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GOVERNMENT OF INDIA

MINISTRY OF CIVIL AVIATION

(COMMISSION OF RAILWAY SAFETY)

पूर्वोत्तर रेलवे, मं.रे.प्र. कार्यालय परिसर
16, अशोक मार्ग, लखनऊ-226001

N.E. Railway, DRM OFFICE CAMPUS
16, Ashok Marg, Lucknow-226 001

संख्या-एम.15013/1/2017-18-त.वि.(पार्ट-II)

दिनांक:07.06.2018

सेवा में,

प्रधान कार्यकारी निदेशक (संरक्षा)
रेल मंत्रालय (रेलवे बोर्ड)
रेल भवन
नई दिल्ली

विषय:-Revision and Standardization of Observation/Measurement Proforma for
Accident Investigation/Enquiry.

- संदर्भ:-(i) RDSO's Letter No. CT/Safety, Dated 18.08.2017
(ii) This office's Letter no. M.15013/1/2017-2018-T.W., Dated 19.08.2017
(iii) Railway Board's Letter No. 2009/Safety(A&R)/1/1, Dated 28.12.2017
(iv) RDSO's Letter No. CT/Safety, Dated 09.05.2018

Vide above reference (i) letter, RDSO had prepared a draft proforma containing exhaustive observations/measurements to be done during accident investigation related to all the departments after some interactions and consultation with the Commission. This draft proforma, vide above reference (ii), was sent by this office to Railway Board for due deliberation and uniform adoption on Indian Railways.

Railway Board, vide above reference (iii), sent the subject proforma back to RDSO with the direction to concerned departments to deliberate in detail on the comments offered by Civil and Mechanical Engineering Directorates of Railway Board on the proposed draft proforma and to send it back with revisions to Railway Board after consultation with Chief Commissioner of Railway Safety (CCRS).

RDSO after incorporating the necessary amendments, in the new revised proforma, has sent the draft to Commission for forwarding it to Railway Board. This office has examined the new revised proforma vis-à-vis earlier proforma sent by this office to Railway Board vide letter under reference (ii). *Soft copy of the revised proforma has been sent on 07.06.2018 on e-mail id kumar.vinod1@gov.in.*

In view of the aforesaid, it is suggested that revised proforma on the subject matter may be considered for uniform adoption on Indian Railways by Railway Board. In the interim period, till the revised proforma is issued by the Ministry of Railways, the Commission shall follow this new

revised proposed proforma for observations/measurements during accident investigation/inquiry. However, depending upon site conditions, if the need is felt for additional measurements, the same shall be advised by the Commissioners on case to case basis.

Communication regarding approval of the proforma by the Railway Board along with one copy of the 'approved proforma' may kindly be sent to this office.

07.06.2018
(उत्तम प्रकाश)
उप रेल संरक्षा आयुक्त (यांत्रिक)
कृते मुख्य रेल संरक्षा आयुक्त

प्रतिलिपि -

महानिदेशक/अनुसंधान, अभिकल्प एवं मानक संगठन, मानक नगर, लखनऊ-226001-को उनके पत्र संख्या CT/Safety, Dated 09.05.2018 के संदर्भ में सूचनार्थ। Soft copy of the Revised proforma as mentioned above has been sent on e-mail-secydg@gmail.com on 07.06.2018.

General Guidelines

1. Careful observation of clues and a comprehensive record thereof is vital for accident enquiry. In addition, a comprehensive record of track and rolling stock parameters and operating features is required for investigation of derailments.

2. There are two broad categories of derailment

Sudden derailment caused by wheelset jumping of the rails. Such a derailment indicates that the derailing forces were high enough to suddenly force the wheel off the rail. These are typically caused by failure of vehicle/ track components, obstruction on track, entanglement of hanging parts of rolling stock etc. These derailments are characterized by a short mark on rail table between Point of Mount and Point of Drop. In some cases the Point of Mount may even be absent.

Derailment by flange climbing, caused by wheel mounting the rail in a relatively gradual manner. It indicates that the derailing forces were powerful enough to overcome the normal stabilizing forces, yet not sufficient to cause a sudden derailment. Such derailments are characterized by a longer mark on the rail table between Point of Mount and Point of Drop. Track and rolling stock parameters and operating features influence the rail-wheel interaction forces and, hence, their complete record and a comprehensive analysis is required to arrive at the mechanism of derailment. Cause and consequence of derailment are required to be differentiated through this comprehensive analysis.

