American Railway Signaling
Principles and Practices

CHAPTER II

Symbols, Aspects and Indications

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CHAPTER II
SYMBOLS, ASPECTS AND INDICATIONS

SYMBOLS

In railway signaling, symbols are the characters used on drawings to represent signal and interlocking apparatus, tracks, buildings, bridges and various other parts of the railway structure.

Without the use of symbols, it would be extremely difficult for the engineer to express himself clearly. Their use contributes to an understanding between the designer and the mechanic building or installing the apparatus or circuits.

Symbols to be of use, however, must be understood by the designer and by the craftsman who is to read the plan, thus the necessity for standard symbols in any given field of endeavor. In railway signaling, standard symbols are the work of the Signal Section, Association of American Railroads. The symbols, comprising 20 drawings, were prepared by a committee of signalmen and representatives of the various signal companies.

The portion of this chapter devoted to symbols will describe the symbols and their use; no attempt will be made to describe the signal apparatus, its use or operation, as these features are covered in subsequent chapters.

Figure 1 indicates wayside signal operating characteristics. A study of this figure will show that all the various functions of a signal can be indicated. Where two or three arm signals are shown, the same symbols are used for each arm. Attention is called to abbreviations to be used to designate the type of signal. Where a semaphore signal is in use, the letter E or M indicates it is operated by an electric motor or mechanically. The shape of the end of blade is not shown as this depends on the standard of the railroad in question. Generally, the absolute stop signal has a square end, the permissive signal a round end, the automatic block signal a pointed end, and the approach or distant signal in other than automatic block system territory, a fishtail end. Other types of signal arms may be used for certain purposes as required by the needs of each individual railroad.

Figure 2 shows symbols for various types of signal supports, and Fig. 3 shows symbols for tracks and highway crossings.

Figure 4 shows symbols for buildings, bridges and tunnels. Figure 5 shows the symbols for wayside fixtures of various kinds.

Symbols for interlocked switches and derails are shown in Figs. 6 and 7, respectively. The shaded triangle indicates the position of the switch. On plans, the switches and derails are always shown in their normal position. Attention is called to the note on each figure as to the manner in which non-interlocked switches are to be shown.

Symbols in Fig. 8 are those for miscellaneous devices applied to tracks. Figure 9 shows symbols for leadouts, bolt locks, cranks and deflecting bars. Figure 10 shows symbols for pipe and wire lines.
### Graphical Symbols

#### Explanatory Data
- **Three-Position**
  - Semi-automatic stick 45° to 90°
  - Semi-auto, non-stick, 0° to U.Q. 45°
- **Four-Position**
  - Semi-auto, stick 0° to U.Q. 45°
  - Non-auto, 0° to L.Q. 45°

#### Markers
- Normally lighted: Non-stick
- Normally not lighted: Non-stick
- Normally lighted: Stick
- Normally not lighted: Stick

#### Grade Signal
- Heavy line indicates normal position or its equivalent — thus, prefix the letter "A" to abbreviation if used for approach lighting.

#### Abbreviations
- E: Electric Semaphore
- P: Position Light
- CP: Color Position Light
- M: Mechanical
- C: Color Light
- SL: Searchlight

#### Smashboard Signals
- Power
- Mechanical

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**Graphical Symbols**

**Wayside Signal Operating Characteristics**

Fig. 1.
RAILWAY TRACKS
Signify steam or electric where electric tracks cross or join steam tracks

<table>
<thead>
<tr>
<th>RED</th>
<th>YELLOW</th>
<th>YELLOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAILWAY TRACK TO REMAIN</td>
<td>TRACK TO BE TAKEN UP</td>
<td>PROPOSED (FUTURE) TRACKS</td>
</tr>
</tbody>
</table>

'TO BE INDICATED BY NAME'

NOTE: WHERE OTHER COLORS ARE USED, EXPLANATION OF COLOR IS TO BE SHOWN ON PLAN.

HIGHWAY CROSSINGS

- Grade Crossing
- Undergrade Crossing
- Overgrade Crossing

'NOTE: NAME TO BE PROVIDED AS NECESSARY, STREET NAME OR NUMBER, HIGHWAY NAME OR ROUTE NO., FARM OR PRIVATE CROSSING. SINGLE LINE REPRESENTING TRACK MAY BE USED AS DESIRED.

HIGHWAY CROSSING SIGNALS

- Crossing Sign
- Bell
- Wig-Wag
- One Way Flashing Lights
- Both Ways

- Crossing Gate with Sidewalk Arm
- Crossing Gate without Sidewalk Arm

- Illuminated Stop Sign
- Rotating Disc

NOTE: COMBINATION OF ABOVE SYMBOLS MAY BE USED AS REQUIRED.

TRAFFIC DIRECTION

MERIDIAN

GRAPHICAL SYMBOLS
Tracks and Highway Crossings

Fig. 3.
BUILDINGS

P    F    G.S.    S.S.
PASSENGER STATION FREIGHT STATION GENERATING STATION SUB-STATION

INTERLOCKING OR BLOCK STATION

OPERATOR FACING TRACK OPERATOR WITH BACK TO TRACK COAL STATION

BRIDGES

TRESTLE GIRDER TRUSS
NOTE: - STATE WHETHER DECK, HALF THRU OR THRU BRIDGE

LIFT SPAN BASCULE, DOUBLE LEAF BASCULE, SINGLE LEAF DRAW SPAN

DRAWBRIDGE RAIL LOCK DRAWBRIDGE LOCK DRAWBRIDGE PIPE COUPLER DRAWBRIDGE CIRCUIT CONTROLLER

TUNNEL

GRAPHICAL SYMBOLS
BUILDINGS, BRIDGES AND TUNNELS

Fig. 4.
MILE POST MAIL CRANE DRAGGING EQUIPMENT DETECTOR WATER TANK WATER COLUMN TRACK PAN OIL COLUMN GAS COLUMN (LETTER IN CIRCLE TO DESIGNATE KIND OF COLUMN)

HOUSINGS

NOTE: USE "L" FOR TELEPHONE "O" FOR LIGHTNING ARRESTER BOX "R" FOR RELAY BOX "M" FOR MANNHOLE "B" FOR BATTERY BOX AND CAPACITY

ABOVE SURFACE HALF ABOVE SURFACE BELOW SURFACE INSTRUMENT HOUSE

NOTE: E, V, N OR S INDICATES TRACK CONTROLLING INDICATOR.

TAKE OR LEAVE TRAIN INDICATOR SWITCH INDICATOR SWITCH INDICATOR AND SWITCH CIRCUIT CONTROLLER

TYPE OF INDICATOR TO BE COVERED BY GENERAL NOTE. LETTER E, V, N OR S INDICATES TRACK CONTROLLING INDICATOR.

CABLE POST ONLY WITH ONE INDICATOR WITH TWO INDICATORS WITH RELAY BOX WITH RELAY BOX AND ONE INDICATOR WITH RELAY BOX AND TWO INDICATORS

POLE LINE GROUND LEVERS DWARF MACHINE RELAY BOX AND POST BATTERY CHUTE, RELAY BOX AND POST COMBINED

LEGEND AS REQUIRED

GRAPHICAL SYMBOLS WAYSIDE FIXTURES

Fig. 5.
DOUBLE LINE PLAN

SINGLE LINE PLAN

EXPLANATION

1- SINGLE SWITCH
2- CROSSOVER
3- SINGLE POINT DERAIL
4- SINGLE SLIP SWITCH
5- DOUBLE SLIP SWITCH
6- MOVABLE POINT CROSSING FROG
7- SINGLE SLIP SWITCH WITH M.P.F.
8- DOUBLE SLIP SWITCH WITH M.P.F.
9- RIGID CROSSING FROG
10- LIFTING BLOCK DERAIL
11- LIFTING RAIL DERAIL
12- DUAL CONTROL SWITCH.

SINGLE SWITCH

SET FOR TURNOUT

SET FOR STRAIGHT TRACK

THREE-WAY SWITCH

SET FOR LEFT TURNOUT

SET FOR STRAIGHT TRACK

SET FOR RIGHT TURNOUT

NOTE: THE ABOVE SYMBOLS ARE FOR INTERLOCKED SWITCHES. NON-INTERLOCKED SWITCHES TO BE SHOWN SAME AS ABOVE EXCEPT SHADING IN TRIANGLES OMITTED. WHERE HAND-THROWN SWITCHES ARE PIPE-CONNECTED TO OTHERS, AT LEAST ONE SWITCH (THE ONE FARthest FROM POINT OF OPERATION) SHOULD HAVE LETTERS "PC" PLACED BesIDE IT.

