CHAPTER IX

THE AUTOMATIC BLOCK SYSTEM

A. RULES APPLICABLE TO DOUBLE LINE.

9.01. ESSENTIALS OF THE AUTOMATIC BLOCK SYSTEM ON DOUBLE LINE -

(1) where trains on a double line are worked on the Automatic block system -

(a) the line shall be provided with continuous track Circuiting or axle counters,

(b) the line between two adjacent block stations may, when required, be divided into a series of automatic block signalling sections each of which is the portion of the running line between two consecutive stop signals, and the entry into each of which is governed by a stop signal, and

(c) the track circuits or axle counters shall so control the Stop signal governing the entry into an automatic block Signalling section that -

   (i) the signal shall not assume an ‘Off’ aspect unless the line is clear not only upto the next stop signal in advance but also for an adequate distance beyond it, and

   (ii) the signal is automatically placed to ‘On’ as soon as it is passed by the train.

(2) unless otherwise directed by approved special instructions, the adequate distance referred to in sub-clause (i) of clause (c) of sub-rule (1) shall not be less than 120 metres.

9.02. DUTIES OF DRIVER AND GUARD WHEN AN AUTOMATIC STOP SIGNAL ON DOUBLE LINE IS TO BE PASSED AT ‘ON’

(1) When a Driver finds an Automatic Stop signal with an ‘A’ marker at ‘On’, he shall bring his train to a stop in the rear of the signal. After bringing his train to a stop in the rear of the signal, the Driver shall wait there for one minute by day and two minutes by night. If after waiting for this period, the signal continues to remain at ‘On’, he shall give the prescribed code of whistle and exchange
signals with the Guard and then proceed ahead, as far as the line is clear, towards the next Stop signal in advance exercising great caution so as to stop short of any obstruction.

(2) The Guard shall show a Stop hand signal towards the rear when the train has been so stopped at an Automatic Stop signal, except as provided for in sub-rule (4).

(3) Where owing to the curvature of the line, fog, rain or dust storm, engine working the train pushing it, or other causes, the line ahead cannot be seen clearly, the Driver shall proceed at a very slow speed, which shall under no circumstances exceed 8 kilometres an hour. Under these circumstances, the Driver, when not accompanied by a Fireman or an Assistant Driver, and if he considers necessary, may seek the assistance of the Guard by giving the prescribed code of whistle.

(4) When so sent for by the Driver, the Guard shall accompany him on the engine cab, before he moves forward, to assist the Driver in keeping a sharp look-out.

(5) When an automatic Stop signal has been passed at ‘On’ the Driver shall proceed with great caution until the next Stop signal is reached. Even if this signal is ‘Off’ the Driver shall continue to look out for any possible obstruction short of the same. He shall proceed cautiously up to that signal and shall act upon its indication only after he has reached it.

S.R.9.02. (i) The ‘ON’ position of an Automatic Signal may be due to the presence of a train in the Automatic Signalling section ahead including the overlap or due to an obstruction on the track or a broken or displaced rail or any other cause.

Therefore, When a Driver passes an Automatic Stop Signal at ‘ON’ either on double line or single line he shall proceed with great caution at a speed never exceeding 15 KMPH even if the visibility may be quite clear. He shall go on proceeding with such caution, looking out for any possible instruction and be prepared to stop short of the same until he reaches near the obstruction or near the next automatic signal as the case may be even if the signal may from any distance be seen exhibiting OFF aspect.

(ii) When a train has to stop at an Automatic Signal because of its being at ‘ON’ the Driver of the train shall draw his train as close as possible in rear of the signal, in order to provide maximum possible margin for a train following cautiously behind it in accordance with G.R.9.02.

(iii) After passing a permissible stop signal at ‘ON’ either on double line or single line the driver shall proceed with great caution and speed never exceed 15 KMPH even if the visibility may be quite clear. He shall go on proceeding with such caution looking out for any possible obstruction and be prepared to stop short of it, until he reaches near the obstruction or near the next automatic signal as the case may be even if the signal may from some distance be seen exhibiting OFF aspect.

(iv) Whenever any Automatic Signal is passed at ‘ON’ the Guard shall record in his Train Journal the time of passing the signal at ‘ON’ and the time of passing the next stop signal. All such cases of passing the Automatic Stop signal at ‘ON’ together with the timings of passing the two signals shall be recorded in a special
register to be maintained in the Control office and this should be scrutinised by the operating officers to ensure that the drivers take not less than the minimum running time required for observing the speed restriction and cautions driving.

(v) Every driver passing an Automatic Signal at ‘ON’ must proceed cautiously up to the foot of the next signal even if the ‘off’ aspect of the same is visible as the line between those two signals may be obstructed.

(vi) After passing an Automatic stop signal at ‘ON’ the driver of the following train hauled by any locomotives shall ensure that a minimum distance of 150 metres or two clear OHE spans is maintained between his train and the preceding train or any obstruction on the line. However, the above distance may be reduced to 75 metres or one clear OHE span which ever is more. In the case of in EMU train following. In case of special circumstances like floods etc. the following train may be pulled closer to the preceding train or the obstructions. But in such cases it must be ensured that a proper caution order is given to the second train/EMU before it enters the signalling section.

(vii) All Guards, Drivers, Diesel Asstt/Asstt. Drivers who are required to work on Automatic Signalling section shall be imparted one days intensive course once in every six month about the rules pertaining to this system and competency certificate issued/renewed in token of their knowledge and proficiency in these rules. A record of such competency certificate issued shall be maintained by Divisional Safety Officer and Divisional Mechanical Engineer concerned. No Guard, Driver, Diesel Asstt/Asstt Driver shall be put on duty on such section unless he possesses such a certificate.

(viii) After passing an Automatic Stop Signal at ‘on’ the Guard of a train shall watch that the Driver does not exceed the speed prescribed. In case of EMU trains if the Motorman exceeds the speed prescribed Guard (When not travelling with the Motorman) shall give three pause three (000 pause 000) rings on the bell code to warn the Motorman and take action as prescribed in GR-4.45. In case of other trains also, if the Driver exceeds the speed prescribed, the Guard shall take action as per GR 4.45.

**B. RULES APPLICABLE TO SINGLE LINE**

9.03. **ESSENTIALS OF THE AUTOMATIC BLOCK SYSTEM ON SINGLE LINE** -

(1) Where trains on a single line are worked on the Automatic Block System -

(a) the line shall be provided with continuous track circuiting or axle counters.

(b) the direction of traffic shall be established only after Line Clear has been obtained from the block station in advance.

(c) a train shall be started from one block station to another only after the direction of traffic has been established.

(d) it shall not be possible to obtain Line clear unless the line is clear, at the block station from which Line clear is obtained, not only upto the first Stop Signal but also for an adequate distance beyond it,
(e) the line between two adjacent block stations may, where required, be divided into two or more automatic block signalling sections by provision of Stop signals,

(f) after the direction of traffic has been established movement of trains into, through and out of each automatic block signalling section shall be controlled by the concerned Automatic Stop signal and the said Automatic Stop signal shall not assume ‘Off’ position unless the line is clear upto the next Automatic Stop signal:

provided further that where the next stop signal is a Manual Stop signal, the line is clear for an adequate distance beyond it, and

(g) all stop signals against the direction of traffic shall be at ‘On’.

