Signaller's Line Blockage Form

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RT3180

December 2010 Side 1 of 2

1 General a	arrangements							
WON/GZAC No. (if applicable)		Circle role requestin line blockage	g IWA	coss	PC	DP	Stn Staff	Train Crew
Requested by		Name of signaller						
Phone number		Signalbox				F	anel/wor	kstation
Employer		Time needed for the activity			hrs			mins
		Tick the box when a	areed th	at deta	ils are	corre	ct	

2 Blocking the line										
Line to be blocked	Between (signal/points)	and (signal/points)	Protecting signal(s)							

3 Additional information

Will the wo	ork affect the safety ?	Yes	/No]					
Circle the protection	type of additional	T-C	OD	Token		Signalling isconnection		etonator otection	Not required
Blockage	A 11 '1			Blockage	e taken at			Blockage	given up at
number	Authority num	nber	Tim	ne	Date	Call back tin		Time	Date
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

Go to page 2 and complete -

Appendix A	if the line blockage includes any level crossings	Appendix B	if additional protection is required	Appendix E	if there is a change of signaller
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Uncontrolled When Printed Document to be superseded as of 02/06/2012

Signaller's Line Blockage Form (Appendices)

Apper

Level crossing arrangements

Level crossing	Supervising signal box	Method			
		Α	Q	Е	Ν
		Α	Q	Е	Ν
		Α	Q	Е	Ν
		Α	Q	Е	Ν

Level crossing	Supervising signal box	Method			
		Α	Q	Е	Ν
		Α	Q	Е	Ν
		Α	Q	Е	Ν
		Α	Q	Е	Ν

T-COD

In the method column, circle -

A if an attendant is required throughout the blockage (at AHBC, CCTV or RC crossings) Q if an attendant is required some of the time (at AHBC, CCTV or RC crossings) E if the signals/sirens/bells are switched off (at ABCL or AOCL crossing) N if there is normal working at the crossing	Э
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Additional protection

Detonator Protection

Detonators placed beyond	Name of signalling technician	
signals/points at	Disconnected signalling equipment	

Signalling Disconnection

Token

Time token issued						These track circuits	
Time token returned						are occupied by T-CODs	

C Not

Not used

D Not used

Append E

Change of signaller

Name of new signaller	Time	Date

Name of new signaller	Time	Date