GRAPHICAL SYMBOLS
SWITCHES

Fig. 6.
LEAD-OUTS

PIPE LINE

ROCKER SHAFT

HORIZONTAL 2-WAY CRANK

HORIZONTAL 1-WAY CRANK

VERTICAL CRANK

HORIZONTAL DEFLECTING BARS

VERTICAL DEFLECTING BAR

BOLT LOCKS

1-WAY

3-WAY

2-WAY

CRANKS

CONTINUOUS MOTION

REVERSED MOTION

1-WAY

2-WAY

GRAPHICAL SYMBOLS
LEAD-OUTS, BOLT LOCKS, CRANKS AND DEFLECTING BARS

Fig. 9.
RUNS OF CONNECTIONS
- PIPE (MECHANICAL)
- UNDERGROUND OR AERIAL CABLE (NOT IN DUCT)
- WIRE DUCT
- COMPRESSED AIR
- MECHANICAL PIPE AND DUCT
- MECHANICAL PIPE AND AIR
- DUCT AND AIR
- MECHANICAL PIPE DUCT AND AIR

AIR PIPE AND FITTINGS
- EXPANSION JOINT
- TEE
- PIPE ANCHOR
- REDUCER OR BUSHING (POINT TO SMALLER PIPE)
- UNION
- COMBINATION COCK AND UNION

GRAPHICAL SYMBOLS
PIPE AND WIRE LINES

Fig. 10.
The application of a number of the symbols to signal layout plans is shown in Fig. 11, which depicts a single-track railroad running north and south crossing a two-track road running east and west, the single-track road having a siding just north of the crossing. The two-track road continues as a three-track road just east of the crossing, the middle track of which is used for traffic in either direction. Automatic block signals are provided for each direction. The eastward and westward main tracks have automatic block signals for movements in one direction only (with current of traffic). The single-track road is not equipped with automatic block signals.

The signaling at the interlocking on the east and west road is commonly known as three-arm signaling, while that on the single-track line is known as two-arm signaling. The terms two and three-arm signaling are derived from the number of arms used on the interlocking signals. The principles involved in one, two and three arm signaling are covered in Chapter III—Principles and Economics of Signaling.

The signal symbols may be readily understood by reference to Fig. 1, and as applied in Fig. 11, the symbols used for the two high signals (one on each side of the crossing) on the north and south road show that each of these signals has two arms. The top arms are semi-automatic, stick, power-operated, zero to 90 degrees. The bottom arms are semi-automatic, stick, power-operated, zero to 45 degrees.

The two approach signals on the north and south road show they are automatically operated and work 45 to 90 degrees. The letter “E” close to each signal on the north and south road indicates they are electric semaphore type. The letter “M” near the dwarf signal governing movements from the siding indicates this is a mechanical semaphore signal.

On the east and west road, in addition to the signal symbols thus far described are various others. An arm fixed in the stop position is shown on the signal at the west end of the middle track. Some of the other arms indicate that all three positions of the arms are used, which is shown by the diagonal line in the symbols. All signals on this road are color light type.

The symbol for a signal mast is a straight line parallel to the track to which the symbols for the arms are attached. A long line indicates a high signal, a short one a dwarf signal. In the case of three-arm semaphore signals, the bottom arm usually has a shorter blade than the other two arms.

All the high signals on the three-track road shown are located on signal bridges.

All one-arm signals are shown with a marker light, this being the practice on many roads. Where the marker light is shown to the right of the mast it is in a vertical line with the top light, and where it is shown to the left of the mast it is said to be staggered; that is, on the opposite side of the mast from the top light.

The aspects and indications are explained later in this chapter.
The various switch and derail symbols need no further explanation here, as they are in accordance with Figs. 6 and 7 and the explanation given with them. It will be seen, however, that the double-slip switch with movable point frogs is used where the north and south road crosses the westward main track of the east and west road, and a single-slip switch and movable point frogs at the crossing in the eastward main track. As a rule, rigid center frogs are not recommended for use in tangent main tracks where the angle of the crossing is below 9 degrees 30 minutes unless all movements over the crossing are restricted to slow speed in which case the angle may be 8 degrees 11 minutes. The double-slip switch permits train movements to be made from one road to the other as follows:

Northward movements from the single-track road to the westward main track of the other road, or vice versa.

Southward movements from the single-track road to the westward main track of the other road, or vice versa.

The single-slip switch provides for northward train movements from the single-track road to the eastward main track of the other road, or vice versa. The switches in tracks of the east and west road also permit these movements to be made to and from the middle track.

Other symbols such as highway crossing signals, water columns, mileposts, grade crossings, bridges, tunnels, etc., are used, which may be identified by a study of the symbols.

Symbols for relays and relay contacts are shown in Figs. 12 and 13. The relays in Fig. 12 are divided into two general groups: direct current and alternating current. It will be noted the main difference between the symbols for direct and alternating current relays is the two diagonal lines intersecting in the rectangle to denote alternating current relays. The two top symbols of Fig. 13 indicate the manner in which contacts are to be shown in relation to the relays in which located.

Figure 14 illustrates the manner in which contacts on miscellaneous types of circuit controllers are shown and it is believed a study of this figure will indicate that symbols are provided for most types of contacts.

Figure 15 indicates circuit controller contacts actuated mechanically by interlocking machine lever. A study of this figure, keeping in mind the position of lever in question, should give any position required.

Figure 16 illustrates the arrangement of contacts in switch movements, and Fig. 17 illustrates the arrangement of contacts in signal mechanisms.

Figure 18 covers symbols for indicators and locks. The locks are generally connected to levers, the various positions and names of which are illustrated. The locking positions shown indicate in which positions the lever is locked. For instance, if the letters "N" and "R" are shown under the armature of lock, it means that with the lock de-energized the lever would be locked in both the normal and reverse positions and the only way in which the
lever could be moved from either position would be for the lock to be energized.

Figure 19 illustrates the symbols for various circuit appurtenances which are self-explanatory.

Figure 20 covers symbols for miscellaneous apparatus frequently encountered in circuit work. It is sometimes necessary to show some special symbol or arrangement of contact or apparatus in which an explanatory note is generally made on the plan.

Chapter VI—Direct Current Relays and Chapter X—Alternating Current Relays show certain special contacts and contact combinations.
DIRECT CURRENT RELAYS

- Single Winding
- Double Winding
- 3 Position
- Polarized
- Polar Biased
- Drop Away
- Pick Up
- Slow
- Quick
- With Internal Coil
- With External Coil
- Slow Pick Up
- Time Element
- Tuned Alternator

INTERLOCKING
FLASHER
DOUBLE ACTING
OVERLOAD
OVERLOAD
THERMAL
Polar Stick
Oscillating or Pendulum Type
Oscillating or Pendulum Type
Oscillating or Pendulum Type
Local and Stepping Winding
Code Following
Full Wave Rectifier
Half Wave Rectifier
Resistor

NOTE:
Above symbols may be combined as required. Symbols as shown are for relays designed for vital circuits. Symbols for relays designed for non-vital circuits to be shown thus □ with characteristics indicated above. All special features not covered by symbols to be noted on circuit plans.

GRAPHICAL SYMBOLS
RELAYS

Fig. 12. (Sheet 1 of 2 sheets)
ALTERNATING CURRENT RELAYS

- SINGLE ELEMENT
- DOUBLE ELEMENT

2 POSITION

3 POSITION

- DROP AWAY
- PICK UP

- SLOW
- DROP AWAY & PICK UP

- QUICK
- DROP AWAY
- PICK UP
- PICK UP DROP AWAY

POWER TRANSFORMER RELAY

TIME ELEMENT

INTERLOCKING

FLASHER

CODE TRANSMITTER

NOTE:
ABOVE SYMBOLS MAY BE COMBINED AS REQUIRED.
SYMBOLS AS SHOWN ARE FOR RELAYS DESIGNED FOR VITAL CIRCUITS.
SYMBOLS FOR RELAYS DESIGNED FOR NON-VITAL CIRCUITS TO BE SHOWN WITH CHARACTERISTICS INDICATED ABOVE.
ALL SPECIAL FEATURES NOT COVERED BY SYMBOLS TO BE NOTED ON CIRCUIT PLANS.

GRAPHICAL SYMBOLS

RELAYS

(Sheet 2 of 2 sheets)
TYPE OF CONTACT

NEUTRAL FRONT
NEUTRAL BACK
DEPENDENT TYPE

NEUTRAL FRONT
NEUTRAL BACK
INDEPENDENT TYPE

CLOSE BEFORE OPEN

POLAR DEPENDENT

POLAR INDEPENDENT

3 POSITION RELAY WITH COMMON NORMAL AND REVERSE CONTACT STRUCTURE.

3 POSITION RELAY WITH SEPARATE NORMAL AND REVERSE CONTACT STRUCTURES.

FLASHER RELAY CONTACT

CODING 2 POSITION

ENERGIZED

DE-ENERGIZED

CODING CONTACT - FRONT

CODING CONTACT - BACK

NUMBER INDICATES CODE PER MINUTE.

CODING 3 POSITION

ENERGIZED NORMAL

DE-ENERGIZED

CODING NUMBER INDICATES CODE PER MINUTE.

