

## NSW CRN WEST (Main West Line Branches) -- SIGNAL LOCATIONS

Main West Line Branches (et.al)					DOWN MOVEMENT	Main West Line Branches (et.al)					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						
<b>CHARBON BRANCH</b>												
<b>BAAL BONE JUNCTION</b>					<b>DOWN</b>	<b>BAAL BONE JUNCTION</b>					<b>UP</b>	
BB201 DIST	Distant	192.620	data n/a	Single Line		BB202	Home	193.864	data n/a	Coal Branch		
BB201	Home Junction	193.674	data n/a	Single Line		BB204	Home	193.864	data n/a	Single Line		
						BB202 DIST	Distant		data n/a	Coal Branch		
						BB206	Home OH	194.512	data n/a	Single Line		
<b>BAAL BONE COLLIERY LOOP</b>						<b>BAAL BONE COLLIERY LOOP</b>						
BB211	Home	198.300	o.o.s	Coal Branch		B212	Home	198.497	o.o.s	Coal Loop Departure		
<b>BEN BULLEN</b>						<b>BEN BULLEN</b>						
						X	MLI	198.193	-33.219285,150.022424	Single Line		
<b>AIRLY LOOP</b>						<b>AIRLY LOOP</b>						
A RPTR	MLI Repeater	211.644	-33.114675,149.984431	Single Line		B	MLI	212.321	-33.110977,149.989914	Single Line		
A	MLI	212.179	-33.111681,149.988656	Single Line		C	MLI	0.123	-33.111052,149.989954	Coal Loop		
						B RPTR	MLI Repeater	212.84	-33.106767,149.990209	Single Line		
<b>CHARBON COAL LOOP</b>						<b>CHARBON COAL LOOP</b>						
1	Distant		o.o.s	Coal Loop								
2	Home		o.o.s	Coal Loop								
<b>COONAMBLE BRANCH</b>												
<b>TALBRAGAR</b>						<b>TALBRAGAR</b>						
X	MLI	467.208	-32.208165,148.619043	Single Line		Y	MLI	467.220	-32.20797,148.619167	Main		
<b>GILGANDRA</b> Incorporating						<b>GILGANDRA</b> Incorporating						
			GILGANDRA WHEAT and GILGANDRA AWB						GILGANDRA WHEAT and GILGANDRA AWB			
X	MLI Caution	523.836	-31.723974,148.654729	Main		Y	MLI Caution	523.850	-31.723467,148.654818	Main		
W	MLI	525.352	-31.710503,148.652892	Main								
<b>GULAR</b>						<b>GULAR</b>						
X	MLI	573.587	-31.321479, 148.441458	Single Line								
<b>TOTTENHAM BRANCH</b>												
No signals						Continued on Page 2						

## NSW CRN WEST (Main West Line Branches) -- SIGNAL LOCATIONS

Main West Line Branches (et.al)					DOWN MOVEMENT	Main West Line Branches (et.al)					UP MOVEMENT	RETURN TO CRN MENU
Signal Number	Signal Type	Km	GPS	Track		Signal Number	Signal Type	Km	GPS	Track		
<b>ORANGE-DUBBO BRANCH</b>												
<b>ORANGE</b>					<b>DOWN</b>	<b>ORANGE</b>					<b>UP</b>	
OE15	Home	321.995	-33.293158,149.102514	East Fork		OE18	Home	322.100	-33.291559,149.102762	Main		
OE17	Home	321.955	-33.293147,149.102408	South West Fork		OE26	Home	322.950	-33.28408,149.104303	Single Line		
OE25	Home + TO Starter	322.900	-33.284545,149.104145	Single Line								
<b>STUART TOWN</b>						<b>STUART TOWN</b>						
A	MLI + Repeater	379.353	~ -32.802541,149.07903	Single Line		Z	MLI	379.440	-32.801982,149.078768	Main		
Y	MLI	380.840	data n/a	Main		X	MLI	379.440	~ -32.801939,149.078908	Loop		
BL	PPI	380.840	data n/a	Loop		B	MLI + Repeater	3811.230	data n/a	Main		
						B RPTR	MLI Repeater	382.600	data n/a	Single Line		
<b>WELLINGTON</b>						<b>WELLINGTON</b>						
W	MLI + Repeater	411.228	-32.558656,148.948589	Single Line		X	MLI	411.274	-32.558333,-32.558333	Single Line		
Y	MLI	411.992	-32.551956,-32.551956	Single Line		Z	MLI Repeater	412.070	-32.551639,148.945935	Single Line		
<b>GEURIE</b>						<b>GEURIE</b>						
						X	MLI	434.359	-32.398383,148.831327	Main		
<b>WONGARBON</b>						<b>WONGARBON</b>						
y	MLI	444.605	-32.333876,148.757551	Main								
<b>COBAR BRANCH</b>												
<b>TRANGIE</b>		Incorporating	TRANGIE SOUTH and TRANGIE MAINLINE LOADING			<b>TRANGIE</b>		Incorporating	TRANGIE SOUTH and TRANGIE MAINLINE LOADING			
Y	MLI	533.559	-32.012997,147.96083	Single Line		X	MLI	530.312	-32.032332,147.986853	Single Line		
<b>NEVERTIRE</b>						<b>NEVERTIRE</b>						
B	MLI Junction	563.454	~ -31.839161,-31.839161	Main		E	MLI Caution	563.631	~ -31.838594,147.717806	Branch		
						Y	PPI	563.701	~ -31.838295,147.717235	Branch		
						X	PPI	563.992	~ -31.836905,147.714601	Branch		
						C	MLI Caution	563.992	~ -31.836759,147.714129	Main		
<b>NYNGAN</b>						<b>NYNGAN</b>						
Y	MLI Caution	621.545	-31.563426,147.198292	Main		X	MLI Caution	621.560	-31.563206,147.198016	Main		
W	MLI	622.538	-31.558736,147.1895	Main								
<b>COBAR</b>						<b>COBAR</b>						
W	MLI	754.400	-31.491667,-31.491667	Single Line								