

ANGE 230

Communications Equipment

Applicability

NSW SMS

Publication Requirement

External Only

Document Status

Issue/Revision #	Effective from
3.1	03 December 2023



Purpose

To prescribe the rules for use of communications equipment in the *Australian Rail Track Corporation (ARTC) NSW Network.*

Communications equipment

Communications equipment listed in the following table, or compatible with equipment listed in the table, *may* be used to establish spoken *effective communication* in the Network.

Before *rail traffic travels* in the ARTC NSW Network, equipment fitted to communicate with *Network Control* must be working correctly.

If Network Control communications equipment is defective, *Network Control Officers* must:

- tell Maintenance Representatives about the faulty equipment, and
- establish alternative communication methods.

If *train* communication equipment becomes defective, Drivers must act in accordance with Rule *ANTR 410 Defective equipment*.

The following table lists the protocols to be used for each type of communication equipment.

Communications equipment	Protocol	Emergency button
450.050 MHz	Open channel	No
In Cab Equipment (ICE) radio	Discrete-channel if communicating with Train Control, otherwise open-channel	Yes
MetroNet	Discrete-channel	Yes
Government radio network	Open channel and discrete-channel	No
UHF radios	Open channel	No
Yard radios	Open channel	No
Control phones	Discrete-channel	Some
Mobile phones	Discrete-channel	No
Satellite phones	Discrete-channel	No
Standard phones	Discrete-channel	No



Related ARTC Network Procedures

ANPR 721

Spoken and written communication

Effective Date

03 December 2023