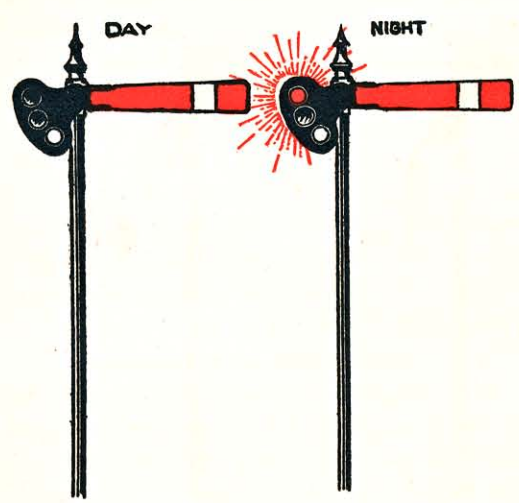


FIG. 1

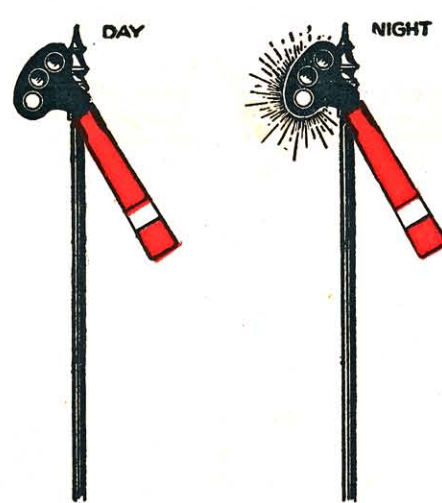
HOME SIGNALS



COLOR ----- RED LIGHT AT NIGHT
INDICATION ----- STOP
NAME ----- STOP SIGNAL.

FIG. 2

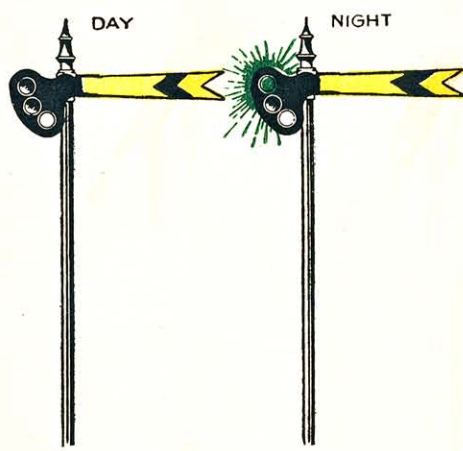
HOME SIGNALS



COLOR ----- WHITE LIGHT AT NIGHT.
INDICATION ----- PROCEED.
NAME ----- CLEAR SIGNAL.

FIG. 3

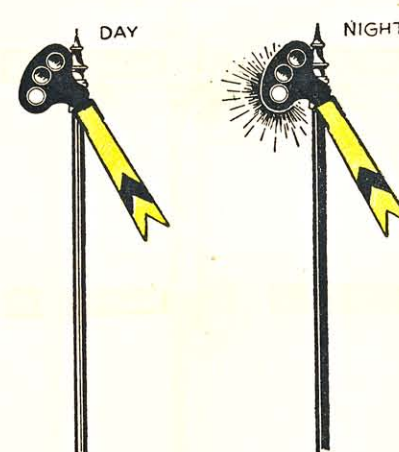
DISTANT SIGNALS



COLOR ----- GREEN LIGHT AT NIGHT.
INDICATION ----- PROCEED WITH CAUTION.
NAME ----- CAUTION SIGNAL.

FIG. 4

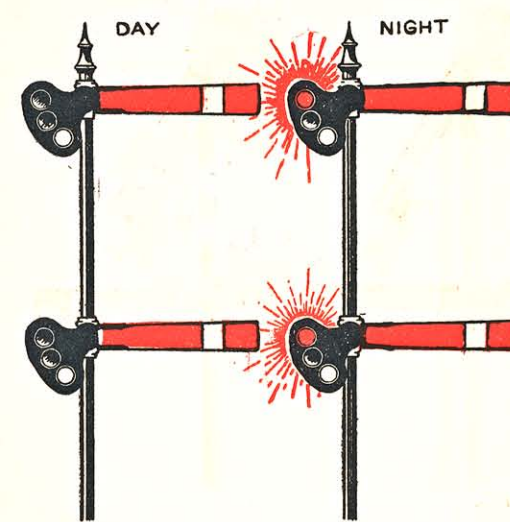
DISTANT SIGNALS



COLOR ----- WHITE LIGHT AT NIGHT.
INDICATION ----- PROCEED.
NAME ----- CLEAR SIGNAL.