150

DECODING UNIT

GRAPHICAL SYMBOLS
RELAY CONTACTS

Fig. 18.
(Sheet 1 of 2 sheets)
RELAY CONTACTS WITH SPECIAL CHARACTERISTICS

- HIGH CURRENT
- HIGH VOLTAGE
- HIGH VOLTAGE AND HIGH CURRENT
- MAGNETIC BLOWOUT

CHECKING CONTACT FOR TIME ELEMENT RELAY.

CONTACT ON INTERLOCKING RELAY WHICH REMAINS CLOSED WITH ARMATURE IN INTERMEDIATE POSITION.

GRAPHICAL SYMBOLS
RELAY CONTACTS

Fig. 19.

(Sheet 2 of 2 sheets)
LEVERS WITH END POSITION AS NORMAL
N-NORMAL POSITION
A-LEVER SLIGHTLY MOVED FROM N TOWARD B
X-LEVER SLIGHTLY MOVED FROM B TOWARD N
B-NORMAL INDICATION POSITION
C-CENTRAL POSITION
D-REVERSE INDICATION POSITION
Y-LEVER SLIGHTLY MOVED FROM D TOWARD R
E-LEVER SLIGHTLY MOVED FROM R TOWARD D
R-REVERSE POSITION

LEVERS WITH MIDDLE POSITION AS NORMAL
L-REVERSE POSITION TO LEFT
A-LEVER SLIGHTLY MOVED FROM L TOWARD B
X-LEVER SLIGHTLY MOVED FROM B TOWARD L
B-INDICATION POSITION TO LEFT
K-LEVER SLIGHTLY MOVED FROM N TOWARD B
N-NORMAL POSITION
T-LEVER SLIGHTLY MOVED FROM N TOWARD D
D-INDICATION POSITION TO RIGHT
Y-LEVER SLIGHTLY MOVED FROM D TOWARD R
E-LEVER SLIGHTLY MOVED FROM R TOWARD D
R-REVERSE POSITION TO RIGHT

GRAPHICAL SYMBOLS
CIRCUIT CONTROLLER CONTACTS
CONTACTS ACTUATED MECHANICALLY BY INTERLOCKING MACHINE LEVER OR LATCH

Fig. 16.
SWITCH MACHINE
N: SWITCH IN NORMAL POSITION AND LOCKED.
A: LOCKING SLIGHTLY MOVED FROM NORMAL.
B: SWITCH IN NORMAL POSITION AND UNLOCKED.
G: SWITCH SLIGHTLY MOVED FROM NORMAL.
C: SWITCH IN CENTRAL POSITION.
H: SWITCH SLIGHTLY MOVED FROM REVERSE.
D: SWITCH IN REVERSE POSITION AND UNLOCKED.
E: LOCKING SLIGHTLY MOVED FROM REVERSE.
R: SWITCH IN REVERSE POSITION AND LOCKED.

F.P.L. CIRCUIT CONTROLLER CONTACT
CLOSED
OPEN

SWITCH CIRCUIT CONTROLLER CONTACT
HIGH CURRENT
CLOSED WITH SWITCH NORMAL
OPEN WITH SWITCH NORMAL

HORIZONTAL LINES INDICATE THAT PORTION OF THE MOVEMENT DURING WHICH THE CIRCUIT IS CLOSED.

VERTICAL LINE BETWEEN LETTERS IN SYMBOL INDICATES THAT THE CIRCUIT IS CLOSED AT AND OPEN BETWEEN POINTS INDICATED.

GRAPHICAL SYMBOLS
CONTACTS ACTUATED BY SWITCH POINTS, DERAILS OR LOCKING CONNECTIONS

Fig. 16.
(Sheet 1 of 2 sheets)

24
MODEL 5A-5B-5C-5D SWITCH MACHINE

SWITCH POINTS REVERSE
FROM REVERSE FROM NORMAL
N 1 2 3 B 4 5 6
D 7 8

SWITCH POINTS NORMAL
N B D R

TYPE M-M2-M22 SWITCH MACHINE

N 1 2 3 B 4 5 6
D 7 8

ELECTRO-PNEUMATIC MOVEMENT

N 1 2 B 3 D 4

POWER OPERATED SWITCH MOVEMENT

CLOSED IN POWER POSITION
CLOSED IN HAND POSITION

DUAL SELECTOR LEVER CONTACT

INDEPENDENT TYPE CONTACT
DEPENDENT TYPE CONTACT

GRAPHICAL SYMBOLS

CONTACTS ACTUATED BY SWITCH POINTS, DERAILS OR LOCKING CONNECTIONS

Fig. 36.

(Sheet 2 of 2 sheets)
SEMAPHORE

0-1
40-50
85-90
0-50
40-50

NUMERALS INDICATE DEGREES IN THE MOVEMENT OF THE SIGNAL ARM THROUGH WHICH THE CONTACT IS CLOSED.

COLOR LIGHT
(SEARCHLIGHT TYPE)

Y
G

R • RED
Y • YELLOW
G • GREEN
P • PURPLE

LETTERS INDICATE THE COLOR DISPLAYED BY THE SIGNAL WHEN THE CONTACT IS CLOSED.

POWER OPERATED SIGNAL MECHANISM

OR

OR

SPECIAL FEATURES TO BE NOTED ON PLAN

ELECTRO PNEUMATIC VALVES

N
NORMAL
R
REVERSE
L
LOCK
RG
0°-45°
DG
45°-90°

E.P.
E.P.
E.P.
SWITCH
VALVES
VALVES
VALVES

RETARDER
VALVE
SKATE
VALVE
STOP
VALVE

POLE CHANGING CONTACTS

GRAPHICAL SYMBOLS
SIGNAL AND ELECTRO-PNEUMATIC

Fig. 17.
WHERE CIRCUIT REQUIREMENTS NECESSITATE ARMATURE AND FIELD MAY BE DESIGNATED AS FOLLOWS:-

ROCK DETECTOR
SLIDE FENCE
SNOW FENCE
FLOOD DETECTOR
FIRE DETECTOR
TO BE INDICATED ON CIRCUIT PLANS.

VOLTMETER
AMMETER
WATTMETER
RHEOSTAT
ELECTRIC HORN OR SIREN
TELEPHONE
LOUD SPEAKER

SINGLE THROW
SINGLE POLE
CLOSED
OPEN

SINGLE THROW
DOUBLE POLE
CLOSED
OPEN

DOUBLE THROW
SINGLE POLE

AIR BREAK SWITCH

Fig. 20.
CIRCUIT NOMENCLATURE AND WRITTEN CIRCUITS

In order that the student may have knowledge of the manner in which circuits are generally shown and arranged, the recommended practice of the Signal Section, A.A.R., for circuit nomenclature and written circuits is given here.

The purpose of the following is to supply a standard scheme of abbreviated designations for electrically operated signal units and wires.

Letters suggestive of the words they represent have been assigned as far as practicable but there are some letters that stand for names that cannot be associated, such as “G” Signal; “W” Switch; etc. Some of the letters represent several different meanings or words, such as “N” Normal; “N” Negative; “N” North, depending upon the use and location with respect to numerals and other letters, but if the scheme is consistently used there should be no mistake in the meaning.

Nomenclature of Electrically Operated Units

The term “electrically operated unit” is used to signify a signaling device in which an electric light or magnetic coil is usually essential to its operation, as, for instance, color light signal, a relay, electric lock, etc. In order to provide a concise, suggestive graphic code for marking these units on plans, the following system has been evolved, which makes use of a designation made up of two parts: namely,

First—Numerical Prefix: The number of the principal lever, signal, track circuit, or other device entering into the control of or controlled by the unit.

Second—Alphabetic Term: Consisting of one or more letters. The last letter of this term designates the general kind of unit, while the first letter or letters, when used, describe specifically the operated unit.

The complete designation of a unit is written as follows:

<table>
<thead>
<tr>
<th>Numerical Prefix</th>
<th>First Letter</th>
<th>Last Letter</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>H</td>
<td>R</td>
</tr>
</tbody>
</table>

Written 10HR

In this example, 10 is the number of a signal. 10R means relay having to do with signal 10, and 10HR means home relay for signal 10. In other words, the letter R means relay in general. The letter H indicates that the function of this relay is to control the approach indication of a three-position signal or the proceed indication of a two-position signal in one-arm signaling. The number 10 definitely indicates the signal which this relay controls.

Track Circuit Numbering

A track circuit is designated by the letter T preceded by a number. If within interlocking limits, it will take a number of a movable point frog, switch or derail lying within the track circuit, the preference being in the order named.
When there are no interlocked switches in a track circuit, it is numbered from a signal governing over the track circuit. Progressive alphabetical prefixes are used in the case of a plurality of track sections that govern one signal. Arbitrary numbers, as O1T, O2T, O3T, etc., are given track circuits in which there are no interlocked switches and which do not govern signals.

