

**PHILADELPHIA & READING RAILWAY COMPANY
AND AFFILIATED LINES**

RULES
FOR THE GOVERNMENT
of the
OPERATING DEPARTMENT
TO TAKE EFFECT SEPTEMBER 24, 1922

Issued in accordance with the Standard Code
adopted by the American Railway
Association

November 17th, 1915

AUTOMATIC BLOCK SYSTEM.*RULES*501THREE-POSITION--The following signals will appear where conditions require their use501 A.A.INDICATION-STOP; THEN PROCEEDNAME - STOP AND PROCEED-SIGNAL

RULES

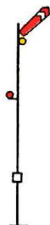
BLOCK-SIGNALS

REQUISITES OF INSTALLATION.

Signal will appear when-

Block is not clear.

501 B.



INDICATION-APPROACH NEXT
NAME-APPROACH

501 C.



INDICATION-
NAME-CLEAR

<p><i>SIGNAL PREPARED TO STOP SIGNAL.</i></p>	<p><i>Block is clear. Second block in advance is not clear.</i></p>
<p><i>PROCEED. SIGNAL.</i></p>	<p><i>Two or more blocks are clear.</i></p>

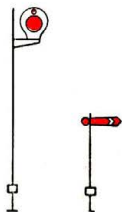
502. TWO POSITION HOME BLOCK SIGNALS.

REQUISITES OF
INSTALLATION

The following signals will appear where conditions
require their use;

Signal will
appear when-

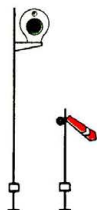
502AA



Block is not clear.

INDICATION - STOP; THEN PROCEED.
NAME - STOP AND PROCEED SIGNAL.

502 C.



INDICATION-PROCEED
NAME-CLEAR-SIGNAL

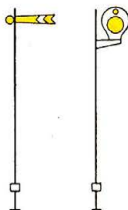
Block is clear.

503

TWO-POSITION

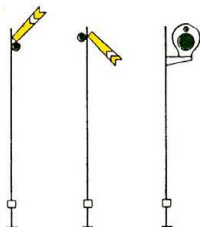
The following signals will appear where conditions require their use

503 J



INDICATION - APPROACH HOME SIGNAL WITH CAUTION
NAME - CAUTION SIGNAL.

503 K



INDICATION - PROCEED.
NAME - CLEAR SIGNAL.

DISTANT BLOCK SIGNALS.REQUISITES OF INSTALLATION.

Signal will appear when -

Block is not clear or track is obstructed between distant and home signals.

Block is clear.

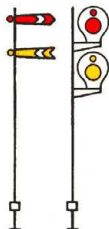
RULES

504

TWO POSITION HOME AND

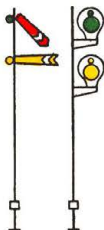
The following signals will appear where conditions require their use:

504AA



*INDICATION - STOP; THEN PROCEED.
NAME - STOP AND PROCEED-SIGNAL.*

504B



*INDICATION - APPROACH NEXT SIGNAL PREPARED TO STOP
NAME - APPROACH-SIGNAL.*

*RULES**DISTANT BLOCK SIGNALS*

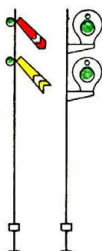
REQUISITES OF INSTALLATION

Signal will appear when

Block is not clear.

Block is clear; Second block in advance is not clear.

504 C.



INDICATION - PROCEED.
NAME - CLEAR SIGNAL.

Two or more
blocks are clear.

505. Block signals govern the use of the blocks but, unless otherwise provided, do not supersede the superiority of trains; nor dispense with the use or the observance of other signals whenever and wherever they may be required.

506. Lights must be used upon all block signals from sunset to sunrise and whenever the signal indications cannot be clearly seen without them.

ENGINEMEN AND TRAINMEN.

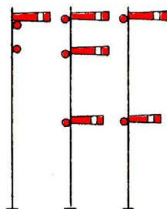
508. Block signals for a track apply only to trains moving with the current of traffic on that track.

