Question bank for the post of Chief Loco Inspector/ Vijayawda division for CLI's as per the notification issued by Sr.DPO/BZA's Lr. No. B/P.608/II/Rg/Sup/CLI/VOL.II, Dt: 06.01.2020.

S. No.	List of Subjects	No. of Questions
1	TRACTION ROLLING STOCK - OPERATIONS	418
2	G&SR AND SAFETY RULES	299
3	OFFICIAL LANGUAGE AND POLICY	87
4	QUESTIONS ON CMS	50
5	ESTABLISHMENT & PERSONAL MATTERS	28
6	RS (D&A) Rules, 1968	10
7	STORES & TENDERS	19
8	CONTRACTS & WORKS	20
	TOTAL	931

NOTE:

- This question bank is for guidance only.
- The question bank is prepared as per the syllabus and for general guidance of applicants only. These are some model questions, but not exhaustive.

SYLLABUS FOR THE SELECTION TO THE POST OF CHIEF LOCO INSPECTOR (ELECTRIC TRACTION) IN LEVEL-7 OF PAY MATRIX-2016 (GRADE PAY Rs.4600/-)

- 1) Knowledge of General and Subsidiary rules covering his work.
- 2) Schedule and duties of Loco/Fuel Inspectors/Power Controller/Instructors etc.
- 3) Knowledge of rest rules pertaining to running staff.
- 4) (a) Knowledge of preventive maintenance schedule of Locomotives/Particular of Kms at which these schedules are carried out and major items to be attended in the schedules.
 (b) Knowledge of pump working and hydraulic data.
- 5) (a) Knowledge of road/running time trails.
 (b) Knowledge and approximation of apping (appulsing diagrams) by
 - (b) Knowledge and preparation of engine/crew links, diagrams, knowledge of power requirement.
- 6) Knowledge of OHE, traction, substation and switching stations.
- 7) Knowledge of yard stick for all running staff and shed staff.
- 8) Knowledge of control organization and setup.
- 9) Procedure to be followed at the site of accident in case he happens to be the first official to be arrived at spot.
- 10) Knowledge in dealing with disabled engine in enroutes.
- 11) Basic knowledge of engine statistics.
- 12) Knowledge of train working, section capacity, normal and minimum running time.
- 13) Knowledge of load and trails of locomotives.
- 14) (a) Steps to reduce the infective percentages of locos.(b) Efficient utilization of locomotives.
- 15) Basic knowledge of fire fighting.
- 16) Knowledge of the following:
 - (a) Discipline and Appeal rules Conducting enquires etc.
 - (b) Payment of wages act.
 - (c) Workmen Compensation Act.
 - (d) Hours of employment regulation rules.
 - (e) Leave and Pass rules.
- 17) Knowledge of electrical and safety rules and rendering First Aid to electrocuted persons.
- 18) Knowledge about working of vacuum and air brake trains and their important components.
- 19) Knowledge of official language policy.
- 20) Knowledge in Crew Management System and its applications.
- 21) Knowledge in 3-phase AC locomotives and conventional locomotives.
- 22) Knowledge in Contract Labor (Regulations & Abolitions) Act, 1970 and rules 1971
- 23) Knowledge in various out sourcing contracts & its implementations in BZA division pertain to TRSO.
- 24) Knowledge in Accident manual, 2012 including its amendments.
- 25) Knowledge in General Rules for Indian Railways with SRs & Special instructions of SCR, 2008 and its amendments.
- 26) Knowledge in station working rules of major stations of BZA division.
- 27) Knowledge in Railway Services (Conduct) Rules, 1966.
- 28) Knowledge in Working Time Table No.75 of BZA division.
- 29) Knowledge in various welfare measures to running staff.
- 30) Knowledge in manual of AC traction maintenance and operation, Vol.III.
- 31) Knowledge of conventional and three phase locomotive and circuits.
- 32) Troubleshooting knowledge of conventional, three phase loco.

TRACTION ROLLING STOCK - OPERATIONS

Technical Objective Bit bank

1	In 3Ø loco, to isolate	•	-	ector switch in	
	position a				(C)
	A Auto , PAN-1	. & 2	В	II, PAN-1	
	C I, PAN-2		D	l or II , PAN-1 or 2	
2	In 3Ø dead loco,	. coc should be ope	en for cha	rging BP	
	pressure into auxilia	ry reservoir.			(В)
	A 70		В	47	
	C 74		D	136	
3	While 3Ø loco worki	ng as banker, put c	on	switch and	
	close 70 cut out cocl	κ.			(B)
	A ZTEL		В	ZBAN	
	C BLHO		D	None of the above	
4	For resetting VCD in	WAG 9 or WAP 7 lo	oco, wait	for	
	seconds.				(D)
	A 120		В	100	
	C 240		D	160	
5	In 3Ø loco, SS-17 bel	ongs to	sub syst	tem.	(C)
	A Fire detection	1	В	Memotel	
	C Processor FLC	6-1	D	Processor FLG-2	
6	To perform shunting	with 3Ø loco, keep	o sv	vitch in	
	position.	-			(C)
	A 154;0		В	154 ; 1	
	C 160;0		D	160 ; 1	
7	While working with V	VAP-7 or WAG-9 wi	ith light lo	,	
	filter is isolated, wor		-		(D)
	A Auxiliary convert	-		-	()
	C Auxiliary conv		D	Traction converter-1	
8	In 3Ø loco, Battery c				(C)
•	A Auxiliary con		в	Auxiliary converter No. 2	(•)
	C Auxiliary con			Traction converter No. 1	
9	While energizing 3Ø				
5	corridor lights also n				(C)
	A 100,110		B	110,112	(0)
	C 112, 112.1		D	100,112.1	
10	In 3Ø loco, for charg	ing of BP pressure			
10	kept open.		••••••		(B)
	A A-8		В	70	(0)
	C 74		D	47	
11	-	waltaga drang hale	-		(^)
11	· · · ·	voltage drops beit		volts, loco will shut down.	(A)
	A 82		В	87	
40	C 90		D	92	
12	In 3Ø loco, Battery c		3 INO. IS	and its	(~ `
	location is at	••	_	440.000	(B)
	A 110;SB1		В	110; SB2	
	C 100;HB1		D	100 ; HB2	

