control who, after consultation with the Chief Traffic Manager, may grant permission when considered absolutely necessary.

LOCOMOTIVE RUNNING SCHEDULES. (Mixed Trains)

The following instructions are applicable to the Loads and Locomotive Running Schedules published in the Working Time-tables:—

MIXED TRAINS-

The Locomotive Running Schedules for Mixed trains are based on the Tonnage Loads authorised for the various schedules as shown in the Working Time-tables.

It will be the duty of the Driver to maintain the speed of the train as near to the maximum permissible speed as the load and grade will allow.

FOGGY WEATHER

SPEED OF TRAINS.—In foggy weather or when, from any other cause, a good distinct view of the Fixed Signals cannot be obtained, the maximum speed of any train when entering or passing a Station in the Suburban area must not exceed 15 miles per hour. This is subject to the observance of Regulations 167, 168 and 170.

SPEED OF TAMPING MACHINES AND BALLAST REGULATORS

The following speeds are to be used in the preparation of time-tables for Tamping Machines and Ballast Regulators:

	Time-table Speed M.P.H.
(a) TAMPERS: No. 4 (Switch Tamper))
No. 14 (Speed Tamper) Nos. 7, 15, 16, 17	<u>ع</u> ي ا
(Junior Electromatic)	15
Nos. 18, 19, 20, 23, 24, 25, 26	
(Plasser KST 95)	A STATE OF THE STA
Note: A maximum running speed of 18 m.p.h. is applicable to these machines.	J
Nos. 1, 2, 10, 11, 12, 13, 21, 22	20
(Electromatic Autojack Tampers) Note: A maximum running speed of 25 m.p.h. is applicable to these machines.	
(b) BALLAST REGULATORS:	25
Note: A maximum running speed of 30 m.p.h. is applicable to these machines.	
(c) CRIB AND SHOULDER COMPACTOR: V.R. I	25
Note: A maximum running speed of 30 m.p.h. is applicable to this machine	

LOCOMOTIVES FITTED WITH AUTOMATIC STAFF EXCHANGING APPARATUS

The following locomotives are fitted with Automatic Staff Exchanging Apparatus:

Class	Locomotives Fitted
'B' Diesel Electric 'C' Diesel Electric 'K' Steam 'L' Electric 'S' Diesel Electric 'X' Diesel Electric	60 to 85 505 to 510 153, 184 1150 to 1170, 1172 to 1174 300 to 313, 315, 317 32 to 48, 52, 53

VICTORIAN AND SOUTH AUSTRALIAN PASSENGER ROLLING STOCK

TABLE GIVING THE VARIOUS CLASSES, NUMBER OF VEHICLES IN EACH CLASS, DESCRIPTION, CARRYING CAPACITY, MASS RATING OF PASSENGER ROLLING STOCK, OVERALL LENGTH OF VEHICLE OVER BUFFERS, ETC.

Class	No. of Veh- icles	Description of Vehicle		enger acity	Rating	Overall Length of Vehicle over buffers or pulling	Coupling (For Notes	Light- ing facil-
54,9 L	in Class		lst Class	Econ- omy	Tonnes	Lines to nearest 100 mm	see page 70)	ities (See Note)
Club	3	V. & S.A. Joint Stock (Bogie Club and Dining Nos. I to 3 (Ai	Carri a r condi	ges) tioned)	46	mm 23 900	Auto.	F.
Sleeping	6	41 sitters Mururi, Chalaki, Nankuri, Purpawi, luki, Tarkinji,	20	***	50	23 900	Auto.	F.
,,	2	Air Conditioned (Roomettes) Allambi, Tantini, Air Con-	20		49	23 900	Auto.	F.
>>	8	ditioned (Roomettes) Nomuldi, Mokai, Malkari, Paiti, Yanni, Kuldalai,	20		49	23 900	Auto.	F. :
))	2	Tawarri, Yankai, Air Condi- tioned (Twinettes) Weroni, Dorai, Air Condi- tioned (Twinettes)	20	••	48	23 900	Auto.	. F.
Aj	3	2 compartments, Saloon type, Nos. 1 to 3 Air conditioned	48		50	23 900	Auto.	F.
ВЈ	7	2 compartments, Saloon type, Nos. 4 to 10 Air Conditioned		64	50	23 900	Auto.	F.
RBJ	3	Cafeteria Car, Nos. 1 to 3 One compartment.	٠	34	49	23 900	Auto.	F.
		(Saloon type) and Cafeteria. (Air-conditioned) Brakevan and Sundry Stock V.&S.A. Joint Stock (Bogie)						
Special	ı	Dynamometer K			41	16 400	$\frac{1}{2}$ Auto., $\frac{1}{2}$ Auto. and Screw	E.
PCO CO	4 2	Power Brakevan, Nos. I to 4 (10th Brakevan fitted with Fish compartment Nos. 1, 2 (26 tonnes of	· • •		67	23 900 23 900	Auto. Auto.	F. E.
D JCP	9	Steel bulk mail van, No. I (25 tonnes capacity) ‡ ExpressGoods Brakevan Nos.			37	19 300 12 800	Auto.	E.
		I to 9 (10 tonnes capacity)						

Note:-"F" Fluorescent; "E" Electric.

K. For instructions governing the operation of couplings on the Dynamometer Carriage, see General Appendix.

[‡] JCP Brakevans are for exclusive use on Express and Fast Goods trains in each direction between Melbourne and Adelaide.

VICTORIAN PASSENGER ROLLING STOCK

	No. of Vehi-		Passe Capa	enger acity	Mass	Overall Length of Vehicle	Coupling (For Notes	Light- ing facil-
Class	cles in Class	Description of Vehicle	Ist Class	Econ- omy	Rating Tonnes	over	see page 70)	ities (See Note)
AS	13	Victorian Stock All Steel (B 8 compartments (Air Con- ditioned, Nos. I to 6, 8, 10	 ogie) 48		51 M	mm 22 800	Auto.	E.
BS	3	to 12, 14 to 16 8 compartments (Air Condi-		64	51	22 800	Auto.	E.N.
AZ¶	8	tioned,) Nos. 7, 8, 15 Saloon type (Air Conditioned) Nos. 1 to 8	56		51	22 800	Auto.	F.
BZ¶	7	Nos. 3, 4 Saloon type (Air Conditioned) Nos. 1 to 7		68	51	22 800	Auto.	F
MBS	3	Mini-Buffet, Five compart- ments and Mini-Buffet (Air-		tting	49	22 800	Auto.	E.
MRS	2	Conditioned) Nos. 1, 2 and 3 Three compartments with Mini-Buffet and Tavern (Air.Conditioned) Nos. 1 & 2	∫ taver	n Í2 ots. 24	49	22 800	Auto.	F.
Dining	1	Murray (Air Conditioned)	48		61	22 800	Auto.	E.
Dining Buffet		Avoca (Air Conditioned)	48 ∫ 9 d		76 61	23 100 22 800	Auto. Auto.	E. F.
bullet	•	Moorabool (Air-Conditioned) Victorian Stock (Bogie Carriages)	12 sit	tting	61	22 600	Auto.	
Special	! !	Norman (Air-Conditioned)	24	••	55	22 800	Auto.	Ę.
"		State No. 4	26 16		51 61	22 700 22 900	Auto. Auto.	E. F.
"	i	Melville			41	17 800	Auto.	E.
"	1	Medical and Vision Test Carey (8 showers and sanitary		••	46	22 500	Auto.	E.
"	i	accommodation) Goulburn (3 showers & 10 sleeping berths)			30 51	14 700 22 500	Auto. Auto.	E. E.
Parlor Break-	1	Yarra Campaspe	33 I	 epers	41 51	22 500 22 700	Auto. Auto.	E. E.
down Buffet Car	ı	Taggerty, 3 compartments & buffet (Air-Conditioned)	ا 18 diر 18 sit		61	22 500	Auto.	F.
Sleeping	4	Nos. I to 4 (Air-Conditioned)	20		56	22 500	Auto.	€.
"	6 2	Nos. 5 to 10 Nos. 11 & 12 Roomettes	20 20		46 55	22 500 23 900	Auto. Auto.	E. F.
"	2	(Air-Conditioned) Nos. 13 & 14 Twinettes (Air-Conditioned)	20	••	53	23 900	Auto.	F.
AE	11	8 compartments Nos. 2, 4, 13, 18, 19, 23, 24, 25, 28, 30, 38	48		46	22 500	Auto.	E.
BE	4	9 compartments, Nos. 4, 19, 31, 34 (Air-Conditioned)		72	56	22 500	Auto.	E.
BE	3	8 compartments Nos. 50 to 52 (Air-Conditioned)		64	56	22 500	Auto.	E.
BE	5	9 compartments Nos. 44 to 48		76	46	22 500	Auto.	E. E.
BE	23	9 compartments Nos. I to 39 (Except Nos. 4 to 11, 13, 19, 28, 31, 32, 34, 35, 37)	••	72	46	22 500	Auto.	
BG	ı	Saloon and Compartment type (Air-Conditioned)		62	51	22 500	Auto.	E.

Note:--"F" Fluorescent; "E" Electric.

M.—The tonnage rating of "AS" carriages Nos. 1, 2, 3, 4, 5, is 49 tonnes.

N-"BS" carriage No. 8 Fluorescent lighting.

^{¶—&}quot;AZ" No. 3 and "BZ" No. 3 are available for bogie exchange.

	No. of Veh- icles	Description of Vehicle		enger acity	Mass	Overall Length of Vehicle over	Coupling (For Notes	Light- ing facil-
Class	in Class	Description of Venicle	Ist Class	Econ- omy	Rating	buffers or pulling lines to nearest 100 mm	see page 70)	ities (See note)
		Victorian Stock				mm		
ABE	14	(Bogie Carriages)continued. 8 compartments, Nos. I to 8, 10 to 12, 14, 15, 16	26	36	46	22 500	Auto.	E.
BCE	5	5 compartments & Brakevan, 9 tonnes capacity, Nos. I to 5		42	51	22 500	Auto.	E.
AW •	33	6 compartments, 17.7 m body Nos. I to 4, 7 to 11, 13 to 15, 17 to 20, 22 to 35 37, 39, 40	40		36	18 500	Auto.	E.
BW	36	7 compartments, 17.7 m body Nos. 1, 2, 5 to 9, 11, 12, 14 to 23, 25, 26, 28, 31 to 44	••	60	36	18 500	Auto.	E.
BW	11	8 compartments, 19.5 m body, Nos. 60 to 70		68	36	20 300	Auto.	E.
ABW	4	7 compartments (3-1st, 4-Economy) 19.5 m body Nos. 61, 62, 63, 65	26	34	36	20 300	Auto.	E.
ABU	12	6 compartments (3-1st, 3-Economy) 17.7 m body, Nos. 7, 23, 25, 26, 31, 32, 36, 38, 40, 50 to 52.	20	26	36	18 500	Auto.*	E.
BPL	16	9 compartments, Nos. 89 to 91, 94, 99, 100, 103 to 106, 110, 116 to 118, 120, 125, 126		82	30	18 700	Auto.	E.
BPL	7	9 compartments, Nos. 42, 43, 50, 53 to 55, 99,		82	30	18 500	Auto.	E.
BPL	36	9 compartments, Nos. 1, 3. 4, 7, 9, 10, 12, 14 to 17, 19 to 24, 26, 29, 30, 31, 35, 37, 38,		82	30	19 000	Auto.	E.
ABL		57, 58, 65 to 68, 70, 73, 75, 76, 81, 84, 85, 87 7 compartments, economy	16	32	30	16 300	Screw	E.
BL		saloon No. 45 9 compartments, No. 13						
BU	30	"Pioneer" 6 compartments, 17.7 m body Nos. 2 to 6, 8, 9, 11 to 14, 16, 18, 19, 20, 22, 24, 27 to 30, 33, 34, 35, 37, 39, 41 to 47		72 54	36	22 500 18 500	Screw Auto.	E. E.
Special	1	8 compartments, "Enterprise"	;;	64	4!	22 500	Screw	Ę.
ÀV		6 compartments Nos. 1, 30, 35 2 compartments, No. 23	32	::	30	16 300 16 300	Screw Screw	E. E.
AV] i	2 compartments, No. 32	28		30	16 300	Screw	E.
BV		7 cmpts., Nos. 1, 3, 7, 8, 18, 19		50	30	16 300 18 300	Screw Screw	E
ВС	1	7 compartments with brake- van(.75 tonne capacity)No. 15	''	70	30			
BCPL	5	6 compartments with brake- van (4 tonnes capacity) Nos. I, 29 to 32		53	36	18 500	Auto.	E.
BCPL .	15	8 cmptmts. with Guards Cmpt. Nos. 2 to 8, 21 to 28		76	30	19 000	Auto.	E.
BCPL	12	8cmptmts., with Guards Cmpt. Nos. 9, 10, 12 to 20		76	30	18 700	Auto.	E.
BCPL	. 1,	No II, Dance Car with Guards Compt. Fixed Wheel Base			30	18 700	Auto.	F.
Y		Historical purposes. No. 40		50	15	10 200	Screw	K.
Υ	. 1	No. 309		50	15	9 400	Screw	K.
ΥZ	l	No. 69		30	15	9 000	Screw	K.

Note:--"E" Electric, "K" Kerosene.

^{*—&#}x27;ABU' carriages Nos. 32, and 40 are equipped with automatic couplings one end and transition hook on the opposite end.

AW 31-32, and BW 31 to 34 are fitted with LP Gas Heating.

VICTORIAN PASSENGER ROLLING STOCK—Continued.

