## EAST CENTRAL RAILWAY

Office of the General Manager (Operations) Hajipur

No ECR/ Optg.Safety/GR&SR/24-A/505

Dated:-02.07.24

Divisional Railway Manager East Central Railway DHN, DNR, DDU, SEE & SPJ

Sub- Revised Brief Guidelines for working in Automatic Block System during failures.

Ref- This office letter of even no. dated 21.06.24 and 28.06.24.

In continuation to the referenced letter, simplified and **revised** guidelines related to operation of trains in Automatic Block System during failure of signals and abnormal conditions are described briefly in ANNEXURE-I enclosed herewith for the guidance of Station/Running staff.

These guidelines should be read along with the relevant General and Subsidiary Rules of ECR and may be used for counselling of staff.

(Dr. Marioj Singh) PCOM/ECR/HJP

Copy: -

(i) Secy.to GM- for kind information of GM please

(ii) PCSO, PCSTE, & PCEE/ECR - for information please

(iii) Sr. DOM, Sr. DEE/OP, Sr. DSTE of all divisions for information & necessary action.

(iv) Principal, ZRTI/MFP for information.

	912.		signal/Manual signals on T/B912 instead of T/A912.	{Details in SR 9.12 Part- I(I)}	** S.R 9.12(i)
	issued instead of T/A		automatic signals/Semi-automatic	<ol> <li>Controller shall be advised regarding each movement</li> </ol>	
ore.I	:		{Details in SR 9.12 Part-  (II)}	of Private No.	
917 )			Details in SP 0 12 Part (111)		run as in '1' above.
Obstruction.	II(1))		certified by both SM under exchange	8. Clearance of section by each train shall be	
prepared to stop short of any	{Details in SR 9.12 Part-		communication section clear	competent railway conset	decision is taken
the Loco Pilot shall be	by piloting.		iv. After restoration of	signal and from those train collision lines stop	followed. If no such
shall be kept at all times and	The train will be received		15 minutes with T/B 912.		column 'B' will be
other cause. A sharp look out	whichever he meets first.	-	iii. Next train allowed after interval of	7. When approaching the next station loco pilot	
obstruction, rain, fog or any	stop signal of wrong line	{Details in SR 9.12 Part-	competent railway servant	and Gate signal on this authority)	av,
impaired due to tunnel, curve,	right line or at the last		from there train will be piloted by	number/numbers of Automatic/Somi automatic	e and
Kmph when view ahead is	the first stop signal of	taking 'OFF' signal.	stand outside first stop signal and	speed restrictions	to last for some
straight with clear view and 10	(v)LP will stop his train at	n in advance	Loco Pilot shall bring his train to	should be issued. Subsequent train shall proceed	of all signals likely
not exceed 15 KMPH over	first train	(iv) Train received at	iii when approaching the next station,	restrictions given for 1" train on Form T/D 912	to categorise this
4. The speed of the train shall	& gang man regarding	signal indication	restricted to 15 KMPH.	restriction, subject to observance of other speed	DSTE may d
mentioned in Form T/C 912			clear. Speed over point	6. An Authority to proceed with 25 KMPH speed	in consultation with
vehicle shall	(related to wrong live)	right line should be	and 10 KMPH when view not		train, then Sr.DOM
Ĝ	signal not governing.	(III) All subsequent train on		stipulated in sub rule-I (3) of Part-I of SR 9.12 is	beyond second
9	100	first train.	b) Caution order restricting speed	not give such 'Line Clear' unless the condition	failure continues
on the same of	to pass Automatic, Semi-	Speed 25 KMPH for	Gateman.	<ol><li>Station Master on duty at station in advance shall</li></ol>	2 ** If the above
microst without alternation or	trains. and **authority	Part-II of SR 9.12. and	passed on the hand signal of	ications.	
be completely and correctly	Speed 25 KMPH for all	per sub rule-10 (a) of	servant. Gate signal will be		&SR 9.02)
2.All columns of T/C 912 shall	Part-II of SR 9.12.and	(iii) T/409 Caution order as	signal of Points Man/ Railway	4. SM will obtain the Line clear from station in	signal. (Detail in GR
	as per sub rule-10 (a) of		/Manual signal pass on the hand		speed up to next
shall be issued with T/C 912.	(iii)T/409 Caution order	1425 for DN train. (For	position Semi- Automatic	3. Circumstances should be brought to knowledge	with 15/10 KMPH
Pilot of relief engine/ train	1425 for DN train.	for UP train and T/D-	Automatic signal at "ON"	exchange of Private no.	signal and proceed
of Absolute Block System, Loco	for: UP train and T/D-	train)- PLCT T/C 1425	a) i/b siz:-(i) Additionly to proceed		night at the foot of
governed under the provision	trains)-PLCT T/C 1425	(ii) LP will be given (First	a) T/B 013: // Authority to proposed	2. SM of both and will ansure that no train is in the	and 02 minute in
trains in that section will be	(ii)LP will be given (All	Way).	authority to the Loco Pilot of each	control.	01 minute in day
section, the movement of	line from JE/SSE (P Way)	line from JE/SSE (P.	ii. SM will give the following	introduced for working of train in the concerned	g auto
1.In the event of accident or	For Wrong Line	For	<ol> <li>circumstances should be brought to knowledge of LP &amp; Guard.</li> </ol>	by SM and absolute block system will be	1.Follow rules for
				1	*
(E)		(0)	(3)		
			available.	(B)	(A)
obstructed section		communications are available.	and means of communication are not	available.	
Relief engine/train into an	one line is obstructed and	On double line section when one line is obstructed and	Failures of all signals likely to last for some time and cause serious delay	cause serious delay and means of communication are	signals defective
	of GR & SR 9.12 & 9.13)	BLOCK SECTION ( SUMMARY C	IN ABNORIVIAL SITUATIONS IN AUTOMATIC	Enlines of all line in SATE TIMEN CERNATION IN ABUNKMAL STUATIONS IN AUTOMATIC BLOCK SECTION (SUMMARY of GR & SR 9.12 & 9.13)	Automatic signal/
		TILL FURTHER NOTICE	PERATION IN ARMORNAL STRUCTURE IN AUTOMOTICE	GHIDEHNES FOR SAFE TRAIN OBERATION	
(Kevised)			711110 710 70 77141011 7111110 74111	COB COLLEGE	

Note- Deviation from exiting provisions of SR is marked by \*\*.