

Network Safeworking Rules and Procedures

Network Communications

Rule Number: 2007

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1. Purpose

This rule provides protocols for the effective use of spoken and written communications between *Network Controllers*, *Track Workers*, *Rail Traffic Crews* and other users for railway operations.

2. General

Effective Communication is essential for safety in the Network.

Arc Infrastructure provides:

- two-way radio coverage for most of the *Network*, this includes total coverage in *Centralised Traffic Control (CTC) Territory*;
- two-way radio coverage for local communications. Local communications do not provide two-way radio communications with *Network* Control;
- Track worker device messaging to and from Network Control System;
- wayside telephones will be provided where services are available and for Operational requirements and where provided will be located in annexes and Train Order cabins.

2.1 Communication fundamentals

Communication in the Network must be:

- · Brief and unambiguous;
- relevant to the task at hand; and
- agreed as to its meaning before being acted upon.

Communications may be spoken, written or electronic transmissions.

Communications must use the 24-hour clock to give times.

Communications Equipment used for railway operations must be tested for correct operation:

- for Rail Traffic prior to entry on to the Network; and
- for Work on Track prior to starting work.

2.2 Confirmation of communication

The receiver must confirm the content of a message by repeating the message back to the sender, if requested by *Network Control* or the communication is about:

- an Occupancy Authority;
- an instruction not to Proceed;
- Train running information;
- Special Working; or
- a Condition Affecting The Network (CAN).

The receiver must not act on a spoken or written communication until the sender confirms that the message has been repeated correctly.

Where a safeworking form is issued by telephone, the recipient must make a general broadcast over open channel radio, including Local Channel UHF50 where Control channels are not in use, prior to departing, on-tracking or starting work in the *Danger Zone* which contains the following:

For *Movement Authorities* (MA) (Train Order or Road Rail Vehicle Authority) including *Alternative Movement Authorities*:

- The Rail Traffic Number e.g. "this is Train 1234" or "this is RRV029".
- The start location of the MA e.g. "at Cowan",
- The destination location of the MA e.g. "in possession of a *Movement Authority* to proceed to Daniell".

For a Work on Track Authority;

- The Team number or *Protection Office* Name e.g. "this is GT4" or "this is *Protection Officer* Jones".
- The WoTA and worksite location kilometrage e.g. "with a *Work on Track Authority* for the 192 kilometre Norseman to Daniell Section".

2.3 Relaying Communications

If it is not possible for a sender to communicate directly with an intended receiver, a *Competent Worker* may relay the content.

The content of a communication must be relayed exactly as it was received.

3. Emergency Communication

When required to communicate in an *Emergency*, workers are to use whatever communication method is available, with radio communications being the first priority.

Emergency communications must:

- start with "Emergency, Emergency";
- be given priority; and
- be answered immediately by the intended recipient.

If there is an *Emergency* message on an *Open-Channel* radio, other users of the channel must stop transmission immediately.

Unless they are answering or aiding the *Emergency* call, workers must not transmit unless they are certain no interference will result.

3.1 Emergency Radio Communications

The Competent Worker must:

- transmit: "Emergency, Emergency, Emergency. This is (their identification)";
- give brief details about the Emergency and if Emergency Services are required;
- if there is no immediate answer, pause then;
- repeat "Emergency, Emergency, Emergency. This is (their identification)" and details about the Emergency. Keep repeating until answered;
- when a Receiver answers, give their Location and the Emergency message; and
- exchange the necessary information and directions.

4. Spoken Communication

Open-Channel communication must use the standard terms and protocols in this rule and must be acknowledged promptly.



WARNING: Competent Workers must not assume that a receiver has understood a message before the receiver confirms that the message has been understood.

If the meaning of a spoken communication is not understood:

- · the receiver must ask that it be repeated;
- if necessary, the sender and receiver must use the phonetic alphabet and spoken numbers to clarify and confirm the message; or
- arrange alternative means to communicate with the sender.

4.1 Spoken Numbers

When transmitting numbers, a Competent Worker must:

- use the spoken numbers in the following table;
- stress the syllables in capital letters;
- for a decimal point, say "Point".

Figure 2007-1 Spoken numbers table.

For digit	Say
0	ZEE-roh
1	WUN
2	ТОО
3	thuh-REE
4	FO-wer

For digit	Say
5	FI-yiv
6	SIX
7	SEV-en
8	ATE
9	NINE-uh

4.2 Phonetic Alphabet (spoken letter names)

When it is necessary to spell words, the *Competent Worker* must use the spoken letter names in the following table.

Stress the syllables in capital letters.

Figure 2007-2 Phonetic alphabet table.