						. San Sulation		44° 41°
Class	No. of Veh- icles	Description of Vehicles		enger acity	Maa-	Overall Length of Vehicle	F	Light-
Ciass	in	Description of Venicles	Lab	F	Mass	over	(For notes	facili-
100	Class		lst Class	Econ-		buffers or	see page 70)	ties
*fix1::	Ciass		Class	omy	Tonnes		1	(See
	l				ļ	lines		Note)
				1		to nearest		
						100 11111		
	i	Brakevans (Bogie)				mm		
CE	5	Nos. 15, 33 35, to 37, (20 tonnes		 	51	19 300	Auto.	E.
	ĺ	capacity)	"	١	"	500	Auto.	-
CE ●	25	Nos. 5 to 14, 16 to 25, and 28		 	46	19 300	Auto.	E.
		to 32 (12 tonnes capacity)	l		''	17 500	Auco.	
CP	30	Nos. 1, 3, 6 to 11, 13, 15 to 18,			36	12 800	Auto.	E.
		20, 22 to 29, 31 to 35, 37, 39,					, tu to.	
		40. (10 tonnes capacity)						
CA	15	Nos. I to 15 (10 tonnés cap-			30	13 100	Auto.	E.
1	1	acity) (Sanitary accom.)	.,.				7.4.0.	<u></u>
cw	5	Nos. 16 to 20 (12 tonnes cap'ty)			36	16 200	Auto.	E.
cw	14	Nos. I to 15, except No. 12			36	16 200	Auto.	Ē.
1		(10 tonnes capacity)						
CV	2	Brakevan, (8 tonnes capacity)			36	16 300	Auto.	E.
CV	5	Brakevan, fish compartment			36	16 300	Auto.	Ē.
		(10 tonnes capacity)						
								,
C	21	Brakevan, (8 tonnes capacity)			25	13 100	Auto.	E.
_		(Sanitary accommodation)			ŀ			
C	1	Brakevan, fish compartment			25	13 100	Auto.	E.
		(8 tonnes capacity). No. 44			!			
ZLP	80	Brakevan (10 tonnes capacity)	• •		36	11 400	Auto.	E.
F D		Sundry Stock (Bogie)					:	
FP	! !	Horse Box, 12 horses No. 7,			30	14 700	Auto.	_
WK(M)	1	Workmen's kitchen carriage			30	18 200	Auto.	_
BP	22 5	Bogie Van	• • •	•••	36	12 800	Auto.	
VP :	50	Refrigerated Van, Nos. I to 5		•••	30	8 700	Auto.	_
	6	Bogie Louvre Van	• • •		36	12 800	Auto.	-
Display Car	٥	Saloon Interior for Special	•••		30	16 300	Screw Nos. 3, 4,	_
Car		Charter		i		İ	5, 6. ½ Auto. ½ Screw Nos. 1, 2	
		:					Screw Nos. I, 2	
1	ĺ				- 1			
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Note:—"E" Electric;

⁽M) The maximum load which may be hauled behind WK carriage is shown in part (d) of maximum loads of Express and Passenger trains, page 62.

[•] CE Nos. 15, 30-33 are fitted with LP Gas Heating (See page 58).

VICTORIAN PASSENGER ROLLING STOCK—Continued

Class		No. of Veh- icles in Class	Description of Vehicle	Passenger Capacity One Class	Mass Rating Tonnes	Overall Length of Vehicle over buffer on Pulling lines to nearest 100 mm	Coupling (For Notes see page 70)	Light ing facil- ities (See Note)
М.	•	124	Victorian Stock (Electric Trains) I Compartment	86	56	mm 23 600	Auto. & Draw Bar	F.
M.		182	(Stainless Steel) 8 Compartments (Tait) includes walkthrough	78-84	56	18 800	Screw	E.
M.		4	Double End Operation (Tait)	63–67	56	18 800	Screw	E.
M.		186	3 Compartments (Harris) Includes walkthrough, air operated doors	52–71	56	19 200	Auto. & Draw Bar	F.
D.	•••	60	I Compartment (Stainless Steel)	89	41	23 600	Auto. & Draw Bar	F.
D.		37	8 Compartments (Tait) includes walkthrough	80–84	36	18 700	Screw	E.
т.	••	50	I Compartment (Stainless Steel)	96	41	23 600	Draw Bar	F.
T.	٠.	119	9 Compartments (Tait)	90–94	36	18 700 & 18 100	Screw	E.
т.	•••	180	3 Compartments (Harris) Includes walkthrough, air operated doors	62–82	41	19 200	Draw Bar	F.
т.	••	6	Compartment (Harris) Walkthrough, air operated doors	92	51	23 400	Draw Bar	F.
BT.		60	3 Compartments (Harris) Includes walkthrough, air operated doors	62–82	41	19 200	Auto. & Draw Bar	F.:
G.		63	9 Compartments (Tait)	. 90–94	36	18 100	Screw	E.
CM.		9	Parcels Coach (10 tonnes capacity)		56	18 800	Dual	E.

Note:—"F" Fluorescent; "E" Electric.

VICTORIAN PASSENGER ROLLING STOCK .-- Continued.

-	T		7					
Class	No. of Veh- icles	Description of Vehicle		enger acity Econ-	Mass Rating	Overall Length of Vehicles (Coupler tip to	Coupling (For Notes, see below)	Light- ing facil- ities
	Class		Class	omy	Ton- nes	coupler tip or over pulling lines) to nearest		(see Note "B")
	ļ		ļ					
		Victorian Stock Rail Motor Vehicles (Bogie)			Load- ed.	mm	÷	
Diesel Rail car	12	Walker 280 H.P. Nos. 80 to 92 (includes 2 spare power units) 2 brakevans (each I tonne capacity) situated either side of the central	38	56	56	37 100	Link and Pin (See Note "A")	F.
**	5	power unit Walker 102 H.P. Nos. 4, 7, 10, 11, 13 (includes spare power unit) large	18	22	24	16 600	Link and Pin	E.
***	3	brakevan (2 tonnes capacity) Walker 102 H.P., Nos. 3, 6, 8, small brakevan (1.27 tonnes capacity)	18	27	24	16 600	Link and Pin	E.
"	11	Walker 153 H.P., Nos. 20 to 22, 24, 26 to 30, 32 to 34, includes spare power unit large brakevan (2 tonnes capacity	18	22	27	17 200	Link and Pin	E.
	1	Walker 153 H.P. No. 31, small brakevan (1.27 tonnes capacity)	18	27	26	17 200	Link and Pin	E.
Diesel Trailer	10	Walker type Nos. 51, 52, 54, 56, 58 to 61, 63, 64 (2 tonnes capacity)	16	22	17	13 500	Link and Pin	E.
Diesel Electric R.M.	8	" No. 55 With brakevan, and lavatory, Nos. 57 to 64 (1.5 tonnes capacity	19	38 35	17 51	13 500 18 300	Auto.	E. E.
"	- 1	With brakevan and lavatory	24	30	46	18 300	Auto.	E.
"	ı	No 55 (1.5 tonnes capacity) With Brakevan and lavatory No. 56 (1.5 tonnes capacity)	12	22	51	18 300	Auto.	F.
D.E. Trailer	2	With small brakevan and lavatory Nos. 29, 30 (I tonne	27	50	25	18 300	Auto.	E.
**	3	capacity) With large brakevan and lavatory, Nos. 26, 27, 28 (4 tonnes capacity)	22	40	30	18 300	Auto.	E.
Diesel Rail Cars	4	600 H.P. Air-conditioned Nos. 40 to 43	20	36	67	24 100	Auto.	F.

Note A.—Walker type trailer vehicles can only be attached to 153 H.P. and 280 H.P. Walker type Diesel Rail Cars.

Note B.—"F" Fluorescent; "E" Electric.

EXPLANATORY NOTES:—

VICTORIAN PASSENGER ROLLING STOCK-Continued.

TONNAGE RATING OF VEHICLES WHEN EMPTY.

TONNAGE RATING OF VEHICLES WHEN ETHILL									
Class of Vehicles			11	1ass Rating	Class of Vehicle			Mass Rating	
CA Brakevans CE Brakevans CP Brakevans CV Brakevans CW Brakevans C Brakevans ZLP Brakevans JCP Brakevans D Mail Van, Steel				Tonnes 23 41 26 27 33 21 23 26 41	TP (Refrigerated Vans) (No. 19 Vans FP Horse Box (No. 7) VP (Bogie Vans)	os. I to 5) 	• •	Tonnes 21 24 25 25	

SOUTH AUSTRALIAN PASSENGER AND BRAKEVAN STOCK. 1600 mm Gauge.

Class	Number of Vehicles	Description of Vehicle	Passenger Capacity		Mass Rating	Overall Length of vehicle over pull-
	in Class		1st Class	Economy	Ton's	ing lines
	111 01405					to nearest 100 mm
<u> </u>		Officers' inspection carriage "Murray"	8		53	23 700
"AD" class "AD" class "BD" class 500 class 600 class 700 class 700 class "CD" class "SCD" class "SCD" class (Nos. 8300 to 8313) 8300 class (Nos. 8314 to	1 2 3 4 3 7 11 4 3 11 2 7	(sleeper and diner) Vice Regal Carriage All steel (air-conditioned) Nos. 1 & 2 All steel (air-conditioned) Nos. 3 to 5 All steel (air-conditioned) All steel (compartment) All steel (compartment) All steel (Saloon) All steel (Saloon) All steel (Saloon) Bogie Brakevan Passenger 25 tonnes capacity Bogie Brakevan Passenger and Freight 10 tonnes capacity Bogie Brakevan, Freight 10 tonnes capacity Bogie Brakevan And Freight 10 tonnes capacity	10 70 68 42 56 22 	70 64 56 24 8* 4*	52 52 52 52 46 46 40 40 65 65 35 36	23 700 23 900 23 900 23 900 21 800 21 800 19 000 19 000 22 000 22 000 12 300 12 300
8394) †† 4400 class	5	Bogie Brakevan, Freight 10 tonnes		10*	24	12 900
No. 4074	,	capacity Brakevan, Freight 8 tonnes capacity		20*	27	12 100

^{*—}Departmental passengers Only.

^{††-}Nos. 8364-74, 8393 and 8394 1467 mm gauge.

STANDARD GAUGE PASSENGER ROLLING STOCK

er Alle energy				Passeng Capacit		Mass	Overall Length		
Class	No.	Description	Berths	Ist Class Seats	Econ- omy	Mass Rating Tonnes	over buffers or pulling Lines to nearest 100 mm	Coupling	Light ing
		Victorian and N.S.W. Joint Stock					mm		
DAM	2*	Twinette Sleeper with De- Luxe Compartment Nos. 2333, 2334	18	••	••	46	23 400	Auto.	F.
NAM	12*	Twinette Sleeper Nos. 2335- 2338, 2340-2342, 2367, 2368, 2373–2375	20	···	••	46	23 400	"	F.
LAN	12*	Roomette Sleeper Nos. 2344, 2347–2349, 2351–2354 2372, 2376–2378	20	••		46	23 400	,	F.
BCS	3*	Lounge Car Nos. 2356, 2357, 2379	40	Sitter	;	41	23 400	, ,,	F.
RMS MHN	3* 3	Dining Car Nos. 2358–2360 Bogie Brake Van (24 tonnes) Nos. 2364–2366	48	3 Diner	s	46 45	23 400 23 400	>> >>	F. E.
PHN	6	Bogie Power and Brake van (6 tonnes) Nos. 2361–2363, 2369, 2371, 2381 Victorian Stock		••		63	23 400	>>	E.
VAC	2*	8 Twinette Sleeping compartments Nos. I, 2	16			57	22 800	Auto.	F.
VBK	5* *	Saloon type, Nos. I-5 Composite, Sitting-Twinette Sleeping Car	20 or 12	56 6	8	51 61	22 800 23 800	"	F. F.
VRS VRS VFX	2* * 2*	Buffet Nos. 1, 2 Buffet No. 3 6 Compartments, Staff and Hostess Nos. 1, 2	27	Diners Diners	48	55 55 51	22 800 22 800 22 800	27 27 27	E. E. F.
VFS VFK VFR	2* 6* 2*	8 Compartments Nos. I-2 Saloon type Nos. I-6 7 Compartments and I Auxiliary Buffet Com-	••		64 64 56	51 51 51	22 800 22 800 22 800	27 27 27	F. F. F.
VBW	9	partment Nos. I-2 6 Compartments No. I 7 Compartments Nos. I-9		40	60†	36 36	18 700 20 500	"	E. E.
VHN	2	Bogie Brake Van (20 tonnes) Nos. 1, 2	, · ·		• • •	56	18 200	"	E.

^{*} Air-conditioned.

F. Fluorescent.

E. Electric.

STANDARD GAUGE PASSENGER ROLLING STOCK—Continued.

		PASSENGER							,	
				assenge Capacity		Mass Rating	Overall Length buffers or pull-	Coupling	Draw Gear Cap-	Light- ing (See
Class	No.	Description	Berths	Ist Class Seats	Econ- omy	Tonnes	ing Line to nearest 100 mm		acity Ton- nes	Note "A")
Saloon		N.S.W. Stock					mm			
Type BH	8*	I Compartment		48		44	20 300	Auto.	914	F. :
cs		Nos. 2220–2227 2 Compartments	:	24	30	50	22 700 ⁻	Screw	554	E.
FH	*	I Compartment		••	54	45	20 300 22 700	Auto. Screw	914 559	F. E.
HFV		Saloon and 3 compartments, guard's compartment	•••	•••	64	50	22 700	SCIEW		
MCS		Saloon and 2 compartments	••	24	30 -	50 44	22 700 21 500	" Auto.	559 914	E.
OBS	*	Saloon with staff and hostess compartments	••	28	•••	77				1
ODS	2	Saloon with Staff and Hos-	42 sea	ts](One	Class)	41	21 500	Auto.	914	F.
OFS	4*	tess compartment Saloon and staff and hos-			41	44	21 500	Auto.	914	F.
J.J	1	tess compartments No. 2259 fitted with Plain					1.5			
		Bearing Axles (See Note)		١	1		20 200		914	F.
RDH	5	Saloon with Buffet Saloon with 2 compartments		ts (One	Class)	50	20 300 22 600	Auto. Screw	559	E. ,
RFV₄	4	and buffet		27		45	21 500	Auto.	914	F.
SBS	7*	Saloon with I compartment Nos. 2246, 2247, 2252–6		37 or 48		45	44.4			,
SDS	*	Saloon	60 Sea	ts (One	Class)	41	21 500	Auto.	914	F.
SFR	2*	Saloon with buffet compartment Nos. 2275,		"	7/	"	2. 500			
ore :	1	2281			57	46	21500	"	914	F.
SFS .	23*	No's 2269, 2277, 2284,	''	'				1 1		1 1
		2285, 2287 fitted with Plain Bearing Axles. (See Note)				*****		1 1		1 4.2
Com-		Bearing , accorded								Sec. 4
part- ment							1.47			
Туре	1			42		40	20 400	Screw	559	E.
BS . EFS .	::	7 Compartments .	: ::	72	64	40	20 400	½Screw-	559	E.
	-				64	40	20 400	½Auto. ⅓Screw-	559	E.
FS .	.	8 Compartments .	· ··	ł				$\frac{1}{2}$ Auto.	559	E.
MBE . MFE .		8 Compartments . 8 Compartments .	1	42	64	50 51	22 700 22 700	Screw-	559	Ē.
MFE .	· ···	6 Compartments .				43	20 800	∏Auto. Screw	559	E.
SBX . SFX .	: :	7 Compartments . 8 Compartments .	: :	42	64	45	20 800	"	559	E.
TBC .		7 Compartments .	.]	42	1 ;;	47	22 700	, " A.:.to	559 559	E. E.
		8 Compartments .			64	49	22 700	Auto. Screw	559	ΙĒ.
XFS . Sleepin	٠١٠٠	8 Compartments .			"	"				
Type	ٱ		20			50	22 700	,,	559	E.
EAM . LAN .		Roomette Nos. 2323–7		::	::	46	23 400	Auto.	914	F.
LAN . MAL .	-		. 18			51	22 700	Screw	559 559	E. E.
MAM .	.		1 20			50 46	22 700	Auto.	914	F .
NAM . TAM .		* Twinette Nos. 2328–32	ו אר	::	::	50	22 700	Screw	559	E.
			20			50	22 700	,,	559	E.
-	ı	1	j	•	I	l	1	1		

NOTE A:—*Air-conditioned. F. Flourescent. E. Electric.

