

ARTC -- NAMOI VALLEY LINE -- SIGNAL LOCATIONS

Gap (excl) - North Star					DOWN MOVEMENT	Gap (excl) - North Star					UP MOVEMENT	RETURN TO HUNTER 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						
BURILDA					DOWN	BURILDA					UP	
BU3 DIST	Distant	417.555	-31.350284,150.581804	Single Line	BU6M	Starter	420.974	-31.328726,150.555804	Main			
BU3	Home Junction	420.674	-31.330625,150.558092	Single Line	BU6L	Starter	420.974	-31.328651,150.555884	Loop			
BU7M	Starter	422.346	-31.320179,150.545484	Main	BU10	Home Junction	422.646	-31.318218,150.543228	Single Line			
BU7L	Starter	422.346	-31.320107,150.545564	Loop	BU10 DIST	Distant	424.644	-31.305605,150.528039	Single Line			
BREEZA						BREEZA						
BA1 DIST	Distant	432.160	-31.257912,150.471773	Single Line	BA2M	Starter	433.883	-31.245570,150.463125	Main			
BA1	Home Junction	433.396	-31.247825,150.467577	Single Line	BA2L	Starter	433.883	-31.245474,150.463183	Loop			
BA3M	Starter	435.248	-31.244356,150.449460	Main	BA4	Home Junction	435.640	-31.245167,150.444342	Single Line			
BA3L	Starter	435.248	-31.244253,150.449438	Loop	BA4 DIST	Distant	436.745	-31.245240,150.433153	Single Line			
WATERMARK						WATERMARK						
WK3 DIST	Distant	443.766	-31.208960,150.377914	Single Line	WK6M	Starter	446.585	-31.192645,150.355370	Main			
WK3	Home Junction	445.885	-31.196952,150.360734	Single Line	WK6L	Starter	446.585	-31.192723,150.355285	Loop			
WK7M	Starter	447.699	-31.185915,150.346696	Main	WK10	Home Junction	448.299	-31.182164,150.341794	Single Line			
WK7L	Starter	447.699	-31.185995,150.346612	Loop	WK10 DIST	Distant	450.566	-31.168637,150.324385	Single Line			
CURLEWIS						CURLEWIS						
CS1 DIST	Distant	455.490	-31.132021,150.277535	Single Line	CS2	Adv. Starter	457.195	-31.127133,150.274876	Single Line			
CS1	Home	456.959	-31.132023,150.277535	Single Line	CS6M	Starter	458.105	-31.119465,150.271284	Main			
CS3	Home	457.800	-31.122077,150.272486	Single Line	CS6L	Starter	458.105	-31.119424,150.271396	Loop			
CS7M	Starter	459.614	-31.106519,150.267342	Main	CS8	Home	459.915	-31.103836,150.268031	Single Line			
CS7L	Starter	459.614	-31.106532,150.267466	Loop	CS8 DIST	Distant	461.215	-31.092315,150.270670	Single Line			
GUNNEDAH Incorporating GUNNEDAH LOOP & GUNNEDAH COAL						GUNNEDAH Incorporating GUNNEDAH LOOP & GUNNEDAH COAL						
GH1 DIST	Distant	472.880	-30.989212,150.276027	Single Line	GH2	Starter	475.496	-30.980741,150.251176	Single Line			
GH1	Home	474.118	-30.985952,150.263411	Single Line	GH4	Starter	475.655	-30.980073,150.249691	Loop Line South			
GH3	Home Junction	475.352	-30.981436,150.252576	Single Line	GH6	Starter	475.655	-30.980105,150.249674	Main			
GH5	Shunt	475.551	-30.980568,150.250657	Main	GH8	Shunt	475.658	-30.980121,150.249651	Grain Siding			
GH49B	PointPosIndic	475.650	-30.980413,150.250188	Shunt Neck	GH50A	PointPosIndic	475.992	-30.978657,150.246577	No1 Goods Siding			
GH7	Starter	475.922	-30.978951,150.247220	Loop Line South	GH10	Shunt	476.148	-30.978002,150.244893	Grain Siding			
GH7 Co-acting	Ground Starter	475.922	-30.978986,150.247200	Loop Line South	GH12	Shunt	476.150	-30.977965,150.244894	Main			
GH9	Shunt	475.922	-30.980105,150.249674	Main	GH14	Home Junction	476.441	-30.976242,150.242740	Single Line			
GH11	Shunt	476.018	-30.978581,150.246081	Grain Siding	GH16	Starter	476.666	-30.974328,150.241917	Main			
GH13 RPTR	Repeater	476.226	-30.977581,150.244006	Main	GH18	Starter	476.666	-30.974349,150.241808	Loop			
GH13	Home Junction	476.310	-30.977224,150.243496	Single Line	GH22	Home Junction	478.472	-30.965118,150.227004	Single Line			
GH15	Shunt	476.562	-30.975033,150.242140	Single Line	GH24	Starter	480.475	-30.958534,150.213001	Coal Loop			
GH19	Starter	478.072	-30.966723,150.230408	Main	GH26	Home	480.575	-30.955858,150.207583	Single Line			
GH21	Starter	478.072	-30.966821,150.230346	Loop	GH26 DIST	Distant	481.855	-30.950688,150.196735	Single Line			
GH23	Home	479.002	-30.958534,150.213001	Single Line								