13	In 3Ø loco, VCD is required to be acknowl kmph of speed.	ledged	from	(C)
		В	1	
	A 5 C 1.5	D D	1	
11		-		
14	During loco brake testing of WAG-9 or WA	AP-7, IC		(D)
	move up to KN.	Р	150	(B)
	A 100	B	150	
4 5	C 300	D	125	
15	In 3Ø loco, continuous pressing of PSA fo	r more	than 60 seconds	(
	is called asmode.		Deedman	(B)
	A VCD isolation	B	Dead man	
4.6	C VCD acknowledgement	D	None of the above	
16	In 3Ø loco, Constant speed control (CSC)	can be	activated above	(•)
	kmph of speed.	_		(A)
	A 5	В	1	
	C 1.5	D	15	
17	In 3Ø loco, Auxiliary converter No.2 feeds			(D)
	A Traction motor blower-1 & 2	В	Transformer oil pump-1 & 2	
	C SR Oil pump-1 & 2	D	all of the above	
18	While clearing 3Ø loco (provided with Kn	orr bral	ke) as dead, mode	
	switch position in both cabs is			(D)
	A HLPR	В	Lead	
	C Test	D	Trail	
19	In 3Ø loco, Constant speed control (CSC)	will be	de-activated automatically i	f RP
	· · · ·		. ac activated datomatically i	
	pressure drops (with or without A9) mo			(C)
	pressure drops (with or without A9) more	re than	Kg/cm ² .	
20	pressure drops (with or without A9) more A 1	re than B D	Kg/cm ² . 1.5 0.6	
20	pressure drops (with or without A9) mor A 1 C 0.25	re than B D	Kg/cm ² . 1.5 0.6	(C)
20	pressure drops (with or without A9) mor A 1 C 0.25 In 3Ø loco, SS-10 belongs to	re than B D sub sys		(C)
20 21	pressure drops (with or without A9) mor A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery	re than B D sub sys B D		(C)
	pressure drops (with or without A9) mor A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery C Auxiliaries HB1	re than B D sub sys B D	Kg/cm ² . 1.5 0.6 stem Brake system Auxiliary converter No. 3	(C) (B) (B)
	pressure drops (with or without A9) mor A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery C Auxiliaries HB1 In 3Ø loco, location of TM Blower-1 is	re than B D sub sys B D	Kg/cm ² . 1.5 0.6 stem Brake system Auxiliary converter No. 3	(C) (B) (B)
	pressure drops (with or without A9) mor A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery C Auxiliaries HB1 In 3Ø loco, location of TM Blower-1 is A Machine room No.1(near cab-2) C Under machine room No.1	re than B D sub sys B D B D		(C) (B) (B)
21	pressure drops (with or without A9) more A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery C Auxiliaries HB1 In 3Ø loco, location of TM Blower-1 is A Machine room No.1(near cab-2) C Under machine room No.1 In 3Ø loco, if vigilance penalty brakes are	re than B D sub sys B D B D		(C) (B) (B) cab-1)
21	pressure drops (with or without A9) mor A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery C Auxiliaries HB1 In 3Ø loco, location of TM Blower-1 is A Machine room No.1(near cab-2) C Under machine room No.1	re than B D sub sys B D B D		(C) (B) (B)
21	pressure drops (with or without A9) mor A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery C Auxiliaries HB1 In 3Ø loco, location of TM Blower-1 is A Machine room No.1(near cab-2) C Under machine room No.1 In 3Ø loco, if vigilance penalty brakes are drops to kg/cm ² . (Gauge reading) A 2	re than B D sub sys D D B D applied		(C) (B) (B) cab-1)
21 22	pressure drops (with or without A9) mor A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery C Auxiliaries HB1 In 3Ø loco, location of TM Blower-1 is A Machine room No.1(near cab-2) C Under machine room No.1 In 3Ø loco, if vigilance penalty brakes are drops to kg/cm ² . (Gauge reading) A 2 C 2.5 to 3.5	re than B D sub sys B D B applied B D		(C) (B) (B) cab-1) (B)
21	pressure drops (with or without A9) more A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery C Auxiliaries HB1 In 3Ø loco, location of TM Blower-1 is A Machine room No.1(near cab-2) C Under machine room No.1 In 3Ø loco, if vigilance penalty brakes are drops to kg/cm ² . (Gauge reading) A 2 C 2.5 to 3.5 When ZTEL is switched ON Tractive Effort	re than B D sub sys B D B applied B D		(C) (B) (B) cab-1) (B)
21 22	pressure drops (with or without A9) more A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery C Auxiliaries HB1 In 3Ø loco, location of TM Blower-1 is A Machine room No.1(near cab-2) C Under machine room No.1 In 3Ø loco, if vigilance penalty brakes are drops to kg/cm ² . (Gauge reading) A 2 C 2.5 to 3.5 When ZTEL is switched ON Tractive Effort A 0.8 to 1.5	re than B D sub sys B D applied B D c(TE) is B		(C) (B) (B) cab-1) (B)
21 22 23	pressure drops (with or without A9) more A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery C Auxiliaries HB1 In 3Ø loco, location of TM Blower-1 is A Machine room No.1(near cab-2) C Under machine room No.1 In 3Ø loco, if vigilance penalty brakes are drops to kg/cm ² . (Gauge reading) A 2 C 2.5 to 3.5 When ZTEL is switched ON Tractive Effort A 0.8 to 1.5 C 150	re than B D sub sys D D applied (TE) is B D		(C) (B) (B) cab-1) (B)
21 22	pressure drops (with or without A9) more A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery C Auxiliaries HB1 In 3Ø loco, location of TM Blower-1 is A Machine room No.1(near cab-2) C Under machine room No.1 In 3Ø loco, if vigilance penalty brakes are drops to kg/cm ² . (Gauge reading) A 2 C 2.5 to 3.5 When ZTEL is switched ON Tractive Effort A 0.8 to 1.5 C 150 Maximum permissible speed of WAG-9 loc	re than B D sub sys B D applied B C (TE) is B D coco is		(C) (B) (B) cab-1) (B)
21 22 23	pressure drops (with or without A9) more A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery C Auxiliaries HB1 In 3Ø loco, location of TM Blower-1 is A Machine room No.1(near cab-2) C Under machine room No.1 In 3Ø loco, if vigilance penalty brakes are drops to kg/cm ² . (Gauge reading) A 2 C 2.5 to 3.5 When ZTEL is switched ON Tractive Effort A 0.8 to 1.5 C 150 Maximum permissible speed of WAG-9 loc	re than B D sub sys B D D applied (TE) is B D c(TE) is B D coco is B		(C) (B) (B) cab-1) (B)
21 22 23 24	pressure drops (with or without A9) more A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery C Auxiliaries HB1 In 3Ø loco, location of TM Blower-1 is A Machine room No.1(near cab-2) C Under machine room No.1 In 3Ø loco, if vigilance penalty brakes are drops to kg/cm ² . (Gauge reading) A 2 C 2.5 to 3.5 When ZTEL is switched ON Tractive Effort A 0.8 to 1.5 C 150 Maximum permissible speed of WAG-9 loc A 100 C 140	re than B D sub sys B D B applied (TE) is B D coco is B D		(C) (B) (B) cab-1) (B)
21 22 23	pressure drops (with or without A9) mor A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery C Auxiliaries HB1 In 3Ø loco, location of TM Blower-1 is A Machine room No.1(near cab-2) C Under machine room No.1 In 3Ø loco, if vigilance penalty brakes are drops to kg/cm ² . (Gauge reading) A 2 C 2.5 to 3.5 When ZTEL is switched ON Tractive Effort A 0.8 to 1.5 C 150 Maximum permissible speed of WAG-9 loc A 100 C 140 In 3Ø loco, on moving BL key from 'D' to 2	re than B D sub sys B D applied B D c(TE) is B D cco is B D cco is B		(C) (B) (B) (B) (B) (B)
21 22 23 24	pressure drops (with or without A9) mor A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery C Auxiliaries HB1 In 3Ø loco, location of TM Blower-1 is A Machine room No.1(near cab-2) C Under machine room No.1 In 3Ø loco, if vigilance penalty brakes are drops to kg/cm ² . (Gauge reading) A 2 C 2.5 to 3.5 When ZTEL is switched ON Tractive Effort A 0.8 to 1.5 C 150 Maximum permissible speed of WAG-9 loc A 100 C 140 In 3Ø loco, on moving BL key from 'D' to 7 	re than B D sub sys B D applied B c(TE) is B D cco is B D (OFF' po ally.		(C) (B) (B) cab-1) (B)
21 22 23 24	pressure drops (with or without A9) mor A 1 C 0.25 In 3Ø loco, SS-10 belongs to A Battery C Auxiliaries HB1 In 3Ø loco, location of TM Blower-1 is A Machine room No.1(near cab-2) C Under machine room No.1 In 3Ø loco, if vigilance penalty brakes are drops to kg/cm ² . (Gauge reading) A 2 C 2.5 to 3.5 When ZTEL is switched ON Tractive Effort A 0.8 to 1.5 C 150 Maximum permissible speed of WAG-9 loc A 100 C 140 In 3Ø loco, on moving BL key from 'D' to 2	re than B D sub sys B D applied B D c(TE) is B D cco is B D cco is B		(C) (B) (B) (B) (B) (B)

26	In 3Ø loco, parking brakes are applied and I	relea	sed through	
	switch in Panel 'A'.			(C)
	A Solenoid valve	В	BPCS	
	С ВРРВ	D	None of the above	
27	In 3Ø loco, SS-14 belongs to sub sy	/sten	n.	(B)
	A Cab 1	В	Cab 2	
	C Fire detection	D	Auxiliaries in HB 2	
28	In 3Ø loco, If ZBAN is switched ON in worki	ng ca	b, Happe	ns. (A)
	A BP pressure drops to 'O'	В	FP pressure drops to '0'	
	C BC pressure raises to 3.5 kg/cm ²	D	None of the above	
29	Hotel load facility is available in			(C)
	A WAP-5	В	WAP-7	
	C All WAP-5 and modified WAP-7	D	All three phase locos	
30	3Ø loco is havingnumber of auxi	liary	Converter (s).	(C)
	A 1	В	2	
	C 3	D	4	
31	In 3Ø loco, SS-18 belongs to	sub	system.	(D)
	A Fire detection	В	Memotel	. ,
	C Processor FLG-1	D	Processor FLG-2	
32	In 3Ø loco, to close the DJ, ensure	n	ode	
	information on screen (in driving		mode).	(B)
	A FLG-504	В	FLG-550	
	C FLG-570	D	FLG-590	
33	Total oil /coolant points in WAG 9 or WAP 7	7 loco	os are	(C)
	A 7	В	6	
	C 13	D	8	
34	To apply parking brakes in 3Ø dead loco, pr	ess.	side	
	plunger of solenoid valve.			(A)
	A Left	В	Right	
	C Any plunger	D	None of the above	
35	In 3Ø loco is having no. of three	phas	e	
	auxiliary motors.			(C)
	A 16	В	22	
	C 12	D	13	
36	In 3Ø loco, UBA meter needle deviates whe	en BL	key is in	
	mode(s) of BL key.			(C)
	A Driving	В	Cooling	
_	C Driving or Cooling	D	None of the above	
37	If speed of the train is increased more than		than loco	
	MPS, emergency brake will apply in 3Ø loco	_		(C)
	A 0.5%	В	5%	
22	C 10%	D	50%	
38	In 3Ø loco, battery charger input MCB No. i	s	and located	
	in	-		(В)
	A 100, HB-1/BUR2	B	100, HB-2/BUR2	
	C 112.1 ,SB-2/SR2	D	112 ,SB-1/SR1	