NOTE:—New South Wales stock fitted with plain bearing axle boxes are limited to 60 m.p.h. operation in Victoria.

STANDARD GAUGE PASSENGER ROLLING STOCK—Continued.

Class	No.	Description		Passenge Capacity Ist Class Seats	y	Mass Rating tonnes	Overall Length over buffers or pulling Lines to nearest 100 mm	Coupling	Draw Gear Cap- acity Tonnes	Light- ing (See Note)
Buffet C	linin	g & Lounge Types					100 11111			 .
AB AB ABS BV HCV	 2 * 	Diner	4	0 Diner 8 Diner 8 Diner 48 24	s	53 53 46 48 50	mm 21 400 22 700 21 500 22 700 22 700	Auto. " Screw "	559 559 914 559 559	E. E. F. E.
RS	9*	Compartment Buffet, Nos. 1962, 2299– 2306	2	7 Diner	S .	46	21 500	Auto.	914	F.
Brakevar CHO	ا ا & ا 9	Power Vans Bogie Brakevan				30	13 100		559	E.
EHO EHX EPT LHO MHO	 2 3	Nos. 2000-3, 2005-9 Bogie Brakevan (12 tonnes) Bogie Brakevan (12 tonnes) Bogie Brakevan (12 tonnes) Bogie Brakevan (20 tonnes) Bogie Brakevan Nos. 1813, 1815, 1998 Bogie Brakevan except Nos. 1813, 1815, 1998 Bogie Brakevan			• • • • • • • • • • • • • • • • • • • •	31 31 30 45 43 43	17 000 17 000 17 700 19 000 20 300 20 300 20 300	" Auto. " Screw & Auto. Auto.	559 559 510 914 914 559	E. E. E. E. E.
PHS	9	Bogie Power Van Nos. 2290–8				45	15 800	99	914	E.
VHO	xes	Bogie Brakevan (20 tonnes) & Sundry Stock				45	20 200	"	559	E.
BKG KKG MBK		(10 Grooms & 12 Horses) (10 Grooms & 6 Horses) MotoRail Wagon (Nos. 2591–95)	 10 (cars		30 23 38	15 800 11 400 23 100	Screw " Auto.	390 390 —	G. G.

Note:-* Air-conditioned.

F. Fluorescent.

E. Electric.

G. Gas.

DAMAGE TO CARRIAGE WINDOWS AND FITTINGS

Recovery of costs in respect of damage is to be referred to the Injury and Property Damage Superintendent for attention. If the damage occurs accidentally but without negligence the passenger is not liable.

PASSENGER TRAINS ON WHICH SITTING CAR CONDUCTORS ARE PROVIDED

UP	ASSENGEN INAINS ON WHICH SITTING CAR CONDUCTORS ARE PROVIDED	WHICH SITTING	CAR CONDUC	TORS ARE PROV	IDED	unszentrok Skubi sakir
Train	 Days of Operation	From	Destination	Conductors Ro	Conductors Rostered on Train	# 8 8 % # 8 8 %
				From	To	Depot
Northern and Midland 7.0 a.m. (No. 40) Bendigo	Mon. to Sat.	Bendigo	Spencer Street	Rondino		
8.55 a,m, (No. 50) Swan Hill	Mon., Tue., Thur.,	Swan Hill	Spencer Street	Bendigo	VVoodend Spencer Street	Bendigo
12.0 p.m. (No. 50) Bendigo 9.30 p.m. (No. 8110) Mildura	Wed. Fri.	Swan Hill Bendigo	Spencer Street Spencer Street	Swan Hill Bendigo	Spencer Street Spencer Street	Bendigo
	3		Spencer Street	Mildura St. Arnaud	St. Arnaud Spencer Street	Mildura Spencer Street
North Eastern	-				•	
(o) Albury	Mon. to Sat.	Albury	Spencer Street	Albury	Seymour	Wodonga
7.25 a.m. (No. 10) Albury	Sun.	Albury	Spencer Street	Seymour	Spencer Street	Spencer Street
7.45 a.m. (No. 65) Sydney	Mon. to Sat.	Cobram	Spencer Street	Cobram	Seymour	Spencer Street
3.30 p.m. (No. 18) Álburý	Mon. to Fri.	Sydney Albury	Spencer Street Spencer Street	Albury	Spencer Street	Spencer Street
4.30 p.m. (No. 28) Albury	Sat.	Albury	Spencer Street	Seymour	Spencer Street	Vvodonga Spencer Street
3.25 p.m. (No. 22) Cohram	,			Seymour	Spencer Street	Wodonga Spencer Street
8.10 p.m. (32) Sydney	Sun. to Fri	Cobram	Spencer Street	Cobram	Seymour	Cobram
:		Sydney	Spencer Street	Albury	Spencer Street	Spencer Street
4.10 p.m. (No. 24) Cobram	Sun.	Cobram	Spencer Street	Cobram	Spencer Street	Wodonga Spencer Street
	oni:	Albury	Spencer Street	Albury	Seymour	Wodonga
Western and South Western				inolli (ac	Spencer Street	Spencer Street
7.10 p.m. (No. 8120) Adelaide	Daily	Adelaide	Spencer Street	Serviceton	Nhill	Spencer Street
9.15 a.m. (No. 8126) Domild	1	:		Nhill Ballarat	Ballarat Spencer Street	Ballarat
Ë	Mon. to Fri.	Donald Railana	Spencer Street	Ballarat	Spencer Street	Ballarat
2.45 p.m. (No. 8134) Horsham	Mon. to Fri.	Horsham	Spencer Street	Ballarat	Spencer Street	Ballarat
3.33 p.m. (30) ballarat—Geelong 3.20 p.m. (8246) Geelong		Ballarat	Geelong	Ballarat	Geelong	Horsham Ballarat
4.20 p.m. (8260) Geelong	Mon. to Fri.	Geelong	Spencer Street	Werribee	Spencer Street	Spencer Street
		,	-Lange:	8	Spencer Street	Geelong

PASSENGER TRAINS ON WHICH SITTING CAR CONDUCTORS ARE PROVIDED—(Cont.)

Train		,	•	:	Conductors Kostered on I rain	ered on I rain	1000
		Days of Operation	from	Destination -	From	То	iodeo
4.25 p.m. (8274) Warrnambool	:	Mon. to Thurs.	Warrnambool	Spencer Street	Warrnambool	Geelong Street	Warrnambool Spencer Street
		Mos to Eri	Sth Geelong	Spencer Street	Geelong	Spencer Street	Spellicel Science Ballarat
5.20 p.m. (6281) Geelolig 6.30 p.m. (8282) Warrnambool		H.	Warrnambool	i	Warrnambool	Birregurra	Warrnambool
		ار در در	1	***	Birregurra	Geelong	Geelong
Eastern 5 cm (No. 12A) Bairnedale	. ,	Sat.	Bairnsdale	Flinders Street	Sale	Flinders Street	Spencer Street
7.20 a.m. (12) Sale		Tues, to Fri.		Flinders Street	Sale	Flinders Street	Spencer Street
2.10 p.m. (30) Bairnsdale	•	Mon. to Sat.	Bairnsdale	Flinders Street	bairnsdale	Linders ou eet	סליפורפו סרו פפר
NMOQ NAMOQ							
Northern and Midlands							•
8.45 a.m. (No. 63) Bendigo	•	Tues. to Fri.	Spencer Street	Bendigo Swan Hill	Woodend	Bendigo	Bendigo Bendigo
8.45 a.m. (No. 63) Swan Hill	:	Mon Tile Thir.	Spencer Street	Bendigo	Spencer Street	Bendigo	Bendigo
5.4 p.m. (No. 102) Bellulgo 5.4 p.m. (No. 109) Swan Hill	: :	Wed.	Spencer Street	Swan Hill	Spencer Street	Bendigo	Bendigo
5.40 p.m. (No. 123) Swan Hill	:	Ē	Spencer Street	Swan Hill	Spencer Street	Swan Hill	Bendigo
6.5 p.m. (No. 131) Bendigo	:	Sat.	Spencer Street	Bendigo	Spencer Street	St Arnalid	Spencer Street
9.20 p.m. (No. 8143) Mildura	:	Sun. to rri.	Spencer Street	4 IIII	St. Arnaud	Mildura	Mildura
	. ,						
North Eastern							ć
8.35 a.m. (No. 5) Albury	:	Mon. to Sat.	Spencer Street	Albury	Spencer Street	Seymour	Spencer Street
		M	Spancer Street	Cobram	Seymour	Cobram	Cobram
8.35 a.m. (No. 7) Cobram	:	Mon to Sat.	Spencer Street	Sydney	Spencer Street	Albury	Spencer Street
4 45 p.m. (No. 15) Albury	: :	Mon. to Fri.	Spencer Street	Albury	Spencer Street	Seymour	Spencer Street
			The second secon		Seymour	Albury	Wodonga
5.45 p.m. (No. 19) Albury	:	Sat.	Spencer Street	Albury	Spencer Street	Seymour	Spencer Street
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			Seymour	Albury	Wodonga
5.18 p.m. (17) Cobram	:	Mon. to Fri.	Spencer Street	Cobram	Seymour	Cobram	Cobram
6.8 p.m. (31) Cobram	:	Sat.	Spencer Street	Coorail	Sponger Street	Albur	Spencer Street
45 p.m. (41) Sydney		Mon. to sat.	Spencer Street	Sydney	Spencer Street	Albury	Wodonga
6.45 p.m. (No. 41) sydney	: :	Sun.	Spencer Street	Albury	Spencer Street	Seymour	Spencer Street
(many (cc/ cc) ::::: c7	: 1						

PASSENGER TRAINS ON WHICH SITTING CAR CONDUCTORS ARE PROVIDED—(Cont.)

DOWN

Train	Days of Operation	F C	Destination	Conductors Rostered on Train	tered on Train	
				From	To	Debot
9.25 a.m. (35) Cobram 5.51 p.m. (39) Albury	. Sun. . Sun.	Spencer Street Spencer Street	Cobram Albury	Seymour Spencer Street Seymour	Cobram Seymour Albury	Spencer Street Spencer Street Wodonga
Western & South Western 1.0 p.m. (No. 8111) Donald 1.0 p.m. (No. 8111) Ballarat	. Mon. to Fri. . Sat. . Mon. to Fri.	Spencer Street Spencer Street Spencer Street	Donald Ballarat Dimboola	Spencer Street Spencer Street	Ballarat Ballarat Ballarat	Ballarat Ballarat Ballarat
8.55 p.m. (No. 8141) Adelaide	. Daily	Spencer Street		Ballarat Spencer Street	Horsham Ballarat	Ballarat Ballarat
3.10 p.m. (No. 8235) Geelong 6.23 p m. (No. 8263) Warrnambool	. Mon. to Fri. Mon. to Thurs.	Spencer Street Spencer Street	Geelong Warrnambool		Nhill Serviceton Werribee Geelong	Ballarat Spencer Street Spencer Street Geelong
6.23 p.m. (No. 8263) Warrnambool	Ī	Spencer Street	Warrnambool	Geelong Spencer Street Birregurra	Warrnambool Birregurra Warrnambool	Warrnambool Geelong Warrnambool
Eastern 9.0 a.m. (No. 21) Bairnsdale 6.8 p.m. (No. 53) Sale	Mon. to Sat. Mon. to Thur. Fri.	Flinders Street Flinders Street Flinders Street	Bairnsdale Sale Bairnsdale	Flinders Street Flinders Street Flinders Street	Bairnsdale Sale Sale	Spencer Street Spencer Street Spencer Street

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MARSHALLING INSTRUCTIONS FOR 'UP' GOODS TRAINS

'Up' Goods trains other than those arriving via Viaduct Junction must, unless otherwise ordered, be marshalled as under upon entering the metropolitan area:—

Locomotive,

Loop Livestock (including empty livestock vans)

Tottenham loading listed below,

Newmarket Livestock (See special note below),

All other loading including perishables,

Brakevan.

TOTTENHAM LOADING CONSISTS OF THE FOLLOWING:-

Brooklyn and all sidings leading from the Brooklyn Loop, including Newport, Spotswood, Williamstown Pier, Paisley, Carbon Black, Mobiltown, B.P. Siding, West Footscray, Sunshine, Ardeer, Glenroy, Broadmeadows (but not Broadstore). Main line loading beyond Castlemaine, North Eastern loading beyond Seymour. Loading for all stations Deer Park to Bacchus Marsh.

SPECIAL NOTE REGARDING LIVESTOCK TRAFFIC

As far as practicable Loop stock and Newmarket stock should not be conveyed on the same train. Loop stock should be attached to trains terminating at or conveying other loading for Tottenham. Newmarket stock should be attached to trains with Melbourne Yard loads.

At originating and/or depot stations where trains are re-marshalled, (North Eastern District excepted) Newmarket livestock should be marshalled next to the brakevan to permit quick release in a block to Newmarket, after arrival on the arrival tracks, Melbourne Yard.

When it is not possible to avoid trains conveying Tottenham loading picking up Newmarket livestock enroute, such stock may be conveyed on the locomotive so that it will come together with other Melbourne loading after the train has shunted at Tottenham.

Goods trains arriving into Melbourne Yard via Viaduct Junction must be marshalled as under:—Locomotive,

Dandenong Loading (as directed by the Train Controller),

Oakleigh loading (including Springvale and Westall or as directed by the Train Controller),

Caulfield loading (including Frankston and Stony Point loading, or as directed by the Train Controller),

Port Melbourne, Graham and Montague loading (for detaching at Jolimont),

All livestock (including empty Livestock vans).

