

## NSW CRN WEST (Main Western Line) -- SIGNAL LOCATIONS

Bowenfels - Parkes					DOWN MOVEMENT	Bowenfels - Parkes					UP MOVEMENT	RETURN TO CRN 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						
CLICK ANYWHERE IN THE TABLE TO RETURN TO THE RELEVANT DRAWING						CLICK ANYWHERE IN THE TABLE TO RETURN TO THE RELEVANT DRAWING						
WALLERAWANG		Incorporating	COX'S RIVER		DOWN	WALLERAWANG		Incorporating	COX'S RIVER		UP	
<b>162.9</b>	Automatic	162.907	-33.442224,150.113376	Down Main		<b>162.8</b>	Automatic	162.907	-33.442204,150.113494	Up Main		
<b>WG1</b>	Home YL/EYL	167.240	-33.4083,150.109468	Down Main		<b>166.8</b>	Automatic YL/EYL	166.865	-33.408208,150.109565	Up Main		
<b>WG3</b>	Home Junction	169.761	-33.405317,150.082392	Down Main		<b>WG6</b>	Home	169.925	-33.404888,150.080661	Coal Branch		
<b>WG11</b>	Home Junction	171.375	-33.408609,150.067479	Down Main		<b>WG10</b>	Home	169.998	-33.404798,150.079696	Up Main		
<b>WG13</b>	Home	171.375	-33.408613,150.067366	Up Main		<b>WG8</b>	Home	170.576	-33.399787,150.078191	Coal Branch		
<b>WG15</b>	Home Junction	171.744	-33.411139,150.0647	Single Line		<b>WG14</b>	Home	171.502	-33.409489,150.066655	Single Line		
						<b>WG18</b>	Home	172.076	-33.411251,150.061379	Charbon Branch		
						<b>WG16</b>	Home	172.055	-33.411522,150.061484	Single Line		
						<b>WG20</b>	Home OH	172.567	-33.409034,150.056771	Charbon Branch		
						<b>WG22</b>	Home OH	172.575	-33.414629,150.057847	Single Line		
						<b>WG20 DIST</b>	Distant	174.732	-33.396911,150.038656	Charbon Branch		
						<b>WG22 DIST</b>	Distant	174.881	-33.434686,150.051878	Single Line		
RYDAL						RYDAL						
<b>RL3 DIST</b>	Distant	180.242	data n/a	Single Line		<b>RL4</b>	Starter	183.275	data n/a	Up Main		
<b>RL3RPTR</b>	Repeater	182.750	data n/a	Single Line		<b>RL6</b>	Starter	183.275	data n/a	Up Main		
<b>RL3</b>	Home Junction	192.975	data n/a	Single Line		<b>RL10</b>	Home	185.280	data n/a	Single Line		
<b>RL7</b>	Starter	184.900	data n/a	Loop		<b>RI10 DIST</b>	Distant	188.660	data n/a	Single Line		
<b>RL9</b>	Starter	184.900	data n/a	Down Main								
TARANA						TARANA						
<b>TA31 DIST</b>	Distant	195.983	-33.514116,149.924244	Single Line		<b>TA32</b>	Starter	198.006	-33.523696,149.910412	Single Line		
<b>TA31</b>	Home OH	197.162	-33.518613,149.915883	Single Line		<b>TA34</b>	Home Junction	198.451	-33.524208,149.905599	Up Main		
<b>TA33</b>	Starter	198.348	-33.524237,149.906759	Single Line		<b>TA6</b>	Shunt	198.495	data n/a	Down Siding		
						<b>TA7</b>	Shunt	198.495	data n/a	Down ex Branch		
						<b>TA40</b>	Home	199.013	-33.526406,49.900349	Up Main		
						<b>TA40 DIST</b>	Distant	200.364	-33.530211,149.887624	Up Main		
LOCKSLEY						LOCKSLEY						
<b>213.1 DIST</b>	Distant	211.450	-33.530613,149.797009	Down Main		<b>214.4</b>	Home (A)	214.403	-33.513124,149.77936	Up Main		
<b>213.1</b>	Home (A)	213.095	-33.523937,149.784334	Down Main		<b>214.4 DIST</b>	Distant	215.674	data n/a	Up Main		
RAGLAN						RAGLAN						
<b>RN201 DIST</b>	Distant	231.362	-33.439949,149.66838	Down Main		<b>RN202</b>	Starter	233.887	-33.433899,149.65361	Up Main		
<b>RN201</b>	Home YL/EYL	232.917	-33.433928,149.653286	Down Main		<b>RN210</b>	Home	234.127	-33.431677,149.640629	Up Main		
						Continued on Page 2						

