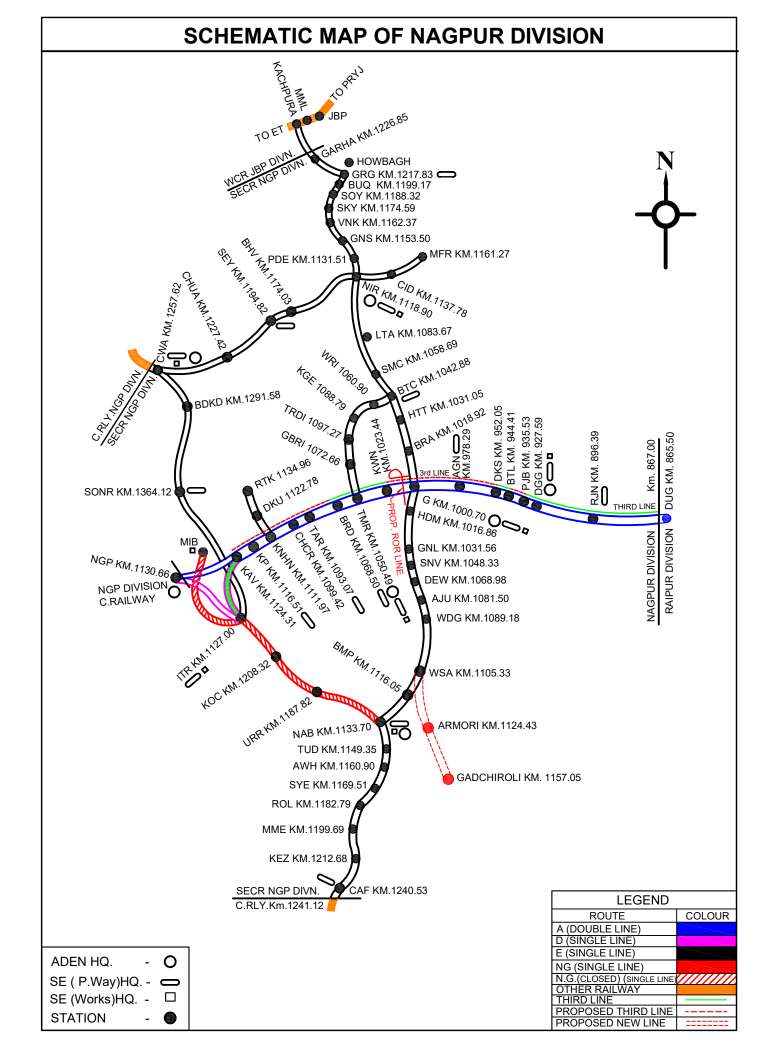
SEC Railway Nagpur Division



आपदा प्रबंधन योजना – 2023 Disaster Management Plan-2023

Issued by Safety Department







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MESSAGE

The Disaster Management Plan – 2023 of Nagpur Division aims at providing set of instructions for effective management of manpower and resources available to deal with any unfortunate emergencies, accidents/disasters etc.

The Disaster Management plan is prepared in two parts i.e. Part-I containing rescue and relief operation resources and Part-II containing information and contact details of various resources to enable expediting the rescue and relief operations.

I would like to advise all officers and staff of Nagpur Division to go through the DMP-2023 and get themselves acquainted with instructions and information provided in this book and also ensure that all their subordinates staff get aware of the contents of this book.

In last, I would like to congratulate Sr.DSO and his team for taking utmost efforts to prepare Disaster Management Plan-2023.

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Date: 01.01.2023



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MESSAGE

The Disaster Management is a compendium of instructions prepared precisely aiming to channelize our efforts in a systematic direction for all departments, distributing the works of each departments to meet the challenge effectively. Details of resources, their locations, contact numbers and other details have been identified, compiled and placed in this Disaster Management Plan -2023.

I congratulate the Safety team for having brought out this booklet in a simple way, understandable to everyone. I hope every Railway men not only read this booklet but also implement it in letter and spirit.

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PREFACE

It is indeed a pleasant learning experience to go through the updated Disaster Management Plan -2023 of Nagpur Division.

The main objective of the Disaster Management Plan is to quickly mobilize all available resources in the right direction at the time of any disaster. The guidelines brought out in this edition will help each department of railways in planning and coordinating the action with civil authorities to meet the challenges in an organized and effective manner.

I hope that Divisional Disaster Management Plan -2023 of Nagpur division of SEC Railway will serve as an encyclopedia to meet any emergency in a professional manner. It should be read in conjunction with G&SR, Accident Manual and other instructions issued from time to time.

(Dilip Singh)
Sr. Divisional Safety Officer,
SEC Railway; Nagpur

Nagpur

Date: 01.01.2023

Disaster Management Plan-2023

PART - I

Rescue and relief operations resources

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CHAPTER - 1

PRIME MINISTER'S TEN-POINT AGENDA FOR DISASTER RISK REDUCTION

Action Points based on PM Ten Point agenda, as addressed in the NDMP 2019 is as under:-

- 1. All development sectors must imbibe the principles of disaster risk management.
- 2. Risk coverage must include all, starting from poor households to SMEs to multinational corporations to nation states.
- 3. Women's leadership and greater involvement should be central to disaster risk management.
- 4. Invest in risk mapping globally to improve global understanding of Nature and disaster risks.
- 5. Leverage technology to enhance the efficiency of disaster risk management efforts.
- 6. Develop a network of universities to work on disaster-related issues.
- 7. Utilise the opportunities provided by social media and mobile technologies for disaster risk reduction.
- 8. Build on local capacity and initiative to enhance disaster risk reduction.
- 9. Make use of every opportunity to learn from disasters and, to achieve that, there must be studies on the lessons after every disaster.
- 10. Bring about greater cohesion in international response to disasters.

The suggested actions on agenda points of Prime Minister's 10 points agenda is given as under –

Sr.	Agenda Points of PM Ten	Suggested Actions
No.	Point Agenda	Suggested / tellerie
1	Agenda – 1: All development sectors must imbibe the principles of disaster risk management	Ministries /Departments of GOI and all States/Uts to act as per various national guidelines issued by NDMA and roles and responsibilities assigned to them in NDMP 2019 towards disaster risk reduction and management.
2	Agenda – 2: Risk coverage must include al[, starting from poor households to SMEs to multi-national corporations to nation states	Disaster Management Plans of Ministries/ Departments and States to focus on all sectors of people and institutions and act as per roles and responsibilities assigned in NDMP for different disasters. Involvement of SMEs, Private sector, Public Private Partnership, involvement of Corporate sector in capacity building and resource development, knowledge management etc. should be focused on.
3	Agenda -3: Women's leadership and greater involvement should be central to disaster risk management	In order to promote greater involvement and leadership of women in disaster risk management, special emphasis to be laid by Ministries / Departments and States to make an inclusive Plan with special emphasis on issues concerning women. There is a need to promote women's leadership and active participation in disaster risk reduction as indicated in objectives of NDMP 2019. The Plan also ernphasises that as the disaster impacts are not gender neutral, hence adequate attention must he paid to promote gender justice and equity in post disaster recovery programs. Role of women during reconstruction and recovery programmes after disasters are to be given due consideration. Owner Driven Reconstruction (ODR) is one way where women can take leadership role in monitoring implementation of safe housing technology. Women can also be empowered by creating their Self Help Groups for livelihood opportunities. It needs to go beyond traditional income generating activities and aim at enhancing skills as masons, carpenters, trading of local products, developing local shops for housing, sanitation and other materials, etc. In the NDMP, States have been given responsibility for empowering women, especially regarding their leadership in DRR.
4	Agenda – 4: Invest in risk mapping globally to improve global	Understanding Risk is one in NDMP for all disasters, which includes risk mapping / zonation etc.
	understanding of Nature and disaster risks	

Sr.	Agenda Points of PM Ten	Suggested Actions
No. 5	Point Agenda Agenda – 5: Leverage	Effective use of science, technology and traditional
	technology to enhance the efficiency of disaster risk management efforts	knowledge in all aspects of DRR. Institutional a arrangements and capacity development (institutional, human, community, technology, etc.) fcr DRR in mainstreaming DRR and creating the enabling environment for it emerging from the global practices. Deploying advanced technology and equipment to be
		included in the Capacity Building Themes for DRR. Use of ICT and advance technologies for EWS
6	Agenda – 6: Develop a network of universities to work on disaster related issues	Academic and technical institutions / Universities to be given the responsibilities of documentation, training, research etc. in the field of DRR concerning various disasters
7	Agenda – 7: Utilise the opportunities provided by social media and mobile technologies for disaster risk reduction	Extensive IEC campaigns to create awareness through print, electronic and social media
8	Agenda -8: Build on local capacity and initiative to enhance disaster risk reduction	NDMP Vision to be followed far this – Make India disaster resilient across all sectors, achieve substantial and inclusive disaster risk reduction by building local capacities starting with the poor and decreasing significantly the loss of lives, livelihoods, and assets in different forms including *economic, physical, social. cultural, and environmental while enhancing the ability to cope with disasters at all levels.
		'Strengthen disaster risk governance at all levels from local to centre' and 'Empower both local authorities and communities as partners to reduce and manage disaster risks. Emphasis on building and strengthening local capacities with a focus on local issues, resources and people.
9	Agenda-9: Make use of every opportunity to learn from disasters and, to achieve that, there must be studies on the lessons after every disaster	At the NDMP 2019, central and state agencies have been advised for Documentation of lessons learnt best practices, success stories'
10	Agenda -10: Bring about greater cohesion in international response to disasters	Participation in international efforts and fostering partnerships.

CHAPTER - 2

DISASTER AND TRAIN ACCIDENTS

Introduction:

Salient Feature of the Disaster Management Act 2005.

It is the central legislation on Disaster Management around which all the Disaster Management related activities revolve since its enactment. It legislates a holistic approach to Disaster Management; from mere responding to disasters to greater attention to prevention and mitigation, capacity building and preparedness. The Disaster Management Plan of the Railways has been prepared by taking relevant provision of this Act into consideration.

Focus of Disaster Management practice has been shifted from relief and rescue centric to prevention, mitigation, preparedness and capacity building. It has shifted from departmental to multi-cultural endeavors and has become synergy of national capacity and people's participation.

Definition of a Disaster on Railways:

Based on the definition of the Disaster management Act 2005, Ministry of Railways has adopted the following definition of Railway Disaster:

"Railway Disaster is a serious train accident or an untoward event of grave nature, either on the railway premises or arising out of railway activity in that area, due to natural or man-made causes, that may lead to loss of many lives and/or grievous injuries to a large number of people, and/or severe disruption of traffic, necessitating large scale help from other Government/Non-government and Private Organizations."

Many serious train accidents are also disasters and hence, every Railway staff should be in a position to identify the characteristics of different disaster situations.

Hence, Board has approved to nominate GMs, AGMs or CSOs(When GM/AGM is not available) for declaring an untoward incident as a Railway Disaster in their Zonal levels.

'Disaster Management' means a continuous and integrated process of planning, organizing, coordinating and implementing measures which are necessary or expedient for -

- 1) Prevention of danger or threat of disaster.
- 2) Mitigation or reduction of risk of any disaster or its severity or consequences.
- 3) Capacity building.
- 4) Preparedness to deal with any disaster.

- 5) Prompt response to any threatening disaster situation or disaster.
- 6) Assessing the severity or magnitude of effects of any disaster.
- 7) Evacuation, rescue and relief.
- 8) Rehabilitation and reconstruction.

First four points have to be dealt with service department before any accident is taking place and last four points have to be dealt with jointly by all departments in control organization and all officers in the Division. Help from Government, non-Government and private organization may be taken.

Disaster Management Plan:

Disaster Management Plan is a comprehensive document and includes all line of actions to be initiated well in advance of disasters and during disasters and after disaster. This plan has to be actualized during course of time to achieve the goal of prevention, mitigation, preparedness, relief and rescue operation in efficient and effective manner to help the affected people of the area.

The plan of the division should contain detail for all types of disaster, and action to be taken for prevention, mitigation and preparedness measures by the railway and also the rescue, relief and restoration systems in place to meet with them. Organized and systematic plan will result in accurate and speedy response.

Types of Disasters

Railway Board have identified three types of Disasters, these are as follow:

10. Natural Disaster -

Earthquakes, floods, Cyclones, Land slides, Tsunami etc.

(b) Train Accident related Disaster -

Collisions (with a huge number of casualties), Train marooned (flash floods), Derailments at a bridge over a river, and coaches falling down; train washed away in cyclone, derailment of a train carrying explosives or highly inflammable material, tunnel collapse on a train, fire or explosions in trains, and other miscellaneous cases etc.

I Manmade Disasters –

Acts of terrorism and sabotage i.e. causing deliberate loss of life and /or damage to property, which includes; setting fire to a train, railway installations etc, bomb blast at railway station/train, chemical (terrorism) disaster, biological and nuclear disaster.

(d) Chemical Disaster -

Indian Railway's Rules for carrying dangerous (hazardous goods) by rail have been legislated in the Railway Red Tariff Rule 2000 as per which dangerous goods have been classified into 8 classes:

Important Provisions in the DM Act, 2005 Concerning Railways:

Section 35:

The Central Government shall take all such measures as it deems necessary or expedient for the purpose of disaster management and it shall include: -

- (a) Coordination of actions of the Ministries or departments of the government of India, State Governments, National Authority, State Authorities, Governmental and Non-Governmental Organizations in relation to disaster management.
- (b) Ensure the integration of measures for prevention of disasters and mitigation by Ministries or departments of the Government of India into their development plans and projects.
- I Ensure appropriate allocation of funds for prevention of disaster, mitigation, capacity building and preparedness by the Ministries or Departments of the Government of India.
- (d) Ensure that the ministries or departments of the Government of India take necessary measures for preparedness to promptly and effectively respond to any threatening disaster situation or disaster.
- (e) Cooperation and assistance to the State Governments, as requested by them.
- (f) Deployment of Naval, Military, Air forces and other armed forces of the Union or any other civilian personnel as may be required for the purpose of this Act.

Section 36:

It shall be responsibility of every Ministry or Department of the Government of India to –

- (a) Take measures necessary for prevention of disasters, mitigation, preparedness and capacity building in accordance with the guidelines laid down by the National Authority.
- (b) Integrate into its development plans and projects, measures for prevention or mitigation of disasters in accordance with the guidelines laid down by the National Authority.
- Respond effectively and promptly to any threatening disaster situation or disaster in accordance with the guidelines of the National Authority or the directions of the National Executive Committee in this behalf.
- (d) Review the enactments administered by it, its policies, rules and regulations and incorporate provisions for prevention of disasters, mitigation or preparedness.
- (e) Allocate funds for measures for prevention of disaster, mitigation, capacity building and preparedness.
- (f) Provide assistance to the National Authority and State Government for: -

- (i) Drawing up mitigation, preparedness and response plans, capacity building, data collection, identification and training of personnel in relation to disaster management.
- (ii) Carrying out rescue and relief operation in the affected area.
- (iii) Assessing the damage from any disaster.
- (iv) Carrying out rehabilitation and reconstruction.
- (g) Make available its resources to the National Executive Committee or State Executive Committee for the purposes of responding promptly and effectively to any threatening disaster situation or disaster, including measures for: -
 - (i) Providing emergency communication in a vulnerable or affected area.
 - (ii) Transporting personnel and relief goods to and from the affected area.
 - (iii) Providing evacuation, rescue, temporary shelter or other immediate relief.
 - (iv) Setting up temporary bridges, jetties and landing places.
 - (v) Providing drinking water, essential provisions, healthcare and services in an affected area.
 - (vi) Take such other actions as it may consider necessary for disaster management.

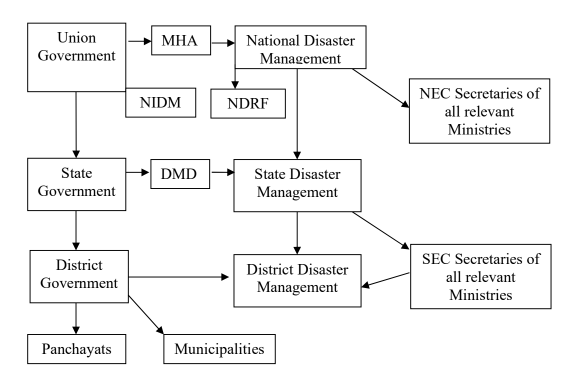
Section 37:

Every Ministry or Department of the Government of India shall –

- (a) Prepare a Disaster Management Plan specifying the following particulars, namely;
 - (i) The measures to be taken by it for prevention and mitigation of disasters in accordance with the National Plan;
 - (ii) The specification regarding integration of mitigation measures in the development plans in accordance with the guidelines of the National Authority and the National Executive Committee.
 - (iii) Its roles and responsibilities in relation to preparedness and capacity building to deal with any threatening disaster situation or disaster;
 - (iv) Its roles and responsibilities in regard to promptly and effectively responding to any threatening disaster situation or disaster;
 - (v) The present status of its preparedness to perform the roles and responsibilities specified in sub-clauses (iii) and (iv);
 - (vi) The measures required to be taken in order to enable it to perform its responsibilities specified in sub-clauses (iii) to (iv).
- (b) Review and update annually the plan referred to in clauses (a);
- Forward a copy of the plan referred to in clauses (a) or clauses (b), as the case may be, to the Central Government which Government shall forward a copy thereof to the National Authority for its approval

- 2. Every Ministry or Department of the Government of India shall –
- (a) Make, while preparing Disaster Management Plan under clauses (a) of subsection (1), provisions for financing the activities specified therein;
- (b) Furnish a status report regarding the implementation of the plan referred to in clauses (a) of sub-section (1) to the National Authority, as and when required by it.

INSTITUTIONAL FRAMEWORK UNDER THE DISASTER MANAGEMENT ACT, 2005



(MHA – Ministry of Home Affairs, NIDM – National Institute of Disaster Management, NDRF – National Disaster Response Force, DMD – Disaster Management Department, NEC – National Executive Committee, SEC – State Executive Committee)

No Railway official is nominated either in National Executive Committee (NEC) or State Executive Committee (SEC) though they can co-opted as per need

CHAPTER - 3

PREPAREDNESS FOR DISASTER

DISASTER PREPAREDNESS – AVAILABILITY OF RESOURCES

Disaster preparedness includes all of the activities those are carried out prior to the advance notice of a catastrophe in order to facilitate the use of available resources, relief and rehabilitation in the best possible fashion. It starts at local level, its resources are insufficient and it would branch out at National level and if needed the International level. Government, non-Government and private cooperation is organized to save lives and properties of affected people.

The following resources are available for preparedness to promptly and effectively respond to any threatening Disaster in Nagpur division of SEC Railway.

1. (a) On trains carrying passengers, following resources are available:

- First Aid Box available with the Guard.
- First Aid Box available with Train Superintendent and in the Pantry Car.
- Portable Telephones, Fire Extinguishers in Brake van & AC Coaches.
- Portable Telephone with Guard and Driver.
- Walkie-talkie with Guard and Driver.
- Cell Phones/Mobile communication with passengers.
- Information collected by Train Superintendent/Traveling Ticket Examiner about Medical Practiceners traveling on the train.
- Information collected by TS/TTE about Railway Officers traveling on the train.
- Railway staff traveling on the train either on duty or on leave as passengers.
- Passengers traveling on the train who volunteer their help for rescue and relief work.
- (b) Non-Railway resources available nearby:
- Volunteers from nearby villages and town.
- Transport facilities available at site or passing through nearby LC gates.
- Tractors with trolleys from nearby villages both for transport purposes and for lighting up the accident site.
- Station staff and local administration should requisition help from nonrailway sources before railway own rescue team arrives.

- Such local networks are most effective in rushing assistance immediately, especially with regard to:
 - Medical succor,
 - Additional manpower,
 - Rescue equipment,
 - Lighting arrangements,
 - Transport services,
 - Fire fighting tools etc.
- I Railway resources available nearby:
- Engineering gangs.
- OHE staff and Signal staff available.
- Other resources such as medical facilities, communication facilities
- (d) At adjoining stations:
- Staff available at adjoining or nearby stations.
- Railway resources and Non-railway resources as given in respective DM Plan.
- Resources should be mobilized to send medical team at short notice as given in DM Plan.

2. Accident Relief Trains (ARTs) -

- a. ART is stabled on separate sidings having double exit for faster movement in both directions
- b. Rescue / Restoration equipments are kept as per Railway Board's instructions.
- c. Breakdown equipments are available in respective Tool van under custody of the following officials:
 - Mechanical Tool van SSE/JE (C&W)
 - Electrical (G) tool van SSE/JE(TL)
 - Engineering tool vans SSE/JE(P. Way)
 - Overhead equipments tool vans SSE/JE(OHE/TRD)
 - Signal & Telecom equipment tool van SSE/JE(S&T)
- d. Crane Supervisor will ensure availability of adequate fuel in the crane.
- e. On getting emergency call, the Crane Supervisor must check and ensure correct marshalling of crane according to site requirement.

The crane has kept at utmost Nagpur end with its boom at BSP end in crane composition and with this arrangement 140 T crane worked directly for accident towards NGP & CAF directions without marshalling. Marshalling of the crane required according to site condition towards DUG end and BTC end to be ensure nearby station of accident site.

3. Turning out of ARTs/ ARMVs -

Immediately after the accident alarm siren/hooter is sounded, all staff earmarked for accident relief train shall report at the nominated place and others at the station. All officials concerned shall report at the Medical Van if ordered, and proceed with the medical van or to undertake any other duty that may be assigned to them. The Controllers/SSE(C&W)/Lobby In-charge/CDPC/TPC/TLC on duty shall immediately take action to:

- a. Arrange for locomotive Any locomotive available should be utilized, preferably Diesel Loco, in OHE Territory.
- b. Call the loco crew and accident train relief staff.
- c. Turn out the accident relief train quickly to the site of the accident.
- i. Target time for turning out ARME/SPARME:
 - In case of double exit siding 15 minutes
 - In case of single exit siding 25 Minutes.
- ii. Target time for turning out the ART trains:-
 - During Day 30 Minutes
 - During Night 45 Minutes

Target time for ART/ARME/SPARME is reckoned from time of last hooter blasted to the time of dispatch.

- iii. An accident relief train when proceeding to the site of accident will have precedence over all other trains. A breakdown train/ Tower wagon must not be detained for Guard and must leave with CSM/SM/CLM of station. A Guard must be quickly arranged later.
- iv. ARMV, SPART & ART would be given priorities in the return journey also as they may be required at other locations too.

4. Locations of ART/ARMVs/SPARMEs and Breakdown Cranes of Nagpur Division, SECR-

Item	Location	
ART A- Class	Gondia	
HS -SPART (3 coach)	Gondia	
140 T crane)	Gondia	
ART B-Class	Itwari	
HS-SPART (3 coach)	Itwari	
ARME – Scale –I	Nainpur	
B.D.Truck	Motibagh	
Tool Van	Dongargarh, Chhindwara	
Railway Phone Number of CDPC /Nagpur. – 52670,		
TLC - 52643/52644, Dy. CHC - 52666		

5. Mobile Numbers and Satellite Phone numbers of ART / SPARME/ARME of Nagpur Division.

Place	Mobile Numbers of different	Satellite phone
. 13.33	service provider number	
ART/Itwari Class 'B'	i)9421767408 - BSNL 8991112842	
	ii)7823026750 - JIO	
	iii)9890645096 – AIRTEL	
	iv)9011670864 - IDEA	
	v)7030638349- VODAPHONE	
SPARME/Itwari	i)9422443036- BSNL	
	ii)9763138666 - IDEA	
ART/Gondia Class 'A'	i)9421278948 - BSNL	8991112841
	ii)7823026749 - JIO	
	iii)9561036652 - AIRTEL	
	iv)9557883573 - IDEA	
	v) 9657883573 - VODAPHONE	
SPARME/Gondia	i)9405124686 - BSNL	
	ii)9561019666 - AIRTEL	
ARME/NIR	i)9096078588 - JIO	8991112843
	ii)9630809534- AIRTEL	

6. Breakdown Equipment of adjoining Division / Railways -

	Railway	Division	Station
ART	SECR	R	Bhilai (A' class ART including 140 T Crane)
	WCR	JBP	Jabalpur (B' class ART)
	CR	NGP	Ajni (A' class ART including 140 T Crane)
	SCR	SC	Kazipet (A' class ART including 140T crane)
ARME	SECR	R	Bhilai (3 Coach HS- SPARME)
	WCR	JBP	Jabalpur
	CR	NGP	Nagpur
	SCR	SC	Kazipet
140	SECR	R	Bhilai
T Crane	WCR	JBP	New Katni Jn.
	CR	NGP	Ajni
	SCR	SC	Kazipet.

7. Availability of other resources -

- Tool van is available at Dongargrah (DGG) and Chhindwara (CWA) stations. This
 tool van is provided with HRE and is useful for small derailments and to be
 worked out in case of exigency with normal system of sounding hooters.
- Camera will be provided with the break down in-charge (including that of the break down truck) for taking still photographs of the accident-related evidences. The break down in-charge shall be responsible for the photographs.
- All the hooters provided at ITR, MIB, Gondia DGG, NIR & CWA in the division shall be sounded at 07.00 Hrs. every day. The performance of the hooter will be repeated to the control for necessary action. Sr.DEE (G)/DEE(G) is responsible to ensure stand-by power supply and ensure proper working of hooters.
- Road maps shall be kept in the control and in the break down truck for taking prompt decision on deputing break down truck to the site. This will also help in reaching to various level crossing gates quickly. These maps should also be available with all area nodal officers. Engineering department should provide road maps indicating LC gates to all locations including break down truck.
- Up-to-date telephone directory containing important telephone numbers (BSNL & Railways) including important civil units such as Police station, Fire station Medical services should be available in control and also with area nodal officer.
- **8. Sounding Of Hooters (Accident Manual 7.02)-** Sounding of hooters for turning out of Relief Train/ARME Van will be as follows:

Composition	Total No. of blasts	Duration of each blast	•
Accident Relief Train with ARME	5	60 sec	10 sec.
Accident Relief Train	3	60 sec	10 sec.
For Tool van of DGG & CWA	3	60 sec	10 sec.

- a. The nominated official in-charge for the blowing hooter is responsible for keeping a trained staff ready, round the clock, for sounding the hooter at once on receipt of orders from the train ordering officials. Dy.Chief Controller shall ensure the Accident Alarm siren is sounded in time.
- b. Target time for the turnout of ARME/SPARME & ART
 - (i) The Accident Relief Medical Van (ARME/SPARME) must be dispatched to the site of accident within 15 minutes from the base station after sounding the hooter where there is double exit siding and within 25 minutes in case of single exit siding with the first available engine.
 - (ii) The Accident Relief Train (ART) must be turned out / dispatched from the base station to the site of accident within 30 minutes by day / 45 minutes by night after sounding the hooter.

(iii) Tool van of DGG & CWA must be turned out / dispatched from the base station to the site of accident within 30 minutes by day / 45 minutes by night after sounding the hooter.

9. Procedure of Sounding Hooter for Nagpur Division -

Station	In- charge official for	Maintained by	Input information for
	blasting hooter		sounding the hooter
Itwari	On- duty Dy.SS/ITR	Electrical Dept.	Section Controller
Gondia	On-duty Loco booking/	Electrical Dept.	Section Controller
	Gondia		
Dongargarh	On- duty TFR/DGG	Electrical Dept.	Section Controller
Motibagh	On-duty D/Shed staff	Mech (Dsl)	Section Controller
		Dept	
Nainpur	On duty Dy.SS/NIR	Electrical Dept.	Section Controller
Chhindwara	On duty booking clerk	Electrical Dept.	Section Controller
	(Lobby)	•	

The hooters are to be tested every day at 7.00AM by the In-charge official. For testing one blast of 60 seconds duration is to be made every day at 07.00AM.

10. Medical Facilities -

Hospital	Location
Railway Hospital/CR	Nagpur
Poly Clinic/SECR	Motibagh
Sub-Divisional Hospital/SECR	Nainpur with 10 bed facility.
Dispensaries and Health	Ajni, Tumsar Road, Dongargarh, Gondia,
Units/SECR	Itwari, Chhindwara, Nagbhir.

11. Positioning of ART/ARME/Medical Van at Central Railway, Nagpur -

1	Nagpur Station	Scale-I, ARME having Medical Van & Auxiliary
		Mechanical Van
2	Ajni Loco Shed Nagpur	`A' class ART with 140 T Break Down crane
	siding with Double Exit.	
3	Amla Station	Self Propelled ARMV.
		B' class ART.
4	Wardha Station	B' class ART.
		Scale-I, ARME having Medical Van & Auxiliary
		Mechanical Van

12. Adjacent Break Down trains in SC Railway-

1	Belampalli(BPA)	'B' Class ART
2	Kazipeth (KZJ)	3 Coach HS-SPARME
		'A' Class ART with 140 T Crane.

13. Adjacent Break Down trains in WC Railway-

1	Jabalpur (JBP)	B' class ART
		Scale –I ARME
2	New Katani Jn. (NKJ)	A' class ART with 140 T crane
		3 coach HS- SPARME

14. Steps to be taken in the conrol -

- On receipt of information regarding an accident, the Section Controller shall stop train movement into the affected section. OHE supply shall also be stopped. After ascertaining that the adjacent line is not fouled, train will be allowed into the section.
- The Chief Controller or the shift in-charge Chief Controller shall immediately take control of the situation. After obtaining the basic information regarding the accident, he shall order ART immediately without delay. Ordering of ART/SPARME/ARME/140T Crane/Tool van shall normally be done as per the following instructions-

Station	To be ordered for the following sections
Itwari (ART &	NGP-TMR, TMR-TRDI, GBRI-KGE(Excl.), ITR-KAV-
SPARME)	KRPH-KPKD, KNHN-RTK, ITR-CWA-CHUA
Gondia (ART)	G-DGG, G –(Ex)TMR, G-CAF, G-BTC-KGE, G-BTC-
	NIR-KEQ, NIR-CID-MFR, NIR-BHV.
Gondia (SPARME)	G-DGG, G –(Excl.)TMR, G-CAF, G-BTC-KGE, G-
,	SMC(Excl.)
Gondia (140 T Crane)	G-NGP, G-DGG(incl.), G-CAF, G-BTC-KGE, G-BTC-
	NIR-KEQ, NIR-CID-MFR TMR-GBRI-TRDI-KGE, ITR-
	KAV-KRPH-KPKD, KNHN-RTK & ITR-CWA-CHUA &
	NIR-BHV.
Nainpur (ARME)	NIR-KEQ, NIR-CID-MFR, NIR-SMC(incl.), NIR-BHV
Break Down Truck	-To attend minor derailments approachable by road.
	- Sidings & branch lines of NGP-BRD.
	- Any other stations as per requirement.
Tool Van at Dongargarh	DURG - SKS
Tool Van at Chhindwara	CWA station area & CWA-BMC Section

- Similarly, the shift in-charge Chief Controller shall order ARME/SPARME in case of accident involving coaching trains and/or road vehicles, on receipt of first information. Road maps shall be available in the Control and to the in-charge of break down truck for necessary guidance.
- In case of capsizing of any rolling stock or in case of major derailment involving extensive damage, the ARTs at ITR, G & BMY (SECR) and BSL & Ajni(CR) shall be ordered, if necessary, along with the cranes of 140 T at G, BMY, BSP (SECR) and BSL & AJNI (CR).
- The Chief Controller, on ascertaining the site conditions of the derailed coach/ wagon, shall instruct the concerned official to carry the screw jack and the necessary staff to the site by first available means. Giving Relief to affected passengers and

- restoration of site is the first priority. This objective should not be lost on account of any technicalities and formalities.
- All the subordinate in-charges and workers with tools/ equipments required shall report to the site, where ART is stationed well within time.
- The Chief Controller in-charge shall also sound the alarm bell connected with each control indicating the occurrence of accident. Cancellation of the ART/SPARME/ARME shall only be done with the explicit permission of DRM/ADRM/Sr.DOM/Sr.DSO.
- After ordering of ART/SPARME/ARME, the shift in-charge Chief Controller shall personally inform Sr.DSO, CMS, DRM, ADRM, Sr.DOM, the other departmental Controls and Area nodal officer. All other Section Controllers shall report to the CHC who shall furnish the details of the accident to them, who in turn shall inform the respective BO's and other concerned officials for necessary action. Also, if the accident involves suspected causalities or sabotage, the civil authorities as well as nearby Hospitals shall be informed. A list of important telephone numbers shall be kept with the Chief Controller. In case of requirement of SPARME/ARME, CMS, Sr.DMO/IC and Ambulance Room shall be informed by CHC immediately.
- All concerned Officers shall gather in the control. Sr.DSO, in consultation with DRM/ADRM, shall decide as to which officer(s) shall proceed to the site. The nominated officer(s) shall proceed to site at the earliest.
- Sr.DOM shall man the control and in consultation with the Head quarter shall decide about control/cancellation/diversion of coaching trains. He shall also ensure speedy movement of ART/SPARME/ARME and other relief requirements.
- Based on the information received from the site, transportation of the stranded passengers to nearby stations having catering arrangements etc. shall be arranged by Sr.DCM.
- In case of serious accident, emergency information booths shall be opened at the Itwari, Bhandara Road, Gondia, Rajnandgaon, Chanda-Fort, Chhindwara, Balaghat, Nainpur, Nagbhir & Wadsa stations. Also, Central Railway Commercial Control as well as Nagpur station shall be informed of the accident and periodic progress. A log of events and important details shall be available with the in-charge manning the emergency BSNL phone. Any information passed to Head quarter as well as to outside like press etc, shall have the clearance of DRM/ADRM.
- In case of serious accidents involving Passenger Trains, DRM along with following Divisional Head Quarter Officers will attend the accident site: Sr.DSO/DSO, Sr. DME, Sr.DEE (OP) (in case of derailment/collision involving Electric Loco), Sectional Sr. DEN, Sr.DEE (G), Sr. DEE (TRD) (For electrified territory), DSC, Sr.DCM, Sr. DSTE, CMS (in case of reported causalities/injuries). Civil Defense personnel capable of undertaking rescue operations, fire fighting and first aid shall be accompanied in the ARME.
- In case of accidents involving blockage of any one of the main line, ADRM along
 with the following officers will attend the accident site: Sr.DSO/DSO, Sectional
 Sr.DEN, Sr.DME, Sr.DEE (TRD) (on electrified territory), Sr.DSTE (in case accident
 occurred in yard). Any other officer shall be ordered by DRM.