39	In 3Ø loco, if speed is more than %	ն than lo	co MPS, only	
	audio visual indications will appear.			(B)
	A 0.50	В	5	
	C 15	D	50	
40	Parking brake is provided towheel	s in WAG	G-9 loco.	(B)
	A 1, 4, 5 & 8	В	2, 6, 7 & 11	
	C 2&11	D	1, 6, 7 & 12	
41	Over current relay in 3Ø loco is			(C)
	A OCR-86	В	MVR-86	
	C OCR-78	D	None of the above	
42	In gradient area and terminal go	ods yar	ds Constant	
	speed control (CSC) of 3Ø loco should no	ot be us	ed.	(C)
	A Up	В	Down	
	C Undulating	D	Steep down	
43	In WAG-7 or WAP-4, ou	itput is g	iven to all	
	TMs fields during RB.			(B)
	A RSI-1	В	RSI-2	
	C Both RSI-1 & RSI-2	D	None of the above	
44	While working 3Ø loco as banker, close	c	ocs in	
	pneumatic panel.			(A)
	A 70& 136	В	70&74	
	C 74&136	D	All the above	
45	In 3Ø loco, to reset the Fire detection ur	nit (FDU)	press the	
	hutton			(B)
	button.			(0)
	A BPFA	В	Press Reset button on	(0)
	A BPFA		FDU	(6)
4.6	A BPFA C ESPB	D	FDU BPVR	(0)
46	A BPFA C ESPB In 3Ø loco,	D	FDU BPVR	
46	A BPFA C ESPB In 3Ø loco, works only in cooling mode.	D au>	FDU BPVR iiliary motors	(C)
46	 A BPFA C ESPB In 3Ø loco, works only in cooling mode. A All three Ø and single Ø 	D	FDU BPVR ciliary motors All single Ø motors and	
46	 A BPFA C ESPB In 3Ø loco, works only in cooling mode. A All three Ø and single Ø motors 	D aux B	FDU BPVR iliary motors All single Ø motors and MCP 1 & 2	
46	 A BPFA C ESPB In 3Ø loco, works only in cooling mode. A All three Ø and single Ø motors C Only single Ø motors & 	D au>	FDU BPVR ciliary motors All single Ø motors and	
	 A BPFA C ESPB In 3Ø loco, works only in cooling mode. A All three Ø and single Ø motors C Only single Ø motors & MCPA 	D aux B D	FDU BPVR tiliary motors All single Ø motors and MCP 1 & 2 None of the above	
46	A BPFA C ESPB In 3Ø loco, works only in cooling mode. A All three Ø and single Ø motors C Only single Ø motors & MCPA In 3Ø loco, if 'Catenary voltage out of lin	D aux B D nit' appe	FDU BPVR ciliary motors All single Ø motors and MCP 1 & 2 None of the above	(C)
	 A BPFA C ESPB In 3Ø loco, works only in cooling mode. A All three Ø and single Ø motors C Only single Ø motors & MCPA 	D aux B D nit' appe	FDU BPVR ciliary motors All single Ø motors and MCP 1 & 2 None of the above	
	A BPFA C ESPB In 3Ø loco, works only in cooling mode. A All three Ø and single Ø motors C Only single Ø motors & MCPA In 3Ø loco, if 'Catenary voltage out of lin	D aux B D nit' appe	FDU BPVR ciliary motors All single Ø motors and MCP 1 & 2 None of the above	(C)
	 A BPFA C ESPB In 3Ø loco, works only in cooling mode. A All three Ø and single Ø motors C Only single Ø motors & MCPA In 3Ø loco, if 'Catenary voltage out of linchange 	D aux B D nit' appe ring pan	FDU BPVR siliary motors All single Ø motors and MCP 1 & 2 None of the above ears on screen, to and try.	(C)
	 A BPFA C ESPB In 3Ø loco, works only in cooling mode. A All three Ø and single Ø motors C Only single Ø motors & MCPA In 3Ø loco, if 'Catenary voltage out of linchange A FL 	D aux B D nit' appe ring pan B D	FDU BPVR siliary motors All single Ø motors and MCP 1 & 2 None of the above ears on screen, to and try. CCBA Potential Transformer	(C)
47	A BPFA C ESPB In 3Ø loco, works only in cooling mode. A All three Ø and single Ø motors C Only single Ø motors & MCPA In 3Ø loco, if 'Catenary voltage out of lin change fuse after lower A FL C No need to Change	D aux B D nit' appe ring pan B D	FDU BPVR siliary motors All single Ø motors and MCP 1 & 2 None of the above ears on screen, to and try. CCBA Potential Transformer	(C) (D)
47	 A BPFA C ESPB In 3Ø loco, works only in cooling mode. A All three Ø and single Ø motors C Only single Ø motors & MCPA In 3Ø loco, if 'Catenary voltage out of lin change A FL C No need to Change In 3Ø loco, SS-09 belongs to 	D B D nit' appe ring pan B D . sub sys	FDU BPVR siliary motors All single Ø motors and MCP 1 & 2 None of the above ears on screen, to and try. CCBA Potential Transformer tem.	(C) (D)
47	 A BPFA C ESPB In 3Ø loco,	D au> B D nit' appe ring pan B D . sub sys B D	FDU BPVR siliary motors All single Ø motors and MCP 1 & 2 None of the above ears on screen, to and try. CCBA Potential Transformer tem. Brake system Auxiliary converter No.3	(C) (D)
47 48	 A BPFA C ESPB In 3Ø loco, works only in cooling mode. A All three Ø and single Ø motors C Only single Ø motors & MCPA In 3Ø loco, if 'Catenary voltage out of lin change A FL C No need to Change In 3Ø loco, SS-09 belongs to A Battery sytem C Auxiliaries HB-1 	D au> B D nit' appe ring pan B D . sub sys B D	FDU BPVR siliary motors All single Ø motors and MCP 1 & 2 None of the above ears on screen, to and try. CCBA Potential Transformer tem. Brake system Auxiliary converter No.3	(C) (D) (A)
47 48	 A BPFA C ESPB In 3Ø loco,	D B D nit' appe ring pan B D . sub sys B D switch po	FDU BPVR siliary motors All single Ø motors and MCP 1 & 2 None of the above ears on screen, to and try. CCBA Potential Transformer tem. Brake system Auxiliary converter No.3	(C) (D) (A)
47 48	 A BPFA C ESPB In 3Ø loco, works only in cooling mode. A All three Ø and single Ø motors C Only single Ø motors & MCPA In 3Ø loco, if 'Catenary voltage out of lin change fuse after lower A FL C No need to Change In 3Ø loco, SS-09 belongs to A Battery sytem C Auxiliaries HB-1 In 3Ø knorr brake loco, rear cab mode signal 	D B D nit' appe ring pan B . sub sys B Switch po B D	FDU BPVR siliary motors All single Ø motors and MCP 1 & 2 None of the above ears on screen, to and try. CCBA Potential Transformer tem. Brake system Auxiliary converter No.3 osition is Lead Test	(C) (D) (A)
47 48 49	 A BPFA C ESPB In 3Ø loco,	D B D nit' appe ring pan B . sub sys B Switch po B D	FDU BPVR siliary motors All single Ø motors and MCP 1 & 2 None of the above ears on screen, to and try. CCBA Potential Transformer tem. Brake system Auxiliary converter No.3 osition is Lead Test	(C) (D) (A) (C)

51	In 20 loss sch changing is to be done with	n minutos othoru	
51	In 3Ø loco cab changing is to be done with will switch OFF.	II IIIIIIutes otherw	(A)
	A 10	ВО	(A)
	C 15	D 20	
52	In 3Ø locos, in cooling mode, for panto and	-	pressure. (B)
52	A MCPs	B MCPA	
	C Both A and B	D None of the abov	'e
53	In 3 \emptyset loco potential transformer is connect		(A)
	A Middle	B Panto-1	
	C Panto-2	D None of the abov	e
54	The position of mode switch in leading cat	of 3Ø loco provided	
	with Knorr brake is		(B)
	A HLPR	B Lead	
	C Trail	D Test	
55	In 3Ø loco, normal position of 152 switch i		(A)
	A '0'	B '1'	
	C 'NORM'	D None of the abov	е
56	In 3Ø loco, SS-16 belongs to sub s	stem.	(C)
	A Cab-2	B Fire detection	
	C Memotel (Speedometer)	D Processor FLG-1	
57	In 3Ø loco, SS-04 belongs to	•	(D)
	A Traction bogie-1	B Traction bogie-2	
50	C Main power	D Harmonic filter	
58	In 3Ø loco, SS-08 belongs tosub s		(C)
	A Auxiliary converter No.1	B Auxiliary converte	er No.2
FO	C Auxiliary converter No.3	D Battery	
59	In 3Ø loco provided with Knorr brake, Auto can be locked or unlocked in		e (C)
	A Emergency	B Neutral	(0)
	C Full service	D Minimum reducti	ion
60	3Ø loco is having number of roc		(В)
00	A 2	B 3	(5)
	C 4	D 3+3	
61	3Ø loco havingnumber of addition		n sides). (B)
	A 4	B 4+4	
	C 16	D 2	
62	In 3Ø loco, SS-05 belongs to sub	system.	(B)
	A Harmonic filter	B Hotel load	
	C Brake system	D Fire detection	
63	WAG-9 loco is provided with No. o	direct brake	
	cylinders and No. of parking brake cy	nders.	(A)
	A 12&4	B 12 & 12	
	C 4 & 12	D 12&6	
64	3Ø loco is fitted with		otors. (A)
	A 3 Ø AC Asynchronous squirrel	B TAO 659	
	cage induction motor		
	C Hitachi	D Hitachi or TAO 65	9