## NSW CRN WEST (Main Western Line) -- SIGNAL LOCATIONS

Bowenfels - Parkes					Bowenfels - Parkes					RETURN TO CRN MENU
DOWN MOVEMENT					UP MOVEMENT					
Signal Number	Signal Type	Km	GPS	Track	Signal Number	Signal Type	Km	GPS	Track	
<b>BATHURST</b>		KELSO			<b>BATHURST</b>		KELSO			
BT101	Home	235.648	-33.425711,149.627152	Down Main	BT118	Home	237.558	-33.422039,149.607686	Up Main	
BT105	Shunt	237.553	-33.422071,149.607744	Up Main	BT120	Shunt	237.843	-33.422346,149.604382	Down Main	
BT102	Home	237.761	-33.422261,149.605502	Down Main	BT119	Home	238.428	-33.422676,149.598313	Up Main	
BT103	Shunt	237.778	-33.422328,149.605339	Patrick Siding	BT43	Shunt	238.794	-33.422941,149.594298	Single Line	
BT2	Home Junction	238.600	-33.422877,149.596539	Down Main	BT46	Starter	239.472	-33.423388,149.587175	Loop	
BT1	Shunt	238.600	-33.422834,149.596511	Up Main	BT48	Starter	239.472	-33.423297,149.587173	Main	
BT3	Home	239.282	-33.42331,149.588667	Single Line	BT55	Home	241.172	-33.435709,149.577568	Single Line	
BT41	Starter	240.835	-33.432862,149.578993	Loop	BT56	Home YL/EYL	242.480	-33.441966,149.578179	Single Line	
BT53 RPTR	Repeater	240.693	-33.431557,149.579616	Main	BT56 DIST	Distant	243.613	-33.452424,149.577508	Single Line	
BT53	Starter	240.835	-33.432851,149.578935	Main						
BT54	Starter	241.642	-33.439892,149.577987	Single Line						
<b>GEORGES PLAINS</b>					<b>GEORGES PLAINS</b>					
GP3 DIST	Distant	248.160	data n/a	Single Line	GP4	Starter	298.876	data n/a	Loop	
GP3	Home	251.646	data n/a	Single Line	GP6	Starter	298.876	data n/a	Main	
GP7	Starter	253.677	data n/a	Down Main	GP10	Home	252.017	data n/a	Single Line	
GP9	Starter	253.670	data n/a	Loop	GP10 DIST	Distant	252.017	data n/a	Single Line	
<b>WIMBLEDON</b>					<b>WIMBLEDON</b>					
WN3 DIST	Distant	260.400	data n/a	Single Line	WN10	Home	263.034	data n/a	Single Line	
WN3	Home	262.500	data n/a	Single Line	WN10 DIST	Distant	286.500	data n/a	Single Line	
