

Hunter Valley Program Area

TIMETABLES FOR RTI ULTRASONIC TEST VEHICLE

Contact Number: 0410 526 154

MONDAY, JULY 15

Greta to Maitland (Run HC2)

~~5M82 will (on track service xing 210.180 km) depart Greta 0750 hrs (Testing), Allandale 0815/0820, Farley 0910/0915, Maitland arrive 0935 hrs – off track service crossing Up Coal 192.420km (City side of Platform).~~

Greta (Up Relief) – Farley Junction – Maitland – Kooragang Island (Run HC2)

~~5M88 will (on track service xing 210.180 km) depart Greta 1100 hrs (Running Free) Greta Junction 1105, depart 1110, (Testing Up Relief), Farley Junction 1215/1220, (Running Free) Farley 1225/1230, Maitland 1235/1400 (Testing), C, Thornton 1455/1500, Sandgate 1600/1605, Kooragang Nth Fork 1615/1620, Kooragang East Jn 1630/1635, Kooragang Island arrive 1700 hrs – off track Ballast pad Holding Rd A 175.000 km or Walsh Point Line 177.918.~~

TUESDAY, JULY 16

Hexham (Up Refuge Roads) – Sandgate – Scholey St (Run HC1A)

4M86 will (on track No 5 Refuge Road service crossing 174.188km) depart Hexham Refuge Roads (Up Coal Rd) 0720 hrs (Running Free), Sandgate 0730/0735 (Testing), Warabrook 0745/0750, Hanbury Junction 0755/800, Waratah 0810/0815, Scholey Street arrive 0820 hrs – off track service L/Xing Down Islington Arrival 164.972.

Singleton to Greta (Up Main) (Run HC1A)

5M80 will (on track Cemetery Lane L/Xing 236.383km) depart Singleton 1150 hrs (Testing), Whittingham 1215/1220, Minimbah 1300/1305, Branxton Junction 1355/1400, pass Branxton 1406, Greta Train West 1416, arrive Greta Train East 1430 – off track Greta Service ing 210.160km.

Singleton to Branxton (Up Relief) (Run HC1A)

5M82 will (on track Cemetery Lane L/Xing 236.383km) depart Singleton 1500 hrs (Testing Up Relief), Whittingham 1510/1515, Branxton Junction 1645/1655, (Running Free), Branxton arrive 1655 hrs – off track service crossing 215.710km).

WEDNESDAY, JULY 17**Muswellbrook to Whittingham (Run HC1)**

5M80 will (on track Brook St L/Xing 289.380km) depart Muswellbrook 0700 hrs (Testing), Grasstree 0740/0745, Antiene 0822/0827, pass Drayton Junction 0838, Newdell Junction 0925, pass Ravensworth Junction 0930, Mt Owen 1004, Nundah Junction 1023/1028, Camberwell Junction 1043/1048, Singleton 1128/1133, Cemetery Lane Level xing 236.383km arrive 1158 hrs – off track.

Mt Owen – Camberwell Junction (Up Relief Rd) – Whittingham (Run HC1)

5M82 will on track (Failbrook Rd 251.500 km) depart Mt Owen 1400 hrs (Running Free), Nundah Junction 1405/1410, (Testing Up Relief Rd), Camberwell Junction 1425/1430, Padulla Junction 1440/1445 (Running Free), Singleton 1455/1500, Cemetery Lane L/Xing 236.383km arrive 1510 hrs – off track.

FRIDAY, JULY 19

Hexham Refuge Loops – (Run HC2R)

Date From	Date To	From Boundary	Tracks	To Boundary
0930 19/07/2024	1230 19/07/2024	Tarro HJ172UC Signal	Up Coal Road Refuge Loop No 1 Refuge Loop No 2 Refuge Loop No 3 Refuge Loop No 4 Refuge Loop No 5	Sandgate C107.2 Signal

SATURDAY, JULY 20

Muswellbrook to Murrumbo (Testing Loops) (Run HC13)

5M89 will on track Muswellbrook 0725 hrs at xing 287.950km, city side MK143, pass Mount Pleasant Junction 0730, Bengalla 0735/0805 (test loop), pass Bengalla Junction 0812, Mangoola 0826/0856 (test loop), pass Mangoola Mine Junction 0900, Yarrawa 0917/1000 (test loop), Sandy Hollow 1011/1046 (test loop), Baerami 1109/1215 (test loop), Kerrabee 1232/1300 (test loop), Murrumbo arrive 1322 – Test loop and off track.

SUNDAY, JULY 21

Murrumbo to Ulan (Testing Loops) (HC13)

5M87 will on track and depart Murrumbo 0940, Bylong 0946/1040 (test loop), Coggan Creek 1052/1140 (test loop), Wollar Crossing Loop 1200/1240 (test loop), Wilpinjong 1252/1335 (test loop), Wilpinjong Junction 1336/1341, pass Moolarben Junction 1355, arrive Ulan 1358 hrs – off track Ulan Colliery Rd Lxing 437.970km.

MONDAY, JULY 22

Greta to Maitland (Run HC2)

5M82 will (on track service xing 210.180 km) depart Greta 0750 hrs (Testing), Allandale 0815/0820, Farley 0910/0915, Maitland arrive 0935 hrs – off track service crossing Up Coal 192.420km (City side of Platform).

Greta (Up Relief) – Farley Junction – Maitland – Kooragang Island (Run HC2)

5M88 will (on track service xing 210.180 km) depart Greta 1100 hrs (Running Free) Greta Junction 1105, depart 1110, (Testing Up Relief), Farley Junction 1215/1220, (Running Free) Farley 1225/1230, Maitland 1235/1400 (Testing), C, Thornton 1455/1500, Sandgate 1600/1605, Kooragang Nth Fork 1615/1620, Kooragang East Jn 1630/1635, Kooragang Island arrive 1700 hrs – off track Ballast pad Holding Rd A 175.000 km or Walsh Point Line 177.918.

Note:

- 1. The Protection Officer is responsible for requesting the correct level of track protection based on the type of work to be completed.**
- 2. When arranging track access authorities under this TAA, please also refer to the NCCN Work Instruction – TOA for Ultrasonic Track Testing, dated 12/9/23, Its purpose is to provide Network Controllers with a clarification of expectations when applying the Network Rules and Procedures surrounding the movement of track vehicles through the ARTC Hunter Valley when using Block Working and Track Occupancy Authorities (TOA's).**