509. When a train is stopped by a block signal it may proceed:

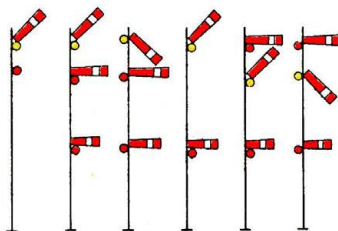
- (a) On single track preceded by a flagman to the next signal displaying a proceed indication.
- (b) On two or more tracks at once at slow speed, expecting to find a train in the block, broken rail, obstruction or switch not properly set.

510. When a train is stopped by a block signal which is evidently out of order, and not so indicated, the fact must be reported to the Superintendent.

511. Both switches of a cross-over must be open before a train starts to make a cross-over movement, and the movement must be completed before either switch is restored to normal position.

*RULES.**601**THREE-POSITIVE**The following signals will appear where conditions require their use;**601A*

INDICATION - STOP.
NAME - STOP-SIGNAL

601B

INDICATION - APPROACH NEXT SIGNAL PREPARED TO STOP
NAME - APPROACH-SIGNAL

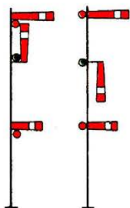
*RULES.**TION SIGNALS**REQUISITES OF INSTALLATION*

<i>For Semi-automatic Signals</i>	<i>For Non-automatic Signals</i>
<i>Signal will appear when -</i>	<i>Signal will appear when -</i>
<i>Block is not clear.</i>	<i>Route is not set.</i>
<i>Block is clear; second block in advance is not clear.</i>	<i>Route is set; next signal is not clear.</i>

Two or more blocks are clear.

Route is set.

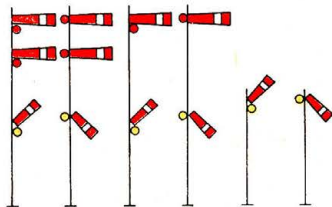
601 F.



INDICATION - PROCEED AT RESTRICTED SPEED
NAME - CLEAR-RESTRICTING-SIGNAL

<i>Two or more blocks are clear.</i>	<i>Restricted speed route is set.</i>

601 G.



INDICATION - PROCEED AT SLOW SPEED PREPARED
TO STOP.

NAME - SLOW-SPEED-SIGNAL.

Route is set; track may or may not be occupied.

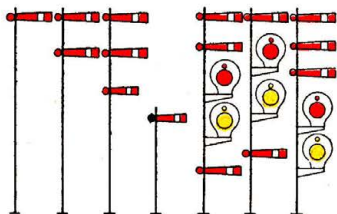
Slow speed route is set; track may or may not be occupied.

602.

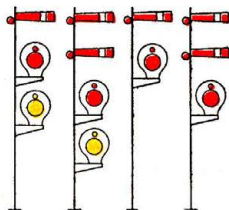
TWO-POSITION-

The following signals will appear where

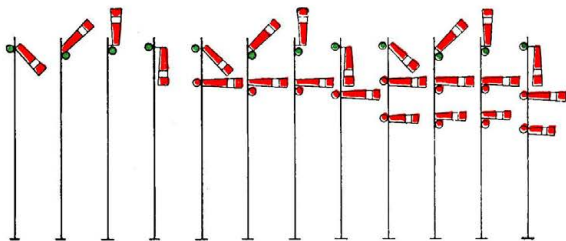
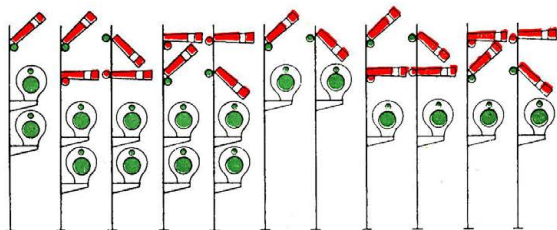
602A.



