

Northern/Hunter Valley Program Area**TRMS: Rail Motor Tour****31st March – 2nd April 2017****THE RAIL MOTOR SOCIETY****“BINNAWAY RAIL CENTENARY CELEBRATIONS”****THE FOLLOWING TIMETABLES WILL APPLY:**

7R01 on Fri 31/03/2017 will depart Rail Motor Society Siding 0845, pass Paterson Loop 0855, arrive Mindaribba 0906, x, depart 0920, pass Telarah 0930 Branxton 0949, Singleton 1013, Mt Owen 1025, Drayton Junction 1038, Muswellbrook 1055, Sandy Hollow 1135, Murrumbo 1216, Bylong 1228, Wollar Crossing Loop 1254, Wilpinjong Junction 1305, arrive Ulan 1321, g, depart 1326, arrive Gulgong 1347, g, depart 1352, arrive Dunedoo 1442, g, depart 1447, arrive Merrygoen 1518, g, depart 1523, arrive Binnaway 1605, stable.

7R01 on Sat 01/04/2017 will depart Binnaway 0900, arrive Merrygoen 0940, form 7R02.

7R02 on Sat 01/04/2017 will depart Merrygoen 0950, arrive Binnaway 1030, form 7R03.

7R03 on Sat 01/04/2017 will depart Binnaway 1040, arrive Merrygoen 1120, form 7R04.

7R04 on Sat 01/04/2017 will depart Merrygoen 1130, arrive Binnaway 1210, form 7R05.

7R05 on Sat 01/04/2017 will depart Binnaway 1300, arrive Merrygoen 1340, form 7R06.

7R06 on Sat 01/04/2017 will depart Merrygoen 1350, arrive Binnaway 1430, form 7R07.

7R07 on Sat 01/04/2017 will depart Binnaway 1440, arrive Merrygoen 1520, form 7R08.

7R08 on Sat 01/04/2017 will depart Merrygoen 1530, arrive Binnaway 1610, stable.

7R10 on Sun 02/04/2017 will depart Binnaway 0900, pass Merrygoen 0940, Dunedoo 1015, Gulgong 1105, Ulan 1120, Wilpinjong 1136, Bylong 1212, Sandy Hollow 1315, Mangoola 1338, Bengalla 1352, Muswellbrook 1358, Antiene 1415, Newdell Junction 1425, Mt Owen 1433, Camberwell Junction 1442, Singleton 1443, Branxton 1502, Farley Triangle 1516, **7R11** Telarah 1517, arrive Mindaribba 1526, x, depart 1545, pass Paterson Loop 1557, arrive Rail Motor Society Siding 1607, stable.

Consist: 2 x CPH Rail Motors**Length: 27 metres.****Mass: 54 Tonnes.**

Please Note: Heritage Services are to be managed as passenger trains, in accordance with Network Management Principles

This TAA has been entered into TRIMS

Final