

Network Service Plan - Passenger Schedules
North East Standard Gauge

Business ID	8604	0604	8642	ST21	8610	8614	8620	ST23	5AM8	8630
Days Run	ME	MO	MFO	MF	MF	MF	MF	MF	ThO	MF
Vehicle Formation	N+SN+PCJ	SGNCL	OVERLAND	XPT	N+SN+PCJ	3VS	N+SN+PCJ	XPT	OVERLAND	3VS
Formed By On Arrival	ON	ON	ON		ON		8605 11:00 SPE			8615 15:55 SPE
Train Movement Type	EMPTY	LIGHT_LO	EMPTY	PSNG_SRV	PSNG_SRV	EMPTY	PSNG_SRV	PSNG_SRV	PSNG_SRV	PSNG_SRV
ADELAIDE									06:55	
SYDNEY				20:42 Previous day				07:40		
ALBURY				04:12	06:35		12:45	15:15		17:20
<i>Murray River Junction</i>				04:14*	06:40*		12:50*	15:17*		17:25*
WODONGA				04:16*	06:42/06:44		12:52/12:54	15:20*		17:27/17:29
				E	W		W	E		W
<i>Wodonga West</i>				04:17*	06:45*		12:55*	15:21*		17:30*
<i>Barnawartha Terminal</i>				04:25*	06:54*		13:04*	15:30*		17:39*
<i>Chiltern North Crossover</i>				04:28*	06:57*		13:07*	15:33*		17:42*
CHILTERN				04:32*	07:01		13:11	15:37*		17:46
SPRINGHURST				04:39*	07:11		13:20	15:44*		17:55
<i>Wangaratta North Crossover</i>				04:48*	07:24*		13:34*	15:53*		18:09*
WANGARATTA				04:50/04:52	07:27/07:29		13:37/13:39	15:55/15:57		18:12/18:14
				W	W		W	W		W
<i>Wangaratta South Crossover</i>				04:53*	07:30*		13:40*	15:58*		18:15*
<i>Benalla Cement Sdg</i>				05:09*	07:49*		13:59*	16:14*		18:34*
<i>Benalla North Crossover</i>				05:10*	07:50*		14:00*	16:15*		18:35*
BENALLA				05:12/05:14	07:52/07:54		14:02/14:04	16:17/16:19		18:37/18:39
				W	W		W	W		W
<i>Benalla South Crossover</i>				05:15*	07:55*		14:05*	16:20*		18:40*
VIOLET TOWN				05:30*	08:11		14:21	16:33*		18:56
<i>Violet Town South Crossover</i>				05:33*	08:14*		14:24*	16:36*		18:59*
EUROA				05:40*	08:24		14:34	16:43*		19:09
<i>Longwood Crossover</i>				05:51*	08:35*		14:45*	16:53*		19:22*
AVENEL				05:58*	08:45		14:55	17:00*		19:33
										MD@1930
<i>Mangalore SG</i>				06:00*	08:48*		14:58*	17:02*		19:37*
<i>Seymour Loop North</i>				06:05*	08:52*		15:02*	17:06*		19:41*
<i>Seymour Loop South</i>				06:07*	08:55*		15:05*	17:08*		19:44*
<i>Seymour Grade Crossing</i>				06:09*	08:56*		15:06*	17:10*		19:45*
SEYMOUR SG Platform				06:10/06:12a	08:57/08:59		15:07/15:09	17:11/17:13a		19:46/19:48
										MD@19:44
<i>Tallarook Nth End</i>				06:14*	09:03*		15:13*	17:15*		19:52*
<i>Tallarook Loop</i>				06:15*	09:05*		15:15*	17:17*		19:54*
<i>Tallarook Sth End</i>				06:17*	09:07*		15:17*	17:19*		20:12*
<i>Kilmore Nth End</i>				06:27*	09:19*		15:29*	17:29*		20:24*
<i>Kilmore Grade Crossing</i>				06:29*	09:24*		15:32*	17:31*		20:25*
<i>Kilmore Sth End</i>				06:31*	09:26*		15:34*	17:33*		20:27*
<i>Wallan SG Loop</i>				06:37*	09:34*		15:42*	17:39*		20:34/20:41
<i>Donnybrook Nth End</i>				06:41*	09:40*		15:48*	17:43*		20:48*
<i>Donnybrook Sth End</i>				06:44*	09:43*		15:51*	17:46*		20:58*
<i>Somerton Loop</i>				06:50*	09:49*		15:58*	17:51*		21:06*
BROADMEADOWS				06:56/06:58a	09:52/09:53d		16:02/16:03d	17:57/17:59a		21:10/21:11d
<i>Jacana Flyover</i>				06:59*	09:54*		16:04*	18:00*		21:12*
<i>Tullamarine Nth BG Jct</i>				07:01*	09:56*		16:06*	18:03*		21:14*
<i>Tullamarine Sth BG Jct</i>				07:04*	09:59*		16:09*	18:06*		21:17*
<i>McIntyre Loop</i>				07:06*	10:01*		16:11*	18:07*		21:19*
<i>Tottenham Jct. West</i>				07:11*	10:05*		16:15*	18:12*		21:23*
<i>Tottenham Junction</i>				07:13*	10:06*		16:16*	18:14*		21:24*
				M	L		L	M		L
<i>West Footscray Junction</i>				07:16*	10:09*		16:19*	18:17*		21:27*
<i>Sims St. Junction</i>				07:21*	10:14*		16:24*	18:23*		21:32*
<i>Sth Dynon Junction</i>				07:23*	10:15*		16:27*	18:24*	18:39*	21:33*
SOUTH DYNON LOCO	06:02	06:02	06:55			09:25/11:25				
<i>Moonee Ponds Creek Jct</i>	06:07*/ML	06:07*/ML	06:57*/ML	07:24*/ML	10:19*/ML	11:27*/ML	16:29*/ML	18:25*/ML	18:41*/ML	21:34*/ML
<i>Flyover Junction</i>	06:09*	06:09*	07:01*	07:25*	10:30*	11:31*	16:33*	18:26*	18:44*	21:39*
<i>Franklin St VLP</i>	06:11*	06:11*	07:03*	07:27*	10:32*	11:33*	16:36*	18:27*	18:46*	21:41*
	UD	UD	UD	UD	UD	UD	UD	UD	UD	UD
<i>No. 1 Box, Southern Cross</i>	06:13*	06:13*	07:04*	07:28*	10:33*	11:34*	16:38*	18:28*	18:48*	21:42*
	SG	SG	SG	D	SG	SG	SG	D	SG	SG
SOUTHERN CROSS	06:15	06:15	07:05	07:30	10:35	11:37	16:40	18:30	18:50	21:45
	Plat	2N	2N	2N	1	2N	2	2N	1	2N
	8605	8605			8613	8615	8625			8631
Forms	07:07	07:07	OFF	OFF	11:02	12:05	18:02	OFF	OFF	22:05
	ABY	ABY	OFF	OFF	SDL	ABY	ABY	OFF	OFF	SDM