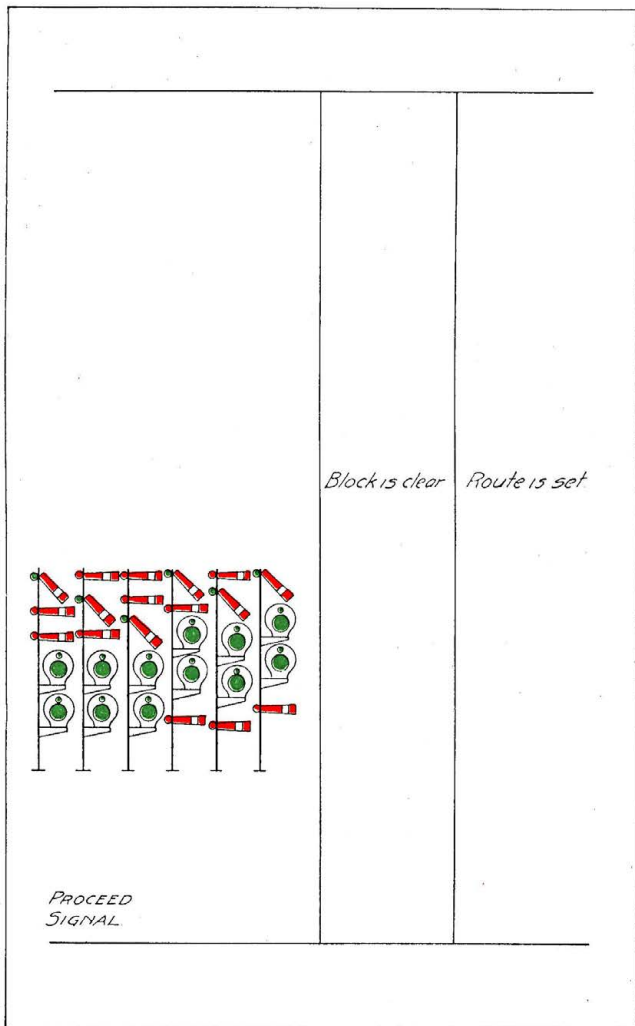
INDICATION -
NAME - STOP -

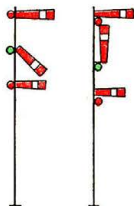
HOME-SIGNALS.REQUISITES OF INSTALLATION.conditions require their use.Signal will
appear when-Signal will
appear when-*Block is not
clear**Route is not
set.**STOP.
SIGNAL.*

602 C.

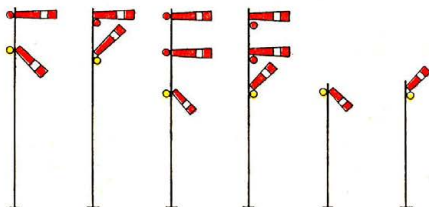


INDICATION -
NAME - CLEAR -

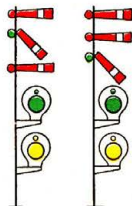


 602 F.


INDICATION-PROCEED AT
NAME-CLEAR-

 602 G


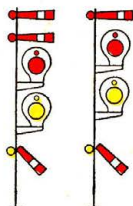
INDICATION-PROCEED AT SLOW
NAME- SLOW-



*RESTRICTED SPEED.
RESTRICTING-SIGNAL.*

Block is clear

*Restricted speed
route is set*



*SPEED, PREPARED TO STOP
SPEED-SIGNAL.*

*Route is set,
track may or may
not be occupied*

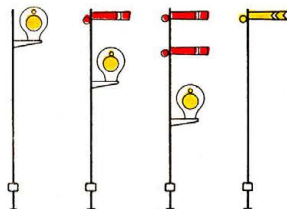
*Slow speed route is
set; track may or may
not be occupied*

603

TWO-POSITION-

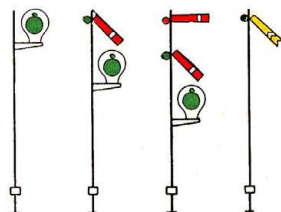
The following signals will appear where conditions require their use

603 J



INDICATION - APPROACH HOME SIGNAL WITH CAUTION
NAME - CAUTION-SIGNAL

603 K



INDICATION - PROCEED
NAME - CLEAR-SIGNAL

DISTANT SIGNALS.REQUISITES OF INSTALLATION

Signals will appear when-

Home signal is not clear.

Home signal is clear.