**Wire Nomenclature**

A wire carrying positive energy to one or more operated units is in general designated by nomenclature similar to that applied to the operated unit controlled by it, followed by a number indicating the number of circuit controlling contacts in the circuit between the wire and unit.

A wire carrying negative energy from one or more operated units is designated in the same manner except that the designation is preceded by the letter N.

**Example:** See Fig. 21.

In case of branch wiring the above method is applied to the principal circuit. The letter A is appended to distinguish the first branch, the letter B distinguishes the second, etc. The branch connection is shown terminated at point desired. This latter feature eliminates necessity of tagging wire to show destination or source.

**Example:** See Fig. 21.

**Table of Meaning of Letters**

**Descriptive and Designate Terms**

A—Approach  
B—Block  
C—Common  
D—Deed  
E—East  
F—Traffic  
G—Green  
H—Home  
I—Inside  
K—Indicator  
L—Left  
M—Lock  
N—Normal  
O—Order  
P—Pole  
Q—Light  
R—Right  
S—South  
T—Stop  
U—Upper  
V—Vertical  
W—Word  
X—Expec  
Y—Yellow  
Z—Zero

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**Table of Meaning of Letters**

**Descriptive and Designate Terms**

A—Approach  
B—Block  
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M—Lock  
N—Normal  
O—Order  
P—Pole  
Q—Light  
R—Right  
S—South  
T—Stop  
U—Upper  
V—Vertical  
W—Word  
X—Expec  
Y—Yellow  
Z—Zero

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T—Track—Time—Train—Telephone—Transformer—Transmitter
U—Retarder—Unit
V—Train stop (track element)—Electro-pneumatic stop valve
W—Switch (operating mechanism)—West—Westward—White
X—Crossing—Interlocking—Bell—Buzzer—A.C.
Y—Slot—Yellow—Hold clear
Z—Use for any special term (to be noted on plan)

In order to distinguish between right and left position of three-position levers, use R (right) or L (left) after the lever number, as 10R, 10L.

When one lever controls two or more functions, use letters A, B, C, etc., after the lever numbers: for example, 10A, 10B, 10C, etc.

In case of three-position levers controlling two or more functions in each position, use combinations as follows: 10RA, 10LA, etc.

Example of Combinations Used to Designate Wires and Operated Units

Energy Wires

(Suffix figures should be used to indicate voltages: for example, CX110 meaning common AC 110 volts.)

C —Common D.C.
EC —Common east, meaning D.C. from system east, likewise north, south and west
FC —Common traffic locking
CX —Common A.C.
ENX —Negative energy A.C. from POR for an electric light, or east negative A.C. energy, likewise north, south and west
NX —Negative A.C. energy
BL —Positive side of split battery
NL —Negative side of split battery
CL —Common of split battery
N —Negative D.C. energy
B —Positive D.C. energy
EB —Positive energy east, likewise north, south and west
BB —Battery, second battery
BBB —Battery, third battery
BX —Positive A.C. energy
EBX —Positive energy A.C. from POR for an electric light or east positive A.C. energy, likewise north, south and west

Operated Units Relating to Track Circuits

T —Track section
TR —Track relay
TPR —Relay repeating track relay
TPPR —Relay repeating track repeating relay
TSR —Track stick relay
TSPR —Relay repeating track stick relay
TK —Indicator, indicating condition of a track circuit
TPSR — Stick relay repeating track relay
BPR — Block repeater relay, relay repeating the track circuits in a block
BK — Block indicator

Wires Relating to Track Circuits
TB — Track positive—Positive energy to rail
TN — Track negative—Negative energy from rail
RB — Relay positive—Wire from positive rail to relay
RN — Relay negative—Wire from negative rail to relay
TQ — Positive control of local coil, double-element A.C. track relay
TP — Positive control of TPR
TPR — Positive control of TPPR
TPS — Positive control of TPSR
TK — Positive control of TK
BP — Positive control of BPR
WB — Positive rail to switch circuit controller
WN — Negative rail to switch circuit controller

Operated Units Relating to Switches
W — Switch operating mechanism or lock valve
WR — Relay, controller or contactor controlling both normal and reverse operations of a switch or an electric switch lock
WNR — Relay, controller or contactor controlling the normal operation of a switch or an electric switch lock
WRR — Relay, controller or contactor controlling the reverse operation of a switch or an electric switch lock
WRPR — Relay repeating WR
WNRPR — Relay repeating WNR or normal position of WR
WRRPR — Relay repeating WRR or reverse position of WR
WPR — Relay repeating position of switch
NWPR — Relay repeating normal position of switch or normal position of WPR
RWPR — Relay repeating reverse position of switch or reverse position of WPR
WK — Indicator indicating the positions of a switch
WL — Switch lock operating mechanism on a switch
NWLPR — Relay repeating normal position of switch lock
NJPR — Relay repeating normal position of dual-control lever
RJPR — Relay repeating reverse position of dual-control lever
NWK — Indicator indicating the normal position of a switch
RK — Indicator indicating the reverse position of a switch
WAK — Indicator indicating the condition approaching a switch
RWLPR — Relay repeating reverse position of switch lock
WCR — Switch correspondence relay

Wires Relating to Switches
NW — Normal control of switch operating mechanism
RW — Reverse control of switch operating mechanism
N10W — Individual return wire to 10 switch operating mechanism
WR — Positive control of WR
N10WR — Negative control of 10WR
WNR — Positive control of WNR
WRR — Positive control of WRR
WRP — Positive control of WRP
WNRP — Positive control of WNRP
WRRP — Positive control of WRRP
WP — Positive control of WPR
N10WP — Negative control of 10WPR
NWP — Positive control of NWPR
RWP — Positive control of RWPR
NWLP — Positive control of NWLPR
WK — Positive control of WK
N10WK — Negative control of 10WK
NWK — Positive control of NWK
RWK — Positive control of RWK
WA — Positive control of WAK
WL — Positive control of WL
RWLP — Positive control of RWLPR
WC — Positive control of WCR
NJPR — Positive control of NJPR
RJPR — Positive control of RJPR

Operating Units Relating to Signals

HR — Relay controlling approach indication of a three-position signal or the proceed indication of a two-position signal in one-arm signaling
DR — Relay controlling proceed indication of a signal
HDR — Relay controlling approach and proceed indication of a signal
HPR — Relay repeating HR or approach indication position of HDR
HSR — Home signal relay controlling the approach indication of a signal
DPR — Relay repeating DR or proceed indication position of HDR
RGPR — Relay repeating signal mechanism at stop
HGPR — Relay repeating signal mechanism at approach
RHGPR — Relay repeating signal mechanism at approach and stop
DGPR — Relay repeating signal mechanism at proceed
RGK — Indicator indicating signal mechanism at stop
HGK — Indicator indicating signal mechanism at approach
DGK — Indicator indicating signal mechanism at proceed
ETOHR — East train order HR, likewise west, north and south
ETOHDR — East train order HDR, likewise west, north and south
ETOPHR — East train order repeater HR, likewise west, north and south
ETOPDR — East train order repeater DR, likewise west, north and south
HDGPR — Relay repeating signal mechanism in the approach and proceed position
HDGK — Indicator indicating signal mechanism in the approach and proceed position
HY — Hold clear or retaining mechanism of the approach indication of a signal
DY — Hold clear or retaining mechanism of the proceed indication of a signal
HG — Approach indication operating mechanism of a signal
DG — Proceed indication operating mechanism of a signal
RG — Stop indication operating mechanism of a signal

Wires Relating to Signals

H — Positive control of HR
D — Positive control of DR
HD — Positive control of HDR
N10HD — Negative control of 10HDR
HP — Positive control of HPR
HS — Positive control of HSR
DP — Positive control of DPR
RGP — Positive control of RGPR
HGP — Positive control of HGPR
DGP — Positive control of DGPR
ETOH — Positive control of ETOHR
ETOH1D — Positive control of ETOHDR
ETOPH — Positive control of ETOPHR
ETOPD — Positive control of ETOPDR
HDGP — Positive control of HDGPR
HDGK — Positive control of HDGK
RGK — Positive control of RGK
HGK — Positive control of HGK
DGK — Positive control of DGK
HG — Positive control of HG
DG — Positive control of DG
RG — Positive control of RG
N10HG — Negative control of 10HG
HY — Positive control of HY
DY — Positive control of DY
RHGP — Positive control of RHGPR

Stick, Traffic and Directional Operated Units

SR — Stick relay
ESR — East stick relay, likewise north, south and west
LSR — Locking stick relay
EASR — East approach stick relay, likewise north, south and west
ASR — Approach stick relay
FL — Traffic lock preventing initial movement of a traffic lever from normal or reverse
FLM — Traffic lock preventing initial movement of a traffic lever from normal or reverse and also preventing final or indicating movement of same lever
FR — Traffic relay
FLR — Traffic lock relay controlling FL
FLMR — Traffic lock relay controlling FLM
FLK — Traffic lock indicator
FSR — Traffic stick relay
EFSR — East traffic stick relay, likewise north, south and west