FIG. 5

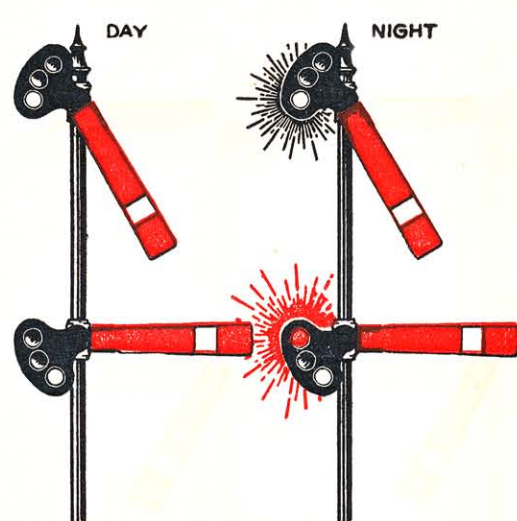
HOME SIGNALS



COLOR ----- RED LIGHT AT NIGHT.
INDICATION ----- STOP
NAME ----- STOP SIGNAL.

FIG. 6

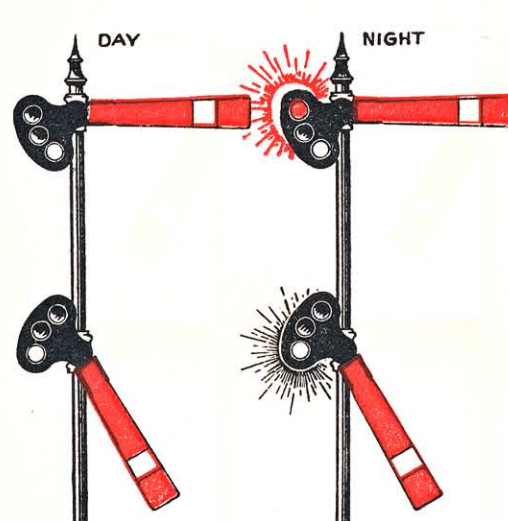
HOME SIGNALS



COLOR ----- UPPER ARM WHITE LIGHT AT NIGHT,
LOWER ARM RED LIGHT AT NIGHT.
INDICATION ----- MAIN LINE OR HIGH SPEED
ROUTE CLEAR. PROCEED.
NAME ----- CLEAR SIGNAL.

FIG. 7

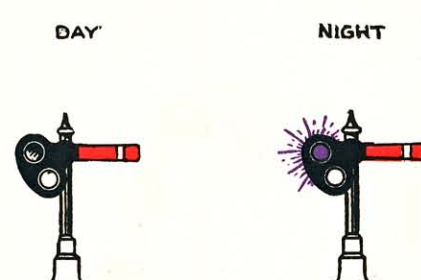
HOME SIGNALS



COLOR ----- UPPER ARM RED LIGHT AT NIGHT,
LOWER ARM WHITE LIGHT AT NIGHT.
INDICATION ----- DIVERGING ROUTE CLEAR
PROCEED AT SLOW SPEED.
NAME ----- CLEAR SIGNAL.

FIG. 8

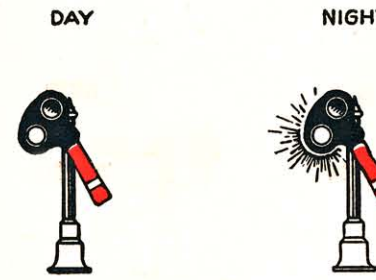
DWARF SIGNALS



COLOR ----- PURPLE LIGHT AT NIGHT.
INDICATION ----- STOP
NAME ----- STOP SIGNAL.

