



AUSTRALIAN RAIL TRACK CORPORATION LTD

TRAIN ALTERATION ADVICE NO: TAA 0125-2009
Please Note## Heritage Services are to be managed as
passenger trains, in accordance with Network Management
Principles

DUE TO THE FOLLOWING:

THE RAIL MOTOR SOCIETY
“WINGEN RAIL MOTOR TOUR”
4th APRIL 2009

THE FOLLOWING TIMETABLES WILL APPLY:

NR70 on Sat 04/04/2009 will depart Rail Motor Society Sidings 0550, pass Paterson Loop 0600, Mindaribba 0611, Telarah 0619, Maitland 0623, Thornton 0632, Sandgate 0644, Warabrook 0645, Hanbury Junction 0646, Waratah 0647, Islington Junction 0650, thence as tabled by RailCorp.

NR71 on Sat 04/04/2009 will run as tabled by RailCorp to pass Islington Junction 0735, Thornton 0751, arrive Maitland 0800, u, depart 0801, arrive Branxton 0826, u, depart 0827, pass Minimbah 0837, Whittingham 0844, Singleton 0849, Mt Owen 0903, Newdell Junction 0910, Drayton Junction 0917, Antiene 0920, Grasstree (MK53) 0929, St Heliers (MK54) 0932, Muswellbrook 0937, Aberdeen 0951, Togar 0958, arrive Parkville 1015, x, depart 1038, arrive Wingen 1050, d, depart 1100, pass Murulla 1111, arrive Murrundi Yard 1125, forms NR72.

NR72 on Sat 04/04/2009 will depart Murrurundi 1510, pass Murulla 1523, arrive Wingen 1529, u, depart 1539, pass Parkville 1546, Scone 1552, Togar 1558, Aberdeen 1605, Muswellbrook 1618, St Heliers (MK54) 1625, Antiene 1637, Drayton Junction 1639, Newdell Junction 1649, Ashton Mine Siding 1656, Mt Owen 1659, Camberwell Junction 1707, Singleton 1716, Whittingham 1721, Minimbah 1729, arrive Branxton 1739, d, depart 1740, arrive Maitland 1804, d, depart 1805, pass Thornton 1815, Sandgate 1825, Warabrook 1826, Islington Junction 1830, thence as tabled by RailCorp.

NR73 on Sat 04/04/2009 will run as tabled by RailCorp to pass Islington Junction 1855, Hanbury Junction 1900, Thornton 1913, Maitland 1922, Telarah 1926, Mindaribba 1935, Paterson (Loop) 1945, arrive Rail Motor Society Sidings 1955, stable.

Train Consist: CPH 1 and CPH 7

Weight: 54 tonnes

Length: 27 metres

This TAA has been entered into TRIMS