- In case of accident on branch lines Sr.DEN/DEN In-charge, Sr.DME, Sr. DSO and other concerned official will attend the accident site.
- In case of Yard accidents, AOM, ADME, ADEN In-charge and ADSTE of the Section, Safety Counselors will attend the accident site, if commercial angle is involved in the accident, ACM will also attend.
- Till such time the team of officers from the Divisional headquarters reaches the site
 of accident, area Nodal Officers shall be In-charge of the site who shall reach the
 site of accident by first available means.
- Officers to be present in Control Office: In case of any accident / occurrence disrupting the traffic on main line, DRM/ADRM shall come to the Control Office along with the following Officers: Sr. DOM, Sr. DEN (Co.), Sr. DME/ADME, Sr. DEE (TRD)/ADEE (TRD) (For Electrified Territory), Sr. DSTE/DSTE, DSC/ASC, Sr.DEE (OP)/ADEE (OP) (In case of Electrified Territory), Sr.DCM/DCM/ACM (In case of involvement of Passenger Train), CMS/Sr.DMO (In case of reported casualties/injuries).

15. Steps to be taken at the Site -

- On occurrence of accident, the Driver shall immediately switch on the flasher light; the Guard shall assume the role of the immediate In-charge of the site. He, with the help of Driver and Asstt. Driver, shall ensure the protection of the affected and adjacent line(s). After this, he shall establish communication with the control through portable telephone, CUG phone & VHF set with the adjacent station. He shall also try to contact the adjacent station(s) with the help of walkie-talkie set. Apart from this, with the help of the railway staff available at the site, he shall render first aid to the injured passengers and try to minimize the suffering of the passengers.
- At the site, the site in-charge shall make a quick assessment of the number of casualties and injured passengers, extent of damage, assistance required and time required for restoration of traffic.
- Site In-charge shall ensure that the 'Communication Point' CUG phone or portable telephone or any other means, as provided at the site is manned and regularly updated with information. Communication point shall be constantly in touch with the control or the adjacent station(s).
- The site in-charge shall ensure that all steps are taken to alleviate the suffering of the injured and stranded passengers in co-ordination with the control in-charge. He shall arrange to shift the injured and stranded passengers from the site.
- The site in-charge shall arrange to provide for the preservation of clues. He, in consultation with other officers at the site, shall give forecast of likely resumption of traffic. In case of suspected sabotage, police clearance shall be obtained by the site in-charge before starting restoration work.

CHAPTER - 4

PREVENTION AND MITIGATION PLAN FOR ACCIDENT

Prevention is to ensure that human action/natural phenomena do not result in disaster/emergency. Primary prevention is to reduce-avert-avoid the risk of event occurring by getting rid of hazard/vulnerability. Secondary prevention means reorganize properly the event and to reduce its effects. Prevention is concerned with policies and programmes to prevent recurrence of disaster and covers long term aspect of such disaster.

Mitigation means to reduce severity of human and material damage caused by Disaster.

1. Objects of mitigation are:

- a) Save lives
- b) Reduce economic disruption
- c) Decrease vulnerability/increase capacity.
- d) Decrease chance/level of conflict,
- e) Matching increase in maintenance support system (both manpower and equipments).

2. Vision -2020:

Vision – 2020 stipulates target Zero accident and target to achieve Zero failure in equipments and a leapfrogging in technology and to generate committed work force to meet future challenges. Railway Board has prepared Corporate Safety Action Plan and on that basis Nagpur division has prepared Corporate Safety Action Plan (2003-2013). For each year Safety Action Plan was prepared to implement the object of Corporate Safety Action Plan to prevent any unusual incidents and to mitigate human sufferings.

3. Safety Action Plan initiated to prevent and mitigate Disaster:

Replacement of over-aged and redundant assets is being taken care of by Railway. Rehabilitation/rebuilding of bridges on the basis of technical obsolescence will be taken up in phased manner. Over-aged rails, turn-outs, ballasts, wooden sleepers, ST & CST by PSC sleepers, through weld renewals, CTR, TRR, TSR etc. are done on regular basis. Maintenance of track and its monitoring are done intensively. Vulnerable areas are inspected frequently and their patrolling is done in seasonal basis and as and when required. Sabotage prone areas are patrolled in emergency and anti-sabotage measures are taken for protection of tracks.

Over-aged locos, coaches and wagons are replaced by Railway in time phased manner. Four-wheeler wagons are phased out from system. Zero defects and Zero missing safety fittings are ensured at the time of turning out of rolling stock from workshop, loco shed and sick line. 100% Brake powers are ensured on air brake trains from originating station/yard. Guide line on overdue maintenance of rolling stocks are strictly followed.

Overdue lever frames, signal gears are replaced by panel interlocking. Track circuiting, provision of BPAC, Data-logger, LED based signal light and interlocking of L/C gates are being provided through Safety Action Plan.

Elimination of level crossings by construction of ROB/RUB and limited height subways are planned with coordination with State Government. Basic infrastructures are provided at manned level crossing gates.

Technological inputs are given priority in maintenance of tracks, rolling stocks, signals and telecommunications and IT. Instruments/Devices like USFD, GPS, VCD, Thermit welding, twin beam head light for locomotives, fire retardant materials, provision of emergency exit, auto flasher light and provision of micro processor-based speed recorder and electronic brake system etc. are guarantying safety in system. Addition of technical inputs will be carried in the system of assets maintenance. Equipments like TAWD, ACD and TPWS are to be planned to plug the human failure and to ensure safety in due course of time.

Long-hours duty, on- board sobriety tests and filling up the vacancies in safety cadres are monitored on regular basis. Ten hours rule will be implemented with all sincerity.

Human resource development is managed through 1) formal training in training schools. 2) on-job training in workshops, loco sheds and maintenance depots. 3) Safety seminars are organized to instill safety awareness on different topics. Front line staff and supervisors are imparted on-job training on newer technology and equipments. Training on Disaster Management is given to Officers and Supervisors in different institutions to meet any emergency. Focus on development of man power through major improvements in working environment and training will be given priority.

Inspections and counseling are being conducted in regular basis by all the departmental Officers and Supervisors and follow up action on field inspections are also monitored properly. Safety Audit inspections are done on inter-railway and intra-railway basis of critical Railway establishment.

Alert advices are issued from time to time and safety drives conducted against the weaknesses of the system for rectification.

Accidents are taken seriously and all accidents are enquired into and remedial measures are taken to avert the recurrence. D&AR actions are initiated against the culprit. GM & AGM/DRM are accepting the findings and review of all accidents enquiry reports.

Coordination with other government agencies for promoting safety at level crossing is maintained. Media campaigns are launched from time to time.

In case of any Disaster, Government, Non-government organization and private agencies are mobilized to meet the emergency jointly to save life and property of people involved. Civil and Private Hospitals are also tied up with railway Medical Department to get medical assistance as per SOP on Disaster Management. Ultimate motto to reduce the humans suffering and material damage is always given paramount importance before and after the accidents. To reduce the vulnerability and to enhance the capacity are always kept in mind while dealing with prevention and mitigation of Disasters.

CHAPTER - 5

PHASES OF DISASTER MANAGEMENT

1. Phase – I (Golden Hour):

In the period immediately after the accident where grievous injuries to Passengers, loss of property etc. takes place, action has to be taken on war-footing by Railway Officials/Officers on – board to render definite medical care to gives relief to affected persons and also help them to overcome the trauma. This first one hour period is known as the **Golden Hour**.

During this **Golden hour** period, following efforts should be made by the First Railway Responders:

- I. <u>Duties of the train Guard</u>: Immediately after occurrence of a serious accident, the Guard of the train must –
- a) Note the exact time of the accident and location.
- b) Switch 'ON' the Amber light, if provided, in Flashing Tail Lamp in the rear of brake van.
- c) Inform Loco Pilot on walkie-talkie set.
- d) Inform Station Master on walkie-talkie set, if possible.
- e) Protect the adjacent line(s) if required and the lines on which the accident has taken place as per GR 6.03.
- f) Secure the train and prevent escaping of vehicles.
- g) Make a quick survey of magnitude of accident and roughly assess casualty, damage and assistance required.
- h) Send information through quickest means to Control Office and SMs on either side of the block section. For this purpose
 - (i) CUG mobiles/walkie-talkie communication provided with stations should immediately be used.
 - (ii) Otherwise field telephone should be used.
 - (iii) If a train comes on the other line, which is not blocked, the same should be stopped and information sent through the driver.
 - (iv) Assistant driver may be sent to the next station to convey information of the accident.
 - (v) If all of the above fail, one of the Railway Staff on duty on the train should be sent on foot to the nearest station.
- i) Utilize Emergency Train Lighting box to facilitate medical aid.
- j) Save lives and render First Aid.

- k) Call for doctors and seek their assistance.
- Seek assistance of Railway staff and other volunteers from train to rescue injured or entrapped passengers.
- m) Direct Railway Staff and other volunteers from train for attending to injured.
- n) Ensure that Railway Staff constantly man field telephone.
- o) Arrange protection of passenger's belongings and Railway property with the help of Railway staff, volunteers on train, RPF and GRP.
- p) Stop running trains on adjacent line and utilize resources on that train.
- q) In electrified section if OHE is affected, take steps to switch 'OFF' OHE supply.
- r) Arrange for transportation of injured to hospital.
- s) Record evidence or statements, if any, given by passengers.
- t) Preserve all clues and evidences regarding probable cause of the accident and ensure that these do not get disturbed.
- u) Log your activities. Do not leave the spot unless & until a competent authority relieves you.
- II. <u>Duties of the Loco Pilot:</u> Immediately after occurrence of a serious accident, the Loco Pilot and his crew must –
- a) Note the exact time of the accident and location.
- b) Switch 'ON' flasher light of the locomotive and give 4 short whistles.
- c) Inform Guard on walkie-talkie set or CUG phone.
- d) Inform Station Master on CUG mobile phone/walkie-talkie set, if possible.
- e) Protect adjacent line, if required, and the train in front as per GR 6.03.
- f) Take necessary action to keep the loco safe.
- g) Take necessary action to prevent loco/vehicles/wagons from rolling down.
- h) Make a quick survey of magnitude of accident and roughly assess casualty, damage and assistance required.
- i) Send information through quickest means to Control Office and SMs on either side of the block section. For this purpose
 - (i) Walkie-talkie communication provided with stations should immediately be used.
 - (ii) Otherwise field telephone should be used.
 - (iii) If a train comes on the other line, which is not blocked, the same should be stopped and information sent through the driver.
 - (iv) Assistant driver may be sent to the next station to convey information of the accident.
 - (v) If all of the above fail, one of the Railway Staff on duty on the train should be sent on foot to the nearest station.

- j) Render all possible assistance to guard.
- k) Preserve all clues and evidences regarding probable cause of the accident and ensure that these do not get disturbed.
- I) Log your activities. Do not leave the spot unless & until a competent authority relieves you.
- m) If necessary, detach loco and take it to inform SM.
- III. <u>Duties of Assistant Loco Pilot:</u> Immediately after occurrence of a serious accident, the Assistant Loco Pilot of the train must –
- a) Assistant loco pilot should work under the control of the loco pilot with the same duty list of loco pilot. Loco pilot and Assistant loco pilot should divide the work so that the duties are carried out within the shortest possible time.
- b) The Assistant loco pilot will follow instructions given to him by Loco pilot.
- c) To provide First Aid to injured, First Aid box is available with Guard.
- d) If necessary, use fire extinguishers, which are available in pantry car.
- e) In case if the loco pilot is dead or injured, Assistant loco pilot will perform all the duties of Loco pilot.
- IV. <u>Duties of Station Master/Dy. Station Master/ Assistant Station Master:</u> Immediately after an accident or on receiving the report of an accident, the Station Master/Dy. Station Master/ Assistant Station Master must –
- a) Ensure that no other train enters into the affected line/section from either direction/lock the commutator handle of the Block Instrument controlling the affected section in "Train on Line" position wherever possible, ensure the signals giving entry to the line are kept at the "ON" position, ensure putting of "Line Blocked" lever/slide/button collars on the concerned lever and/ or slide/ route button (in case of VDU, option for blocking the line to be clicked), ensure that the points are set against the entry to the affected line and clamped wherever practicable;
- b) Take action to protect the traffic and safeguard the property.
- c) Collect detailed information of the accident such as time of accident, nature and location of accident, casualties/injuries, obstruction, damages and assistance required and ensure that the adjacent line(s) is/are clear before allowing any movement on it/them;
- d) Inform, giving details of the accident and assistance required to the Control through the Control Phone or by any other available means of communications;
- e) Render first aid to the injured persons taking the assistance of all railway staff, doctors and volunteers available on train or near the site of accident, if the accident takes place within the station limits.

- Arrange to send all available nearest medical assistance to the site of accident, in case the accident takes place in section and is attended with injury to any persons;
- g) Take all possible action to inform all concerned officials including civil and police;
- h) See that the injured persons are shifted to hospital with the help of all available assistance, also see that the detailed particulars of the dead and injured are recorded.
- i) Arrange to remove the unaffected vehicle of the train, observing all relevant rules, to facilitate relief operation;
- j) Take all measures for the quick movement of ARME and / or ART to the site of accident and ensure that the caution order etc. are correctly issued to the loco Pilot and Guard of all trains while allowing movement to the site of accident clearly indicating the site of accident, the locations where the train must come to stop and other restrictions to be observed;
- k) See that water, tea and other requirements are supplied to the injured and stranded passengers within his resources;
- I) Ensure that all trains for transshipment of passengers are worked to the site of accident with the engine leading unless there are special reasons or specifically permitted otherwise by the officer-in-charge at the site of accident;
- m) Warn all passengers in advance in case of their transshipment at the site of accident;
- n) Ensure preservation of documents of damaged parcels, mail and goods etc.
- V. <u>Duties of a Train Conductor/Train Superintendent</u>: Immediately after occurrence of a serious accident, the Train Conductor/Train Superintendent –
- a) Preserve reservation charts of each coach containing names of passengers who actually travelled with berth number.
- b) Avail services of Doctors traveling by the train and render Medical Aid.
- c) Render First Aid to the injured.
- d) Collect particulars of injured passengers and prepare a list showing exact position of injured in coaches, from Train Engine to Brake-van. This should be handed over to Railway Doctors when ARMV arrives.
- e) Prepare a separate list of dead passengers with address and ticket particulars, if available.
- f) Taken assistance of local people and other volunteers at site.
- g) Transport injured passengers by road vehicle, if available, to the nearest hospital.
- h) Inform standard passengers about alternative transport arrangement.
- i) Record evidences or statement given by passengers/other at site.
- VI. <u>Duties of a Coach Attendant</u>: Immediately after occurrence of a serious accident, the coach attendant should work under the guidance of Train Conductor/Train Superintendent.

VII. <u>Duties of a Travelling Ticket Examiner (TTE)</u>:

- a) The TTE should work under the guidance of the Train Conductor/Train Superintendent;
- b) Assist the Guard in rendering First Aid to the injured person(s) and shifting them to the hospital;
- c) Look after the comfort of the passengers, injured and un-injured alike;
- d) Assist the passengers for protection of their luggages;
- e) Make out a list of injure/dead passengers;
- f) Preserve reservation charts to know the particulars on injured/dead passengers;
- g) Organize to transship/transfer passengers and their luggages to the passenger special;
- h) Assist Commercial Inspector for arranging the snacks, tea, coffee & drinking water to the injured persons and other passengers also who are detained at the site of accident for any reason;
- i) Collect the addresses of the relatives of the injured/dead passengers to send information regarding accident;
- j) He should look for the assistance of any Doctor or Para-Medical staff railway/other than railway traveling in the train.

VIII. Duties of A.C. Mechanic:

- a) Switch 'OFF' the power supply to avoid short-circuiting.
- b) Assist the TS/TTEs in their duties at the accident site.
- c) Report to the Guard of the train for assistance.
- d) In case of fire, assist the operations by using fire extinguishers provided in the AC coaches.
- e) Assist in providing lighting in affected coaches.

IX. Duties of A.C. Coach Attendant:

f) Blankets and linen of the AC coaches is to be made available for use by grievously, injured/dead. The record of the same should be kept.

X. <u>Duties of the RPF Officials:</u>

- a) Segregate the area of incidence by establishing temporary barriers by use of nylon ropes (if available) or any other make shift device available at the site to protect the area against the entry of spectators into the affected place.
- b) Baggage of passengers should be isolated and protected and consigned goods are taken care of till they are handed over to claimants or taken over by the railway.
- c) RPF personnel should respond to any call for assistance to rescue victims and transport them to nearest hospital.
- d) They will maintain close liaison and harmony with various departments of the railways, GRP, Local police and the Civil Administration.

XI. <u>Duties of the railway staff travelling in passenger carrying trains whether on duty or not</u>:

In the event of an accident to a passenger carrying train, all the railway staff travelling on the train, whether on duty or not, shall present themselves to the senior most official at the site and in the absence of any such official, to the Guard of the train and carry out the duties allotted to them.

2. Phase – II (Arrival of Relief Train):

Phase – II begins with the arrival of relief train. The senior most officer who reach the site first become the Officer-In-charge at Site. All staff and officers should work as per the directions of the Officer-In-Charge at site.

Action to be taken at divisional level -

- Opening up of special enquiry booths at originating, terminating and major stations en-route by the Commercial department.
- Furnishing updated position of dead, inured and evacuated Passengers to all concerned by the Commercial and Medical department.
- Help line phone Number should be relayed through TV, Radio and press by the Commercial department.
- Arrangement for issue of free Railway passes for relatives/dependents of dead & injured by the Commercial department.
- Make arrangement for transportation of evacuated passengers to be sent to destinations, Transport vehicles can be hired by the Commercial department.
- In case of major disaster, DRM can requisition helicopter.
- Press should be briefed properly and quickly.
- HQ/Board should be advised quickly.

3. Phase - III (Handling injured and dead Passengers) -

Phase – III mainly refers to dealing with injured and dead passengers. Following action must be planned:

- Relief trains clearing injured/dead or stranded passengers must get overriding priority.
- Road vehicles can also be arranged for stranded passengers.
- List of injured, hospital-wise, should be conveyed to all concerned and displayed at prominent locations.
- Ex-gratia payment should be arranged.

4. Phase –IV (Restoration of Traffic) -

Restoration operation should be planned and acted upon without affecting the relief operations. Restoration of passenger services gives a sense of normalcy, besides providing means to relatives/ dependents of victims to visit them and attend to them.

FUNCTIONING OF DISASTER MANAGEMENT CELL AT DIVISION

Functioning of Disaster Management Cell -

The Disaster Management Cell will operate at Division and shall be attended by nominated officers.

Safety department-

The Officers representing Safety Department shall coordinate the functioning of Disaster Management Cell. He shall report the accident to DRM/CSO and update the restoration details from time to time. He shall also ensure ordering of Relief Train for evacuation of involved passengers from the site of accident. The officers attending the Disaster Management Cell shall obtain the full details of the accident from Divisional Control/Site of accident and shall monitor the movement of Breakdown Train and relief Train. Top-most priority is to be given for rescue operations, for transferring the injured passengers from the site of accident to the nearest hospitals, and for sending medical aid from Civil/Military/private hospitals.

Medical department -

The officer representing Medical Department shall obtain all details regarding casualties/injuries to passengers involved in the accident and shall maintain liaison with the Accident Site/Referral hospitals and Dispensaries, and shall consolidate the list of injured/casualties in minimum time so that the same can be faxed to concerned station/division for display in Emergency Control and Emergency Information Booths.

Commercial department-

The officer representing Commercial Department shall ensure ordering of refreshment for passengers of involved train, payment of ex-gratia to the injured and to the next-of-kin of the dead passengers, arrange for transhipment of goods and passengers luggage, and hire private buses for transport of passengers from site of accident to the nearest Rail Head. He shall also ensure transmission of detailed information regarding injured/casualties to originating / destinations stations, to Zonal headquarter, and to HQ of the originating/destination Railways. He shall also ensure opening of Emergency information Booths at important junction stations en-route within the Railways.

Operating department-

The officer representing Operating Department shall manage relief and restoration operations at head quarter level. He shall record all events related to the accident chronologically. He shall ensure regulation and diversions of trains keeping in view the likely time of restoration at accident site. He shall ensure that the passenger carrying trains are regulated at such stations where water and catering facilities are available. He shall also monitor the ARTs/ARMVs/Labour Special trains ordered from the adjoining division and zones.

Mechanical department-

The officer representing Mechanical Department shall assess the requirement of additional Medical Vans/Breakdown Trains and shall liaison with adjoining Railway/Division for ordering the same. He shall also monitor the movement of Breakdown trains. He shall obtain the details of rolling stock involved in the accident and its PRO particulars. He shall obtain the restoration details regarding rerailment/toppling of wagons/coaches done by each individual Breakdown Train.

Engineering department-

The officer representing Engineering Department shall obtain the information about damage to track and shall ensure ordering of material train if required. The details of track structure and other relevant details such as USFD particulars, last inspection, profile of the track, etc shall be obtained within minimum time. He shall organize ordering of additional labour and material specials, as per the requirement at site, from the adjoining divisions/zones.

Electrical department-

The officer representing Electrical Department shall obtain the details of extent of damage to OHE/Loco. He shall obtain the bio-data of crew involved in the accident. He shall assess the requirement of additional material at the site and shall organize movement of Tower wagon/material special to the site of accident.

S&T department-

The officer representing S&T Department shall ensure efficient communication. A line should be dedicated for the emergency transmission from the site of accident/divisional control to Disaster Management Cell at division. He shall ensure installation of MTNL/Telecom Department Public Phone/Railway phone at the site of accident involving passenger train. He shall obtain the details of S&T gears involved, if any, in the accident.

Security department -

Segregate the area of incidence by establishing temporary barriers by use of nylon ropes (if available) or any other make shift device available at the site to protect the area against the entry of spectators into the affected place. Baggage of passengers should be isolated and protected and consigned goods are taken care of till they are handed over to claimants or taken over by the railway. RPF personnel should respond to any call for assistance to rescue victims and transport them to nearest hospital. They will maintain close liaison and harmony with various departments of the railways, GRP, Local police and the Civil Administration.

Personnel department -

Attend injured passengers to ascertain if they wish to call their relatives/dependents. Guide the relatives/dependents at the site of accident. Accompany the relatives/dependent to the hospital. Stay with the relative until they have either found the injured passenger or identified the deal body. Opening of pass counters for issue of return journey passes to the relatives and next to kin of diseased passenger.

Accounts department -

Liaise with respective departments in arranging of payment to injured/relatives or kin of dead passengers at site.

Liaison with Zonal Head Quarter-

Disaster management Cell will maintain constant liaison with the Emergency Cell of Zonal Headquarter for the following activities:

- Movement of Accident Relief Trains / Accident Relief Medical Vans
- Diversion, regulation, cancellation, rescheduling etc. of Mail/Express trains
- Movement of men and material from adjoining Zones/Divisions
- Opening of helpline enquiry booths on other Zonal railways:
 - Originating and destination stations of the train involved in accident
 - All Major/Junction stations falling on the route of the train
 - Divisional headquarter of originating and terminating divisions.
- Movement programme for visit of Minister of Railway /Minister of State for Railway, Chairman/Railway board and other Railway Board Member and other Railway Board officers to the accident site.
- Assistance required from Armed Forces, Para-military forces, state Government should be conveyed to Railway Board.
- Progress of rescue and restoration operation
- Prima-facie cause of the accident

DEALING WITH NATURAL CALAMITIES - CYCLONE & EARTHQUAKE ETC.

Weather warning messages

Metrological department, Government of India, issues messages of warning whenever a storm/gale or heavy rainfall is expected. Following conditions are considered dangerous:

- Dangerous rainfall when expected amount of rain fall is 5cm or above in 24 hours.
- Dangerous wind velocity when wind velocity is 65 KMPH or above (Cyclone Warning Centre is located at Nagpur. Local Weather information Centre is located at Jabalpur)

Action to be taken on receipt of weather/cyclone warning message-

CHC/Dy.CHC:

He should repeat the message to the SMs/ASMs of the stations, which are likely to be affected. He shall also advice DRM, ADRM, Sr.DSO and controllers of various branches, who are working in the Divisional Control Office. They shall, in turn, advise their Branch Officer who will take action accordingly.

A register shall be maintained in the Control office, showing full particulars of the warning received.

SMs/ASMs, Loco Pilots, Guards:

- Intimation to Officers and Sr. Supervisors The SM on duty, on receipt of the message, shall immediately advise the Officers and Sr. Supervisors concerned, at his station.
- Precautions to be taken by SM, Loco Pilots and Guards In case of strong winds, the trains should be detained till it is considered safe to proceed further. In the section, the Loco Pilot and Guard of the train wait till, in their opinion, the intensity of wind has come down to the level that the movement of train is not endangered.
- The train should not be stopped at places like sharp curves, high embankment, cuttings and bridges, including approaches.
- The Guard and Loco Pilot of the train, in co-operation with the railway staff and passengers travelling in the train, shall try to ensure that the doors and windows of the coaches are kept open by the passengers to allow free passage of the wind through the coaches.

Anemometer indications:

In case, Anemometer is installed at the station and if it is indicating wind velocity higher than the danger level as prescribed by the special instructions, the SM shall take the following action:

- He shall inform the controller and the SM on the other side immediately about the need to control the movement of the trains.
- He shall not start or allow the movement of the trains through his station and also not grant line clear to the trains waiting at the adjacent station for movement towards his station.
- He shall resume normal running of trains in consultation with the controller and the SM at the adjacent station after the wind velocity has gone below the danger level prescribed by the special instructions.

Action to be taken by engineering staff

- Introduce monsoon patrolling. Advise monsoon Patrolman / Watchman and Gang Mates to be extra vigilant. Continue monsoon patrolling beyond 48 hours of warning.
- Deploy Watchmen of vulnerable locations and bridges round the clock.

Earthquake -

Impact of earthquake on Railway system may be as under:

Damage to track - Track may to be damaged in form of:

- Misalignment
- Deformation
- Sinking of track
- Collapse of / Damage to Bridges / Girders / Piers
- Falling of Trees / Fixed structures obstructing the track

Damage to service building like:

- Control Office building.
- ASM office, relay room, cabin and gate lodge, etc.
- Office buildings.
- · Residential buildings.

Damage to signal & Telecommunication installations like:

- Signal posts
- Microwave tower
- Telephone post and wires
- Cables

Damage to OHE installation like:

- OHE Masts
- Portals
- TSS/SP/SSP
- Tower shed

Damage to C&W sick line & Loco shed

- Pit lines
- Sick lines / Shed structure

Action to be taken when information is received about earthquake-

Action by operating staff:

- Stop all trains.
- Inform P.Way, S&T, TRD Supervisors for checking track bridges, points, signal & OHE by light engine / push trolley /motor trolley in each block section of affected area.
- Inform Civil Authorities regarding any unusual occurrence.
- Arrange stock and power for moving relief/restoration material.
- Arrange additional Operating staff i.e. ASMs, Points men, Guards and Cabin men from unaffected areas.

Action to be taken by Engineering staff:

- All P. Way supervisors, including PWIs, IOW, BRIs, Gang men, Keymen, and other staff, should report to the nearest Station Master, who in turn will advise Control about the availability of P.Way staff and supervisors.
- A team of Gangmen, Keymen and PWI/BRI should be sent on either side of each block section for checking the track, structure and bridges.
- The checking team should be suitably instructed to protect any undamaged track structure or bridge in the section.
- After checking the whole section, a report detailing the nature of damage, location, and requirement of men and material should be submitted to SM, who in turn will advise the control.

Action by S&T staff:

- Overhead and cable communication may be affected due to Earthquake. Immediate
 efforts should be made to provide alternative means of communications through
 VHF, Microwave, RE cable, Optic fibre etc. between the control and stations.
- SE (Sig/Tele) and ESM/MSM must be available at the stations. After checking all the S&T installations, details of the damage and additional requirement of men & material should be given to S&T Control.

Action to be taken by Electrical (TRD) staff:

- On receipt of information about the earthquake, OHE supply on the affected section should be shut down immediately. All the section in UP & DN directions should be checked thoroughly by tower wagon. Tower wagon should be run at the restricted speed so that it can be stopped before any obstruction.
- After checking each section, feedback should be given to TPC who, in turn, will advise the position to Dy. Chief Controller.

Action to be taken by Electrical (Genl.) staff

• In case of failure of powers supply, DG sets or any other standby source should be arranged at important installations like control, station etc.

Action to be taken by Commercial staff

- Regular Announcements should be made at the Station explaining the Calamity and effect on train running.
- Emergency enquiry counter should be opened at Major Stations and at the affected stations. They should be provided with DOT phone / Cell Phone facility.
- Basic amenities like drinking water, food etc., should be provided to the Stranded passengers.
- Additional windows should be opened for refund of tickets.

Action to be taken by Mechanical staff

- Relief coaching stock and relief goods stock available in the system must be made ready.
- In case of electrified territories, DSL power should be made available.

Action to be taken by Personnel staff

- Set up a relief cell consisting of CWI/WI and other staff, to assess losses and damages at stations and in colonies.
- For providing speedy relief, co-ordinate with trade unions, Mahila Samitis, NGO, etc.

Actions to be taken by RPF staff

- Help Railway officials/employees in relief work at stations and in colonies.
- Protect Railway stations, yards and all vital installations and restrict the entry of outsiders.
- Render necessary assistance to the affected persons.
- Maintain close co-ordination with civil authorities.

PASSENGER CARE

General -

- Providing assistance to passengers and their relatives/dependents is of utmost importance in helping them relieve their misery.
- Injured passengers and their relative/dependents are to be treated with utmost courtesy and sympathy so as to alleviate their trauma and discomfort.
- For dealing with relatives / dependents arriving from far-flung corners of the country, staff fluent in local language of the place from where the train originated, should be used as interpreters.
- Commercial Supervisors and Welfare inspectors should talk to injured passengers and ascertain if they wish to call their relatives/dependents.
- Injured passengers should thereafter be provided with either mobile or STD phones to enable them to speak to their relatives/dependents.
- Transshipment of unaffected passengers and their clearance from the accident site would be arranged quickly. The officer available in the control shall arrange the transshipment on priority.
- Even in case of worst possible accident with adverse and extreme circumstances, all injured passengers would be rescued on priority. Site manager as well as officer in-charge in the control shall monitor the situation to do so.
- In rescue operations, top priority will be given to all passengers in critical condition for immediate medical attention.
- Even in case of worst possible accident, dead bodies would be extricated at the fastest possible speed. The ARME in-charge and officials available at the site of accident should act accordingly.

Hospitalization of the injured -

- General policy, in case of railway accidents involving passengers, is that of rapid evacuation of the victims to railway hospital after rendering immediate and necessary first-aid treatment.
- In case there are no railway hospitals nearby, they are to be admitted in the nearest Government hospitals.
- In the following cases, the injured may be taken to a private hospital:
 - When there is no railway or Government hospital available within a radius of say 8 kms. from the site of accident, or
 - o When the attending doctor certifies in writing that the treatment in private hospitals necessary in the interest of the patient.