<b>NEWBRIDGE</b>					<b>NEWBRIDGE</b>					
NE1 DIST	Distant	271.300	-33.572378,149.378399	Single Line	NE4	Home	273.337	-33.577866,149.362475	Up Main	
NE1	Home	272.542	-33.582713,149.372039	Single Line	NE6	Home	273.745	-33.577866,149.362469	Up Main	
NE3	Home Junction	273.209	-33.582186,149.365712	Single Line	NE6 DIST	Distant	274.178	data n/a	Up Main	
NE7	Starter	273.760	-33.577871,149.362348	Down Main						
<b>MURROBO</b>		ATHOL			<b>MURROBO</b>		ATHOL			
282.5 DIST	Distant	281.993	-33.549288,149.311766	Down Main	282.6	Automatic YL/EYL	282.791	-33.545968,149.304369	Up Main	
282.5	Automatic	282.791	-33.546033,149.30432	Down Main	MU3	Home	287.406	-33.537932,149.281892	Main	
MU1B	Home YL/EYL	286.645	-33.544202,149.282458	Down Main	MU6	Home	287.778	-33.535295,149.279498	Sealink Siding 1	
MU1A	Home	287.297	-33.538754,149.282559	Down Main	MU8	Home	287.778	-33.535259,149.279567	Single Line	
MU5	Home	287.662	-33.536109,149.280228	Single Line						
<b>BLAYNEY</b>					<b>BLAYNEY</b>					
BY9	Home	289.388	-33.529041,149.264379	Sealink Siding 3	BY22	Home	289.524	-33.528633,149.263051	Single Line	
BY11	Home	289.388	-33.528977,149.264404	Single Line	BY29	Home	290.183		Single Line	
BY21	Home	289.993	-33.527657,149.258154	Single Line	BY27	Home	290.213	-33.527243,149.255988	Container Siding 1	
BY33	Home	290.781	-33.52562,149.25017	Main	BY34	Home	291.002	-33.524384,149.24845	Single Line	
BY35	Starter	291.000	-33.524404,149.248459	Single Line	BY36	Home YL/EYL	291.767		Single Line	
					BY36 DIST	Distant	295.500		Single Line	
<b>POLONA</b>					<b>POLONA</b>					
PA3 DIST	Distant	295.500	-33.495105,149.221469	Single Line	PA6	Starter	298.876	-33.479519,149.194255	Loop	
PA3	Home	298.576	-33.481924,149.195845	Single Line	PA4	Starter	298.876	-33.479569,149.194166	Main	
PA7	Starter	299.799	-33.472553,149.188947	Main	PA10	Home	300.098	-33.471043,149.188068	Single Line	
PA9	Starter	299.799	-33.472506,149.189044	Loop	PA10 DIST	Distant	303.300	data n/a	Single Line	