(2) Unless otherwise directed by approved special instructions, the adequate distance referred to in clauses (d) and (f) of sub-rule (1) shall not be less than 180 metres.

9.04. MINIMUM EQUIPMENT OF FIXED SIGNALS IN AUTOMATIC BLOCK TERRITORY ON SINGLE LINE - The minimum equipment of fixed signals to be provided for each direction shall be as follows -

(a) Manual Stop signals at a station -
   (i) a Home,
   (ii) a Starter.

(b) An Automatic Stop signal in rear of the Home signal of the station.

Note: Under approved special instructions, the Automatic Stop signal may be dispensed with.

S.R. 9.04 Automatic Stop Signal in rear of the Home signal on sections where Automatic Block System on Single line is in operation, shall he called Approach signal and may have either three or four aspects.

9.05. ADDITIONAL FIXED SIGNALS IN AUTOMATIC BLOCK TERRITORY ON SINGLE LINE -

(1) Besides the minimum equipment prescribed in Rule 9.04, one or more additional Automatic Stop signals, as are considered necessary, in between block stations, may be provided.

(2) In addition, such other fixed signals as may be necessary for the safe working of trains may be provided.
9.06. CONDITIONS FOR TAKING ‘OFF’ MANUAL STOP SIGNALS IN AUTOMATIC BLOCK TERRITORY ON SINGLE LINE -

(1) **Home signal** - When a train is approaching a Home signal, otherwise than at a terminal station, the signal shall not be taken ‘Off’ unless the line is clear not only upto the Starter but also for an Adequate distance beyond it.

(2) **Last Stop signal** - The last Stop signal shall not be taken ‘Off’ for a train unless the direction of traffic has been established and the line is clear upto the next Automatic Stop signal, or when the next Stop signal is a Manual Stop signal for an adequate distance beyond it.

(3) The adequate distance referred to in sub rules (1) and (2) shall never be less than 120 metres and 180 metres respectively unless otherwise directed by approved special instructions. A sand hump of approved design, or subject to the sanction of the Commissioner of Railway Safety, a derailing switch shall be deemed to be an efficient substitute for the adequate distance referred to sub-rule(1).

S.R 9.06 (i) when home signal is not taken ‘OFF’ after operation of station panel , the Station master on duty shall personally ensure that all points over which the train will pass are correctly set, and pad locked and line over which train will pass are free from obstruction as required Vide G&SR 3.38 and 3.39.

(ii) The Station Master on Duty will then issue Authority to pass Defective Signals in “ON” position on prescribed from NoT/369-(3b).

(iii) In the event of failure of points machine, the points shall be set by means of crank handle the details of which are incorporated in the station working Rules.

(iv) The station master will issue written message to S&T staff for rectification of the defect/Failure and obtain his remarks in signals Failure Register after the S&T gear is put right.

(v) When Line Clear for train is obtain and Direction of the traffic has been established on station Panel and Station Master is unable to take OFF the starter Signal, he will ensure that all points over which train will pass are correctly set, clamped and pad locked . there after he will issue authority on prescribed form no T/D 912 to pass departure signal and other intervening signal at ‘ON’ observing other precaution and proceed to next station at speed not exceeding 25 kmph. The subsequent train shall not be allowed to follow till the preceding train has reached the block station in advance.

(vi) When line clear for train is not obtained and Direction of traffic has not been established the train shall be worked on authority of Paper Line clear Ticket as described under chapter XIV and Appendix ‘B’ of G&SR book and Absolute Block System will come into force. The Driver shall be issued authority to disregard Automatic Stop Signal on prescribed form no T/A 912.

(vii) When a relief engine or train is required to be sent in the block section which is occupied due to obstruction the Station Master shall issue authority on prescribed form no T/C 912 to enter into the block section up to place of obstruction.
9.07. DUTIES OF DRIVER AND GUARD WHEN AN AUTOMATIC STOP SIGNAL ON SINGLE LINE IS TO BE PASSED AT ‘ON’ -

(1) When a Driver finds an Automatic Stop signal with an ‘A’ Marker at ‘On’ he shall bring his train to a stop in rear of that signal and wait there for one minute by day and two minutes by night.

(2) If after waiting for this period the signal continues to remain at ‘On’ and if telephone communication is provided near the signal, the Driver shall contact the Station Master of the next block station or the Centralised Traffic Control Operator of the section where Centralised Traffic Control is provided, and obtain his instructions. The Station Master or the Centralised Traffic Control Operator, as the case may be, shall, after ascertaining that there is no train ahead upto the next signal and that it is otherwise safe for the Driver to proceed so far as is known, give permission to the Driver to pass the signal in the ‘On’ position and proceed upto the next signal, as may be provided under special instructions.

(3) If no telephone communication is provided near the signal or if the telephone communication provided near the signal is out of order and can not be made use of, the Driver shall give the prescribed code of whistle and exchange signals with the Guard and then proceed past the signal as far as the line is clear, exercising great caution so as to stop short of any obstruction.

(4) The Guard shall show a stop hand signal towards the rear when the train has been so stopped at an Automatic Stop signal, except as provided for under sub-rule (6).

(5) Where owing to the curvature of the line, fog, rain or dust storm, engine working the train pushing it, or other causes, the line ahead cannot be seen clearly, the Driver shall proceed at a very slow speed, which shall under no circumstances exceed 8 kilometres an hour. Under these circumstances, the Driver when not accompanied by a Fireman or Assistant Driver, and if he considers it necessary, may seek the assistance of the Guard by giving the prescribed code of whistle.

(6) When so sent for by the Driver, the Guard shall accompany him on the engine cab, before he moves forward, to assist the Driver in keeping a sharp look out.

(7) When an Automatic Stop signal has been passed at ‘On’, the Driver shall proceed with great caution until the next Stop signal is reached. Even if this
signal is ‘Off’, the Driver shall continue to look out for any possible obstruction short of the same. He shall proceed cautiously upto that signal and shall act upon its indication only after he has reached it.

S.R.9.07 (i) When a train has to stop at an automatic signal because of its being at ‘ON’, the Driver of the train shall draw his train as close as possible in rear of the signal, in order to provide maximum possible margin for train following cautiously behind it in accordance with GR 9.07.

(ii) After passing an Automatic stop signal at ‘ON’ the driver of the following train hauled by any locomotives shall ensure that a minimum distance of 150 metres or two clear OHE spans is maintained between his train and the preceding train or any obstruction on the line. However, the above distance may be reduced to 75 metres or one clear OHE span which ever is more. In the case of in EMU train following. In case of special circumstances like floods etc. the following train may be pulled closer to the preceding train or the obstructions. But in such cases it must be ensured that a proper caution order is given to the second train/EMU before it enters the signalling section

(iii) After passing an Automatic Stop Signal at ‘on’ the Guard of a train shall watch that the Driver does not exceed the speed prescribed. In case of EMU trains if the Motorman exceeds the speed prescribed the Guard (When not travelling with the Motorman) shall give three pause three (000 pause 000) rings on the bell code to warn the Motorman and take action as prescribed in GR-4.45. In case of other trains also, if the Driver exceeds the speed prescribed, the Guard shall take action as per GR 4.45.

9.08. PERSON IN CHARGE OF WORKING TRAINS IN AUTOMATIC BLOCK SYSTEM ON SINGLE LINE -

(1) Except where Centralised Traffic Control is in operation, the Station Master shall be responsible for the working of trains at and between stations.

