

## ADELAIDE PTS -- BELAIR LINE -- SIGNAL LOCATIONS

Mile End - Belair					DOWN MOVEMENT	Mile End - Belair					UP MOVEMENT	RETURN TO ADELAIDE MENU
Signal Number	Signal Type	Km	GPS	Track	Signal Number	Signal Type	Km	GPS	Track			
DO NOT USE THIS DATA FOR OPERATIONAL PURPOSES WITHOUT CHECKING					DO NOT USE THIS DATA FOR OPERATIONAL PURPOSES WITHOUT CHECKING							
SIGNAL TYPES DEFINED GENERICALLY ONLY					SIGNAL TYPES DEFINED GENERICALLY ONLY							

**REFER TO SEPARATE LIST FOR ADELAIDE STATION @ [SLA000](#)**

MILE END					DOWN
<b>135</b>	Permissive	1.037	-34.919149,138.586022	Down Belair Main	
<b>137</b>	Absolute	1.448	-34.920105,138.582994	Down Belair Main	
<b>231</b>	Absolute	2.068	-34.925743,138.580330	Down Belair Main	
<b>331</b>	Permissive	2.632	-34.930842,138.581099	Down Belair Main	
<b>ADELAIDE SHOWGROUND</b> Incorporating GOODWOOD & MILLSWOOD LOOP					
<b>333</b>	Permissive	3.292	-34.936844,138.582063	Down Belair Main	
<b>335</b>	Absolute Junction	3.761	-34.940971,138.582713	Down Belair Main	
<b>431</b>	Absolute Jcn (2)	4.203	-34.944910,138.583415	Bi-directional Main	
<b>433</b>	Absolute	4.532	-34.947804,138.584074	Bi-directional Main	
<b>511</b>	Absolute Junction	5.024	-34.952137,138.585142	Single line	
<b>513</b>	Absolute Junction	5.553	-34.956209,138.588145	Loop	
<b>515</b>	Absolute	5.553	-34.956231,138.588113	Main	
<b>MITCHAM</b>					
<b>713</b>	Permissive	7.034	-34.966918,138.598229	Single line	
<b>811</b>	Absolute Junction	8.258	-34.975553,138.606742	Single line	
<b>813</b>	Absolute	8.686	-34.978486,138.609797	Main	
<b>815</b>	Absolute Junction	8.686	-34.978504,138.609755	Loop	
<b>SLEEPS HILL LOOP</b>					
<b>1013</b>	Permissive	10.344	-34.992438,138.607448	Single line	
<b>1111</b>	Absolute Junction	11.159	-34.998541,138.602765	Single line	
<b>1113</b>	Absolute	11.536	-35.001535,138.600918	Main	
<b>1115</b>	Absolute Junction	11.536	-35.001539,138.600969	Loop	
<b>EDEN HILLS LOOP</b>					
<b>1313</b>	Permissive	13.303	-35.016617,138.598547	Single line	
<b>1511</b>	Absolute Junction	14.597	-35.025979,138.593211	Single line	
<b>1513</b>	Absolute	15.230	-35.030418,138.595900	Main	
<b>1515</b>	Absolute Junction	15.230	-35.030397,138.595950	Loop	

MILE END					UP
<b>232</b>	Permissive	1.600	-34.921742,138.580724	Up Belair Main	
<b>234</b>	Absolute	2.438	-34.929071,138.580770	Up Belair Main	
<b>332</b>	Permissive	3.120	-34.935319,138.581705	Up Belair Main	
<b>ADELAIDE SHOWGROUND</b> Incorporating GOODWOOD & MILLSWOOD LOOP					
<b>432</b>	Absolute	4.029	-34.943394,138.583023	Single line	
<b>434</b>	Absolute	4.383	-34.946413,138.583780	Bi-directional Main	
<b>436</b>	Absolute Jcn (2)	4.845	-34.950601,138.584565	Bi-directional Main	
<b>512</b>	Absolute Junction	5.450	-34.955499,138.587433	Loop	
<b>514</b>	Absolute	5.450	-34.955530,138.587381	Main	
<b>516</b>	Absolute Junction	5.740	-34.957578,138.589358	Single line	
<b>712</b>	Permissive	6.933	-34.966161,138.597470	Single line	
<b>MITCHAM</b>					
<b>812</b>	Absolute	8.434	-34.976769,138.608002	Main	
<b>814</b>	Absolute Junction	8.434	-34.976792,138.607968	Loop	
<b>816</b>	Absolute Junction	8.908	-34.980395,138.610507	Single line	
<b>1012</b>	Permissive	9.930	-34.989041,138.609234	Single line	
<b>SLEEPS HILL LOOP</b>					
<b>1112</b>	Absolute	11.339	-34.999994,138.601489	Main	
<b>1114</b>	Absolute Junction	11.339	-35.000027,138.601550	Loop	
<b>1116</b>	Absolute Junction	11.806	-35.004003,138.600908	Single line	
<b>1312</b>	Permissive	13.303	-35.016592,138.598535	Single line	
<b>EDEN HILLS LOOP</b>					
<b>1512</b>	Absolute	15.100	-35.029539,138.595148	Main	
<b>1514</b>	Absolute Junction	15.100	-35.029523,138.595189	Loop	
<b>1516</b>	Absolute Junction	15.570	-35.031437,138.599028	Single line	
<b>1612</b>	Permissive	17.000	-35.025197, 138.611028	Single line	

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DOWN MOVEMENT					UP MOVEMENT						
Signal Number	Signal Type	Km	GPS	Track	Signal Number	Signal Type	Km	GPS	Track		
<b>BLACKWOOD</b>					<b>DOWN</b>	<b>BLACKWOOD</b>					<b>UP</b>
1613	Permissive	16.759	-35.026398,138.609157	Single line	1812	Absolute Junction	18.049	-35.021435,138.619525	Platform #1		
1811	Absolute Junction	17.832	-35.023246,138.619284	Single line	1814	Absolute	18.049	-35.021403,138.619569	Platform #2		
1813	Absolute	18.185	-35.020296,138.618767	Platform #1	1816	Absolute Jcn (2)	18.529	-35.017138,138.619194	Single line		
1815	Absolute Junction	18.185	-35.020268,138.618819	Platform #2	1818	Low Speed (Shunt)	18.251	-35.019735,138.618527	Engineers Siding		
					1912	Permissive	20.013	-35.005378,138.624305	Single line		
<b>BELAIR</b>					<b>BELAIR</b>						
1913	Permissive	19.377	-35.010828,138.623218	Single line	2112	Absolute	21.386	-34.998094,138.631992	Single line		
2111	Absolute	21.287	-34.997556,138.630282	Single line	2116	Low Speed (Shunt)	21.575	-34.997851,138.633581	Stabling Siding #2		
2113	Absolute	21.526	-34.997956,138.633068	Single line	2114	Low Speed (Shunt)	21.575	-34.997895,138.633597	Stabling Siding #1		