Continued on Page 3

## NSW CRN WEST (Main Western Line) -- SIGNAL LOCATIONS

Bowenfels - Parkes					Bowenfels - Parkes					RETURN TO CRN MENU
DOWN MOVEMENT					UP MOVEMENT					
Signal Number	Signal Type	Km	GPS	Track	Signal Number	Signal Type	Km	GPS	Track	
<b>SPRING HILL</b>					<b>SPRING HILL</b>					
SH1 DIST	Distant	303.300	data n/a	Single Line	SH2	Starter	308.210	-33.412486,149.162405	Single Line	
SH1	Home YL/EYL	307.103	-33.412565,149.162329	Single Line	SH4	Shunt	308.563	-33.400633,149.1558	Down Main	
SH3	Home	308.333	-33.402728,149.156605	Single Line	SH6	Home Junction	308.567	-33.400575,149.155824	Up Main	
SH13	Starter	309.546	data n/a	Down Main	SH14	Home YL/EYL	309.608	data n/a	Up Main	
312.3	Home YL/EYL	312.394	data n/a	Down Main						
<b>ORANGE EAST FORK</b>					<b>ORANGE EAST FORK</b>					
316.3	Automatic	316.337	data n/a	Down Main	312.6	Home	312.634	data n/a	Up Main	
OE1	Home YL/EYL	318.500	-33.310743,149.10253	Down Main	316.4	Automatic YL/EYL	316.337	data n/a	Up Main	
OE3	Home Junction	320.710	-33.304272,149.102377	Down Main	OE2	Home	320.210	-33.308669,149.102584	Up Main	
OE5	Shunt	320.710	149.102377,149.102479	Up Main	OE6	Home Junction	320.914	-33.302309,149.102299	Main	
OE9	Home + TO Start	324.284	-33.299578,149.097428	Main	OE8	Home Junction	320.960	-33.302268,149.102406	Orange Branch	
OE11	Home + TO Start	324.284	-33.299482,149.097452	Orange Branch	OE12	Home	324.455	-33.299231,149.095515	Single Line	
					OE14	Home OH ETOW	325.638	-33.297285,149.083046	Single Line	
<b>MOLONG</b>					<b>MOLONG</b>					
X	MLI	358.958	-33.098581,148.870656	Single Line	Z	MLI	360.140	-33.0919,148.872045	Single Line	
W	MLI	360.095	-33.092319,148.871882	Single Line	V	Point Position Indicator	360.317	-33.090265,148.872435	Spur Siding	
U	Point Position Indicator	360.227	-33.091489,148.872077	Single Line	Y	MLI	360.332	-33.082507,148.863145	Single Line	
					Y RPTR	MLI Repeater	361.200	-33.082507,148.863145	Single Line	
<b>MANILDRA</b>					<b>MANILDRA</b>					
X RPTR	MLI Repeater	383.820	data n/a	Single Line	W	MLI	~384.650	-33.186927,148.700984	Single Line	
X	MLI + Repeater	384.340	-33.187071,148.7014	Single Line	Y	MLI + Repeater	~385.835	-33.185307,148.685567	Single Line	
B	MLI + Repeater	385.470	-33.186561,148.689301	Single Line						
Z	MLI	~385.785	-33.185601,148.685987	Single Line						
<b>BUMBERRY</b>					<b>BUMBERRY</b>					
A	MLI	406.071	data n/a	Single Line	C	MLI	407.570	data n/a	Single Line	
<b>PARKES SUB TERM'L</b> Incorporating MUGINCOBLE					<b>PARKES SUB TERM'L</b> Incorporating MUGINCOBLE					
A	MLI	439.260	-33.181078,148.21689	Single Line	Z	MLI	438.405	-33.187554,148.221707	Single Line	
					B	MLI	440.603	-33.170668,148.209431	Single Line	
<b>PARKES</b> Incorporating PARKES LOCO					<b>PARKES</b> Incorporating PARKES LOCO					
PS1	Home ETO	443.170	-33.151408,148.194238	Single Line	PS2	Starter + TO Start	443.710	~-33.147826,148.19032	Main	
PS3	Home	444.524	-33.143738,148.183255	Single Line	PS10	Shunt	444.705	-33.143295,148.181368	Up Sidings	
PS15	Shunt	444.550	-33.142216,148.172391	Down Sidings	PS8	Home	444.776	-33.143282,148.180613	Main	
PS17	Shunt	444.550	-33.142182,148.172394	#1 Down Siding	PS6	Shunt	444.776	-33.143328,148.18057	#1 Down Siding	
PS19	Home Junction	445.657	-33.142041,148.171332	Branch	PS155A	Point Position Indicator	445.630	-33.142079,148.171613	Down Spur	
PS21	Home Junction	445.657	-33.141961,148.171349	Main	PS18	Shunt	445.657	-33.142005,148.17134	Branch	
PS71	Home	446.225	-33.142638,148.16548	Main	PS22	Home	445.856	-33.141797,148.169213	Main	
					PS20	Home Junction	445.856	-33.141888,148.169217	Branch	
					PS78	Home	446.306	-33.14291,148.164609	Main	
					PS76	Home	~446.600	-33.143267,148.164319	Loco	
CONTINUED ON ...	NSW EAST-WEST (Goobang Jcn - Broken Hill)	@		SLN405	and	NSW EAST-WEST (Cootamundra West - Parkes South)	@		SLN410	