3. Locating and examining the wheel mounting mark(s) at the initial point of derailment is very important for identifying the category of derailment. Precise measurements and critical and detailed examination of the wheel mounting marks should be made e.g. their length, strong or faint, broken or continuous, single or multiple, etc. Photographs should be taken of such marks, not only on the rail, but also on the fastenings, sleepers and ballast.
4. Derailment proneness increases with increased Lateral wheel force, reduced Vertical wheel load (Off loading) and increased Positive Angularity of wheel. Derailment proneness becomes substantially higher in case of axle moving with a persistently positive angularity. Track and rolling stock parameters and operating features should be critically analyzed for their contribution towards these causes. In case of derailments in curve, proper functioning of Bogie rotation system to ensure undue angularity needs close examination. Contribution of track twist and spring defects and twist in bogie frame/ vehicle under frame to derailments caused by wheel Off loading needs to be analyzed. In case of derailments at high speed, parameters affecting vehicle oscillation and damping thereof needs a close analysis.

5. While analysing the mechanism of derailment, relative contribution of track and rolling stock parameters to the rail-wheel interaction forces needs a comprehensive analysis. Reference should be made to the safety limits/ Maintenance limits specified in IRPWM/ IRCA Rules/ Maintenance Manuals.
6. Proforma for measurement of locomotive, wagon, and carriage are attached as annexure-A, B and C respectively for recording the details. The joint measurement to be submitted by senior supervisors shall not be complete till all the measurement of rolling stock and track as per enclosed proforma have been recorded. Only completed joint measurement w.r.t. rolling stock and track shall become a document to be relied upon by the enquiry committee for drawing conclusion regarding cause of accident.
7. No enquiry shall be completed before the complete measurement of rolling stock and track is available and made part of the enquiry report. President of the Enquiry Committee may get additional measurements done as per requirement of the derailment case.
8. The photographs of the concerned sections of track and part of rolling stocks shall be taken and annexed in the enquiry report. ART personnel should be trained for identifying such relevant part of track and rolling stocks involve in the accident.
9. In case of derailment of passenger trains causing injury to passengers, video recording of the concerned part of track and rolling stock shall be carried out by nominated ART personnel, trained for the purpose.

Photography & videography of accident site shall be with great care & precision, similar to a crime scene photography/videography. ART personnel nominated for this shall be suitably trained for the purpose. The photographs, videos should be self explanatory such that relevant conclusion can be drawn.

10. Site sketch of the derailment/accident location shall be prepared giving due care that all the relevant items are included along with the dimensions. A sample sketch is attached for the guidance.

Preservation of relevant clues, documents & photographs/videography of the accident scene shall be done under supervision of Sr. DSO of the Division. Measurement shall be taken at least for 100m in rear of the point of Mount/Drop.

11. M&C report from RDSO must also be part of accident enquiry report in case of a rail fracture.
12. In case of a suspected sabotage, Tell-tale sign must be preserved and recorded.

13. *If rail/weld failure is suspected to be cause of derailment, assessment of impact loading to which the rail/weld was subjected to prior to its failure becomes important. In such cases, WILD data for few preceding trains shall be analyzed for critical alarms and any critical alarm shall be brought out and deliberated by enquiry committee.*

Proforma for Motive Power (Diesel & Electric)

Locomotive (Diesel & Electric): Proforma to be filled in case of accident /derailment when loco is involved in accident

1. Basic information:

- a. Date of Accident:
- b. Train No. :
- c. Loco Class:
- d. Loco Number:
- e. Loco manufacture year and place:
- f. Base Shed of Loco :
- g. Date & Place last POH :
- h. Kilometres earned after last POH :
- i. Date & place of last major inspection:
- j. Date & place of last schedule inspection:
- k. Whether any schedule is overdue? :

2. Give brief particulars of the safety items not provided or provided but missing/not working

Whether Loco is provided with:

Safety fittings	Provided	Working
Headlight		
Speedometer		
Speed Recorder		
Flasher light '		
Horn		
Brake System		

3. Check & record the observations as follows:

- (a) Position of control handles, cutout cocks etc after the accident.
- (b) Functioning of brake synchronizing valve-whether working or not.
- (c) Position of brake blocks after the accident- whether applied or not.