C Self hold mode D None of the above 66 In 3Ø loco, location of BPFL switch is	65	In 3Ø loco, position of control Electronics (Cl A OFF	E) d B	uring cab changing is ON	(C)
66 In 3Ø loco, location of BPFL switch is			D		
A FLCU B In both cabs Panel A C In both cabs Panel B D In both cabs Panel C 67 To move 3 Ø loco as live or dead ensure& (C) A Parking brakes, proportional B Direct brakes, proportional C Parking brakes, proportional B Direct brakes, proportional C Parking brakes, proportional split D None of the above 68 In 3Ø loco, if throttle (ATDC) is failed, keep	66				(D)
C In both cabs Panel B D In both cabs Panel C 67 To move 3 Ø loco as live or dead ensure		. ,			()
 67 To move 3 Ø loco as live or dead ensure			D	In both cabs Panel C	
brakes are released. (C) A Parking brakes, proportional B Direct brakes, proportional C Parking, Direct brakes D None of the above 68 In 3Ø loco, if throttle (ATDC) is failed, keep switch in position. (B) A 154, 0 B 152, 1	67		_		
A Parking brakes, proportional B Direct brakes, proportional C Parking, Direct brakes D None of the above 68 In 3Ø loco, if throttle (ATDC) is failed, keep		-			(C)
C Parking , Direct brakes D None of the above 68 In 3Ø loco, if throttle (ATDC) is failed, keep switch in position. (B) A 154, 0 B 152, 1 C 152, 0 D 160, 1 69 In 3Ø loco, when parking brakes are applied, parking brake gauge shows (A) A 0 Kg/cm2 B 4 kg/cm2 C 3.5 Kg/cm2 D 6 Kg/cm2 70 In 3Ø loco, SS-15 belongs to B Fire detection C Memotel (Speedometer) D Processor FLG-1 71 In 3Ø loco, to isolate panto No.1 keep panto selector switch in Position. (C) A Auto B I C II D I & II 72 Location of Emergency stop push button switch in 3Ø loco is			В	Direct brakes, proportional	(-)
 1 a 30 loco, if throttle (ATDC) is failed, keep				· • •	
A154,0B152,1C152,0D160,169In 3Ø loco, when parking brakes are applied, parking brake gauge shows (A)AA0 Kg/cm2B4 Kg/cm2C3.5 Kg/cm2D6 Kg/cm270In 3Ø loco, SS-15 belongs tosub system.(B)ACab-2BFire detectionCMemotel (Speedometer)DProcessor FLG-171In 3Ø loco, to isolate panto No.1 keep panto selector switch in Position. (C)AAutoBCIIDI & II72Location of Emergency stop push button switch in 3Ø loco is(A)AIn both cabs Panel ABIn both cabs Panel BCIn both cabs Panel CDIn both cabs Panel D73WAG-9 or WAP-7 locos are havingNumber ofdampers (in both primary and secondary suspension).(B)A16B20C40D74Location of MCP-2 in 3Ø loco is(B)ALoco left side belowMachine room No.2CMachine room No.1DAIsolation of sub systemBAIsolation of sub system	68	-		switch in position.	(B)
C152,0D160,169In 3Ø loco, when parking brakes are applied, parking brake gauge shows (A)A0 Kg/cm2B4 Kg/cm2C3.5 Kg/cm2D6 Kg/cm2B770In 3Ø loco, SS-15 belongs tosub system.(B)ACab-2BFire detectionCMemotel (Speedometer)DProcessor FLG-171In 3Ø loco, to isolate panto No.1 keep panto selector switch in Position. (C)AAutoBCIIDI & II72Location of Emergency stop push button switch in 3Ø loco is(A)AIn both cabs Panel ABIn both cabs Panel BCIn both cabs Panel CDIn both cabs Panel BCIn both primary and secondary suspension).(B)A16B20C40D1074Location of MCP-2 in 3Ø loco is(B)ALoco left side belowMachine room No.2CMachine room No.1DALoco glowing of BPFA and flickering of LSFI indicatesfault.(B)AIsolation of sub systemBPriority-1CPriority-2DB oth Priority-1 & 2 faults at a time76In 3Ø locos, VCD is required to acknowledge once in every(B)seconds.A860C68D160 in WAG-9 or WAP-7 &				-	()
 69 In 3Ø loco, when parking brakes are applied, parking brake gauge shows (A) A 0 Kg/cm2 B 4 Kg/cm2 C 3.5 Kg/cm2 D 6 Kg/cm2 70 In 3Ø loco, SS-15 belongs tosub system. (B) A Cab-2 B Fire detection C Memotel (Speedometer) D Processor FLG-1 71 In 3Ø loco, to isolate panto No.1 keep panto selector switch in Position. (C) A Auto B I C II D I & II C II D I & II C II D I & II C In both cabs Panel A B In both cabs Panel B C In both cabs Panel C D In both cabs Panel D 73 WAG-9 or WAP-7 locos are havingnumber of dampers (in both primary and secondary suspension). (B) A 16 B 20 C 40 D 10 74 Location of MCP-2 in 3Ø loco is (B) A Loco left side below Machine room No.2 C Machine room No.1 D Machine room No.2 C Machine room No.1 D Machine room No.2 C Sabation of sub system B Priority-1 C Priority-2 D Both Priority-1 & 2 faults at at ime 76 In 3Ø locos, VCD is required to acknowledge once in every (B) seconds. A 8 B 60 C 68 D 160 in WAG-9 or WAP-7 & 			D		
A 0 Kg/cm2 B 4 Kg/cm2 C 3.5 Kg/cm2 D 6 Kg/cm2 70 In 3Ø loco, SS-15 belongs tosub system. (B) A Cab-2 B Fire detection C Memotel (Speedometer) D Processor FLG-1 71 In 3Ø loco, to isolate panto No.1 keep panto selector switch in Position. (C) A Auto B I C II D I & II 72 Location of Emergency stop push button switch in 3Ø loco is (A) A In both cabs Panel A B In both cabs Panel B C In both cabs Panel C D In both cabs Panel D 73 WAG-9 or WAP-7 locos are havingnumber of dampers (in both primary and secondary suspension). (B) A 16 B 20 (B) C 40 D 10 (B) A Loco left side below Machine room No.2 (C) A Loco left side below Machine room No.2 (C) A Isolation of sub system B Pr	69		, pa	,	(A)
C 3.5 Kg/cm2 D 6 Kg/cm2 70 In 3Ø loco, SS-15 belongs tosub system. (B) A Cab-2 B Fire detection C Memotel (Speedometer) D Processor FLG-1 71 In 3Ø loco, to isolate panto No.1 keep panto selector switch in Position. (C) A A Auto B I C II D I & II 72 Location of Emergency stop push button switch in 3Ø loco is			-		、 <i>)</i>
70 In 3Ø loco, SS-15 belongs tosub system. (B) A Cab-2 B Fire detection C Memotel (Speedometer) D Processor FLG-1 71 In 3Ø loco, to isolate panto No.1 keep panto selector switch in Position. (C) A Auto B I C II D I & II 72 Location of Emergency stop push button switch in 3Ø loco is (A) A In both cabs Panel A B In both cabs Panel B C In both cabs Panel C D In both cabs Panel D 73 WAG-9 or WAP-7 locos are havingnumber of dampers (in both primary and secondary suspension). (B) A 16 B 20 C 40 D 10 74 Location of MCP-2 in 3Ø loco is			D	-	
A Cab-2 B Fire detection C Memotel (Speedometer) D Processor FLG-1 71 In 3Ø loco, to isolate panto No.1 keep panto selector switch in Position. (C) A Auto B I C II D I & II 72 Location of Emergency stop push button switch in 3Ø loco is	70		tem	0.	(B)
71 In 3Ø loco, to isolate panto No.1 keep panto selector switch in Position. (C) A Auto B I C II D I & II 72 Location of Emergency stop push button switch in 3Ø loco is					. ,
 71 In 3Ø loco, to isolate panto No.1 keep panto selector switch in Position. (C) A Auto B I C II D I & II 72 Location of Emergency stop push button switch in 3Ø loco is		C Memotel (Speedometer)	D	Processor FLG-1	
A Auto B I C II D I & II 72 Location of Emergency stop push button switch in 3Ø loco is	71		sel	ector switch in Position.	(C)
 Location of Emergency stop push button switch in 3Ø loco is				I	
A In both cabs Panel A B In both cabs Panel B C In both cabs Panel C D In both cabs Panel D 73 WAG-9 or WAP-7 locos are havingnumber of dampers (in both primary and secondary suspension). (B) A 16 B 20 C 40 D 10 74 Location of MCP-2 in 3Ø loco is		C II	D	1&11	
C In both cabs Panel C D In both cabs Panel D 73 WAG-9 or WAP-7 locos are having	72	Location of Emergency stop push button swi	tch	in 3Ø loco is	(A)
 73 WAG-9 or WAP-7 locos are having number of dampers (in both primary and secondary suspension). (B) A 16 B 20 C 40 D 10 74 Location of MCP-2 in 3Ø loco is (B) A Loco left side below B Loco right side below Machine room No.1 Machine room No.2 C Machine room No.1 D Machine room No.2 75 In 3Ø loco, glowing of BPFA and flickering of LSFI indicatesfault. (B) A Isolation of sub system B Priority-1 C Priority-2 D Both Priority-1 & 2 faults at itime 76 In 3Ø locos, VCD is required to acknowledge once in every (B) seconds. A 8 B Co C 68 D 160 in WAG-9 or WAP-7 & 		A In both cabs Panel A	В	In both cabs Panel B	
dampers (in both primary and secondary suspension). (B) A 16 B 20 C 40 D 10 74 Location of MCP-2 in 3Ø loco is		C In both cabs Panel C	D	In both cabs Panel D	
A 16 B 20 C 40 D 10 74 Location of MCP-2 in 3Ø loco is	73	WAG-9 or WAP-7 locos are havingn	um	ber of	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		dampers (in both primary and secondary sus	spei	nsion).	(B)
 74 Location of MCP-2 in 3Ø loco is		A 16	В	20	
A Loco left side below B Loco right side below Machine room No.1 Machine room No.2 C Machine room No.1 D Machine room No.2 75 In 3Ø Loco, glowing of BPFA and flickering of LSFL indicatesfault. (B) A Isolation of sub system B Priority-1 C Priority-2 D Both Priority-1 & 2 faults at a time 76 In 3Ø Locos, VCD is required to acknowledge once in every (B) seconds. A 8 B 60 C 68 D 160 in WAG-9 or WAP-7 & 160 in WAG-9 or WAP-7 &		C 40	D	10	
Machine room No.1Machine room No.2CMachine room No.1DMachine room No.275In 3Ø loco, glowing of BPFA and flickering of LSFI indicatesfault.(B)AIsolation of sub systemBPriority-1CPriority-2DBoth Priority-1 & 2 faults at time76In 3Ø locos, VCD is required to acknowledge once in every(B)secondsAB60C68D160 in WAG-9 or WAP-7 &	74	Location of MCP-2 in 3Ø loco is			(B)
CMachine room No.1DMachine room No.275In 3Ø loco, glowing of BPFA and flickering of LSFI indicatesfault.(B)AIsolation of sub systemBPriority-1CPriority-2DBoth Priority-1 & 2 faults at a time76In 3Ø locos, VCD is required to acknowledge once in every(B)secondsAB60C68D160 in WAG-9 or WAP-7 &		A Loco left side below	В	Loco right side below	
 75 In 3Ø loco, glowing of BPFA and flickering of LSFI indicatesfault. (B) A Isolation of sub system B Priority-1 C Priority-2 D Both Priority-1 & 2 faults at a time 76 In 3Ø locos, VCD is required to acknowledge once in every (B) seconds: A 8 C 68 B 60 D 160 in WAG-9 or WAP-7 & 		Machine room No.1		Machine room No.2	
A Isolation of sub system B Priority-1 C Priority-2 D Both Priority-1 & 2 faults at a time 76 In 3Ø locos, VCD is required to acknowledge once in every		C Machine room No.1	D	Machine room No.2	
C Priority-2 D Both Priority-1 & 2 faults at a time 76 In 3Ø locos, VCD is required to acknowledge once in every	75	In 3Ø loco, glowing of BPFA and flickering of	LSF	I indicatesfault.	(B)
a time 76 In 3Ø locos, VCD is required to acknowledge once in every (B) seconds. A 8 B 60 C 68 D 160 in WAG-9 or WAP-7 &		A Isolation of sub system	В	Priority-1	
76 In 3Ø locos, VCD is required to acknowledge once in every		C Priority-2	D	Both Priority-1 & 2 faults at	
seconds. A 8 B 60 C 68 D 160 in WAG-9 or WAP-7 &				a time	
A 8 B 60 C 68 D 160 in WAG-9 or WAP-7 &	76	In 3Ø locos, VCD is required to acknowledge	on	ce in every	(B)
C 68 D 160 in WAG-9 or WAP-7 &		seconds.			
		A 8	В	60	
120 in \//ΔΡ-5		C 68	D	160 in WAG-9 or WAP-7 &	
				120 in WAP-5	
77 In 3Ø loco, on run glowing of BPFA alone indicates fault. (C)	77		lica	tes fault.	(C)
A Priority-1 B One of the sub system is		A Priority-1	В	-	
				isolated	
isolated		C Priority-2	D		
isolated C Priority-2 D Priority-1 fault or Priority-2				fault	
		C Priority_2	П		
isolated		·		fault	
isolated C Priority-2 D Priority-1 fault or Priority-2					

