

## ARTC -- GOULBURN VALLEY (ULAN) LINE -- SIGNAL LOCATIONS

RETURN  
TO  
HUNTER  
MENU

### Mangoola - Merrygoen (excl) 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

#### MANGOOKA

**DOWN**

<b>MA1 DIST</b>	Distant	301.020	-32.313856,150.765886	Single Line
<b>MA1</b>	Home OH	303.202	-32.315607,150.755195	Single Line
<b>MA3</b>	Home Junction	304.245	-32.318747,150.748318	Single Line
<b>MA7</b>	Starter	306.215	-32.330326,150.732466	Main
<b>MA9</b>	Starter	306.215	-32.330405,150.732549	Loop
<b>MA11</b>	Home Junction	306.965	-32.334705,150.726635	Main
<b>MA29</b>	Home	309.135	-32.330355,150.710621	Coal Loop

#### YARRAWA

<b>YA3 DIST</b>	Distant	314.423	-32.388775,150.683345	Single Line
<b>YA3</b>	Home Junction	315.609	-32.395544,150.674482	Single Line
<b>YA7</b>	Starter	317.584	-32.405327,150.657137	Main
<b>YA9</b>	Starter	317.584	-32.405226,150.657092	Loop

#### SANDY HOLLOW

<b>SH3 DIST</b>	Distant	327.542	-32.352569,150.614472	Single Line
<b>SH3</b>	Home Junction	329.273	-32.350727,150.596339	Single Line
<b>SH7</b>	Starter	331.326	-32.344452,150.578228	Main
<b>SH9</b>	Starter	331.326	-32.344543,150.578166	Loop

#### BAERAMI

<b>BI3 DIST</b>	Distant	341.020	-32.359219,150.489028	Single Line
<b>BI3 RPTR</b>	Repeater	341.744	-32.361440,150.496150	Single Line
<b>BI3</b>	Home Junction	342.182	-32.359451,150.484630	Single Line (n-p s)
<b>BI7</b>	Starter	344.143	-32.374676,150.474094	Main
<b>BI9</b>	Starter	344.143	-32.374622,150.473985	Loop

#### KERRABEE

<b>KE3 DIST</b>	Distant	358.984	-32.404437,150.352339	Single Line
<b>KE3</b>	Home Junction	361.310	-32.415840,150.333872	Single Line
<b>KE7</b>	Starter	363.177	-32.418748,150.315873	Main
<b>KE9</b>	Starter	363.177	-32.418667,150.315804	Loop

#### MURRUMBO

<b>MO3 DIST</b>	Distant	367.453	-32.422016,150.273436	Single Line
<b>MO3</b>	Home Junction	368.954	-32.420623,150.262811	Single Line
<b>MO7</b>	Starter	370.975	-32.433709,150.248059	Main
<b>MO9</b>	Starter	370.975	-32.433798,150.248118	Loop

### Mangoola - Merrygoen (excl) 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

#### MANGOOKA

**UP**

<b>MA4</b>	Starter	304.545	-32.320467,150.745867	Main
<b>MA6</b>	Starter	304.545	-32.320549,150.745950	Loop
<b>MA10</b>	Home Junction	306.515	-32.331595,150.730751	Single Line
<b>MA14</b>	Home	307.290	-32.336693,150.723813	Single Line
<b>MA12</b>	Starter	307.376	-32.336582,150.722726	Coal Loop
<b>MA16</b>	Home OH	308.790	-32.345510,150.711766	Single Line
<b>MA16 DIST</b>	Distant	310.612	-32.356714,150.697630	Single Line
<b>MA30</b>	Starter	313.568	-32.326149,150.712672	Coal Loop

#### YARRAWA

<b>YA4</b>	Starter	316.214	-32.397973,150.668738	Main
<b>YA6</b>	Starter	316.214	-32.395544,150.674482	Loop
<b>YA10</b>	Home Junction	318.221	-32.404703,150.650511	Single Line
<b>YA10 DIST</b>	Distant	319.402	-32.407331,150.641213	Single Line