- (d) Condition of cattle guard.
- (e) Any sign of seizure of roller bearing in Axle box including condition of its components
- (f) Condition of Pivot and Side Bearer arrangement of bogie including obstruction to Bogie rotation.
- (g) Condition of Friction Damper components/ Hydraulic Dampers
- (h) Condition of Traction Rod/ Guide Rod including its connection.
- (i) Condition of Traction Link including its connection.
- (j) Condition of Lateral Stop components between Bogie and Loco body underframe
- (k) Any other observation in respect to mechanical defect of the locomotive, which might have any bearing on safe running of loco.

Note: Defective or broken material should be sent to CMT for testing, if necessary.

TO BE JOINTLY SIGNED BY		
SUPERVISOR (C&W)	SUPERVISOR (TRAFFIC)	SUPERVISOR (P.WAY)

4. Measurement for Wheels for All Classes of Locomotives with wheel gauge (04 locations applicable for Bo-Bo Locos)

S.No.	Description	Observed Value (in mm)			Remarks
1.	Particulars-of axle (ID No.)	1			
		2			
		3			
		4			
		5			
		6			
2.	Diameter of wheel at tread		LH	RH	
		1			
		2			
		3			
		4			
		5			
3.	Wheel Flange thickness		LH	RH	
		1			
		2			
		3			
		4			
		5			
4.	Wheel Root wear		LH	RH	
		1			
		2			
		3			
		4			
		5			
5.	Tread wear		LH	RH	Tread wear should be measured from tread at 63.5mm from wheel gauge face (from the back face of flange) in BG and at 57mm from wheel gauge face (from the back face of the flange) in MG.
		1			
		2			
		3			
		4			
		5			
6.	UST of axle: Give the date of last UST test done	Axle	Observation		Information is relevant in case of axle breakage
		1			
		2			
		3			
		4			
		5			
6					

Measurement for Wheels for All Classes of Locomotives with wheel gauge (04 locations applicable for Bo-Bo Locos) (Continued)

Notes:

1. Wheel number one is the outer end axle of truck under the short hood and wheel count increases towards the Long hood on diesel loco, whereas for Electric Loco, wheel number one is the outer end axle under Cab-1(Cab- 1 is that side of the loco which has the compressors and Cab-2 is that side of the *loco* which has the ARNO convertor) and wheel count increases towards the Cab-2.
2. The measurements of wheels are to be done using *wheel* gauges to RDSO drawing No.SKDL-3592 for all BG locomotives except WAP5 locos. For WAP5 locos RDSO's drawing No. SKOL-4446 and SKDL-4447 may be followed.
3. All measurements are to be taken on a level, un-canted track at the nearest yard.
4. Service limits given in the Maintenance Manual are for good maintenance practice and these are not safety limits. However, the measured values shall be compared with the service limits and degradation in values shall be discussed while finalizing the findings.

S. No.	Description	Observed Value (in mm)		Remarks
7.	Wheel gauge: For checking wheel gauge, three measurements at equal spacing on the inner periphery of the two wheels on the same axle is to be recorded. Check for bent axle, if any.	1		All measurements shall be taken on a level tangent un-canted track. Information is relevant in case of wheel disc shifting/ <i>bent</i> axle only. For safety, similar limits as applicable for track gauge are relevant for wheel gauge also.
		2		
		3		
		4		
		5		
		6		

TO BE JOINTLY SIGNED BY		
SUPERVISOR (C&W)	SUPERVISOR (TRAFFIC)	SUPERVISOR (P.WAY)

