

Northern/Hunter Program Areas**TRMS Heritage Rail Motors****26th January 2018****TRMS Paterson to Tamworth and Return****THE FOLLOWING TIMETABLES WILL APPLY:**

7R00 on Fri 26/01/2018 will depart Rail Motor Society Sidings 0445, x, depart Paterson (Loop) 0500, pass Mindaribba 0510, arrive Telarah 0518, a, depart 0519, pass Farley 0522, arrive Lochinvar 0529, a, depart 0530, arrive Greta 0538, a, depart 0539, arrive Branxton 0545, a, depart 0547, pass Whittingham 0603, arrive Singleton (Platform) 0607, a, depart 0608, pass Mt Owen 0623, Drayton Junction 0637, Antiene 0640, arrive Muswellbrook (Platform) 0658, a, depart 0700, pass Aberdeen 0715, Scone 0728, Murulla 0755, Murrurundi 0807, Ardglen 0825, Willow Tree 0840, Quirindi 0855, Quipolly 0902, CRN/ARTC Boundary Werris Creek 0910, thence as tabled by John Holland.

7R02 on Fri 26/01/2018 will run as tabled by John Holland to pass CRN/ARTC Boundary Werris Creek 1800, Quipolly 1807, Bells Gate 1810, Quirindi 1817, Braefield 1823, Willow Tree 1832, Chilcotts Creek 1838, Kankool 1844, Ardglen 1900, Pages River 1913, Murrurundi 1917, Murulla 1929, Parkville 1941, Scone 1947, Togar 1953, Aberdeen 2000, Dartbrook Junction 2005, Koolbury 2008, arrive Muswellbrook 2014, c, depart 2015, pass St Heliers (MK54) 2023, Antiene 2040, Drayton Junction 2043, Newdell Junction 2057, Ravensworth Junction 2108, Mt Owen 2110, arrive Nundah Junction 2121, x, depart 2135, pass Camberwell Junction 2142, arrive Singleton 2151, c, depart 2152, pass Whittingham 2201, Minimbah 2214, Branxton Junction 2225, arrive Branxton 2227, c, depart 2228, arrive Greta 2236, c, depart 2237, arrive Lochinvar 2249, c, depart 2250, pass Farley Triangle 2303, arrive Telarah 2303, c, depart 2304, pass Mindaribba 2314, arrive Paterson (Loop) 2325, stable Rail Motor Society Sidings.

Consist: NPF 621 & NTC 721**Length: 39 metres.****Mass 78 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**