

## NSW EAST-WEST (Goobang Junction - Broken Hill) -- SIGNAL LOCATIONS

Goobang Junction - Broken Hill					DOWN MOVEMENT	Goobang Junction - Broken Hill					UP MOVEMENT	RETURN TO DIN 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>DOWN</b>						<b>UP</b>		
<b>GOOBANG JCN</b>		Incorporating			SCT PARKES								
GJ127	Home YL/EYL	446.950	-33.144729,148.156561	Main		GJ124	Starter	447.144	-33.144626,148.156257	West Fork			
GJ125	Home	447.120	-33.144777,148.156524	West Fork		GJ126	Starter	447.144	-33.144574,148.156284	Main			
GJ131	Home Junction	447.352	-33.143579,148.154463	West Fork		GJ134	Home Junction	447.527	-33.142325,148.153292	Main			
GJ133	Home Junction	447.352	-33.143544,148.154511	Main		GJ136	Home Junction	447.585	-33.141865,148.152765	Loop			
GJ143	Starter + TO Start	448.690	-33.138755,148.141581	Branch		GJ138	Home Junction	447.585	-33.141826,148.152789	Branch			
GJ145	Starter	449.468	-33.135444,148.134355	Main		GJ144	Home	449.150	-33.136341,148.137538	Branch			
GJ147	Starter	449.468	-33.135342,148.134401	Loop		GJ148	Home Junction	449.582	-33.134979,148.133022	Single Line			
GJ149	Starter + TO Start	451.590	-33.144263,148.117491	Single Line		GJ150	Home YL	451.792	~ -33.145208,148.115364	Single Line			
<b>GUNNINGBLAND</b>						<b>GUNNINGBLAND</b>							
A	MLI	470.581	~ -33.135909,147.918891	Single Line		X	MLI	469.305	~ -33.136596,147.920356	Single Line			
						B	MLI	471.094	~ -33.132956,147.913780	Single Line			
<b>BOGAN GATE</b>		BOGAN GATE AWB				<b>BOGAN GATE</b>		BOGAN GATE AWB					
A	MLI + Repeater	482.321	-33.108299,147.810787	Single Line		EM	MLI	483.401	-33.108751,147.801320	Single Line			
X	MLI	483.315	-33.108751,147.801320	Single Line		EB	MLI	483.401	-33.108675,147.800326	Branch			
F	MLI	487.200	-33.113039,147.758649	Single Line		Y	MLI + Repeater	487.300	-33.113112,147.757574	Single Line			
<b>YARRABANDAI</b>						<b>YARRABANDAI</b>							
A	MLI Junction	504.391	-33.130024,147.577981	Single Line		Y	MLI	504.535	-33.129791,147.575852	Main			
BL	Point Indicator	506.455	~ -33.127147,147.555404	Loop		X	MLI	504.535	-33.129609,147.575908	Loop			
BM	Point Indicator	506.455	~ -33.127315,147.555379	Main		B	MLI Jcn + Repeater	506.555	~ -33.128121,147.564054	Single Line			
<b>CONDOBOLIN</b>		CONDOBOLIN AWB				<b>CONDOBOLIN</b>		CONDOBOLIN AWB					
A	MLI	545.304	-33.081170,147.162609	Single Line		G	MLI	546.662	-33.08253,147.149422	Single Line			
H	MLI	549.100	-33.072326,147.129838	Single Line		X	MLI	548.266	-33.072366,147.138766	Single Line			
						J	MLI	549.603	-33.072417,147.124452	Single Line			
<b>KIACATOO</b>						<b>KIACATOO</b>							
A	MLI Junction	575.756	data n/a	Single Line		AL	Point Indicator	575.857	data n/a	Loop			
BL	Point Indicator	577.707	data n/a	Loop		AM	Point Indicator	575.857	data n/a	Main			
BM	Point Indicator	577.707	data n/a	Main		B	MLI Junction	577.828	data n/a	Single Line			
<b>EUABALONG WEST</b>						<b>EUABALONG WEST</b>							
A	MLI	618.353	-33.053496,146.398777	Single Line		F	MLI	619.499	-33.055366,146.386402	Single Line			
X	MLI	619.405	-33.055264,146.387517	Main		F RPTR	MLI Repeater	620.565	-33.056468,146.377266	Single Line			
<b>MATAKANA</b>						<b>MATAKANA</b>							
A	MLI Jcn + Repeater	663.676	-32.993342,145.924303	Single Line		AL	Point Indicator	663.760	-32.993032,145.922855	Loop			
X	MLI	665.616	~ -32.990615,145.904299	Loop		AM	Point Indicator	663.760	-32.993086,145.922839	Main			
W	MLI	665.616	~ -32.990696,145.904272	Main		B	MLI Junction	665.883	-32.990111,-32.990111	Single Line			