FIG. 9

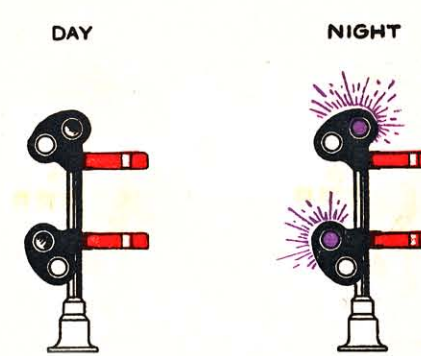
DWARF SIGNALS



COLOR ----- WHITE LIGHT AT NIGHT.
INDICATION ----- PROCEED.
NAME ----- CLEAR SIGNAL.

FIG. 10

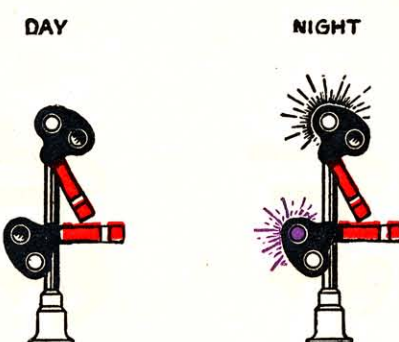
DWARF SIGNALS



COLOR ----- PURPLE LIGHT AT NIGHT.
INDICATION ----- STOP
NAME ----- STOP SIGNAL.

FIG. 11

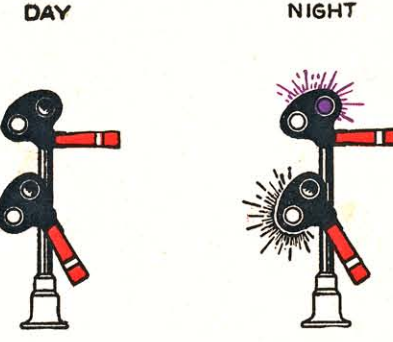
DWARF SIGNALS



COLOR ----- UPPER ARM WHITE LIGHT
AT NIGHT, LOWER ARM
PURPLE LIGHT AT NIGHT.
INDICATION ----- DIRECT ROUTE IS
CLEAR. PROCEED.
NAME ----- CLEAR SIGNAL.

FIG. 12

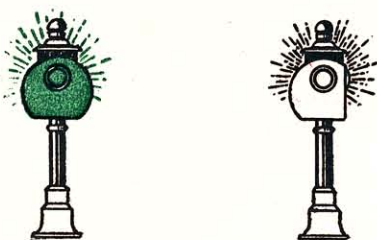
DWARF SIGNALS



COLOR ----- UPPER ARM PURPLE LIGHT
AT NIGHT, LOWER ARM
WHITE LIGHT AT NIGHT.
INDICATION ----- DIVERGING ROUTE IS
CLEAR. PROCEED.
NAME ----- CLEAR SIGNAL.

FIG. 13

POT SIGNALS

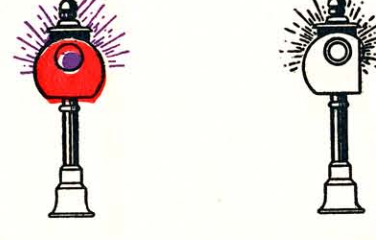


COLOR ----- GREEN
INDICATION ----- SWITCH SET
FOR DIVERGING ROUTE.

COLOR ----- WHITE.
INDICATION ----- SWITCH SET
FOR MAIN ROUTE.

FIG. 14

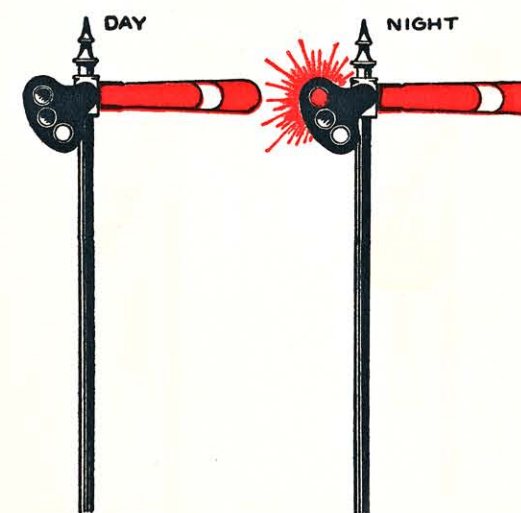
POT SIGNALS



COLOR ----- PURPLE LIGHT
AT NIGHT.
INDICATION ----- DERAIL IS
OPEN.