#### SANDY HOLLOW

<b>SH4</b>	Starter	329.575	-32.350438,150.593141	Main
<b>SH6</b>	Starter	329.575	-32.350542,150.593119	Loop
<b>SH10</b>	Home Junction	331.552	-32.342679,150.574329	Single Line
<b>SH10 DIST</b>	Distant	333.220	-32.343808,150.559155	Single Line

#### BAERAMI

<b>BI4</b>	Starter	342.484	-32.361710,150.482860	Main
<b>BI6</b>	Starter	342.484	-32.361657,150.482754	Loop
<b>BI10</b>	Home Junction	344.445	-32.376850,150.472199	Single Line
<b>BI10 DIST</b>	Distant	346.410	-32.370995,150.454742	Single Line

#### KERRABEE

<b>KE4</b>	Starter	361.615	-32.414733,150.330935	Main
<b>KE6</b>	Starter	361.615	-32.414672,150.331017	Loop
<b>KE10</b>	Home Junction	363.572	-32.419995,150.312985	Single Line
<b>KE10 DIST</b>	Distant	366.256	-32.425256,150.285429	Single Line (n-p s)

#### MURRUMBO

<b>MO4</b>	Starter	369.275	-32.422906,150.260738	Main
<b>MO6</b>	Starter	369.275	-32.422966,150.260839	Loop
<b>MO10</b>	Home Junction	371.277	-32.435147,150.245329	Single Line
<b>MO10 DIST</b>	Distant	374.424	-32.434113,150.217562	Single Line