78	Locat	ion of Harmonic filter resistances in 3 $arphi$	loc	o is	(A)
	Α	Loco roof	В	Inside FB	
	С	Machine room No-2	D	By the side of pneumatic panel	
79	In 3Ø	loco, to bring isolated sub system into	serv	vice (system	
		ed sub system), procedure is			(A)
	Α	Switch OFF and switch ON CE	В	Reset concerned MCB	
	С	Close concerned COC	D	Operate concerned rotating switch	
80	In 3Ø	loco, Status code '00' means		U	(D)
	А	Major fault in loco	В	No sub system isolated	
	С	Minor fault in loco	D	No fault and No sub	
				system isolated	
81	In 3Ø	loco, Auxiliary converter No.3 feeds		Motors.	(D)
	А	TMB 1&2	В	MCP-1 & 2	
	С	OCB 1&2	D	TFP PUMP 1&2	
82	In 3Ø	loco, In case of emergency, ALP can st	op t	he train by	
	opera	ting			(D)
	А	Emergency stop switch	В	Emergency brake valve	
	С	BPVG	D	Emergency stop switch or	
				Emergency brake valve	
83		loco, Constant speed control (CSC) wil			
	auton	natically if throttle is disturbed above			(C)
	A	33%	В	66%	
	C	3%	D	No such limit, on moving Throttle	
84	WAG	9 loco is havingtype of bogie.			(C)
	А	Bo-Bo flexi coil	В	Co-Co Tri mount	
	С	Co-Co flexi coil	D	Co-Co tetra mount high adhesion	
85	3Ø lo	co having number of single phase 41	5V a	auxiliary motors.	(B)
	А	12	В	4	
	С	8	D	13	
86	In 3Ø	loco, Machine room blowers & their se	cave	nging blowers	
	works	s in Mode(s).			(D)
	А	Driving mode only	В	Cooling mode only	
	С	Off	D	Driving mode & Cooling mode	
87	In W/	G-9 or WAP-7, location of air dryer is .			(C)
07	Α	Behind MCP-1 in left side	в	 Between two trucks	(0)
	C	Behind cattle guard-1 loco	D	Behind cattle guard-1 in	
	C	pilot side	0	ALP side	
88	In 3Ø	loco,SS-06 belongs to	suh		(A)
	A	Auxiliary converter No. 1	В	Auxiliary converter No. 2	,
	C	Auxiliary converter No. 3	D	Traction converter No. 1	
		'			

89	In 3Ø loco, Continuous glowing of LSFI indica	ates		(B)
	A Priority-1 fault	В	At least one sub system is isolated	
	C Priority-2 fault	D	Priority-1 fault or Priority-2 fault	
90	In 3Ø loco, location of MCP-1 is			(D)
50	A In machine room No.1		In machine room No.2	(2)
	C Below machine room No.2	D	Below machine room No.1	
91	In 3Ø loco, 3Ø scavenging blower collects du	ıst fi	rom air filters	
	of &	_		(D)
	A Oil cooling blowers-1&2	B	Bogie blowers-1&2	
	C Machine room blowers- 1&2	D	Oil cooling blower & Bogie blower	
92	In 3Ø loco, to operate reverser ensure	nod	le information on	
	screen and MR pressure should be more that	n 6.	4 kg/cm2.	(C)
	A FLG-504	В	FLG-550	
	C FLG-570	D	FLG-590	
93	In $3\emptyset$ loco, when harmonic filter is isolated,	spe	ed of the train is	(
	restricted to A 60 Kmph.	В	40 Kmph.	(B)
	A 60 Kmph. C 25 Kmph.	D	No such restriction	
94	In 3Ø loco, location of Fire detection unit (FI	_		(B)
	A SB-1	-	B SB-2	(-)
	С НВ-2			
	DPanel			
95	In proportional working, maximum brake cy	linde	er pressure in	
	WAG-9 loco iskg/cm ²	_		(B)
	A 1.8 kg/cm^2	B	2.5 kg/cm^2	
06	C 3.5 kg/cm^2	D	5 kg/cm ²	
96	3Ø loco is having No. of 3 phase a loco under frame.	uxiii	ary motors in	(B)
	A 2	в	4	(0)
	C 12	D	8	
97	If RS pressure is below 5.2 Kg/cm2 and MCP	s are	e not working,	
	MCPA starts automatically provided BL key i	s in	-	(C)
	A "C"	В	"D"	
	C "C" or "D"	D	None of the above	
98	In 3Ø loco before operating throttle, ensure	•••••	node	(
	information on screen. A FLG-504	В	FLG-550	(D)
	C FLG-570	D	FLG-590	
99	In 3Ø loco, SS-03 belongs tosub syste	-	1 23-330	(B)
	A Traction bogie-1	B	Traction bogie-2	(2)
	C Main power	D	Harmonic filter	
100	In 3Ø loco, Oil cooling blower cools&O	ils/ י	water coolant.	(C)
	A SR-1, SR-2	В	TFP-1, TFP-2	
	C TFP & SR	D	Traction motors	

101	In 3Ø loco, to isolate truck No.1 (tractic	on conver	ter-1), keep	(• • •
	switch in position.	Р		(A)
	A 154, I position	B	, 1	
	C 154, Auto position	D	154, I & II position	
102	In 3Ø loco, if battery voltage drops to	volts	for 30 seconds,	
	P-2 message appears.			(A)
	A 92 Volts	В	82 Volts	
	C 90 Volts	D	85 Volts	
103	In 3Ø loco, for application of parking br	-		(A)
	A 5 Kmph	В	15 Kmph	
	C 1.5 Kmph	D	Zero Kmph	
104	In WAG-5, out put is given to a	all TMs fie		(A)
	A RSI-1	В	RSI-2	
	C Both RSI-1 & RSI-2	D	None of the above	
105	Location of line contactors L-1, L-2 & L-	3 in WAG	-7 (above 27200)	
	& in WAP4 locos is at			(A)
	A HT-1 BA-1 panel	В	HT-3 BA-2 panel	
	C HT-3 BA-3 panel	D	HT-3 BA-4 panel	
106	Location of line contactors L-4, L-5 & L-	6 in WAG	-7 (above 27200)	
	& in WAP4 locos is at			(C)
	A HT-1 BA-1 panel	В	HT-3 BA-2 panel	
	C HT-3 BA-3 panel	D	HT-3 BA-4 panel	
107	Location of C-118 in WAM-4 loco is at			(C)
	A Motor chest no.2 towards	В	Motor chest no.2 towards	
	carridor-1		carridor-2	
	C HT-3 BA-3 panel	D	HT-3 BA-2 Panel	
108	Location of R-1 coc in WAG-5 loco is at			(C)
	A Cab-1 center locker	В	Near control reservoir	
	C Above wheel no.4	D	Cab-1 left side locker	
109	Location of R-1 coc in WAG-7 loco is			(B)
	A Cab-1 center locker	В	Near control reservoir	
	C Above wheel no.4	D	Cab-1 left side locker	
110	Location of C2A relay valve in WAG-5,W	VAM4 & V	VAG7 (up to 27199) is at	(A)
	A Behind BA box no.3	В	Behind BA box no.2	
	C Behind BA box no.1	D	Behind BA box no.4	
111	Location of C2A relay valve in WAG-7 lo	со 27200	onwards &	
	WAP-4 crew friendly cab locos is at			(B)
	A Behind BA box no.3	В	Pneumatic panel	· · /
	C Behind BA box no.1	D	Behind BA box no.4	
112	Location of C2B relay valve in WAG-5,W	/AM4 & W		. (B)
	A In between MR-1 & MR-2	В	In between MR-3 & MR-4	
	C In between MR-2 & MR-3	D	Pneumatic panel	
113	Location of C2B relay valve in WAG-7 (2		•	
115	crew friendly cab locos is at	., 200 011		(D)
	A In between MR-1 & MR-2	В	In between MR-3 & MR-4	
		D		

	C In between MR-2 & MR-3	D	Pneumatic panel	
114	Location of MVSL-1 in WAG-5, WAM4 &	WAG7 (up to 27199) is at	(A)
	A HT-2 compartment	В	HT-2 compartment	
	towards corridor-2		towards corridor-1	
	C HT-1 compartment	D	HT-1 compartment	
	towards corridor-2		towards corridor-1	
115	Location of MVSL-2 in WAG-5, WAM4 &	WAG7 (up to 27199) is at	(B)
	A HT-2 compartment	В	HT-2 compartment	
	towards corridor-2		towards corridor-1	
	C HT-1 compartment	D	HT-1 compartment	
	towards corridor-2		towards corridor-1	
116	Location of EP-3 coc in WAG-7(27200 or	nwards) a	& WAP-4 locos is at	(A)
	A Near BA-4 panel	В	Near BA-3 panel	
	C Near BA-2 panel	D	Near BA-1 panel	
117	Location of MVSL-1 in WAG-7 loco 2720	0 onwar	ds is at	(A)
	A HT-1 compartment	В	HT-2 compartment	
	C HT-3 compartment	D	None of the above	
118	Location of MVSL-2 in WAG-7 loco 2720	0 onwar	ds is at	(B)
	A HT-1 compartment	В	HT-2 compartment	. ,
	C HT-3 compartment	D	None of the above	
119	In conventional locos,reservoir pre	essure is	used for horns	(D)
	A MR1	В	MR2	. ,
	C MR3	D	MR4	
120	In modified locos, when additional BP co	ut out co	ck is closed in leading side,	
	cab BP gauge shows '0' re			(A)
	A Trailing	В	Leading	
	C In both cabs	D	None of the above	
121	In conventional locos,reservoir	r pressur	e is used for	
	creation of loco BC pressure.			(D)
	A MR1	В	MR2	
	C MR3	D	MR4	
122	In each cab A9 feed valve is having	No. of c	ut out cocks	(B)
	A 1	В	2	
	C 3	D	4	
123	QD-2 is connected betweenand	traction	motors.	(C)
	A TM4 & TM6	В	TM5 & TM6	
	C TM4 & TM5	D	None of the above	
124	In conventional locos, A8 coc Position w	hile wor	king with cab-2	
	leading is			(C)
	A Partially open	В	partially closed	
	C Open	D	Close	
125	Location of line contactors in WAG-5,W	AM-4 & V	WAG-7(up to 27199)	
	locos is at			(C)
	A HT-1 BA-1 panel	В	HT-3 BA-2 panel	. ,
	C HT-3 BA-3 panel	D	HT-3 BA-4 panel	
126	Total number of loco brake cylinders in	WAP-4 lo	•	(D)
	A 6	В	8	