(2) On a section where Centralised Traffic Control is in operation, the Centralised Traffic Control Operator shall be responsible for the working of trains on the entire section except as provided for in sub-rule (3).

(3) On a sections where Centralised Traffic Control is in operation, the working of trains at a station or part of a station may be taken over by or handed over to the Station Master during emergency or as prescribed by special instructions. When such emergency control is transferred, the Station Master shall be the person in charge of working trains at the station or part of the station and the station shall be worked in accordance with sub-rule (1).

S.R. 9.08 (i) At stations worked on Automatic Block System on single line the following procedure shall be observed during shunting operation.

(a) The line outside the first stop signal (Home signal) shall not be obstructed unless the line has been blocked back.
(b) The line outside the outermost facing points or beyond advanced starter signal where provided and up to first stop signal shall not be obstructed unless the block section into which the shunting is to take place is clear of an approaching train and a Railway Servant specially appointed in this behalf by the Station Master is in charge of shunting operation.

(c) The line outside outermost facing points shall not be obstructed in face of an approaching train. However, where Advanced starter signal is provided, the line beyond outermost facing points and up to Advanced starter signal shall not be obstructed in such case unless the provisions contained under SR 8.09 (i) have been complied with.

(ii) (a) At stations worked on Automatic Block System four shunting tokens will be provided at each station. The token for different shunting purpose will be as under-

- Rectangular shape: Shunting between Dn. Home and Dn Approach signals.
- Triangular shape: Shunting between Dn. Home and Up starter signals.
- Rhombic shape: Shunting between Up Home signal and Up Approach Signals.
- Pyramidal, Shape: Shunting between Up Home signal and Dn Starter Signal.

(b) The Possession of Shunting token by the Driver authorises him to perform shunting on the instructions of the person in charge of shunting only at that end of the station for which token is intended, i.e. between Home signal or approach signal of that end and the starter of the opposite end.

(c) The shunting token shall be issued to the Driver through the Guard of the shunting train, or person in charge of shunting in case of yard shunting as an authority for performing shunting up to Up/Dn. Home signals or up to first Up/Dn. Automatic stop signals, as the case may be and also to pass the requisite starter signal at ‘ON’ if required to do so. Under no circumstances shunting should be performed unless shunting token or the Station Masters memo in lieu thereof is in personal custody of the Driver.

(iii) All Guards, Drivers, Diesel Asstt/Asstt. Drivers who are required to work on Automatic Signalling section shall be imparted one days intensive course once in every six month about the rules pertaining to this system and competency certificate issued/renewed in token of their knowledge and proficiency in these rules. A record of such competency certificate issued shall be maintained by Divisional Safety Officer and Divisional Mechanical Engineer concerned. No Guard, Driver, Diesel Asstt/Asstt Driver shall be put on duty on such section unless he possesses such a certificate.

**C. RULES APPLICABLE TO BOTH DOUBLE AND SINGLE LINES**

9.09. **WORKING OF TRAINS ON CENTRALISED TRAFFIC CONTROL TERRITORY** - On a section where Centralised Traffic Control is in operation, the working of trains shall be governed by special instructions.

9.10. **PROTECTION OF A TRAIN STOPPED IN AN AUTOMATIC BLOCK SIGNALLING SECTION** -
(1) When a train is stopped in an Automatic block signalling section, the Guard shall immediately exhibit a stop hand signal towards the rear and check up that the tail board or tail light is correctly exhibited.

(2) If the stoppage is on account of accident, failure, or obstruction and the train cannot proceed, the Driver shall sound the prescribed code of whistle and the train shall be protected immediately as per Rule 6.03 except that for the protection of the occupied line one detonator shall be placed at 90 metres from the train on the way out and similarly two detonators, 10 metres part, not less than 180 metres from the train or at such distance as has been fixed by special instructions.

S.R. 9.10 In addition to GR 9.10 (1), the Guard will switch on the flasher tail lamp and Driver will switch on the flasher light of engine.

9.11. DRIVER TO REPORT FAILURES -

(1) When a Driver has to pass an Automatic stop signal at ‘On’, he shall stop his train at the next reporting station or cabin as prescribed by special instructions and report particulars of Automatic Stop signals passed at ‘On’ by him.

(2) The Station Master or person in charge of the reporting station or cabin shall promptly report the fact to the signal and operating officials concerned.

S.R. 9.11 (i) The Divisional Railway Manager shall issue instructions specifying the stations or cabins where drivers will be required to report particulars of Automatic Stop Signals passed in the ‘ON’ position by them, particulars of the signals so reported along with date, train No., drivers name, action taken etc shall be recorded by the stations or cabins in the registers maintained for the purpose.

(ii) The Automatic Signal failures shall also be recorded in the Divisional Office and checked to ensure that there are no hold ups and that failures, if any, are promptly attended to and requirements of safety are fully maintained.

9.12. PROCEDURE DURING FAILURE OF AUTOMATIC SIGNALLING - When a failure of Automatic signalling is likely to last for some time or cause serious delay, trains shall be worked from station-to-station over the section or sections concerned under special instructions.


(b) Station Master, on being informed by the Driver of the second train that the particular Automatic Stop signal is giving stop (Red) indication, through there is no train in the signalling section concerned causing
the said signal to assume ‘Red’ indication, will declare the signal as defective and advise Station Master of the station in rear and last stopping station to issue authority to pass Automatic Stop Signal at Red aspect on prescribed form no TA912 to all Drivers for passing the particular Automatic Stop Signal without following G.R. 9.07 upto the next signal ahead. Drivers will be guided by the aspect of the next signal only after reaching it. Station Master after declaring the said Automatic Stop Signal as defective shall not allow any train to follow a preceding train in the same block section, as per G.R. 9.03 (f).

(c) Station Master on being informed by a Driver about the Automatic Stop Signal being defective, will inform the Signal Maintainer to attend the site immediately for putting right the defect.

(d) If, however, the failure of an Automatic Stop signal continues the procedure to issue authority to pass Automatic Stop signal at ‘ON’ as per S.R. 9.12 (i)(b) will continue to be issued till defective signal is put right.

(e) After the defect has been rectified, all concerned who were previously advised, vide para (d) above, regarding the signal being defective will again be advised by wire that the defect has been put right and normal working has been resumed.

(f) Detail of working is as under:-

PART-I

(I) Failures of all signals likely to last for some time and cause serious delay when means of communications are available -

In the event of failure of all signals occurring in an area consisting of two or more stations worked under Automatic Block System, the officials concerned of the Signalling & Telecommunication Department shall take immediate steps to inform all concerned, and the following procedure shall be adopted for train passing -

(1) Before any train is allowed to enter the affected section, it shall be brought to a stand and the Driver of the train advised of the circumstances by the Station Master and the Guard of the train advised through a copy of the ‘Authority to Proceed’ TD/912 as prescribed in Rule 5(a) below. The Controller and the Station Master concerned ahead of the affected section shall also be informed.

(2) The Station Master on duty at the station in rear of the affected section shall obtain “Line Clear” for the train by one of the following means of communications, viz.

(a) Inter-Cabin/Station Group telephone.

(b) Control telephone.

(c)VHF sets.