continued on Page 2

## ARTC -- GOULBURN VALLEY (ULAN) LINE -- SIGNAL LOCATIONS

Mangoola - Merrygoen (excl)					DOWN MOVEMENT	Mangoola - Merrygoen (excl)					UP MOVEMENT	RETURN TO HUNTER MENU
Signal Number	Signal Type	Km	GPS	Track		Signal Number	Signal Type	Km	GPS	Track		
<b>BYLONG</b>					<b>DOWN</b>	<b>BYLONG</b>					<b>UP</b>	
<b>BY3 DIST</b>	Distant	380.425	-32.452683,150.161009	Single Line		<b>BY4</b>	Starter	382.279	-32.437577,150.148683	Main		
<b>BY3</b>	Home Junction	382.129	-32.441827,150.152598	Single Line		<b>BY6</b>	Starter	382.279	-32.437663,150.148607	Loop		
<b>BY7</b>	Home	384.100	-32.429921,150.137339	Main		<b>BY10</b>	Home	384.712	-32.425856,150.132976	Main		
<b>BY9</b>	Home	384.100	-32.429997,150.137252	Loop		<b>BY12</b>	Home	384.712	-32.425916,150.132868	Loop		
<b>BY13</b>	Shunt	386.000	-32.417194,150.124558	Loop		<b>BY14</b>	Shunt	386.085	-32.415872,150.123727	Down Siding		
<b>BY15</b>	Starter	386.153	-32.415807,150.124600	Main		<b>BY18</b>	Home Junction	386.857	-32.409458,150.124212	Single Line		
<b>BY17</b>	Starter	386.153	-32.415813,150.124479	Loop		<b>BY18 DIST</b>	Distant	388.377	-32.397000,150.130220	Single Line		
<b>COGGAN CREEK</b>						<b>COGGAN CREEK</b>						
<b>CK3 DIST</b>	Distant	393.050	-32.362446,150.114891	Single Line		<b>CK4</b>	Starter	396.062	-32.348779,150.089338	Main		
<b>CK3</b>	Home Junction	395.762	-32.350462,150.091821	Single Line		<b>CK6</b>	Starter	396.062	-32.348859,150.089266	Loop		
<b>CK7</b>	Starter	397.827	-32.346002,150.071022	Main		<b>CK10</b>	Home Junction	398.194	-32.345621,150.067158	Single Line		
<b>CK9</b>	Starter	397.827	-32.346099,150.071004	Loop		<b>CK10 DIST</b>	Distant	400.550	-32.340319,150.043616	Single Line		
<b>WOLLAR</b>						<b>WOLLAR</b>						
<b>WR3 DIST</b>	Distant	407.598	-32.369735,149.996678	Single Line		<b>WR4</b>	Starter	409.942	-32.369430,149.982554	Main		
<b>WR3</b>	Home Junction	409.642	-32.371357,149.984812	Single Line		<b>WR6</b>	Starter	409.942	-32.369512,149.982455	Loop		
<b>WR7</b>	Starter	411.612	-32.358143,149.971094	Main		<b>WR10</b>	Home Junction	411.912	-32.356525,149.968639	Single Line		
<b>WR9</b>	Starter	411.612	-32.358046,149.971175	Loop		<b>WR14</b>	Home	413.300	-32.349124,149.956792	Single Line		
<b>WILPINJONG</b>						<b>WILPINJONG</b>						
<b>WG3 DIST</b>	Incorporating	LOOP, JUNCTION & COAL LOOP				<b>WG4</b>	Incorporating	LOOP, JUNCTION & COAL LOOP				
<b>WG3</b>	Distant	418.585	-32.319180,149.917744	Single Line		<b>WG6</b>	Starter	420.415	-32.323266,149.898925	Main		
<b>WG7</b>	Home Junction	419.940	-32.322208,149.903804	Single Line		<b>WG10</b>	Starter	420.415	-32.323170,149.898895	Loop		
<b>WG9</b>	Starter	422.155	-32.327689,149.882127	Main		<b>WG12</b>	Home Junction	422.445	-32.327439,149.878217	Single Line		
<b>WG29</b>	Starter	422.155	-32.327589,149.882127	Loop		<b>WG14</b>	Home Junction	422.447	-32.327495,149.878192	Coal Loop		
	Home	423.025	-32.331139,149.875093	Coal Loop		<b>WG30</b>	Home	423.112	-32.331925,149.875156	Coal Loop		
<b>ULAN</b>						<b>ULAN</b>						
<b>07-1 DIST</b>	Incorporating	LOOP,ULAN COAL LOOP & MOORLABEN COAL LOOP				<b>07-16</b>	Incorporating	LOOP,ULAN COAL LOOP & MOORLABEN COAL LOOP				
<b>07-1</b>	Distant	429.522	-32.289362,149.820977	Single Line		<b>07-14</b>	Starter	432.536	-32.269531,149.802795	Coal Loop (MN)		
<b>07-3</b>	Home Junction	431.084	-32.275581,149.805885	Single Line		<b>07-12M</b>	Home	432.285	-32.271677,149.803621	Single Line		
<b>07-11M</b>	Home	433.800	-32.266673,149.790690	Single Line		<b>07-12L</b>	Starter	433.895	-32.266722,149.789749	Main		
<b>07-11L</b>	Fixed Red	434.125	-32.265964,149.787781	Coal Loop (MN)		<b>07-10</b>	Starter	433.895	-32.266806,149.789762	Loop		
<b>07-13</b>	Starter	434.855	-32.268858,149.780059	Main		<b>07-8</b>	Home	433.945	-32.269162,149.779078	Single Line		
	Starter	434.855	-32.268936,149.780096	Loop		<b>07-6</b>	Starter	434.395	-32.270505,149.774641	Coal Loop (UN)		
	Home	435.495	-32.270928,149.773814	Home		<b>07-2</b>	Home	435.762	-32.272159,149.770790	Single Line		
<b>GULGONG</b>						<b>GULGONG</b>						
<b>GG5</b>	Home YL	459.806	-32.358314,149.549975	Single Line		<b>GG2</b>	Home End TO	340.981	-32.354892,149.538793	Single Line		
<b>GG4</b>	Home Start TO	340.900	-32.355516,149.539914	Main		<b>GG8</b>	Starter Begin CTC	460.006	-32.359104,149.547897	Single Line		
<b>BIRRIWA</b>						<b>BIRRIWA</b>						
						<b>X</b>	MLI	370.260		Single Line		
<b>DUNEDOO</b>						<b>DUNEDOO</b>						
						<b>X</b>	MLI	387.672		Single Line		
<b>CONTINUED ON ...</b>					<b>SLN450</b>	<b>NW INTERCONNECTOR: Parkes - Werris Creek/Gap @</b>						