*Wires Relating to Stick, Traffic and Directional Units*

S — Positive control of SR
ES — Positive control of ESR
LS — Positive control of LSR
EAS — Positive control of EASR
AS — Positive control of ASR
FL — Positive control of FL
FLM — Positive control of FLM
F — Positive control of FR
FLR — Positive control of FLR
FLMR — Positive control of FLMR
FLK — Positive control of FLK
FS — Positive control of FSR
EFS — Positive control of EFSR

*Operated Units Relating to Indicators, Locks, Indication Magnets, and Relays Used for Locking Purposes*

M — Lock preventing the final movement of a lever
L — Lock preventing the initial movement of a controlled function or lever
NK — Normal indicator indicating normal position of a unit
KK — Reverse indicator indicating reverse position of a unit
TER — Time element relay
NM — Lock preventing the final movement of a lever to the normal position
RM — Lock preventing the final movement of a lever to the reverse position
NL — Lock preventing the movement of a lever or a controlled function from its normal position
RL — Lock preventing the movement of a lever or a controlled function from its reverse position
LR — Relay controlling L lock
LPR — Repeater of L lock relay
MR — Relay controlling M lock
MPR — Repeater of M lock relay
TE — Time element
TESR — Time element stick relay
LK — Lock indicator repeating electric locking
TEPR — Relay repeating energized position of TE
TECPR — Relay repeating checking contact of TE

*Wires Relating to Locks, Indication Magnets and Relays for Locking Purposes*

M — Positive control of M
L — Positive control of L
NK — Positive control of NK
RK — Positive control of RK
TE — Positive control of TER
NM — Positive control of NM
RM — Positive control of RM
NL — Positive control of NL
RL — Positive control of RL
LR — Positive control of LR
LP — Positive control of LPR
MR — Positive control of MR
MPR — Positive control of MPR
TES — Positive control of TESR
LK — Positive control of LK
TEP — Positive control of TEPR
TECP — Positive control of TEP CR

Operated Units Relating to Highway Crossing Signals

XX — Crossing bell
EXR — Eastward interlocking or crossing relay, likewise north, south and west
XG — Wig-wag mechanism—Crossing gate mechanism
XY — Slot for wig-wag mechanism—Crossing gate mechanism
EOR — Electric light operating relay (flasher relay)
XSR — Directional relay to hold crossing signal clear as train recedes from crossing

Wires Relating to Highway Crossing Signals

XG — Positive control of XG
RXG — Reverse control of XG (drive down mechanism)
E1 — Positive wire to No. 1 unit of flashing light signal (to be designated by letter N, E, S and W)
E2 — Positive wire to No. 2 unit of flashing light signal (to be designated by letter N, E, S and W)
XS — Positive control of XSR
EX — Positive control of EXR
EO — Positive control of EOR

Operated Units Relating to Approach and Annunciating of Trains

AX — Annunciator indicating approach traffic
EAX — Eastward annunciator indicating approach of eastward traffic, likewise north, south and west
AER — Relay used for approach lighting

Wires Relating to Approach and Annunciating of Trains

AX — Positive control of AX
EA — Positive control of EA
E — Positive control of ER

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Miscellaneous Operated Units

AK — Approach indicator
AR — Approach relay
PCR — Pole changing relay
NLPR — Relay repeating the normal position of a lever
RLPR — Relay repeating the reverse position of a lever
E — Electric light
TO — Train order
WTO — West train order signal governing westward traffic, likewise north, south and east

RR — Route relay
VR — Train stop relay
VSR — Train stop stick relay
VPR — Train stop repeater relay
VV — Train stop retaining mechanism
XR — Interlocking relay
TOR — Train order relay
POR — Power off relay
LOR — Light out relay
ME — Marker light
OR — Overload relay
GDR — Ground detector relay
CT — Code transmitter
DU — Decoding unit

Wires Relating to Miscellaneous Operated Units

AK — Positive control of AK
A — Positive control of AR
PC — Positive control of PCR
NLPR — Positive control of NLPR
RLPR — Positive control of RLPR
R — Positive control of RR
V — Positive control of VR
VS — Positive control of VSR
VPR — Positive control of VPR
VV — Positive control of VY
X — Positive control of XR
TO — Positive control of TOR
PO — Positive control of POR
LO — Positive control of LOR
ME — Positive control of ME
O — Positive control of OR
GD — Positive control of GDR
CT — Positive control of CT
DU — Positive control of DU

Graphical Symbols

See Figs. 1 to 10, inclusive, and 12 to 20, inclusive.
Written circuits as illustrated in Fig. 21 save time in drafting the circuit plans. Circuits are covered in Chapter XX—Interlocking Circuits.
SIGNAL ASPECTS AND INDICATIONS

Signal aspect is defined by the Signal Section, A.A.R., as: The appearance of a signal from a point where the indication is visible.

Signal indication is defined by the Signal Section, A.A.R., as: The information conveyed by the aspect of a visual signal.

In other words, “aspect” is the picture conveyed to the mind by the eye, and “indication” is the meaning this picture or aspect has for the engineer and upon which he should act.

The following definitions are taken from the Standard Code of the A.A.R. as adopted November 1938:

Limited Speed.—A speed not exceeding ......... miles per hour
Medium Speed.—A speed not exceeding ......... miles per hour
Slow Speed.—A speed not exceeding ......... miles per hour
Restricted Speed.—Proceed prepared to stop short of train, obstruction, or switch not properly lined and to look out for broken rail.

Limited speed is generally considered as 45 miles per hour, Medium Speed as 30 miles per hour and Slow Speed as 15 miles per hour.

Aspects and indications.

The Standard Code sets forth signal aspects and indications for use with the Block Signal and Interlocking Rules, as shown on pages 41-50.

The aspects and indications as approved are designed to cover the requirements of all American railways and, consequently, show many more aspects than are necessary on any one railroad: for instance, aspects and indications are given for the one-arm scheme of signaling as well as those for the two and three-arm schemes. A name is given to each set of aspects having the same indication.

Many roads use other aspects: for instance, the round end blade used by some roads to mark distinctively their manual block signals, and the fish-tail blade used by some roads as approach or distant signals outside of automatic block system territory. The same thing may be accomplished at night by a different combination of lights.

In Rule 281 are shown the various aspects of signals indicating “Proceed.” Rule 281A shows the aspects of signals indicating “Proceed approaching second signal at medium speed.” This aspect can only be displayed on two or three-arm signals.

Rule 281B shows the “approach limited” aspect which is displayed only where three-arm signals are used.

Rule 281C indicates the “limited-clear” aspect which is likewise displayed only where three-arm signals are used.

The “approach medium” signal is shown in Rule 282 and requires at least two arms or lights. It will also be noted this aspect is shown with a two-arm dwarf signal.

(Continued on page 51.)
FIXED SIGNALS.

Rules 281 to 292, inclusive.

Aspects may be shown by the position of semaphore arms, color of lights, position of lights, flashing of lights, or a combination of color, position, and flashing of lights. (Rev. 1-14-1946)

Day and night aspects for color light signals shall have the same colors as the night aspects of the semaphore signals.

Day and night aspects for position light signals shall have the same positions as the day aspects of the semaphore signals.

Aspects shown are typical. Each road should show the aspects and colors of lights it uses.

Note.—In the following illustrations of typical signal aspects, Rules 281 to 292, inclusive.

R = Red
Y = Yellow
G = Green

Note.—When flashing color lights are used, they shall be indicated as follows:

FR = Flashing Red
FY = Flashing Yellow
FG = Flashing Green

(Second Note adopted 1-14-1946)
RULE 281

Indication — Proceed approaching second signal at medium speed.
Name: Advance approach medium.

RULE 281

Indication — Proceed.
Name: Clear.
RULE 281C

Indication — Proceed; limited speed within interlocking limits.
Name: Limited — clear.

RULE 281B

Indication — Proceed approaching next signal at limited speed.
Name: Approach limited.
**Rule 282**

**Indication** — Proceed approaching next signal at medium speed.

**Name:** Approach medium.

**Rule 282A**

**Indication** — Proceed preparing to stop at second signal.

**Name:** Advance approach.
**Rule 283**

**Indication** — Proceed; medium speed within interlocking limits.  
**Name:** Medium-clear.

**Rule 283A**

**Indication** — Proceed preparing to stop at second signal; medium speed within interlocking limits.  
**Name:** Medium — advance approach.
**Rule 283B**

**Indication** - Proceed at medium speed approaching next signal at slow speed.

**Name:** Medium - approach slow.

**Rule 284**

**Indication** - Proceed approaching next signal at slow speed. Train exceeding medium speed must at once reduce to that speed.

**Name:** Approach slow.
Rule 285

Indication - Proceed preparing to stop at next signal. Train exceeding medium speed must at once reduce to that speed.