(3) The Station Master on duty at the station in advance shall not give such ‘Line Clear’ (as per Rule 2 above) unless -

(i) the whole of the last preceding train has arrived complete,
(ii) the line on which it is intended to receive the incoming train is clear at least 180 metres beyond the Platform Starter or the place at which the trains usually come to a stand, and

(iii) all points have been correctly set and all facing points locked for the admission of the train on the said line.

(4) (a) The Driver of the first train entering the affected section on ‘Authority to Proceed’, TD/912 as prescribed in rule (5)(a) below shall proceed with utmost caution and must not run at a speed exceeding 25 Kilometres per hour under any circumstances, subject to other speed restrictions in force. The Driver shall continue to look out for any obstruction until he reaches the station ahead.

(b) After ensuring that the first train has arrived safely at the station ahead of the affected section, the Drivers of all subsequent trains shall also proceed with great caution, subject to other speed restrictions in force, and must continue to look out for any possible obstruction.

(5) The Station Master shall give the Driver/Motorman of each train -

(a) An ‘Authority to proceed incorporating the speed restriction to be observed as referred to in Rule (4) above on prescribed form TD/912. Distinguishing number/numbers of Departures and Gate signal/signals required to be passed shall also be indicated on this Authority, authorising the Driver/Motorman to pass it/them.

Note - To distinguish this authority from ‘Authority to Proceed without Line Clear’, TC/912 it shall be crossed diagonally by 2 green lines.

(6) Before handing over the ‘Authority to Proceed’ all the points over which the train will pass, shall be correctly set and facing points locked. Whenever any power operated points have to be operated for diverting trains, these must be released and operated locally under the written instructions of the Station Master on duty by the Signal Maintainer at stations where Signal Maintainers are Provided.

(7) When approaching the next station, the Driver shall bring his train to a stand outside the first Stop signal and sound one long whistle. The Station Master after satisfying himself that all is safe shall arrange for a man in uniform to pilot the train from this signal, who shall obey hand signals, if any, relayed from the station platform.

(8) Clearance of the section by each train shall be intimated to the station, in rear under exchange of Private Numbers.

(9) Train Signal Register shall be brought into use and all entries regarding train working recorded there in. The Controller shall be kept advised of all train movements taking place in the affected section, if possible.

(10) As soon as signals are put right by competent authority, normal working of trains on Automatic Block System may be resumed, after exchanging messages with Private Numbers by the Station Masters concerned, assuring that the section is clear. Controller’s permission, if possible, should be obtained before resumption of normal working.

(11) All the records in connection with train working on this system shall be retained at the station and the Traffic/Transportation Inspector of the section must scrutinise them and submit his report to the Divisional Railway Manager/Safety Officer within seven days of the resumption of normal working.
(II) Failure of all signals likely to last for sometime and cause serious delay when no means of communication are available –

In the event of failure of all signals occurring in an area consisting of two or more stations worked under Automatic Block System and when trains cannot be worked by any of the following means, viz.,

(a) Inter-Cabin/Station Group telephone, or
(b) Control telephone.
(c) VHF sets

The following procedure shall be adopted for train passing:-

(1) The movement of trains on the affected section shall be controlled by such stations and on such lines as are prescribed by special instructions.
(2) All the points over which the trains will run within the affected area shall be correctly set and facing points locked before the movement of any train is authorised over them.

Whenever any power operated points have to be operated for diverting trains, these may be released and operated locally under the written instructions of the Station Master on duty by the Signal Maintainer at stations where Signal Maintainers are available.

(3) Before any train is allowed to leave the station as prescribed in Rule (1) above, it shall be brought to a stand and the Driver/Motorman and the Guard of the train shall be advised of the circumstances by the Station Master.

(4) The Station Master shall give the Driver/Motorman of each train -

(a) An “Authority to Proceed without Line Clear” on the prescribed form. TC/912 The counterfoil shall be retained by the Station Master and the foil given to the Driver.

(b) A Caution Order restricting the speed to 25 Kilometres per hour over the straight with clear view and to 10 kilometres per hour when approaching or passing any portion of line where the view ahead is not clear due to curve, obstruction, rain, fog or any other cause. Subject to the observance of other speed restriction imposed and speed over facing points being restricted to 15 kilometres per hour.

(c) An authority on the prescribed form TA/912 authorising the Driver/Motorman to pass the Automatic signals intervening the two nominated stations at ‘ON’, the Semi-Automatic signals and manually operated signals on being signalled past by a Pointsman or any other railway servant in uniform deputed for the purpose and the Gate signals cautiously up to the level crossing where he must ascertain that the gates are locked and the hand signals are displayed by the Gateman before he proceeds further. The individual distinguishing number / numbers of each Automatic, Semi-Automatic, Manually operated, and Gate Signal/signals shall be indicated on this authority.

(5) No train shall be allowed to enter an affected section until there is a clear interval of 15 minutes between the train about to leave and the train which has immediately proceeded, unless a shorter interval has been prescribed under special instructions.
(6) (a) In the event of a Driver approaching or passing any portion of a line where view ahead is not clear, the Assistant Driver or the Guard with hand signal must be sent in advance to guide the further movement of the train. A sharp lookout ahead should be kept and the engine whistle freely used.

Further, before entering a section where there are tunnels, the Driver shall light the buffer lamps and the electric head lights.

(b) A tunnel shall be entered only after it has been ascertained that it is clear. If there is any doubt on this point, the train shall be piloted by a railway employee equipped with hand signal and detonators.

(7) The Guard shall keep a sharp lookout in the rear and be prepared to exhibit a danger signal to prevent the approach of a train from the rear and to protect it, if necessary as per extant Rule. Before entering a section where there are tunnels, he shall also light the side and tail lamps.

(8) When approaching the next station nominated under special instructions under Rule (1) above, the Driver shall bring his train to a stand outside the first Stop signal and sound one long whistle. The Station Master after satisfying himself that all points have been correctly set and facing points locked, shall arrange for a man in uniform, to pilot the train from this signal who shall obey hand signals if any relayed from the station platform manual /semi automatic signal if any will how ever be passed on the written authority on the prescribed form to be issued by the station master.

(9) The Drivers of all trains shall make over the ‘Authority to proceed without Line Clear’ to the Station Master of the nominated station at the end of the section. These shall be kept by the Station Master in his personal custody for inspection by the Traffic/Transportation Inspector of the section, who shall prepare a report on the working of trains and shall forward the same along with his report to the Divisional Railway Manager/Safety Officer within 7 days of resumption of communication.

(10) A record of all trains passed over the affected section on ‘Authority to proceed without Line clear’ during the course of total interruption of communications, shall be maintained in the Train Signal Registers to be opened at all the specially nominated stations under Rule 1 above.

(11) Trains must continue to work on this system until either the signals are put right or any one of the means of communications is restored by the competent authority.

(12) As soon as the signals are put right, normal working of trains shall be resumed, but where signals continue to remain inoperative and any of the means of communications is restored, the Station Master shall immediately send a message to the Station Master at the other end of the affected section on the following form -

____From ___________ Station Master to Station Master ________

___________ Train (Number and Description) ________ arrived complete at _________ hours. Last train ____________ (Number and Description) despatched to your station _________ at _________ hours. Cancel the present method of working of trains. Permission to approach shall be obtain by means of _________

Acknowledgement.