- Except where railway doctor certifies, such injured passenger should normally be eligible to the class of accommodation in the private hospitals where different scales are available.
- Where the family of the injured person desires to be provided with a higher class accommodation, the family should give in writing to pay the extra cost involved directly to hospital authorities.
- For this purpose, CMS should chalk out a working arrangement with such private hospitals as may be necessary in areas served by them, so that in an emergency, injury cases can be referred to hospitals concerned without loss of time.
- To facilitate matters and to avoid misunderstanding, CMS should draw a list of such private hospitals bearing in mind the railway and other Government hospitals in the vicinity.
- CMS should also fix the charges to be paid in such cases for each class of accommodation. Complete medical care will be taken of all injured passengers, including payment of medical bills till their final discharge from hospitals. Claims compensation booklets containing forms and other instructions will be distributed to all injured passengers and next of kin of all deceased passengers by commercial department.
- Bills by such private hospitals should be submitted through CMS, who will certify the correctness of charges payable, before forwarding for payment to Accounts.
- Under this Para, payment to private hospitals can be arranged locally by the railway, and Ministry of Railway's approval is not necessary.
- If the injured are admitted in non-railway hospitals, railway doctors should be deputed to these hospitals to render necessary assistance, including supplying the medicines that are not available in these hospitals.
- They should carefully monitor the medicines that are not available in these hospitals.
- If more than one hospital is involved, apart from deputing doctors to individual hospitals, a railway doctor should also be deputed to co-ordinate and to maintain the centralized updated position.

Facilities to be made available in the hospital -

- There should be a separate reception counter at all hospital manned by a commercial Supervisor or by a welfare Inspector at the entry to the hospital, to deal with relatives/ dependents of patients.
- A chart should be displayed at this reception counter indicating ward numbers where the patients are admitted, along with their names, coach number wise.
- At the entry to every such ward, a second list should display the name of the patient, coach number and the bed number inside the ward.
- Commercial staff and Welfare inspectors on duty at that hospital should carry a list indicting the name, address and telephone numbers of relatives/dependents as given by the patient, and whether they have been informed or not.

- Arrangement should be made to inform the next of kin or a relative or friend of the deceased, in case identity of the person involved in accident becomes known.
- As each relative arrives, his name should be marked in the list against the passenger's name.
- Reception counter should be provided telephone with STD facility.
- There should be two mobile telephones readily available to be taken to patients inside the wards for making outgoing calls.
- Complete medical care of all passengers, including payment of medical bills till their final discharge, should be provided.

Communication -

- Telephone with STD facility should be made available to passengers to communicate with their relatives/dependents.
- BSNL/Railway telephone available at adjoining stations/cabins/towns shall be extended to the accident site.
- PCO telephones and other BSNL phones in nearby localities/villages/towns shall be extended to the accident site by persuading owners of such phones.
- Payments for such telephone connections will be made from station earnings.
- Sr.DSTE should hire some mobile phones to meet the needs of stranded passengers.
- Wherever cellular phone connectivity is available, stranded passengers should be permitted to use these phones free of charge.
- Commercial Control Room/Nagpur is equipped with 3(three) BSNL No.2546581, 2546562 & 2546566 for collecting information in disaster or any other major train accidents.

Arrival of relatives / dependents -

- After a few hours, next of kin of the deceased and relatives/dependents of injured passengers start arriving at the accident site.
- Adequate number of display boards should be available on ARMEs/ARTs for being put up at the accident site.
- These display boards should indicate the direction of the Assistance Centre at site.
- The indication boards should be displayed near those areas where incoming relatives/dependents arrive and congregate.
- Periodic announcements on loudspeakers should also be made for guiding them to the Assistance Center at site

Taking care of relatives/dependents -

- At the Assistance Centre at site, Commercial Supervisors & Welfare Inspectors should be available to guide the relatives/dependents. They should go through the reservation charts and list the dead/injured.
- Commercial supervisor or Welfare Inspector shall depute a railway servant to accompany the relatives/dependents to the hospital.
- A hired vehicle should be provided for carrying them to various hospitals and mortuary.
- The commercial supervisor or Welfare Inspector should stay with the relative until they have either found the injured passenger or identified the dead body.
- Thereafter, they should help them in completing all formalities at the Assistance Centre at site.
- Commercial Inspector & Welfare Inspector must be nominated for each ARMV/ART.

Single window clearance -

- Assistance Centre at site should provide single window clearance for all legal formalities and paperwork.
- If should provide the following facilities:
 - Reservation chart for locating the name by Commercial department.
 - List of dead and injured along with the name of hospital.
 - o A vehicle, to take the relatives to various hospitals or mortuary.
 - Railway doctor for issue of medical Death Certificate.
 - Govt. doctor for issue of post mortem clearance.
 - Municipality official for issue Death Certificate.
 - Local police for handing over of dead body.
 - Claim counter for payment of ex-gratia and issue of Claim Compensation Form.
 - Counter to help in performing last rites in case relatives/dependents decide to cremate the body there itself.
 - o Pass counter for issue of return journey pass by Personnel department.
 - o Return journey facilitation counter to make arrangements for return journey.

Station earnings can be utilized for -

- Departmental expenditure necessitated by floods, accidents and earthquakes etc.
- Handling changes for transshipments due to accidents.
- Cost of transportation of sick and wounded persons to hospitals, when at small stations ambulances are not available.

- Payment of expenses of special catering, when the imprest is exhausted in emergency cased only, duly authorized by an officer.
- Refund of fares on un-used and partially used tickets.
- Payment not exceeding ₹ 5000/- (Rupees five thousand) only in cash for shrouds for covering and removal of dead bodies from Railway premises. The voucher required to be submitted along with the cash may be countersigned by GRP officials in token of his having taken over the dead bodies duly covered with shrouds. (Authority Rly/Bd. L/No.2002/Sec(CA)/50/4 dtd: 15.06.2018.
- Payment to licensed porters for carrying injure/dead bodies.
- Providing free meal, water, tea snacks to affected passengers, injured, un-injured or stranded passengers.
- Payment of expenditure towards establishing telecommunication.
- Money can be withdrawn from station earning with personal sanction of a senior scale officer.
- Station Pay Order (withdrawn from station earnings) should be duly signed with official designation, indicating his name.
- Proof that the payment has been made and the reason for payment should be kept payee with revenue stamp.
- The account should be submitted to account officer within 15 days from the date of withdrawal. (Para 2425 of India Railway Commercial Manual).
- Available Supervisor such as CI, CS, CBS, CTI will arrange cash from station earning to meet the expenditure at accident site.

Stay of relatives/dependents of dead and injured -

- Commercial supervisor or WI deputed with relatives / dependents should arrange for their stay and accommodation also.
- Depending upon the need, accommodation in hotels / Dharamshalas should be hired for accommodating passengers.
- Arrangements should be made for their meals etc.

Performance of last rites -

- In many cases relatives/dependents decide to perform the last rites at the place of accident itself.
- Necessary assistance should be rendered to relatives/dependents in locating:
 - o The nearest cremation or burial ground as the case may be.
 - Shopkeepers who sell necessary material for funeral rites
 - Priest for performing the ceremony.
- The above information should be conveyed to relatives/dependents and transport provided for carrying the body.

• Commercial supervisor or WI should help the relatives/dependents in this endeavor.

Departure of relatives/dependents of dead and injured -

- Assistance Centre at site should have counters to help the relatives/dependents plan their return journey.
- Personnel Branch staff at the Assistance Centre at site should be available for issuing complimentary passes for their return journey.
- Reservation of berths should be provided on trains.
- Extra coaches should be attached to trains going to the destination station for the next two or three days. These extra coaches should be brought in locked condition from the originating station.
- Space should be reserved in SLRs to carry dead bodies in coffins etc. in case they so desire.

Cremation/disposing off unidentified/unclaimed dead bodies -

 Before cremation/disposing off all unidentified and unclaimed dead bodies, it should be ensured that the record of belongings found with dead bodies i.e. ticket, purse, clothes etc. be taken separately of each dead bodies and their colour photograph also be taken by the railway authorities and this should be kept in safe custody so that at an point of time in future body's identification can be done by their relatives/friends.

Guidelines for commercial department at the site of accident to deal with affected passengers -

1. Ex-gratia payment:

 The amount of ex-gratia relief payment to be paid to the dependents of dead or injured passengers involved in Train Accidents as defined under sections 124 of the Railway Act, 1989.

S/N.	Typ of accident	Amount of exgratia for death	Amount of ex- gratia for Grievous Injury	Amount of exgratia for Simple Injury.
1	In case of train accident (as defined under section 124 of RA)	50,000/- (Fifty thousand only)	25,000/- (Twenty-five thousand only)	5000/- (Five thousand only)

ii. The amount of ex-gratia for death/injured in untoward incidents, as defined under section 124-A of the Railway Act,1989.

S/N.	Typ of accident	Amount of exgratia for death	Amount of ex- gratia for Grievous Injury	Amount of exgratia for Simple Injury.
1	In case of untoward incidents (as defined under section 124-A of RA)	15,000/- (Fifteen thousand only)	5,000/- (Five thousand only)	500/- (Five hundred only)

iii. The amount of ex-gratia relief payment to be paid to the road users who meet with an accident at Manned Level Crossing Gate due to Railway's prima facie liability.

S/N.	Typ of accident	Amount of exgratia for death	Amount of exgratia for Grievous Injury	Amount of exgratia for Simple Injury.
1	In case of accident at Manned level crossing (due to railway's prima facie liability)	50,000/- (Fifty thousand only)	25,000/- (Twenty-five thousand only)	5000/- (Five thousand only)

The terms & conditions for payment of ex-gratia relief:

- No Ex-gratia payment would be admissible to the trespassers, persons electrocuted by OHE & road users at Unmanned Level Crossings. (Authority – RB No. 93/TC111/122/1 dtd:21.08.1995)
- ii. The amount of ex-gratia relief admissible to road users who meet with an accident due to Railway's prima facie liability at Manned Level Crossing Gate will be counted towards the amount of compensation payable, if action is tenable against the Railways under the Law of Torts and an award is actually granted by a Torts of Law.
- iii) Ex-gratia payment should also be made to Railway servants killed or injured by a moving train while on duty, for example Railway servant working on track run over accidentally by a moving train. (Authority RB No. 93/TC111/122/1 dtd:21.08.1995).
- vi. Payment should be sanctioned/ arranged preferably on the spot by senior scale or higher official nominated by the General Manager after making such enquiries as can be reasonably made on the spot after the immediate need by way of medical attendance etc. to injured persons are attended to.
- v. These ex-gratia relief in case of road users at Manned Level Crossings, are not to be taken into account at the time of formal claims for compensation.
- vi. This ex-gratia relief in case of hospitalization will be exclusively for passengers who are grievously injured in train accidents or untoward incidents as defined under Section 123, read with Section 124/124-A, of the Railway Act, 1989.
- vii) The period for treatment as indoor patient for more than 30 days would need to be certified by a Railway Doctor for the purpose of further ex-gratia payment up to the period of remaining 11 months. In case where the injured is taking treatment in other than Railway hospital, the treatment has to be certified by Railway doctor.
- viii) Sr. Divisional Medical Officers shall also keep track of such injured person taking treatment in other then Railway hospitals. Sr.DCM/DCM shall keep coordination with Sr.DMO for the purpose and arrange payment of ex-gratia as per the prescribed schedule mentioned in the table in para-2 above at the doorstep of injured person. Every care shall be taken by Sr.DCM/DCM to avoid any inconvenience to injured person in such cases.

MEDIA MANAGEMENT

Objectives -

- To provide factual information to public with regard to accident
- To convey any other information which is of use to passengers
- To convey specific information which is of use to relatives/dependents of dead and injured passengers
- To create a positive public opinion,
- To create a healthy relationship with the press and electronic media.

Duties of Public Relations Organization -

- PRO and his team will collect whatever information is available and released it to the media within 60 minutes of intimation of accident.
- The information shall include telephone numbers of help line enquiry booths.
- Photographers with digital and video cameras should also be taken to the accident site
- Responsible PR supervisors should be deputed during nightshift for interacting with the media, if necessary.
- PRO will organize press briefings at fixed timings.
- PR organization shall monitor various important media channels to keep track of media reporting. Suitable corrections/clarification may also be issued, if required.

Spokesperson -

- Only GM, DRM, CPRO and PRO are competent to interact with press and electronic media
- Apart from the above, any other officer authorized by GM is competent to interact or give interview to press and electronic media.
- They should ensure that only factually correct and confirmed information is relayed.
- No inflated or exaggerated version of any fact should be relayed to the media. No railway man shall express or voice any criticism, or express his personal opinion or views about the accident, at any point of time.

Information to be relayed to Press and Electronic Media - Information to be given to media can be broadly segregated in to following categories:

Accident:

- Natures of the accident, i.e. date, time, exact location, train number, number of coaches involved, etc.
- Details of how the accident most probably occurred.
- Prima–facie cause of the accident will be relayed to media only with the approval of GM
- Sabotage, even if suspected will not be relayed to media, without approval of Railway Board.
- Regular reports regarding progress of Rescue & Relief work.
- Expected date and time of restoration.

Uninjured passengers:

- Steps taken to provide beverages, refreshments to uninjured passengers.
- Steps taken by railway for clearance of uninjured passengers.
- Expected time of departure of front portion of the affected train.
- Expected time of arrival at the destination.
- Expected time of departure of rear portion of accident involved train.
- Its diverted route and expected arrival at the destination.
- In case empty coaching rakes have been arranged then details of the same.

Dead and injured passengers

- Steps taken by railway to render immediate medical attention
- · Number of passengers rescued.
- Breakup of the injured passengers, both grievous and simple.
- Name of the hospitals where injured are being treated.
- Approximately how many patients have been admitted in each of these hospitals
- Names of injured passengers.
- Communication facilities like cell phones, STD phones provided at these hospitals.
- Payment of ex-gratia.
- Facilities offered to relatives/dependents of victims including free pass for journeys.
- Special trains being run for bringing relatives /dependents of dead and injured.
- Number of dead bodies recovered and number of bodies identified.
- Identification of dead bodies takes much longer since either:

- They were traveling alone or;
- o Their companions are injured and are not in a position to identify them, or:
- Their companions are also injured/dead.
- Under such circumstances it is possible to identify dead bodies only when relatives/dependents arrive.
- This aspect of identification dead bodies and reasons for delay should be explained to the media.

Helpline Enquiry Booths:

- Setting up of Helpline Enquiry Booths.
- Details of Helpline Enquire Booths:
 - Station where these have been opened.
 - Telephone Nos.
 - o Fax Nos.
 - o Internet address of SECR on the Railnet website (www.secr.railnet.gov.in)

Train services:

- Details of train operation with regard to:
 - o Diversion
 - o Regulation
 - o Rescheduling
 - Short termination
 - Cancellation
- Running of passenger specials for carrying relatives/dependents to the site of accident.
- These trains will be started from the originating and destination stations of the affected train and will be given few stoppages en-route for picking up relatives/dependents.
- Expected departure time of relatives/dependents special from their originating station.
- Refunds being granted in Helpline Enquiry Booths for passengers whose journey have been interrupted.

Casualty figures:

- In all accidents, as long as Rescue & Relief work continues, there is always a
 difference between casualty figures given by the railway and casualty figures quoted
 by the media.
- The reason for this difference is that railway gives figures based on actual number of dead bodies recovered, whereas media estimates casualty figures based on the damage visible.
- During Press briefings, this point should be clarified that till the present time, so many bodies have been recovered.
- However, it should also be made clear that casualty figures are likely to go up since rescue work is still continuing.
- Assessment regarding likely number of deaths and injuries may also be made if considered necessary. Such an assessment should based on:
 - Total number of coaches involved.
 - Number of coaches searched.
 - Number of coaches yet to be dealt with.
- Particular reference should also be made to coaches that are crushed or that have climbed on top, and have not yet been searched.

Press Briefings at accident site:

- DRM or his authorized representative shall collect factual information from the site manager and relay the same to the media and HQ. Thus an on-line communication channel will be established to keep media informed of all the important details.
- CPRO or PRO should be available during press briefings in HQ.
- There should be a fixed time for press briefings so that there is no confusion regarding different versions given to separate channels at various points of time.
- Simultaneous press briefings should be held at accident site, at HQ and at division, as per the time intimated, so that the same version is given to all concerned.
- All media releases will be uploaded on the South East Central Railway Website, and a separate web page will be opened to give specific information with regard to the accident by Commercial department in liaison with IT department. The priority of information release to various media will be as under:
 - o TV channels.
 - o News Agencies like UNI, PTI.
 - o Print Media
- Convenience of media shall be taken care of by PR personnel with assistance of Commercial representatives at site. Tour of media persons should be conducted to hospitals where injured are being treated.
- Commercial department should ensure that list of passengers who traveled by the accident involved train along with the list of dead and injured reaches the PR officials at the earliest.

CROWD MANAGEMENT PLAN

National Disaster Management Authority (NDMA) has prepared 'Suggestive Framework for Preparation of Crowd Management Plan for Events/Venus for Mass Gathering and a working paper for Preparation of Crowd Management Plan, titled "Managing Crowds – A Guide for Administrators and Organizers of Events and Venues". These documents would enable State Governments/local agencies and the administrators/organizers of events and venues of mass gathering to prepare appropriate guidelines and plan for effective and efficient crowd management.

For better effectiveness, RPF, GRP and District Police have to act in a synchronized manner in consultation with Magisterial Authorities.

One of the intelligence video analytics to be incorporated in the integrated Security System is related to signal for crowd density within station premises when it exceeds the prescribed limit. This will enable RPF personnel and railway authorities to get timely information when heavy crowd builds up within station premises and plan follow-up action. Pictures stored on CCTV system will be of immense help in identifying miscreants and in ensuring effective legal action.

Planning provides a methodical way to engage all stakeholders in thinking through the life cycle of a potential crisis, determining required capabilities and establishing a framework for roads and responsibilities, taking end objectives into consideration, as a supplement to the national guide on "Managing Crowd at events/Venues of Mass Gathering" issued by NSMA, this document provided a quick reference and outline on preparation risk-informed planning process.

The concise framework navigates the planning process through a mix of instructions describing the content that each section might have as defined in national guide document.

This document suggested that the State Government may formulate guidelines for management of "events/venues of mass gathering" with a cross reference into SDMP/DDMPs along with description on support mechanism with roles and responsibilities defined. State having guidelines on mass gathering events/venues may review their existing guidelines/plan keeping national guide into consideration.

During festival of events attracting mass gathering-railways, road ways and airways etc, may experience unexpected temporary surge in number of people at such locations. Agencies responsible for operation and management such places would need to include 'Crowd' as one of the hazard while formulating strategic plan for public safety and implement special arrangement necessary for managing surge in number of people at railway stations, bus terminals and airports. Framework suggested in this document paves way in formulating public safety plan by agencies like railways, road transport and airways. These plans are to be developed in consultation with local authorities and even administrator/organizer.

Different event/venues may have different hazard profile and hence resources requirements will not be uniform. Hence this may be used as a framework and not as a template. Suitable changes, as required, may be made in the contents.

The events are approved as per local bylaws. In current scenario informations/data collected by the licensing authority (police at this point) through the application form is inadequate and does not cover key components like hazards/vulnerabilities/risk — an event/venue may be susceptible to. Capacity building measures can only be identified if hazards and vulnerabilities are known. Plan for event/venue of mass gathering will response and recovery) and will also provide procedures and methodology for putting those capabilities into action during any severe incident.

Authorities responsible for granting license/registration/permission for events/venues of mass gathering will need to reconcile their exiting format of "application" by suitably integrating requirement of a plan on management of mass gathering into it.

Guidelines for Establishment of Emergency Operations Centre:

- 1. This centre will by far possible, be near to the vicinity of the subject it is going to control.
- 2. The centre should be in a safe area where it is not affected by any type of disasters, both man-made and natural, so that it can exercise control over its task under any condition.
- 3. A Grid Map of the entire area under jurisdiction will be prepared to facilitate accuracy in pinpointing the troubled area and activate appropriate response.
- 4. This map will contain all relevant data like position of volunteers/police, ambulance, fire services, medical emergency room, ticket location etc.
- 5. All the staff involved in this activity will have a particular call sign and the grid map. This will give them leverage in pre-empting a particular activity that ensures safety of the crowd or if they are nearest to the spot. It will aid them in initiating corrective action and feedback to the control centre.
- 6. This centre will exercise positive control over the crowd movement to and from the event venue.
- 7. This centre will not act under pressure of any sort from any individual or agency requesting speedy access to event/venue. At the time, it will exercise total discretion in allowing the same only if doing so may lead to safety and security concerns.
- 8. The centre will be the hub for information flow about the crowd movement other up and down.
- 9. All emergency support services will be coordinated from this centre.
- 10. This centre will exercise direct control over the already parked ambulances, fire services and regulating their movement, in and out of the disaster prone area.
- 11. This centre will pre-validate and decide the level and distance of accessibility of emergency services in the disaster area to avoid congestion and quick turnaround, there by speeding up the movement of cases and vehicles.
- 12. The centre is also responsible for validating the main routes for crowd movement and alternative routes (marked as standby for ingress and egress).

- 13. The centre will exercise/regulate the positioning of food stalls, public facilities, watering points, rest areas and display systems for easing the flow of crowd and their anxiety level.
- 14. The entire communication network i.e. the public address system, wireless setup, display system etc. will be controlled by a dedicated team under the supervision of one competent person, who in turn report to the Chief of Emergency Operations Centre.

DISASTER INFORMATION FLOWS AND ALERTS OF DISASTER

Categorization of Alerts -

Specific hazards have different categories of Alerts. Accordingly, a uniform system has been devised by categorizing each type of alert in stages – Yellow, Orange and Red.

Action plan for communication of alert messages -

Whenever a crisis is about to be faced, Government of India has laid down systems for warning its respective departments through an 'Alert'. It should be understood that mere issue of an 'Alert' (Yellow or Orange) is not an indication of the occurrence of a disaster. This only signified the existence of a crisis for which provisions of the Crisis Management Plan would come into operation.

The Action Plan for Alert Message lays down as under for Railway-

Category	Description	Stage
Minor	50 or less casualties (inclusive of death and injuries)	Yellow
Medium	51-99 deaths	Orange
Major	100 or more deaths or where additional assistance is	Red
	sought by the Ministry of Railways.	

Monitoring/Reporting of Effects of Disaster -

The Safety Directorate in the Board would be given information regarding Orange/Red Alerts. On the declaration of an incident as a Disaster by a State government or District Administrator or even by the GM/AGM of the Zonal railway, the CSO would give time to time updates to the Safety Control in Railway Board of the situation. Assistance of other departments would be made available by the GM to the Safety department on the Zonal Railways.

Action on Division on Orange/Red Alert:

On the issue of an Orange Alert (or of a higher level), the responders have to be activated as required for relief etc. as under –

- Mobilization of Gang Men.
- Hospitals to mobilize Doctors and Para-medic staff.
- Civil Defence units.
- RPF and RPSF deployment
- Scouts and Guides.
- Operating and manning of the Disaster Control Room.
- Coordination amongst various stake holders through advance warnings.
- Communication system to be ensured and backups to be in readiness for immediate use when required.
- In case existing railway staff may not be able to maintain train services to be operational, the TA units have to be mobilized. It takes 2-3 days for the deployment of the TA unit after issue of their mobilization order; hence an advance warning is of essence.

HOSPITAL DISASTER MANAGEMENT PLAN

Aim of Hospital Disaster Management Plan -

The aim of a Hospital Disaster Plan is to provide prompt and effective medical care to the maximum possible, in order to minimize morbidity and mortality resulting from any MCE (Mass Casualty Emergency).

Hospital DM Plan:

There shall be on each Zonal Railways a Hospital Disaster Management Plan which will be based on the Indian Railways Hospital DM Plan issued by Railway board.

The Hospital DM Plan shall incorporate relevant items given in the DM Plan of the Railways. It should be clarified that:

"The Hospital DM Plan comes into effect only if the competent authority so authorized declares on the Zonal railways an incident as a disaster. It can also come into effect if any Central/State government agency declares a major incident as Disaster, and where the medical facility of the Railways shall be required assistance".

Each Hospital has to evolve its own plan and it has to be revised from time to time as each experience will bring new perspectives.

Objective and Goals of a Hospital Disaster Plan –

The Hospital Disaster Plan should address not only mass casualties that has occurred away from the hospital, but should also address a situation where the hospital itself has been affected by a disaster such as fire, explosion, flooding or earthquake.

Categorization of Emergencies -

In order to find out what constitutes a disaster or unmanageable incident for the hospital, the hospital needs to calculate its normal capacity, beyond which it has to act according to the Disaster Plan. The mass casualty emergencies can be categorized based on the number and/ or type of casualties.

The categorization is based on the number of casualties coming to a hospital in a given time and the ability of the hospital to cope with those casualties. Categorization will differ from hospital to hospital and depend on several factors, such as the number of doctors and nurses available and the availability of supplies and support services. Assessment of the capacity of a hospital to respond to a given emergency situation should be done.

The Disaster Manual -

The plan should also be written down as a document in the form of a 'Disaster Manual'. The reporting, recording, coordinating and evaluating activities associated with DM should be specified in this Disaster Manual. The Disaster Manual should be prepared by the CMS or CMD of the Zonal Railway.

Hospital preparedness and Emergency Health Management -

Hospital preparedness is crucial to any Disaster Response System. Each hospital needs to have an emergency preparedness plan to deal with mass casualty incidents and the hospital administration/doctors trained for this emergency. The curriculum for medical doctors does not at present include hospital preparedness for emergencies. Therefore, capacity building through in-service training of the current health managers and medical personnel in hospital preparedness for emergencies or mass casualty incident management is essential.

Hospital preparedness should aim at planning the use of hospital resources in a well coordinated and simple way with defined roles for all medical personnel. Such activities will be drafted in the Hospital DM Plan which will be a part of the Zonal/Divisional DM Plan.

Medical First Responder (MFR) -

Railway is not be expected to be a main stake holder in the DM Plan of Disaster like CBRN, it can only be assisting agency. This may be specifically clarified in the Zonal and Divisional DM Plans as to who is considered as MFR. Presently Railway is first medical responder in case of train accident involving casualty, level crossing accident involving casualty, stamped at platform, foot over bridge and Railway premises and any non-railway accident occurring in Railway premises and adjacent to Railway premises. During such disastrous situation Medical, Civil Defence, St. John's Ambulance and Scout and Guides should be summoned by DRM/Sr.DSO as per requirement.

Capacity Development –

Capacity development will include training of all stakeholders including doctors, nurses, paramedics and other resource persons in triage and Basic Life Support (BLS), and deployment of specialists. Training for Post Trauma Psycho counselling is to be imparted to Civil Defence, Scout and Guides in the respective hospitals of the divisions.

Memorandum of understanding -

The HLC recommended (recommendation No.33) entering into a memorandum of understanding (MoU) with the State Government so that the Railway administration could join hands for mutual assistance in case of railway or non-railway disasters. The HLC also suggested entering into MoUs with the civil and private hospitals to improve the response time, with the Armed forces and private air operators for Air support to

access the disaster sites. Presently there is only verbal consent from Government Hospitals as it is open to general public. Coordination among Railway, Government and Private hospitals is a must to any medical team to reach a disaster site in a reasonable time in the vast network of railway route kilometres.

Duties of the Doctors/paramedics involved in rescue operations -

- Keep stretcher and ambulance ready to transport the sick persons.
- Give details of injured persons to the doctor who is preparing the list of injured persons.
- Make detailed search and inspection of all the train compartments including lavatories to find out any trapped.

Points to be considered while dealing with the affected people -

- · Incident command system,
- Communication and information system,
- Telephone desk,
- Patient flow, Triage and category of incidents,
- Drugs and equipments,
- Consumable stock,
- Bed space,
- Temporary morgue,
- Mortuary (AC),
- Linen stores,
- Staff-medicals, nursing and paramedics their well defined duties at the time of MCE,
- Volunteers.
- Foot service.
- Information service,
- Engineering service (for water and electricity supply),
- Security and other matters,
- Discharge procedure.

Duties of the doctors/paramedics visiting hospitals where the injured persons are getting treatment –

- There should be one paramedical for one hospital.
- Before leaving accident spot they must collect telephone number of the site and senior medical officer.
- He should be constantly available at the hospital and he should be in constant touch with the spot giving the full details of the injured passenger duly updating.
- He should be prepared well in advance to take round the VIPs with all information.
- He should assess the nature of injuries and the capabilities of the hospital to treat them efficiently. As per assessment if there is a need to shift to higher medical centre, he will arrange for the shift keeping the senior medical officer in the spot informed.
- He will do regular daily follow-up of the cases and the progress of the recovery and communicate.

ROLE OF SECURITY DEPARTMENT IN DISASTER MANAGEMENT

The security of Indian Railways is being managed by 3 agencies, the Railway Protection Force, Government Railway Police and the State Police. State police and Government Railway Police function under the administrative control of respective State Governments and their role is prevention and detection of crime (except those covered by Railway Act and the Railway Property Unlawful Possession Act) and tackling law and order problems. Due to this coordination amongst the different agencies is very essential to handle Disaster situation effectively.

Railway Protection Force is an Armed Force of the union constituted by an act of Parliament (the Railway Protection Force Act 1947), for the protection and security of railway property, passenger area and passengers and for matters connected therewith.

Role of RPF in Disasters -

In case of any disaster especially serious train accidents, fire incidents, explosion in trains or on railway premises, terrorist acts, hijacking of train etc. RPF has to play lead role on coordination with other department of Indian Railways and various agencies of State and Central Government.

In case of CBRN Disasters, or a natural calamity, RPF has to provide support services in rescue, rehabilitation and mitigation efforts.

RPF has a major role in crowd control and arranging fire fighting infrastructure by coordinating with the State Governments/District Administration. The deployment of the RPF may be done on need basis to provide relief, rescue and rehabilitation consequent to a Terrorism Disaster. Dog Squads may need to be deployed even for preventive checks against terrorist activities.

Integrated Security Scheme -

An integrated security has been sanctioned for installation at 195 stations of Indian Railways. The system envisages multi-layered surveillance of vehicles, luggage and passengers in station premises. The system comprises of following broad categories:

- Internet protocol based CCTV surveillance system with intelligence video analytics,
- Access control,
- Personal and baggage screening system,
- Bomb Detection and Disposal system.

Crowd Control and Management -

For better effectiveness RPF, GRP and District Police have to act in a synchronized manner in consultation with Magisterial Authorities.

One of the intelligence video analytics to be incorporated in the Integrated Security System is related to signal for crowd density within station premises when it exceeds the prescribed limit. This will enable RPF personnel and railway authorities to get timely information when heavy crowd builds up within station premises and plan follow-up action. Picture stored on CCTV system will be of immense help in identifying miscreants and in ensuring effective legal action.

Explosion in trains and railway premises -

One of the key components of the Integrated Security System is Explosive Detection and Disposal. It provides for effective detection and disposal capability with RPF. Explosive detection and disposal, being a highly skilled and challenging job, requires Bomb Detection and Disposal Squad comprising of personnel. Such RPF personnel have been identified on Railways and they are being trained in phased manner by National Security Guard (NSG). Preventives measures to be taken in such situation, have been separately circulated vide Security Directorate Secret letter No. 2003/Sec(Spl.)200/14 dated 16/01/2008.

Terrorist Acts and Hijacking of Trains -

Procedures have been outlined in the Crisis Management Plans of the Government of India, of the Ministry of Home Affairs and of the Ministry of Railway to tackle such situations. Above mentioned secret documents are available with concerned Authorities and action has to be ensured in accordance with the provisions mentioned in the above mentioned plans.

Ministry of Home Affairs is the Central Nodal Ministry to tackle hostage to terrorist situations requiring specialized handling. National Security Guard (NSG) has to be requisitioned in such situations. Crisis Management Plan of the Ministry of Railway envisages management of such crisis by the National Crisis Management Committee (NCMC) and Crisis Management Group (CMG) at the Railway Board level and by the Zonal Management at the Zonal level.

Coordinated efforts have to be ensured by all security agencies present at the spot. Senior most officials available at the spot shall handle situations in accordance with conditions of the crisis at local level and instruction received from concerned Crisis Management Group at Zonal and National levels. Quick Reaction Teams (QRTs) of RPF personnel should be available round the clock at major stations which will be of immense help to tackle such situations during initial phases especially in cases of terrorist attacks.

CHAPTER 14

GUIDELINES DURING CHEMICAL DISASTRS

National Disaster Management Authority (NDMA) has issued guidelines on the management of chemical disasters. These guidelines are directed more towards their prevention and mitigation of their effects, if these happen then on rescue and relief operations afterwards.