All other loading including perishables,

Brakevan.

It will be noted that apart from the livestock and the block marshalling for Tottenham and suburban stations specified, the remainder of any 'up' train need not be marshalled.

GENERAL INSTRUCTIONS COMPILATION OF GUARDS RUNNING STATEMENTS AND GOODS TRAIN LOAD SHEETS STANDARD GAUGE TRAINS

Guards running statements to be used for all standard gauge trains are New South Wales Railways "Guards Journals" X 709 or X. 711 for passenger and X. 701L or X. 710L for goods trains.

Guards of both 'up' and 'down' trains must compile these journals in triplicate en route, entering

thereon while at each Standard Gauge Station or Crossing Loop, the time of arrival and departure of trains requiring to stop at such station or Crossing Loop. In the case of trains running non-stop through a Crossing Loop, the time of passing such Loop must be recorded at the time. Guards must also enter particulars of the make-up of the train on the back of the Journal except for 'up' goods trains.

Guards must also compile a single copy of Victorian guards running statement (TR. 27) for all "down" trains and in respect of those "up" trains the brakevans of which are fitted with a periscope. The times of passing the following stations—Broadmeadows, Craigieburn, Beveridge, Kilmore East, Mangalore, Avenel, Locksley, Euroa, Baddaginnie, Bowser, Springhurst, Barnawartha—must be entered on TR. 27. Times of passing these stations must also be recorded in the guards train book.

In the case of goods trains, three copies of Victorian Goods Train Load Sheet (TR. 44) must be compiled. Truck Sheets for 'down' trains must have the particulars of one vehicle only entered on each line of the sheet, the back of the form being used where necessary.

DOWN TRAINS:

Victorian guards on arrival at Albury will dispose of the forms as under:

- Leave one copy of the journal, and for goods trains one copy of the Victorian load sheet (TR. 44) in the van for the New South Wales guard.
- Hand one copy of the Victorian load sheet to the O.I.C. Albury.

Retain one copy of the journal and forward it to the timekeeper.

Place in the receptacle provided at Albury, original copies of the journal and load sheet and the Victorian guard's running statement.

UP TRAINS:

Victorian guards on taking over the train at Albury will receive one copy of the New South Wales journal and in respect of goods trains a copy of the New South Wales truck sheet (X. 2010). From the information supplied on the New South Wales form, guards must prepare Victorian Load Sheet, TR. 44 (in triplicate) taking into account any vehicles detached or attached at Albury. In respect of passenger trains the make-up of the train must be shown on the back of the journal.

After arrival at the Terminal, guards must forward a carbon copy of the journal to the timekeeper. In respect of Goods Trains, the remaining two copies of the journal, three copies of the Victorian Load Sheet, the Victorian guards running statement, the New South Wales guard's journal and truck sheet must be delivered to the Yard Foreman, South Dynon.

In respect of Passenger Trains the remaining copies of the journal must be placed in the receptacle provided at the sign off point.

MELBOURNE-ADELAIDE-EXPRESS GOODS TRAINS

The following special instructions will apply to the preparation of Victorian Load Sheets (T.R. 44) and the South Australian Guards Journal (Form 196A) for all Express Goods Trains between Dynon and Mile End :-

The Victorian Guard working a "Down" Express Goods train, Dynon to Serviceton shall prepare Victorian Load Sheet T.R. 44, original and FOUR clear carbon copies. The particulars of one vehicle only are to be entered on each line of the Load Sheet, the back of the form being used where necessary. One copy to be forwarded to Yard Foreman, Melbourne Yard prior

to departure of train. On arrival at Ararat, one copy is to be handed out, for the information of Train Control and on arrival at Serviceton, the original is to be handed over to the relief South Australian Guard and the two copies handed to S. M. Serviceton for interchange purposes. The copies handed out at Ararat will,

after perusal, be forwarded to Serviceton daily. The Victorian Guard taking over an Express Goods Train from South Australian Guard at Service ton, is to obtain from him, original of the South Australian Journal (Form 196A) which will have been pre

pared by the South Australian Guard. The South Australian Journal (Form 196A) is to be used by the Victorian Guard to prepare the Victorian Load Sheet. The details shown on form 196A will suffice and it will not be necessary for the Victorian Guard to ascertain further particulars of the train load of the Express Goods from South Australia, except to indicate any vehicle detached or attached at Serviceton.

Particulars of the Locomotive, Driver and Guard are to be shown as usual. South Australian Guards working Express Goods trains into Serviceton, will on arrival, hand THREE clear carbon copies of the South Australian Journal (Form 196A) to S.M. Serviceton for interchange purposes.

MELBOURNE-ADELAIDE-OTHER GOODS TRAINS

The Victorian Guard working a "Down" Goods train, other than an Express Goods, into Service on shall prepare Victorian Load Sheet (T.R. 44) original and four clear carbon copies.

The particulars of one vehicle only are to be entered on each line of the Load Sheet, the back the form being used where necessary. One copy is to be forwarded to Yard Foreman, Melbourne Yard prior to departure of the train.

On arrival at Serviceton, the original and all THREE copies, are to be handed to S.M. Serviceton for interchange and other purposes

South Australian Guards working goods trains into Serviceton, other than Express Goods, will hand THREE copies of Guards' Journal (Form 196A) to S.M. Serviceson for interchange purposes.

GENERAL INSTRUCTIONS COMPILATION OF GUARDS' RUNNING STATEMENT

Running Statement.—Running statements are printed in distinctive colours according to the class of train.

The whole of the information specified on the Statement is to be compiled by the Guard

and must be accurate in every detail.

(a) Before commencing the journey, and at each station enroute, wherever the train is required to work or an alteration of the load is made, the Guard must inform the Driver of the equivalent number of the vehicles and the tonnage of the train, the Maximum Speed allowed due to the classes of vehicles included in the train, and if empty or loaded 'LP' Gas Tankers are included in the consist. He must inform the Driver of the position of any Van or Van wagon on the train, and also of any vehicles which have to be attached or detached at an intermediate station. The Driver or Guard, if relieved must pass this information on to his relief.

(b) Guards must compile their Running Statement en route, enter thereon the time of passing, arriving and departing, for each station at the time, also all checks at Signals, and

record particulars of all unusual incidents which occur on a journey.

(c) A note must be made of any variation of wind or other weather conditions which may effect the running of the train, indicating clearly the location at which such variations occurred.

(d) Particulars of the time occupied at stations, and detentions must be shown under the

respective headings.

Every change in the total number of vehicles or tonnage of the train, as provided for on the statement, is to be shown. Care must be used to record the correct sectional distances as printed in the Load Schedule for the line concerned.

A note must be made on the Statement for Goods or Ballast trains, of the period of time occupied in loading or unloading material or ballast wagons whilst the locomotive is attached to them.

The full schedule load is that which is specified in the Goods Loads Schedules and this or any

specially reduced load is the authorised schedule load.

The Ruling Grade for any train is the grade that limits the maximum load that the locomotive can haul between recognised terminal stations and the load hauled over this grade is termed the Ruling Grade Load.

The equivalent number of vehicles on the train must be shown at foot of Statement, as well as the schedule and actual load.

In every instance in which a Goods or Mixed train attains the maximum vehicle limit, a brief note

to that effect must be made on the Running Statement.

When trains, both regular or special, are run over sections which involve more than one Train Control District (for areas see General Appendix), separate Running Statements are to be compiled for each

Control District through which the trains run.

When Guards change over without running through a section, Running Statements are to be handed over to each other for completion as to the whole section. The Guard must compile two of these forms by means of carbon paper. The original is to be handed to the Stationmaster at the terminal of each Control District, and the copy retained by the Guard and handed in at his home depot for transmission to the Timekeeper who is responsible for his time. When dealt with by the Timekeeper the copy is to be forwarded to the District Superintendent, or to the Asst. Chief Traffic Manager (Room 429) in the case of trains operating within the Central Train Control area, which shall also be the procedure in regard to the original statement.

COMPILATION OF GOODS TRAIN LOAD SHEET (TRUCK SHEET)

The whole of the information specified on the form is to be compiled by the Guard and must be accurate in every detail. The Sheet must be compiled at least in triplicate by means of carbon paper but Guards must comply with local instructions which provide for additional copies at certain depots and for certain trains. One copy is to be left at the originating station and the original and one copy handed to the Officer-in-Charge at the terminating station who, after checking the entries, will forward the original to the Manager, Wagon Operations, (Room G. 36).

Vehicles are to be entered on the Sheet in order, commencing from the brakevan or rear end of

the train. The stations the vehicle is waybilled from and to and at which attached and detached must

be inserted.

Vehicles used as safety are to be indicated in the "Description of Loading" column as "safety" and computed as loaded vehicles when provided for overhanging loading. Passenger carriages and brakevans are to be recorded at the ratings shown in pages 65-71 herein. Iced vans not containing goods are to be indicated as "Ety Iced" and when vehicles are carded for repairs the Guard is to make a special note-"Repairs"

When computing the mass of tare and contents of vehicles, under 0.5 t is to be dropped and 0.5 t and over reckoned as I tonne. The mass of the contents of "out of" van wagons is to be considered the same as at the starting point and "pick-up" van wagons given a nominal mass in accordance with

local conditions.

When a vehicle requiring to be weighed is placed on a train, the words "To Weigh" must be shown in the proper column.

Abbreviations are acceptable in the "Description of Loading" column provided that they are clear and readily understood.

Stations responsible for the final handling of Running Statements and Load Sheets must arrange prompt forwarding (daily or as often as the train service permits) to their respective destinations. It must be clearly understood that Running Statements and Load Sheets must not be paired but are to be sent separately to the District Superintendent (or Room 429) and Room G. 36 respectively Tarker size grade

GOODS TRAINS CONVEYING L.P. GAS VEHICLES

Indication of L.P. Gas Vehicles on Guards Truck Sheets

In order to draw to the attention of guards and enginemen to the fact that L.P. Gas tank wagons or L.P. Gas freight tank containers, either loaded or empty are included in the consist of the train, the following instructions must be observed:

After compiling the Guard's Goods Train Load Sheet (TR. 44) for every goods train conveying L.P. Gas tank wagons, or vehicle conveying L.P. Gas freight tank containers, either loaded or empty, and labelled with a Class 2 Flammable Gas Label, the Guard of each such train must, after circling the number of each L.P. Gas vehicle on the train, affix to the top right hand corner of every copy of the TR. 44 train load sheet for the respective train, a red self adhesive label, and the total number (quantity) of vehicles for conveying L.P. Gas must then be endorsed on each red label.

When the Guard has completed compiling the load of a train conveying the type of vehicles mentioned above, he must, in addition to the existing instructions, as per page 88 of the Working Time-table Addenda, inform the Engineman driving the train of the number of L.P. Gas tank wagons or vehicles conveying L.P. Gas freight tank containers, either loaded or empty, included in the consist of the train.

A sheet of red self adhesive labels is to be carried in the back of each locomotive log book, and it will be the duty of the engineman to affix a red self adhesive label in the log book, adjacent to the log book entry relevant to the train concerned, after being advised by the Guard that the train is conveying a number of L.P. Gas tank wagons or vehicles conveying L.P. Gas tank containers, either loaded or empty.

In the event of there being no red adhesive labels in the back of the log book, the Engineman should obtain one from the Guard for the current entry.

When locomotives are changed en route, or a relief locomotive is attached to the train, the Guard must, after complying with the directions contained on page 88 of the Working Time-table Addenda, repeat the instructions contained herein to the engineman, who will then carry out the requirements relative to the labelling of the log book.

A sheet of thirty-six (36) red self adhesive labels (each 25 mm x 10 mm) will be issued as an addition to all Guard's kits, to be used as instructed above.

When supplies of these red self adhesive labels are required, they are to be obtained from the Station-master or Officer-in Charge. Bulk supplies for stations or Traffic Branch Depots are to be obtained from the Traffic Stores Officer, Room 124, Flinders Street, Auto 1192.

Bulk supplies for the Rolling Stock Branch Depots are to be obtained from Spotswood Storehouse.

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COMPUTATION OF TRAIN LOAD (GOODS)

The despatching station must record the actual mass of contents of each vehicle on the waybill envelope accompanying it, except that standard mass for certain commodities as indicated hereunder will apply and the Guard to obtain correct weight must add the tare mass and the mass of the contents shown on the waybill envelope.

LOADING SCALE AND TONNAGE TO BE CHARGED FOR FIREWOOD AND MALLEE ROOTS. (See notes)

			FIREV	YOOD			
Class and Description of Wagon	Capacity of Wagon	Height of Loading	BLOCKS Box-Apple, Black, Brown, Grey Spotted, Yellow, Buloke (Sawn)	BLOCKS Red Box, Long leaf Box, Belar and Ironbark (Sawn)	FIREWOOD n.o.s. (Sawn or not sawn)	MALLEE F (See Footr	
			Tonnage to be charged	Tonnage to be charged	Tonnage to be charged	Height of Loading	Tonnage to be charged
	Tonnes		Tonnes	Tonnes	Tonnes		Tonnes
land IA	17	Water level	12.2	11-4	10-4	Up to 750 mm above water level	10-2
I and IA used as	11	650 mm	7.1	6.6	6∙1	See foot- note (a)	
IY RY GY	22·5 22·5 22·5	Water level Water level Water level	12·2 14·5 15·8	11·4 13·7 14·7	10·4 12·5 13·5		10·2 11·4 12·2
QR-Nos. 1 to 376 & No. 407		Water level	14.5	13.5	12.5	Up to 750 mm above	i2·2
QR Nos. 377-406 E and EX ELX	31·5 45 51	Water level Water level Water level	16·8 29·7 33	15·5 27·9 30·7	14·5 25·4 28·2	water level	14·2 22·9 25·9

^{*} Wagons permitted to be loaded with mallee roots as II tonners must be forwarded "TO WEIGH" and freight charges computed on the actual weighbridge masses subject to minimum of six (6) tonnes and maximum of ten (10) tonnes.