5. Measurement of other relevant items:

S. No.	Description		Observed Value (in mm)	Remarks
1	Buffer /coupler height Measurement of parameters such as buffer length etc may also be done to check possibility of buffer entanglement.			All measurement shall be taken on a level tangent uncanted track. This measurement is required to be taken only in case of trailing stock is with buffers.
2	Lateral clearances	End Axles (1,3,4 &6)		
		Middle Axles (2& 5)		
3	Lateral clearances	End Axles (1,2,3 &4)		Applicable for Bo-Bo locomotives only.
4	Longitudinal clearances, between axle box &bogie. Pedestal liner (for allaxles)			Except WDP3A,WDG4,WDP4, WDP4B, WAP5,WAP7, WAG9 locomotives
5	Longitudinal clearances between axle box &bogie pedestal liner (for middle axles)			Applicable to WDP3A locomotive only.
6	Height of Rail Guard from rail level			
7	Condition of suspension Springs i.e. normal/ broken fresh and old fracture or deformities occurred after derailment due to sudden impact.			
8	Deflected height of coil spring after re-railing on level, uncanted track			
9	Condition of Rubber/ Elastomeric Spring Assembly at the Secondary stage			

Note – Measurement of items (e) to (j) in Para 3& item 8 & 9 in Para 5 will be done as per site condition.

SIGNED BY		
SUPERVISOR(Loco)	SUPERVISOR(TRAFFIC)	SUPERVISOR(P.WAY)

Proforma for Wagon

Note: Details regarding all derailed vehicles should be given except: -

1. (i) Where vehicles have derailed due to locomotive derailment
(ii) When the obvious and indisputable cause is sabotage or an obstruction on track
2. Front and rear and left (L) and right (R) are with respect to direction of movement.
3. For an obvious cause of derailment such as a broken axle, spring dropping off the run, and/or some part of under gear hanging loose and causing obstruction only relevant particulars need be filled.
4. Particulars for each derailing vehicle should be given in one sheet. Information against columns (5), (6), (8), (16), (17), (21), (22) should invariably be given for adjacent wagons on the same sheet.
5. Relevant details of adjacent vehicles should also be given if cause of derailment is not apparent.

S.No.	Date of Incident	Train No.	Details of BPC along with the name of station from where it is issued and of engineer (C&W) who issued	Wagon No.	Type	Mech. Code	Tare in Tonnes	Carrying capacity and axle load	Built Date	Return Date
1	2	3	4	5	6	7	8	9	10	11

TO BE JOINTLY SIGNED BY

Supervisor (C&W)	Supervisor (Traffic)	Supervisor (P. WAY)

POH Particulars		ROH Particulars		Payload in Tonnes		Commodity loaded and remarks regarding uneven loading (give sketch for details of uneven loading)	Station		Position from Engine
Date	Shop	Date	Depot	From Lables	From Actual Weighment		From	To	
12	13	14	15	16	17	18	19	20	21

TO BE JOINTLY SIGNED BY

Supervisor (C&W)	Supervisor (Traffic)	Supervisor (P. WAY)

Buffer/Coupler Height	Wheel and axle face Particulars (in case of breakage of wheel/axle)		
(i) Measure Buffer/Coupler height after uncoupling & re-railing on uncanted level track (ii) Record whether there is buffer entanglement (Yes/No)	Axle face particulars	Ultrasonic particulars on the hub of the disc	Stamping particulars on wheel disc regarding Manufacturer/RA/RD
22	23	24	25
End 1L	1L	1L	1L
	1R	1R	1R
End 1R	2L	2L	2L
	2R	2R	2R
End 2L	3L	3L	3L
	3R	3R	3R
End 2R	4L	4L	4L
	4R	4R	4R

TO BE JOINTLY SIGNED BY		
Supervisor (C&W)	Supervisor (Traffic)	Supervisor (P. WAY)

Wheel and Axle								
Wheel diameter (i) Measurement (ii) Record whether below condemning size(Yes/No)	Wheel gauge in mm *(taken at three places)	Observation after measuring the profile with tyre defect gauge (Good/Rejectable) **						
26	27	28						
	1		Thin flange	Sharp flange	Worn out root	Deep flange	<i>Hollow tyre</i>	<i>Flat tyre</i>
		1L						
	2	1R						
		2L						
	3	2R						
		3L						
	4	3R						
		4L						
		4R						

*The wheel gauge is to be measured at the horizontal plane passing through the center of the axle

** The wheel profile is to be checked with tyre defect gauge only (Ref: IRCAPt.III Rule No.3.2.2 (d) and 4.18.1 Plate No.-57 to 66)