Indian Railways have also been transporting chemical and hazardous materials e.g. petroleum products (petrol, naphtha, HSD etc.), Caustic soda, alcohol, compressed gases (LPG gas etc.), chemical manures, Acids, Matches etc. These goods are carried either in the SRs or in the Parcel Vans or in the goods wagons. Quantum and type of transportation of such hazardous materials varies from railways to railway and different zonal railways need to prepare themselves based on the type and extent of hazardous material being handled and transported by them.

Indian Railway's Rules for carrying dangerous (hazardous goods) by rail has been legislated in the Railway Red Tariff Rule 2000 as per which dangerous goods have been classified into following 8 classes:

- Explosives
- II. Gases, compressed, liquefied or dissolved under pressure.
- III. Petroleum and other inflammable liquids.
- IV. Inflammable solids.
- V. Oxidising substance.
- VI. Poisonous (Toxic substances)
- VII. Radio-active substances.
- VIII. Acids and other corrosive.

Chapter I to VIII respectively deal with the above classes of dangerous goods which include General rules governing acceptance, handling, carriage, storage, delivery and the list of commodities included in that class. Carriage of Goods of a hazardous nature other than those specified in these chapters shall not be accepted for transport by rail unless especially authorized by the railway administration as provided under these Rules.

Out of the above 8 classes of dangerous goods, class II (gases, compressed, liquefied or dissolved under pressed, III (Petroleum and other inflammable liquids) and VIII (Acids and other corrosive) are dealt in bulk on railways whereas other classes of dangerous goods are dealt in piecemeal/small quantities in parcel vans/SLRs. Division may refer to the specific Paras pertaining to all these classes of dangerous goods. However, important relevant details of the popular classes (II, III and VIII) of dangerous goods are detailed as under: -

1.0 CLASS –II (Gases, compressed, liquefied or dissolved under pressure)

Gases compressed, liquefied for dissolved under pressure, which have been permitted for their carriage by rail, as per Red Tariff No.20 are given below:

1. Dissolved Gases:

Acetylene (compressed into porous substances).

2. Compressed Gases:

- Air compressed.
- Argon
- Coal Gas
- Hydrogen
- Methane
- Neon
- Nitrogen
- Oxygen
- Sulphur Hexafluoride

3. Liquefied Gases:

- Ammonia (anhydrous)
- Chlorine
- Liquefied petroleum Gas (Commercial Butane or Propane)
- Carbon dioxide (Carbonic Acid Gas)
- Cyclopropane Gas
- Ethyl Chloride.
- Freon, Arcton or Genetron
- Hydro-cyanic Acid
- Medical Mixtures (oxygen and carbon dioxide & oxygen and helium mixture)
- Methyl Bromide.
- Methyl Chlorine(Chloromethane)
- Nitrous oxide
- Sulphur dioxide Toxic (sulphurous acid gas)
- Liquid Air
- Liquid oxygen
- Liquid Nitrogen
- Liquid Helium

General rules regarding acceptance of above commodities for carriage by rail are given in Rules 202, 203, 204, 205, & 206 of Red Tariff No. 20.

1.1 Packing:

Before the above commodities are transported by rail, it must be packed as per rules 207.1 & 207.2 of Red Tariff No.20.

However, Rule 207.2 i.e. rule for protection of cylinder valves during transport shall not apply to cylinders containing oxygen or nitrous oxide for medical purposes having water capacity less than 5 litres.

1.2 Marking & labelling of Cylinders or containers:

Rules for marking and labelling of cylinders are given in rules 208 & 209 of Red Tariff NO.20. It must be ensured that the date of the last hydrostatic test or hydrostatic stretch test with the code mark of recognized testing station is marked on every cylinder. In the case of liquefied petroleum gas cylinders, the quarter and the year of test shall be given additionally in a neck ring or on a shoulder plate.

1.3 Storage (Refer Rule No.211 of Red Tariff No.20):

Following points must be ensured -

- Thin wall cylinders such as liquefied petroleum gas cylinders and dissolved gas cylinders shall not be stacked in a horizontal position.
- Cylinders containing flammable gases, other toxic gases shall be kept away from cylinders containing other type of gases.
- Cylinders shall not be stored along with any combustible material.

Precautions in handling and storing gas cylinders or containers (Refer Rule No.212 of Red Tariff No. 20)

Commodities mentioned in this chapter, shall not be stored or handled with or near explosives or other dangerous goods. Smoking and carrying any type of fire must not be allowed near these commodities.

1.4 Modes of Transportation

Regarding modes of transportation refer rules 213, 214, 215, 216, 217, 218 of Red Tariff No. 20.

1.5 Stowage and carriage

Stowage and carriage rules of gases, compressed, liquefied or dissolved under pressure are discussed in rules 219, 220, 221, 226, 227 and 228 of Red Tariff No.20.

1.6 Additional Rules

Exceptional or additional rules regarding packing, marking and labelling, carriage by Goods/Mixed/Parcel train and stowage and carriage rules have been specified in Table-II, Chapter-II of Red Tariff No. 20. Characteristic property of gas and pictorial level indicating main characteristics of the gas is also indicated in column 2 & column 3 of table II.

2.0 CLASS – III (Petroleum and other inflammable liquids)

Petroleum and other inflammable liquids i.e mixture of liquids and liquids containing solids in solution which give off inflammable vapours and is capable of ignition in suitable concentration of air when exposed to a source of ignition. Petroleum and other inflammable liquids are considered dangerous as per Railways Act 1989 (24 of 1989) and have been classified in three classes i.e. Class 'A', Class 'B' and Class 'C'.

- (i). Class 'A' Petroleum and other inflammable liquids, the vapour of which having flash point below 23°C.
- (ii). Class 'B' Petroleum and other inflammable liquids, the vapour of which having flash point above 23°C but below 65°C.
- (iii). Class 'C' Petroleum and other inflammable liquids, the vapour of which having flash point at 65°C and above.

A list of items included under above three classes is given in Table III, Chapter III of Red Tariff No.20.

Rules regarding general restrictions on conveyance and acceptance of petroleum and other inflammable liquids have been detailed in rules 302, 303, 304, 305 & 306 of Red Tariff No. 20.

2.1 Packing, Marking and Labelling

It is to be ensured that the words "Highly Inflammable" and "Inflammable" as the case may be, is marked on every package containing petroleum and other inflammable liquids. Every tank vehicle used for transportation of petroleum must be marked on each side, and rear thereof in letters at least 7 cms high on a background of sharply contrasting colour the word "FLAMMABLE" and the common name of the liquid being transported e.g. "MOTOR SPIRIT", "KEROSENE" etc. For method of packing, marking and labelling of petroleum and other inflammable liquids, Rules 308, 309 & 310 of Red Tariff No.20 may be referred.

2.2 Storage

Time of Loading and Unloading: All operations of loading, unloading and handling of petroleum and other inflammable liquids shall be conducted between sunrise and sunset. Provided that consignments to be sent in brake-vans of passenger, mixed or parcel trains and by trans-ship or Road van trains may be handled at any hour, after due precautions have been taken to prevent accidents. Loading and unloading of

petroleum products shall be allowed at any hour if, adequate electrical lighting and fire fighting facilities as determined by Chief Controller of Explosives have been made available at the place of loading and unloading.

Prohibition of smoking, fires etc: Petroleum and other inflammable liquids must not be stored or handled near explosives and other dangerous goods. Smoking, taking fire, naked light matches or other articles of inflammable nature is strictly prohibited near petroleum and other inflammable liquids. All due precautions should be taken at all times to prevent any escape of petroleum and other inflammable liquids. Rules 312 and 313 of Red Tariff No.20 may be referred for detail.

2.3 Transportation

Subject to the provisions of Rules (i) and (ii);

- a. Petroleum and other inflammable liquids, Class 'A', shall be transported by goods trains only.
- b. Petroleum and other inflammable liquids, Class 'B' and 'C' may be transported in wagons by all trains except passenger trains.
- Rule (i) petroleum and other inflammable liquids, class 'A' may be transported in wagons by a mixed or parcel train on any line or section on which goods trains are not running provided that immediately on entering any section on which goods trains are running, the wagons containing petroleum and other inflammable liquids class 'A' shall be detached from the mixed or parcel train.
- Rule (ii) Carriage in brake-van of passenger, mixed or parcel trains Except as otherwise provided in column 5 of table III of Red Tariff No.20, petroleum and other inflammable liquids shall not be carried in brake-van of passenger, mixed or parcel train. Whenever these commodities are permitted to be carried in the brake van, the following points must be ensured.
 - (a) The total quantity in the brake-van of any one train at any one time shall not exceed 50 litres.
 - (b) Petroleum and other inflammable liquids shall not be conveyed in the same carriage with any matches or fuses or appliances producing ignition, or any explosives or other dangerous goods.
 - (c) Packages containing petroleum and other inflammable liquids shall be carried only in the rear brake-van which shall be well ventilated.
 - (d) Packages containing petroleum and other inflammable liquids shall be placed as far as possible from other packages in the brake-van and from the tail light of the train.

Conveyance in tank wagons

Tank wagons used for the conveyance of petroleum and other inflammable liquids shall be of a design approved by the Chief Controller of Explosives.

Precautions to be observed while loading and unloading tank wagons:

- (i) Tank wagons used for the conveyance of petroleum and other inflammable liquids shall be in good condition and free from leakage.
- (ii) In filling tank wagons, an air space of more than 5% of the capacity of the tank wagon shall be left, provided that the prescribed air space may be reduced to
 - (a) 2.5% in the case of some important items like:

High speed diesel oil

Furnace oil

Kerosene oil

Aviation Turbine fuel

(b) 4% in the case of some important items like –

Aviation spirit

Petrol

Naptha

- (iii) All inlets and outlets shall be securely closed.
- (iv) Petroleum and other inflammable liquids, class 'A' shall not be filled in or discharged from tank wagons:
 - (a) At any place where tank wagon is exposed to sparks.
 - (b) Within a distance of 30m from any fire, furnace or artificial light capable of igniting inflammable vapour. Distance may be reduced to 9m when the liquid is filled or discharged under seal and closed vapour return pipe lines are provided.

Empty Tank Wagons: All empty tank wagons which have contained petroleum and other inflammable liquids shall, except when they are opened for the purpose of cleaning them & rendering them free from vapour, be kept securely closed unless they have already been thoroughly cleaned and rendered free from vapour.

2.4 Stowing in wagons, labelling, sealing and locking:

Guidelines regarding stowing, labelling, sealing and locking of wagons have been discussed in Rules 322 & 323 of Red Tariff No.20. A "DANGEROUS" label as shown in Rule No.323 of Red Tariff No.20 must be affixed to both sides of every wagon in which petroleum and other inflammable liquids are stored for dispatch or delivery or while in transit.

The rules for shunting, marshalling and delivery of consignments have been discussed in Chapter III of Red Tariff No.20.

2.5 Additional Rules.

Any additional or exceptional rules applicable for any specific item regarding packing, marking and labelling carriage by Goods Train, Carriage in brake-van of passenger,

mixed or parcel train and stowage & carriage rules have been discussed in details in Table-III, Chapter III of Red Tariff No.20.

3.0 CLASS –VIII (Acids and other corrosives)

A list of Acids and other corrosives which have been considered dangerous goods are given in Chapter VIII, Table VIII of Red Tariff No. 20. Only these acids and other corrosives shall be accepted for conveyance by rail. Regarding general restrictions on conveyance of acids and other corrosives by rail and notice of despatch to be given by sender, rules 802, 803, 804, 805 & 806 of Red Tariff No.20 may be referred.

3.1 Packing, Marking and Labelling

Although, acids and other corrosives is to be packed by consignor but more precautions need to be taken by concerned Railway Officials, that it is packed strictly in the manner laid down in column 2 of table VIII and as per rules 807 of Red Tariff No.20.

The outermost Package containing acids and other corrosives must be marked with the word "Corrosive" and name of the acid or corrosive Labelling of package must be done as per rule 808, 809 & 810 of Red Tariff No.20.

3.2 Handling and Storage

(a) Time of loading and unloading:

All operations of loading, unloading and handling of acids and other corrosives shall be conducted between sunrise & sunset. Consignments sent in sectional vans may be handled at any hour by taking all due precautions to prevent accidents, including provision of adequate lighting.

(b) Handling of Packages:

- (i) Packages containing acids and other corrosives not be thrown, dropped down or dragged along the ground of floor and care should be taken to avoid striking them against any hard object.
- (ii) When loading and unloading heavy drums or casks cushions of a suitable type, thick coir matting, felt, bags filled with saw dust or similar protection should be used to avoid damage to the drums or casks and to prevent leakage.
- (iii) Whenever practicable, packages containing acids and other corrosives shall be carried or conveyed on trolley or hand barrows.
- (c) Acids and other corrosives not to be stored or handled with or near explosives or other dangerous goods or articles of inflammable nature.
- (d) Acids and other corrosives not to be stored or handled with or near foodstuffs or foodstuffs empties.
- (e) The floor of any place or wagon on which acids and other corrosives have been stored or the wagon or trolley or hand barrow in which they have been carried shall swept and thoroughly cleaned after removal of the goods therefrom.

3.3 Transportation

- (i) Acids and other corrosives in wagons may be transported by all trains including passenger trains, but not to be transported in the brake van of trains.
- (ii) Acids and other corrosives shall be carried in covered iron wagon and tank wagons. End opening carriages or wagons shall not be used.

Conveyance in tank wagons

Tank wagons used for the conveyance of acids and other corrosives shall be of a design approved by the Chief Controller of Explosives.

Precautions to be taken while loading tank wagons

- (i) Tank wagons used for the conveyance of acids and other corrosives shall be in good condition and free from leakage.
- (ii) In filling tank wagons, an air space of not less than 5% of the capacity of the tank shall be left.
- (iii) All inlets and outlets shall be securely closed subject to provision of vents where required.

3.4 Storing in wagons

- (i) Packages containing acids and other corrosives should be compactly loaded so that they do not shift during transit.
- (ii) Different kinds of acids and other corrosives when loaded together in the same wagon shall be kept as far apart from the another as may be practicable.
- (iii) Drums containing acids and other corrosives shall as for as possible, be loaded on end.
- (iv) Bottles, jars and carboys should not be loaded on top of other goods, and the other goods should not be loaded on the top of bottles, jars and carboys.

3.5 Labelling, sealing and locking of wagons

A 'DANGEROUS' label shall be affixed on both sides of every wagon in which acids and other corrosives are stored for dispatch or delivery or while in transit.

3.6 Precautions to be taken during shunting

Shunting of wagons containing acids and other corrosives shall not be carried out, except under the superintendence of a duly authorized officer who shall ensure that during shunting operations.

- a. The speed of all movements does not exceed 8 Kmph.
- b. No rough hump, fly or loose shunting takes place.

3.7 Additional Rules

Any additional or exceptional rules applicable for any specific items regarding Packing, Marking and Labelling, Carriage etc. have been discussed in details in table VIII, Chapter VIII of Red tariff No.20.

4.0 Stationary storage of dangerous goods

Some of the dangerous goods like HSD Oil, lubricants etc. are also stored by the railways for their own consumption in diesel loco sheds, RDIs at stations, store deports etc. These places of storage of dangerous goods must have sufficient fire fighting equipments and trained man power to deal with initial phases of fire. All such locations of storage must also have the road access so that fire tenders can approach in the event of any major fire. Adequate security arrangements should be made at these locations to prevent any outside interference which may cause any untoward incident. The facilities for storage of petroleum products by the Railways should conform to the Petroleum Rules 2002 notified in the Gazette of India.

In addition to the railways own storage, there are major storage points of dangerous goods adjacent to the railway infrastructure under the private ownership. Railways should liaise with such private owners to ensure that adequate safety precautions are taken and locations are suitably guarded by them to obviate any untoward incident that might affect railway system.

5.0 Rescue Relief and Restoration Operations

Railway's expertise in dealing with the mis-happenings like spillage, catching fire etc. Of these dangerous goods is very limited. It is, therefore, imperative that the respective zonal railways will develop and nurture coordination with those agencies and organizations of their system that have expertise in dealing with the hazardous material being handled and transported on the respective zonal railways. Contact details e.g.Name, designation, telephone Nos; Mobile Nos; etc. Of such agencies should be available in the divisional and zonal railway Disaster Management Plan so that these agencies can be called for without any delay during any untoward incident. However, not to mention the least nominated staff of ARMVs, ARTs and few of the staff maintaining the rolling stock which is used for transportation of hazardous material may be trained and equipped with the equipment used for dealing with such material in the eventualities.

Phone numbers for emergency services to deal the petroleum hazards

Division	Designation	Mobile No.
Nagpur	Area Manager	9422804623
	(IOCL)/Gondia	9422804639

CHAPTER - 15

FIRE AND OTHER ACCIDENTS

Fire on a running rain is more catastrophic than on a stationary one, since fanning by winds helps spread the fire to other coaches. Moreover, passengers sometime jump out of running train on fire resulting in increased causalities.

In case of fire in running train, every railway staff available on the train or at the site shall immediately try and stop the train and plunge into action to save lives and property.

A. following sources are main causes of fire in trains:

- i) Carrying stoves, sigries, gas cylinders, kerosene oil, petrol, fireworks etc in passenger compartments.
- ii) Making fire/using fire near papers, wood, petrol or such other inflammable articles.
- iii) Lighted match sticks, cigarette ends carelessly thrown.
- iv) Short circuit in electrical wirings.
- v) Using naked light during authority token delivery to the driver, shunting of inflammable loads, sealing of inflammable wagons.
- vi) Use of open fire, smoking near gas/petrol tank.

All railway staff and passengers should take all possible precautions to avoid any of the above mistakes so that possibility of fire breaking out can be minimized. In general fire originates in a small level. When burning materials with adequate supply of air surround it, fire spreads.

B. Action to be taken in case of fire in train:

- i) First and foremost immediately summon the fire brigade.
- ii) Secondly, if you smell gas or vapour, or even in case of excessive smoke, hold a wet cloth loosely over your nose and mouth and breath through it in as normal a manner as possible.

1. In case of fire in a passenger train:

- i) In case of fire pull the Alarm Chain and stop the train immediately
- ii) Try and put out the fire before it becomes a big blaze by using either water or blankets etc.
- iii) More people expire due to suffocation for smoke rather than due to actual burning
- iv) Advice passengers to take a cloth, wet it in their drinking water and cover their nostrils.
- v) Instruct Passenger to go to the other end of the coach, which is away from the fire and if possible cross over to the next coach through the vestibule.
- vi) Insist that passengers should save themselves first and not to bother about their luggage which can be retrieved later on.
- vii) Make sure that no passenger lies down on the floor.
- viii) After train has stopped, passengers should come down from the coach immediately.
- ix) Building up confidence of injured passengers by suitable advice is of great importance.

2. In the event of a vehicle on a train being on fire:

- i) Stop the train immediately
- ii) Don't panic
- iii) Evacuate passengers from burning coaches
- iv) Protect property, valuables & mails.
- v) Locate fire extinguishing substances viz, water bucket with water/sand, fire extinguishers etc.
- vi) Use fire extinguisher if any and put out the fire.
- vii) Use water from the coaches and extinguish the fire.
- viii) Throw earth or sand, if available, on the fire.
- ix) Ascertain the type of fire viz; dry, oil, gaseous, electric and use the right type of extinguishers.
- x) Isolate the burning vehicle from other vehicle by uncoupling.
- xi) Train to be protected by Driver and Guard at both ends according to the provisions of G&SR 6.03.
- xii) Report it to the nearest station/control/fire station.
- xiii) Every effort shall be made to extinguish the fire and to save the wagon labels, seals and contents of the vehicle.

- xiv) Fire is discovered when the train is near a tank or watering station, the Guard and Driver shall use their discretion to proceed there but no such attempt shall be made until the portion of the train in rear of burning vehicle has been detached.
- xv) Inform all concerned to assist in extinguishing the fire.
- xvi) In case of fire from electrical short circuit, switch off the source.

3. In the event of fire on Electric Engine:

- i) Driver shall immediately switch off the circuit and lower the pantograph. The train shall then be brought to stop at once.
- ii) After disconnecting the electric supply to affected circuits, driver shall take necessary action to put out the fire.
- iii) If fire cannot be extinguished by the above means driver shall advise TPC through emergency telephone to arrange for OHE of the affected section to be switched off.
- iv) The guard and any other staff available shall render all possible assistance to the driver in putting out the fire.
- v) Ordinary fire extinguishers or water from a hosepipe shall on no account be used to extinguish fire on live wire or electrical equipment.
- vi) If services of fire brigade are required, fire brigade shall not be allowed to commence operation until all electrical equipment in the vicinity of the fire has been made dead.

4. In the event of a fire on a Diesel Engine:

- i) The Driver shall immediately switch off the circuit breaker and shut down the engine. The train shall be brought to stop at once.
- ii) The Guard shall give all possible assistance to the Driver in putting out the fire
- iii) Fire extinguishers of approved type shall be provided on each diesel locomotive when these are turning out from the home shed. The Foreman/CWS in charge of the shed shall inspect the fire extinguishers and ensure that these are in good working condition

5. When a person is on fire:

- i) Approach him holding the nearest available wrap in front of you.
- ii) Wrap it round him
- iii) Lay him flat and smother the flames.
- iv) He may roll on the floor, smothering the flames.
- v) On no account should he rush out in the open air.
- vi) Call for assistance.

6. Fire caused by Petrol or other inflammable liquids, acids or gases:

- i) Segregate the affected wagon, coach or area involved.
- ii) On opening a wagon do not enter it immediately. You would thus, avoid fumes, which may be dangerous.
- iii) Use foam type fire extinguishers and sand and not water or soda acid type fire extinguishers.
- iv) Do not bring naked lights near the site of fire.
- v) Warn the people living in the surrounding area within one Km Radius.
- vi) Stay away from ends of tanks, as tanks normally burst from the ends.
- vii) Cool tanks that are exposed to flames with water from the sides only after the fire is put out.
- viii) Withdraw immediately in case of rising sound from venting safety drive or any discolouration of tank due to fire.
- ix) Inform the nearest fire station intimating that Petrol or any other inflammable liquids, acids or gases, have caused the fire.

7. In case of fire due to Explosives/Inflammables Dangerous Goods:

- i) Extinguish by closing the valve or isolating LPG fed to fire by other suitable controls.
- ii) Following steps may be taken if no undue risk is involve:
 - a) Move unheated cylinders to a safe place after ensuring closing of valves.
 - b) Cool the hot cylinders by spraying water from a safe position. The person directing the spray should take up a position where he would be protected from possible explosion.
- iii) If cylinder containing inflammable/toxic gas develops leak during transportation, remove it to an isolated open place away from any source of ignition and advise the filler or consigner as required.
- iv) Inform the Chief Controller of Explosives by fax/telephone.
- v) Inform officer in charge of nearest police station.
- vi) Inform department officers concerned.
- vii) Pending the visit of the Chief Controller of explosives/his representative, the wreckage and debris shall be left undisturbed except to save lives.
- viii) After getting information from the Chief Controller of Explosives that he does not wish any further investigation, the restoration work may be commenced.

C. Fire Fighting:

1. Dry chemical power type fire extinguisher (DCP):

The DCP types FE are suitable for tackling petroleum, gas, electrical fire and controlling fires of textile fibres, Sodium based chemical powder is used on a fire which undergo chemical reaction.

2. How to use:

- i) Carry to the place of fire and keep it up right.
- ii) Remove the safety clip
- iii) Strike the knob located in the cap.
- iv) Sealing disk of the cartridge gets broken and allows carbon dioxide gas to escape to the main shell and power is pushed out.
- v) Direct the steam of the powder at the base of the flame.
- vi) For effective result stand at about 1.5 to 2.5 meter near the seat of the fire.
- vii) Move forward with moving the nozzle rapidly from side to side in sweeping motion.
- viii) When using on outdoor fires operate from the up wind side for effective spray.

3. Building Evacuation: When the building fire alarm sounds:

- i) Immediately evacuate using building emergency plan procedures.
- ii) Walk to nearest exit/stairwell (close doors behind you)
- iii) Don't use elevators.
- iv) Proceed to the designated gathering area outside the building.
- v) Do not re-enter building until cleared by authority personnel.
- vi) Assist with evacuation of individuals with special needs.

4. Suspicious substance in Railway premises:

- i) Clear and isolate the contaminated area. Do not touch or disturb anything.
- ii) Call police/fire service/bomb squad.
- iii) Wash your hand with soap and water.
- iv) Identify individuals who may have been exposed to the material.
- v) Do not leave premise until disposed by authority.

5. Bomb threat/Blast:

Person receiving call regarding bomb threat should

- i) Attempt to gain as much information as possible from the caller like type of device, time set, location, reason/purpose of the act, dialect mannerism and identity of the caller.
- ii) Inform and alert the disaster management team (Bomb detection squad)
- iii) Alert police, fire brigade and explosive department.
- iv) Pass on the information to all departments concerned.
- v) Take initiative for evacuation of all persons from premises.
- vi) Persons noticing a bomb like object, should bring it to the notice of the nearest available officers.
- vii) Inform GRP, RPF, and bomb detection squad.
- viii) Ensure all persons are away from the spot and avoid unnecessary crowding near the areas.
- ix) Inform control to take further steps for regulating train services.
- x) Wait for clearance from the police department to restore normal working.
- xi) Utilize "Caller ID" facility if provided to trace the caller.

6. Radiation Emergency:

a) Personal injury involving radioactive material contamination:

- i) Render first aid immediately for serious injuries, as trained.
- ii) Call bomb squad, fire station.
- iii) If possible, without causing harm to the victim, monitor the injured; remove contaminated clothing and gross personal contamination.

b) Radioactive contamination of personnel:

- i) Remove contaminated clothing
- ii) Call fire station, bomb squad and police.
- iii) Skin contamination should be cleaned using mild soap and tepid water. Use portable survey meter to monitor for remaining contamination. If not free of contamination, re-wash and re-survey.

7 What to do upon receipt of suspicious letter/package:

- i) Handle with care.
- ii) Don't shake or bump.
- iii) Isolate and look for indicators.

- iv) Don't open, smell or taste.
- v) Treat it as suspect.
- vi) Call Police/Fire service/Bomb squad.

8. If parcel is open and /or Threat is identified:

a) For a Bomb:

- i) Evacuate immediately,
- ii) Call Police/Fire Service/Bomb squad.

b) For Radiological:

- Limit exposure-don't handle,
- ii) Evacuate area,
- iii) Shield yourself from the object.
- iv) Call Police/Fire service/Bomb squad

c) For Biological or Chemical:

- i) Isolate don't handle,
- ii) Call Police/Fire service/Bomb squad.
- iii) Wash your hand with soap and water.

D. Other Accidents:

- **1.** Tampering of Railway fittings causing accident & placing of foreign particle on track to cause disruption to traffic:
- i) A staunch vigil should be kept by introduction of special patrolling over the area as and when warranted.
- ii) Some person to be trained specially and to be drafted for duty over the area if required.

2. Earthquake:

- i) When first tremor is sensed during Earthquake, all personnel should evacuate buildings and assemble at safe places away from structures, walls and falling objects.
- ii) Emergency shutdown should be declared.
- iii) Emergency response plan to be activated.
- iv) After status is restored, personnel should inspect all facilities for damage assessment, cleanup, restoration and recovery.

3. Landslide/Boulder falling:

- i) Whenever landslide/boulder falling is expected/ experienced due to heavy down pour or otherwise all train services should be regulated.
- ii) Rescue team to be rushed for restoration work.

4. Flood:

Based on the weather forecast warnings regarding impending flood condition following steps should be taken:

- i) Bridge watchman to be provided at vulnerable points to inform water flow.
- ii) Shifting all personnel and movable equipment around the bank.
- iii) If time permits sandbag dykes can be constructed to ensure safe passage of trains.
- iv) Regulate train service till flood recedes.
- v) Evacuate people on train /at station and move them to a safer place.
- vi) Contact fire brigade, Navy, Army Air force, local boat man and arrange diverse and boats.
- vii) With co-operation of local authority the Engineering officer/ supervisor or other supervisors at that station shall arrange temporary shelter in nearby schools, marriage hall, community centre etc.
- viii) If necessary, arrange coaches to accommodate the affected temporarily.
- ix) Seek assistance from voluntary organization and arrange drinking water, food, medicines etc.
- x) RPF and GRP in coordination with local police shall arrange protection.
- xi) Keep communication with Divisional Control Office.
- xii) When people are marooned by flood, arrange air dropping of food packets, clothes etc. with the assistance of civil administration.
- xiii) Contact St. John, local doctors and provide medical care to the affected.
- xiv) Take all necessary action to provide shelter and other assistance those affected by floods.

5. Cyclone/Storm:

When a train is caught in a cyclonic storm at mid section / station.

- i) Stop the train clear of cutting, bridges and embankments.
- ii) Guard, Driver and other Railway staff on train shall open all doors and windows of all coaches.
- iii) Station master shall not start trains when the wind velocity exceeds the permitted level.
- iv) Make announcement frequently to warn the public about the storm/cyclone.
- v) Take all necessary action to provide shelter and other assistance to those affected by cyclone and storm.

6. Riots/Strikes: When a train is caught in a riot/Strike mid section/station:

- i) Stop the train.
- ii) Sr.DSC/DSC will coordinate with Local civic authorities to ensure protection of passengers/railway property.
- iii) Sr.DSC/DSC will rush immediate reinforcements to site.
- iv) Necessary arrangements viz Barricades etc may be used.

CHAPTER - 16

ADVISORY ON MANUFACTURING, STORAGE, TRANSPORTATION AND HANDLING OF HAZARDOUS CHEMICALS

- 1. Storage area of hazardous chemicals must be fully provided with all safety equipment, security systems and advanced fire-fighting systems. Mock drill should be held regularly to check the preparedness. It has further been advised that materials remained stored for long time be given special attention and all the necessary approval/efforts be taken for their disposal.
- 2. Complete mapping of all hazardous and explosive materials lying in the storage area at Ports/Railway Yards/Airports/premises of industries etc. may be undertaken and a safety audit of all the locations be conducted immediately.
- 3. Vigilance may be stepped up and all preparedness measures taken for safe storage, transportation and handling of hazardous chemicals.
- 4. Officers in organizations dealing with hazardous chemicals be sensitised on the need to take expeditious action in inventorying stocks of such chemicals in their jurisdiction and ensuring their safe transport and immediate disposal.
- 5. Officers of all relevant Departments/Agencies should be made accountable/responsible for ensuring safety of hazardous chemicals in their jurisdiction and taking timely decision in this regard.

STANDARD OPERATING PROCEDURE (SOP) ON COVID-19 PANDEMIC

SOP on Preventive Measures to contain spread of COVID-19 in Offices: Salient features of the Standard Operating Procedure (SOP), issued by Ministry of Health & Family Welfare, to contain spread of COVID-19 in offices is as under:

1.1 Background:

Offices and other workplaces are relatively close settings, with shared spaces like work stations, corridors, elevators & stairs, parking places, cafetería, meeting rooms and conference halls etc. and COVID-19 infection can spread relatively fast among officials, staffs and visitors. There is a need to prevent spread of infection and to respond in a timely and effective manner in case suspect case of COVID-19 is detected in these settings, so as to limit the spread of infection.

1.2 Basic Infection Control Measures Five (5) Rules to Fight COVID-19

- 1. Wear Masks Wash Hands Frequently
- 2. Wash Hands Frequently
- 3. Observe Respiratory Etiquette
- 4. Maintain Social Distance
- 5. Clean and Sanitize Workplace Frequently Basic infection control measures for COVID-19 include:
- a. As the disease spreads mainly when a patient coughs, sneezes, talks or laughs, it is important for everyone to cover their mouth and nose with a mask in public. The mask has to be consistently worn and should be worn and taken off correctly.
- b. For the same reason respiratory etiquette should be practiced. It includes covering coughs and sneezes with the arm or elbow or with tissue that should be disposed of in a closed bin.
- c. Frequent and thorough hand washing with soap and water for at least 40 seconds or with a sanitizer containing at least 60% ethyl alcohol or 70% isopropyl alcohol decreases the risk of getting the disease from contaminated surfaces. Hand washing with soap and water for at least 40 seconds is much better than using sanitizers.
- d. Social distancing of at least 2 meters between people is a potential game changer in limiting the spread of COVI D-19. A distance of 2 meters between people minimizes the risk of spread of COVID- 19. WHO recommends at least 10 square meters of space around each worker.
- e. The virus may also be present on frequently used surfaces that have been contaminated by a person with COVI D-19. A worker may touch an infected surface and get infected. 1% freshly prepared Sodium Hypochlorite solution or a solution of more than 60% ethyl alcohol kills the virus.
- f. A single measure alone is not sufficient to keep people safe. Wearing masks, maintaining social distance, washing hands frequently and proper and frequent sanitization, when practiced together, keep people safe.