Name: Approach.

Rule 286

Indication - Proceed at medium speed preparing to stop at next signal.

Name: Medium - approach.
RULE 287

Indication — Proceed; slow speed within interlocking limits.
Name: Slow—clear.

RULE 288

Indication — Proceed preparing to stop at next signal; slow speed within interlocking limits.
Name: Slow—approach.
RULE 289

Designate by

1 - Letter plate or
2 - Marker light or
3 - Shape of arm or
4 - Combination of these distinguishing features.

Indication – Block occupied; proceed prepared to stop short of train ahead.
Name: Permissive.

RULE 290

Indication – Proceed at restricted speed.
Name: Restricting.
**Rule 291**

Diagram:

A

B

Designate by:
1. Number plate
   or
2. Marker light
   or
3. Pointed blade
   or
4. Combination of these distinguishing features.

Indication - Stop; then proceed at restricted speed.

Name: Stop and proceed.

NOTE - Railroads desiring to avoid stopping trains may arrange accordingly.

**Rule 292**

Diagram:

A

B

C

D

E

Indication - Stop.

Name: Stop.
The aspects and indications are used to give approach information where medium speed is required at the next signal. It indicates that a block or route governed by a signal displaying this indication is clear, but next signal limits the speed at that point. The next signal may be displayed for a movement over a turnout, crossover or other medium speed route. This indication is also used with what is known as three-block indication. Three-block indication may be used in automatic block system territory where there is less than stopping distance between signals, in which case the aspects displayed behind a train are shown in Fig. 22. Thus it will be seen that a train receiving Proceed indication has three clear blocks. This subject is treated fully in Chapter XV—Automatic Block Systems.

Aspect known as “advance approach” is shown in Rule 282A, this aspect being more restrictive than approach medium.

The “medium-clear” signal shown in Rule 283 which also requires at least two arms or lights to display this aspect, indicates the block or route is clear, the movement is over a medium speed route, but that medium speed is required only within interlocking limits.

The next restrictive aspect known as “medium-advance approach” is shown in Rule 283A and is only displayed where three-arm signaling is in effect.

Rule 283B illustrates the “medium-approach slow” aspect and is likewise only displayed with three-arm signaling.

The “approach slow” signal shown in Rule 284 is only given on a three-arm signal and indicates that the block or route governed by a signal displaying this indication is clear, but that slow speed restriction will be effective at the next signal.

The approach aspect is necessary to govern the approach of a train to a signal indicating Stop. The aspects and indication requiring a train to be prepared to stop at the next signal are shown in Rule 285. These aspects indicate the block in advance is clear but train must be prepared to stop at the next signal. Formerly, this was the only requirement, thus permitting the engineman to use his own judgment as to the speed. However, experi-
ence has demonstrated that it is desirable for the engineman to take some immediate action on receiving such an indication and the requirement for a train to have its speed reduced to not exceeding medium speed has been added. This indication may be given by signals of the "stop and stay" type as well as by those of the "stop and proceed" type.

The "medium-approach" signal shown in Rule 286 is only given on a three-arm signal and indicates a medium speed route is clear but that the engineman must be prepared to stop at next signal.

As shown in Rule 287, the "Proceed; slow speed within interlocking limits" indication may be given on three-arm signals, or on dwarf signals. The slow-clear signal indicates slow speed must be observed within interlocking limits after which normal speed may be resumed.

The "slow-approach" signal shown in Rule 288 is used by some roads mostly in terminal territory where the signal indications are given by dwarf signals. It may be used for other slow speed purposes.

The "permissive" signal shown in Rule 289 is used in manual block system territory where a train is admitted to an occupied block by a fixed signal. This aspect is also used in one-arm signaling at interlockings where it is desired to display a more favorable indication than Stop, or Stop and Proceed but less than Proceed. Thus, in one-arm signaling this indication means that the route or block may be occupied, or a switch open, or next signal at Stop, or any condition requiring caution.

Where used as a permissive signal in manual block it is used to admit other than a passenger train to a block occupied by other than a passenger train.

The indication "Proceed at restricted speed," Rule 290, is displayed on a two-arm, three-arm or dwarf signal. This indication is used at interlockings for routes where restricted speed is required and on automatic block signals for movements of trains by such signals without stopping. Restricted speed signals may be used to advance a train to the block or interlocking station for orders or may be used to admit a train to a main track or other route that is occupied.

In Rule 291 is shown a signal giving the "Stop and proceed" indication. While the aspect may be designated by the schemes indicated in the Standard Code, the most generally used schemes are:

Where semaphore signal is used—pointed blade and staggered lights.
Where color light signal is used—staggered lights.
Where position light signal is used—marker light.
Where color position light signal is used—white marker light.

Various aspects of signals indicating "Stop" are shown in Rule 292. Trains receiving Stop indication must stop and stay until a more favorable indication is received or until authorized to pass the stop signal by train order, clearance form or other method in effect on the railroad involved. Where two or more lights are used on semaphore and color light stop signals, they are arranged vertically. Purple in lieu of red is used by some roads on dwarf signals to indicate Stop.
"Stop and proceed" indication, Rule 291, is closely allied with the "Stop" indication shown in Rule 292. The indications given by each rule require the train to stop, those in Rule 292 requiring the train to stay until a more favorable indication is displayed or authority received to pass it, while those in Rule 291 permit the train to proceed after having stopped, expecting to find a train in the block, obstruction, or switch not properly lined, and to look out for broken rail.

The signal aspects in Rule 292 are those ordinarily used at interlockings and block stations, or other points where it is desired to hold trains. The signal aspects in Rule 291 are those used as automatic block signals where stop and stay until authorized to proceed is not required. Where two lights are used they are generally diagonally arranged, or staggered.

On some roads automatic block signals are equipped with number plates, and, on some of these roads the number plate is also used on a signal whose most restrictive indication is more favorable than Stop. For example, some roads use a square-end blade on all semaphore signals and apply the number plate on Stop and Proceed signals only.

There are in service a number of other aspects displayed by signals for which there may be no specific Standard Code rule, but the same general principles as laid down in the Code are followed.

**Grade signals.**

The grade or tonnage signal is used, on some roads, in automatic block system territory where for various reasons it is not desired to arrange the signal system to display Permissive or Slow Speed. It is used primarily to permit heavy tonnage freight trains, on ascending grades, to proceed at restricted speed by a signal displaying Stop and Proceed without stopping. However, on some roads all freight trains may pass these signals without stopping, while on other roads all trains may do so.

All roads permitting trains to pass Stop and Proceed signals without stopping, provide some sort of distinctive aspect for the purpose.

Some of the aspects employed are as follows:

1. Short semaphore arm 45 degrees, pointed arm, night aspect yellow; arm located below block signal arm on same mast. The arm with a light shining on it is also used for the night aspect.

2. A yellow disc, displaying the letter "G," mounted on the signal mast is the aspect on several large roads. On some roads the "G" is illuminated for the night aspect; a yellow instead of a red marker light is also used as a night aspect.

3. On some roads where the block signals have red arms, a yellow arm is substituted for the day aspect, and a yellow light in place of the usual red light for the night aspect.

**Semaphore signals.**

Semaphore signals are still in use on American railways today but light signals are generally superseding them.
The aspects for semaphore signals shown in Rules 281 to 292, inclusive, are those for upper-quadrant signals, which is the type most generally in service. Three-position lower-quadrant signals give the same indications for corresponding positions as upper-quadrant signals.

Two-position lower-quadrant signals were in use many years before the three-position signals were developed. This type of signal requires two arms to give the three indications which may be given with one three-position signal arm, but as the lower-quadrant signal is now generally obsolete the aspects and indications will not be elaborated on.

Color light signals.

As previously stated, the aspects of light signals are the same both day and night, using the same colors as the night aspects of the semaphore signal.

While the practice thus far in America has been to follow the night aspects of semaphore signals with color light signals, in England, a system known as “four-aspect color light signals” is being used by some railroads. This system is based on the same principles as three-block indication which is illustrated in Fig. 22. In this system, one red light is used for stop; one yellow light, caution—be prepared to stop at next signal; two yellow lights, attention—run at medium speed; one green light, proceed. In automatic block system territory this scheme would agree with the principles and practice of the American roads, but at interlockings where more than one route is involved, complications arise. An attempt is made to so signal the routes that it will not be necessary for a train to pass a red light; this, however, cannot be done except by the use of route indicators and other auxiliary devices used in connection with the four-aspect signal. The system generally uses one four-aspect signal, regardless of the number of routes, and an indicator to designate the route to be taken.

As the aspects and indications of color light signals are mostly in conformity with those shown in the foregoing rules, no special aspects will be listed. Each railroad may use additional aspects to meet their individual requirements.

Position light signals.