For	Letter Name	Say
Α	ALPHA	AL-fah
В	BRAVO	BRAH-voh
С	CHARLIE	CHAR-lee
D	DELTA	DELL-tah
Е	ECHO	ECK-oh
F	FOXTROT	FOKS-trot
G	GOLF	GOLF
Н	HOTEL	hoh-TEL
I	INDIA	IN-dee-ah
J	JULIET	JEW-lee-ETT
K	KILO	KEY-loh
L	LIMA	LEE-mah
М	MIKE	MIKE

For	Letter Name	Say
N	NOVEMBER	No-VEM-ber
0	OSCAR	OSS-cah
Р	PAPA	pah-PAH
Q	QUEBEC	keh-BECK
R	ROMEO	ROW-me-oh
S	SIERRA	See-AIR-rah
Т	TANGO	TANG-go
U	UNIFORM	YOU-nee-form
V	VICTOR	VIC-tah
W	WHISKY	WISS-key
Х	X-RAY	ECKS-ray
Υ	YANKEE	YANG-key
Z	ZULU	ZOO-loo

4.3 Standard Terms and Phrases

A Competent Worker must only use these standard terms to convey these meanings:

Figure 2007-3 Standard communication terms.

Term	Meaning
Emergency, Emergency, Emergency.	This is an Emergency.
Correct.	Yes. You are right.
I read back.	I am going to repeat all, or part, of your statement exactly as I received it.
I say again.	I am going to repeat all, or part, of my last statement.
I spell.	I am going to use the phonetic alphabet.
Loud and clear.	Your signal is strong, and every word is understood.
Message received.	I clearly received and understood your message.
Negative.	No. Not correct.
Out.	My transmission is complete.
Over.	I have finished speaking, and I am waiting for a reply.
Read back.	Repeat all, or a specified part, of my message back to me exactly as you received it.
Receiving.	I acknowledge your call. Proceed with the message.
Roger.	Your message has been received.
Say again.	Please repeat your last statement.
Speak slower.	Repeat what you said, speaking more slowly. It is hard to understand you.
Stand by.	Wait. I will be back to you soon.

4.4 Recording Spoken Communications

If spoken communication recording equipment is provided, it must be used to record *Network* Control communications.

5. Spoken Communication Protocols

5.1 Identification

Communications must begin with identification of the receiver, followed by identification of the sender.

Rail Traffic Crews communications must include the sender's Rail Traffic identification.

Communications from a worksite must include the sender's:

- name;
- safeworking designation; and
- location (include Structure Numbers where appropriate).

5.2 Open-Channel Communications

Competent Workers using Open-Channel radios must:

- except in an *Emergency*, check that the channel is not already in use before starting a transmission;
- if a reply is expected, use the term "Over" to end each statement; and
- to end each transmission, use the term "Out".

5.2.1 Example of Open-Channel Communication

Sender

Say: "(Receiver) this is (Sender), over".

Receiver

Start your reply to the person calling you with their Safeworking designation, *Location*, and/or *Rail Traffic* identification number.

Identify yourself by your Safeworking designation, *Location*, and/or *Rail Traffic* identification number.

Say: "(Sender) this is (Receiver), over".

Sender

Make your statement, ending with "Over".

Receiver

Reply, ending with "Over".

Sender and Receiver

Use standard terms as required in the communication.

Sender or Receiver

At the end of the communication say "Out".

5.3 Short Identification

A short identification may be used, after making an initial positive identification, for *Shunting* or similar operations within a yard or terminal on a dedicated *Shunting* channel.

6. Written Safeworking Communication

Competent Workers compiling Safeworking forms, Authorities and records must:

- · complete all required items on the form;
- · write clearly in permanent ink; and
- write numbers in numerals, not words, using for example "12" instead of "twelve".

If Safeworking forms include items that have a checkbox before them, *Competent Workers* must:

- tick the box right if it applies, and complete the item; or
- place a cross in the box x if the item does not apply.

If forms include options, text that does not apply must have a single line drawn through it.

Unless otherwise specified, Safeworking forms and records must be kept for at least 90 days.

6.1 Errors on Records, Safeworking Forms and Authorities

Where an error has been made on a record or Safeworking form other than an *Authority* draw a single line through errors, and initial the corrections; or compile a new form.

If an error is made on an *Authority*, *Competent Workers* must act in accordance with Procedure <u>9016 Written Authorities and Forms</u>.

6.2 Written Communication Abbreviations

Use the standard abbreviations approved by *Arc Infrastructure* in written Safeworking communications.

Figure 2007-4 Written abbreviations.

Abbreviation	Meaning
No	Number
LOCO	Locomotive
KM	Kilometre
ТМ	On-Track Machine
СВН	Co-operative Bulk Handling
JCT	Junction
AKOL	Annett's Key On Locomotive



NOTE: Section names will use station name abbreviations.

7. Communications Equipment

Communications Equipment authorised by Arc Infrastructure, or compatible with Arc Infrastructure equipment, may be used to establish Effective Communication in the Network.

Before *Rail Traffic Travels* in the *Network*, equipment to communicate with the *Network Controller* must be working correctly.

Before entering the Network, Rail Traffic Crews must be aware of:

- · communication protocols; and
- radio channels for each type of Communication Equipment.

7.1 Defective Equipment

If Network Control Communications Equipment is defective, the Network Controller must:

- tell Infrastructure Representatives about the faulty equipment; and
- establish alternative communication methods.

If Rail Traffic Communication Equipment becomes defective, Rail Traffic Crews must:

- use a third party to relay messages; or
- use wayside Communications Equipment.

8. References

9016 Written Authorities and Forms

9. Effective Date

01 January 2025