1.3 Specific Preventive Measures for Offices:

- a. Entrance to have mandatory hand hygiene (sanitizer dispenser) and thermal screening provisions.
- b. Any officer and staff residing in containment zone should inform the same to supervisory officer and asymptomatic staff/visitors shall not attend the office till containment zone is denitrified. Such staff should be permitted to work from home and it will not be counted as leave period.
- c. Drivers shall maintain social distancing and shall follow required dos and don'ts related to covid 19. It shall be ensured by the service providers/ officers/ staff that drivers residing in containment zones shall not be allowed to drive vehicles.
- d. There shall be provision for disinfection of the interior of the vehicle using 1% sodium hypochlorite solution\spray. A proper disinfection of steering, door handles, keys, etc. should be taken up. For disinfection advise all employees who are at higher risk i.e. older employees, pregnant employees and solution/spray.
- e. Employees who have underlying medical conditions, to take extra precautions. They should not be exposed to any front-line work requiring direct contact with the public.
- f. All officers and staff/ visitors to be allowed entry only if using face cover/mask has to be worn at all times inside the office premises.
- g. Proper cleaning and frequent sanitization of the workplace, particularly of the frequently touched surfaces must be ensured.
- h. Ensure regular supply of hand sanitizers, soap and running water in the washrooms.
- i. Required precautions while handling supplies, inventories and goods in the office shall be ensured. Seating arrangement to be made in such a way that adequate social distancing is maintained.
- j. Number of people in the elevators shall be restricted, duly maintaining social distancing norms.

STANDARD OPERATING PROCEDURE (SOP) BEING FOLLOWED IN RAILWAYS (SECR) IN CONNECTION WITH MEDICAL/SECURITY ASSISTANCE.

(In compliance to Writ Petition (PIL) No.88/2017 before Hon'ble High Court of Chhattisgarh, Bilaspur)

S/ No	Subject	Situations	Procedure to be followed by passenger	Department/ officials responsible	Procedure being followed by Railways (SECR)
1	Individual Medical Emergency of any Passenger	(a) At Station	The passenger in trouble can inform the Station Master or any other authority (RPF) in the station about his problem.	Station Master, Any other Railway authority	Every Station Master of all Railway stations is provided with a "First Aid Box", wheel chair & stretcher. List containing nearest hospital and its distance from station, doctor's name and contact numbers is displayed prominently at the stations. In case of any eventuality, Station Master will help the passenger with the help of first aid box. However, if needed he will contact the nearest hospital and also arrange for movement of passengers to the nearest hospital with the help of universal toll free No.108 for medical assistance.
			Alternatively, the passenger can also call on the railway help line toll free No.138.	Commercial Controller	On receipt of the call by Commercial Control, concerned Station Master will coordinate with medical deptt. For providing medical assistance to the patient.
		(b) while in train	Passenger needing emergency medical aid can inform the Guard or TTE for medical assistance.	Guard, TTE, any other railway authority	The Guard is provided with "First Aid Box", wheel chair and stretcher for medical emergency. Guard/TTE tries to give medicine from the First Aid Box. If the problem is solvable with the medicine available in the First Aid Box, then it will be given otherwise, they will contact Commercial control, who will arrange medical assistance with the help of railway hospital and Station Master at the next station where doctor is available. In case of any failure on the part of mobile connection, Guard will inform to the nearest Station Master over walkietalkie sets who will in turn inform to the section controller and then Commercial control comes into action for informing to Medical deptt. and Station Manager where medical facility is going to be extended.

S/ No	Subject	Situations	Procedure to be followed by passenger	Department/ officials responsible	Procedure being followed by Railways (SECR)
			Alternatively, the passenger can also call on the railway help line toll free No.138.	Commercial Controller	As soon as the call is received on 138, Commercial control responds to the caller and takes note of all details and informs to the nearest railway medical authority. It also informs to the Station Manager for necessary coordination with the patient and Medical authority. Thus, the patient is attended. In case required medical facility is not available with railway or State Government, the patient is taken to nearest private hospital for immediate relief.
2	In case of collective emergency	(a) Passenger Train Accident	(a) Guard/Loco Pilot/security personnel will intimate the Control office. Guard/Loco pilot also have walkie-talkie and a portable telephone kit which can be connected at the emergency socket available enroute at a specified distance. (b) passenger can also directly ring 138 for rescue and relief.	Commercial Controller, Operating Control, Security Control.	(a) To take care of medical emergencies during any accident there exist ARMV (Accident Relief Medical Van Scale-I, ARME Scale-II & Medical Disaster Team 'A', 'B' and 'C'. Immediately on receipt of information regarding accident involving passenger trains and also in case of major goods train accident, a hooter is sounded from Divisional Control Office. The team 'A' moves with ARME Scale-I whenever there is hooter sounds. This team moves out of the station within stipulated time. Team 'B' moves by road on vehicle with ARMV Scale-II. Team 'C' will remain in hospital for attending to the patients and further treatment.
		(b) At stations due to any other reason	Station Manager, any other railway authority	Operating control, Control Officers	Action is being taken as per Disaster Management Plan of SECR.

S/	Subject	Situations	Procedure to be	Department/	Procedure being followed by Railways (SECR)
No			followed by passenger	officials	
3	Disaster Management Plan	-	-	responsible Safety deptt. Is overall responsible for Disaster Management Plan and to coordinate with respective departments who will assist them in accident/ relief operations	(a) SECR Administration has issued a detailed "Zonal Disaster Management Plan for whole SECR as per the guidelines of National Disaster Management Authority (NDMA) and Railway Board. This booklet is updated every year. (b) The travelling passenger, in case of any Disaster may contact TTE/Train Superintendent, AC Conductor, AC Mechanic, AC Attendant, Coach Mitra, Pantry Car staff etc. for help. The staff will help them getting medical assistance by sending a message to the Control/next station. Passenger can ring up Help Line No.138 also for rescue and relief. (c) As per Zonal Disaster Management Plan of SECR, all Station Manager of stations maintains the Contact numbers of local administration like Collector/ Magistrate, Superintendent of Police etc. along with contact numbers of Doctors available nearby the station is also maintained in a display board of
4	Awareness to the passengers for medical aid.	Posters/ printing	Passenger help line, toll free No.138	Commercial	Disaster Management at all stations of SECR. (a) This help line No. is printed in Reservation and unreserved tickets also for information of passengers. (b) Toll free help line No.138 stickers containing information will be pasted at all the stations over SECR. (c) This help line No. is also printed in Zonal Public Time Table. (d) Time to time, news is published in the newspapers to inform the general public about availability of toll free No.138. (e) Efforts are being made to give wide publicity by displaying posters at stations.
5	Awareness to te passengers for security aid.	On line	Security Assistance No.182	Security Controller (RPF staff)	182 is widely published toll free contact number. On dialing, it connects to the train passing division of respective zonal railways directly and it is responded by the on duty Security Controller (manned by RPF staff) of the division. On receipt of message from passengers, the details of the passengers were collected and instantly provide the assistance. This toll free No.182 is also published in the Zonal Public Time Table.

S/	Subject	Situations	Procedure to be	Department/	Procedure being followed by Railways (SECR)
No			followed by passenger	officials	
				responsible	
6	Awareness to the passengers for Safety instructions	Posters/ Labels	-	Mechanical Deptt. Security Deptt.	Safety instructions messages are printed in all the coaches for awareness of the passengers in multilingual modes. (1) Alarm Chain Pulling (ACP) – ACP is provided in each bay of coaches for emergency use of passengers. (2) Do's and Don'ts – Safety instructions for passengers in the mode "Do's and Don'ts" were written in every coach for awareness of passengers. (3) Electrical instructions – How to use electrical equipments during journey also exhibited for proper use of electricity.
					(4) Use of Fire Extinguishers – in case of emergency, fire extinguishers were provided in all Air Condition Coaches and the instruction with its availability location was displayed for passenger's convenience.

SCHEDULE OF POWER (SOP) IN DISASTER MANAGEMENT - 2018

S/ No	Nature of powers	PHOD/ HOD	DRM/ADRM, SAG officers	Divisional Officers, Extra	Remarks
			in Field Units	Divisional	
				Officers &	
				Officers in	
	(A) D			Headquarters	4.5.11
97	(A) Procurement of	Full Powers	Full Powers	Full Powers	1. Full powers if he is the only Medical Officer available on site.
	additional lifesaving				2. Medical Officers to draw money from station collection.
	drugs from the				Authority:
	market by Medical Officers at the site.				Recommendation of High-Level Committee on Disaster
	(B) On the spot	Full Powers	Full Powers	Full Powers	Management Item No.31. 1. Full powers if he is the only Medical Officer available on site.
	payment to Private	Full Fowers	Full Fowers	Full Fowers	Pull powers if the is the only inedical Officer available off site. Medical Officers to draw money from station collection.
	Hospital for				S. Finance concurrence not required.
	treatment of injured				Authority:
					Recommendation of High-Level Committee on Disaster
					Management Item No.32.
	(C) Cash imprest for	Full Powers	Full Powers	Full Powers	Full powers if he is the only Medical Officer available on site.
	ÀRMV in-charges –				2. This power to be implemented when the ARMV has to remain at
	for expeditious				the accident site for a longer period during exigencies.
	procurement of small				3. Up to Rs.5,000/- for food material, fuel etc.
	items like fuel, food				Authority:
	materials etc at				Recommendation of High-Level Committee on Disaster
	accident site.				Management Item No.41.
	(D) Purchase of	Full Powers	Full Powers	Full Powers	1. Only for emergency purchases and not for normal day to day
	items for ARME				requirement.
	including First Aid				Authority:
	Articles.				Recommendation of High-Level Committee on Disaster
					Management Item No.36.

S/ No	Nature of powers (E) ART Equipment (PHOD/ HOD HRE. HRD &	DRM/ADRM, SAG officers in Field Units 140T Crane and	Divisional Officers, Extra Divisional Officers & Officers in Headquarters other related eq	Remarks uipment). Authority: Recommendation of High-Level Committee on
	Disaster Management			•	
	(i) For planned procurement of the spares, consumables and small tools.	PCME/PHO D/CHOD Above Rs.25 Lakhs and up to Rs. 2.5 Crores. CMPE Above Rs.8 Lakhs and up to Rs.25 Lakhs.	Nil	SG/JAG Above Rs.1.5 Lakhs and up to 8 Lakhs. Sr. Scale Up to 1.5 Lakhs.	Finance concurrence is necessary. Constitution of Tender committee and acceptance as per Stores/Works powers as applicable.
	(ii) for emergency repairs and purchase of spares incidental of such repairs.	PCME/ CMPE Up to Rs.1 Lakh per break down	Up to 1 Lakh per break down	Sr.DME/ in- charge of ARTs. Up to 20,000/- per break down without finance concurrence	 Finance concurrence is not necessary upto ₹. 50,000/- Single quotation can be resorted to in case of Repair/Spare from OEM/authorized dealer. Sr.DME/In charge of ART shall certify the emergency. A register showing the details of expenditure incurred on each break down should be maintained. The overall ceiling limit for emergency repairs/purchase of spares should not exceed ₹. 20 lakhs per annum.

S/ No	Nature of powers	PHOD/ HOD	DRM/ADRM, SAG officers in Field Units	Divisional Officers, Extra Divisional Officers &	Remarks
				Officers a	
				Headquarters	
	(iii) Scheduled	PCME	Nil	Sr.DMEs/ In-	1. Finance concurrence is necessary.
	overhauling/	Full powers		charge/ART	2. Subject to usual procedure of calling of Tender/Quotations etc;
	reconditioning repairs to machines	CMPE		Up to 30,000/- as a	being followed as per extant orders.
	(schedules not	Up to		time.	
	covered under	5		DME/In-	
	Annual Maintenance	a time.		charge of ART	
	contract) and for			Up to	
	purchase of spare parts for this			10,000/- as a time.	
	equipment.			uille.	
	(F) Hiring of vehicle	Nil	DRM/ADRM	Branch	1. The expenditure can be met from cash imprest/station earnings
	for rescue and relief		Full powers	Officers of	without any limitation.
	operations		during accidents	Medical, Mechanical,	Efforts may be made to pool this utilization whenever possible. Finance concurrence not required.
			accidents	Operating	3. Finance concurrence not required.
				Safety and	Authority:
				Commercial	Recommendation of High-Level Committee on Disaster
				departments	Management Item No.30.
	(G) Sanction of	All	Full powers	Full powers All Mechanical,	Vouchers/Bills should be submitted within a Week's time.
	expenditure incurred	Mechanical,	Full powers	Medical,	Nouchers/Bills should be submitted within a week's time. Finance concurrence required at the time of post facto sanction.
	during relief and	Medical,		Commercial,	2.1 manes contouristics required at the time of poot facto saffetion.
	rescue operations.	Commercial		Safety,	Authority:
		, Operating		Operating	Recommendation of High-Level Committee on Disaster
		Safety, Officers at		Safety and Electrical	Management Item No.35.
		the site of		Officers at the	
		accident		site of accident	
		Full powers		Full powers	

S/ No	Nature of powers	PHOD/ HOD	DRM/ADRM, SAG officers in Field Units	Divisional Officers, Extra Divisional Officers & Officers in Headquarters	Remarks
	(H) Procurement of ART/ARMV equipments	PCME Fill powers	-	-	No item/equipment shall be banned while being purchased for ART/ARMV/Breakdown Crane. No circulars/orders restricting the purchase procedures/powers for ART/ARMV/Crane equipment shall be applicable unless issued by Railway Board (MM&FC). Authority: Recommendation of High-Level Committee on Disaster Management Item No.37.
	(I) Sanction of cash imprest for maintaining ART/ARMVs/Cranes	PCME Full powers	Nil	Nil	Finance concurrence is necessary. Authority: Recommendation of High-Level Committee on Disaster Management Item No.39.
	(J) Purchase of ART/ ARMV/Crane material through imprest cash.	-	-	JAG/Sr.Scale/ Jr.scale Officers in division. Full powers to ART in- charges officer up to 10,000/- per item.	Finance concurrence not required.

S/ No	Nature of powers	PHOD/ HOD	DRM/ADRM, SAG officers in Field Units	Divisional Officers, Extra Divisional Officers & Officers in Headquarters	Remarks
	(K) (i) Requisition of Helicopter/ Airplane to reach the site of serious accident or to evacuate injured and dead in the event of serious accident. (ii) Requisition of Air support to dispatch the rescue teams to the site of accident.	-	-	-	1. There powers are left to the discretion of GM. The circumstances under which GM exercise these powers, broadly cover the following types of cases: i. Where more than 10 casualties (death-cum-serious injuries) are feared and it is difficult for these officers to reach the site within reasonable time. ii. Where heavy damage is caused to Railway installations in sensitive and tension filled areas (e.g. wreckage of track, bridges etc. through bomb blast, other means of sabotage etc.) iii. Where public reaction in case of late arrival of Senior Officers at site is likely to be highly adverse. iv. Normally, in case of an accident, only one helicopter should be requisitioned by a Zonal Railway, except when there is a serious passenger train accident involving several casualties when it is essential for both the GM and the DRM to reach the site at once to satisfy the Public and the Press. However, for dispatching the rescue teams to the site of the accident, separate helicopter/airplane may be requisitioned, if so needed. Authority: Railway Board's Letter No. 2002/Safety-I/6/6 dtd: 13.06.2004.

Disaster Management Plan-2023

PART - II

Information and Contact Details of Various Resources

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CHAPTER - 1

REPORTING OF ACCIDENT

1. Reportable Train Accident:

All accidents falling under the purview of section 113 of the Railway Act of 1989 are termed as reportable train accidents and include the following:

- (a) Any accident attended with loss of any human life or with grievous hurt.
- (b) Any collision between trains of which one is a train carrying passengers.
- (c) The derailment of any train carrying passengers.
- (d) Accidents which are attended with loss of human life in passenger carrying trains due to train wrecking or attempted train wrecking; cases of trains running over obstructions placed on the line; or passengers falling out of train; fire on train; grievous hurt as defined in the India Penal Code; serious damage to railway property of the value exceeding Rs.2 Crores. Cases of landslides, breaches by rain/flood which cause interruption of through running on any important route for at least 24 hours, should also be reported.

2. Reporting of Accident by Chief Controller/Coaching Controller:

Chief Controller/Coaching shall arrange to inform the Divisional Officers in the following order:

- a. Sr.DSO
- b. CMS/Sr.MS/MS (in case of passenger carrying train)
- c. DRM
- d. ADRM
- e. Sr.DOM
- f. Other departmental controls in Control Office. The respective departmental controls will in turn inform their Branch Officers and other Officials/supervisors.

3. Reporting of accident to Zonal Railway:

A telephonic advice should be relayed by Divisional Control to Central Control of Zonal Railway Headquarters immediately after the accident in case of following categories of accidents:

- (a) All train accidents,
- (b) Any yard accident having serious repercussions on movement of traffic on through line resulting in dislocation of traffic, for more than the threshold value as per Para 2.11 of Accident Manual.
- (c) Landslides, breaches, OHE break down etc., which result in dislocation of traffic, for more than the threshold value as per para 2.11 of Accident Manual.

4. Reporting of Indicative Accident:

The following 'Indicative Train Accidents' shall be reported by telephone to Zonal Railway by Division:

- Averted Collisions.
- Loco Pilots passing Signal at Danger.

5. Threshold Value:

For the purpose of reporting of accident, threshold value is a minimum value beyond which the accident will be treated as having serious repercussion on the basis of loss to railway property or interruption to through traffic. It shall constitute two portions –

- a) Threshold value of loss of railway property is fixed at one lakh rupees or;
- b) Threshold value of interruption to through traffic either partial or total is where duration of interruption is equal to or more than the number or hours specified against each column below.

Interruption	BG= A,B,C or D	BG=D, E spl (in	DG=E or NG (in
	Spl routes (in hrs.)	hrs.)	hrs.)
Total	3	4	6
Or	Or	Or	Or
Total + Partial	6	8	12

CHAPTER - 2

SPECIAL TASK ALLOTTED TO DIFFERENT DEPARTMENTS IN CASE OF SERIOUS ACCIDENT

Department	Special task	
Medical	 Rush adequate men and material to the site of accident with the Medical Relief Train or by the quickest available means commensurate with the seriousness of the accident, assess advise further medical assistance necessary; Obtain and transmitting the details of persons involved in the accident to the Divisional Control Office and in case of an accident to a passenger carrying train, reportedly attended with casualties and /or grievous injuries, unless otherwise advised by the Divisional Railway Manager. Render medical Aid to the inured carefully as for as possible at site; Make timely and adequate arrangements for shifting the injured persons to suitable hospitals as considered necessary for further treatment; Keep detailed particulars of the dead and injured e.g. their name, address etc. as far as available; Deal with the dead and injured as per extant rules and instruction; Coloured photographs of the dead and injured to be taken. Dead bodies should be handled with care and respect. 	
	Cover dead bodies with white shrouds, which should be available in ARME. A photograph should be fixed on top of the coffin for easy identification of dead body. List of dead and initial and a second as a Control and a co	
	List of dead and injured must be passed on to Control and Disaster Management Cell at HQs from time to time.	
	Coordinating with Civil/Military/State/Public Medical Authorities and Private practioners for the above purpose.	
Commercial	 As soon as on duty commercial controller received accident message, he shall arrange to inform Sr.DCM, DCM, ACM, Sectional CCI/CI, supervisor, Civil Authority, Local police, Hospitals in vicinity of accident site and he will ensure: a. Timely information of all changes in train timings, diversions/cancellations of trains etc. is given to all station in the division as well as adjacent division/railway. b. He will advise all affected stations where trains are detaining about the expected departure of trains. c. He shall be in continuous contact and co-ordinate with information booth at accident site and convey message to concern officials. d. He shall keep close watch on relief/restoration work and 	

- obtain further details with regard of progress in rescue operation and relief measure and make it update to Sr.DCM, DCM, ACM.
- See that immediate arrangement is made to protect the area and safeguard the property;
- Look after the comfort of the passengers, injured and un-injured alike:
- Ensure prompt supply of refreshments, free of charge, to the injured persons and also make adequate arrangement for refreshment and drinking water for the passengers detained at the site of accident for any reason;
- Ensure, in coordination with Medical Officer(s) at site, preparation of a complete list of injured and dead, obtaining if possible, the countersignature of a responsible Police Official and that necessary action had been taken in each case.
- Arrange for adequate number of porters for carrying passengers' luggage and parcels in case of transshipment etc;
- Have the belongings of the injured and dead collected as required and ensure preparation of a list including each time.
- See that the doctors are assisted by porters and other staff in attending to the injured and for shifting them to the hospital;
- Ensure the making over of the dead bodies to the police for disposal;
- Arrange preparation of a complete list of damaged consignments;
- See that proper arrangements are made for the transshipment of passengers and their luggage at the site of accident if required, as also for transshipment/unloading of a parcels/affected wagons, if required.
- Ensure preservation of documents of damaged parcels, mails and goods etc.
- Arrange for free passes for the relatives of injured/dead to reach the site/hospitals;
- Organize for making ex-gratia payments as applicable on the basis of the injury classification given by doctors;
- Coordinate with Operating Control for the transport of the passengers of the affected trains. Similarly, organize to regulate other passenger carrying trains at stations where catering facilities are available. Alert the catering staff/ catering contractors at those stations well in advance about the regulation;
- Make arrangements so that drinking water is supplied to the railway staff working at site. Catering arrangements should be planned well in advance for the railway staff working at site, so that food reaches site in time.
- Mobilize logistics like vans, staff, etc; for reaching and distributing food at the site.

	 Press and other media should be given correct picture timely. Ensure opening of information booth, liaison with Civil administration, Press and Security etc.:- a. to keep the details of passengers deceased, injured and action taken in each case. b. to relay the information in details in divisional head quarters. c. to attend the public inquiry. d. to relay the progress to relief work. Arrange reservation chart for locating the name of the passengers. Claim compensation booklet containing forms and other instructions should be available with Commercial Supervisors in order to provide claim to injured passengers and kin of deceased passengers. Available supervisor such as CI, CS, CBS, CTI will arrange cash from station earning to meet the expenditure at accident site.
Security	 Segregate the area of incidence by establishing temporary barriers by use of nylon ropes (if available) or any other make shift device available at the site to protect the area against the entry of spectators into the affected place. Baggage of passengers should be isolated and protected and consigned goods are taken care of till they are handed over to claimants or taken over by the railway. RPF personnel should respond to any call for assistance to rescue victims and transport them to nearest hospital. They will maintain close liaison and harmony with various departments of the railways, GRP, Local Police and the Civil Administration.
Operating	 Ensure that Medical Relief Van and Accident Relief Train leave within time and reach the site of the accident on top-priority; Clear the unaffected coaches in the front and rear to the nearest convenient stations after transshipping the passengers from affected coaches; Plan for second ARME/ART for reaching the site from other end, if necessary, from adjoining Divisions/Railways. Plan for trains for prompt transport of stranded passengers at the site and clearance of passengers held up at other stations; Clear the stabled loads from the stations on either side of the site so that the lines are available for dealing ARME/ART/Coaching relief train/officers special/material train /tower-car/light engine, etc; Mobilize sufficient number of Guards, TIs, SMs, Pointsman etc., and deploy at site and at the adjoining stations for organizing shunting and quick movement of ARME/ART/coaching relief train/officers special/material train /tower-car/light engine, etc; Deputing officers at site to co-ordinate the movements and for

relaying information about progress of relief/restoration; Plan for regulation of Passenger, Mail/Express cancellation, diversion, termination short of destination in consultation with HQtrs. such that the passengers can get catering facilities; See that chronological log of all items of information and action taken connected directly or indirectly with accident is maintained properly; Keep liaison with adjacent divisions, site and HQtrs; Details of dead, injured sustaining grievous or simple injury, their originating and destination station, ticket No. Hospitals to which sent for treatment and also particulars of next kith and kin to be obtained from the site and relayed to Emergency Control, Chief Safety Officer etc. S&T for Make arrangements installing, Mobile/Railway/BSNL/ Satellite phones at site in sufficient numbers so that communication from site to control office/divisional office/Zonal office/other stations, outside agencies takes place smoothly and without delay; Establish communication between the site and divisional head quarters office: Ensure that a detailed record is made of all evidence bearing on the accident so for as S&T and interlocking are concerned; Preserve clues and seal the relevant equipment if required; Restore the signaling and interlocking for normal working without delay; Collect data logger report and voice records of Section Controller, if available, A dedicated disaster management room shall be ensured duly transmitting the live position of the accident site in a fastest possible time. Mechanical Make out a plan of action for quick rescue of injured and trapped passengers. Accordingly, call for the equipment, manpower required; Supervise rescue operation; Correctly forecast to control as to the sequence of movements required to site; Record the details regarding brake power and other aspects of rolling stock as per prescribed proforma; Have the joint measurements of the rolling stock taken; Check the fitness of the stock supposed to move from the site; Note down observations; make arrangements to record joint measurement of coach/wagon is involved in accident. If it is not possible for all types of measurements to be taken on the spot then these should be taken in the ROH Depot. All relevant records should be sealed in ROH Depot.

FI4 1 (C 1)	
Electrical (Genl)	 Ensure proper lighting arrangements are provided at the site; In case of fire in coaches, arrange to immediately collect/record evidence of passengers. Examine the coach to ascertain the cause and damage.
Electrical (TRD)	 Arrange for adequate number of OHE breakdown staff, tower wagon at the site of accident. Depute officers/supervisors in control office. Ensure that OHE is made dead and OHE is slewed as required; Arrange and supervise restoration of OHE, expeditiously. Record all relevant information concerning the accident.
Electrical (OP/TRS)	 Where EMU or electric locomotive is involved, call the relief train, if required with adequate number of breakdown staff and proceed to the site by quickest available means. Depute officer in the Control Office; Note down joint observation regarding the loco/EMU; Ensure that measurements of the loco/EMU are taken on the spot wherever possible otherwise in Car/Loco shed; Ensure that speedometer record for maintenance of engine/EMU repairs are sealed in the shed; Ensure prompt and sufficient arrangement for clearing the line; Collect the data of crew from CMS and also their past record of last one month working. Ensure that Speedo meter record, engine log book etc. are seized /sealed.
Civil Engineering	 Ensure joint measurements are taken and sketches of the accident site are accurately drawn out; Ensure collection of adequate labour, material and equipment and their proper deployment for speedy restoration; Depute officers in Control office for planning, reinforcement of labour, material and staff and movement of material train; Ensure that inspection notes and diary of officers/supervisors, gang charts, maintenance records etc. are seized and secured; Assist other departments in clearance of line and ensure that track rendered fit and certified at the earliest.
Safety	 See that a proper arrangement is made in rescue and / or relief operation; Take all action for preservation of clues; See that the assistance, to the extent necessary, is called from all sources; Ensure collection of detailed particulars of accident; Record statement of Guard and Loco pilot and subject them to breathalyzer test and collect blood sample; Ensure joint measurements etc., are taken in prescribed proforma of Railway Board. Recover the speedometer chart, data logger statement etc; Ensure evidence of train staff, station staff and public are taken

	 on the spot. Addresses of passengers who are willing to give statements should also be obtained; If the accident took place within station section, arrange to record the knob position on the panels, block instruments position etc and seize the relevant station records; Produce public witnesses in coordination with Superintendent of Police and District Magistrate in time, issue press notification in local press when advised the Chief Safety Officer, in case of CRS inquiry. Ensure feeding of data and information provided by commercial department in SIMS.
Personnel	 Attend injured passengers to ascertain if they wish to call their relatives/dependents. Guide the relatives/dependents at the site of accident. Accompany the relatives/dependent to the hospital. Stay with the relative until they have either found the injured passenger or identified the dead body. Opening of pass counters for issue of return journey passes to the relatives and next to kin of diseased passenger.
Accounts	Liaise with respective departments in disbursement of payment to injured/relatives or kin of dead passengers etc.

CHAPTER - 3

VULNERABLE LOCATIONS IN NAGPUR DIVISION AND ACTION PLAN THEREOF

C.	Maian	Dlask	l a a a ti a sa /	1	December of Ville and bla	Astion when to
Sr. No.	Major Section	Block Section	Location / Kms	Length in Kms	Description of Vulnerable location	Action plan to overcome the problem (Duly Approved by Competent Authority)
1	Durg-Nagpur	Durg- Rasmara	871/9- 873/3 (UP &DN)	1.83	Important bridge No.348 high bank (10M).	Stationary watchman deployed
2	Durg-Nagpur	Durg- Rasmara	873/4A- 871/10A	0.32	New Important bridge No.348	throughout the year i.e. Monsoon, Winter and Summer.
3	Durg-Nagpur	Bakal- Musra	908/18A- 910/18A (Joint line)	2.0	New Bridge 319A & 320A	Frequently inspected, loose Boulders found
4	Durg-Nagpur	Dongargarh- Paniajob	930/22A- 932/22A (Joint line)	2.0	New Bridge 293	removed time to time and Patrolling
5	Durg-Nagpur	Paniajob- Bortalao	940/1- 943/3 (UP & DN)	3.06	Deep Cutting (10m to 20m).Ghat Section.	introduce during Monsoon.
6	Durg-Nagpur	Darekasa- Salekasa	952/8- 959/17	7.38	Ghat Section	Patrolling introduce
7	Durg-Nagpur	Darekasa- Salekasa	953/3- 953/17 (UP)	0.46	High Cutting	throughout the year.
8	Durg-Nagpur	Darekasa- Salekasa	953/2- 953/18(DN)	0.46	Due to Tunnel	
9	Durg-Nagpu	Mundikota- Tumsar	1036/16-18 1036/15-17	0.14	New LHS, Unstable high	
10	Durg-Nagpur	Mundikota- Tumsar	1046/33- 1046/13 (UP & DN)	0.58	Unstable high bank liable to slip and Br. No. 116 (UP&DN) affected by floods.	Unstable high bank repaired and under close watch by
11	Durg-Nagpur	Koka- Bhandara	1065/17- 1066/9 (UP&DN)	0.96	Unstable high bank of Br. No.93 (UP&DN)	patrolling.
12	Durg-Nagpur	Kanhan- Kamptee	1112/23- 1113/1 (UP &DN)	0.33	Br.No.34 (UP &DN) affected by flood.	Patrolling introduce throughout the year.
13	Durg-Nagpur	Itwari- Nagpur	1127/23-45	0.61	Water above rail level	Proper drainage provided to avoid stagnation of water.