The aspects and indications of this type of signal are given by positions day and night. The positions are given by rows of lights (all the same color), the high signals having three lights per row and the dwarf signals two lights per row. The position light signal is more flexible than the semaphore or color light signal in that four positions may be secured from each arm while three positions or colors are the maximum with the semaphore and color light signals, except by use of color combinations, as, for instance, the “four-aspect color light signal” being used in England.

Position light signal aspects, indications and names, as generally used, are shown in Fig. 23. By referring to this figure, it may be seen that it is the practice in using position light signals to display only the various arms, or rows of lights, as necessary: for instance, the stop signal displays only one horizontal row of lights as it is unnecessary to light additional arms to indicate Stop.
<table>
<thead>
<tr>
<th>INDICATION</th>
<th>NAME</th>
<th>ASPECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proceed; Manual block clear</td>
<td>Clear-block</td>
<td></td>
</tr>
<tr>
<td>Proceed</td>
<td>Clear</td>
<td></td>
</tr>
<tr>
<td>Proceed approaching next signal at medium speed</td>
<td>Approach-medium</td>
<td></td>
</tr>
<tr>
<td>Proceed; Medium speed within interlocking limits</td>
<td>Medium-clear</td>
<td></td>
</tr>
<tr>
<td>Proceed prepared to stop at next signal. Train exceeding medium speed at once reduce to that speed</td>
<td>Approach</td>
<td></td>
</tr>
<tr>
<td>Train exceeding medium speed must at once reduce to that speed. Where a moving switch is connected with the signal, approach that switch prepared to stop. Approach next signal prepared to stop.</td>
<td>Caution</td>
<td></td>
</tr>
<tr>
<td>Proceed; Slow speed within interlocking limits</td>
<td>Slow-clear</td>
<td></td>
</tr>
<tr>
<td>Proceed prepared to stop at next signal. Slow speed within interlocking limits</td>
<td>Slow-approach</td>
<td></td>
</tr>
<tr>
<td>Block occupied; for passenger trains, stop for trains other than passenger trains, proceed at reduced speed but not exceeding 30 miles per hour.</td>
<td>Permissive-block</td>
<td></td>
</tr>
<tr>
<td>Proceed at Restricted speed</td>
<td>Restricting</td>
<td></td>
</tr>
<tr>
<td>Stop; then proceed at Restricted speed</td>
<td>Stop-and-proceed</td>
<td></td>
</tr>
<tr>
<td>Stop</td>
<td>Stop-signal</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 28.
Position Light Signals.
Color position light signals.

The aspects and indications of this type of signal are given both by colors and positions, day and night. The positions are given by two lights in a row on both high and dwarf signals, each row having a distinctive color. There is but one arm used and its positions are the same as those used with the position light signal. Red, yellow and green as used with semaphore signals are used as is also lunar white; red being used in the stop row, yellow in the approach row, green in the clear row and lunar white in the lower-quadrant row. The different speeds or routes are indicated by a white marker light above or below the arm or the absence of a marker light. The white marker above the arm indicates authorized speed or main route; below the arm, medium speed route, and no marker lights, slow speed route. The marker light is located in line with the mast or center of signal to the left or right of mast, depending on aspect displayed.

The aspects, indications and names for color position light signals are shown in Fig. 24, and with the explanations of the aspects and indications given above, no further detailed explanation is necessary.

The system as now used is based on three-arm scheme of signaling, and, like the position light signal, the indications can be given with fewer aspects than with semaphores.

Dwarf signals are not shown in this figure as they are the same as the high signals, except for height and size.

The indications of color position light signals are given by positions and in addition by the colors generally used with semaphore and color light signals for three aspects and lunar white for the fourth or permissive; the marker light is white.

General.

Reference is made in some of the indications to limited, medium, slow or restricted speed. Where no speed is mentioned, authorized speed for that portion of the road being used is permitted.

Until the Railway Signal Association (now the Signal Section, Association of American Railroads) adopted its principles of signaling (1912) there was a great variety of aspects and indications. These have been reduced to scientific basis as brought out in the foregoing. There are 41 aspects shown in the various Standard Code rules, and these cover the three schemes of signaling: namely, one, two and three arm.

Figure 25, sheets 1 and 2, shows a composite of semaphore, color light, position light and color position light signals arranged in accordance with Standard Code fixed signal aspects and indications.

There are two basic principles in the use of aspects and indications which should never be overlooked: first, the undesirability of using one aspect to give two or more indications, and second, the undesirability of providing a multiplicity of aspects which would be confusing to the engineman. The picture received by the mind should have only one meaning and thus avoid the possibility of confusion arising in the engineman's mind which may cause hesitation when prompt action should be taken, or the taking of wrong action.
### Color Position Light Signals

**Fig. 24.**

- **Normal Route:**
  - **Aspect:**
    - **Indication:** Stop
    - **Name:** Proceed until next signal
  - **Description:**
    - **Approach:** Slow
    - **Medium:** Clear

- **Medium Route:**
  - **Aspect:**
    - **Indication:** Proceed
    - **Name:** Proceed until next signal
  - **Description:**
    - **Approach:** Medium
    - **Medium:** Medium

- **Slow Route:**
  - **Aspect:**
    - **Indication:** Proceed
    - **Name:** Proceed
  - **Description:**
    - **Approach:** Slow

---

- **Legend:**
  - W: white
  - LW: lunar-white

---

**Take Siding Indicator:**

- Proceed at slow speed until entire train passes through switch.
- Proceed at restricted speed if next signal is yellow.
- Proceed at medium speed if next signal is green.
- Proceed at slow speed if next signal is red.
- Proceed at medium speed if next signal is unlit.

---

**Take Siding:**

- Proceed at medium speed if next signal is green.
- Proceed at slow speed if next signal is red.
- Proceed at medium speed if next signal is yellow.
- Proceed at restricted speed if next signal is unlit.

---

**Stop and Proceed:**

- Proceed at medium speed if next signal is green.
- Proceed at restricted speed if next signal is unlit.
- Proceed at slow speed if next signal is red.
- Proceed at medium speed if next signal is yellow.

---

**Approach:**

- Proceed at medium speed if next signal is green.
- Proceed at restricted speed if next signal is unlit.
- Proceed at slow speed if next signal is red.
- Proceed at medium speed if next signal is yellow.

---

**Take Siding:**

- Proceed at medium speed if next signal is green.
- Proceed at restricted speed if next signal is unlit.
- Proceed at slow speed if next signal is red.
- Proceed at medium speed if next signal is yellow.
The principles involved in the determination of the various aspects and indications are covered in Chapter III—Principles and Economics of Signaling, while the details of the various kinds of signals are covered in Chapters XII—Semaphore Signals, and XIII—Light Signals.

**Cab signals and indicators.**

Cab indicators of the audible type were used in Europe as early as 1880, some of which were placed in service on the Northern Railway of France in that year. Other roads in the European countries have used similar cab indicators. Trial installations of visual cab indicators also have been made. However, most of these installations made use of the cab indicator only in connection with approach signals, and this primarily on account of dense fog experienced.

On the American Continent cab signals and cab indicators did not receive serious consideration until the era of automatic train stop and automatic train control in the United States. Both audible and visual signals are now in use.

With the intermittent automatic train stop the cab indicator is usually an audible one produced by an air whistle, a bell, or both. In some systems the whistle or bell indicates that the receiver on the locomotive has passed over an open inductor, providing the acknowledging lever is manipulated, while in other installations, the whistle is used for the above purpose and the bell acts as a check on the proper functioning of the wayside inductor. When an engineman acknowledges prior to passing a restrictive signal indication, the bell rings when the receiver passes over an open inductor. If an engineman acknowledges the indication and the bell fails to ring, he knows there is something wrong either with the engine equipment or inductor. In addition to this, on one road there is in use an indicator in the cab with a white light displayed when the train-stop apparatus is in working order and cut in. On another road a red light is displayed in the cab at the instant an automatic application is received; this in addition to the audible signal. When the locomotive circuits are set up for free running, no light is shown and no audible signal is sounded.

