§ 236.708 Block.
A length of track of defined limits, the use of which by trains is governed by block signals, cab signals, or both.

§ 236.709 Block, absolute.
A block in which no train is permitted to enter while it is occupied by another train.

§ 236.710 Block, latch.
The lower extremity of a latch rod which engages with a square shoulder of the segment or quadrant to hold the lever in position.

§ 236.711 Bond, rail joint.
A metallic connection attached to adjoining rails to insure electrical conductivity.

§ 236.712 Brake pipe.
A pipe running from the engineman’s brake valve through the train, used for the transmission of air under pressure to charge and actuate the automatic brake equipment and charge the reservoirs of the electro-pneumatic brake equipment on each vehicle of the train.

§ 236.713 Bridge, movable.
That section of a structure bridging a navigable waterway so designed that it may be displaced to permit passage of traffic on the waterway.

§ 236.714 Cab.
The compartment of a locomotive from which the propelling power and power brakes of the train are manually controlled.

§§ 236.715–236.716 [Reserved]

§ 236.717 Characteristics, operating.
The measure of electrical values at which electrical or electronic apparatus operate (e.g., drop-away, pick-up, maximum and minimum current, and working value).
[49 FR 3887, Jan. 26, 1984]

§ 236.718 Chart, dog.
A diagrammatic representation of the mechanical locking of an interlocking machine, used as a working plan in making up, assembling and fitting the locking.

§ 236.719 Circuit, acknowledgment.
A circuit consisting of wire or other conducting material installed between 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