Section Section Section Section Section Section Kms In Kms	C.,	Malau	Dlask	l a a a ti a sa /	l anamith	December of Volumentals	A -4:		
14 Kalumna - Koradih	Sr.	Major	Block	Location /	Length	Description of Vulnerable	Action plan to		
Approved by Competent Authority) Unstable high bank Instable high	NO.	Section	Section	Kms	in Kms	location			
Competent Authority									
Kalumna - Koradih Kalumna - Koradih Kalumna - Koradih Kora									
Kalumna - Koradih Kora									
Kalumna - Koradih Kalumna - Koradih Kora									
14 Koradih MKRD/14 3.00 Unstable high bank and under close watch by patrolling.									
14 Koradih Koradih 3KRD/14 3.00 Unstable high bank and under close watch by patrolling. 15 Gondia - Chandafort Gongle 1031/0 11.00 Dense forest area, cutting and high bank. Stationary watchman deployed throughout year i.e. Monsoon, Winter and Summer. 16 Gondia - Chandafort Gongle 1108/19 108/19 0.79 Important bridge No.159 Important		Kalumna -	Kalumna -	OKRD/16-					
15 Gondia - Chandafort Gongle 1031/0 11.00 Dense forest area, cutting and high bank. Trimming of tree near track done. Stationary watchman deployed throughout year i.e. Monsoon, whiter and Summer. Trimming of tree near track done. Stationary watchman deployed throughout year i.e. Monsoon, whiter and Summer. Trimming of tree near track done. Stationary watchman deployed throughout year i.e. Monsoon, whiter and Summer. Trimming of tree near track done. Stationary watchman deployed. Stationary watchman deployed through through the stationary watchman deployed. Stationary watchman deployed through through through through the stationary watchman deployed. Stationary watchman deployed through thro	14				3.00	Unstable high bank	and under close		
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15 Chandafort Gongle 1031/0 11.00 and high bank.							patrolling.		
Chandafort Gongle 1031/0 and high bank. near track done. Stationary watchman deployed throughout year i.e. Monsoon, Winter and Summer. Trimming of tree near track done. Stationary watchman deployed throughout year i.e. Monsoon, Winter and Summer. Trimming of tree near track done. Stationary watchman deployed. Stationary watchman deployed. Trimming of tree near track done. Stationary watchman deployed. Stati	15	Gondia -	Hirdamali-	1022/0 -	11.00	Dense forest area, cutting	Trimming of tree		
Gondia - Chandafort Bramhapuri 1108/19 0.79 Important bridge No.159 Important bridge Archallance i.e. Monsoon, Winter and Bounder in Minsoon Stationary watchman deployed throughout jear i.e. Monsoon, Winter and Bounder in Minsoon Stationary watchman deployed throughout jear i.e. Monsoon, Winter and Summer in Trimming of tree near track done. Stationary watchman deployed.	13	Chandafort	Gongle	1031/0	11.00	and high bank.	near track done.		
Tumsar-Tirodi Goberwahi-Dongribuzur g 1076/15-1077/5 1088/9 1076/15-1077/5 2.00 Balaghat-Katangi Katangi Katangi Katangi Ratangi							Stationary		
16 Chandafort							watchman		
16 Chandafort		0	\^/	4407/45			deployed		
Criandatort Criandatort Criandatort Chandafort Chandafort 1218/0 - 1238/0 20.0 Unstable soil, cutting likely to slip, High bank Chandafort Chandafort 1235/8-9 0.03 Br. No.325 Water overflowed in 13-14 Water way clear.	16				0.79	Important bridge No.159	throughout year		
17 Gondia - Chandafort 1218/0 - Chandafort 1238/0 20.0 Jungle Area cutting, Unstable soil, cutting likely to slip, High bank Stationary watchman deployed. 18 Gondia - Chandafort Chandafort 1235/8-9 0.03 Br. No.325 Water overflowed in 13-14 Frequently inspected, loose Boulders found removed time to slip on track. Frequently inspected, loose Boulders found removed time to slip on track. Frequently inspected, loose Boulders found removed time and Patrolling introduce during Monsoon. 20 Balaghat- Katangi Waraseoni 1050/0 2.00 Br. No.12 & High bank above 6mtr. Patrolling introduce during monsoon. 21 Balaghat- Katangi Waraseoni 1068/9 - Katangi 1070/9 2.00 Br. No.66 & High bank above 6mtr. Balaghat- Nainpur Nagarwara 1054/3 2.00 Br. No.80 & High bank above 6mtr. Patrolling introduce during monsoon. 23 Balaghat- Nainpur Nagarwara 1087/4 3.00 Deep Cutting, Washout location High Bank Major Bridge 205, Unstable Soil. Deep Cutting, Slip prone and Boulder failing. Patrolling introduce monsoon. 24 Balaghat- Nainpur Nainpur Nainpur 1106/7 1.00 Deep Cutting, Slip prone and Boulder failing. Deep Cutting, Slip prone and loose moorum failing. Patrolling introduce monsoon. Patrolling introd		Chandalort	Bramnapuri	1108/19					
Trimming of tree Chandafort							Winter and		
17 Gondia - Chandafort Chandafort 1238/0 20.0 Unstable soil, cutting likely to slip, High bank Sationary watchman deployed. 18 Gondia - Chandafort Chandafort 1235/8-9 0.03 Br. No.325 Water overflowed in 13-14 Water way clear. 19 Tumsar - Tirodi Goberwahi - Dongribuzur g 1076/15 - 1077/5 0.43 High rock cutting liable to slip on track. High rock cutting liable to slip on track. Frequently inspected, loose Boulders found removed time to time and Patrolling introduce during Monsoon. 20 Balaghat - Katangi Waraseoni 1050/0 2.00 Br.No.12 & High bank above 6mtr. Patrolling introduce during Monsoon. 21 Balaghat - Katangi Waraseoni 1068/9 - 1070/9 2.00 Br.No.66 & High bank above 6mtr. Br.No.80 & High bank above 6mtr. Patrolling introduce during monsoon. 22 Balaghat - Nainpur Samnapur 1054/3 2.00 Br.No.80 & High bank above 6mtr. Patrolling introduce during monsoon. 23 Balaghat - Nainpur Nagarwara 1084/4 Nainpur Nainpur Nainpur 1106/7 1.00 205, Unstable Soil. Deep Cutting, Slip prone and Boulder failing. High bank LHS 235A,							Summer.		
17 Gondia - Chandafort Chandafort 1238/0 20.0 Unstable soil, cutting likely to slip, High bank Sationary watchman deployed. 18 Gondia - Chandafort Chandafort 1235/8-9 0.03 Br. No.325 Water overflowed in 13-14 Water way clear. 19 Tumsar - Tirodi Goberwahi - Dongribuzur g 1076/15 - 1077/5 0.43 High rock cutting liable to slip on track. High rock cutting liable to slip on track. Frequently inspected, loose Boulders found removed time to time and Patrolling introduce during Monsoon. 20 Balaghat - Katangi Waraseoni 1050/0 2.00 Br.No.12 & High bank above 6mtr. Patrolling introduce during Monsoon. 21 Balaghat - Katangi Waraseoni 1068/9 - 1070/9 2.00 Br.No.66 & High bank above 6mtr. Br.No.80 & High bank above 6mtr. Patrolling introduce during monsoon. 22 Balaghat - Nainpur Samnapur 1054/3 2.00 Br.No.80 & High bank above 6mtr. Patrolling introduce during monsoon. 23 Balaghat - Nainpur Nagarwara 1084/4 Nainpur Nainpur Nainpur 1106/7 1.00 205, Unstable Soil. Deep Cutting, Slip prone and Boulder failing. High bank LHS 235A,							Trimming of tree		
17 Chandafort Chandafort 1238/0 20.0 Unstable soil, cutting likely to slip, High bank Major Bridge Mainpur Nainpur N		0 "	14.1	4040/0		Jungle Area cutting,	near track done.		
Chandafort Chandafort 1238/0 likely to slip, High bank watchman deployed.	17		<u> </u>		20.0				
18 Gondia - Chandafort 1235/8-9 0.03 Br. No.325 Water overflowed in 13-14 Water way clear.		Chandafort	Chandafort	1238/0			-		
Tumsar-Tirodi						,,,,,			
Tumsar-Tirodi Balaghat-Katangi Balaghat-Katangi Balaghat-Katangi Balaghat-Nainpur Balaghat-Nainpu	40	Gondia -	Kelzar-	4005/0.0	0.00	Br. No.325 Water			
Tumsar-Tirodi Balaghat-Katangi Balaghat-Katangi Balaghat-Nainpur Balaghat	18	Chandafort	Chandafort	1235/8-9	0.03	overflowed in 13-14			
Tumsar-Tirodi Tirodi Balaghat-Katangi Balaghat-Katangi Balaghat-Katangi Balaghat-Nainpur Balagha							Frequently		
Tumsar-Tirodi Tirodi Balaghat-Katangi Balaghat-Nainpur Balagha							inspected, loose		
Tirodi Dongribuzur g Br.No.66 & High bank above 6mtr. Br.No.80 & High bank above 6mtr. Balaghat- Nainpur g Dongribuzur g Dongribuzur g Dongribuzur g Dongribuzur g Dongribuzur g			Cahamuahi				Boulders found		
Slip on track. Slip on track. Itime and Patrolling introduce during Monsoon.	10	Tumsar-		1076/15-	0.42	High rock cutting liable to	removed time to		
20 Balaghat- Katangi Waraseoni 1050/0 2.00 Br.No.12 & High bank above 6mtr. 21 Balaghat- Katangi Nainpur Samnapur 1054/3 2.00 Br.No.80 & High bank above 6mtr. 22 Balaghat- Nainpur Nagarwara 1087/4 1006/7 Nainpur Nainpur 1106/7 Nainpur Nainpur Nainpur Nainpur 1110/6 Salaghat- Nainpur Nainpur Nainpur 1110/6 Salaghat- Nainpur Nainp	19	Tirodi		1077/5	0.43	slip on track.	time and		
Balaghat-Katangi Waraseoni 1050/0 2.00 Br.No.12 & High bank above 6mtr. Balaghat-Katangi Waraseoni-1068/9 2.00 Br.No.66 & High bank above 6mtr. Balaghat-Katangi Nainpur Samnapur 1054/3 2.00 Br.No.80 & High bank above 6mtr. Balaghat-Nainpur Samnapur 1054/3 2.00 Br.No.80 & High bank above 6mtr. Balaghat-Nainpur Nagarwara 1084/4-Nainpur Nagarwara 1087/4 1.00 Balaghat-Nainpur Nainpur 1106/7 1.00 Balaghat-Nainpur Nainpur 1106/7 1.00 Deep Cutting, Washout location introduce during introduce durin			9			·	Patrolling		
Balaghat-Katangi Waraseoni 1050/0 2.00 Br.No.12 & High bank above 6mtr. Balaghat-Katangi Waraseoni-1050/0 2.00 Br.No.66 & High bank above 6mtr. Balaghat-Katangi Nainpur Samnapur 1054/3 2.00 Br.No.80 & High bank above 6mtr. Balaghat-Nainpur Samnapur 1054/3 2.00 Br.No.80 & High bank above 6mtr. Balaghat-Nainpur Nagarwara 1084/4-Nainpur Nagarwara 1087/4 1.00 Balaghat-Nainpur Nainpur 1106/7 1.00 Balaghat-Nainpur Nainpur 1106/7 1.00 Deep Cutting, Washout location Introduce during introduce durin									introduce during
Salaghat-Katangi Waraseoni 1050/0 2.00 above 6mtr. introduce during monsoon.							Monsoon.		
Salaghat-Katangi Waraseoni 1050/0 2.00 above 6mtr. introduce during monsoon.	20	Balaghat-	Balaghat-	1048/0 -	2.00	Br.No.12 & High bank	Patrolling		
Katangi Katangi 1070/9 2.00 above 6mtr.	20	Katangi	Waraseoni	1050/0	2.00	above 6mtr.	introduce during		
Katangi Katangi 1070/9 2.00 above 6mtr.	24	Balaghat-	Waraseoni-	1068/9 -	2.00	Br.No.66 & High bank	monsoon.		
22NainpurSamnapur1054/32.00above 6mtr.23Balaghat-NainpurLamta-Nagarwara1084/4-Nagarwara3.00Deep Cutting, Washout locationPatrolling introduce during location24Balaghat-NainpurPadriganj-Nainpur1105/7-Nainpur1.00High Bank Major Bridge 205, Unstable Soil.25Balaghat-NainpurPadriganj-Nainpur1107/6-Nainpur3.00Deep Cutting, Slip prone and Boulder failing.26Balaghat-NainpurPadriganj-Nainpur1112/8-Nainpur0.75Deep Cutting, Slip prone and loose moorum failing.37Nainpur - Pindrai-1135/1 - Nainpur1135/1 - Nainpur1135/1 - Nainpur	21	Katangi	Katangi	1070/9	2.00				
22NainpurSamnapur1054/32.00above 6mtr.23Balaghat-NainpurLamta-Nagarwara1084/4-Nagarwara3.00Deep Cutting, Washout locationPatrolling introduce during location24Balaghat-NainpurPadriganj-Nainpur1105/7-Nainpur1.00High Bank Major Bridge 205, Unstable Soil.25Balaghat-NainpurPadriganj-Nainpur1107/6-Nainpur3.00Deep Cutting, Slip prone and Boulder failing.26Balaghat-NainpurPadriganj-Nainpur1112/8-Nainpur0.75Deep Cutting, Slip prone and loose moorum failing.37Nainpur - Pindrai-1135/1 - Nainpur1135/1 - Nainpur1135/1 - Nainpur	22	Balaghat-	Balaghat-	1052/3 -	2.00	Br.No.80 & High bank			
23Balaghat-NainpurLamta-Nagarwara1084/4-1087/43.00Deep Cutting, Washout locationPatrolling introduce during24Balaghat-NainpurPadriganj-Nainpur1105/7-106/71.00High Bank Major Bridge 205, Unstable Soil.25Balaghat-NainpurPadriganj-Nainpur1107/6-110/63.00Deep Cutting, Slip prone and Boulder failing.26Balaghat-NainpurPadriganj-Nainpur1112/8-Nainpur0.75Deep Cutting, Slip prone and loose moorum failing.37Nainpur - Pindrai-Pindrai-1135/1 - 3.00High bank LHS 235A,					2.00	above 6mtr.			
Nainpur Nagarwara 1087/4 S.00 location introduce during monsoon. Nainpur Nainpur 1106/7 September 1.00 location introduce during monsoon. Nainpur Nainpur 1106/7 September 1.00 location september 1	22		•		2.00		Patrolling		
24Balaghat-NainpurPadriganj-Nainpur1105/7-106/71.00High Bank Major Bridge 205, Unstable Soil.25Balaghat-NainpurPadriganj-Nainpur1107/6-110/63.00Deep Cutting, Slip prone and Boulder failing.26Balaghat-NainpurPadriganj-Nainpur1112/8-Nainpur0.75Deep Cutting, Slip prone and loose moorum failing.37Nainpur - Pindrai-1135/1 - 3.00High bank LHS 235A,			Nagarwara	1087/4	3.00	location	introduce during		
Nainpur Nainpur 1106/7 205, Unstable Soil. Balaghat- Padriganj- 110/6 3.00 Deep Cutting, Slip prone and Boulder failing. Balaghat- Nainpur Nainpur 1113/3 Deep Cutting, Slip prone and Boulder failing. Deep Cutting, Slip prone and loose moorum failing. Nainpur Nainpur 1113/3 Deep Cutting, Slip prone and loose moorum failing. Nainpur Pindrai- 1135/1 - 3.00 High bank LHS 235A,	24			1105/7-	1.00	High Bank Major Bridge	monsoon.		
Nainpur Nainpur 1110/6 and Boulder failing. Balaghat- Padriganj- 1112/8- Deep Cutting, Slip prone and loose moorum failing. Nainpur Nainpur 113/3 High bank LHS 235A,				1106/7	1.00	205, Unstable Soil.			
Nainpur Nainpur 1110/6 and Boulder failing. 26	25			1107/6-	2 00	Deep Cutting, Slip prone			
26 Balaghat- Padriganj- 1112/8- 0.75 Deep Cutting, Slip prone and loose moorum failing. Nainpur - Pindrai- 1135/1 - 3.00 High bank LHS 235A,		Nainpur	Nainpur	1110/6	3.00	and Boulder failing.			
Nainpur Nainpur 1113/3 and loose moorum failing. Nainpur Pindrai- 1135/1 - 3 00 High bank LHS 235A,	26	Balaghat-	Padriganj-	1112/8-	0.75				
Nainpur - Pindrai- 1135/1 - 3 00 High bank LHS 235A,	20	Nainpur		1113/3	0.75				
Guwrighat Nidhani 1138/1 unstable Soil.	27		Pindrai-	1135/1 -	2 00	High bank LHS 235A,			
		Guwrighat	Nidhani	1138/1	3.00	unstable Soil.			

Sr.	Major	Block	Location /	Length	Description of Vulnerable	Action plan to
No.	Section	Section	Kms	in Kms	location	overcome the
110.	00011011	000	1 11110		i o o a i o i	problem (Duly
						Approved by
						Competent
						Authority)
	Nainpur -	Pindrai-	1142/2 -		Slip prone and Boulder	Frequently
28	Guwrighat	Nidhani	1150/2	8.00	falling area due to Deep	inspected, loose
			1.00/2		cutting & high bank	Boulders found
29	Nainpur -	Nidhani-	1150/2 - 6	0.30	Deep cutting, Slip prone	removed time to
	Guwrighat	Ghansore			and Boulder falling area. Slip prone and Boulder	time and Patrolling
30	Nainpur -	Nidhani-	1150/6 -	2.00	falling area at High bank	introduce during
30	Guwrighat	Ghansore	1152/6	2.00	LHS 235A	Monsoon.
		5.			Slip prone and Boulder	Patrolling
31	Nainpur -	Binaiki-	1166/1 -	8.50	falling area due to Deep	introduce during
	Guwrighat	Shikara	1174/6		cutting.	Monsoon.
	Nainnur	Bargi-Guwri			Slip prone and Boulder	
32	Nainpur - Guwrighat	ghat	1200/5 - 8	0.30	falling area due to Deep	
	Guwiigiiat	griat			cutting.	
	Nainpur-	Chiraidongri-			High Bank Bridge No.79	Patrolling
33	Mandalfort	Mandlafort	1157/4-7	0.14	Unstable Soil and back	introduce during
					river water	Monsoon.
34	Chhindwara	Umeranala-	1287/2 -	2.00	Lligh hank Llnatable Cail	Patrolling
34	- Itwari	Bhandarkund	1296/6	2.90	High bank, Unstable Soil.	introduce during
	Chhindwara					monsoon. Patrolling
35	- Itwari	Bhandarkund	1296/6-	1.00	Unstable Soil &	introduce during
	- itwaii	-Bhimalgondi	1297/5	1.00	Unsettlement of Track.	monsoon.
	Chhindwara	DI 1 1	4007/5		11 111 0 1 0 101	Patrolling
36	- Itwari	Bhandarkund	1297/5-	15.00	Unstable Soil, Soil Slip	introduce during
		-Bhimalgondi	1312/2		pron area	monsoon.
	Chhindwara	Khaperikhed	1402/17 -		During heavy rainfall	Frequently
37	- Itwari	a-Itwari	1402/17 -	1.00	water over flowed over	inspected, loose
					the track	Boulders found
38	Chhindwara	Sausar-	1329/2 -	1.30	Slip prone and Boulder	removed time to
	- Itwari	Ramkona	13270		falling due to deep cutting.	time and
39	Chhindwara	Bhimalgondi-	1325/1 -	1.00	Slip prone and Boulder	Patrolling introduce during
	- Itwari Chhindwara	Ramkona	1324/1 1321/2 -		falling due to deep cutting.	introduce during Monsoon.
40	- Itwari	Bhimalgondi- Ramkona	1321/2 -	2.60	Slip prone and Boulder falling due to deep cutting.	IVIOLISOUII.
	- itwari Chhindwara	Bhimalgondi-	1315/8 -		Slip prone and Boulder	
41	- Itwari	Ramkona	1313/6 -	1.00	falling due to deep cutting.	
	- ILVVall	i vailikulla	1314/0		raming due to deep cutting.	

CHAPTER -4

NATIONAL DISASTER RESPONSE FORCE (NDRF)

(www.ndrfandcd.gov.in)

1. Location, Constitution and Functions:

These have been formed under the Disaster Management Act at 16 selected locations in the country for dealing with relief and rescue operations related to all types of disasters. These battalions have been made from para military forces i.e. CRPF, ITBP and BSF and have been placed in different parts of the country as per the list below. DG, Civil Defense under MHA in additionally looking after the work of NDRF at the Center. Each battalion has 6 companies comprising of 3 teams each. Team comprises of 45 men out of which 24 are for search and rescue and balance 21 for support functions. Short-listed and trained staff are on deputation in NDRF. These battalions are also equipped to handle NBC (Nuclear, Biological and Chemical) disasters.

Details of NDRF organization and 16 battalions are as under;

2. NDRF Headquarters:

DG/NDRF	IG/NDRF	DIG(Admin)/NDRF				
Off. 011-23438020	Off. 011-23438021	Off. 011-23438185				
Res. 011-23438119	FAX: 011- 23438091	FAX: 011- 23438091				
FAX: 011- 23438091	ig.ndrf@nic.in	dig.ndrf@nic.in				
dg.ndrf@nic.in						
NDRF Control room Tele: 011-23438091, 23438136, Fax: 011-23438091, hq.ndrf@nic.in						

3. NDRF Battalions:

	Talambana		Unit Control	
Address	Telephone No.	Fax No.	Unit Control Room No.	E-Mail
1st BN NDRF, Patgaon PO - Azara, Distt. Kamrup Metro, Guwahati-781017	0361- 2840027	0361- 2840284	7637011337 9435117246	assam01- ndrf@nic.in
2nd BN NDRF, Near RRI Camp. Haringhata, Mohanpur, Nadia, (West Bengal) Pin - 741246	033- 25875032	033- 25875032	033- 25875032 9474061104 9474116775	wb02- ndrf@nic.in
3rd BN NDRF, PO-Mundali, Cuttack - Odisha Pin - 754013	0671- 2879710	0671- 2879711	0671- 2879711 9437581614	ori03- ndrf@nic.in
4th Bn NDRF, PO - Suraksha Campus , Arrakonam , Distt. Vellore, Tamilnadu- 631152	04177- 246269	04177- 246594	04177- 246594 9442140269	tn04- ndrf@nic.in
5th Bn NDRF, Sudumbare Taluka, Distt - Maval, Pune (Maharashtra) Pin - 412109	02114- 247001	02114- 247008	02114- 247000 9422315628	mah05- ndrf@nic.in
6th Bn NDRF, Jarod Camp. Teh-Wagodia, Vadodara, Pin - 391510	02668- 299182		02668- 299201 9870006730	guj06- ndrf@nic.in
7th Bn NDRF, Bibiwala Road, Bhatinda (Punjab) Pin 151001	0164- 2246030	0164 - 2246570	0164- 2246193 0164- 2246570	pun07- ndrf@nic.in
8th Bn NDRF, Kamla Nehru Nagar, Ghaziabad (UP) Pin - 201002	0120- 2766013	0120 - 27666012	0120- 2766618 9412221035	up08- ndrf@nic.in
9th Bn NDRF, Bihata Patna, Bihar Pin - 801103	06115- 253942	06115- 253939	06115- 253939 8544415050 9525752125	patna- ndrf@nic.in
10th Bn NDRF, Village Kondapavuluru, PO- Surampalli, Gannavaram Mandal Krishna (AP) PIN - 521212		1	08333068559 08333068540 08897900037	ap10- ndrf@nic.in
11 th Bn NDRF, Sanskritik Sankul, Maqbool Alam Road, Varanasi, UP - 221002	0542- 2501202	0542 - 2501101	0542- 2501101 8004931410	<u>up-</u> 11ndrf@gov <u>.in</u>
12 th Bn NDRF, Itanagar, Arunachal Pradesh -791112	0360- 299577	0360- 2277106	0360- 2999545 9485235464	bn12.ndrf@ gov.in
13 th Bn NDRF, Ladhowal, Ludhiana, Punjab-141008	0161- 2921304		0161- 2921305	jk13.ndrf@ gov.in
14 th Bn NDRF, Nurpur, Jassur, Kangra, Himachal Pradesh PIN- 176201	01893- 292602		01893- 292478	co14.ndrf@ gov.in

15 th Bn NDRF, PO-Gadarpur, Distt-Udhamsingh Nagar, Uttarakhand PIN- 263152	05949- 231199		05949- 231198 07579098442	co15.ndrf@] gov.in
16 th Bn NDRF, Near Dada Dev Mandir Road,Sector-7, Dwarka New Delhi, PIN- 110077	011- 20893564	011- 20892672	011- 20892672	co16.ndrf@ gov.in

As per the Disaster Management Act, various Ministries and departments under Government of India should join hands for mutual assistance in case of a disaster. Assistance from local government and non-government agencies is invariable required by the railway administration for prompt relief and rescue operation in case of disaster affecting railways and, therefore, assistance of NDRF could be of great help to the railways. The rail infrastructure is not in an island away from the civil areas (of the Districts/States). In most cases of a disaster, other than a train accident, the State Government as well as Railway would, therefore, requisition the NDRF simultaneously (for the same disaster). Coordination amongst the affected agencies (many departments of the Central Government and the States) is very important before the help of NDRF is required.

Coordination with NDRF

Railways should get in touch with NDRF offices at the nearby locations to have the first-hand knowledge of the resource available with them and also to familiarize them with railways related disaster situations and expose them to the issues relevant to the rescue and relief of passenger during railway accident. It has also been advised to associate NDRF in full scale exercise that is held once every year. There are no charges for availing the services of NDRF except the rail transportation which railways may provide at their cost for attending to rail disasters. Railway may also have to provide rail transportation logistics for transporting NDRF even in case of non-railway exigencies.

The Railway Board had earlier empowered DRMs to directly requisition the relevant NDRF battalion for relief and rescue operations depending on the gravity of situation so that their services could be made available expeditiously without any loss of time. However, in the cabinet meeting held on 22nd October 2009, the National Policy on the Disaster Management has been approved. This Policy lays down modalities for the requisitioning of NDRF as under: -

The general superintendence, direction and control of this force shall be vested in and exercised by the NDMA and the command and supervision of the force shall vest in an officer to be appointed by the Central Government as the Director General of Civil Defense and National Disaster Response Force. Board's policy directions give to the Zonal Railways that the DRMs can directly approach for requisitioning the services of the NDRF now stand revised. The need for the services of the NDRF shall be communicated in a centralized manner by the Zonal Railways through the NDMA only.

4. Requisitioning NDRF for relief and rescue operations in case of serious railway accidents:

South East Central Railway

		Office of	f the
No:		Date:	
То			
The Commandant,			
5th Bn NDRF, Sudumbare Taluka, Distt – Maval, PUNE (Maharashtra) PIN-412109.	or	3rd BN NDRF, PO-Mundali, Cuttack- Odisha Pin-754013	
Sub: Request for deputing Dear Sir,	g NDRF	personnel for relief and rescu	e operations.
There has been a serious accident station in section at hrs. or			ision on
From the information received till n and could lead to large number of casualt up relief and rescue operations, it is felt great help in speeding up the process and	ies. Alt that the	hough, Railways are making a participation of NDRF person	all efforts to take
In view of this you are requested t your battalion with necessary relief equipm			
The movement of your battalion income the accident site may be intimated to the coordination. Kindly also indicate the contraveling with the NDRF Group. Detail is separate enclosure in Annexure – I.	undersi tact nur	gned by E.Mail/Fax so as to ember of the senior most perso	ensure adequate innel who will be
Encl: As above.			
Thanking you,			Yours sincerely, (CSO/SECR) Mobile No.
E.Mail ID FAX No Copy to:			MODILE NO
1 PFD (Safety) Railway Board (Fax	No 011.	23386215) for kind information	n and necessary

- PED (Safety), Railway Board (Fax No.011-23386215) for kind information and necessary action please.
- 2. NDMA HQ (Fax No. 011-26701729), NDMA Bhawan, A-1, Safdarjung Enclave, NDLS.
- 3. NDRF HQ(Fax No.011-23438091, 23438136), National Disaster Response Force (NDRF), Jai Singh Road, New Delhi-110001.
- 4. DRMs Raipur, Bilaspur for information and necessary action please.

Annexure -I

Accident Information

1.	Travel Co-ordinate	
2.	Name of the District	(Where accident occurred).
3.	Distance from Nagpur	·
4.	Name & Contact number of Nodal Officerdination	icer whom to be approached for co-
5.	Timing of placing special train at (will be followe	for swift movement d as per advice of 5 th Bat. NDRF/PUNE)
5.	Jurisdiction of NDRF/NDMA over N	agpur division of SEC Railway:
(I)	Area of responsibility – 3 BN NDRF - I	Mundali
		1

Sr.NO.	Chhatisgarh State	Madhya Pradesh State
1	Rajnandgaon	Balaghat
2		Chhindwara
3		Mandla
4		Seoni

(II) Area of responsibility – **5 BN NDRF - Pune**

Sr.NO.	Maharashtra State
1	Nagpur
2	Gondia
3	Chandrapur
4	Bhandara
5	Gadchiroli

CHAPTER - 5

IMPORTANT NUMBERS TO DEAL THE DISASTER/ACCIDENT

CONTACT NUMBER OF DIVISIONAL OFFICERS' OF NAGPUR DIVISION (SECR)

Designation	Rai	ilway	BSNL		Mobile
	(Off.)	(Res.)	(Off)	(Res.)	
DRM	52200	52201	2561939	2565767	9730078000
ADRM (T)	52202	52203	2565224	2565596	9730078001
ADRM (O)	52206	52207	2544502	2544504	9322925001
CMS	52470	52471	2561016	2542130	9730078500
Sr.DCM	52230	52231	2562868	2565337	9730078950
Sr.DME	52270	52271	2560427	-	9730078400
Sr.DME(D/MIB)	52274	52275	2562220	2548343	9730078401
Sr.DOM	52260	52261	2564917	2565984	9730078900
Sr.DSTE	52280	52281	2560638	2561191	9730078800
Sr.DEN(Co)	52220	52221	2561435	2561602	9730078200
DEN(C)	52224	52225	-	2551373	9730078203
Sr.DEN(E)	52226	52227	-	2561493	9730078201
DEN(S)	52420	52421	-	2557746	9730078204
DEN(N)	52228	52229	-	2043237	9730078202
Sr.DEE(TRD)	52240	52241	2544226	2565172	9730078300
Sr.DEE(OP)	52242	52243	-	2565918	9730078375
Sr.DEE(RS &G)	52440	52441	-	-	9730078340
Sr.DSO	52266	52267	2545608	2543167	9730078550
ADSO	52466	52467	-	-	9096078300
Sr.DFM	52210	-	2560587	-	9730078100
Sr.DPO	52450	-	2560428	-	9730078600
Sr.DSC	52250	52251	2560707	-	9730078700
CWM	52272	52273	2561429	-	9766372700
		STD	Code - 0712		

CONTACT NUMBER OF DIVISIONAL CONTROL OFFICE/NAGPUR SECR.

S/No.	Designation	Rly.	DOT	Mobile
1	Chief Controller	52435	07122560420	
2	Dy. Chief Controller	52666	07122561944	
3	Chief Traction Loco Controller	52644		9561085780
				8600027480
4	Chief Traction Power Controller	52642	07122561964	8600027479
4	Chief Diesel Power Controller	52670	07122564582	8600027481
5	S&T Control/Test Room	52800	07122564874	8600027474
6	Engineering Control	52428	07122551278	8600027477
7	Security Control	52613	07122565088	9096078708
8	Commercial Control	52636	07122540243	8600109149
9	Electrical Control	52540	-	8600027478
10	C&W Control	52570	07122564582	7410042254
11	Area Control	52365		8600027468

CONTACT NUMBER OF STAFF MANNING COMMERCIAL CONTROL ROOM

Sr.No	Name	Designation	Contact No.
1	Sri Satish Meshram	CS/NGP	9421695944
2	Sri Amit Uplapwar	CCC/NGP	9823559994
3	Smt. Sunita Francis	CS/NGP	8087189738
4	Ku. Judith	CCC/NGP	9579564450
5	Sri L C SAHU	CRS/NGP	9096078963
6	Sri Kadir Khan	CCC/NGP	9326483200
7	Sri Vijay Chawhan	CS/NGP	8600822257
8	Ku. Ambika Chouhan	CCC/CWA	9907040294
9	Sri Harshal Chauhan	SR.CC/NGP	8225022292
10	Sri C B Bhaladhare	CS/NGP	9325417234
11	Sri Sagar Kukde	CS/NGP	9960962085

CONTACT NUMBER OF OFFICERS AND SAFETY COUNSELLORS OF SAFETY DEPARTMENT

Sr.No	Name	Designation	Contact No.
1	Sri Dilip Singh	Sr.DSO	9730078550
2	Sri S.C.Behera	ADSO	9096078300
3	Sri P.K.Mishra	SC (Optg)	9730078912
4	Sri Rajkumar Singh	SC (Engg)	7028065456
5	Sri Prashant Kushwaha	SC (Loco)/G	8600822271
6	Sri N.K.Shukla	SC (Loco)/NGP	9561005327
7	Sri Pramod Gade	SC (C&W)	9730078479
8	Sri A.K.Komre	SC (S&T)	9730078811

CONTACT NUMBERS OF SECR HEADQUARTER OFFICERS

Designation	Rai	lway	BSNL/	AIRTEL	Mobile		
	Office	Residence	Office	Residence			
	GENE	RAL ADMINI	STRATION				
General Manager	64000	64001	247000	247007	9752475000		
AGM	64004	64005	247175	247176	9752475002		
Secretary	64002	64003	247002	247003	9752475001		
SDGM	64006	64007	414229	247023	9752475003		
		COMMERC	IAL				
PCCM	64300	64301	416285	426825	9752475950		
	С	IVIL ENGINEI	ERING				
PCE	64200	64201	410885	-	9752475200		
CTE	64202	64203	409009	247205	9752475201		
CBE	64204	64205	415572	-	9752475202		
		ELECTRIC	AL				
PCEE	64400	64401	410305	247363	9752475300		
CELE	64404	64405	415547	-	9752475301		
CEGE	64402	64403	415533	247170	9752475302		
CEDE	64406	64407	415558	247145	9752475303		
		MECHANIC	AL				
PCME	64700	64701	247158	428998	9752475400		
CRSE	64702	64703	414710	414818	9752475401		
CME(D&DM)	64706	64707	415571	419442	9752475402		
CME/Plg	64704	64705	415540	415537	9752475403		
		MEDICAL	=				
PCMD	65500	65501	247047	247134	9752475500		
CHD	65502	65503	247241	247045	9752475501		
	OPERATING						
PCOM	64600	64601	410991	415396	9752475900		
CFTM	64602	64603	410992	415397	9752475901		
CPTM	64604	64605	415584	423281	9752475902		
СТРМ	64608	64609	415576	415570	9752475903		

Designation	Rail	way	BSNL/	AIRTEL	Mobile	
	Office	Residence	Office	Residence		
SAFETY						
CSO	65350	65351	415404	247044	9752475550	
Dy.CSO(Engg.)	65354	64273	415521	247272	9752475551	
Dy.CSO(S&T)	65352	-	413911	-	9752475552	
Dy.CSO(Traffic)	65356	65357	-	-	9752475556	
Dy.CSO(Elect.)	65358	-	-	-	9752475553	
ASO(Mech)	65360	-	-	-	9752413679	
		SECURIT	Y			
PCSC	64970	64971	414819	420869	9752475700	
	SI	GNAL & TEL	ECOM			
PCSTE	64800	64801	268059	268801	9752475800	
CSE	64804	64805	415501	247020	9752475801	
CCE	64802	64803	268003	247173	9752475802	
DMP Room	DMP Room – 07752-247235, Rly – 075-65010, Fax-07752-247235					

CONTACT NUMBER OF DIVISIONAL OFFICERS OF RAIPUR DIVISION (SECR)

Designation	Ra	ailway	BS	BSNL	
	(Off.)	(Res.)	(Off)	(Res.)	
DRM	72200	72110	2252200	2252870	9752877000
ADRM(Infra)	72202	72203	2252202	2254243	9752877001
ADRM(OP)	72204	72605	2252533		9752877002
CMS	72500	72500	2252470	2252301	9752877500
Sr.DSO	72266	72267	2252264	4912483	9752877550
Sr.DOM/Co	72260	72261	2252260	2252177	9752877900
Sr.DEN(CO)	72220	72221	2252220	2252481	9752877200
Sr.DME/R	72270	72271	2252270	2252960	9752877400
Sr.DEE(TRD)	72240	72609	2252240	2252630	9752877300
Sr.DEE(OP)	72242	72248	2252242	2252968	9752877375
Sr.DEE(RS&G)	72440	72441	2252244		9752877340
Sr.DSTE	72280	72281	2252280	2252681	9752877800
Sr.DCM	72230	72231	2252230	2252131	9752877950
Sr.DFM	72210	72613	2252210	2252960	9752877100
DSC	72250	72251	2252250	2259940	9752877700
			(STD CO	DE: 0771)	

CONTACT NUMBER OF DIVISIONAL OFFICERS OF BILASPUR DIVISION (SECR)

Designation	Railway		BS	Railway	
	(Off.)	(Res.)	(Off.)	(Res.)	
DRM	62200	62201	247100	247101	9752876000
ADRM-1	62202	62203	247102	247103	9752876001
ADRM-2	62204	1	-	-	9752876005
CMS	62470	62471	-	-	9752876500
Sr.DSO	62266	62267	247166	-	9752876550
Sr.DOM(Co)	62260	62261	247160	247161	9752876900
Sr.DEN(Co)	62220	62221	247120	247141	9752876200
Sr.DME(Co)	62270	62271	403555	247171	9752876400
Sr.DEE(TRD)	62240	62241	247140	268052	9752876300
Sr.DEE(OP)	62242	62243	247142	243161	9752876375
Sr.DEE(G)	62440	62441	247144	247189	9752876340
Sr.DSTE(Co)	62280	62281	247180	247181	9752876800
Sr.DCM	62230	62231	247130	247486	9752876950
Sr.DFM	62210	62211	247110	247113	9752876100
Sr.DSC	62250	62251	247150	247151	9752876700
			(STD COD	DE: 07752)	

CONTACT NUMBER OF DIVISIONAL OFFICERS OF NAGPUR DIVISION (C.Rly.)