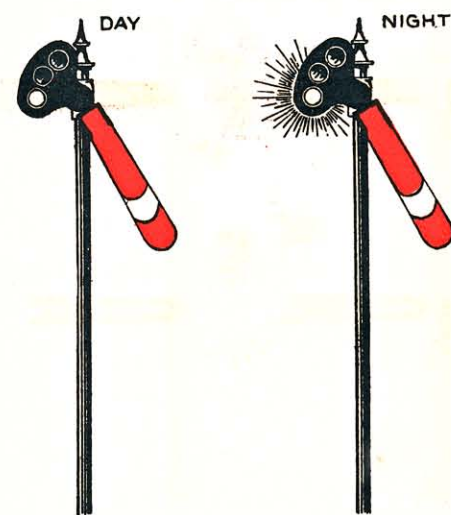
COLOR ----- WHITE LIGHT
AT NIGHT.
INDICATION ----- DERAIL IS
CLOSED.

FIG. 15

TELEGRAPH BLOCK
& TRAIN ORDER SIGNALS

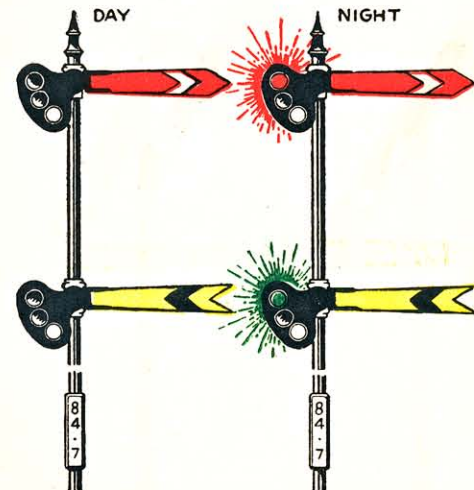
COLOR ----- RED LIGHT AT NIGHT
INDICATION ----- STOP
NAME ----- STOP SIGNAL.

FIG. 16

TELEGRAPH BLOCK
& TRAIN ORDER SIGNALS

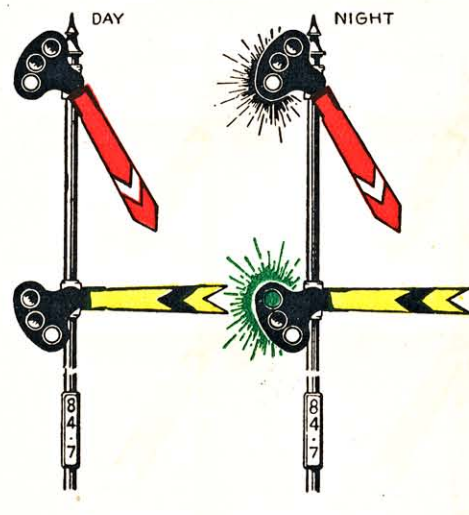
COLOR ----- WHITE LIGHT AT NIGHT.
INDICATION ----- PROCEED. NO ORDERS
NAME ----- CLEAR SIGNAL.

FIG. 17

SEMAPHORE BLOCK SIGNALS
(PERMISSIVE)

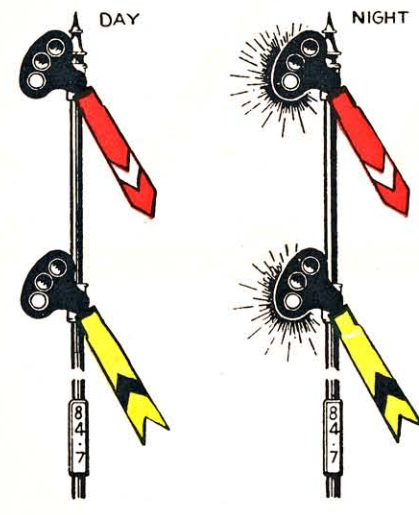
COLOR ----- UPPER ARM RED LIGHT AT NIGHT,
LOWER ARM GREEN LIGHT AT NIGHT.
INDICATION ----- STOP
NAME ----- STOP SIGNAL.

