

Safety Alert



ARTC No. 74
Issued 09/02/2015

Amendments to ARTC NSW Network Rules and Procedures

Introduction of Phoenix Electronic Train Order System

Effective from 0001 hours Sunday 22 February 2015, ARTC will implement a number of changes to the ARTC NSW Network Rules and Network Procedures in readiness for the commissioning of the Phoenix Electronic Train Order System within the ARTC Hunter Valley Network. The Phoenix Electronic Train Order System will be commissioned in the following areas;

- Parkes (Goobang) – Dubbo
- Dubbo – Gap
- Dubbo – Gulgong
- Turrawan – North Star.

[SAFE Notice No. 2-2224 2015](#) has been issued advising stakeholders of the changes to the rules and provides an overview of the amendments. A separate SAFE Notice will be issued advertising the commissioning. The amended [Network Rules and Network Procedures](#) are available on the ARTC website.

Amended existing ARTC NSW Network Rules and Network Procedures are:

- ANGE 206 Reporting and Responding to a Condition Affecting the Network (CAN)
- ANWT 302 Local Possession Authority
- ANPR 700 Using a Local Possession Authority
- ANWT 304 Track Occupancy Authority
- ANSY 502 Train Order System
- ANSY 510 Mishap Orders
- ANSY 514 Special Proceed Authority
- Glossary

New Network Rule and Safeworking Forms are:

- ANSY 520 Electronic Train Order System
- Form B (Train Order form)
- ANRF 014 “Form B” compilation document
- Form W (LPA form)
- ANRF 001 “Form W” compilation document.

For your action

1. Place Safety Alert on display and make copies of this alert available to people who report to you (without regular email access) and ensure that the contents of the safety alert are discussed/explained to your staff.
2. Ensure a method of sign-off is obtained (eg via tool-box/safety meetings/morning briefings etc) to verify that the safety alert has been distributed and discussed.
3. If you have any safety concerns with this Safety Alert, please speak directly to your supervisor or Greg Watson, National Rules Manager.
4. All safety alerts issued can be [found here](#).