	C 4	D	12	
127	Normal pressure of SMGR is	Kg /cm ² .		(A)
	A 2.5 - 3.5	В	3.0 - 2.0	
	C 3.5 - 4.5	D	5.0 - 3.0	
128	Location of A-8 COC in WAG-7	7 loco above 27200	is	(B)
	A In cab-1 below A-9	В	Pneumatic panel	
	C In cab-2 below A-9	D	None of the above	
129	If all line contactors are not cl	osed in WAG 5 loco	o, ensureCOC	
	is in open position.			(A)
	A EP 2 COC	В	EP 1 COC	
	C MR 4 COC	D	VEAD COC	
130	Location of A-8 COC in WAP-4	crew friendly locos	5	(B)
	A In cab-1 below A-9	В	Pneumatic panel	
	C In cab-2 below A-9	D	None of the above	
131	Brake pipe pressure should be	eKg/ cm² in	locomotive and	
	Kg/ cm ² in brake van o	of train having 58 ve	ehicles.	(C)
	A 5.0, 4.8	В	5.0, 4.9	
	C 5.0, 4,7	D	5.0, 5.0	
132	Minimum FP pressure Should	l be Kg/ cm²	in locomotive	
	and Kg/cm ² in rear SLR	of a 24 vehicles coa	aching.	(A)
	A 6.0, 5.8	В	6.0, 5.9	
	C 6.0, 5.7	D	6.0, 5.6	
133	In WAG 7 loco, If all line conta	actors are not close	d, ensurecocs are in	
	open position.			(D)
	A EP 2& EP3	В	EP 1& EP3	
	C MR 4 & EP3	D	EP 1 and EP 2	
134	In conventional locos, CP Indi	vidual safety valve s	setting iskg/ cm ² .	(C)
	A 8	В	11.5	
	C 11	D	9.5	
135	When BP drops below 4.4 (in	BP gauge) without	A9starts functioning.	(C)
	A ACP Indication	В	AFL	
	C Both A & B	D	none of the above	
136	In conventional locos, if ALP is	-	•	
	controlling from leading cab,	do not exceed		(A)
	A 40	В	15	
	C 30	D	No Speed Restriction	
137	In conventional locos RGEB2 i	s connected on	•	(B)
	A FP pipe	В	Brake Pipe	
	C Control pipe	D	All the above	
138	QD-1 is connected between			(A)
	A TM2 & TM3	В	TM1 & TM3	
	C TM1 & TM2	D	None of the above	
139	In conventional locos auto Dr		out the moisture	
	at Kg/cm ² (when BLCI	-		(B)
	A 8	В	9.5	

	C 10.5	D	11	
140	Location of C-145 in WAG-7(27200 onwards) & i		(D)
	A HT-1 BA-1 panel	B	HT-3 BA-2 panel	、 ,
	C HT-3 BA-3 panel	D	HT-3 BA-4 panel	
141	For lowering or for raising the pantograph in	n thr	ee stages valve	
	is provided.		5	(B)
	A Panto servo motor	В	Throttle valve	· ·
	C BothA & B	D	None of the above	
142	In conventional locos, if ALP is in leading cat	o and	d Loco pilot is controlling	
	from trailing cab, do not exceedKm	ph c	of speed.	(B)
	A 40	В	15	
	C 30	D	No Speed Restriction	
143	In conventional locos during RB, if loco brak	e cy	linder pressure is above	
	1.0 kg/cm ² ,relay will de-energise to bring	g GR	to '0'.	(D)
	A Q 51	В	QVRF	
	C QE	D	Q 50	
144	Location of VEPT-1 in crew friendly locos is .			(D)
	A Loco roof	В	Cab-1 left side locker	
	C Cab-1 center locker	D	Cab-1 back panel	
145	The clearance between brake block and whe	eel t	yre should be mm	
	in release position of loco brakes.			(A)
	A 10	В	5	
	C 15	D	20	
146	The reservoir pressure is used for BA2		•	(A)
	A control reservoir	В	MR1	
	C MR2	D	MR4	(-)
147	In conventional locos duplex check valve is s		_	(B)
	A 5	B	4.9	
4.40	C 6.5	D	8	(
148	In conventional locos,reservoir pressure			. (В)
	A MR1	B	MR2	
140	C MR3	D	MR4 for quick regreation of	
149	When BPSW is pressed, valve energe BP pressure.	lizes		(^)
	A MV4	В	R6	(A)
	C VEF electrical	D	IP	
150	The normal position of air intake COC is	_		(A)
150	A Close	В	Open	(~)
	C Partially Open	D	Partially Close	
151	In conventional locos, SS2 safety valve is set	-	· .	(C)
	A 10	В	11	(•)
	C 10.5	D	 11.	
152	Location of HQOP-1 in WAG-7 loco 27200 or	nwai		(A)
-	A HT-1 BA-1 panel	В	HT-3 BA-3 panel	、 /
	C HT-3 BA-2 panel	D	Switch panel	
153	In conventional locos proportional working	pres	-	(C)
	A 2	B	2.5	

	C 1.8	D	3.5	
154	Normallycolour cocs to be kept	open a	ndcolour coc	
	to be kept closed of air dryer.	-		(B)
	A Red , Green	В	Green , Red	
	C Red, Red	D	Green , Green	
155	In conventional locos, Air Dryer is connec	ted bet	ween	
	& reservoirs.			(B)
	A MR1, MR2	В	MR2 , MR3	
	C MR3, MR4	. D	None of the above	
156	In conventional locos, for discharging bac	-		(^)
	delivery pipe line, va A Un loader	aives are B	e provided. Auto drain	(A)
	C Both A & B	D	None of the above	
157	Maximumkg/ cm2 of pressure will g	_		
157	each wagon, when BP drops to '0'.			(D)
	A 2	В	2.5	(0)
	C 1.8	D	3.8	
158	A-8 cut out cock position isin MI	U leadir		
	in MU trailing loco.		0	(A)
	A Open, Close	В	Open, Open	. ,
	C Close, Close	D	Close, Open	
159	In BMBC system, each coach having	. no. of	brake cylinders.	(C)
	A 2	В	3	
	C 4	D	5	
160	Maximum loco brake cylinder pressure w	ith A9 i	sKg/cm²	
	and with SA-9 is Kg/ cm^2 .	_		(B)
	A 1.8, 2.5	B	1.8, 3.5	
161	C 2.0, 2.5	D	1.8, 3.8	(c)
161	Location of HQOP-2 in WAG-7 loco 27200 A HT-1 BA-1 panel	B		(C)
	C HT-3 BA-2 panel	D	HT-2 compartment Switch panel	
162	In MU locos, MU2B position in leading loc		•	(C)
102	A Lead, Lead	В	Trail, Lead	(0)
	C Lead,Trail	D	Trail, Trail	
163	In conventional locos SS-1 safety valve se	tting I		(D)
	A 8.5	В	9	. ,
	C 10.5	D	8	
164	In conventional locos, if wipers, sanders a	are not	working and FP	
	pressure is not creating Valve to be	e tappe	d.	(A)
	A Duplex check valve	В	Double check valve	
	C Both A&B	D	None of the above	
165	In conventional locos, if DJ trips during RE	3	valve	
	destroys BP pressure automatically.	-	6014 <i>/</i>	(A)
	A IP(M)	В	C3W	
160	C A9 feed	D	Auto drain	(^)
166	Location of A-8 COC in WAG 5 loco is	В		(A)
	A In cab-1 below A-9	Ď	Pneumatic panel	

	С	In cab-2 below A-9	D	None of the above	
167	Sensit	ivity of distributor valve is reduction of		Kg/cm ² amount of BP	
	press	ure with inseconds.			(A)
	Α	0.6, 6	В	0.3, 6	
	С	0.6, 3	D	0.3, 60	
168	In coi	nventional dead loco, IP (M) COC must	be ir	n position.	(A)
	Α	Close	В	open	
	С	Either close or open	D	None of the above	
169	In coi	nventional locos,pressure sv	witcl	h is provided on	
	A9 cc	ntrol pipe line (related to AFL).			(A)
	Α	P1	В	P2	
	С	RGCP	D	RGAF	
170	Leaka	iges in formation 'BP' pipe is indicated t	hro	ugh gauges in both cabs.	(D)
	А	MR	В	Loco BC	
	С	FP	D	AFI	
171	To by	-pass the air dryer colour cut	out	cock to be closed	
	and .	colour cut out cock to be open	ed.		(B)
	А	Red, Green	В	Green, Red	
	С	Red, Red	D	Green, Green	
172	In air	brake locos, ALP emergency brake is co	onne	cted to pipe line.	(A)
	Α	BP	В	MR	
	С	FP	D	BC	
173	In coi	nventional locos,pipeline of A9 is i			(C)
	А	MR pipe	В	Control pipe	
	С	BP pipe	D	None of the above	
174		additional BP cut out cock is closed or			
	•••••	pressure will not charge in to the form			(A)
	Α	BP	В	FP	
	С	MR	D	All the above	
175		ion of CTF-3 in WAG-7 loco 27200 onwa		· · ·	(D)
	A	HT-1 BA-1 panel	В	HT-3 BA-2 panel	
. – .	C	HT-3 BA-3 panel	D	HT-3 BA-4 panel	()
176	_	g BP pressure leakage in formation,			(C)
	A	LSDJ	В	LSP	
	С	LSAF	D	LSB	
177		flow indicator, colour needle is			(-)
	_	colour needle is called as inc		•	(D)
	A	White, Red	В	Red, Green	
	С	Green, Red	D	Red, White	
178		al position of additional BP cut out coc	ks o	n either side of the	
		is	_		(A)
	Α	Open	В	Close	
	C	Either close or open	D 	None of the above	
179		ventional locos, Pressure	swite	ch is provided on	/ - `
	-	pe line (related to AFL).	-	50	(B)
	A	P1	В	P2	