NOTES RELATING TO LOADING SCALE

- (a) Wagonloads of mixed descriptions of sawn blocks shall be charged the highest tonnage prescribed for any of the descriptions of blocks contained in the wagon.
 - (b) Mallee roots must not be loaded to a height in excess of 750 mm above water level of wagons.
- (c) Wagons loaded in excess of the heights specified will not be permitted to go forward, but will be detained until adjusted. The consignor will be required to remove the surplus at his own expense; and if he fails to do so, the Stationmaster must arrange for its removal and raise a debit on the waybill by "paid on" for the cost of adjustment, and any demurrage charges that may have been incurred.
- (d) Officers in Charge at destination stations must arrange for wagons being examined on arrival, and if they are found to be loaded above the prescribed height a pro-rata charge for the excess must be raised, and a report together with a copy of the waybill, forwarded to the Supervisor of Weighing. This specially refers to 17 tonne I and IA wagons when used as II-tonners.
 - (e) (i) Waybills for mallee roots loaded in I and IA wagons when used as II-tonners must be enclosed in "To Weigh" envelopes (see footnote *).
 - (ii) Waybills for wagonloads of firewood and all other wagonloads of mallee roots must be enclosed in "Plain" envelopes. Special weighings requested are not permitted without the authority of the Supervisor of Weighing.
 - (f) The consignment notes and waybills must show:-

The number and capacity of the wagon.

The description of sawn firewood, for example, Grey Box Blocks, Red Box Blocks.

The height of loading of firewood or mallee roots, which should be prescribed in the Loading Scale.

GENERAL INSTRUCTIONS—Continued.

COMPUTATION OF TRAIN LOAD (GOODS).—Continued.

The despatching station must record the actual mass of contents of each vehicle on the waybill envelope accompanying it, except that standard mass for certain commodities as indicated hereunder will apply and the Guard to obtain correct weight must add the tare mass and the mass of the contents shown on the waybill envelope.

Standard mass will apply to commodities loaded as shown hereunder-

							10	o coun	t as
Water tank wagon	s (9000 lit	res capacit	y)		• •		9	tonne	s }.
"M" or "MB" Van	of horses	or cattle	•••		• •	• •	6		
"MM", "MF", Van	of horses	or cattle	• •		• •	• •	!!		
"L" Van of sheep	or calves (two tiers)	• •	• •	• •	• •	5		l .
"I" Van of sheep	or calves (one tier)			• •	• •	2		Tare to
Wagon or "M" Va	n loaded v	with sheep	or calve	s	• •	• •	2		be added
"I" Van of nigs (t)	vo tiers)				• •	• •	!	**	}in each
Wagon or "M" Va	n, or one	tier of "L'	' Van Ioa	ded pigs	• •	• •	3	- 57	case as
"LL", "LF" or "LF	" Van of	sheep or c	alves (tw	o tiers)		• •	9		directed
"[[", "[F" or "[F	" Van of	sheep or c	alves (on	e tier)		• • •	5		j
"LL", "LF" or "LF	" Van of	pigs (two t	iers)	••	••	• • •	13		
"LL", "LF" or "LF	" Van of	pigs (one t	ier)	• •		• •	7	**	J
. ,									
Vehicles partly loa	ded with	livestock:-						٠.	
Horses and Ca	attle					• •		8 kg. €	eacn
Calves	• •						10	,	•
Sheep		••					3	8 ,	•
Pigs	••		••				5	, ,	,
Figs	• •	• •							

The following weights will be allowed for the purposes of computing train load tonnages of fully loaded wagons and are to be endorsed by waybilling staff on wagon envelopes and cards for bulk wheat, barley and oats conveyed in the undermentioned vehicles:—

Dailey and		'GIX'	'GJF'	'GJF'	'ELX'	'Ε'	'GY'	'lA'	'RY' 1Z'
		Nos. 1-2 55, 59,	20 Nos 21-100 except 55, 59	Nos. 101- 350				Tr	
Wheat Barley	• •	57 50	57 50	55 48	44 38	42 36	22 19	16 15	20 17
Oats	• • •	40	40	38	33	31	16	12	14

Correct Computations—If there be any doubt as to the correct computation of the Mass of a train that has stalled, the Driver and Guard should together check the figures at a convenient station.

that has stalled, the Driver and Guard should together check the figures at a convenient station.

Ballast Trains—When computing the Mass of contents of a loaded vehicle on a Plant, Ballast or other departmental work train, the following scale is to be observed:—

Gravel								1.7 to	onnes per c	ubic me	etre
Sand	• •		• • •					1.4	"		
Metal, 38	mm 63	5 mm. a		nings				1.5	, ,,,		
	111111, 05			6-				1.3	**		
Earth		• •	• •	• •	• •		••	1.4	**		
Spalls						• •	• •		77		
Scoria								0.9	***		
	• •	• •	• •					0.8	**		
Ashes		::	.:	• •	• •	• •	• •	10 to	the tonne		
Sleepers,	2743mr	n x 254m	m x 12/r	nm	• •	• •		10 10	the tonne		
Sleepers,	2590mr	n x 254m	m x 127r	nm				11	**		
Fence rai	2743	mm × 175	mm v 63	5mm				51	"		
rence rai	15, 2/73	11111 7 17 2	77	0.0	• •			28	,,		
Fence po	sts, 198	ımm x zu	ısmm x c	0.7111111	• •	• •	• •				
Bricks (n	nachine	pressed)					• •	281	"		
D. 10110 (, ,									7

Weight of Material

The Guard must ascertain from the Roadmaster or Ganger in charge of the work the quantity of material in each vehicle, so that correct particulars may be shown.

WEIGHTS TO BE ALLOWED FOR GOODS VEHICLES

On Goods and Mixed trains, except as specially provided in respect of trains with a schedule load of less than 121 tonnes on Broad-gauge Lines, the tare mass of each vehicle is to be taken as set out herein.

With a schedule load of less than 121 tonnes, the actual mass of each vehicle must be taken, whether loaded or empty.

VICTORIAN GOODS VEHICLES

GENERAL INSTRUCTIONS—Continued. COMPUTATION OF TRAIN LOAD TONNAGE (GOODS)—Continued. TARE WEIGHTS AND OTHER PARTICULARS OF GOODS ROLLING STOCK—Continued.

See page 108 in respect to Overloading of Goods Vehicles.

PMI CIRCLE SHAD

B	Class of Vehicle	Description of Vehicle FIXED WHEEL BASE	Max. Speed M.P.H.		Tare Mass Tonnes	Nominal Carrying Capacity Tonnes	Permiss- ible Over- load kg
Transport Tran	FJ GY I† IA†	Box Van Bulk Flour Hopper Open Bulk Wheat Open Open Open Open Tippler Safety Wagon-Pipe Tran.	45 45 45 45 45	7600 7600 7800 7800 7800	12 9 8 8 8	15·5 22·5 16·8 16·3 16·5	254 254
KC, KMC Flat Top LCL Container Traffic 45 8700 8 22 KL Flat Wagon Container 45 7800 8 16·8 KMQ Flat Single Container 45 8700 9 20·5 KPC Special Container Traffic 45 7800 7 16·5 KQ Flat Wagon (Container Traffic) 45 7800 7 16·5 KS Scantling Transporter 45 7600 8 20 KT Open Timber 45 7600 10 22 KW 4 Wheel Chipwood 45 7800 9 15 KW 4 Wheel Chipwood 45 7800 9 15 L Sheep Van (Floor Area 45 7000 9 10 Loure Van (Blulls) (Floor Area 45 6400 9 10 Loure Van (Boper 45 </td <td>IT IY J K KAB</td> <td>Open Timber Open Timber Open Bulk Cement Hopper Flat Flat with Bulkhead (Particle Board)</td> <td>45 45 45 45</td> <td>7800 7600 7600 6500</td> <td>9 9 II Tare</td> <td>16·5 22 20 11 to 20</td> <td>508 508</td>	IT IY J K KAB	Open Timber Open Timber Open Bulk Cement Hopper Flat Flat with Bulkhead (Particle Board)	45 45 45 45	7800 7600 7600 6500	9 9 II Tare	16·5 22 20 11 to 20	508 508
KPC Special Container Traffic 45 7800 7 16·5 KQ Flat Wagon (Container Traffic) 45 7600 8 20 KS Scantling Transporter 45 7600 9 22 KW 4 Wheel Chipwood 45 7800 9 15 KW 4 Wheel Chipwood 45 7800 9 15 L Sheep Van (Floor Area 28.6 sq. m.m.) 45 7000 10 10 MB Cattle Van (Floor Area 13.1 sq. m.m.) 45 6400 9 10 MB Cattle Van (Bulls) (Floor Area 13.1 sq. m.m.) 45 6400 9 10 MB Cattle Van (Bulls) (Floor Area 13.1 sq. m.m.) 45 6400 9 10 OC Sand Hopper 14.5 45 7000 9 17 508 ON Open Hopper 14.5 7000 9 17 508	KC, KMC KL	Flat Top LCL Container Traffic Flat Wagon Container Loading Pl.	45 45	8700 7800	8	22 16·8	
MB Cattle Van (Floor Area 13.1 sq. m.m.) 45 6400 9 10 MB Cattle Van (Bulls) (Floor Area 13.1 sq. m.m.) 45 6400 9 10 O Open Hopper 45 7000 9 17 508 OC Sand Hopper 45 7000 9 16 ON Open Hopper 45 7000 9 17 508 P Powder Van 45 6500 10 10 RY Open Wagon 45 6500 10 10 T Nos. I-191 Refrigerated Van 45 6500 11 13 254 T Nos. 192-417 Refrigerated Van (Wooden) 45 8700 14 16 508 T Nos. 420-469 Refrigerated Van (Steel) 45 45 8700 12 16 508 Tanks Various 45 45 6600 9 16 U Nos. 278-559 Louvre Van 45 45 8700	KPC KQ KS KT KW L	Special Container Traffic Flat Wagon (Container Traffic) Scantling Transporter Open Timber 4 Wheel Chipwood Sheep Van (Floor Area	45 45 45 45 45	7800 7600 7600 7600 7800	7 8 9 10 9	16·5 20 22 22 15	••
O Open Hopper 45 7000 9 17 508 OC Sand Hopper .45 7000 9 16 ON Open Hopper .45 7000 9 17 508 P Powder Van .45 6500 10 10 10 RY Open Wagon .45 7600 9 16·5to22·5 508 T Nos. I-191 Refrigerated Van 45 6500 11 13 254 T Nos. 192-417 Refrigerated Van (Wooden) 45 8700 14 16 508 T Nos. 420-469 Refrigerated Van (Steel) 45 8700 12 16 508 Tanks Various	МВ	Cattle Van (Floor Area 13.1 sq. m.m.) Cattle Van (Bulls) (Floor Area					••
	O OC ON P RY T Nos. 1-191 T Nos. 192-417 T Nos. 420-469 Tanks U Nos. 278-559 U Nos. 561-1466 U Nos. 1467-1796	Open Hopper Sand Hopper Open Hopper Open Hopper Open Wagon Refrigerated Van Refrigerated Van (Wooden) Refrigerated Van (Steel) Various Louvre Van Louvre Van	45 45 45 45 45 45 45 45 45	7000 7000 6500 7600 6500 8700 8700 Various 6600 8700	9 9 10 9 11 14 12 Tare 9	16 17 10 16 · 5to22 · 5 13 16 16 	508 508 254 508 508 508

 $[\]S$ The maximum permissible load in an "FJ" wagon is fifteen (15) Tonnes evenly distributed, i.e. 7.5 tonnes in each compartment.

[†] Maximum length quoted where different lengths exist.

GENERAL INSTRUCTIONS—Continued.

COMPUTATION OF TRAIN LOAD TONNAGE (GOODS)—Continued. TARE MASS AND OTHER PARTICULARS OF GOODS ROLLING STOCK—Continued.

Class of Vehicle	Description of Vehicle	Maxi- mum Speed M.P.H.	Maxim. Length over Pull Lines to nearest 100 mm	Tare Mass Tonnes	Nominal Carry- ing Cap- acity Tonnes	Permiss- ible Over- load kg	
•	FIXED WHEEL BASE SERVICE STOCK	i					
DW	Domestic Water Tank	45	7800	10	7 :	-	• • • • • • • • • • • • • • • • • • • •
н	Box Wagon	45	6500	9	10	_	••
HD	Loco Sand	45	6500	9	14	-	••
HD	Box Van	45	7800	9 to 13	5 to 16		••
HD Nos. 61, 62	Flat Wagon	45	7800	13	16		
HD Nos. 220, 223	Flat Wagon	40	7800	9	16		
HR	Flat Top Transport Wagon	45	7800	8			••
K	Flat	45	6500	7	16	508	••
KR	Rail Transporter	45	6500 to	8	16.5	_	
N .	Ballast Plough Wagon	45	5400	7	8	-	••
OH† OH†	Overhead (Screw coupled)	40 45	8800 7500	Tare 10	5 16	=	••
W	Workmen's Sleeper	45	Various	15	-	_	••
WM : : ;	Workmen's Mess Carriage	45	8400	15	_	_	••
ws	Workmen's Shower Carriage	45	7600	13			
WT	Water Tank (Suitable for Domestic Use)	45	6500	8	9000 litr.	- 1	
WT	Water Tank (Not for Domestic Use)	45	7800	10	10500litr.	· -	
WTT	Weighbridge Test Truck	45		1623		-	••
WTT	Weighbridge Test Truck	45	_	20	-	_	•••
wz	Weedex Spray Van	45	8000	14	_		••
	Clearance Wagon	45	8400	18.5	<u> </u>		<u> </u>

[†] Maximum length quoted where different lengths exist.

GENERAL INSTRUCTIONS—Continued.

COMPUTATION OF TRAIN LOAD TONNAGE (GOODS)—Continued. TARE MASS AND OTHER PARTICULARS OF GOODS ROLLING STOCK—Continued. See page 108 in respect to Overloading of Goods Vehicles.