TO BE JOINTLY SIGNED BY		
Supervisor (C&W)	Supervisor (Traffic)	Supervisor (P. WAY)

Roller Bearing (To be recorded in case of any abnormalities observed in Roller bearing/ Axle Box)		
Condition of face cover plate	Condition of locking plates & studs	Condition of Roller Bearing and its components
29	30	31

TO BE JOINTLY SIGNED BY		
Supervisor (C&W)	Supervisor (Traffic)	Supervisor (P. WAY)

<i>Axle Box (for IRS Stock/UIC) (To be recorded only when failure of plain bearing is involved as a cause)</i>				
<i>Brass thickness mm</i>	<i>Condition of box and brass</i>	<i>Condition of sole plates</i>	<i>Condition of journals</i>	<i>Clearance between brass and collar of journal in (mm)</i>
32	33	34	35	36

TO BE JOINTLY SIGNED BY		
Supervisor (C&W)	Supervisor (Traffic)	Supervisor (P. WAY)

<i>Axle Guard (for IRS/UIC Stock)</i>			
<i>Lateral clearance between axle box and axle guard in (mm)</i>	<i>Whether axle guard can work clear of axle box</i>	<i>Are the axle guard bent or otherwise damaged to prevent free movement of axle box</i>	<i>Remark regarding bridle bar</i>
<i>37</i>	<i>38</i>	<i>39</i>	<i>40</i>

TO BE JOINTLY SIGNED BY		
Supervisor (C&W)	Supervisor (Traffic)	Supervisor (P. WAY)

Clearances For Casnub Bogie (Corresponding measurements to be taken for IRS/UIC Bogie)			
Type of Bogie	Lateral clearance between side frame &bolster in mm	Lateral clearance between side frame &axle box adopter in mm	Longitudinal clearance between side frame &axle box adopter in mm
<i>41</i>	<i>42</i>	<i>43</i>	<i>44</i>

TO BE JOINTLY SIGNED BY		
Supervisor (C&W)	Supervisor (Traffic)	Supervisor (P. WAY)

SPRING AND SPRING GEAR						
Any Broken/cracked/missing/clearance of shackle and shackle pin and general condition (for UIC/IRS)	Thickness of packing plate under spring seat in mm	Remarks whether any spring eye touches sole bar (for laminated spring only)	Condition of suspension springs i.e. normal, broken/fresh and old fractured or deformities occurred after derailment due to sudden impact	Camber of spring in mm after re-railing on a level uncanted track (for laminated spring only)	Deflected height of coil spring after re-railing on level, uncanted track (for Casnub)	Condition of elastomeric pad above adaptor (for Casnub)
<i>45</i>	<i>46</i>	<i>47</i>	<i>48</i>	<i>49</i>	<i>50</i>	<i>51</i>

TO BE JOINTLY SIGNED BY		
Supervisor (C&W)	Supervisor (Traffic)	Supervisor (P. WAY)

Bogie		
Condition of Center Pivot including lubrication and wear (for Casnub)	Condition of Side Bearer including Vertical clearance at side bearers (for stock having clearance type side bearers only)	Condition of Friction Snubber Wedge Assembly (for Casnub)
52	53	54

TO BE JOINTLY SIGNED BY		
Supervisor (C&W)	Supervisor (Traffic)	Supervisor (P. WAY)

Whether a load is placed on more than one wagon	Any other defect in vehicle which may have contributed to or caused the derailment	Details of broken parts giving location w.r.t. point of mount and drop	List of damages to the wagon due to accident	Other observations*
<i>55</i>	<i>56</i>	<i>57</i>	<i>58</i>	<i>59</i>

Note – Measurement of Item 3, 4 & 5 of opening note, item *42,43,44,46,47,49,50,56 & 59* will be done as per site condition.