	C RGCP	D	RGAF	
180	The C145 contactor position is when N	_		(A)
100	A open	B	close	(7,7)
	C either close or open	D	neither close nor open	
101	-	_	•	0/ (^)
181	,		•	70. (A)
	A (53 / 59) X 100 = 90%	В	(59 / 53) X 100 = 111%	
400	C Cannot calculate	D	None of the above	(•)
182	•		-	(A)
	A close	В	open	
	C neither close nor open	D	either close or open	<i>.</i>
183	Formula for effective brake power percen	-		(A)
	A (Effective No. of cylinders	В	(Total no of cylinders/	
	/Total no of cylinders)X100		Effective No. of cylinders)	
	C (Effective No. of cylinders X 100)		•	0)
184	Though MCPA is working and RS pressure	e is not	creating,	
	drain cocks to be checked	J.		(D)
	A EP & PT	В	CP &CPA	
	C CDC	D	RS,PT & CPA	
185	For grounding conventional loco, place ZF	PT key i	n HOM box in	
	position and turn it to positi	ion in c	lock wise direction.	(A)
	A 5° clock, 7°clock	В	5° clock, 6°clock	
	C 7° dock, 9° clock	D	11° clock, 1°clock	
186	When MP is in traction side, the CTF1, CT	F2 & C1	FF3 handles position are	(D)
	A CTF1, CTF2 up & CTF3 down	В	CTF1, CTF2 down & CTF3	up
	C CTF1, CTF2, CTF3 down	D	CTF1, CTF2 & CTF3 up	
187	In single pipe air brake system, formation	wagon	n / coach auxiliary	
	reservoir is charged with pre	essure.		(D)
	A MR4	В	FP	
	C BC	D	BP	
188	In MU both locos pneumatic pressure is n	naintaiı	ned equally through pipe	e. (D)
	A BP	В	FP	()
	C BC equalising	D	MR equalising	
189	In twin pipe air brake system, coaches au	_		
	with pressure.	, .		(B)
	A MR4	В	FP	(-)
	C BC	D	BP	
190	In conventional locos, reservoir pre	_		
150	creation of BP pressure.	source is		(C)
	A MR 1	В	MR 2	(0)
	C MR 3	D	MR 4	
101		_		(
191	In double head trailing loco , A8 coc must			(B)
	A Open	B	Close	
	C Either (A) or (B)	D	None of the above	
192	While moving conventional loco as dead, N	/IR4 res	ervoir is charged with	

192 While moving conventional loco as dead, MR4 reservoir is charged with pressure when DV is in service (MR Eq. pipe is not connected between locos).(A)

A BP

B FP

	C MR	D	None of the above	
193	For single loco both side BC equalizing pipes	-		(A)
	A Close	В	Open	()
	C Either (A) or (B)	D	None of the above	
194	During CP efficiency test, when BPSW is pres	sed		
	drop belowkg/cm ² (write the BP ga			(B)
	A 4	B	4.4	(-)
	C 3.5	D	2.5	
195	When MP is in braking side, the CTF1, CTF2 8	& CT		
	position are			(B)
	A CTF1, CTF2, CTF3 up	В	CTF1, CTF2 & CTF3 down	()
	C CTF1, CTF2 down & CTF3 up	D	CTF1, CTF2 up & CTF3 dowr	า
196	During BP continuity test,kg/ cm ² c	of BF	•	
	be dropped through A9 in the	loco).	(D)
	A 2.5	В	3.5	
	C 2	D	1	
197	During CP efficiency test, when BPSW is not	pres	ssed, BP gauge	
	needle should show between and	kg	/cm2.	(A)
	A 2.5 & 3.5	В	1.5 & 2.5	
	C 3.0 & 3.5	D	Any one of the above	
198	In modified locos, when C145 contactor is cl	osed	d, lamp	
	glows near Q50 relay.			(C)
	A LSB	В	LSGR	
	C LSC-145	D	LSOL	
199	When L1 or L6 is not closed, then tracti			(C)
	A TLTE with GR progression	В	, 10	
	C PLTE	D	1st notch auto regression	
			with LSP	
200	Auto sanding is done by the energisation of		-	(C)
	A Q44	В	Q49	
	C Q48	D	Q50	
201	When ever cattle run over takes place, if BP	drop	oped the immediate duty	<i>(</i> _)
	of crew is to switch ON light.	_		(D)
	A Head light	В	Cab light	
202	C Marker light	D	Flasher light	
202	When ever cattle run over takes place, after	clea	aring the block section, the	(
	LP has to check voltage.	•	Dettermineltere	(B)
	A OHE voltage	B	Battery voltage	
202	C Charger voltage	D	None	
203	When ever cattle run over takes place, if BP			
	side BP angle cut-off cock is broken , the dut	-		
	BP pressure is by closing			(C)
	A MR-4 COCK	В	Rear side addl. BP coc	
204	C Front side Addl. BP angle coc	D	Both side addl.BP cocs	(c)
204	Relay Q 46 is called as A GR half notch protection relay		-	(C)
	A GR half notch protection relay	D	Auxiliaries protection relay	

205	C GR full notch protection relay Relay Q 118 is called as			(B)
	A GR half notch protection relay	В	Auxiliaries protection relay	,
	C GR full notch protection relay	D	DJ protection relay	
206	On closing BLDJ, pressing BLRDJ, LSDJ remain	ns gl	lowing means	
	Tripping failure.			(B)
	A Operation A beginning	В	ICDJ	
	C Operation A ending	D	Mechanical locking of DJ	
207	While checking reasons for ICDJ, UBA meter	sho	ws more than 90V indicates	(~)
	fuse(s) are in good condition.	_		(C)
	A CCPT & CCBA	В	CCBA	
200	C ADDI. CCBA	D 2 . f	CCPT & CCDJ	(
208	To avoid ICDJ, minimum kg/cm			(в)
	A 6.6	B	6.5	
200	C 6	D	5.5	
209	While checking the reasons for ICDJ, the pan			
	indicates&fuses are in goo			(C)
	A CCDJ & CCPT	В	Addl CCBA & CCA	
24.0	C CCBA & CCPT	D	Addl CCBA & CCDJ	
210	On closing BLDJ, pressing BLRDJ, LSDJ lamp e			(
	immediately is an indication for trippi	-		(D)
	A Operation A ending	В		
211	C Operation B Part I Earth fault in Q 118 relay coil causes fu	D	Operation A beginning	(c)
211	A CCBA	B	CCDJ	(C)
	C CCPT	D	Addl. CCBA	
212	In VCB(DI) DJ provided locos, the DJ control	-		(c)
212	A Q 118	B	MTDJ	()
	C EFDJ	D	Q 45	
213	Earth fault in Q 45 relay coil causes	_		(B)
215	A CCBA	в	CCDJ	(0)
	C CCPT	D	Addl. CCBA	
214	Earth fault in Q 44 relay coil causes fus	_		(A)
217	A CCPT	В	CCDJ	(,,,)
	C CCBA	D	Addl. CCBA	
215	Earth fault in MTDJ coil causesfuse to me			(D)
210	A CCBA	B	Addl. CCBA	(2)
	C CCPT	D	CCDJ	
216	Earth fault in EFDJ coil causesfuse to	_		(C)
	A CCBA	В	Addl. CCBA	(•)
	C CCDJ	D	CCPT	
217	Earth fault in C 118 contactor coil causes	_ fu:		(A)
;	A CCDJ	га.	Addl. CCBA	())
	C CCPT	D	ССВА	
218	Permanent welding of the tips of C 106 cont			(C)
-	A No tension	В	6th notch tripping	. ,

	С	ICDJ	D	Operation 'O'	
219	Melti	ng of CCDJ fuse causes tri	pping failu	ire.	(D)
	А	Operation 'A' ending	В	Operation 'O'	
	С	Operation 'A' beginning	D	ICDJ	
220	For c	losing of DJ push button sv	witch can b	e used.	(C)
	А	BP1DJ	В	BPP	
	С	BP2DJ	D	BPR	
221	Impro	oper contact of push butto	on switch l	/L causes ICDJ trouble.	(A)
	Å	BP1DJ	В	BPP	
	С	BP2DJ	D	BPR	
222	In VC	B(SI/Horizontal) DJ provided Loco	os, the DJ o	control circuit is	
		ig no. of branches.			(C)
	А	3	В	5	
	С	6	D	4	
223	In em	nergency DJ can be tripped by ALI	P by pressi	ng push button switch	
	in cal				(A)
	Α	BP1DJ	В	BPP	
	С	BP2DJ	D	BPR	
224	Defe	ctive QVRH relay causes	tripping	failure.	(D)
	А	Operation I	В	Operation B Part I	
	С	Operation II	D	Operation 'O'	
225	Defe	ctive QPH relay causes	tripping	failure.	(B)
	А	Operation I	В	Operation B Part 1	
	С	Operation II	D	Operation 'O'	
226	LSCH	BA glowing on run, but DJ is not t	ripped ind	icates or	
	equi	pment is defective.			(A)
	Α	QV61 or CHBA	В	ARNO or CHBA	
	С	QCVAR or ARNO	D	ARNO or QV61	
227	Any t	blower contactor not closed, caus	ses trip	pping failure.	(C)
	А	Operation I	В	Operation B Part I	
	С	Operation II	D	Operation 'O'	
228	Defe	ctive MVSI-1 motor causes tr	ipping failu	ure.	(A)
	Α	Operation I	В	Operation B Part I	
	С	Operation II	D	Operation 'O'	
229	Slugg	ish operation of GR causes trippi	ng of DJ th	rough relay.	(B)
	А	Q 118	В	Q 44	
	С	Q 50	D	Q 45	
230	Struc	k up of GR in full notches during	quick regre	ession causes	
	trippi	ing of DJ through rela	ay energisa	tion.	(A)
	Α	Q 46	В	Q 118	
	С	Q 44	D	Q 48	
231	Ener	gisation of any safety relay, cause	es DJ to trip	after seconds.	(B)
	А	0.6	В	0	
	С	0.5	D	5.6	
232	Defe	ctive Q 30 relay leads to trip	ping failure	е.	(C)
	А	Operation A ending	В	Operation B Part I	
	С	Operation B Part II	D	Operation 'O'	