Private Number ___________
On receipt of the above message, the Station Master at the other end of the affected section shall acknowledge in the following form -

From Station Master ______________ to Station Master _______ No _______ Your No. ___________
Understand that train (Number and Description) ________ which was the last train to leave by station has arrived complete at your station. Train No. ______ which left your station has arrived complete at my station at ________ hours/not arrived. Present system of train working is being/will be cancelled immediately after the complete arrival of train No. _________ Permission to approach for the next train will be obtained by means of Private Number _________

(13) Line clear shall not be obtained or given by any means of communication which has been restored until both the Station Master are satisfied that all trains and engines etc. Despatched from their stations have arrived complete at the other station. When the trains referred to in Rule 12 above arrive complete at the stations, their number and their arrival time will be communicated to the other Station Master concerned under exchange of Private Numbers. Thereafter intimation about this shall be given to the Section Controller, if possible.

PART-II

Rules and Regulations for working of trains under the Automatic Block System during obstruction of one or more lines, when signals are operative and communications are available.

In the event of obstruction of one or more lines in an area consisting of two or more stations worked under the Automatic Block System when signals are operative and communications are available, the following procedure shall be adopted -

I. On the Double line section when one line is obstructed -

(1) When it is desired to introduce temporary single line working on double line on electrical communication instruments, the Station Master at one end of the affected section shall, on receipt of reliable information in writing that one line is clear, take steps to introduce temporary single line working on that line in consultation with the Section Controller and the Station Master of the station at the other end of the section.

(2) If there is reason to suspect that the line over which temporary single line working is to be introduced is also fouled or damaged, temporary single line working shall not be introduced until a responsible engineering official not below the rank of an Inspector has inspected that section and certified that the road is safe for the passage of trains.
(3) The movement of trains on the affected section shall be controlled by such stations and on such lines as are prescribed by special instructions.

(4) All trains running in the wrong direction shall be worked in accordance with the rules for the use of electrical communication instruments on single line and line clear shall be obtained on the Inter-cabin /Station Group telephone or Control telephone or VHF sets, as the case may be. “Line clear” shall not be given unless the line on which the train is to be received is clear at least 180 metres beyond the point opposite the train usually come to a stop. For each first train running in the wrong direction, permission to approach shall neither be asked for nor given unless the two Station Masters have assured under exchange of Private Numbers that all the trains running in the right direction have already arrived complete at the station in advance.

Except for each first train running in the right direction for which the procedure laid down for the trains running in the wrong direction shall be followed, subsequent trains running in the right direction may be allowed to follow each other on Automatic Signal indications, provided the station in rear has intimated the station in advance of the fact that he is permitting particular train/ trains to follow and has ascertained the latter’s readiness to receive it/them. Private Numbers shall be exchanged for this transaction.

(5) Train Signal Register shall be introduced at the stations on affected section.

(6) Drivers of all trains on the affected area must be so advised in writing by the station immediately in rear of the affected section on which temporary single line working has been introduced. A written authority should also be given to the Drivers of trains running in the right direction to pass the last Stop signal. The Drivers of trains running in the wrong direction shall be given the prescribed Line Clear Tickets before entering the affected section.

(7) All the points over which the train will run within the affected area shall be correctly set and facing points locked before the movement of any train is authorised over them.

Whenever any power operated points have to be operated for diverting trains these may be released and operated locally under the written instructions of the Station Master on duty by the Signal Maintainer at stations where Signal Maintainers are available.

(8) After ascertaining that one of the lines is clear for the passage of traffic, the Station Master proposing single line working shall issue a message under exchange of Private Numbers, containing the following information, to the Station Master at the other end of the affected section -

(a) cause of introduction of single line working,
(b) the line on which single line working is proposed,
(c) the source of information that the said line is clear,
(d) place of obstruction,
(e) restriction of speed, if any, on the line,
(f) the number and timings of the last train which arrived/ left the station nominated by the Divisional Railway Manager under Rule 3 above.
9. On receipt of acknowledgement from the Station Master at the other end conform by a private number, single line working may be introduced. “Line clear” shall be obtained on Inter-cabin/Station Group telephone, VHF sets or Control telephone, as the case may be, and trains run on the procedure set out above.

10. (a) A Caution Order shall also be handed over to the Driver of each train on which shall be clearly stated -

(i) the line on which the train or light engine is to run,

(ii) the kilometres between which the obstruction exists,

(iii) any restriction of speed which may have been imposed and

(iv) the instructions that Automatic signals in the wrong direction should be considered as out of use even though they may be showing ‘Proceed’ or ‘Caution’ aspect.

(b) For trains running in the wrong direction, an authority on the prescribed form TA/912 authorising the Driver/Motorman to pass the Automatic signal intervening non governing (i.e. relating to the opposite direction) Semi-Automatic and Manually operated signals on being hand signalled past by a Pointsman or any other railway servant in uniform deputed for the purpose and the gate signals cautiously upto the level crossings where he must ascertain that the gates are locked and hand signals are displayed by the Gateman before he proceeds further. He must also ascertain that the points of the outlying sidings are correctly set and locked before passing over them. In such cases the hand signals shall be displayed as such points/gates instead of at the signals. The individual distinguishing number including number of each Automatic, Semi-Automatic, Manually operated and gate signals shall be indicated on this authority.

11. An endorsement shall also be made on the Caution Order given to the Driver of the first train introducing temporary single line working in the wrong direction to stop and inform all Gatemen and Gangmen on the way about the introduction of temporary single line working. The road on which the trains shall run is also to be specified.

12. The speed of all trains running in the wrong direction shall not exceed 25 Kms. per hour.

13. When approaching the next station nominated under special instructions under Rule 3, the Driver of the train running in the wrong direction shall bring his train to a stand opposite the first Stop signal pertaining to the correct line or the last Stop signal, pertaining to the wrong line on which he is running, whichever he comes across first, and sound one long whistle. The Station Master, after satisfying himself that all points have been correctly set and facing points locked, shall arrange for a man in uniform to pilot the train from this signal, who shall obey hand signals, if any, relayed from the station platform. Manual/Semi-Automatic signals, if any, shall, however, be passed on a written authority on the prescribed form to be issued by the Station Master.

14. Resumption of normal working -

(a) On receipt of written certificate from a responsible engineering official that the obstructed track is free for passage of trains, the Station Master will issue a message to other station or stations, as the case may be, under exchange of Private Numbers and
decide, in consultation with Section Controller, the train after the passage of which the normal working has to be introduced.

(b) An entry shall also be made in the Train Signal Registers of all stations concerned showing the time double line working was suspended, time single line working was introduced and the time normal working was resumed.

(15) All the records in connection with the temporary single line working shall be retained at the station and the Traffic/Transportation Inspector of the section must scrutinise them and submit his report to the Divisional Railway Manager/Safety officer within seven days of the resumption of normal working.

II. On a Quadruple Line Section -

(A) If one line or two lines (one Up and one Down) are obstructed -

(i) Trains will continue to run on the unobstructed lines under normal system of working and will be diverted on to their proper lines where possible.

(ii) Suburban trains running on through lines shall stop only at those stations having platform on that line. Where stoppage of a train at stations where it is scheduled to stop is eliminated on this account, passengers shall be suitably notified through loud speakers or other means at convenient stations.