TO BE JOINTLY SIGNED BY		
Supervisor (C&W)	Supervisor (Traffic)	Supervisor (P. WAY)

Annexure – ‘C’

Proforma for Carriage

Proforma to be filled in case of Derailments:

Note: Details regarding all derailed vehicles should be given except:-

1. (i) Where vehicles have derailed due to locomotive derailment.
(ii) When the obvious or indisputable cause is sabotage or an obstruction on the track or broken axle or wheel.
2. Particulars for each derailed vehicle should be given in one sheet. Information against columns nos. (5), (6), (7), (14), (50) and (51) should invariably be given for adjacent coaches on the same sheet.
3. Front and Rear, left (L) and Right (R) are with respect to direction of movement.
4. For an obvious case of derailment such as a broken axle, spring dropping off on run, and/or some part of under gear hanging loose and causing obstruction, only relevant particulars need to be filled.
5. Relevant details of adjacent vehicles should also be given if cause of derailment is not apparent.

S. No.	Date of incident	Train No.	Details of BPC along with name of the station where issued and Engineer (C&W) who issued it	Vehicle no.	Type	Tare in tones	Carrying capacity in tones	Building date	Return date	POH details
1	2	3	4	5	6	7	8	9	10	11

TO BE JOINTLY SIGNED BY		
SUPERVISOR (C&W)	SUPERVISOR(TRAFFIC)	SUPERVISOR(P.WAY)

Station		Position from engine	Wheel gauge in mm (to be measured at three locations) measured in empty condition at the horizontal plane passing through the centre of the axle	Wheel diameter		Any indication of bent axle or wheel having shifted on axle	Wheel and axle face particulars (in case of breakage of any wheel / axle)		Stamping particulars on wheel discs regarding manufacturer/ RA/RD (in case of breakage of any wheel/axle)	Observations after measuring the profile with wheel defect gauge (Good / Rejectable)	
From	To			(i) Measurement	(ii) Record whether below condemning size(Yes/No)		Axle Face particulars	Ultrasonic particulars on the hub of the disc		L	R
12	13	14	15	16 (i)	16 (ii)	17	18	19	20	21	22
							1L	1L	1L		
							1R	1R	1R		
							2L	2L	2L		
							2R	2R	2R		
							3L	3L	3L		
							3R	3R	3R		
							4L	4L	4L		
							4R	4R	4R		

TO BE JOINTLY SIGNED BY

SUPERVISOR (C&W)	SUPERVISOR (TRAFFIC)	SUPERVISOR (P.WAY)

ROLLER BEARING

(To be recorded in case of any abnormalities observed in Roller bearing/ Axle Box)

Condition of axle box, rear and front covers/end cap (FIAT)	Condition of face cover plate	Condition of bearing seal & studs/ locking plate and bolts (FIAT)	Condition of Roller Bearing and its components
23	24	25	26

TO BE JOINTLY SIGNED BY

SUPERVISOR (C&W)	SUPERVISOR (TRAFFIC)	SUPERVISOR (P.WAY)

Spring and Spring Gear								
Condition of Coil suspension spring i.e. Normal/ Fractured (old/fresh)	Condition of Rubber spring i.e. Normal/Cracked including length of crack (for LHB only)	Condition of Air Spring including leakage in piping	Deflected height of Coil spring after re-railing on a level uncanted track	Vertical clearances (for ICF)			Condition of Rubber Disc and Bump Stop of Primary Suspension (for LHB)	Height of Bogie Bolster base plate from rail level (for LHB)
				Crown clearance	Bogie frame – Bolster clearance	Body – Bogie frame clearance		
27	28	29	30	31	32	33	34	35

TO BE JOINTLY SIGNED BY		
SUPERVISOR (C&W)	SUPERVISOR (TRAFFIC)	SUPERVISOR (P.WAY)

Condition of Bogie Components			
Condition of Hanger (for ICF)	Condition of Equalizing Stay (for ICF)	Condition of Anchor Link (for ICF)	Condition of Control Arm, Rubber element and Bore (for LHB)
36	37	38	39

TO BE JOINTLY SIGNED BY		
SUPERVISOR (C&W)	SUPERVISOR (TRAFFIC)	SUPERVISOR (P.WAY)

Damping System		
Condition of Axle Guide Cum Dash Pot including Oil level (for ICF)	Condition of Hydraulic Dampers	Condition of Anti Roll Bar (for LHB)
40	41	42

TO BE JOINTLY SIGNED BY		
SUPERVISOR (C&W)	SUPERVISOR (TRAFFIC)	SUPERVISOR (P.WAY)

