

**QUEENSLAND RAIL MAYNE NETWORK CONTROL CENTRE  
TRAIN NOTICE****TRAIN NOTICE:** TN18-09430**DATE OF ISSUE:** 06/09/2018**TYPE:** Train Notice**STATUS:** Approved**CATEGORY:** General Information**STANDARD GAUGE – RAIL MOTOR SOCIETY TUE 11 SEPTEMBER 2018**STANDARD GAUGE – RAIL MOTOR SOCIETY TUE 11 SEPTEMBER 2018  
-----Train No: K703  
Service ID: 703J  
Service Date: 11/09/2018  
-----

	Arr	Dep	
Acacia Ridge		1209	
Clapham		(1212)	
Dutton Park		(1221)	
South Brisbane		(1225)	
Roma Street	1226		Form K704

Train No: K704  
Service ID: 704J  
Service Date: 11/09/2018  
-----

	Arr	Dep	
Roma Street		1246	
South Brisbane		(1248)	
Dutton Park		(1252)	
Clapham		(1259)	
Acacia Ridge	1303		

Note:- Interstate Train Notice Reference - Australian Rail Track Corporation, Train Alteration Advice (TAA 0396-2018). Mobile: 0429 449 905

**Queensland Rail  
Brisbane Network Control Centre****Train Notice:** TN18-09326**Date of Issue:** 04/09/18 11:03**Category:** Special Authorities**Status:** Approved**Title: QR-ATT 16297 - Authority to Travel - RMS - Std Gauge Railmotors - Acacia**

## QUEENSLAND RAIL MAYNE NETWORK CONTROL CENTRE TRAIN NOTICE

### Ridge to Roma St and Return - 11 Sept 2018

---

QR-ATT 16297 - Authority to Travel - Rail Motor Society - Standard Gauge - 620 and 720 Class Railmotors - Acacia Ridge to Roma St and Return - Tuesday 11th September, 2018.

The Rail Motor Society Incorporated is an accredited rail operator in Queensland and is authorised to operate standard gauge services between signal AR 1 Acacia Ridge (interface point with ARTC) and Roma St on Tuesday 11th September, 2018 as shown below.

This Authority to Travel only covers track owned by Queensland Rail Limited. If necessary to move over tracks owned by others, approval must be obtained from the relevant Railway Manager.

Any movements south of Signal AR1 at Acacia Ridge will be as arranged by ARTC.

Rolling stock details as follows:

Vehicle Class: 620  
Rolling Stock Number: NPF 621  
Tare: 39t  
Gross: 44t  
Length: 19.202 metres  
Axle Load: 11.00t  
Clearance Category: 5 (Standard gauge)  
Speed: 115km/hr  
Coupler: Small Automatic

Vehicle Class: 720  
Rolling Stock Number: NTC 721  
Tare: 29t  
Gross: 34t  
Length: 19.202 metres  
Axle Load: 8.5t  
Clearance Category: 5 (Standard gauge)  
Speed: 115km/hr  
Coupler: Small Automatic

## QUEENSLAND RAIL MAYNE NETWORK CONTROL CENTRE TRAIN NOTICE

The Rail Motor Society as the "Operator" is authorised to operate these services in accordance with the document "Queensland Rail Limited and The Rail Motor Society Inc - Dual Gauge Network - Access Agreement" and the following special conditions:

From: Acacia Ridge Signal AR1  
To: Roma St  
Train Number: K703  
Service ID: 703J  
Service Date: Tuesday 11th September, 2018.

From: Roma St  
To: Acacia Ridge Signal AR1  
Train Number: K704  
Service ID: 704J  
Service Date: Tuesday 11th September, 2018.

1. These services to Operate in accordance with the document "The Rail Motor Society Inc - Operating Plan for Queensland Rail - Service Date: 11 September 2010" (copy supplied direct to the relevant Network Control Centre).
2. Maximum speed 115km/hr.
3. The rail motors will activate track circuits as normal on the Acacia Ridge to Roma St section and will operate as normal.
4. The rail motors will be operated with two drivers in the cab at all times when in motion. The train crew in the cab will be responsible for communicating the aspects of signals and the status of level crossings to each other.
5. In the event of total failure of the railmotors, the society has a recovery agreement with Pacific National (refer to Section 11 of the Operating Plan).
6. A copy of the Train Notice (incorporating this Authority to Travel) MUST be provided to the traincrew working these services.
7. This approval is valid for these services listed above on the date listed above only.

**QUEENSLAND RAIL MAYNE NETWORK CONTROL CENTRE  
TRAIN NOTICE**

Samuel Hanlon  
For Supply Chain South  
Network  
Queensland Rail Limited  
Phone: 07 3072 2385 (Int: 892 2385)

**Queensland Rail Brisbane Network Control  
TN18-09326**