(B) If both the UP lines or both the Down lines are obstructed -

(i) **On the local line** - On the local line trains will continue to run in the right direction under the normal system of working.

(ii) **On the through line** -

(1) The movement of trains on the affected section shall be controlled by the nearest stations provided with crossovers between unobstructed lines.

(2) All facing points on the line on which the trains will run shall be clamped and locked for the movement of the trains on the line and an assurance to this effect shall be obtained on the telephone from the Station Masters of the affected section, under exchange of Private Numbers.

(3) Trains shall be allowed to follow one another at intervals of 15 minutes or at such intervals as may be prescribed by special instructions.

(4) Trains shall run on ‘Authority to proceed without Line Clear’ applicable upto terminal station at the other end of the affected section (to avoid stoppage of trains running on through lines at the stations not provided with platforms on through lines). In order to ensure that a minimum time interval of 15 minutes is kept between two consecutive following trains, the Divisional Railway Manager/Safety officer shall prescribe the stations in between the affected section from where a written authority shall be given to the Driver of the train authorising him to leave the station. This authority shall be in addition to the Authority to proceed without Line Clear already issued and shall not be given to the Driver by the Station Master concerned on duty unless he has satisfied himself that at least 15 minutes have elapsed since the departure of the last preceding train.
Suburban trains shall stop only at those stations having platforms on the through line. Where stoppage of a train at stations where it is scheduled to stop is eliminated on this account, passengers shall be suitably notified through loudspeakers or other means at convenient stations.

(5) Trains shall run at a speed not exceeding 25 kilometres per hour when the view is clear and 10 kilometres when the view is not clear subject to other speed restrictions in force. Speed over facing points will be restricted to 15 kilometres per hour.

(6) All movements on the through line, other than the normal complement of Passenger and Scheduled Through Goods trains, such as running of light engines from and to shed, shunting Goods trains etc., shall be suspended. The running of normal trains on the through line shall be controlled by hand signals.

(C) **If three lines are obstructed** - Trains will be worked on the unobstructed line in accordance with rules prescribed in Part-II (1).

(D) **Resumption of normal working** -

(i) On receipt of a written certificate from a responsible engineering official that the obstructed track/tracks is/are free for passage of trains, the Station Master will issue a message to either station or stations as the case may be, under exchange of Private Numbers and decide, in consultation with the Section Controller, the train after the passage of which the normal working has to be introduced.

(ii) An entry shall also be made in the Train Signal Registers of all stations concerned showing the time when normal working was suspended and the time when normal working was resumed.

(iii) All the records in connection with the train working under this system shall be retained at the station and the Traffic/Transportation Inspector of the section must scrutinise them and submit his report to the Divisional Railway Manager/Safety Officer within 7 days of the resumption of normal working.

**PART-III**

Rules and Regulations for working of trains under the Automatic Block System during obstruction of one or more lines when no communications are available and signals have also failed -

The following procedure shall be adopted for train passing -

1. **On a double line section when one line is obstructed** – (1) In the event of total interruption of communications occurring on a section worked under Automatic Block System and when trains cannot be worked by any one of the following means:

   (a) Automatic Block,

   (b) Inter-Cabin/Station Group telephone, or

   (c) Control telephone.
(d) VHF sets.

The movement of trains on the affected section shall be controlled by such stations and on such lines as are prescribed by special instructions.

(2) Before any train is allowed to leave the first controlling Station prescribed under Rule 1 above, to enter the affected area, it shall be brought to a stand and the Driver and the Guard of the train shall be advised of the circumstances by the Station Master.

(3) The Station Master shall satisfy himself that the Guard and the Driver thoroughly understand the rules under which the trains are to be run during total failure of communications on single line. He will also obtain the signatures of the Driver and the Guard in ink on the counterfoil of the form ‘Authority to proceed without Line Clear’ referred to in Rule 6-(i). In case the Driver is illiterate, the procedure of working trains in such conditions shall be explained to him by the Station Master in the presence of the Guard and a record of this kept on the foil and counter foil of the ‘Authority to proceed without Line Clear’.

(4) Communications shall be opened by an empty train, train engine, light engine, Motor trolley or Tower wagon to be sent on the unobstructed line. In case a train consisting of EMU stock/Diesel car has to be sent to open communications all passengers must be detrained before the train is despatched. The relevant provisions of the rules for single line working on double line during total failure of communication shall be adhered to.

(5) Drivers of all trains approaching the affected area must be advised in writing by the first controlling station prescribed under Rule 1 above about the stations between which and the line on which temporary single line working has been introduced. In addition, the drivers of trains which will run on the right road on temporary single line shall stop at the station immediately in rear of the affected section and proceed further only on receipt of the prescribed authority to proceed.

(6) The Station Master will handover to the Driver opening the communication the following documents -

(i) “An Authority to proceed without Line Clear” on prescribed form. TC/912

(ii) A Caution Order restricting the speed to 25 kilometres per hour over the straight with clear view and to 10 Kilometres per hour when approaching or passing any portion of the line where the view ahead is not clear due to curve, obstruction, rain, fog or any other cause, subject to the observance of other speed restrictions imposed and speed over facing points being restricted to 15 Kilometres per hour.

The Caution Order shall contain:

(a) The line on which the train or light engine is to run.

(b) The kilometres between which the obstruction exists.

(iii) An authority on the prescribed form TA/912 authorising the Driver/ Motorman to pass the Automatic signals intervening the two nominated stations at ‘On’ the Semi-Automatic signals and Manually operated signals on being signalled past by a Pointsman or any other railway servant in uniform deputed for the purpose and
Gate signals cautiously up to the level crossing where he must ascertain that the gates are locked and the hand signals are displayed by the Gateman before he proceeds further. The individual distinguishing number/numbers of each Automatic, Semi-Automatic, Manually operated, and Gate signal/signals shall be indicated on this authority.

(iv) A conditional line clear message for a train to enter the affected section from the other end.

(v) An enquiry message addressed to the Station Master of the nominated station in advance seeking line clear for the next train to proceed to his station.

(7) An endorsement shall also be made on the Caution Order given to the Driver of the first train to stop and inform all Gatemen and Gangmen on the way about the introduction of temporary single line working. The road on which the trains will run shall also be specified.

(8) All the points over which the trains will run within the affected area shall be correctly set and the facing points locked before the movement of any train is authorised over them.

Whenever any power operated points have to be operated for diverting trains, these may be released and operated locally under the written instructions of the Station Master on duty by the Signal Maintainer at stations where signals Maintainers are available.

(9) (a) After sending forward a train engine/empty EMU train/light engine/Motor trolley/Tower wagon with enquiry and line clear messages, no other train or engine shall on any account be allowed to leave in the same direction until the return of that engine/empty EMU train/Motor trolley/Tower wagon.

(b) No obstruction of the line at the station shall be allowed until the return of that engine/motor trolley or Tower wagon or empty train.

(10) The Driver of such an engine/empty EMU train/motor trolley/Tower wagon proceeding to open communications shall proceed at a speed not exceeding 25 kilometres per hour over the straight with a clear view and 10 kilometres per hour when approaching or passing any portion of the line by night or when the view ahead is not clear making free use of the engine whistle. In thick or foggy weather, the Driver must proceed at walking pace, whistling repeatedly, preceded by two men on foot at an adequate distance, one displaying a red light and other carrying fog signals ready for immediate use. One of these men will be provided by the Station Master from his Group D staff and the other by the Driver from a member of his crew. Both these men will have their duties clearly explained to them by the Station Master who would satisfy himself that they thoroughly understand the same in the presence of the Driver.