Designation	Railway		BS	NL	Railway
	(Off.)	(Res.)	(Off.)	(Res.)	
DRM	55000	55001	2565622	2561740	7219612000
ADRM(Admin.)	55002	55003	2561478	2549950	7219612001
ADRM(Tech.)	55004	55005	2539988	2566786	7219612002
ADRM(OP)	55013	55014	-	2549962	7219612003
CMS	55500	-	2565047	2043544	7219612500
Sr.DSO	55604	55605	2560128	2553169	7219612730
Sr. DOM (Co)	55600	55601	2564495	2561061	7219612900
Sr.DEN(Co)	55300	55301	2562713	2560254	7219612200
Sr. DME	55400	55401	2560149	2541582	7219612400
Sr.DEE(G)	55150	55151	2560832	2561024	7219612300
Sr.DEE(TrD)	55200	55201	2560702	2561174	7219612301
Sr.DEE(TrS)	55250	55251	2745379	2530392	7219612302
Sr.DEE(TrO)	55290	55291	2564979	2540170	7219612303
Sr.DSTE(Co)	55800	55801	2561072	2561330	7219612800
Sr.DSC	55750	55751	2560717	2545238	7219612700
Rly	Rly; Code - 012			STD - 071	12

CONTACT NUMBERS (IN ALPHABETICAL ORDER) OF STATIONS OF NAGPUR DIVISION (SECR) –

S/N	Station	Station Code	Railway	CUG
1	Alewahi	AWH	-	9561001152
2	Amgaon	AGN	55004	9561006659
3	Arjuni	AJU	-	9561214404
4	Bakal	BAKL	56535	9752093905
5	Balaghat	BTC	55979	9752093817
6	Bhandara Road	BRD	52198	9561001176
7	Bhimalgondi	ВМС	52143	-
8	Binaiki	VNK	52138	9752878841
9	Birsola	BRA	55188	9752093819
10	Bhandarkund	BDKD	55782	A.K.Ghorpe, 9284732331
				Vinay Prabhakar
				7999381120
11	Bhoma	BWV	55230	9669007011
12	Bortalao	BTL	56377	9752093806
13	Brahmapuri	ВМР	-	9561214407
14	Burgi	BUQ	52133	9752093834
15	Chacher	CHCR	52195	9561001655
16	Chanda Fort	CAF	55412	9561001160
17	Charegaon	CRN	55225	9699745820
18	Chhindwara	CWA	55762/55760	9752093848
19	Chiraidongri	CID	55226	9699745822
20	Chaurai	CHUA	55786	Kishor Kumar Dehariya 9407332679
21	Darekasa	DKS	55002	8600003946
22	Dewalgaon	DEW	-	9561214403
23	Dongargarh	DGG	56264	9752093808
24	Dongribuzrug	DGBZ	-	9561214399
25	Dumrikhurd	DKU	-	9561001652
26	Gangajhari	GJ	55007	9561043335

S/N	Station	Station Code	Railway	CUG
27	Garha	GGGS	52131	9752093836
28	Ghansor	GNS	52139	9752093830
29	Goberwahi	GBRI	-	9561214398
30	Gondia	G	55167,55162	9561006830
31	Gonglee	GNL	55089	9561048269
32	Gudma	GDM	55009	9561006665
33	Gwarighat	GRG	52132	9752093835
34	Hatta Road	HTT	55110	9752093818
35	Hirdamali	HDM	55088	9561214400
36	Itwari	ITR	53162	9561001648
37	Jatkanhar	JTR	56375	9752093809
38	Jhillimili	JLY	55785	Sri Sailesh Suman 8319019713
39	Kachewani	KWN	55006	9561071166
40	Kalumna	KAV	52187	9561005217
41	Kalumna Jn.Cabin	KJC	-	A. Jain 9096078933
42	Kamptee	KP	52181	9561001650
43	Kanhan	KNHN	52190	9561001651
44	Katangi	KGE	55069	9752093820
45	Kelod	KLOD	52122	9752485423
46	Kelzar	KEZ	-	9561001159
47	Keolari	KLZ	55228	Sandeep Kumar 7903817312
48	Khaperkheda	KPKD	52149	9561001161
49	Khat	KHAT	52189	9561001175
50	Koka	KOKA	52186	8600104961
51	Lamta	LTA	55224	9699745825
52	Linga	LIG	55784	Ashish Kumar, SM/LIG. 9109112612
53	Lodhikhera	LDE	52140	7974081077
54	Mandla Fort	MFR	52244	9699745823
55	Mulmarora	MME	-	9561001157
56	Mundikota	MNU	52185	9561001179

S/N	Station	Station Code	Railway	CUG
57	Murhipar	MUP	56537	9752093815
58	Musra	MUA	56374	9752093810
59	Nagarwara	NWA	55223	9699745821
60	Nagbhir	NAB	55401	9561214408
61	Nainpur	NIR	55203	9752093826
62	Nidhani	NDNI	52170	975259614
63	Padariganj	PNJ	52118	-
64	Palari	PUE	55229	-
65	Paniajob	PJB	56376	9752093807
66	Parmalkasa	PMS	56536	9752093814
67	Patansaongi	PTS	52120	9561001163
68	Pindrai	PDE	55787	9752093829
69	Pipardahi	PED	-	Amesh Babu 9713521213
70	Rajnandgaon	RJN	56502	9752093904
71	Rajoli	ROL	-	9561048471
72	Ramakona	RMO	52144	Santosh Sonkesari 8319626464
73	Ramtek	RTK	-	9561001653
74	Rasmara	RSM	56538	9752093816
75	Rewral	RRL	52193	9561001657
76	Salekasa	SKS	55003	9561001174
77	Salwa	SAL	52192	9561001654
78	Samnapur	SMC	55902	9752093902
79	Saonar	SONR	52121	7757062121
80	Sausar	SASR	52141	7024533278 Sri Munna Kumar, SM
81	Seoni	SEY	55788	-
82	Shikara	SKY	52137	9561011041
83	Sindewahi	SYE	-	9561001153
84	Sondad	SNV	55087	9561214402

S/N	Station	Station Code	Railway	CUG
85	Sukrimangela	SOY	52134	9752093831
86	Talodi Road	TUD	-	9561214409
87	Tharsa	TAR	52196	9561001656
88	Tiroda	TRO	55008	9561001180
89	Tirodi	TRDI	52159	9752093837
90	Tumsar Road	TMR	52194	9561214397
91	Umranallah	ULA	55783	Sri R.K.Naik 9424391757
92	Wadegaon	WDG	-	9561214405
93	Wadsa	WSA	-	9561214406
94	Waraseoni	WRI	55067	9752093906

Important telephone numbers of Secretariat

PHONE NUMBERS OF STATE ADMINISTRATION CHHATTISGARH

Designation	STD Code	Phone numbers
Chief Secretary	STD Code 0774	2221207 Mob: 9826146416
DG of Police	STD Code - 0771	2221100, Fax .2211201 Mob: 9479190444

PHONE NUMBERS OF STATE ADMINISTRATION MADHYA PRADESH

Designation	STD Code	Phone numbers
Chief Secretary		2441848, 2441370,
_		Mob: 9425701008
Principle Secretary/Relief		2708242,
Commissioner	STD Code-0755	M.9425469444
DG of Police		2443500 Fax 2443501
		M,7049100001
DM Cell		-

PHONE NUMBERS OF STATE ADMINISTRATION MAHARASHTRA.

Designation	STD Code	Phone numbers
Chief Secretary		22025042
Principle Secretary/Relief	STD Code-022	22025274, 22828169,
Commissioner	31D Code-022	
DG of Police		Fax No. 22026566, 22026672
DM Cell		22027990, 9321587143

LIST OF ALL CIVIL AUTHORITIES IN THE GEOGRAPHICAL JURISDICTION OF NAGPUR DIVISION S.E.C.RAILWAY.

Civil Authority	Contact numbers
Collector	240150, 240660, 7587970900
Addl. Joint Collector	241222 , M- 7999419557
SDM	9329306266 ,
Supdt. Of police	240021, 240020, 7049100425
ASP	240320, 9425460607
Fire Brigade	240862, 7587647759
Police Control Room	100, 241800, M-7587605598
Chief Medical Health Officer	241099 ,
District Forest Officer	248414 M-9424790200

Bhandara – STD Code-07184		
Civil Authority	Contact numbers	
Collector	254555, 254777, M-9418039998	
Deputy Collector	252346	
Police Control Room	252400,	
Fire Brigade	285551-55 (extension sunflag)	
Civil Surgeon	942342270	
District Hospital	252247	
Ambulance Service	252247, 108, 102	
Regional Transport Office	258165	

Chandrapur STD Code-07172		
Civil Authority	Contact numbers	
Collector	255300, 255200,9545464000	
SDO	251401, 8149107336	
Supdt. Of Police	255100, 9011390100	
Fire Brigade	101,	
Police Control Room	100	
District Hospital casualty	250400	
Civil Surgeon Office	252103	
Ambulance Service(Govt.)	108	
Road Transport Depot	251779	
Regional Transport Office	255972, 253309, 255107	
Bus Stand Enquiry (Controller)	252151	

Chhindwara STD Code-07162		
Civil Authority	Contact numbers	
Collector	242302, 242303, 6261616262	
Supdt. Of police	242304, 242305, 7049100431, FAX - 244888	
Fire Brigade	101, 244955, 8989714204	
Police Control Room	100, fax -244888, 245473	
District Forest Officer	243457, 09424791451	
Bus Stand Enquiry.	222384	

Durg - STD Code - 0788		
Civil Authority	Contact numbers	
Collector	2322655, 8319630000	
Supdt. Of Police	2322071, 2322003, 9479192002	
Fire Station, Bhilai Steel Plant	2852222, 2852223	
Police Control Room	2283151, 2256831, 9479192099	
Chief Medical Health Officer	2210301	
Jawarlal Nehru Hospital, B.S.P (3 Km.)	2856012, 2856979, 2856011	
JJ Nursing Home, Durg. (1/2 Km.)	2323431	
Chandulal Chandrakar Hospital	9993095050, 9993095243	

Gadchiroli - STD Code - 07132		
Civil Authority	Contact numbers	
Collector	222001, 222002, 8411866073	
Addl.Collector	222003, 222004, 9422436070	
Supdt. Of Police	222151, 222152, 8888166444	
Fire Brigade	101	
Police Control Room	223149, 223142	
District Medical Officer	222320, 222330	
District Hospital	222340, 222191	
Ambulance Service	222340	
Regional Transport Office	222195	

Gondia - STD Code - 07182	
Civil Authority	Contact numbers
Collector	236149, 236348, 7028033822
Supdt. Of Police	236293, 9552593007
Fire Brigade	101
Police Control Room	100, 236100
Gramin Police station	237129
Gondia Hospital & Medical research Centre Pvt. Ltd.	233828, 236390
Regional Transport Office	237321
Bus Stand Enquiry	250063

Jabalpur - STD Code - 0761		
Civil Authority	Contact numbers	
Commissioner	2679000, 2679001, 9425418548	
Collector	2624100, 2603333, 9893775673	
IGP	2676103, 7440699999	
Supdt. Of Police	2676111, 2676333, 9479994001	
Fire Brigade	101, 2610917	
Police Control Room	100, 2676100, 2676102 – Fax-267101	
Chief Medical & Health Officer	2622202	
District Hospital	2450761, 2450762, 24026000	
Ambulance Service	108	
Red cross Society	2626106	
District Forest Officer	2624195, 9424792626	
Chief Conservator of Forest	2624341, 2663955, 9424792625	

Mandla - STD Code - 07642 Nainpur - STD Code - 07646 **Civil Authority Contact numbers** Collector - Mandla 250600, 250601, 7587970600 SDM/Nainpur 240006 Supdt. Of Police/Mandla 250800, 7049100446 Fire Brigade/Mandla 101, 251078 Police Control Room/Mandla 100, 250613, 7587617102 Civil Surgeon & Ambulance 252336 Service/Mandla District Forest Officer/Mandla 251014

Nagpur - STD Code - 0712		
Civil Authority	Contact numbers	
Divisional Commissioner	2532123, 2531756, 8277471000	
Collector	2564973, 2561755, 7060731408	
Commissioner of Police	2590601, FAX – 2534716, 9823133000	
Inspector General	2560811, 9679517519, FAX-2528318	
Supdt. Of Police	2566662, 2562139, 9689609999	
Police Control Room	112, 2561222, 2561103, 2566832	
Orange city Hospital	6634800, 6634861	
Ambulance Service (PRO Orange city Hospital)	6634839	
Bus station enquiry	2726221	

Rajnandgaon - STD Code - 07744	
Civil Authority	Contact numbers
Collector	226236, 226237, 9425250060
Superintendent Of Police	226399, 286633, 9479192100
Thana Kotwari	491170
Thana Chikhli	286632
Fire Brigade	101, 224901, 401101
Police Control Room	100, 286622
CMO/RJN	224084, 9425211974
United Hosp.(Pvt.)	224255
District Forest Officer	225059, 7587013400
MNC (Water Supply)	401101

Seoni - STD Code - 07692				
Civil Authority	Contact numbers			
Collector	220444, 220301, 7587970800			
Supdt. Of Police	226689, 225589, 7049100459			
Fire Brigade	101			
Civil Surgeon	220358			
Ambulance Service	108			
District Forest Officer (South)	220530			
District Forest Officer(North)	220556, 9424794150			

AGENCIES HAVING ROAD CRANES, POCLAIN AND HYDRA

S. No.	Place	Name Of Agency	Equipment	NO	Capacity	contact no
1	Nagpur	BABLOOJI-NGP-	Poclain,	04	21T	8888839563
•	rtagpar	DADEGOST NOT	JCB,	04	2.5T	8329315600
			Dumper	04	6.5T	
2	Nagpur	CHOUDHARYJI-NGP-	JCB	02	2.5T	7620094549
3	Nagpur	BAIGJI-NGP-	Poclain	02	210T 250T	9689314980
	31		JCB	03	2.5T	9637218496
						9284069788
4	Nagpur	BHASINJI-NGP-	Poclain	02	200T 110T	9373100005
			JCB	03	2.5T	9960633911
5	Nagpur	JAYBHOLEJI-KAV-	JCB	01	2.5T	8390747956 9922797748
6	Nagpur	DHOBLEJI-NGP-	Poclain	03	14, 16, 13T	8459856616
	1.16.97	Direction 1461	JCB	03	6 T	9356395957
7	Nagpur	INGLEJI-NGP-	Poclain	03	21T, 2.5T,	9890303195
					6.5T	
8	Nagpur	MOHITJI- NGP-	JCB	02	2.5T	9890494648
9	Nagpur	KAPSEJI-NGP-	Poclain	03	21T	8888804953
			JCB	03	2.5T	
10	Nagpur	SAHUJI-NGP-	Road Crane Hydra	04	2-8T,	9975057966
					2-10T	7796034359
11	Nagpur	IMAMJI-NGP-	Poclain	01	21T	9657767367
12	Nagpur	PATLEJI-NGP-	Poclain,	04	21T	9511881798
			JCB,	04	2.5T	9922923101
			Road Crane Hydra	02	1-8T, 1-12T	
13	Nagpur	SATTARJI-NGP-	Poclain	01	21T	9372305863
						8698660359
14	Nagpur	Tuli Crane Pvt. Ltd- NGP	Road Crane Hydra	02	20T	9420622222
				01	80T	
				01 02	100T 180T	
				01	250T	
				01	300T	
				01	500T	
				01	600T	
15	Nagpur	R.D.Cranes- NGP	Road Crane Hydra	02	50T,	9860860666
				02	80T	9890304036
				01	100T	
				02	180T	
				01	250T	
				01	300T	
	<u>1 </u>			01	400T	

S. No.	Place	Name Of Agency	Equipment	NO	Capacity	contact no
	N/TMR Sri Arpit Kh	unteta Mob.No. 9730078211	•	•	•	•
1	Tumsar Road	Vijay Moharkar	JCB Road Crane Hydra	02 01	2.5T 12T	9767320497
2	Tumsar Road	Banasure Traders - Mahesh Banasure	Road Crane Hydra	01	8T	9373958211
3	Tumsar Road	Aashish Bhaghel	1 JCB	01	2.5T	9823937586
4	Bhandara Road	Abhishek Kumbhalkar	JCB, Poclain Road Crane Hydra	02 01 01	2.5T 21T 12T	7447550900
5	Bhandara Road	Umesh Ghatbandhe	Road Crane Hydra	01	12T	9370320799
6	Goberwahi	Manager, MOIL Sitasaongi	JCB, Poclain Road Crane Hydra	01 01 01	2.5T 21T 12T	7410084449
7	Dongri Buzurg	Manager, MOIL DGBZ	JCB Poclain Road Crane Hydra	01 01 01	2.5T 21T 12T	8999615719
8	Tirodi	Manager, MOIL Tirodi (JP and South Siding)	JCB Poclain Road Crane Hydra	01 05 01	2.5T 21T 8T	8275809102
9	Bhandara Road	Sandip Marghade	JCB	01	2.5T	9765621993
10	Tirora	Dinesh Pardhi	JCB Poclain Hydra	03 03 01	2.5T 21T 12T	9423605790
ADEN		rkar Mob.No.9730078210				
1	Gondia	PVR & Co Mr. Suresh	JCB Poclain Road Crane Hydra	03 03 03	2.5T 21T 8T	9356083147
2	Gondia	Mr. Surendra Shendre	JCB, Poclain Road Crane Hydra	02 02 02	2.5T 21T 12T	9511844995
3	Gondia	Mr. Sandesh Sandiya	JCB Poclain Hydra	02 01 05	2.5T 21T 8T	8087640225
4	Gondia	Bhatiya earth mover contractor, Gondia	Road Crane Hydra	01	12 Ton	9326819000 9326810562
5	Bhilai	M/s SPS Construction & Engg. Works	Road Crane Hydra Poclain JCB	01 04 02	80T 21T 2.5T	9926/139539
ADEN		tal Mob.No. 9730078212				
1	RJN	Shri Jitendra Kumar Jain HUF 19-20	JCB Poclain	03 03	2.5T 21T	9424110863
2	DGG	M/s Shri Balaji Construction Patel	JCB Dumper	01 01	2.5T 6.5T	9826610101
3	RJN	Garcha Crane Services	Road Crane Hydra	01	12T	9425240153 9425541153

S.	Place	Name Of Agency	Equipment	NO	Capacity	contact no
No.	 /NAB Sri.Gulrez Kha	 an Mob.No. 9730078207				
1	Nagbhir	Shri Mangesh Bawankar	JCB	01	2.5T	8830091383
-		Pvt.Ltd Nagbhir	Dump Truck	01	6.5T	
2	Chandrapur	Shri Kishore R.Joshi Pvt.Ltd	JCB,	03	2.5T	9860134585
		Chandrapur	Road Crane Hydra	01	12T	
			Poclain	01	21T	
3	Chandrapur	Shri Iqbal Khan Pvt.Ltd Chandrapur	JCB	05	2.5T	7709148375
4	Mulmarora	Shri Sachin Bordawar Pvt Ltd	JCB	03	2.5T	9767247734
		Mool	Road Crane Hydra	01	8T	
			Poclain	01	21T	
5	Rajoli	Shri Kiran Pvt.Ltd Rajoli	JCB	01	2.5T	9325195962
		,	Tractor with Trolly	01	5T	
6	Sindewahi	Shri Nitin Gaddewar Pvt.Ltd	JCB	03	2.5T	8308880887
		Sindewahi	Poclain	02	21 T	
7	Talodi	Shri Rohit Amrutkar Pvt Ltd	JCB	03	2.5T	9673785773
		Talodi	Road Crane Hydra	01	12T	7261935773
		1.0.0	Poclain	01	21T	
8	Brahampuri	Shrilakhe Pvt.Ltd Brahampuri	Road Crane Hydra	02	12T	9075108084
9	Wadsa	·	JCB	02	2.5T	4422906286
9	vvausa	Shri Kukreja Traders Wadsa		02	5T	9404818449
40	10/		Tractor with Trolly	02		
10	Wadegaon	Shri Ravi Lanje Pvt Ltd	JCB	02	2.5T	9545061110
		Wadegaon	Tractor with Trolly	02	5T	
11	Dewalgaon	Shri Omraj Kashiwar Pvt.Ltd	JCB	01	2.5T	7447878273
		Dewalgaon	Tractor with Trolly	01	5T	
12	Arjuni	Shri Naresh Chandewar Pvt	JCB	03	2.5T	8007099934
		Ltd Arjuni	Tractor with Trolly	01	5T	
13	Saundad	Shri Deepak Gahane Pvt.Ltd	JCB	01	2.5T	7020299553
		Saundad	Tractor with Trolly	01	5T	
14	Gonglee	Shri Ujawane Pvt.Ltd Gonglee	JCB	04	2.5T	9371751998
			Tractor with Trolly	01	5T	
			Poclain	01	21T	
15	Hirdamali	Shri Turkar Pvt.Ltd Hirdamali	JCB	05	2.5T	8788473011
			Tractor with Trolly	01	5T	
			Poclain	01	21T	
16	Chandrapur	Kapoor Crane Services,	Road Crane Hydra	01	30T	9823456666
		Chandrapur		01	50T	
				02	100T	
ADEN	/NIR Sri. Rishabh Ya	adav Mob.No. 9730078215				
1	Jabalpur	S.R.L Crane Services, Jabalpur	Road Crane Hydra	05	14T	9301011313 9827013580 9300123600 9893501177
2	Vinaki	Rakhi Enterprise	Poclain	01	21T	9669757735
3	Nainpur	Dinesh Thakur	JCB	01	2.5T	9340701188
3	Ναπραί	Diffesti Hiakui	Poclain	01	2.51 21t	3340701100
4	Pindrai	Nilesh Jain	Poclain JCB	04 01	21T 2.5T	9425856090
ADEN	/CWA (Vacnt Mob.	No.9730078251)	1	_ I	ı	
1	Chhindwara	Khalsa Engg Jaspal Singh	Road Crane Hydra	02	12T, 14T	9425146966
•	- Criminawara	Maisa Engg. Jaspai Singil	Poclain	04	20T	9424996666
		•	•			

AREA WISE LIST OF LIGHTING SERVICE PROVIDERS

S/N	Station	Name and Address	Contact Number
1	Balaghat	Pandit Decoration, Ward	9893218655
		No.16, Durga Chowk,	
		Kahari mohalla, Balaghat	
2	Gondia	Alide Electrical Works,	9423176007
		Rail toli, Gondia(MS)	
3	Rajnandgaon	Panchsheel Decoratror,	9827168688
		Kamptee line,	
		Rajnandgaon	
4	Bhandara Road	Sun Flag Iron and Steel	07184-285551, 285555
			(Extension No.)
			9822221973

DETAILS OF NGOs INVOLVED IN DISASTER MANAGEMENT

Station	Name of Organization	Contact Number
Balghat Shree Mahaveer International		7000671575, 9422835115
	Social Org.	
Chanda Fort	Lions Club	9423115510, 9423115989
Gondia	Red Cross Society	9225232202, 9422830002
	Rotary Main	9372322547
Nagpur	Aaghaz	9370299002
	One Foundation	9766571452

CIVIL DEFENCE VOLUNTEERS (MALE) OF NAGPUR DIVISION

S.N	Name	Designation	Working under	HQtr.	Mobile No.
		MECHANICAL	(DSL)		
1	Sri Rajesh Waghade	Tech.&	Sr.DME(D)	MIB	9422822706
		Part time CDI			
2	Sri Santosh Thakur	Tech.& Sr.CDV	Sr.DME(D)	MIB	9175909801
3	Sri Shushil Sharma	Tech.& CDV	Sr.DME(D)	MIB	8055437206
4	Sri VB.M Krishna	Sr.Tech & Sr.CDV	Sr.DME(D)	MIB	9422823582
5	Sri Shivlal Uikey	Tech. & Sr.CDV	ADME(DEMU)	Gondia	9860945692
6	Sri Ashwin Tabhane	Tech & Sr.CDV	ADME(DEMU)	Gondia	7304270834
7	Sri Lalit Gavali	Tech & Sr.CDV	ADME(DEMU)	Gondia	9028681975
9	Sri Jivanlal D	Sr. Tech & Sr.CDV	Sr.DME(D)	MIB	9403273730
10	Sri Mithilesh Velurkar	Lab.Astt.& Sr.CDV	ADME(DEMU)	Gondia	9423605917
11	Sri Aniket Ramteke	Tech. & CDV	Sr.DME(D)	MIB	8055382533
13	Sri Shankar Prasad	Sr.Tech & Sr.CDV	Sr.DME(D)	MIB	9096078464
14	Sri Nemichand B	Sr.Tech & Sr.CDV	ADME(DEMU)	Gondia	9764581603
15	Sri Govind Yadav	Jr.Clerk & CDV	Sr. DME(DSL)	MIB	7385860948
16	Sri Ravi Thote	Tech/CDV	Sr.DME(DSL)	MIB	9022789906
17	Sri Prakash Chafle	Tech/CDV	Sr.DME(DSL)	MIB	7507788601
18	Sri Brahma Chandra	Jr.Clerk/CDV	ADME(DEMU)	G	7385017625
		MECHANICAL (
19	Sri Devendra B. Uikey	MCM &	SSE/C&W	NGP	9096078410
		Part time CDI			
20	Sri Parag Meshram	Tech. & Sr.CDV	SSE/C&W	NGP	8600543100
21	Sri R.Govind Rao	Tech. & Sr.CDV	SSE/C&W	KRPH	8624917824
22	Sri Amit Yadav	Help & CVD	SSE/C&W	CWA	9691154362
23	Sri Sharad Thakare	Help & CVD	SSE/C&W	NGP	8999961935
24	Sri Rajesh Patle	Help & CVD	SSE/C&W	CWA	9669630108
25	Sri Shiv Kumar Uikey	Help & CVD	SSE/C&W	MIB	7974918535
26	Sri Sanket Somkure	Help & CVD	SSE/C&W	MIB	9730526275
27	Sri Tarun Pandey	Help & CVD	SSE/C&W	Gondia	9685591177
28	Sri Vijay Sahare	C/P & Sr.CVD	SSE/C&W	Gondia	9284419272
29	Sri Bastaram Damahe	Help & CVD	SSE/C&W	NIR	9407028028
30	Sri Chandra Shekhar	Help & CVD	SSE/C&W	DGG	9589251226
	Gagbe				
31	Sri Sheetal Kahar	Asst/CDV	SSE/C&W	NIR	9074225593
32	Sri Omprakash Kawar	Tech/CDV	SSE/C&W	DGG	9665390026
33	Sri Abhijit Das	Tech./CDV	SSE/C&W	NTPC	8237384480
34	Sri Ravi Kholate	Asst/CDV	SSE/C&W	G	9637064450

	ENGINEERING				
35	Sri Rajendra Sonodia	TM & Sr.CDV	SSE/PW/Br.	MIB	9422349201
36	Sri Jitesh Gajbhiye	TM & CDV	SSE/PW	SONR	8928705255
38	Sri Ayush Ramteke	TM & CDV	SSE/PW	SONR	8805663106
39	Sri Pranay Ramteke	TM & CDV	SSE/PW	SONR	9511852785
40	Sri Manoj R Patnaik	TM & CDV	SSE/PW	KP	7620415861
41	Sri Ravindra Lanjewar	TM & Sr.CDV	SSE/PW	NAB	8888027734
42	Sri Kishor Belkhade	TM & Sr.CDV	SSE/PW	NAB	9309969816
43	Sri Deepak Yadav	TM & Sr.CDV	SSE/PW	NAB	7798793494
44	Sri Mayur Undirwade	TM & Sr.CDV	SSE/PW	TMR	9421370729
45	Sri Dilip Pache	TM & CDV	SSE/PW	Gondia	9158983782
46	Sri Duryodhan Rao	TM & CDV	SSE/PW	DGG	8349771956
47	Sri Laxminarayan	Trolleyman & Sr.	SSE/PW	DGG	8319442844
-,	On Eaximilara yan	CDV	OOL/I W		0010442044
48	Sri Virendra Singhade	Help. & CDV	SSE/Works	DGG	7049587485
49	Sri Krishnakant Dubey	TM & CDV	SSE/PW	AGN	9075128087
50	Sri Shushil Thakur	TM & CDV	SSE/PW	AGN	7697108539
51	Sri Shushant Kumar	TM & CDV	SSE/PW	AGN	7979761391
52	Sri Rana Sarkar	TM & Sr.CDV	SSE/PW	CWA	9598036368
53	Sri Krishna Kadvi	TM & Sr.CDV	SSE/PW	CWA	7987552308
54	Sri Lalan Yadav	TM & CDV	SSE/PW	CWA	8434940627
55	Sri Banwarilal Bairwa	TM & CDV	SSE/PW	CWA	9893472474
56	Sri Dev Singh	Help. & CDV	SSE/Works	ITR	8999269671
57	Sri Jitendra Kotangle	TM/CDV	SSE/PW	BRD	9373048884
58	Sri Dinesh Dupare	TM/CDV	SSE/PW	BRD	8806054640
59	Sri Krishna Paswan	TM/CDV	SSE/PW	NAB	8788869648
60	Sri Dipak Budhe	TM/CDV	SSE/PW	TAR	9960546654
61	Sri Dinesh Meshram	TM/CDV	SSE/PW	BRD	8329077243
62	Sri Vivek Jambhulkar	TM/CDV	SSE/PW	TAR	9503337625
63	Sri Himanshu Gadpal	TM/CDV	SSE/PW	TAR	8766776512
		WORKSHO			
64	Sri Dharmendra Rao	Ch.OS & Part time	CWM(W/Shop)	MIB	9561214691
65	Sri Avinash Walde	Tech. Sr.CDV	CWM(W/Shop)	MIB	7387311910
66	Sri Omprakash Sarode	Sr.Tech. & CDV	CWM(W/Shop)	MIB	9096078631
67	Sri Ajay Gondane	Tech. & CDV	CWM(W/Shop)	MIB	9518331655
68	Sri Rajesh Yadav	Help. & CDV	CWM(W/Shop)	MIB	9967028610
69	Sri Jitendra Patel	Tech. & CDV	CWM(W/Shop)	MIB	7507122245
70	Sri Vijay Kumar	Help. & CDV	CWM(W/Shop)	MIB	9175768120
71	Sri Pravin Nagpure	Tech. & Sr.CDV	CWM(W/Shop)	MIB	9595262163
72	Sri Indrajit Gope	Tech. & CDV	CWM(W/Shop)	MIB	9123495756
73	Sri Suresh Misal	MVD & Sr.CDV	CWM	MIB	9561246464
		OPERATING	3		
74	Sri Prasant Verma	Guard & Sr.CDV	SS/Lobby	NGP	9561005283
75	Sri G. Vasudeo Rao	PM 'A' & Sr.CDV	CSM	KP	9890247770