With the continuous automatic cab signal, train stop or speed control, a cab signal (designated by one road, "visual indicator") is used; however, the practice on various roads differs. The practice of one road is cited:

On this road, bell, whistles and a visual indicator are used and the following appears in a small booklet which contains information and instructions for handling automatic train speed control apparatus:

"Bell
This is a single-stroke gong mounted on the inside back wall of the cab on the engineer's side.
When this 'gong' sounds it indicates that the low speed restriction is removed."
<table>
<thead>
<tr>
<th>RULE</th>
<th>NAME</th>
<th>INDICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>281</td>
<td>CLEAR</td>
<td>PROCEED</td>
</tr>
<tr>
<td>281 A</td>
<td>ADVANCE APPROACH MEDIUM</td>
<td>PROCEED APPROACHING SECOND SIGNAL AT MEDIUM SPEED.</td>
</tr>
<tr>
<td>281 B</td>
<td>APPROACH LIMITED</td>
<td>PROCEED APPROACHING NEXT SIGNAL AT LIMITED SPEED.</td>
</tr>
<tr>
<td>281 C</td>
<td>LIMITED-CLEAR</td>
<td>PROCEED; LIMITED SPEED WITHIN INTERLOCKING LIMITS.</td>
</tr>
<tr>
<td>282</td>
<td>APPROACH MEDIUM</td>
<td>PROCEED APPROACHING NEXT SIGNAL AT MEDIUM SPEED.</td>
</tr>
<tr>
<td>282 A</td>
<td>ADVANCE APPROACH</td>
<td>PROCEED PREPARING TO STOP AT SECOND SIGNAL.</td>
</tr>
<tr>
<td>283</td>
<td>MEDIUM-CLEAR</td>
<td>PROCEED; MEDIUM SPEED WITHIN INTERLOCKING LIMITS.</td>
</tr>
<tr>
<td>283 A</td>
<td>MEDIUM-ADVANCE APPROACH</td>
<td>PROCEED PREPARING TO STOP AT SECOND SIGNAL; MEDIUM SPEED WITHIN INTERLOCKING LIMITS.</td>
</tr>
<tr>
<td>283 B</td>
<td>MEDIUM-APPROACH SLOW</td>
<td>PROCEED AT MEDIUM SPEED APPROACHING NEXT SIGNAL AT SLOW SPEED.</td>
</tr>
</tbody>
</table>
EQUIVALENT INDICATIONS FOR SEMAPHORE, COLORLIGHT, POSITION LIGHT AND COLOR POSITION LIGHT SIGNALS.

SEMAPHORE SIGNAL ASPECTS | COLORLIGHT SIGNAL ASPECTS | POSITION LIGHT SIGNAL ASPECTS | COLOR POSITION LIGHT SIGNAL ASPECTS

A | B | C | D | E | F | A | B | C | D | E | F | A | B | C | D | E | F | A | B | C | D | E | F

The diagram illustrates various signal aspects for semaphore, colorlight, position light, and color position light signals.
<table>
<thead>
<tr>
<th>RULE</th>
<th>NAME</th>
<th>INDICATION</th>
<th>SEMAPHORE SIGNAL ASPECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>284</td>
<td>APPROACH SLOW</td>
<td>PROCEED APPROACHING NEXT SIGNAL AT SLOW SPEED; TRAIN EXCEEDING MEDIUM SPEED MUST AT ONCE REDUCE TO THAT SPEED.</td>
<td></td>
</tr>
<tr>
<td>285</td>
<td>APPROACH</td>
<td>PROCEED PREPARING TO STOP AT NEXT SIGNAL; TRAIN EXCEEDING MEDIUM SPEED MUST AT ONCE REDUCE TO THAT SPEED.</td>
<td></td>
</tr>
<tr>
<td>286</td>
<td>MEDIUM-APPROACH</td>
<td>PROCEED AT MEDIUM SPEED PREPARING TO STOP AT NEXT SIGNAL.</td>
<td></td>
</tr>
<tr>
<td>287</td>
<td>SLOW-CLEAR</td>
<td>PROCEED; SLOW SPEED WITHIN INTERLOCKING LIMITS.</td>
<td></td>
</tr>
<tr>
<td>288</td>
<td>SLOW-APPROACH</td>
<td>PROCEED PREPARING TO STOP AT NEXT SIGNAL; SLOW SPEED WITHIN INTERLOCKING LIMITS.</td>
<td></td>
</tr>
<tr>
<td>289</td>
<td>PERMISSIVE</td>
<td>BLOCK OCCUPIED; PROCEED PREPARED TO STOP SHORT OF TRAIN AHEAD.</td>
<td></td>
</tr>
<tr>
<td>290</td>
<td>RESTRICTING</td>
<td>PROCEED AT RESTRICTED SPEED.</td>
<td></td>
</tr>
<tr>
<td>291</td>
<td>STOP AND PROCEED</td>
<td>STOP; THEN PROCEED AT RESTRICTED SPEED.</td>
<td></td>
</tr>
<tr>
<td>292</td>
<td>STOP</td>
<td>STOP</td>
<td></td>
</tr>
</tbody>
</table>

Designate by: 1-LETTER PLATE OR 2-MARKER LIGHT OR 3-SHAPE OF ARM OR 4-COMBINATION OF THESE DISTINGUISHING FEATURES.
**COLOR LIGHT SIGNAL ASPECTS**

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>R</td>
<td>G</td>
<td>Y</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>G</td>
<td>R</td>
<td>R</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
</tbody>
</table>

**POSITION LIGHT SIGNAL ASPECTS**

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>W</td>
<td></td>
</tr>
</tbody>
</table>

**COLOR POSITION LIGHT SIGNAL ASPECTS**

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>W</td>
<td></td>
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<tr>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>W</td>
<td></td>
</tr>
<tr>
<td>LW</td>
<td></td>
</tr>
</tbody>
</table>

**Designate by:**

1. Letter plate or
2. Marker light or
3. Shape of arm or
4. Combination of these distinguishing features.

**Designate by:**

1. Number plate or
2. Marker light or
3. Pointed blade or
4. Combination of these distinguishing features.
"Warning Speed Whistle
This is a Soft-Toned Chime Whistle mounted over the boiler in the cab.
When this whistle is sounded it indicates that the speed of the train is within the warning speed limits.
This whistle will stop blowing as soon as the speed has been properly reduced.

"Acknowledging Whistle
This is a Sharp-Toned Whistle mounted over the boiler in the cab.
When this whistle sounds the engineer should immediately acknowledge same by means of the acknowledging lever later described.
When properly acknowledged this whistle will immediately stop sounding.

"Visual Indicator
This is a box mounted on the inside front wall of the cab on the engineer's side containing two lights:

GREEN—Indicating 'Proceed.'

YELLOW—Indicating 'Proceed at Slow Speed Prepared to Stop.'

The change from Green light to Yellow light will precede the whistle indications by 175 to 200 feet when the speed of the train is over 20 miles per hour and will precede the whistle indications ¼ mile when the speed is under 20 miles per hour. Acknowledgment should not be made until the acknowledging whistle blows but if done it should be repeated when acknowledging whistle sounds.

The change from Yellow light to Green light will be accompanied by a single stroke of the bell.

When passing over short sections of track where current may not be picked up for a distance of less than 175 feet such as staggered joints at the end of a track circuit or at a railroad crossing, the light may flash from green to yellow and back to green without the whistle or bell sounding. No attention need be paid to these flashes.

When either indication light is lit it indicates that the current on the engine is 'cut in' for train control operation and the actuator can then be cut in.

The train control should not be cut out on account of a failure of either or both lights if device is otherwise operating properly as this may only be due to failure of bulb."

Since the issuance of the booklet, electric horns have been substituted for the whistles without changing the meaning of the indications.

Some roads use two-aspect cab signals, while others use three or four aspects. On some roads where continuous automatic stop or speed control is in service all wayside signals except Stop signals at points where trains may be held are eliminated.
Figure 26 shows the aspects and indications for continuous automatic cab signals of the two, three and four indication types with corresponding Standard Code rules which apply.

<table>
<thead>
<tr>
<th>NAME</th>
<th>INDICATION</th>
<th>ASPECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAR</td>
<td>PROCEED.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(STANDARD CODE RULE 281.)</td>
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</tr>
<tr>
<td></td>
<td>4 INDICATION</td>
<td>3 INDICATION</td>
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<tr>
<td></td>
<td>6</td>
<td>6</td>
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<tr>
<td></td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>APPROACH MEDIUM</td>
<td>PROCEED APPROACH-ING NEXT SIGNAL AT MEDIUM SPEED.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(STANDARD CODE RULE 282.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 INDICATION</td>
<td>3 INDICATION</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>APPROACH</td>
<td>PROCEED PREPARING TO STOP AT NEXT SIGNAL. TRAIN EXCEEDING MEDIUM SPEED MUST AT ONCE REDUCE TO THAT SPEED.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(STANDARD CODE RULE 285.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 INDICATION</td>
<td>3 INDICATION</td>
</tr>
<tr>
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<td></td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Restricting</td>
<td>PROCEED AT RESTRICTED SPEED.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(STANDARD CODE RULE 290.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 INDICATION</td>
<td>3 INDICATION</td>
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<td></td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>G = GREEN</td>
<td>Y = YELLOW</td>
</tr>
</tbody>
</table>

Fig. 26.

Audible whistle signals are frequently used with visual cab signals, although single-stroke gongs have been used in lieu thereof. The whistle or bell sounds to advise the engineman of a change of his visual cab signal to a more restrictive indication and, in case of the whistle, blows continu-
oualy from the time the indication changes until an automatic application of air occurs or until the engineman takes proper action.

In the application of cab signals, the general principles which apply for wayside signals have been followed as far as practicable.

This chapter deals only with aspects, etc.; the details of construction, control, etc., are covered in subsequent chapters.