

**Northern****TRMS Rail Motors****07<sup>th</sup> - 09<sup>th</sup> December 2018****SMR 125<sup>TH</sup> ANNIVERSARY****THE FOLLOWING TIMETABLES WILL APPLY:**

**7R00 on Fri 07/12/2018** will depart The Rail Motor Society 1408, pass Paterson (Loop) 1418, pass Mindaribba 1423, Telarah 1428, arrive Maitland 1432 forms 7R01

**7R01 on Fri 07/12/2018** will depart Maitland 1442, arrive East Greta Junction 1445, stable.

Train Consist: NPF 621 / NTC 721 – Length 39 Metres, Mass 78 tonnes – 115 kph Maximum speed

**7R10 on Fri 07/12/2018** will depart The Rail Motor Society 1457, pass Paterson (Loop) 1507, pass Mindaribba 1512, Telarah 1517, arrive Maitland 1521 forms 7R11

**7R11 on Fri 07/12/2018** will depart Maitland 1531, arrive East Greta Junction 1534, stable.

Train Consist: CPH 1 / CPH 3 / CPH 7 – Length 41 Metres, Mass 75 tonnes – 80 kph Maximum speed

**7R20 on Fri 07/12/2018** will depart The Rail Motor Society 1522, pass Paterson (Loop) 1532, pass Mindaribba 1537, Telarah 1542, arrive Maitland 1546 forms 7R21.

**7R21 on Fri 07/12/2018** will depart Maitland 1556, arrive East Greta Junction 1559, stable.

Train Consist: HPC 402 – Length 17 Metres, Mass 34 tonnes – 100 kph Maximum speed

**7R80 on Sat 08/12/2018** will depart East Greta Junction 1742, arrive Maitland 1744 forms 7R81.

**7R81 on Sat 08/12/2018** will depart Maitland 1755 (shunt to platform no.4 Via MD215 signal) arrive East Greta Junction 1758, forms 7R82.

Train Consist: NPF 621 / NTC 721 – Length 39 Metres, Mass 78 tonnes – 115 kph Maximum speed

**7R82 on Sat 08/12/2018** will depart East Greta Junction 2230, arrive Maitland 2232, forms 7R83

**7R83 on Sat 08/12/2018** will depart Maitland 2247 (shunt to platform no.4 Via MD215 signal) arrive East Greta Junction 2250, stable.

Train Consist: NPF 621 / NTC 721 – Length 39 Metres, Mass 78 tonnes – 115 kph Maximum speed

**7R90 on Sun 09/12/2018** will depart East Greta Junction 1645, arrive Maitland 1647

**7R91 on Sun 09/12/2018** will depart Maitland 1657, pass Telarah 1700, arrive Mindaribba 1710  
depart 1721, pass Paterson (Loop) 1731 arrive The Rail Motor Society 1741, stable.

Train Consist: NPF 621 / NTC 721 – Length 39 Metres, Mass 78 tonnes – 115 kph Maximum speed

**7R20 on Sun 09/12/2018** will depart East Greta Junction 1719, arrive Maitland 1721, forms 7R21.

**7R21 on Sun 09/12/2018** will depart Maitland 1736, pass Telarah 1739, Mindaribba 1748, pass  
Paterson (Loop) 1757 arrive The Rail Motor Society 1807, stable.

Train Consist: NPF 621 / NTC 721 – Length 39 Metres, Mass 78 tonnes – 115 kph Maximum speed

**7R68 on Sun 09/12/2018** will depart East Greta Junction 1742, arrive Maitland 1744, forms 7R69.

**7R69 on Sun 09/12/2018** will depart Maitland 1750, pass Telarah 1753, Mindaribba 1802, pass  
Paterson (Loop) 1811 arrive The Rail Motor Society 1821, stable.

Train Consist: NPF 621 / NTC 721 – Length 39 Metres, Mass 78 tonnes – 115 kph Maximum speed