System of Bogie Rotation and Clearances				Remarks regarding free movement of bolster and pivot and their condition	Condition of Grounding cables, Wheel Slip Protection (WSP), and Speed sensor (for LHB)	Condition of Brake Gear Assembly
Condition of Center Pivot including verticality of Pivot Pin (for ICF)	Condition of Side Bearer including Oil level and Wear (for ICF)	Condition of Longitudinal/ Lateral flexibility of Secondary Spring (for LHB)	Clearance between Traction Center and Longitudinal/ Lateral Bump Stop (for LHB)			
43	44	45	46	47	48	49

TO BE JOINTLY SIGNED BY		
SUPERVISOR (C&W)	SUPERVISOR (TRAFFIC)	SUPERVISOR (P.WAY)

Buffer/Coupler height (to be taken on a level uncanted track after uncoupling and re- railing) (in mm)		Condition of Side Buffers Working, dead, drooping, entanglement	Details of broken parts giving location w.r.t. point of mount and derailment and whether breakage considered due to accident	Any other defect in the vehicles which may have contributed to or caused the derailment such as condition of coupler, draft gear pocket, shearing plates etc.	List of Damages to the Coach due to accident	Other Observations considered relevant to derailment
Front	Rear					
50	51	52	53	54	55	56

Note – Measurement of Item 5 of opening note, item 24, item 28 to **49**, item **54** & item **56** will be done as per site condition.

TO BE JOINTLY SIGNED BY		
SUPERVISOR (C&W)	SUPERVISOR (TRAFFIC)	SUPERVISOR (P.WAY)

General remarks about cracks or fracture of fish-plates, fish bolts and other components	Description of anti-sabotage measures like reverse jaws welded rails etc.	Location of points of mount		Location of points of derailment	
		Whether on straight, curve or transition	Whether on a falling grade, level or rising grade and or on sag	Whether on straight, curve or transition	Whether on a falling grade, level or rising grade and or on sag
26	27	28	29	30	31

Note –

- (1) Left and right are with respect to direction of Train movement.
- (2) The data in Col. 2 to 26 need not be collected when the defect is obviously and indisputably on account of sabotage and/or obstruction on track.
- (3) Only broken track material which is not indisputably to be broken after the accident should be included in Col. 25 and should be preserved.
- (4) Col. 27 need be filled in only when there is a suspicion about sabotage being the cause of derailment.
- (5) Sag extends 90 metres on either side of theoretical junction of the grade lines Col. 29 and 31.