## NSW EAST-WEST (Goobang Junction - Broken Hill) -- SIGNAL LOCATIONS

Goobang Junction - Broken Hill					Goobang Junction - Broken Hill					RETURN TO DIN MENU
DOWN MOVEMENT					UP MOVEMENT					
Signal Number	Signal Type	Km	GPS	Track	Signal Number	Signal Type	Km	GPS	Track	
<b>TRIDA</b>					<b>TRIDA</b>					
A	MLI Junction	749.311	-33.020814,145.018472	Single Line	X	MLI	749.523	-33.020377,145.016165	Main	
BL	Point Indicator	751.397	data n/a	Loop	Y	MLI	749.523	-33.020485,145.016138	Loop	
BM	Point Indicator	751.397	data n/a	Main	B	MLI Jcn + Repeater	751.579	-33.017163,144.99464	Single Line	
<b>IVANHOE</b>					<b>IVANHOE</b>					
A	MLI Jcn + Repeater	816.073	-32.914664,144.315379	Single Line	X	MLI	816.193	-32.914554,144.314067	Main	
W	MLI Jcn + Repeater	818.214	-32.912633,144.292626	Main	Y	MLI	816.193	-32.914457,144.314086	Loop	
Z	MLI Jcn + Repeater	818.214	-32.912511,144.292655	Loop	B	MLI Jcn + Repeater	818.318	-32.912477,144.291534	Single Line	
V	MLI	818.924	-32.911969,144.285129	Single Line						
<b>DARNICK</b>					<b>DARNICK</b>					
A	MLI + Repeater	879.675	-32.852284,143.639769	Single Line	X	MLI	880.805	-32.851067,143.62778	Main	
Y	MLI	880.665	-32.851288,143.629411	Main	D	MLI + Repeater	881.784	-32.850085,143.617507	Single Line	
<b>KALEENTHA</b>					<b>KALEENTHA</b>					
X	MLI Junction	942.795	-32.62122,143.031	Single Line	AL	Point Indicator	943.011	-32.620484,143.028945	Loop	
BL	Point Indicator	944.840	-32.614293,143.01091	Loop	AM	Point Indicator	943.011	-32.620445,143.028972	Main	
BM	Point Indicator	944.840	-32.614255,143.010921	Main	Y	MLI Junction	945.040	-32.613514,143.008914	Single Line	
<b>MENINDEE</b>					<b>MENINDEE</b>					
A	MLI + Repeater	1,006.015	-32.389259,142.430775	Single Line	F	MLI	1007.503	-32.387791,142.417436	Single Line	
X	MLI	1,006.895	-32.389374,142.421349	Main						
<b>KINALUNG</b>					<b>KINALUNG</b>					
X	MLI Junction	1064.564	-32.065233,141.971105	Single Line	AL	Point Indicator	1064.660	-32.064758,141.970246	Loop	
BL	Point Indicator	1066.509	-32.05595,141.953571	Loop	AM	Point Indicator	1064.660	-32.064724,141.970273	Main	
BM	Point Indicator	1066.509	-32.055902,141.953603	Main	Y	MLI Junction	1066.608	-32.055395,141.952761	Single Line	

Continued on Page 3

