

# NSW NORTH WEST INTERCONNECTOR -- SIGNAL LOCATIONS

## Narwonah (AWB) - Dubbo - Gap

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

### NARWONAH AWB

### NARROMINE

Z	Home	497.790	-32.232881,148.237941	Single Line	<b>UP</b>
Y	Home	497.790	-32.232806,148.237994	Branch	
AM	Starter	496.887	-32.236783,148.246282	Main	
AL	Starter	496.887	-32.236702,148.24632	Loop	
B	Advance Starter	495.990	-32.239742,148.25508	Main	

### DUBBO

Incorporating

### DUBBO WEST

DO48	Home Junction	463.407	-32.24015,148.618753	Werris Ck Branch
DO28	Home Junction	462.627	-32.244353,148.603375	Single Line
DO36	Shunt	462.450	-32.244641,148.605493	Single Line
DO38	Shunt	462.256	-32.244902,148.607605	Loop
DO34	Shunt	461.727	-32.245587,148.612521	Loop
DO32	Shunt	461.727	-32.24568,148.613211	No 1 Loco
DO32 COACT	Shunt Co-Acting	461.727	-32.245618,148.613199	Wagon Repairs
DO30	Shunt	461.673	-32.24567,148.613565	Up Siding
DO11	Starter Junction	461.645	-32.245772,148.613919	Loop
DO26	Starter	461.645	-32.24583,148.613939	Main
DO7	Shunt	461.645	o.o.s	Goods Siding
DO25	Starter + TO Start	460.587	-32.250052,148.622461	Branch

### TROY JUNCTION

TJ21	Home + TO Start	466.013	-32.218678,148.618594	Single Line	<b>DOWN</b>
------	-----------------	---------	-----------------------	-------------	-------------

### FLETCHERS SIDING

U	MLI Repeater	468.342	-32.207213,148.623084	Single Line
W	MLI + Repeater	468.566	32.203258,148.635491	Single Line

### CONNEMARRA

X	MLI	503.457	-31.582966,149.766678	Single Line
---	-----	---------	-----------------------	-------------

CONTINUED ON ...

UPPER HUNTER: Koolbury - Werris Creek / Gap @

SLN550

## Narwonah (AWB) - Dubbo - Gap

UP MOVEMENT

RETURN  
TO DIN  
MENU

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

### NARWONAH awb

Y	MLI	552.968	-32.257415,148.215759	Single Line	<b>DOWN</b>
---	-----	---------	-----------------------	-------------	-------------

### NARROMINE

W	Starter Junction	497.625	-32.233621,148.239424	Single Line	<b>DOWN</b>
V	Shunt	496.780	-32.237185,148.247304	Single Line	
X	Home	496.667	-32.237625,148.248449	Single Line	
U	Home OH	495.496	-32.241294,148.259889	Single Line	

### DUBBO

Incorporating

### DUBBO WEST

X	MLI	464.042	-32.241294,148.259889	Main
DO12	Starter	462.317	-32.244886,148.606899	Main
DO10	Starter	462.317	-32.244806,148.606961	Loop
DO33	Shunt	462.231	-32.245023,148.608196	Loop
DO37	Shunt	462.167	-32.244977,148.608525	Inside North Road
DO35	Shunt	462.156	-32.245036,148.608577	No 1 Loco
DO2	Home Junction	462.529	-32.24598,148.615142	Orange Branch
DO5	Home	461.419	-32.245863,148.615609	West Leg
DO43	Home Junction	461.360	-32.248248,148.618389	Orange Branch
DO1	Home Jcn Approach	460.625	-32.250089,148.622529	Orange Branch

### TROY JUNCTION

TJ24	Home	466.219	-32.218678,148.618594	Single Line	<b>UP</b>
TJ23	Home	466.219	-32.216729,148.618587	Branch	

### FLETCHERS SIDING

V	MLI Repeater	467.556	-32.207172,148.623306	Single Line
X	MLI + Repeater	468.471	-32.203271,148.635925	Single Line

### CONNEMARRA

and

NAMOI VALLEY: Burilda - Narrabri Junction @

SLN590