Proforma for Track measurement

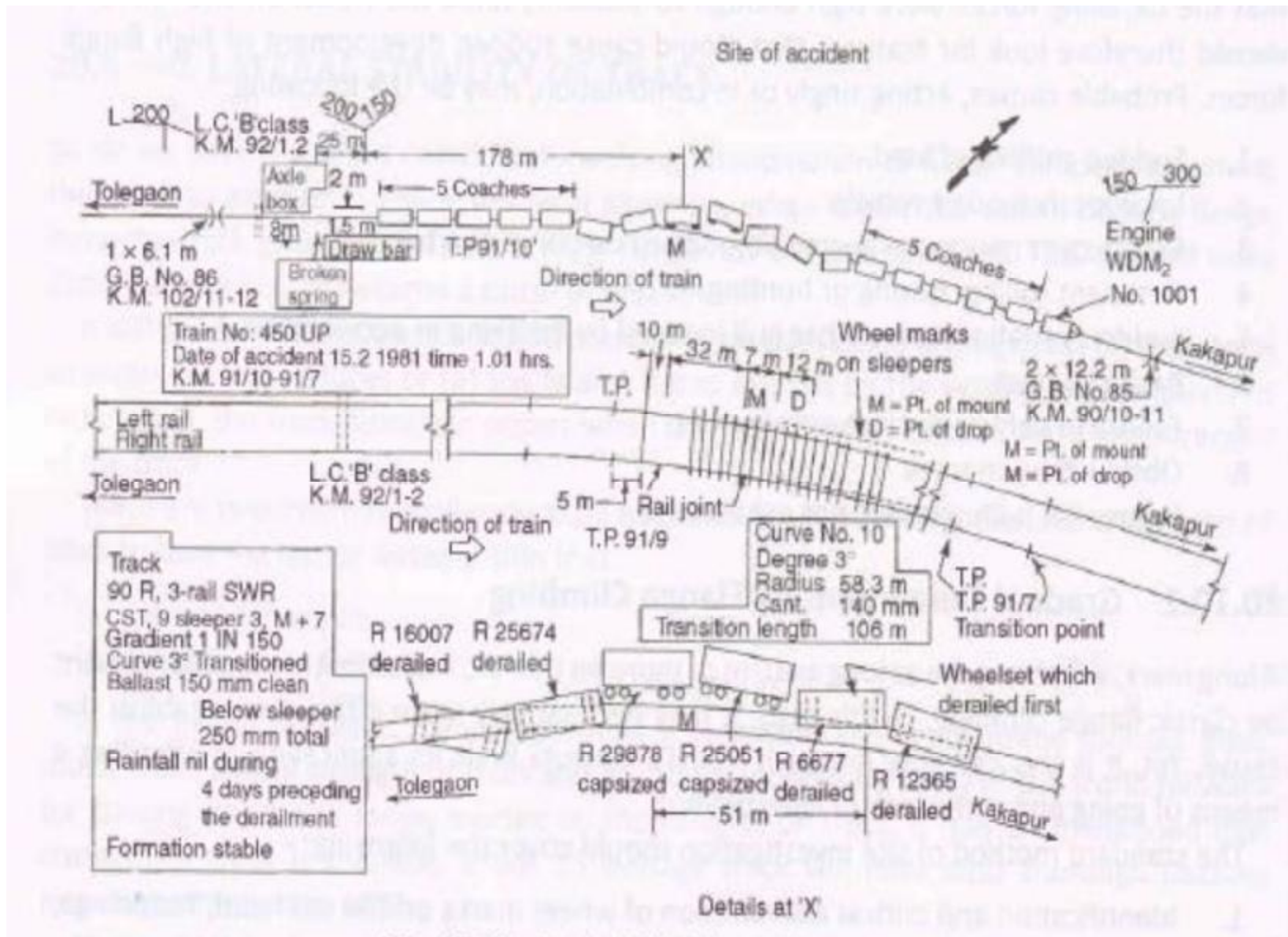
PART - B

Station No.	Distance apart (metres)	Gauge slack or tight from the Exact <i>in loaded condition</i> (mm)	Cross Level under <i>loaded</i> condition (mm)	Marks on sleepers or rail top	Grinding or rubbing marks on rails
1	2	3	4	5	6

Examination of alignment for perceptible kinds of track distortion in the vicinity of the point of derailment	Subsidence of track	Versine in mm <i>in loaded condition</i>		Remarks regarding length of transition, degree of curve and specified superelevation general alignment etc.	Longitudinal level to be recorded in the case of M. G. and N. G. in case of sags and curves
		On 20 M. or 10 M. chord depending on practice prevalent on the Railway for flat curves more than 600 M. radius	On 10 M. or such shorter chords as considered necessary for sharp curves (less than 600 M. radius on B. G. and M. G.)		
7	8	9	10	11	12

Note –

- (i) The point of mount should be marked station No. 0 and the stations numbered serially as (+) for measurements ahead of site of derailment and (—) for measurements in rear.
- (ii) The cross level will be measured on the left rail only as determined from the direction of movement.
- (iii) Normally measurement will be taken at station 3 M. apart for a distance of 45 metres on either side of 0 station if the cause of derailment is indisputably known, otherwise they will be taken for a distance of 100 metres in rear and 45 metres ahead of zero station.
- (iv) Where necessary measurements for Col. 3, 4 and 5 may in addition be taken at individual sleepers.
- (v) This proforma need not be filled when the cause of derailment is obviously established as due to sabotage, obstruction on track, broken axle, and/or spring having fallen off prior to point of derailment.
- (vi) Longitudinal levels should be recorded for 300 metres on rear and 100 metres in front, in case of straights at the middle of each rail and at versine recording points on curves @ 20/10 M intervals.



TYPICAL SKETCH OF ACCIDENT SITE