

ARTC - MELBOURNE METROPOLITAN s.g. -- SIGNAL LOCATIONS

Melbourne Docks - Tottenham DOWN MOVEMENT

Signal Number	Signal Type	Km	GPS	Track
---------------	-------------	----	-----	-------

DO NOT USE THIS DATA FOR OPERATIONAL PURPOSES WITHOUT CHECKING

SIGNAL TYPES DEFINED GENERICALLY ONLY

CLICK ANYWHERE IN THE TABLE TO RETURN TO THE RELEVANT DRAWING

MELBOURNE DOCKS

MELBOURNE DOCKS	Incorporating	APPLETON DOCK, SWANSTON DOCK and WESTGATE SIDINGS	DOWN
APD8	Dwarf	-37.810181,144.931298 Westgate Sidings	
APD22	Dwarf	~ -37.808916,144.929288 Appleton Dk. Sdgs 4-7	
APD20	Dwarf	~ -37.808935,144.929148 Appleton Dk. Sdgs 1-3	
APD24	Dwarf	~ -37.808900,144.929410 Westgate Sidings	
APD32	Home Jcn+T/Box [v/s]	-37.808900,144.929410 m.g. N. Dock Line	
APD34	Home Jcn+T/Box [v/s]	-37.806684,144.928788 m.g. S. Dock Line	
APD38	Home Jcn+T/Box [v/s]	-37.806569,144.929111 m.g. Canal Lead	

Melbourne Docks - Tottenham UP MOVEMENT

Signal Number	Signal Type	Km	GPS	Track
---------------	-------------	----	-----	-------

DO NOT USE THIS DATA FOR OPERATIONAL PURPOSES WITHOUT CHECKING

SIGNAL TYPES DEFINED GENERICALLY ONLY

CLICK ANYWHERE IN THE TABLE TO RETURN TO THE RELEVANT DRAWING

RETURN
TO DIN
MENU

MELBOURNE DOCKS	Incorporating	APPLETON DOCK, SWANSTON DOCK and WESTGATE SIDINGS	UP
APD28	Arrival Dwarf [< ^ >]	-37.807328,144.929258 m.g. N. Dock Line	
APD42	Home Junction	-37.805321,144.925123 m.g. S. Dock Line	
APD44	Home Junction	-37.805266,144.925144 m.g. N. Dock Line	
APD46	Dwarf	-37.805580,144.926508 b.g. Ops Road #4	

SOUTHERN CROSS BRANCH

V/LINE TERRITORY

SOUTHERN CROSS	DOWN
SST517	Canopy Dwarf [v/s] ~0.135
SST533	Ground Dwarf [v/s] ~0.135
SST515	Canopy Dwarf [v/s] ~0.300
SST531	Ground Dwarf [v/s] ~0.350
SST513	Canopy Dwarf [v/s] ~0.400
SST529	Ground Dwarf [v/s] ~0.335 -37.815718,144.951030
SST509	Departure ~0.425
SST511	Departure 0.511 -37.815151,144.950669
SST503	Dwarf 0.602 -37.814532,144.950005
SST507	Home Junction [v/s] 0.732 ~ -37.813789,144.948872
SST535	Home Junction [v/s] 0.734 ~ -37.813816,144.948832
SST521	Dwarf - Fixed Red 0.870 -37.813018,144.947814
SST991	Home Junction [v/s] 1.123 -37.811822,144.946293
SST989	Home Junction [v/s] 1.298 -37.810640,144.945025

MELBOURNE YARD	DOWN
MYD987	Home Junction [v/s] 1.598 -37.808540,144.942386 m.g. Down Main

MOONEE PONDS CREEK JUNCTION	DOWN
MPJ202	Home Junction 2.146 -37.806276,144.937841 s.g. Main
MPJ204	Ground Dwarf 2.146 -37.806118,144.937923 VicTrack Creek Siding
MPJ206	Home Junction [v/s] 2.278 -37.805634,144.935575 m.g. Main

