

## PILOTMAN'S SINGLE LINE WORKING FORM

(Form referred to in Rule Book module P1)

Name of Pilotman: ..... Date .....

**Limits of Single Line Working:**

All trains between the facing/trailing \* crossover No. ....  
 at ..... and the facing/trailing \* crossover No. ....  
 at ..... will pass on the ..... line.

This information has been dictated to the following Signaller(s):-

Signal Box	Name of Signaller	Time Form Dictated
.....	.....	.....
.....	.....	.....
.....	.....	.....

**Control of wrong direction movements back to proper line:**

On setting up Single Line Working, a Handsignaller has/has not\* been provided at .....to control wrong direction movements back to the proper line.

*If a Handsignaller is appointed whilst Single Line Working is in operation, this was done at ..... (time)*

**Change of Pilotman:**

Details on this form noted by: .....(name).....(time/date)  
 .....(name).....(time/date)  
 .....(name).....(time/date)

**Change of Signaller:**

Signal Box	Name of Signaller	Time/date
.....	.....	.....
.....	.....	.....
.....	.....	.....

**Cancellation of Single Line Working:**

Signal Box	Name of Signaller	Time/date
.....	.....	.....
.....	.....	.....
.....	.....	.....

Signed .....(Pilotman)

\* delete as required

Single Line Working arrangements:

Other Handsignaller(s) appointed at: -----  
-----  
-----

AHB level crossing locally operated at: -----  
-----

Other manned level crossing at: -----  
-----

RC/CCTV level crossing at:  
(With Attendant) -----  
(No Attendant) -----

If an Attendant is appointed whilst Single Line Working is in operation, this was done at ..... (time)

Red/Green Warning Light  
Crossing (without wrong direction controls) at: -----  
-----

Barrow/foot crossings with White  
Light Indications at: -----  
-----

Unworked points at: -----  
-----

Intermediate Signal Boxes:  
(Closed at) -----  
(Open at) -----

Temporary/emergency speed restriction(s) over the single line of:-  
----- mph between ----- and -----  
----- mph between ----- and -----

Temporary/emergency speed restriction on returning to the proper line of:-  
----- mph between ----- and -----

Other instructions: -----  
-----  
-----