§ 236.720  the track rails at each signal in territory where an automatic train stop system or cab signal system of the continuous inductive type with 2-indication cab signals is in service, to enforce acknowledgement by the engineman at each signal displaying an aspect requiring a stop.

§ 236.720  Circuit, common return.
A term applied where one wire is used for the return of more than one electric circuit.

§ 236.721  Circuit, control.
An electrical circuit between a source of electric energy and a device which it operates.

§ 236.722  Circuit, cut-in.
A roadway circuit at the entrance to automatic train stop, train control or cab signal territory by means of which locomotive equipment of the continuous inductive type is actuated so as to be in operative condition.

§ 236.723  Circuit, double wire; line.
An electric circuit not employing a common return wire; a circuit formed by individual wires throughout.

§ 236.724  Circuit, shunt fouling.
The track circuit in the fouling section of a turnout, connected in multiple with the track circuit in the main track.

§ 236.725  Circuit, switch shunting.
A shunting circuit which is closed through contacts of a switch circuit controller.

§ 236.726  Circuit, track.
An electrical circuit of which the rails of the track form a part.

§ 236.727  Circuit, track; coded.
A track circuit in which the energy is varied or interrupted periodically.

§ 236.728  Circuit, trap.
A term applied to a circuit used where it is desirable to provide a track circuit but where it is impracticable to maintain a track circuit.

§ 236.729  Cock, double heading.
A manually operated valve by means of which the control of brake operation is transferred to the leading locomotive.

§ 236.730  Coil, receiver.
Concentric layers of insulated wire wound around the core of a receiver of an automatic train stop, train control or cab signal device on a locomotive.

§ 236.731  Controller, circuit.
A device for opening and closing electric circuits.

§ 236.732  Controller, circuit; switch.
A device for opening and closing electric circuits, operated by a rod connected to a switch, derail or movable point frog.

§ 236.733  Current, foreign.
A term applied to stray electric currents which may affect a signaling system, but which are not a part of the system.

§ 236.734  Current of traffic.
The movement of trains on a specified track in a designated direction.

§ 236.735  Current, leakage.
A stray electric current of relatively small value which flows through or across the surface of insulation when a voltage is impressed across the insulation.

§ 236.736  Cut-section.
A location other than a signal location where two adjoining track circuits end within a block.

§ 236.737  Cut-section, relayed.
A cut-section where the energy for one track circuit is supplied through front contacts or through front and polar contacts of the track relay for the adjoining track circuit.

§ 236.738  Detector, point.
A circuit controller which is part of the switch operating mechanism and operated by a rod connected to a switch, derail or movable point frog to indicate that the point is within a specified distance of the stock rail.