Maxim. Nominal Max. Length Tare | Carry- | Permis-

Class of Vehicle	Description of Vehicle		Length over Pull Lines to nearest 100 mm		Carry- ing Capacity Tonnes	Permis- sible Over- load kg	Suit- able for bogie ex- change
	FIXED WHEELBASE						
7	BRAKEVANS 4 wheel	45	8200	13	2		No
Z Z	4 wheel 6 wheel	45	8400	13	5	1 ::	No
ΖB	6 wheel	45	8400	16	2 5		No
ZD	6 wheel (Dual Coupled)	45	8400	13	5		No
ZL	6 wheel	45	8400	13	5		No
ZL ZL (S.C.)	4 wheel	45 40	8200 8200	13 13	2 2		No No
ZL (S.G.)	6 wheel BOGIE VEHICLES	70	0200	13	-	l ··	140
AX	Motor Vehicle Transport Wagon	60	17900	20	10		Yes
ALX	Motor Vehicle Transport Wagon	60	23100	22-25	15		Yes
	(Nos. under 200)					Ì	
BFW	Box Van	60	23500	35	41		(See
BLX	Box Van	60	13100	21	41	1000	note C) Yes
BMX	Box Van	60	12800	20	35.5		Yes
CSX†	Coil Steel Wagon	60	12300	22	53		Yes
ELX '	Open Wagon	60	14900	22	51		Yes
	(Nos. under 500 & over 1000)	40	Min Mil		l <u>.</u> .		
ESX	Steel Transport Open Wagon	60	15500	22 19	51	500	Yes
EX FCW*	Open Wagon Flat Container Wagon (24-38 m)	60 60	14000 25700	23.6	45 53	(See No	Yes
FPX	Flat Wagon (Particle Board)	60	20700	26	50	1,566,140	Yes
FQF	Flat Wagon (Containers) 18.29 m	60	20100	19-21	56		No
FQX	(Nos. 501–600) Flat Wagon (Containers) (18·29 m)	60	20100	19–21	56		Yes
	(Nos. 601 onward)	40					
FX	Bulk Flour Hopper Wagon	60 60A	16600	29 17	45 58	1000 2000	Yes
GJX	Bulk Wheat Hopper Wagon (Nos. I to 20)	OUA	14900	17	26	2000	Yes
IAF	Soda Ash Hopper Wagon	60	13200	22.5	53		No
IBF	Hopper Wagon (Briquettes)	60	13200	22.5	54		No
JCF	Hopper (Cement)	60	13200	22	54		No
jcx	Hopper (Cement)	60	13200	22	54	••	Yes
JDF	Hopper (Dolomite & Limestone)	60 60	13200	22 21	54 56	••	No No
JQF ISF	Hopper Wagon (Quarry Products) Hopper (Sand & Glass making)	60	13210 13200	22	54	••	No
ix	Bulk Cement Wagon	60	14100	26	51		Yes
QCX	Flat Wagon (L.C.L. Containers)	60	14600	18	47	1000	Yes
QMX	Flat Wagon (Containers)	60	20100	18.5	57	1500	Yes
SBX†	Flat Wagon with Bulkheads	60	13700	18–19	45	1000	Yes
SCX SFF	Flat Wagon (Cable Drums)	60	14000 20700	20–23 26	46 49	•••	Yes No
	Flat Wagon with Bulkheads (Containers) (19·20 m)	1				••	
SFX†	Flat Wagon End Bulkhead (19.20 m)	60	20700	26	50††	• •	Yes
SKX	Flat Wagon (Containers) (22.86 m)	60 60	23700 14000	25 17	51 44	1000	Yes Yes
SX TVX	Flat Wagon (General use)	60	23200	27	47	1000	Yes
	(Nos. 11 to 15, 22 to 26, 28 & 30)						. 00
TWX (f)	Petroleum Products	60B	11600	25 to	41000 to		Yes
i			to 15500	31	to 55000	litr.	
VHX	Louvre Van	60	16800	26	51	2000	Yes
VLX VSX	Louvre Van	60	18100	22 26	41 50	2000	Yes Yes
13/	Louvre van		.0.00 `		J., .		

Not available for attaching to 60 m.p.h. Goods Trains when loaded.

50 m.p.h. in N.S.W.

Maximum length quoted where different lengths exist.

⁵⁰ m.p.h. when loaded; 50 m.p.h. in N.S.W. Loaded or Empty.
BFW, FCW, SFCW & JCW wagons are fitted with low level bogies and are bogie exchangeable within these classes of wagons only.

[†] Maximum length quoted where different lengths exist.
†† Maximum load 50 tonnes including tare of containers and pallets, between Melbourne and Sydney and 47 tonnes between Melbourne and Adelaide.

FCW wagons are not permitted to run coupled to fixed wheelbase vehicles, except locomotives.

GENERAL INSTRUCTIONS—Continued.

COMPUTATION OF TRAIN LOAD TONNAGE (GOODS)—Continued.

TARE MASS AND OTHER PARTICULARS OF GOODS ROLLING STOCK—Continued.

BLF Box Van	23 21 24 19–22 19 25 (12 18 16 20 23 21 19 Tare	45 35·5 36 51 45 2 horses) 24 58 56 54 30	800 500 2000	No N
BMF Box Van	21 24 19–22 19 25 (12 18 16 20 23 21	35·5 36 51 45 2 horses) 24 58 56 54 30 30	500	No No No No No No No No No
SKF (SG) Flat Wagon Container (22·86m.) 60 23700 SKF (SG) Flat Wagon Container (22·86m.) 60 23700 TP Refrigerated Van Nos. I to 5 70 8700 TVF (SG) Flat Wagon Twin Flexi-van 60 23200 TW† Petroleum Products 45 14000 TWF† Ety Petroleum Products 50 14000 TWF† Load UB Louvre Van 45 8800 UF Louvre Van 45 11900 VF Louvre Van 60 11900 VP Louvre Van 70 12800 VP (SG) Louvre Van 60 18100 VSF Louvre Van 60 18100 Tanks Various 45 Various	17 93 34 17 25 25 21 27 Tare Tare Tare 15 19 20 25 25 26	32 30 32 32 50 91 27 32 172 45 153 61 45 51 16 47 41 41 41 41 17 17 34 36 36 36 50	500 500 500 500 500 500 1000 500 500 1000 1000 1000 1000	NN

^{*} Special instructions. † Maximum length quoted where different lengths exist.

GENERAL INSTRUCTIONS—Continued. COMPUTATION OF TRAIN LOAD TONNAGE (GOODS)—Continued.

TARE MASS AND OTHER PARTICULARS OF GOODS ROLLING STOCK—Continued.

HD	Class of Vehicle	Description of Vehicle	Max Speed M.P.H.	Maxim. Length over Pull Lines to nearest 100 mm	Tare Mass Tonnes	Nominal Carrying Capacity Tonnes	ible	Suitable for Bogie Exchange
CA	HD HH HR HW KR NN NN NN OH Q Q Q R (S)	No. 230 Fire Attack Wagon No. 237 Box Van Casualty Van Nos. I to 6 Casualty Van Nos. I to 6 Casualty Van Nos. 7 to II Flat Top Transport Wagon Weedex Crew Carriage Flat (Rail Transporter) Hopper Ballast Wagon Nos. 2 to 45 Hopper Ballast Wagon Hopper Ballast Wagon Hopper Ballast Wagon Overhead No. 129 Flat Wagon Crawlercrane Rail Transport Open Wagon Terminal Safety Wagon Weedex Tankers Workmen's Sleeper Nos. 100 & under (Screw Coupled) Workmen's Sleeper Nos. 101 & over, except Nos. 153–161, 170, 171, 174– 176 (Screw Coupled) & 162–165, 172 (½ Auto ½ Screw Coupled) Water Tanks (Not for domestic use) No. 597–624 Coupled in Pairs. BOGIE BRAKEVANS	45 45 45 45 45 45 30†† 30†† 40 40 45 45 45 40 45 40 60 70 70 70 60	18100 15700 11700 14500 22600 15500 9200 9200 9200 9200 14500 10700 — 11700 13100 14000 Various Various 7800	24 20 18 41 16 14 14 15 15 20 13 15.5 16 Tare Tare 30 20 20 20	23.5 41 23 26 — 25 32 32 36 36 10 31 — — — — — — — — — —	500 500 500 500 500 500	No N

[†] Maximum length quoted where different lengths exist.

^{††} Empty 45 m.p.h.

SOUTH AUSTRALIAN GOODS VEHICLES

GENERAL INSTRUCTIONS—Continued. COMPUTATION OF TRAIN LOAD TONNAGE (GOODS)—Continued. TARE MASS AND OTHER PARTICULARS OF GOODS ROLLING STOCK—Continued.

See Note "A" (Page 100)
See page 108 in respect to Overloading of Goods Vehicles.

C Cattle CS Cattle D Van DFS, DS DW DWP DWR (f) FB FBF FBR (f) FBT FCS Flat C		45 60 45 60 45 70 60 45 45 60 45	11800 11800 11800 11800 13100 13100 14000 14000 14000	18 19 19 20 21 20 17	18 Beasts 18 Beasts 33 tonnes 33 30 34 30 55 45		•	No No No No No No
FWC H HOPP HB HOPP HC HC HS HCA HOPP HS M, MG MRP†† O OB OC OMB OC OMB OS OW OWP†† OWS PFB FBB RB Refrig RBP†† RRP†† S SCB SCB SCB SCB SCB SFB SFB SH SH Louv SLP WC Well	Container er Wagon er er (Coment) (Cimestone) /an (Wagon (Pyrites) Wagon Wagon Wagon Co Wagon Explosives) Wagon Explosives)	45 45 45 45 60 45 45 60 45 45 60 45 60 45 60 45 60 45 60 45 60 45 60 45 60 45 60 60 45 60 60 60 60 60 60 60 60 60 60 60 60 60	14000 11800 15800 14000 10800 10800 10800 13400 10800 11800 11800 14000 14000 14000 14000 14000 14000 11800	17 17 14 17 15 18 18 19 23 19 18 18 18 19 17 17 17 17 20 23 22 19 19 16 15 17 17 18 18 18 19 23 19 19 19 19 19 19 19 19 19 19 19 19 19	45 56 22 51 45 56 56 56 51 50 56 33 34 44 45 56 44 44 44 44 44 44 44 44 200 Sheep 200 Sheep 18 Beasts 7 tonnes 57 40 33 43 34 34 34 34 34 34 34 34 34 34 34			70000000000000000000000000000000000000
	e Spirits	45	11800	18—23 28	45 45	22700 to 45500 45500		No No

Not available for attaching to 60 m.p.h. Goods Trains.

Not available for attaching to 60 m.p.h. Goods Trains when loaded.
45 m.p.h. when loaded.
Maximum speed of H.C. Hopper Wagons when loaded is 50 m.p.h. when empty 60 m.p.h.

SOUTH AUSTRALIAN GOODS VEHICLES—Continued.

GENERAL INSTRUCTIONS—Continued.

COMPUTATION OF TRAIN LOAD TONNAGE (GOODS)—Continued.

TARE MASS AND OTHER PARTICULARS OF GOODS ROLLING STOCK—Continued.

(See note "A" (Page 100)

Class of Vehicle	Description of Vehicle	Max mur Spee M.P.I	n Length d over Pull	Tare Mass Tonnes	Carry- ing Capacity Tonnes	Nominal Capacity Litres	Suit- able for bogie ex- change
TCA	BOGIE VEHICLES—Continued. General Purpose	45	11800	20–26	45	25000 to	No
TCA TCO	l Eugl Oil	. 45 . 45	12400 11800	22-24 21-23	45 45	45500 45500 40900	No No
TDF TDF TG TG TOL	Oil	. 45 . 45 . 45 . 45 . 45	14000 11800 14000 13100 17600 11000	21–23 25 21 34 23	45 45 45 45 45	40900 40900 22800 76000 40900	No No No No No
TS	General Purpose	. 45	14000 11800	22	45	40900 to	No
τν	General Purpose	. 45	11800 to	20–28	45	47700 22700 to	No
TV TW	\A/a+an	. 45 45	14000 12500 11800 to 14000	31 23	45 45	45800 45500 40900	No No
							1. / 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

SOUTH AUSTRALIAN GOODS VEHICLES—Continued

GENERAL INSTRUCTIONS...Continued.

COMPUTATION OF TRAIN LOAD TONNAGE (GOODS)—Continued.

TARE MASS AND OTHER PARTICULARS OF GOODS ROLLING STOCK—Continued

See Note "A" (Page 100)

Class of Vehicle	Description of Vehicle	Maxi- mum Speed	Maximum length Over Pull Lines to nearest 100 mm	Tare Mass Tonnes	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Nominal Capacity Litres	Permissible Overload kg	Suit- able for bogie exchange
ALX (Nos.	BOGIE VEHICLES Motor Car Carrier	60	23100	25	15 (10 cars)			Yes
200 on- wards)							oeta o esta es	
ELX (No. 500 to	Open Wagon	60	14900	22	54	·• 1	••	Yes
999 FBX	Flat Wagon	60	14600	18	57		••	Yes
FOX	Cement Container	60	14000	18	(52 Contai (45 Distrib			Yes
FPX	Flat Wagon (Particle Board)	60	14600	21	56	14.	i je ka est	
FQX (Nos. I to 499)	Flat Wagon (Containers)	60	20100	19	56	5. ** , s		Yes
HCX	Hopper Cement	60	10600	17	34		, s '; e •, •, o o o • • • • o o o	Yes
OAX	Louvre Van Motor Body	60 60	13100 22300	20	36		• • , 5, 700	Yes
OMX	Transport Motor Body Transport	60	22300	22	36			Yes
ox	Open Wagon	60	14000	18	45			Yes Yes
RX	Refrigeratored Van	60	11800	20	34			Yes
SAX	Motor Car Carrier		23800	27	15 58	::	::	Yes
SFBX SFCW‡	Flat Containers Flat Refrig	1 /^	14600 25700	18 23	51		::	See N'te
CEIV	Containers	60	23700	24	53	1		Yes
SFKX SFQX	Flat Wagon Flat Wagon Containers	1 76	16500	15	40		"	Yes
SFWX	Well Wagon	60	19800	27	47			Yes Yes
SGX	Open Wagon		14900	22	54 51			Yes
SGMX SHBX	Open Wagon Hopper Wagon Bulk	60	17900 14600	25 20	56	.:	::	Yes
SHCX	Grain Hopper Cement	. 60	13400	23	50			Yes
SLX	Louvre Van	60	14100	25	45	27000		Yes Yes
STAX	Sulphuric Acid Tank Wagon	60†	13100	20	••	50000		Yes
STWX	Creosote Tank Wagon	60	13100	22		30000	1 "	
	FIXED WHEEL BA		4400	8	9 Beasts	1	1	1
CF	Cattle Van	. 45	6400 7000	liô	15	::	1	1
DWF	Van . Explosive Van .	1 1-	7000	liŏ	8			
EE OBF	Open Wagon	. 45	7600	9	22			
OBF	Open Wagon .	. 45	7000	8	17		1	•••
R	Refrigerated Van	. 45	7000	11	15	•••	1	::
SF	Sheep Van		6400 7000	14	100 sheep	20500	1 ::	::
TC	Fuel Oil Tank	1 45	7000	9	l iż		1 "	
Y	Open Wagon .	1 40	7000	l á	1	5600	. .	
YA	Acid Tanks . Hopper Wagon .	45	7400	9	16	1	1	1

SOUTH AUSTRALIAN GOODS VEHICLES—Continued.