SOUTHERN CROSS	UP
SST520	Canopy Dwarf ~0.200
SST524	Ground Dwarf ~0.180
SST514	Canopy Dwarf ~0.500
SST518	Canopy Dwarf ~0.350
SST522	Ground Dwarf ~0.351
SST508	Home Junction [v/s] 0.734 ~ -37.813848,144.948962
SST538	Home Junction [v/s] 0.734 ~ -37.813879,144.948924
SST578	Home Junction [v/s] 1.123 -37.811779,144.946338
SST572	Home Junction [v/s] 1.123 -37.811803,144.946314
SST572BI	Banner Indicator 1.242 -37.810999,144.945437
SST578BI	Banner Indicator 1.242 -37.811022,144.945403
SST986	Home Junction [v/s] 1.298 -37.810593,144.945114
SST996	Home Junction [v/s] 1.298 -37.810612,144.945067
SST984	Home Junction [v/s] 1.472 -37.808897,144.943696

MELBOURNE YARD	UP
MYD982	Home Junction 1.845 -37.807239,144.940335 Up RRL Access Main
MYD576	Home Junction [v/s] 1.941 -37.806753,144.939199 m.g. Up Main

MOONEE PONDS CREEK JUNCTION	UP
MPJ218	Dwarf -37.808229,144.941805 Shunt lead
MPJ214	Dwarf [v/s] ~ -37.804876,144.934249 MFT sidings
MPJ208	Ground Dwarf ~ -37.805305,144.934247 Turntable
MPJ210	Ground Dwarf 2.373 -37.805200,144.934418 Engine Tracks
MPJ212	Home Junction 2.464 -37.805054,144.933588 s.g. Main