FIG. 18

SEMAPHORE BLOCK SIGNALS
(PERMISSIVE)

COLOR ----- UPPER ARM WHITE LIGHT AT NIGHT,
LOWER ARM GREEN LIGHT AT NIGHT.
INDICATION ----- ONE BLOCK IS CLEAR, SECOND BLOCK
IN ADVANCE IS NOT CLEAR. PROCEED
THROUGH THE BLOCK PREPARED
TO STOP.
NAME ----- CAUTION SIGNAL.

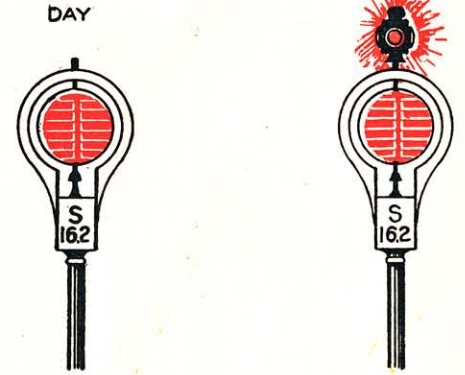
FIG. 19

SEMAPHORE BLOCK SIGNALS
(PERMISSIVE)

COLOR ----- UPPER ARM WHITE LIGHT AT NIGHT,
LOWER ARM WHITE LIGHT AT NIGHT.
INDICATION ----- TWO BLOCKS AHEAD ARE CLEAR.
NAME ----- CLEAR SIGNAL.

FIG. 20

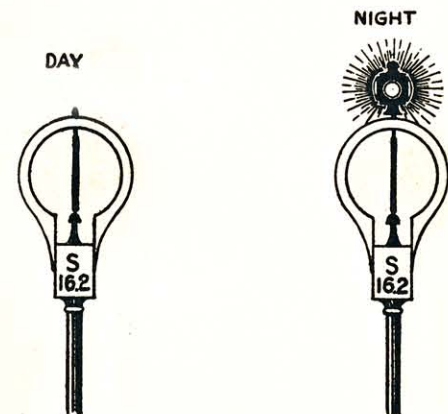
BANNER BLOCK SIGNALS



COLOR ----- RED LIGHT AT NIGHT.
INDICATION ----- STOP
NAME ----- STOP SIGNAL.

FIG. 21

BANNER BLOCK SIGNALS



COLOR ----- WHITE LIGHT AT NIGHT.
INDICATION ----- PROCEED. CLEAR TRACK.
NAME ----- CLEAR SIGNAL.

FIG. 22

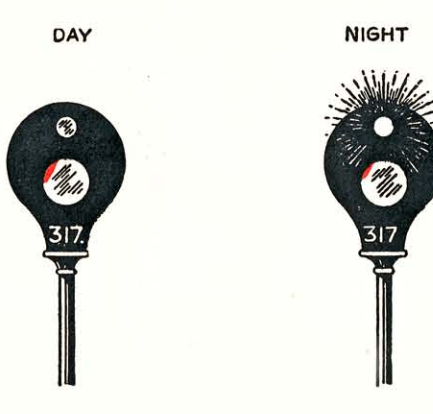
DISC HOME SIGNALS



COLOR ----- RED LIGHT AT NIGHT.
INDICATION ----- STOP
NAME ----- STOP SIGNAL.

FIG. 23

DISC HOME SIGNALS



COLOR ----- WHITE LIGHT AT NIGHT.
INDICATION ----- PROCEED. CLEAR TRACK.
NAME ----- CLEAR SIGNAL.

FIG. 24

DISC DISTANT SIGNALS



COLOR ----- GREEN LIGHT AT NIGHT.
INDICATION ----- PROCEED WITH CAUTION.
NAME ----- CAUTION SIGNAL.

FIG. 25

DISC DISTANT SIGNALS



COLOR ----- WHITE LIGHT AT NIGHT.
INDICATION ----- PROCEED.
NAME ----- CLEAR SIGNAL.