76 Sri P.Vijay Kumar PM 'A' & Sr.CDV	CSM	KP	9021108546
77 Sri Arjun Shishupal Porter & CDV	SS	TMR	9516847762
78 Sri Sachin Waghmare Porter & Sr.CDV	SS	TMR	8055309666
79 Sri Anil Kumar Thakur Porter & CDV	SS	TMR	7028818884
80 Sri B. Krishna Rao Porter & Sr.CDV	CTNC	KRPH	9623690044
81 Sri Pravin Jha Porter & CDV	CTNC	KRPH	7304773057
82 Sri Pradeep Patil PM 'A' & Sr.CDV	SS	KNHN	8830834366
83 Sri Ravi Kumar PM 'A' & Sr.CDV	CSM	RJN	7024212933
84 Sri Rajesh Wani Guard	CSM	DGG	9021827446
85 Sri Neeraj Jaiswal PM 'B'	SS	DKS	6263411592
86 Sri Amarjit Kumar PM 'A'	CSM	NIR	7066007380
87 Sri Satish Wasnik PM 'A'	SS	TAR	9021447312
88 Sri Shiv Shankar Lute PM 'A'	CSM	TMR	8390700925
89 Sri Shubham Barange PM A	SS	DKS	8878295052
90 Sri Vinayak R Kalaga Train Manager	CSM(Lobby)	NGP	7020595907
COMMERC		T.——	
91 Sri Ashish Chahande Comml courier & Sr.CDV	CTI/ITR	ITR	9637647871
92 Sri Shekhar Singh Dy.CTI & Sr.CDV	CTI (I/C)	NGP	9890340317
93 Sri S.B.Pachori Dy.CTI & Sr.CDV	CTI (I/C)	NGP	9356186120
94 Sri Surendra Singh HK & Sr.CDV	CRS	MIB	9834150183
95 Sri K.Ramana Rao Dy.CTI & Sr.CDV	CTI(I/C)	Gondia	9981892866
S&T	To 5000	1	
96 Sri S.Venkat Rao MVD & Sr.CDV	Sr.DSTE	NGP	7758050749
97 Sri Aniket Barange Help & CDV	SSE(S&T)	NGP	7387076651
98 Sri Dinesh Choudhary Help. & Sr.CDV	SSE(S&T)	DGG	9399515093
99 Sri K.Chandrashekhar ADS & Sr.CDV		MID	7207076654
	ADMM	MIB	7387076651
ELECTRIC		1	
100 Sri Gulshan Patil OS & Sr.CDV	Sr.DEE(TrD)	NGP	9096078324
101 Sri G. Shamkumar Tech. & Sr.CDV	SSE(TL)	Gondia	7972141400
102 Sri Ankit Barange Helper & CDV	SSE/TrD	KAV	9131811668
103 Sri Diwakar Barange Helper & CDV	SSE/TrD	SASR	9770975709
104 Sri Abhishek Bakshi LP & Sr.CDV	CCC	DGG	9753718017
105 Sri Poonam Chand J LP & Sr.CDV	CCC	DGG	9827990795
106 Sri Ajay Saha LP & Sr.CDV	CCC	DGG	9752443167
107 Sri Chandan Shastri LP & Sr.CDV	CCC	DGG	7979039756
	CCC	DGG	9910912815
108 Sri Rajan LP & Sr.CDV			
108Sri RajanLP & Sr.CDV109Sri Basant PawarTech/CDV	SSE/Elect.	CWA	9021152601
•	SSE/Elect. SSE(TrD)	CWA BTL	9021152601 9144574476

	MEDICAL						
112	112 Sri Viksh Borkar M/Khalasi CHI NIR 969172332						
113	Sri Omprakash Kumar	HKA & Sr.CDV	CHI	ITR	9156936335		
114	Sri Shailesh Manvatkar	KH. & CDV	CHI	MIB	7798390306		
115	Sri Sunil Patil	KH. & Sr.CDV	CHI	MIB	9096854496		
116	Sri Narendra M	St./B & Sr.CDV	CMS	MIB	9325861765		
		TRACK MACH	INE				
117	Sri Pravin Chantala	Asst.TM & Sr.CDV	XEN(TM)	NGP	9511285461		
118	Sri Omprakash Sahu	Asst.TM & Sr.CDV	XEN(TM)	NGP	7020484251		
119	Sri Srikant Meshram	Asst.TM & Sr.CDV	XEN(TM)	NGP	9823409436		
120	Sri Sripat Barange	Tech & Sr.CDV	XEN(TM)	NGP	9420085690		
	PERSONNEL						
121	Sri Mukesh Rawat	Hd.Ty. &Sr.CDV	Sr.DPO	NGP	9420234051		

CIVIL DEFENCE VOLUNTEERS (FEMALE) OF NAGPUR DIVISION

S.N	Name	Designation	Working under	HQtr.	Mobile No.		
	MECHANICAL (DSL)						
1	Smt. Elizabeth Joseph	Tech. & Sr.CDV	Sr.DME(D)	MIB	9881462259		
2	Smt. Sayukta Indurkar	Tech. & Sr.CDV	ADME(D)	Gondia	7744029906		
		ENGINEER	ING				
3	3 Smt. Dipiyanka Wasnik Tech. & Sr.CDV SSE/PW SONR 8329929502						
4	Smt. Seema Bhaskar	Tech. & CDV	SSE/PW	KP	9112693072		
5	Smt. Varsha Tabhane	Tech. & CDV	SSE/PW	KP	9970295223		
6	Smt. Supriya Meshram	Tech. & CDV	SSE/PW	KP	8805448400		
7	Smt. Saraswati Yadav	Tech. & CDV	SSE/PW	CWA	7898240861		
8	Ku. Preeti Semikar	Tech. & CDV	SSE/PW	CWA	9630845330		
9	Smt. Kiran Thakur	Tech. & CDV	SSE/PW	NIR	9406777440		
10	Smt. Leena Patle	Tech. & CDV	SSE/PW	Gondia	9850637220		
11	Smt. Sneha Dange	TM/CDV	SSE/PW	KP	9730117899		
12	Smt. Saranga	TM/CDV	SSE/PW	KP	9130148017		
		OPERATII	NG				
13	Smt. Vishakha Vaidya	PM 'A' & Sr.CDV	CMS	ITR	9765624687		
14	Smt. Archana Saketel	Sr.Porter & CDV	SS	MIB	6265863192		
15	Smt. Amrapali	TNC & Sr.CDV	Sr.DOM	NGP	9890728705		
	Waghmare						
	PERSONNEL						
16	Smt Kamala Santoshi	Ch.CWI & Sr.CDV	Sr.DPO	NGP	9730078609		
		WORK SH	1	,			
17	Ku. Sarika Wahane	Asst/CDV	SSE/C&W	MIB	9503723922		

<u>DISASTER RESPONDERS (RESCUE) TEAM OF S.E.C.RAILWAY, BHARAT SCOUTS & GUIDES, NAGPUR.</u>

Sr.No.	Name	Rank	Desig & w/Under	Mobile No.
	Engi	neering Depa	rtment	
1	Sri.Srinivas Dora	Tech	SSE/P.Way/CWA	6200062006
2	Sri.Satish Yadav	Trackman	SSE/ P.Way /CWA	8516038229
3	Sri.Shiv kumar Sanodiya	Trackman	SSE/ P.Way /CWA	9340293792
4	Sri.Deepak Kumar Verma	Trackman	SSE/ P.Way /CWA	9981347352
5	Sri.Mahesh kumar Yadav	Trackman	SSE/ P.Way /CWA	9630590866
6	Sri.Shashikant Raut	Mate	SSE/ P.Way /KPKD	7028029565
7	Sri.Vinod Undirwade	Trackman	SSE/ P.Way /AGN	9423114113
8	Sri Ranjit Mahto	Trackman	SSE/ P.Way /NIR	9039678480
9	Sri.Nikesh Ambade	Trackman	SSE/ P.Way /SONR	8237711194
10	Sri.Mukesh Kumar Jangela	Trackman	SSE/ P.Way /NIR	9893098718
11	Sri.Jeevan Lal Yadav	Trackman	SSE/ P.Way /CWA	8871698858
12	Sri.Yunesh Kumar	Trackman	SSE/ P.Way /NIR	9669609694
13	Sri.Vivek Kumar	Trackman	SSE/ P.Way /NIR	6387911655
14	Sri.Sudhir Karosiya	Khalasi	SSE/Works/CWA	8871292157
	Оре	rating Depar	tment	
15	Sri.Pramod A.Patil	LRUS	SS/CWA	9752657347
16	Sri.Swapnil Humne	MTS	SS/KPKD , CI/NGP	9730597685
	Mechan	ical (C&W) De	epartment	
17	Sri.Raju Yadav	Tech	SSE/C&W/CWA	7566623121
18	Sri.Pramod Sinha	Tech	SSE/DS/C&W/G	7898280201
19	Sri.Prashant Sahu	Tech	SSE/C&W/MIB	9039833771
	Acc	ounts Depar	tment	
20	Sri.Manish Bankar	A/c Clerk	Sr.DFM/NGP	9423111962
	Pers	sonnel Depar	tment	
21	Sri.Dharamsingh Meena	Jr.Clerk	Sr.DPO/NGP	7841814890
22	Sri.Divya Prakash Pandey	Sr.Clerk	Sr.DPO/NGP	9616596355
	S	&T Departme	ent	
23	Sri Deepak Rajput	Asst/S&T Tele	Sr.DSTE	7000337382

<u>LIST OF HOSPITALS IN THE TERRITOTAL JURISDICTION OF NAGPUR DIVISION OF S.E.C. RAILWAY</u>

Stn	Hospital	Distance	Distance	DOT	No.	Amb	X-	Lab	Routine	Mobile
		from track	from Stn.		of beds		ray		surgical	
TRO	PHC/Tiroda	2	2	07198-254118	50	Yes	Yes	Yes	Yes	
MNU	PHC/MNU	2	2	000 _00	10	Yes	No	Yes	No	8408897232
TMR	PHC / Dewadi	1	1	07183-223471	12	Yes	No	Yes	Yes	9823661647
TRDI	Govt Hospital/Tirodi	3	3	7630279850	6	No	No	No	Yes	7987256908
	Moil Hospital/TRDI	3	3	7630279850	6	No	No	No	No	8600032083
DGBZ	PHC/DGBZ	1	1		6	Yes	No	No	Yes	
GBRI	PHC/GBRI	1	1	07183220263	6	Yes	No	No	Yes	8697804478
TMS	SBGH/TMS	0.5	0.5	07183232202	100	Yes	Yes	Yes	Yes	
TMR	HU/TMR	0.2	0.2	07183223492	2	No	No	No	No	6260948624
KOKA	PHC/Betada	2.5	2.5	07184272175	3	Yes	No	No	Yes	9552462248
BRD	Distt. Govt. Hospital /BRD	12	12	07184252247	400	Yes	Yes	Yes	Yes	
KT	PHC/KT	1.5	1.5	07184252247	6	Yes	No	No	Yes	9158647299
RRL	PHC/Kodamedi	8	8		10	Yes	No	No	No	9637376158
TAR	NTPC/Moudha	8	8	07115283333	15	Yes	Yes	No	No	
LDE	PCH / Lodhikhreda (MP)	0.5	0.5	07162248735	03	Yes	No	No	No	9326888747
SASR	Community Health Centre Sausar	0.5	0.5	07162248735	100	Yes	Yes	Yes	Yes	7224061777 8965057037
SASR	Distt. Hospital/CWA MGPRD, CWA, MP	-	-	07162243442, 2434443	400	Yes	Yes	Yes	Yes	9399847599 9425193151 9425188101 7440890521
RMO	PCH/RMO	61.73	-	07162248735	3	-	-	-	-	9131055717
RMO	Distt. Hospital/CWA MGPRD, CWA, MP	-	-	07162243442, 2434443	400	Yes	Yes	Yes	Yes	9399847599 9425193151 9425188101 7440890521

Stn	Hospital	Distance	Distance	DOT	No.	Amb	X-	Lab	Routine	Mobile
		from	from		of		ray		surgical	
		track	Stn.		beds					
ВМС	Distt. Hospital/CWA	-	-	07162243442,	400	Yes	Yes	Yes	Yes	9399847599
	MGPRD, CWA, MP			2434443						9425193151
										9425188101
										7440890521
BDKD	Distt. Hospital/CWA	-	-	07162243442,	400	Yes	Yes	Yes	Yes	9399847599
	MGPRD, CWA, MP			2434443						9425193151
										9425188101
111.4	PCH/CWA		24.3	07460040705	3	No	No	No	No	7440890521
ULA		-		07162248735		No				9425818761
ULA	Distt. Hospital/CWA	_	35.8	07162243442,	400	Yes	Yes	Yes	Yes	9399847599 9425193151
	MGPRD, CWA, MP			2434443						9425193151
										7440890521
LIG	Primary Health Centre		17	07162 -248735	3	No	No	No	No	7987680150
	Distt. Hospital/CWA	_	35.8	07162243442,	400	Yes	Yes	Yes	Yes	9399847599
	MGPRD, CWA, MP	_	33.6	2434443	400	163	165	163	163	9425193151
	MOI ND, OVA, MI			2404440						9425188101
										7440890521
CWA	Distt. Hospital/CWA	-	35.8	07162243442,	400	Yes	Yes	Yes	Yes	9399847599
	MGPRD, CWA, MP			2434443						9425193151
										9425188101
										7440890521
JLY	Distt. Hospital/CWA	-	35.8	07162243442,	400	Yes	Yes	Yes	Yes	9399847599
	MGPRD, CWA, MP			2434443						9425193151
										9425188101
										7440890521
KRBO	Community Health	3	3	1766222030	15	Yes	Yes	Yes	No	9752377511
	Centre , Chourai									
	,CWA (MP)		25.0	07400040440	400					0000047500
	Distt. Hospital/CWA	-	35.8	07162243442,	400	Yes	Yes	Yes	Yes	9399847599
	MGPRD, CWA, MP			2434443						9425193151
										9425188101 7440890521
PED &	Diet Hoen /Socni		19	07692220222,	400	Yes	Yes	Yes	Yes	9425173921
SEY	Dist Hosp./Seoni		19	220376	400	168	168	168	165	9420113921
JL I				220310						

Stn	Hospital	Distance from	Distance from	DOT	No. of	Amb	X- ray	Lab	Routine surgical	Mobile
		track	Stn.		beds		lay		our groun	
Parasia	Samudaik Health Centre	3	3	07161222628						9407310294 8269822146
Shikarpur	Primary Health Centre	3	3	07162277117						8982634322
DGG	Rly Hosp DGG	1	1			Yes	Yes	Yes	No	9752878503
	Bamleshwari trust hosp DGG	100 m	100 m	07823 233917 & 232990	30	Yes	Yes	Yes	No	9329520148
	Govt Hosp DGG	1	1	07823 233033	300	Yes	Yes	Yes	Yes	9425560287 7748819346
RJN	Christian Fellowship Hospital/RJN	2.5	3.5	07744228736						9827112837 9827176865
	Govt. Medical Hospital/ RJN	2	2	07744- 223587, 224084	450	Yes	Yes	Yes	Yes	9827107039 9425514030
RJN	Jivan Rekha, Hosp./RJN	4	11							
RJN	United Hosp/RJN	1	1							9300492551
	Red Cross Society/ RJN	2	2	07744- 221600, 223587						-
DURG	Govt Hosp DURG	3	3	0788-2322808 ,2201773	30	Yes	Yes	Yes	Yes	9893510800
SKS	Govt Hosp SKS	1	1	07180-244181	35	Yes	Yes	Yes	Yes	
ITR	I G M C Hospital, Nagpur		4	07122726126	594	YES	YES	YES	YES	9822902238
KAV	I G M C Hospital, Nagpur		9.4	0712-2726126	594	YES	YES	YES	YES	9823231186
	G M C, Nagpur		9.4	0712-2701109	1401	YES	YES	YES	YES	9975700605
	C Railway Hospital, Nagpur		8.5	0712-2561886	195	YES	YES	YES	YES	9908727809

Stn	Hospital	Distance from	Distance from	DOT	No. of	Amb	X- ray	Lab	Routine surgical	Mobile
KP	Sub. District Hospital,	track	Stn. 1.5	07109-282660	beds 50	YES	YES	YES	YES	9604955145
	Kamptee									
	ARMY Hospital, Kamptee		2.5	07109-289133	145	YES	YES	YES	YES	7387626869
	C Railway Hospital, Nagpur		12.5	0712-2561886	185	YES	YES	YES	YES	7588957875
KNHN	Govt. Hospital, Kanhan		0.5	07102-237473	10	YES	NO	YES	YES	8087776226
	W C L,J L Hosp. Kandri		3	07102-234143	50	YES	YES	YES	YES	8698003823-
	I G M C Hospital, Nagpur		26	0712-2820198	594	YES	YES	YES	YES	8208265711
DKU	Govt PHC (Cottage Hosp,)RTK		15	07114-255614	50	YES	YES	YES	YES	9657934133
ANDI	Govt PHC (Cottage Hosp,)RTK		11	07114-255614	50	YES	YES	YES	YES	9657934133
RTK	Govt PHC (Cottage Hosp,)RTK		3	07114-255614	50	YES	YES	YES	YES	9657534133
SAL	Govt. Hospital, Kanhan		0.5	0712-237473	10	YES	No	YES	YES	8087776226
CHCR	Govt. P.H.C. Mouda		16	07115-281009	30	YES	YES	YES	YES	7875895974
TAR	Govt. Hospital, Bhandara		25	07184-252247	400	YES	YES	YES	YES	
	Govt P.H.C. Mouda		25	07115-281009	30	YES	YES	YES	YES	7875895974
DGY	Ayurvedic Dispensary, Dighori		1			No	No	No	No	9370594052
	IGMC		9.4	0712- 2728623- 24	594	YES	YES	YES	YES	9823231186
BMW	Govt. Hospital, Bamhani		1.5	07116-249580						9049940922
	IGMC		4	0712- 2728623- 24	594	YES	YES	YES	YES	9822902238

Stn	Hospital	Distance from track	Distance from Stn.	DOT	No. of beds	Amb	X- ray	Lab	Routine surgical	Mobile
KUHI	Z.P Rural Hosp. Kuhi		1.6	07100-222245	30	YES	YES	YES	YES	9422542730
	Private Dispensary, Kuhi, Dr.Lende		1.6							8208245267 9975940359
	Private Hospi. Kuhi, Dr. Morey		1.5		8	NO	NO	YES	NO	8208245267 9673027785
	Private Hospi. Kuhi, Dr. Sansori		1.6	07100-222699	5	YES	NO	NO	NO	8208245267
	I G M C Hospital		47	0712- 2728622- 24	594	YES	YES	YES	YES	9422869824
URR	I G M C Hospital		26	0712- 2726126-	594	YES	YES	YES	YES	8206269711
KPKD	Govt. P H C, Chichali		1.15		8	YES	YES	YES	YES	9822938456
	M S E B Hospital Khaprikheda		1.05	8805000903	9	YES	YES	YES	YES	9923166623-
	I G M C Hospital,		9.4	0712-2726126	594	YES	YES	YES	YES	9823231186
	Nagpur									
	G M C, Nagpur		9.4	0712-2701109	1401	YES	YES	YES	YES	9979700605
PTS	Govt, P H C, PTS		0.5		10	YES	No	No	No	7666118305
	I G M C/Meyo, Nagpur		9.4	0712-2726126	594	YES	YES	YES	YES	9823231186
	G M C, Nagpur		9.4	0712-2701109	1401	YES	YES	YES	YES	9979700605
SONR	Govt. Rural Hospital, Saoner		0.8	07113-232279	20	YES	YES	YES	YES	9763268606-
	Private Nursing Home Saoner, Dr. V.P.Dhote		0.2	07113-232357	10	No	No	No	No	9822945250
	Private Nursing Home Saoner, Dr. Kulkarni		0.2	07113-232357	5	No	No	No	No	9922336051
	Multi Spl. Pvt, Nursing Home, Dr.K.R.Bhagat		1	07113-232464	15	YES	YES	YES	YES	9764677575
	I G M C, Nagpur Dr.Ajay Keoliya		9.4	0712-2726126	594	YES	YES	YES	YES	9823231186
KLOD	Govt. P H C, Kelod Dr.Kishore		1	9420756396	06	YES	No	YES	YES	8806288777
LDE	Govt. PHC, LDE Dr.Alka Jain		0.5	9630224809	20	No	No	YES	YES	9326888747

Stn	Hospital	Distance from	Distance from	DOT	No. of	Amb	X- ray	Lab	Routine surgical	Mobile
		track	Stn.		beds					
BMP	Chistanand Hospital/Main Road Bramhapuri , Dist- Chandrapur (MS)	1	1	07177-272016, 07177-273068, 07177-273069	150	Yes	Yes	Yes	Yes	-
	Rural Hospital, Bramhapuri Dist- Chandrapur (MS)	1	1.5	07177-272102	30	Yes	Yes	Yes	No	-
NAB	Rural Hospital/Nagbhir Near ST Bus Stand/Nagbhir Dist. Chandrapur (MS)	2	3	07179-240063	30	Yes	Yes	No	No	7774000340
TUD	Primary Health Centre, Talodhi, Dist - Chandrapur (MS)	1	1	07179-230111	10	Yes	No	No	No	-
SYE	Rural Hospital, Sindewahi, Station , Sindewahi	1	1.4	07178-288265	30	Yes	Yes	Yes	No	9373466681
ROL	Primary Health Centre, Rajoli Dist. Chandrapur (MS)	0.5	0.5	07174-263720	10	Yes	No	No	No	7350849046, 9096969103
MME	Rural Hospital, Near Rly.,Station, MME , Dist- Chandrapur(MS)	0.25	0.5	07174-221402	50	Yes	Yes	Yes	Yes	-
KEZ	Public Health Centre (KEZ)Chiroli, Dist- Chandrapur(MS)	1	1.5	07174-264481	10	Yes	No	No	No	9423079142
CAF	WCL Hospital, Lalpeth, Dist Chandrapur (MS)	4	5	07172- 225157, 225768	60	Yes	Yes	Yes	Yes	8275967678
CAF	Dist. Genl. Hospital, Main Road, Near Jatpura Gate , Chhota Bazar, Chandrapur	2	3	07172- 250400, 252103	300	Yes	Yes	Yes	Yes	9420301454

Stn	Hospital	Distance from track	Distance from Stn.	DOT	No. of beds	Amb	X- ray	Lab	Routine surgical	Mobile
WSA	PHC, Gadhiroli Road, PO:Desaiganj, Wadsa, Dist Gadchiroli (MS)	-	0.4	07137-272425	20	Yes	No	Yes	No	-
URR	Rural Hospital,Budwari Ward Umred, Dist- Chandrapur(MS)	1	1	07116-242059	30	Yes	Yes	Yes	Yes	9960226337
BWV	Rural Hospital, Near Police Stn. , Bhiwapur, Dist- Nagbhir	0.5	1	07106-232003	30	Yes	No	Yes	Yes	8806991269
BHRH	Primary Health Centre, Bhuyar, Old Bhandara	0.5	0.5	07185-258115	16	Yes	No	No	No	9960144822
AWH	Primary Health Cantre, Alewahi, Dist Chandrapur (MS)	2	3	07179-255030	12	Yes	No	No	No	9689433632
GMI	Primary Health Centre Gondumari , Dist Bhandara	0.5	0.5	07186-232811	06	Yes	No	Yes	Yes	-
DEW	Rural Hospital, Navegaon, Bandh, Dist Gondia.	1.5	1.5	07196-228007	30	Yes	Yes	Yes	Yes	7745881804 8999670098
HDM	Rural Hospital, Goregaon, Dist- Gondia (MS)	1.5	1.5	07187-292334	30	No	No	Yes	Yes	9518573841
Stn	Hospital	Distance from track	Distance from Stn.	DOT	No. of beds	Amb	X- ray	Lab	Routine surgical	Mobile
GNL	Primary Health Centre, P.O. Pandhri	-	23.3	07199-233870	10	Yes	No	Yes	yes	9158181197
SNV	Primary Health Centre, Khodshivni, Tah: Sadak Arjuni, Dist- Gondia (MS)		2	07199-232147	06	Yes	No	Yes	No	7007668200
	Rural Hospital,Sondad, Dist- Gondia (MS)	1.5	1.5		30	Yes	Yes	Yes	Yes	8087153775 8007044509

Stn	Hospital	Distance from track	Distance from Stn.	DOT	No. of beds	Amb	X- ray	Lab	Routine surgical	Mobile
WDG	Rural Hospital, PO: Arjuni,MOR, Dist- Gondia (MS)	10	10	07196-220166	30	Yes	Yes	Yes	Yes	9404314333 9158679612
AJU	Rural Hospital, PO: Arjuni,MOR, Dist- Gondia (MS)	-	1	07196-220166	30	Yes	Yes	Yes	Yes	9422130075 9422760602
AGN	Rural Hospital, Amgaon, Dist - Gondia	1	1	07189-225157	30	Yes	Yes	Yes	Yes	9975349078, 9404111484
	Primary Helath Centre, Amgaon, Dist- Gondia	-	1	07189-225453	10	Yes	No	Yes	Yes	9637762152, 7709914867
GDM	T.B. Hospital, Gondia	-	13.8	07182-230346	Nil	Nil	Nil	Nil	Nil	9405232760, 9923429730
	B.G.W. Hospital (Women), Dist- Gondia (MS)	-	13	07182-237034	135	Yes	Yes	Yes	Yes	9923770959, 9823799471
	K.T.S. Govt. Hospital, Main, Road , Gondia (MS)	-	13	07182-234007	200	Yes	Yes	Yes	Yes	9765623532, 9823169131, 9421712489
KWN	Govt. Hospital, Tirora, Dist. Bhandara	7		07198-254118	50	Yes	Yes	Yes	Yes	9975736319, 8305166368
TRO	Govt. Hospital, Tirora, Dist. Bhandara	0.5	0.5	07198-254118	50	Yes	Yes	Yes	Yes	9975736319, 8305166368
BRA	Primary Health Centre, Kati Birsola, Dist Gondia	0.5	0.5	07182-287029	10	Yes	No	Yes	Yes	9158317222, 9421809900
HTT	Dist. Govt. Hospital, Balaghat	11.8	11.8	07632-240035, 7632240034	300	Yes	Yes	Yes	Yes	9425138768, 7354210910
Stn	Hospital	Distance from track	Distance from Stn.	DOT	No. of beds	Amb	X- ray	Lab	Routine surgical	Mobile
ВТС	Dist. Hospital, Balaghat	3	3	07632-240035, 7632240034	300	Yes	Yes	Yes	Yes	9425447410 7772899334
WRI	Govt. Hospital, Waraseoni, Dist : Balaghat (MP)	1.5	1	07633-254360	50	No	Yes	Yes	Yes	9425447410,

Stn	Hospital	Distance from track	Distance from Stn.	DOT	No. of beds	Amb	X- ray	Lab	Routine surgical	Mobile
KGE	CMS Hospital PO:Katangi, Dist- Balaghat (MP)	-	-	07630-250254, 250694	10	Yes	No	Yes	Yes	-
	CHC PO : Katangi,Dist- Balaghat (MP)	-	0.5	07630-250420	30	Yes	Yes	Yes	Yes	8989525031, 9993791982,
G	Kanwar Tilak Singh, Dist. General Hospital/Gondia	1.2	1.2	07182-234007	200	Yes	Yes	Yes	Yes	9823169131, 7350257589
	Bai Gangabai Women's Hospital / Gondia	0.5	0.5	07182-237034	135	Yes	Yes	Yes	yes	9923770959 , 9923799471, 9823227566
	GMC, Gondia (MS)	0.5		07182-234007	200	Yes	Yes	Yes	Yes	9422869824
NIR	CHC Hosp. Nainpur , Dist . Mandla (MP)	1	1	7646241368	30	Yes	Yes	Yes	Yes	9826705988
	Sosodia Nursing Homem /Distt. Mandla				20	Yes	Yes	Yes	Yes	9893069925
GNS	CHC, Ghansore, Distt. Seoni	10	2	07693-220280	30	Yes	No	Yes	No	9174240768
Shikara	Seth Govind Das Distt. Hosp. Jabalpur		58	0716-2621831	300	Yes	Yes			9425863955
	Netaji Subhash Chandra Bose Medical College, Jabalpur		50	0761-2370951 0761-2673644	300	Yes	Yes			9425154800
Sukri, Burgi Gowarighat Garha	Seth Govind Das Distt. Hosp. Jabalpur		41	0716-2621831	300	Yes	Yes			9425863955
BIV	CHC Bamhni Banjar, Dist . Mandla (MP)	-	18	7642251096	200	Yes	Yes	Yes	Yes	9424772754
	GDH Mandla (MP)	-	18	7642251096	200	Yes	Yes	Yes	Yes	9424653462

Stn	Hospital	Distance from	Distance from	DOT	No. of	Amb	X- ray	Lab	Routine surgical	Mobile
		track	Stn.		beds		,		J	
MFR & CID	Govt. Distt. Hospital, Mandla	-	12	7642251501	300	Yes	Yes	Yes	Yes	9425165158
Padriganj	Govt. Distt. Hospital , Balaghat (MP)		59.4	7632240113	300	Yes	Yes	Yes	Yes	9425138768 9827165662
Nagarwada			55	7632240113	300	Yes	Yes	Yes	Yes	9827165662
Lamta		-	45	7634254111	300	Yes	Yes	Yes	Yes	9425447410
Charegaon		-	33	7632240113	300	Yes	Yes	Yes	Yes	9425447410
Samnapur			17	7632240113	300	Yes	Yes	Yes	Yes	9425447410
Balaghat			3	7632240113	300	Yes	Yes	Yes	Yes	9425447410
PDE	PHC, Pindrai, (Dist)/Mandla	1	1.5	07646- 274555	4	No	No	Yes	No	7987440906-
GNS	CHC, Ghansore (Dist)Seoni	200 Mtrs.	2	07693-220280	30	Yes	No	Yes	No	9174240768-
VNK	CHC, Ghansore(Dist)Seoni	200 Mtrs.	9	07693-220280	30	Yes	No	Yes	No	9174240768
BUQ	PHC Hospital/Bargi, Dist - Jabalpur (MP)	-	2	798221159	6	No	No	No	No	-
	Victoria Hospital Jabalpur	32	32	07612621831	900	No	No	No	No	
	Subhash Chandrabose Medical College,Jabalpur			07612621831						
GRG	Victoria Hospital, Jabalpur, Subhash Chandra Bose Medical College, Jabalpur	-	12	0761-2622202 0761-2673645	900	Yes	Yes	Yes	Yes	-
HBG	Victoria Hospital, Jabalpur, Subhash Chandra Bose Medical College, Jabalpur	-	3	0761-2622202 0761-2673645	900	Yes	Yes	Yes	Yes	-
Garha	Victoria Hospital, Jabalpur, Subhash Chandra Bose Medical College, Jabalpur	-	3	0761-2622202 0761-2673645	500	Yes	Yes	Yes	Yes	-