GENERAL INSTRUCTIONS—Continued. COMPUTATION OF TRAIN LOAD TONNAGE (GOODS)—Continued.

TARE MASS AND OTHER PARTICULARS OF GOODS ROLLING STOCK—Continued.

See page 108 in respect to Overloading of Goods Vehicles.

Note:—See page 62 for S.A. vehicles which may be attached to passenger trains.

South Australian bogie vehicles having the letter "P", "S" or "X" prominently displayed on diagonally opposite corners of the body may run at speeds laid down for express goods trains in Victoria.

Some South Australian bogie goods vehicles have the letter "P" as the terminating letter of their classification but do not have a large letter "P" prominently displayed on the diagonally opposite corners of the body. These vehicles are permitted to be attached to passenger trains under certain conditions (see page 62) but must not be attached to express goods trains.

*"EE" Explosive Vans, maximum load when loaded with explosives, 6 tonnes † Empty only. Speed when loaded not to exceed 50 m.p.h.

South Australian vehicles having a large letter "X" prominently displayed on diagonally opposite corners are suitable for transfer to 1435 mm gauge bogies.

Note "A":—The maximum load which can be hauled behind the following S.A. Goods Vehicles when on Express Goods Trains between Tailem Bend and Mile End is 1100 tonnes.

DS in range (Nos. 26 to 115) DFS (Nos. 1 to 3 inclusive)

Note "B":—BFW, FCW SFCW & JCW (except No. 38001) wagons are fitted with low level bogies and are bogie exchangeable within these class of wagons only.

‡ FCW, SFCW, & JCW wagons are not permitted to run coupled to fixed wheelbase vehicles, except locomotives.

AUSTRALIAN NATIONAL GOODS VEHICLES

GENERAL INSTRUCTIONS—Continued.

COMPUTATION OF TRAIN LOAD TONNAGE (GOODS)—Continued.

TARE MASS AND OTHER PARTICULARS OF GOODS ROLLING STOCK

Class of Vehicle	Description of Vehicle	Maximum Speed M.P.H.	Length Over Pull Lines mm	Tare Mass Tonnes	Carrying Capacity Tonnes	Suitable for bogie exchange
GBX GCX	Open Wagons	60 60	14300 22200	20 25	⇒ 51∀/ 12	Yes Yes
			00700	31	(8 cars) 45	Yes
GMX	Open Wagons	60	23700 23700	25	12	Yes
GNX	Motor Car Carrier Wagon	60 60	23700	28		Yes
GOX	Open Wagons	60	14600	22		Yes
LCX LDX	Louvre Vans	60	14600	22	46	Yes
LEX	Louvre Vans	60	23700	31	44	Yes
RGX	Flat Wagon (with bulkheads)	60	15200	21		Yes
RLX	Flat Wagons	60	18000	22	53	Yes
RMX	Flat Wagon (Containers)		20100	21 1		Yes
ROX	Flat Wagon (Containers)		23700	24	51 48	Yes Yes
RQX	Flat Wagon (with ends)		23700	27		1 03
VEX	Box Vans	60	23700	31	43 45	Yes Yes
VFX	Box Van	. 60	23700	30 18	40	No (S.G. only)
GA	Open Wagon		13600	20	15	No "
GB	Open Wagon	1 /0	14300 14300	21	51	No »
GD	Open Wagon	1 /0	15200	18	41	No »
GE	Open Wagon	1 /^	13700	17	41	No
GL	Open Wagon	1 22	22200	23	31	No »
GC	Motor Body Wagon .	1 40	14600	21	46	No »
LB	Louvre Van	1 40	14600	22	46	No »
LC	Louvre Van	1 (0	14600	23	46	No »
LD	Heavy Load Flat Wagon .	1 205	20100	38	76	No »
QB RG	Flat Top Wagon	1 40	15200	20	55	No »
RGB	Flat Top Wagon	1 40	15200	17	46	No »
RH	Flat Top Wagon		13700	16	41	No »
RM	Flat Wagon	1 40	20100	23	52	No "
RO	Flat Wagon	. 60	23700	24	51	No "
ŸČ	Covered Wagon	. 60	14600	21	46	No "
VD	Covered Wagon		14600	21	46	No »
CB	Cattle Wagon		11400	18	18 Beasts	No »
CC	Cattle Wagon		22800	28	36 Beasts 18 Beasts	No "
CD	Cattle Wagon	. 60	11800	15	36 Beasts	No "
CE	Cattle Wagon		22200	27 18	200 Sheep	No »
S	Sheep Wagon		11400	20	200 Sheep	No "
SB	Sheep Wagon		11400	29	26 3feep	No »
LA	Yeast Van	I	10300	17	59	No »
G	One Wagon		26800	32	41	No »
GG	Motor Vehicle Wagon .		26800	28	10 cars	No »
GK	Motor Vehicle Wagon		26800	40	500 sheep	No »
GS	Sleep Van	E .	25900	31	46	No »
RN TOD	Tank Wagon	1	14600	27	50,000	No »
100	Talik VVagoli	1			litres	
TOG	Oil Tanker		11,800	22	41,000	No »
			12.750	24	litres 45,500	No »
TOC	Fuel Tanker	· · ·	12,750	27	litres	"
TOP	Oil Tankon		11,800	22	41,000	No »
TOB TK	Oil Tanker	: ::	14,900	23	50,000	No »
110					litres	

E-Special instructions when loaded

WESTERN AUSTRALIAN GOODS VEHICLES

GENERAL INSTRUCTIONS—Continued.

COMPUTATION OF TRAIN LOAD TONNAGE (GOODS)—Continued.

TARE MASS AND OTHER PARTICULARS OF GOODS ROLLING STOCK

Class of Vehicle	Description of Vehicle	Maximum Speed M.P.H.	Length Over Pull Lines mm	Tare Mass Tonnes	Nominal Carrying Capacity Tonnes	Suitable for bogie exchange
WGS WF WFCX WFX WGX WMA WMX WQX WVX WBD	Open Wagon Flat Wagon Flat Wagon Flat Wagon Open Wagon Motor Car Carrier Wagon Motor Car Carrier Wagon Flat Wagon Covered Wagon Freight, Brake and Crew Van	60 60 60 60 60 60 60 60	18000 17400 23700 20100 18000 17400 23700 18000 18000 23800	26 27 24 23 26 30 26 20 25 42	50 48 52 53 50 12Cars 12Cars 50 51	No (S.G. only) No " Yes Yes Yes No (S.G. only) Yes Yes Yes Yes No (S.G. only)
JTD WBA WBC	(Interstate) Petroleum Tanker Brakevan Brakevan		17000 12300 12300	28 27 24	47 12 12	

NEW SOUTH WALES GOODS VEHICLES

GENERAL INSTRUCTIONS—Continued.

COMPUTATION OF TRAIN LOAD TONNAGE (GOODS)—Continued.

TARE MASS AND OTHER PARTICULARS OF STANDARD GAUGE BOGIE GOODS ROLLING STOCK

Class of Vehicle	Description of Vehicle	Max. Speed M.P.H.	Max. Length over Pull Lines mm to near- est 100 mm	Tare Mass Tonnes	Carry- ing Capacity Tonnes	Permis- sible Over- load Tonnes	Suitable for bogie ex- change
OPEN W BD BDL BDX BDX BDX CCCX CGC CGC GGC GGC GGC GGC GGC GGC G	Open Wagon	60 60 60 60 60 60 60 60 60 60 60 60 60 6	11700 15000 15000 15000 15000 15000 15000 13100	17 22 22 27 24 24 28 18 20 20 20 20 20 20 20 20 20 21 17 19 21 18 18 21 19 23 18 21 21 21 21 21 21 21 21 21 21 21 21 21	34 51 51 54 49 48 54 51 51 51 51 51 51 51 51 51 51 51 51 51	0·4	No N
FLAT WARRY BEX BC BCX BEX BHS BME BWF CFX CFX CME CMX CPX CP	Steel Plate Containers Containers Sodium Silicote Containers Wheel and Axle Sets Containers " " " " Panel Board (End Bulkhead)	. 60 . 60 . 60 . 60 . 60 . 60 . 60 . 60	23400 23300 23400 14600 14600 13100 23400 20600 14600 14600 18500 14600	30 29 27 22 20 22 19 27 23 20 20 20 26 20	46 47†† 49 51 54 51 41 49 53 42 46 48 54	 1 Nil 1 2 i	Yes No Yes Yes No No Yes Yes No Yes Yes

When carrying flour is 20 tonnes.
 49 tonnes when operating on main lines between Sydney Metropolitan Area; Dynon and South Brisbane.

NEW SOUTH WALES GOODS VEHICLES—continued

GENERAL INSTRUCTIONS—Continued.

COMPUTATION OF TRAIN LOAD TONNAGE (GOODS)—Continued. TARE MASS AND OTHER PARTICULARS OF STANDARD GAUGE BOGIE GOODS ROLLING STOCK

				Max.		T		T
Class of			Max.	Length	Tare	Nominal	Permis-	Suitable
Vehicle	Description of Vehi	20.	Speed		Mass	Carry-	sible	for
Venicle	Description of Veni	cie	M.P.H.		Tonnes		Over-	bogie
				Lines		Capacity		ex
				mm		Tonnes	Tonnes	change
FLAT WA	GONS (Continued.)					2 7 7		
BMF (No. I	9012)) Milk Tanks		60	10000	26	18200 lit	rec	No
BMF	Milk Tanks		60	13100	26	20500		No
Ε	El-4					litres		'''
E EBC	Flat		40	13100	19	41	2	No
ECX	Containers (Refrigerated) Containers		60 60	23300	29	47 (a)	• •	No
EMX	F1 144	••	60	14600 14600	18 20	52	• •	Yes
FME	Containers		60	14600	20	54 42	; ·	Yes No
FMW	Containers		60	12100	18	34	$_{5}\mathbf{L}_{2}^{-}$	No
GME	Containers	••	60	14600	19	42	2	No
HMX HPX	Flat		60	14600	20	54		Yes
ICX	i i allei bu. products	•••	60	14600	22	52		Yes
jcw†		••	60	14600	18	52		Yes
J =,	Concainers	•• ••	60	25500	25	51	••	(See_
JME	Flat		60	14600	20	42		Note B)
LE			40	14600	20	41	i	No No
LFW	Depressed Flat Wagon		40§	14900	25	38	·	No
LGF LGX	Glucose Tanks	•• ••	60	14600	25	38		No
LLW	Glucose Tanks Depressed Flat Wagon		60	14600	18	52		Yes
	Depressed Flat Wagon		50 (ety	14900	24	50		No
MCX	Coiled Steel		loaded §	14600	22	52		Yes
MLE	Flat		60	14600	20	42	i 1	Yes
NLX	Coiled Steel		60	11800	24	52		Yes
ocx	Containers		60	20100	21	52 (55 on		Yes
3477 F						lines shows	n in	
OCY	Containers	The second of the second	60	20100	24	footnote)	34	
OSF	Containers		60	14600	24 16	52 36		No
PMX	Steel Plate		60	14600	25	40		No Yes
D)/	Special Frame					10		162
PX RCX	Flat wagon Pineboard .		60	18500	23	51		Yes
SBC	Flat	2.7.1	60	14600	20	42	1	Yes
SCE Nos.	Container or Steel	: :		23300 14600	29	55++		No
14511, 14524,	Container of Steel		60	14600	18	52	••	No
14525		1		.		111 1	1.	1 Sec.
SCE Except	Container or Steel .		40§	14580	22	52		No
Nos. 14511, 14524, 14525				1		i i		117
SL 1, 14525	Special			12400	22	ا جان مان		
SME	Semi-trailers			12400 14600	32 19	*118 (16 wh 42		No No
SMX	Comi emilana			14600	20			No Yes
STX	Semi-trailers	:		23400	29	45††		Yes
TE TME	rillitary			10000	19	56		No
TMX				14600	19	42	2	No
TVF (b)	Twin Flexivans			14000	19	74	• •	Yes
TVX (b)	" "			23200 23200	27	47 47		No
TW	140, 440	1	408	6960	15	61 (16 whe	eled)	Yes No
TW				6960	18 *	74 (16 whe	eled	No
TW UME	No. 600 Stator	••	40§	8840	36	80 (24 whe	eeled)	No
JITE (Flat		60 1	4600	19	42	2 '	No

^{†† 50} tonnes when operating on main lines between Sydney Metro. Area; Dynon and Sth. Brisbane. (a) 55 tons., when conveying container traffic between Sydney Metro. area, Dynon and Sth. Brisbane.

⁽b) Nos. 12416-12421 and 12433 onwards.

Count as 3 vehicles.

[§] Special instructions when loaded. † FCW, SFCW and JCW wagons a FCW, SFCW and JCW wagons are not permitted to run coupled to fixed wheelbase vehicles, except locomotives.

Note 'B'—BFW, FCW, SFCW and JCW (except No. 22001) wagons are fitted with low level bogies and are bogie exchangeable within these class of wagons only.

NEW SOUTH WALES GOODS VEHICLES—continued.

GENERAL INSTRUCTIONS—Continued.

COMPUTATION OF TRAIN LOAD TONNAGE (GOODS)—Continued.

TARE MASS AND OTHER PARTICULARS OF STANDARD GAUEG BOGIE GOODS ROLLING STOCK.