continued on Page 2

ARTC -- NAMOI VALLEY LINE -- SIGNAL LOCATIONS

Gap (excl) - North Star					DOWN MOVEMENT	Gap (excl) - North Star					UP MOVEMENT	RETURN TO HUNTER MENU
Signal Number	Signal Type	Km	GPS	Track	Signal Number	Signal Type	Km	GPS	Track			
EMERALD HILL					DOWN	EMERALD HILL					UP	
EHI DIST	Distant	490.278	-30.908214,150.124004	Single Line		EH2	Adv. Starter	492.267	-30.893143,150.112685	Single Line		
EH1	Home	491.667	-30.897705,150.116046	Single Line		EH4M	Starter	493.236	-30.885936,150.107135	Main		
EH3	Home Junction	492.867	-30.888668,150.109205	Single Line		EH4L	Starter	493.236	-30.885915,150.107169	Loop		
EH5M	Starter	494.578	-30.875836,150.099488	Main		EH6	Home Junction	494.883	-30.873513,150.097825	Single Line		
EH5L	Starter	494.578	-30.875777,150.099592	Loop		EH6 DIST	Distant	495.998	-30.865065,150.091434	Single Line		
BOGGABRI						BOGGABRI						
Incorporating		BOGGABRI WHEAT & BOGGABRI COAL				Incorporating		BOGGABRI WHEAT & BOGGABRI COAL				
BI1 DIST	Distant	512.619	-30.726219,150.035702	Single Line		BI2M	Starter	514.024	-30.713695,150.038112	Main		
BI1	Home Junction	513.724	-30.716366,150.037533	Single Line		BI2L	Starter	514.024	-30.713673,150.037986	Loop		
BI3L	Starter	515.399	-30.701464,150.040302	Loop		BI4	Home Junction	515.849	-30.700566,150.040586	Single Line		
BI3M	Starter	515.399	-30.701479,150.040421	Main		BI6	Home	517.239	-30.685728,150.036060	Single Line		
BI5	Junction Repeater	516.639	-30.690542,150.038858	Single Line		BC2	Home	520.439	-30.659978,150.019827	Single Line		
BC1	Home Junction	519.867	-30.664762,150.023207	Single Line		BC4	Home	520.393	-30.660595,150.020780	MC Branch		
BC5	Home	520.982	-30.657570,150.015658	Single Line		BC6	Home	521.483	-30.656303,150.010643	Coal Loop		
						BC8	Home YL/EYL	522.021	-30.655319,150.005151	Single Line		
						BC8 DIST	Distant	523.478	-30.652021,149.991271	Single Line		
MAULES CREEK - BOGGABRI COAL BRANCH												
NARABRI COAL					DOWN	NARABRI COAL					UP	
BC9	Junction Repeater	524.000		Branch		BC10	Home	524.000		Branch		
BC11	Home Junction	527.649		Branch		BC12	Home	528.413		Maules Ck Branch		
BC15	Home	531.447		Maules Ck Branch		BC14	Home	528.39		Boggabri E Branch		
BC17	Home	534.740		Maules Ck Branch		BC16	Home	531.447		Maules Ck Branch		
BC21	Home	530.180		Boggabri E Branch		BC20	Home	530.180		Boggabri E Branch		
BC23	Home	532.28		Boggabri E Branch		BC18	Starter	539.602		Maules Ck Branch		
						BC24	Starter	538.947		Boggabri E Branch		
NARABRI COAL					DOWN	NARABRI COAL					UP	
NC1 DIST	Distant	539.141	-30.528630,149.919008	Single Line		NC2	Starter	540.786	-30.516555,149.911364	Coal Loop		
NC1	Home	540.286	-30.519049,149.914490	Single Line		NC4	Home	540.930	-30.513610,149.912009	Main		
						NC4 DIST	Distant	542.319	-30.502075,149.906570	Single Line		
TURRAWAN						TURRAWAN						
TN1 DIST	Distant	545.671	-30.473923,149.893249	Single Line		TN2M	Starter	547.303	-30.460182,149.886796	Main		
TN1	Home Junction	546.771	-30.464762,149.888942	Single Line		TN2L	Starter	547.303	-30.460144,149.886905	Loop		
TN3M	Starter-Begin TO	548.394	-30.451193,149.882564	Main		TN4	Home Jcn- End TO	548.694	-30.448675,149.881378	Single Line		
TN3L	Starter-Begin TO	548.394	-30.451151,149.882675	Loop		TN4 DIST	Distant	549.794	-30.440561,149.874564	Single Line		
NARRABRI JUNCTION						NARRABRI JUNCTION						
X	LX MLI	564.940	-30.347291,149.763585	Main		Y	LX MLI	564.940	-30.347049,149.763757	Main		
NARRABRI						NARRABRI						
X	LX MLI	568.870	-30.328707,149.794431	Main								
MOREE SOUTH						MOREE SOUTH						
X	LX MLI	659.770	-29.525013,149.849857	Main		Y	LX MLI	658.047	-29.540012,149.844705	Main		
A	LX MLI	664.320	-29.484526,149.851287	Main		B	LX MLI	664.345	-29.484266,149.851259	Main		
MOREE						MOREE						
C	LX MLI	665.809	-29.471527,149.848085	Main		D	LX MLI	665.872	-29.470928,149.848161	Main		