



AUSTRALIAN RAIL TRACK CORPORATION LTD

SAFE Notice 2010

Number: 2-1354

Stabling of Track Vehicles in Quipolly Loop

Authorisation is given for infrastructure staff to take possession of the Loop line at Quipolly, on Wednesday 21st July from 1400 hours to Friday 6th August 1500 hours to permit the stabling of track vehicles left unattended in accordance with the following instructions:

When stabling the track vehicles the qualified crew member and protection officer must ensure the following additional protection is provided:

- No 51 and 52 points have been normalised and secured in the normal position using point clips and XL locks.
- hand brakes are applied on the stabled track vehicles.
- additional lock out systems are installed in the loop to prevent any movement of track vehicles to the main line.

The Network Controller at Broadmeadow will be responsible for the following:

Prior to permitting the stabling of the track vehicles (being left unattended in the loop line at Quipolly) the Network Controller must obtain an assurance of the following:

- No 51 & 52 points are returned to the normal position after the track vehicles are placed in the Quipolly loop.
- the qualified crew member and protection officer have given an assurance that the track vehicles have been secured with hand brakes and the addition lock out system has been installed, as listed in this SAFE Notice.
- an appropriate entry has been shown on the Train Control Graph (to be transferred onto the new graph each day) detailing the track vehicles have been stabled in the loop.

Newcastle 16th July 2010

Operations Manager North/ South
Australian Rail Track Corporation

Return to Controlling Manager: Date.....Signed.....

(Cut along this line and forward the detached receipt to your Controlling Manager)

To Controlling Manager.....

Received Safe Notice No.....2010 Date.....Signed.....

Name: (print).....Location.....

(Controlling Manager to retain this acknowledgment of receipt of this safe notice for record purposes for 90 days)