Class of Vehicle	Description of Vehicle	Max. Speed M.P.H.	Maximum Length over Pull Lines to nearest 100 mm	Tare Mass Tonnes	Carrying Capacity Tonnes	Permis- sible Over- load Tonnes	Suitable for bogie ex- change
ww	Well Wagon	40§	18600	23	40		No
Covered Wagon					175		
ABC	Foodstuffs	60	12400	27	36		No
BCW	Cattle Wagon		12100	20	14 (20 Cattle)		No
BPV	Powder Van	60	10000	19	11		No
BSV	Sheep Van	60	12100	21	12 (200 Sheep)		No
CLX	Louvre Van	-60	14580	24	50		Yes
GLV	" "	60	14580	25.5	48	0.5	No
GLX	» »	60	14580	25.5	48	0.5	Yes
GRC	Refrigerated Van	60	12400	27	24	l:	No
HLX	Louvre Van	60	14600	25	48	1	Yes
ILX	" "	60	18200	27	47		Yes
ILŶ	" "	60	18200	29	47		No
ΚĹΥ	" "	40	18200	27	47		No
KLY	" "	1 20	18200	29	47		No
LLV	,, ,,	10	14600	22	41		No
MB	Covered Wagon	60	12400	26	25		No
MBC	" "	60	12400	29	22	l:	No
MFC	39 39	60	12400	29	22		No
MLK	Louvre (milk Prod.)	60	13100	31 23	20		No
MLK	" "	60	13200	23	40	l'	No
MLV	Louvre Van	- 00	11900	22	25	l 1	No
MLV	Louvre Van	1 22	13100	21	29	1	No
MRC	Iced Wagons	20	12400	3i	19+2 ice		No
NRY	1	60	12400	29	44 + 2 ice		No
SLV	Louvre Van	60	11900	22	25		No
TLV	Tin Plate Louvre Van	60	14600	28	45	l i	No
TLX	" " " "	60	14600	28	45	li i	Yes
TRC	Iced Wagons	60	12400	27	32+2 ice	1: 2	No
IKC	Led Magolis	1 30	12100]	. –	

NEW SOUTH WALES GOODS VEHICLES—Continued.

GENERAL INSTRUCTIONS—Continued.

COMPUTATION OF TRAIN LOAD TONNAGE (GOODS)—Continued.

TARE MASS AND OTHER PARTICULARS OF STANDARD GAUGE BOGIE GOODS ROLLING STOCK

Class of Vehicle	Description of Vehicle	Max. Speed M.P.H.		Tare Mass Tonnes	Nominal Carrying Capacity Tonnes	Permiss- ible Over- load Tonnes	Suitable for bogie ex- change
Power & Brake EHG RHG*	Vans:	60 70	12400 14600	27 44	3 10		No No
Brake Vans:							
FHG GHG IHG JHG KHG MHG PHG SHG		60 60 60 60 60 60 60	13100 11800 13100 11800 14400 12400 11800 10000	24 24 24 20 24 22 21 19	6 6 3 6 9 8 6	 	No No No No No No No No
Motor Car Wag	ons:			-			
BKC BKF BKX BNX MBK Tank Wagons:	Car Wagon Car Wagon " " " " "	60 60 60 60	16100 16800 23100 23700 23100	20 21 22 30 22	10 (4-8 Cars) 10 (8 Cars) 16 (10 Cars) 15 (10 Cars) 16 (10 Cars)	 	No No Yes Yes No
BOR		50	11800 to	24 to 30			
EMO ESSO Nos.		50	14600 14600	24 to 30 22 to 28	32 to 42 44 to 48		No No
139–143 Empty	Bitumen	60	16800	28	50900-53900		No
" "Loaded	Bitumen	50	16800	28	Litres 50900-53900		No
GS KPX PACCAL Nos. 101–102	Speed E. Gas Bitumen or Creosote	50 50 50	18600 14600 11800	35 to 37 25 25	Litres 36 to 38 Tonnes 41550 Litres 32100 Litres		No Yes No
Miscellaneous:			j				
Any N.S.W. Vehicle not listed		40		Tare Mass	••		

^{*} May be attached to passenger trains.

GENERAL INSTRUCTIONS—Continued.

MASS TO BE ALLOWED FOR DIESEL CRANES, STEAM CRANES AND RAIL SHUNTING TRACTORS

On Goods trains the mass of Diesel Cranes, Steam Cranes and Rail shunting Tractors, are to be taken as under:--

ikeli as dildei			
Steam Crane—	T	0 00	unt as—
No. 3 (with tender)	• •	61	Tonnes
61 tonne wreckage cranes (Nos. 18 and 19) with match wagon		107	**
30 tonne wreckage cranes (Nos. 5 and 7) with match wagon	• •	71	**
10 tonne Diesel crane (Way and Works Branch No. 45) with special "Q" wagon		56	99
3 tonne steam cranes (Way and Works Branch Nos. 41, 42, 43, 44) with match wa	gon	30	**
Grab cranes (Nos. 33 and 36)		35	99
		10	**

LOCOMOTIVE AXLE LOADS AND WEIGHTS FOR "DEAD" LOCOMOTIVES

The maximum axle loads of the various classes of locomotives are as under:

Class	Maximum Axle Load	Length Overall to nearest 100 mm	Mass (Nearest Tonne) "DEAD"
"C" (Diesel Electric) "H" (Diesel Electric) "S" (Diesel Electric) "X" (Diesel Electric) "B" (Diesel Electric) "B" (Diesel Electric) "T" (Diesel Electric) (320 to 346) "T" (Diesel Electric) (347 onwards) "F" (Diesel Electric) "L" (Electric) "W" (Diesel Hydraulic) "Y" (Diesel Electric) "E" (Electric) (1102 to 1111) "K" (Steam)	Tonnes 22·0 20·3 19·3 19·0 18·9 17·3 17·0 16·6 16·3 14·0 13·7	mm 19 350 13 400 18 600 18 400 18 500 14 600 13 400 9 200 18 000 9 200 13 300 11 800 18 400	Tonnes 132 81 116 113 113 69 69 50 99 49 65 56

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MAXIMUM GROSS MASS PER GOODS VEHICLE ALLOWED IN VICTORIA, SOUTH AUSTRALIA AND NEW SOUTH WALES

VICTORIA

The gross weight of any vehicle permitted to operate over this System (except where special instructions are issued to the contrary) must not exceed 76 tonnes. EBC Wagons are permitted a gross weight of 84 tonnes between Dynon and Albury on the Standard Gauge Line.

SOUTH AUSTRALIA The gross weight of any vehicle permitted to operate over the South Australian Railway System must not exceed 76 tonnes except for limitations on lines as indicated hereunder:-

76 tonnes—Metropolitan area, Adelaide to Peterborough, Adelaide to Port Pirie, Adelaide to Serviceton, Wolseley to Millicent, Mt. Gambier to Victorian Border, Tailem Bend to Karoonda, Mt. Barker Junction to Victor Harbour, Gawler to Angaston, Nuriootpa to Penrice and Port Pirie to Broken Hill (Standard Gauge). Vehicles loaded with standard 6096mm, and 12192mm containers will be subject to a maximum gross weight of 76 tonnes on the above lines.

63 tonnes.—Tailem Bend to Pinnaroo to Victorian Border, Karoonda to Glossop, Karoonda to Peebinga, Alawoona to Loxton, Naracoorte to Kingston. 52 tonnes—Glossop to Barmera, Karoonda to Waikerie.

NEW SOUTH WALES The gross weight of any vehicle permitted to operate over the New South Wales Railway System must not exceed 74 tonnes, except in respect to "BC" type wagons conveying containers between Albury and South Brisbane, the gross weight must not exceed 78 tonnes, and 74 tonnes on all other lines. EBC wagons conveying refrigerated cargo are permitted to operate between Albury and South Brisbane with a gross weight of 84 tonnes.

OVERLOADED VEHICLES

When vehicles are found to be loaded in excess of the carrying capacity but not in excess of the maximum load which includes the permissible overload, the surplus need not be removed, provided the maximum gross weight is not in excess of the tonnage figures shown above.

VEHICLE LIMITATIONS

Without special authority from the Chief Traffic Manager or Assistant Chief Traffic Manager, trains (even when double headed) must not exceed the following lengths, viz:-

Maximum length expressed in equivalent number of vehicles (a) Goods trains (with or without carriage attached) (In the case of a train composed wholly of bogie vehicles the Maximum shall not exceed 50 such vehicles). (b) Trains of empty passenger carriages ... 30

Counting each four or six-wheeled wagon, bogie "HR", "KA", "UB", "UF" or "TP" van as one and each other bogie wagon, van, or carriage as two.

The loads which may be hauled behind auto coupled "PL" or "WK" carriages are shown on page 62 and must not be exceeded whether the carriages are loaded or empty.

VEHICLES NOT TO BE ATTACHED TO GOODS TRAINS

Special, Vice-regal, State, Inspection, Dining Buffet, Sleeping, Club, "AJ", "BJ", "RBJ", "AZ", "BZ", "AS", "BS", "MRS" and "MBS" carriages, and automatically coupled carriages and passenger brakevans with vestibule buffers must not be attached to goods trains, unless authorised by the Chief Traffic Manager.

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GENERAL INSTRUCTIONS-Continued

MAXIMUM LOADING OUTLINE

The particulars of the Maximum Load Outline for Broad Gauge Lines (I 600 mm) within Victorian and South Australian Systems and for all traffic passing through Victoria to or from other Systems on Standard Gauge (I 435 mm) or via the Bogie Exchange, are shown hereunder:—

Width Centrally Located
mm
900
2350
2975

Loading must not project more than 155 mm over the wagon at each end.

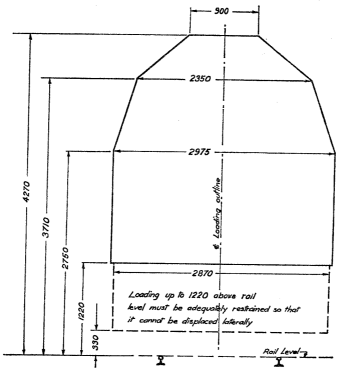
The width of 2 975 mm at 2 750 mm above rail level gradually tapers to 2 350 mm at 3 710 mm above rail level thence to 900 mm at the maximum height of 4270 mm above rail level as indicated in the diagram hereunder:

All lashings, chains and other equipment used for securing movable loading for conveyance must be within this 'Loading Outline.'

The full lines indicate the limit of movable loading and the dotted lines the limits of movable loading placed and conveyed on special low load wagons.

Any load exceeding the limits of this 'Loading Outline' must be treated as 'Out of Gauge' loading and may only be conveyed under special conditions approved of by the Chief Traffic Manager, Auto. 1429.

This Loading Outline is based on Goods Rolling Stock built with maximum dimensions not exceeding 22 860 mm in length, 2 970 mm in width and 16 150 mm bogie centres.



NOTE: All dimensions in millimetres.

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The first section (x,y) is the section of (A_{ij}, y) and (A_{ij}, y) is the section (A_{ij}, y) and (A_{ij}, y)

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TRAIN TIME-TABLE REFERENCE SYMBOLS

- Express, Passenger, Rail Motor and Mixed trains must stop at stations where so scheduled in the Timetables. Where the times of arrival and departure of trains are not both stated, the times shown are of those of departure from stations.
- Where the time for the train is shown without the addition of one of the undermentioned symbols or other special reference, a definite stop must be made.
- Where the following standard symbols, viz., *, \$, \$, ¶, ††, and Z are utilized with or without, as the case may be, a time being shown, they indicate how the train shall be dealt with at the particular station or stations, i.e., whether non-stop, or to stop in certain circumstances.

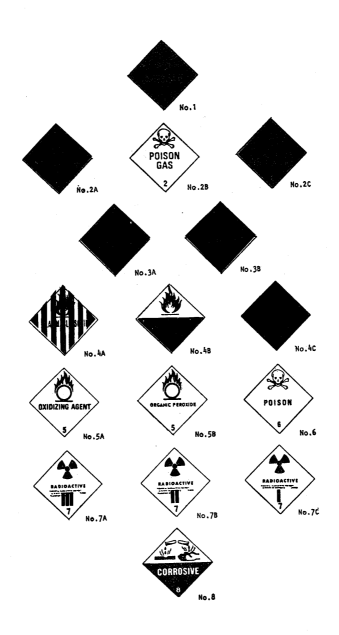
The symbols referred to and their application to the time-tables are as follows:—

- Indicates that the trains shall only require to stop at the station concerned in the following circumstances:—
 - (I) When signalled from the station to stop, indicating that there are passengers to be entrained.
 - (2) And/or when the train is conveying passengers for the station. The Guard is responsible for informing the Driver that there are passengers to be detrained. If no Conductor on the train, the Guard must make the necessary inquiries among the passengers at the previous stopping station. If no Guard be employed on a rail motor, the Driver must make the necessary inquiries.
- * Trains will not stop to pick up or set down passengers at stations where the train schedule is marked thus *, or where this symbol occurs without an accompanying time.
- § Indicates that the train shall only require to stop at the station concerned in the following circumstances:—
 - When signalled from the station to stop, indicating that there are passengers, vangoods and /or mails to be entrained.
 - (2) And/or when the train is conveying passengers, vangoods or mails for the station. The Guard is responsible for informing the Driver that there are passengers, vangoods, or mails to be discharged. If no Conductor on train, the Guard must make the necessary inquiries among the passengers at the previous stopping station. If no Guard be employed on a Rail Motor, the Driver must make the necessary inquiries.
- ¶ Indicates that the train will only stop if required to pick up passengers, vangoods and /or mails. Necessary signal to be exhibited when the trains are required to stop.
- †† Trains to stop to set down, if required, but not to pick up passengers at stations where the train time-table is marked thus ††. Passengers desiring to alight must give notice to the Conductor at the previous stopping station, where Conductors must also inquire. On trains which have no Conductors, the Guard will be responsible for this duty. If no Guard be employed on a Rail Motor, the Driver must make the necessary inquiries. The Guard is responsible for informing the Driver that there are passengers to be detrained.
- Z. Indicates that the train will stop at the Rail Motor Stopping Place concerned, for passengers only in the following circumstances:—
 - (I) When signalled from the Stopping Place to stop, indicating that passengers are to be entrained.
 - (2) And or when the train is conveying passengers for the Stopping Place. The Guard is responsible for informing the Driver that there are passengers to be detrained. If the train is a Rail Motor, and no Guard is employed, the Rail Motor Driver must make the necessary inquiries among the Passengers.
- ‡ Trains marked ‡ run only if required. Special advice will be issued by the Chief Traffic Manager, Chief Train Controller, District Senior Train Controller or Depot Stations when the running of such trains is necessary.
- Indicates that the train must when practicable be despatched rom the station concerned at the earlier time shown.

STATION REFERENCE SYMBOLS

- E.S. Electric Staff Stations.
- † Staff Stations, at which the Staff, a Staff Ticket, or a Line Clear Report must be received before starting, and delivered on arrival.
- NC No one in charge stations.
- Stations worked under Rail Agent conditions, but at which the male employees in charge are authorized to collect freight charges.
 The names of stations worked under "Rail Agent Conditions", are printed in italics.

LABELS FOR DANGEROUS GOODS ACCORDING TO CLASS



IMPORTANT

Amendments to this book will be issued in the form of W.T.T. circulars numbered consecutively. All alterations should be made neatly in ink as soon as possible after receipt of each amending notice, particulars of which should be recorded hereunder:—

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