

procedures

# NPR 736 Using bell signals

## Introduction

Bell signals are coded messages sent between signal boxes. They are sent as groups, of keystrokes or plunger presses, separated by pauses.

## Bell signals

Message	Bell signal		
SPEAK ON TELEPHONE	1 ●		
IS LINE CLEAR FOR PASSENGER TRAIN?	4 ● ● ● ●		
IS LINE CLEAR FOR LIGHT LOCOMOTIVE?	2 ● ●	3 ● ● ●	
IS LINE CLEAR FOR FREIGHT TRAIN?	1 ●	2 ● ●	1 ●
TRAIN DEPARTURE	2 ● ●		
TRAIN ARRIVED	3 ● ● ●		
CANCEL LAST BELL SIGNAL SENT	3 ● ● ●	5 ● ● ● ● ●	
SWITCHING IN A SIGNAL BOX	3 ● ● ●	3 ● ● ●	3 ● ● ●
SWITCHING OUT A SIGNAL BOX	3 ● ● ●	4 ● ● ● ●	3 ● ● ●
TESTING BELLS AND INSTRUMENTS	3 ● ● ●	5 ● ● ● ● ●	3 ● ● ●
OBSTRUCTION DANGER	6 ● ● ● ● ● ●		

**procedures****NPR 736 Using bell signals****Exchanging bell signals***Qualified Workers*

1. Use the standard bell signals shown in the table.
2. Use distinct keystrokes or plunger presses.
3. Repeat a signal until it is acknowledged.

**i Note**

Do not assume that a bell signal has been received and understood before the same signal has been repeated back to acknowledge its receipt.

4. Acknowledge a bell signal by sending the same signal back to the sender.
5. Send the SPEAK ON TELEPHONE bell signal, and speak to the message sender, to:
  - confirm the meaning of a signal, or
  - give a negative response to a signal.

**Related Documents**

*Nil*