

SIGNAL ENGINEERING WORK

For use by Signallers and Signalling Technicians

Rule Book module T1A

PART 1 Agreement about the arrangements

Date . . . . .

Signalling Technician . . . . . Employed by . . . . .

Signalling Technicians contact telephone number . . . . .

Signaller at . . . . . panel/workstation . . . . .

PART 2 Details of equipment affected

The following signals or equipment will require to be:-

disconnected . . . . .

restricted . . . . .

Estimated length of time technician requires to make disconnections/restrictions . . . . . hours . . . . . minutes

Agreed time disconnections/restrictions may start to be made . . . . . on . . . . . (date)

Estimated length of time equipment will remain disconnected/restricted . . . . . days . . . . . hours . . . . . minutes

[ ] If unknown, tick box

Signalling Technician and signaller must agree:

Trains may pass through the affected area while disconnection/restriction is made YES [ ] NO [ ]

How the disconnection/restriction will affect train running once they have been made: . . . . .

Confirmation with other signallers

Any other signaller affected must be given details about what is to happen

signaller at . . . . . (signal box/panel/workstation) told at . . . . . (time) . . . . . (date)

signaller at . . . . . (signal box/panel/workstation) told at . . . . . (time) . . . . . (date)

Authorisation

Authority to make disconnection/restriction shown above, given to technician . . . . . (name)

at . . . . . (time) . . . . . (date)

by signaller at . . . . . (signal box name) . . . . . (panel/workstation)

Signalling Technician must read back the authority details to the signaller

Technician confirms all the above disconnections/restrictions have been carried out at . . . . . (time) . . . . . (date.)

Technician . . . . . (name) Signaller . . . . . (name)

All the equipment listed above is now disconnected/restricted

If there are any alterations to the above arrangements, the signaller and technician must complete an additional RT3187 form with regard to any other disconnections/restrictions.

**PART 3 Changes of signaller or signalling technician**

**Changes of signaller**

Signaller	Time on duty	Date

Signaller	Time on duty	Date

**Changes of signalling technician (During time disconnections/restrictions are being made)**

Signalling Technician	Time signaller advised	Date	Employed by	contact details

*Note: Once the disconnections/restrictions shown in part 2 have been made, the signalling technician copy of this form will normally be kept at the point of disconnection.*

**PART 4 When the disconnection/restriction is no longer needed or equipment is removed**

Signalling Technician (name) . . . . . Employed by. . . . .

Advises Signaller at . . . . . (signal box name) . . . . . (panel/workstation)

that the following signalling equipment can be restored to normal working . . . . .

that the following signalling equipment has been removed . . . . .

**The details of any equipment shown in part 2 that will remain disconnected/restricted must be entered on a new RT3187 form.**

Signaller at . . . . . (signal box name) . . . . . (panel/workstation)

authorises Signalling Technician (name) . . . . . Employed by. . . . .

o restore the equipment shown above to normal working at . . . . . (time) . . . . . (date)

Technician confirms the equipment shown above has been restored to normal working at . . . . . (time) . . . . . (date.)

Technician . . . . . (name) Signaller . . . . . (name)