Continued on Page 2

ARTC - MELBOURNE METROPOLOTIAN s.g. -- SIGNAL LOCATIONS

Melbourne Docks - Tottenham					Melbourne Docks - Tottenham					RETURN TO DIN MENU	
DOWN MOVEMENT					UP MOVEMENT						
Signal Number	Signal Type	Km	GPS	Track	Signal Number	Signal Type	Km	GPS	Track		
MELBOURNE GOODS MAIN LINE											
SOUTH DYNON JCN		Incorporating		SIMS STREET JUNCTION						DOWN	
DYN122	Home Jcn+T/Box	3.669	-37.804114,144.919388	Main ex Southern X	DYN120	Home Jcn+T/Box [v/s]	4.117	-37.804246,144.914887	W Track		
DYN124	Dwarf+T/box	3.695	-37.804310,144.917787	Siding- Wagon Maint.	DYN116	Dwarf+T/box	4.082	-37.804571,144.915140	LPC		
DYN126	Dwarf+T/box	3.782	-37.804458,144.918941	Siding- Melb. Ops. Ctr.	DYN118	Dwarf+T/box		-37.804474,144.915111	LPC		
DYN132	Home Jcn+T/Box [v/s]	3.678	-37.804822,144.919837	m.g. S. Dock Line	DYN136	Home Jcn+T/Box [v/s]	4.159	-37.804723,144.914444	m.g. Local		
DYN134	Home Jcn+T/Box [v/s]	3.678	-37.804776,144.919830	m.g. N. Dock Line	DYN138	Home Jcn+T/Box [v/s]	4.159	-37.804682,144.914439	s.g. Main		
DYN228	Dwarf	3.840	-37.804029,144.918061	MFT- Track 13	DYN158	Home Jcn+T/Box [v/s]	4.769	-37.803871,144.907653	m.g. Main		
DYN230	Dwarf	3.844	-37.804086,144.918038	MFT- Track 14	DYN158P	Co-acting (ground)	4.775	-37.803910,144.907623	m.g. Main		
DYN232	Dwarf	3.872	-37.804174,144.917831	MFT- Engine Track	DYN160	Home Jcn+T/Box [v/s]	4.772	-37.803945,144.907597	m.g. Local		
DYN234	Dwarf	3.920	-37.803986,144.917599	MFT- Tracks 1-12	DYN160P	Co-acting (ground)	4.775	-37.803910,144.907623	m.g. Local		
DYN142	Home	3.898	-37.804412,144.917417	W Track	DYN154	Home Jcn+T/Box [v/s]	6.020	-37.802712,144.893959	m.g. Local		
DYN114	Home Jcn+T/Box [v/s]	4.009	-37.804470,144.916159	W Track	DYN162	Home Jcn+T/Box [v/s]	6.020	-37.802672,144.893964	m.g. Main		
DYN148	Home Jcn+T/Box [v/s]	4.183	-37.804819, 44.913443	m.g. Local	WEST FOOTSCRAY						
DYN150	Home Jcn+T/Box [v/s]	4.185	-37.804771,144.913413	s.g. Main	WFS42	Dwarf	7.007	-37.801393,144.882671	b.g. Yard		
DYN130	Home Jcn+T/Box [v/s]	4.346	-37.804784,144.912379	ex LPC	WFS4	Home Jcn+T/Box [v/s]	7.623	-37.800267,144.876009	s.g. Main		
DYN146	Home Jcn+T/Box	4.263	-37.804227,144.913214	s.g. ex North Dynon Jcn	WFS16	Home Jcn+T/Box [v/s]	7.623	-37.800320,144.875993	s.g. Local		
DYN152	Home Jcn+T/Box	4.279	-37.804261,144.912994	b.g. ex North Dynon Jcn	WFS44	Home Jcn+T/Box [v/s]	7.623	-37.800356, 144.876001	b.g. Up Thru Indep.		
WEST FOOTSCRAY					TOTTENHAM						
MG57BI	Banner Indicator (2)	5.325	~ -37.802164,144.901148	m.g. Main	TOT4	Home Jcn+T/Box	8.520	-37.798727,144.866126	s.g. Main		
MGL57BI	Banner Indicator (2)	5.325	~-37.802200,144.901078	m.g. Local	TOT16	Home Jcn+T/Box	8.520	-37.798764,144.866110	s.g. Local		
MG57	Home Jcn+T/Box [v/s]	5.787	-37.802555,144.897871	m.g. Main	TOT26	Dwarf	8.455	-37.798876,144.866704	Loop		
MG57P	Co-acting (ground)	5.787	data n/a	m.g. Main	TOT8	Home Jcn+T/Box [80]	10.721	-37.796045, 144.842631	s.g. NE Main		
MGL57	Home Jcn+T/Box [v/s]	5.787	-37.802586,144.897872	m.g. Local	km change 10.072 = 17.170 (dec.)						
WFS2	Home Jcn+T/Box [v/s]	6.514	-37.802102,144.888397	m.g. Main	TOT20	Home Jcn+T/Box [v/s]	16.760	-37.799485,144.845135	m.g. Western Main		
WFS14	Home Jcn+T/Box [v/s]	6.514	-37.802136,144.888390	m.g. Local	and						
TOTTENHAM					Victorian North Eastern Line @						
TOT2	Home Junction	8.345	-37.798876,144.868128	s.g. Main	SLV200						
TOT2P	Co-acting (ground)	8.345	data n/a	s.g. Main							
TOT14	Home Jcn+T/Box	8.345	-37.798962,144.868112	s.g. Local							
TOT14P	Co-acting (ground)	8.345	data n/a	s.g. Local							
TOT6	Home Junction	9.495	-37.797913,144.855111	s.g. Main							
TOT18	Home Jcn (2) +T/Box	9.495	-37.797945,144.855106	s.g. Local							
TOT28	Departure [v/s]	9.652	-37.797808,144.853340	Loop							
TOT32	Departure	9.985 (bg)	-37.797773,144.851061	Tot. Yd.							
TOT36	Departure	9.985 (bg)	-37.797836,144.851084	b.g. Dn Thru Indep.							
CONTINUED ON ...					Victorian Western Line @						
					SLV120						