# No. ECR/Safety/Red Bulletin - MARCH, 25

Date :- 08.04.25

# 1. Major irregularities noticed during inspections: -

- (A) In DNR div., at Nawada Station, ,safety equipments were found kept in haphazard manner. All safety equipments needs to be kept in ready to use condition.
- (B) At Mehnar Road station in SEE division, yellow circle for exchanging All Right Signal was not found. Proper painting of yellow circle should be ensured.
- (C) At LC/ 76/B/E/ BGU- DAG in SPJ division, in competency certificate of Gateman ,File no. & Sr. no. was not mentioned. It should be ensured that competency certificate is issued with proper Sr. no. & File no. in future.
- (D) At Bairgania station in SPJ division, in SOD insp. Register, date & year of insp. Was not mentioned. It should be ensured that every insp. is noted with proper date and year.

# 2. All Train Accident Analysis up toMarch, 25:- Division- wise position.

Туре	DHN	DNR	DDU	SEE	SPJ	TOTAL
Collision	-	-	-	-	-	-
Derailment	01	04	01	01	01	08
L-Xing (Manned)	-		-	-	-	-
L-Xing (Un-Manned)	-		-	-	-	-
Fire in Trains		01	-	01	-	02
Misc.	-	01	-	-	-	01
I.SPAD	02	02		-	-	04
II. Breach of Block Rules	-:	10 - 15-		-	-	-
III. Averted Collision	-	r 7-5	-	<u> </u>	-	-
Unusual	01		0 - 65 1 n		-	01
Total	04	08	01	02	01	16

# All Accident during MARCH, 2025- NIL

# 3.Items requiring special attention in APRIL, 2025

TRD: Drive for OHE structure such as Check rail level, Tilting of masts, Condition of embankments with respect to stability of masts, Condition of location number plate, etc.

**CREW**: Crew Competency, Breath Analyzer Machine in Working order or not and CMS integration with BA, Spare BA availability.

**LOCOMOTIVES**: Under carriage drive such as adequate level of suspension bearing oil and its filling cap, Cardium compound in gear case and its cover, felt wick carrier screw and its sealing and mounting brackets and strength of under frame equipments.

#### SPAD Drive:-Drive to prevent SPAD cases.

Footplate inspections, especially during night hours.

Ambush checks of running staff by loco inspectors to check calling out of signals loudly and clearly by the LP and the ALP; whether the ALP is holding the RS valve while passing the signal at yellow; whether the LP/ALP is using mobile phone while on run.

Checking CVVRS recordings, where available, for the above to identify and counsel erring LPs/ALPs.

Specific monitoring of crew regarding his train control on yellow signal and train control in gradients so as to stop promptly at Red signals; control of trains in automatic block system. Train driving in Automatic Block Sections to be checked from SPM records also.

#### ELECTRICAL

Following all speed restrictions meticulously.

Monitoring of crew's braking technique for different types of load.

Following of prescribed speed restrictions for BMBS rakes.

Checking for any medical condition, medications (prescribed by both Railway and Private doctors) that may affect train driving.

Checking for foot plating of full beat by assigned loco inspectors.

Family counseling sessions being organized, their quality and attendance therein.

Road learning of track machine operators and tower wagon operators, and their competency certificates.

Checking of crew links where adequate rest is not built in practically.

Thorough intensive inspection of crew lobbies; checking manual booking of crew - frequency and reasons.

	Monitoring that unusual reported by crew are addressed quickly.
	Checking that genuine grievances of crew are addressed promptly.
	Thorough intensive inspection of running rooms; quality of rest availed by LP/ ALP in Running rooms &
	Headquarters.
	Monitoring of proper road learning, availability of appropriate competencies of crew driving a particular
	type of train, no overdue examination, training or courses.
	Ensuring that LP/ ALP have understood and acknowledged all circulars timely.
	Quality and effectiveness of modification of Emergency brake valves in locomotives.
	Special monitoring of train driving in one-train-only sections, where such working is in practice, by
	checking of loco SPM records for proper stopping, etc.
	Signal sighting issues, Caution indicators, Sigma Boards, RHS locations, intermediate signal locations,
	vulnerable signal locations where only one crew member can sight the signal, and specific location of
	starter signal for a particular line during departure from stations, to be specifically checked, identified and
ELECTRICAL	observed during footplate.
	Proper signal exchange.
	Provision and proper working of fog-safe devices in regions affected by fog.
	Availability of Sufficient No of Walkie Talkie Sets & Spare Batteries.
	Lookout of any poor worksite protection, possible infringement by stray material, vehicle - especially
	careless cases where infringement was saved by very narrow margins/ providentially.
	Working beyond stipulated hours of duty of running staff may lead to fatigue and should be prevented. It
	should be ensured that LPs and ALPS are given adequate outstation rest as stipulated.
	Detailed and intensive inspection of crew lobbies at officers' level.
	Counseling of all loco inspectors at officers' level.
	Unusual reported by crew should be monitored and addressed.
	To check and ensure fitment of side frame key, shackle lock, Pivot pin washer in wagons.
	To ensure checking of CBC including APMs, Knuckle, lock lifter assembly, Knuckle pin, Anti rotation lug,
	Coupler heads, etc. Also checking of coaching couplers for the relevant items and in addition shim heights
	etc. Condition of operating handle, including bends, wear of bolts, corrosion in brackets, groove in bore of
	bracket etc. Condition of supporting device and its springs. Check all the gauges for wear measurement in
MECHANICAL	CBC along with calibration records of these gauges for concurrency. Also to check the availability and
	quality of tertiary locking pin in coaching CBC, where required to be provided. Also to check the availability
	and quality of secondary locking pin in coaching CBC, where required to be provided.
	Check Side buffers in locomotives and coaches for height, drooping and cracks in the casting,
	completeness of bolts securing them with the rolling stock.
	Maintenance of draft gear in workshops including loose bolts, external damage, seating in pocket,
	condition of buff plate and application of grease, pre-load value, condition of spring column.
	To check & ensure working of Data logger & its networking with Central System at Divisional HQ
S&T	Check to ensure proper working of DC Track Circuits in Rusty Rail Area.
	To check whether Both Track detection devices are working normally where Dual detection is provided.
	Proper Working of Earth Leakage Detector & Fire Alarm System.
OPERATING	Ensure that securing of vehicles in the running line/yard is being done as per extant rules.
	Shunting operations should be done and monitored strictly in accordance with the GR & SR.
ENGINEERING	Preparation of Hot Weather Precautions ensuring zero missing fitting, completeness of ballast profile

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Distribution:-

1. All DRMs/ Sr. DSOs- For information & distribution to all Branch Officers for n/a. 2. Principal, ZRTI/ MFP& BLI- For information & wide publicity amongst trainees.

including De-stressing of LWRS.

3. Safety Camp / DHN.