(11) In the event of an engine or Tower Wagon or Motor trolley or empty EMU train meeting any other engine, Tower wagon etc. sent from the other end in the mid section, the two Drivers shall, taking into consideration the importance of the trains waiting, the distance from the nearest station, gradients to be encountered, the presence of catch siding etc., decide which engine/unit etc. should push back so as to allow the other to go through.
(12) On arrival of the train at the next station nominated under special instructions, under Rule 2 above, the Driver shall hand over the Conditional Line Clear and Line Enquiry Message to the Station Master who shall record it in the Line Clear Message book.

(13) The Station Master on the authority of the Conditional Line Clear shall despatch the waiting train from his station. The Driver shall be given the following documents:-

(i) Conditional Line Clear ticket.

(ii) Conditional Line Clear Message for a train to leave from the station waiting at the other end of the affected section.

(iii) A Caution Order on which shall be clearly stated -

(a) The line on which train is to run.
(b) The kilometres between which the obstruction exists.
(c) Any temporary restriction of speed which may have been imposed.

(iv) An enquiry message addressed to the Station Master of the nominated station in advance seeking Line Clear for the next train to proceed to his station.

(14) When approaching the next station nominated under special instructions, under rule 2 above the Driver shall bring his train to a stand opposite the first Stop signal pertaining to the correct line or the last Stop signal pertaining to the wrong line on which he is running, whichever he comes across first, and should sound one long whistle. The Station Master, after satisfying, himself that all points have been correctly set and facing points locked shall arrange for a man in uniform, to pilot the train from this signal who shall obey hand signals, if any, relayed from the Station Platform. Manual Semi-Automatic signals if any shall however, be passed on a written authority on the prescribed form to be issued by the Station Master.

(15) On arrival at the station, the Driver shall hand over the Line Clear Reply Message to the Station Master who shall record it in the Line Clear Message Book on its authority issue a conditional Line Clear Ticket for the waiting train.

(16) The speed of all trains passing over the temporary single line shall be restricted to 25 kilometres per hour subject to observance of other speed restrictions imposed and speed over facing points being restricted to 15 Kilometres per hour.

(17) If there be an even flow of trains in both directions, Enquiry and Line Clear Messages for each succeeding train may be sent with the Driver of the preceding train.

(18) The arrival and departure time of all trains must be carefully recorded in -

(a) Line Clear Enquiry and Reply Books,
(b) Counterfoil of the “Authority to proceed without Line Clear” (this applies to the first train only), and
(c) The Train Signal Register.

(19) If the Station Master, at one end has more than one train to despatch in the same direction before another train is normally expected from the opposite direction, he shall mention in the Line Enquiry Message the numbers of trains he wants to send and also
state there in that the latter trains will be despatched after the first train at interval of 15 minutes or full running time whichever is more.

After the receipt of Line Clear for the required number of trains the Station Master while despatching the first train shall endorse on the Line Clear ticket that a particular train (giving its number and description in full) shall follow at a specified interval.

While adopting this procedure the Guard and the Driver shall be instructed to keep a sharp look out and be prepared to stop short of any obstruction and if the view is restricted because of fog, curve or any other reason, speed shall not exceed 10 kilometres per hour.

Note: If line clear is granted for a train or trains, no other train should be despatched from the opposite end until the arrival of the train or trains or the cancellation of the line clear.

(20) Resumption of normal working.- The normal working shall not be resumed unless:

(a) The Station Master has received a written certificate from a responsible engineering official that the obstructed track is free for passage of trains, and

(b) Either the signals are put right or any one of the means of communications as listed above in Rule-1 is restored by the competent authority.

Note: (i) In case when obstruction is removed but signals continue to remain inoperative and none of the means of communications is available, the train shall be worked in accordance with the instructions prescribed in Part 1(II)

(ii) In case where either signals are put right or any one of the means of communications is available, but the obstruction continues, the instructions as prescribed in Part II (1) shall be observed.

(c) An entry shall also be made in the Train Signal Registers of all stations concerned showing the time when normal working was suspended and the time when normal working was resumed.

(21) All the records in connection with the train working under this system shall be retained at the station and the Traffic/Transportation Inspector of the section must scrutinise them and submit his report to the Divisional Railway Manager/Safety officer within 7 days of the resumption of the normal working.

II. On a Quadruple line section

(i) When one or two lines (one Up and one Down) are obstructed - The Trains shall continue to work on proper unobstructed line/lines as in the case of “Total interruption” under rules prescribed in Part I.

(ii) When both the Up and both the Down lines are obstructed -

(1) On local line, trains shall continue to run on their proper line as in the case of “Total Interruptions” vide rules prescribed in Part I.
(2) **On the wrong line (Through line)** -

(a) The movement of trains on the affected section shall be controlled by the nearest stations provided with cross-over between unobstructed lines.

(b) A train shall not be started in the wrong direction until the affected section is clear of all trains running in the right direction on that line.

(c) All facing points on the line on which the trains will run shall be clamped and locked for the movement of the trains on that line.

(d) To ensure that all trains running on the through line in the right direction have arrived and that all facing points on the line on which the trains will run have been clamped and locked for the movement of trains on that line, the following procedure should be observed:

(i) The Station Master of the station at which the trains are running in the proper direction shall, on receipt of the information that the tracks are obstructed, prepare a memo by carbon process for the Station Master at the other end of the affected section (say station 'A') and also for the Station Masters of all Intermediate stations. This memo shall be to the effect that the train is the last one running on the proper line and that after its complete arrival at station 'A', the Station Master of that station shall be authorised to despatch trains in the wrong direction on the through line. Requisite number of copies shall be handed over to the Guard of the train and his acknowledgement obtained. The Guard shall deliver a copy each of the memo to the Station Master of intermediate stations and station 'A' and obtain their acknowledgement. On receipt of the memo the Station Masters of the intermediate stations shall clamp and padlock all facing points for movement of trains on that line. The contents of the memo shall be advised to the Driver also.

(ii) The Station Master shall hand over to the Driver the following documents:

(1) An ‘Authority to Proceed without Line Clear’ on the prescribed form, TC/912

(2) A Caution Order restricting the speed to 25 kilometres per hour over the straight with clear view and to 10 kilometres per hour when approaching or passing any portion of the line where the view ahead is not clear due to curve, obstruction, rain, fog or any other cause, subject to the observance of other speed restriction imposed and speed over facing points being restricted to 15 kilometres per hour. The Caution Order shall indicate the kilometres between which the obstruction exist, if known.

(3) An authority on the prescribed form TA/912 authorising the Driver/Motor-man to pass the Automatic signal intervening the two nominated stations at 'On', the Semi-Automatic signals and manually operated signals on being signalled past by a Pointsman or
any other railway servant in uniform deputed for the purpose and the Gate signals cautiously upto the level crossing where he must ascertain that the gates are locked and the hand signals are displayed by the Gateman before he proceeds further. The individual distinguishing number/numbers of each Automatic, Semi-Automatic, Manually Operated, and Gate signal/signals shall be indicated on this authority.

