

SIGNAL ENGINEERING WORK

For use by **Signallers and Signalling Technicians** Rule Book Module TS11 and Handbook 19

PART 1 Agreement about the arrangements

Date

Signalling technician's name employed by.....

Signalling technician's telephone number

Signaller at.....signal boxpanel/workstation.....

PART 2 Details of equipment affected

The following signals or equipment are to be:

disconnected.....

restricted.....

taken out of use

Estimated length of time signalling technician requires to make disconnectionshoursminutes

Agreed time disconnections/restrictions may start to be madetimedate

Estimated length of time equipment will remain disconnected/restricteddayshoursminutes

if unknown, tick box

Signalling technician and signaller must agree:

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 boxpanel/workstation told attimedate

Signaller at.....signal boxpanel/workstation told attimedate

Authorisation

Authority to disconnect/restrict/take equipment out of use, given to

signalling technician's name attimedate

by signaller at.....signal box namepanel/workstation

Signalling technician must read back the authority details to the signaller

Signalling technician confirms the equipment has been disconnected/restricted/taken out of use attimedate

Signalling technician's name Signaller's name

If there are any alterations to the above arrangements, the signaller and signalling 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

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

Signalling technician's name employed by

tells signaller atsignal box 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 signalling equipment shown in part 2 that will remain disconnected/restricted must be entered on a new RT3187 form.

Signaller at.....signal box namepanel/workstation

authorises signalling technicianname employed by.....

to restore the equipment shown above to normal working at.....timedate

Signalling technician confirms the equipment shown above has been restored to normal working attimedate

Signalling technicianname Signaller.....name