(4) On arrival of the complete train at Station ‘A’ the Driver shall hand over the ‘Authority to proceed without Line Clear’ and other documents to the Station Master. The Guard shall also hand over the memo to the Station Master who shall record it in the Train Signal Register. On receipt of the memo, the Station Master ‘A’ shall despatch the waiting train from his station and the flow in the wrong direction on through line will thus be established. The first train travelling on the wrong line will carry an engineering official who shall ensure that the facing points on which the trains will run are properly clamped and locked for the movement of trains on that line. For this purpose, the first train shall stop short of all the facing points concerned and shall also stop at all the intermediate stations.

(e) Trains will be allowed to follow one another at interval of 15 minutes or at such intervals as may be prescribed by special instructions.

(f) Trains shall run on ‘Authority to proceed without Line Clear’ applicable upto the terminal station at the other end of the affected section (to avoid stoppage of trains running on through lines at the stations not provided with platforms on the through lines) and suburban trains shall stop only at those stations having platforms on the through line. Where stoppage of a train at stations where it is scheduled to stop is eliminated on this account, passengers shall be suitably notified through loudspeakers or other means at convenient stations.

(g) Trains shall run at a speed not exceeding 25 kilometres per hour when the view is clear and 10 kilometres per hour when the view is not clear subject to other speed restriction in force. Speed over facing points will be restricted to 15 kilometres per hour.

(h) All movements on the through line, other than the normal complements of Passengers and scheduled Through Goods trains such as running of light engines from and to shed, shunting Goods trains etc., shall be suspended. The running of normal trains on the through line shall be controlled by hand signals.

(iii) When three lines are obstructed - The procedure laid down in Part-I shall be followed.

(iv) Resumption of normal working - The normal working shall not be resumed unless -

(a) The Station Master has received a written certificate from a responsible engineering official that the obstructed track/tracks is/are free for passage of trains, and
(b) The signals are put right.

Note- (i) In case when obstruction is removed but signals continue to remain inoperative and none of the means of communications is available the trains shall be worked in accordance with the instructions prescribed under Part-I (II).

(ii) In case when obstruction is removed but signals continue to be inoperative and one of the means of communications (as listed in Part –III (I) above) is available the trains shall be worked as per rules prescribed under Part-III.

(iii) In case where either signals are put right or any one of the means of communications is available but the obstruction continues, the instructions as prescribed in Part-II (II) will be observed.

(c) An entry shall also be made in the Train Signal Register of all stations concerned showing the time when normal working was suspended and the time when normal working was resumed.

(v) All the records in connection with train working under this system shall be retained at the station and the Transportation Inspector of the section must scrutinise them and submit his report to the Divisional Railway Manager/Safety officer within seven days of the resumption of the normal working.

9.13. MOVEMENT OF TRAINS AGAINST THE DIRECTION OF TRAFFIC ON THE AUTOMATIC BLOCK SYSTEM - In Automatic signalling territory, trains shall run in the established direction of traffic only. Movement of trains against the established direction of traffic is not permitted. When in an emergency it becomes unavoidably necessary to move a train against the established direction of traffic, this shall be done only under special instructions which shall ensure that the line behind the said train up to the station in rear is clear and free from obstruction.

S.R.9.13 (i) If a train has to be backed due to unavoidable circumstances the Driver under such circumstances shall proceed cautiously at a speed not exceeding 10 kilometers per hour and make frequent use of Engine whistle. The Guard shall remain in the brake van exhibiting proceed hand signals to the Driver, keeping a sharp look out for approaching trains. He shall also be ready to apply his brakes, if necessary. The Guard shall also depute a any other qualified person to proceed ahead on foot with hand signals with instructions to exhibit danger hand signals towards any approaching train. In thick or foggy weather or when the visibility is poor, the Guard shall depute an additional qualified person with fog signals ready for immediate use. If the train has come to a stop just in advance of an Automatic stop signal then the train shall be backed slowly so as to bring the rear brakevan in rear of the automatic stop signals. In order to ensure the protection of the signal in rear.

(ii) In the event of accident or any break down in a block section, the movement of trains in that section will be governed under the provision of Absolute Block systems.

9.14. PROCEDURE WHEN SEMI-AUTOMATIC STOP SIGNAL IS ‘ON’ -
(1) When a Semi-Automatic Stop signal is worked as an Automatic Stop signal, Rule 9.02 or 9.07 shall apply as the case may be.

(2) When a Semi-Automatic Stop signal is working as a Manual Stop signal and becomes defective, it may only be passed under relevant rules detailed in Chapter III, Section ‘H’.

(3) When a Driver is authorised to pass a Semi-Automatic Stop signal at ‘On’ by taking ‘Off’ the Calling-on signal fixed below it, he shall follow the precautions stipulated in Rule 9.02 or 9.07 as the case may be.

9.15. **PASSING A GATE STOP SIGNAL AT ‘ON’ IN AUTOMATIC SIGNALLING TERRITORY** - if the Driver finds a gate Stop signal at ‘On’ in an Automatic signalling territory-

(a) he shall comply with the provisions of Rule 9.02 or 9.07 as the case may be, if the ‘A’ marker is illuminated, or

(b) if the ‘A’ marker light is extinguished, he shall sound the prescribed code of whistle to warn the Gateman and bring his train to a stop in rear of the signal. If after waiting for one minute by day and two minutes by night, the signal is not taken ‘Off’, he shall draw his train ahead cautiously and stop in rear of the level crossing. After ascertaining that the gates are closed against the road traffic and on getting hand signals from the Gateman, and in his absence from the Fireman or Assistant Driver, the Driver shall sound the prescribed code of whistle and cautiously proceed up to the next Stop signal complying with the provisions of rules 9.02 or 9.07 as the case may be in the absence of fireman or Assistant Driver, this duty shall devolve upon the Guard.

S.R. 9.15 (i) While passing a gate signal with ‘A’ marker at ‘ON’ or its light extinguished in Automatic Signalling territory, the Driver should sound one long whistle and proceed continuously whistling from the whistle Boards up to the level crossing.

(ii) Passing a Semi-Automatic Gate Stop Signal, provided with illuminated ‘A’ and illuminated ‘AG’ markers, at ‘On’ in Automatic signalling territory - If the Driver finds a gate signal provided with illuminated ‘AG’ marker at ‘On’ in an Automatic signalling territory -

(a) he shall comply with the provisions of General Rules 9.02 or 9.07 as the case may be, if the ‘A’ marker is illuminated but the ‘AG’ marker light is extinguished, or

(b) If the ‘A’ marker light is extinguished but the ‘AG’ marker light is lit he shall comply with the provisions of clause (b) of General Rule 9.15 or

(c) If both the ‘A’ marker and ‘AG’ marker light are extinguished, he shall sound the prescribed code of whistle to warn the Gateman and bring his train to a stop in the rear of the signal.
Thereafter, he shall proceed further only in accordance with the procedure laid down under special instructions.

9.16 **ILLUSTRATIVE DIAGRAMS** - Automatic change of sequence of aspects being behind the train in three aspects and found aspects signalling is illustrated in the following diagrams which are not drawn to scale.

Automatic change of sequence of aspects behind the train in three aspect signalling territory

![Diagram](image1)

Automatic change of sequence of aspects behind the train in four aspect signalling territory

![Diagram](image2)