233	In VCB(SI/Vertical) DJ provided locos, the D.	l con	trol circuit is not	
	having branch.			(D)
	A Q 44	В	MTDJ	()
	C Q 118	D	EFDJ	
234	The defective ARNO leads totripping f	ailur	e.	(A)
	A Operation A ending	В	Operation B Part I	
	C Operation B Part II	D	Operation 'O'	
235	To over come the Operation B part II trippir	ng fa	ilure relay is to be wedge	d.(C)
	A Q 44	В	Q 118	
	C Q 45	D	Q 46	
236	For wedging relay in DJ Control	circu	it, permission	
	of TLC is necessary.			(A)
	A Q 44	В	Q 118	
	C Q 45	D	Q 46	
237	After taking permission from TLC, before we	edgir	ng Q-44 relay	
	test is to be conducted.			(C)
	A Loco brake test	В	LT test	
	C GR efficiency test	D	Traction test	
238	1st notch tripping failure causes due to	•••••	or	
	defective relays.			(D)
	A QVMT 1 or QVMT 2	В	QVSL 1 or QVSL 2	
	C QPH or QVRH	D	QVSI 1 or QVSI 2	
239	When Q 45 relay is to be wedged, ensure	•••••		<i>(</i>)
	trouble should not be existing in the loco.	_		(A)
	A Operation A ending	В	Operation B Part I	
	C No tension	D	Operation A Ending part II	(-)
240	6th notch tripping is due to non closing			(C)
	A C 101 or C 102 or C 103		C 106 or C 107 or C 108	
	C C 105 or C 106 or C 107		C 111 or C 121 or C 118	
241	In VCB locos, if DJ N/O I/L parallel to C 118 I		I/L on MTDJ branch is	(
	defectivetripping failure will occu	_		(D)
	A Operation A Ending	B	Operation B Part I	
242	C No tension	D	Operation A Ending part II	
242	In VCB locos, the C 118 N/O I/L on MTDJ bra	anch	is defective, tripping	(^)
	failure will occur. A ICDJ	Б	Operation B Part I	(A)
	A ICDJ C No tension	B D	Operation B Part I	
243	The defective Q 30 relay causestrippir	-	Operation A. Ending part II	
245	A Operation A ending	в Iа В	Operation B Part II	(B)
	C No tension	D	Operation A Ending part II	
244	Relay Q 45 is called as			(C)
244	A DJ protection relay	В	Auxiliaries protection relay	
	C DJ resetting relay	D	Notch by notch	
		U	Progression relay	
245	After passing neutral section, If ICDJ is expe	rien		(C)
273	A CCPT & CCBA	В	Addl. CCBA & CCPT	. ()
		D		

	C Addl. CCBA & CCBA	D	CCPT & CCDJ	
246	During manual operation of Q 44 relay, it sh	ould	I not be pressed for more	
	than seconds.			(B)
	A 5.6	В	1	
	C 0.5	D	0.6	
247	MTDJ (VCB type) coil is called		coil.	(A)
	A DJ closing, holding &	В	DJ tripping coil	
	tripping coil	_		
240	C DJ closing coil	D	DJ holding coil	(c)
248	EFDJ coil is called A DJ holding & tripping coil			(C)
	 A DJ holding & tripping coil C DJ closing coil 	ь D	DJ tripping coil None of the above	
249	In case Q 45 relay is wedged, DJ will close di	_		
245			ly by the moment	(B)
	A BLRDJ	в	BLDJ	(0)
	C BP2DJ	D	BP1DJ	
250	On switching on HBA, relay	in D	DJ control circuit will energis	е
	provided Addl. CCBA, CCBA and CCPT are in	goo	od condition.	(C)
	A Q 45	В	Q 44	
	C Q 118	D	None of the above	
251	Defective MPH motor leads to trippin	ng fa		(B)
	A Operation A ending	В	Operation B Part	
	C No tension	D	Operation B Part II	
252	Defective QCVAR leads totripping			(A)
	A Operation A Ending C No tension	В	Operation B Part I	
253	C No tension Relay Q 118 is having seconds of ti	D	Operation B Part II	(A)
233	A 5	B	6	(A)
	C 3	D	60	
254	Defective QPDJ leads totripping failu	_		(C)
	A Operation A ending	В	Operation B Part I	、 ,
	C ICDJ	D	Operation B Part II	
255	If relay Q 44 is wedged, the precautions for .		relay also to be	
	observed along with Q 44 relay precautions.			(B)
	A Q 45	В	Q 118	
	C QCVAR	D	None of the above	
256	To overcome the Q 30 relay defective troubl			(A)
	A Q 45	В	Q 118	
257	C QCVAR	D	None of the above	(c)
257	Relay Q 44 is having seconds of tin A 1	B	¹ g. 0.5	(C)
	C 0.6	D	2	
258	When MPJ is put to forward in cab1, the J1 8	_		(D)
200	A J1 up, J2 down	B	J1 down, J2 up	
	C both J1,J2 down	D	both J1,J2 up	
259	In Static converter loco, to work MCPs &		· •	(A)
	A QCON & QTD101	В	QTD101	

	C QCON	D	Q 100	
260	Time delay of QTD 101 relay is	_		(B)
200	A 2	set B	5	()
	C 0.6	D	60	
261	In SIV locos, switch is to be kept on '0	_		
201	earth fault and unable to rectify and to wo			(A)
	A HSIV	В	HVSI	(A)
	C HBA	D	НСНВА	
262	In SIV locos, after keeping HSIV on '0' & pre	-		
202	allowed to work the train isminutes.	331118		(C)
	A No time limit	В	60	(0)
	C 45	D	30	
263	In SIV locos, C108 contactor is provided for	-		(A)
205	A AC MVRF	В	DC MVRF	(~)
	C SIV rectifier	D	SIV inverter	
264	After using RB in SIV locos, experiencing 6t			
204	ensure whether contactor is clos			(B)
	A C 108	B	C 107	()
	C C 118	D	C 145	
265	In Static converter locos (SIEMENS) ,	_		
205	lamps provided on SIV Panel.	110.	or indication	(C)
	A 2	В	3	()
	C 5	D	4	
266	Time delay of QSVM relay issecond	_	4	(B)
200	A 5	в. В	2	(0)
	C 0.6	D	60	
267	& safety relays are removed in st	-		(D)
207	A QLM & QLA	B	QOP1 & 2	(0)
	C QRSI 1 & 2	D	QOA & QLA	
		0		
268	In Microprocessor loco, if experienced TLTE	E due	to malfunctioning	
	of AFL/ACP circuit, change the position of		•	(C)
			HRSZ	(-)
	C HPAR	D	НВА	
269	If DJ is tripped through static converter,	Li	amp glows in both the cabs.	(C)
	A LSRSI	В	Internal fault lamp	. ,
	C LSSIT	D	External fault lamp	
270	To avoid QD action in microprocessor loco,		switch to be pressed	
	up to 10 th notch.		·	(A)
	A BPQD	В	BPSW	<i>、,</i>
	C ZQWC	D	PSA	
271	In micro processor loco, before checking ar	ny loc		
	any loco trouble ensure to keep			(C)
	A HBA	В	HPAR	. ,
	C BLDJ	D	НОВА	
272	Location of CHBA ammeter in SIV locos			(A)
	A On SIV panel	В	On switch panel	
			-	

	C 0	n relay panel	D	On CHBA	
273	Rating o	f CCINV is Amps.			(A)
	A 6		В	16	. ,
	C 10)	D	2	
274	To close	all line contactors, position of EP1 8	& EP	2 COCs in WAG7 are	(B)
		P1 & EP2 close	В	EP1 & EP2 open	()
		P1 open, EP2 close	D	=	
275		s provided to isolate,,		· •	(C)
_/ 0		atic converter	В	Micro processor	(•)
		eaters, cab fans, NR &	D	None of these	
		//T charger	_		
276		atic converter is not working	fu	se(s) to be checked.	(D)
270		CINV	B	CCDJ	(-)
		CA	D	CCINV & CCA	
277		converter locos,fus	_		(A)
277		dd. CCBA,CCBA, CCPT	B	Add. CCBA,CCBA, CCINV	(//)
		CCDJ	U	& CCA	
		CINV & CCA	D	None of these	
278		converter locos compressors will st	_		
270		seconds after extinguishing of LS		-	(B)
	A 2		B	 5	(0)
	C 60	h	D	45	
279		cos, if LSSIT glows continuously, cre	_	-	
275	tripping failure.				
	ΑΙΟ		В	No Tension	(A)
		peration 'A' Ending	D	None of these	
280		converter locos during RB,	_		
200		and motor starts working			(A)
	-	IVRH , MVRF	В	MVRF , MVRH	(~)
		IPH , MVRH	D	None of the above	
281		V is working relay ene			(D)
201		SIT	B B		(B)
		CVAR	D	QCON None of these	
282			-		(^)
202		processor locofuses are remo			(A)
		CDJ , CCLS, CCA & CCLSA CINV & CCAD	В	CCA & CCINV CCCPU & CCBA	
าดา			D		(^)
283		time delay relays are removed ir			(A)
		TD 105 & 106	В	QTD 100 & 101	
204		TD 107 & 108	D	None of these	
284		ect preparation for traction as well	as b	raking is supervised	()
	by	-	-	0.54	(C)
		-52	В	Q-51	
	CQ	-50	D	Q-49	
205	Online	one make SIV loss panal	0	lamas alaura	
285		ens make SIV loco panel	. Q .	iamps glows	\ م /
		busly in normal working of SIV.	P		(B)
	A LS	SSIT & CHBA ON	В	CHBA ON & SIV ON	

286	C External & Internal fault N/C interlock is provided newly on Q1 A QSIT	D 18 bra B	QCON	
287	C QSVM If earth fault occurs in out side of SIV, A OHE out of range C Internal fault	D . lamp g B D	None of these glows on SIV panel. External fault None of the above	(В)
288	In static converter loco DJ control circuit,	on MTI	DJ branch	(^)
	relay interlock provided in place of A QSIT	B	QCON	(A)
	C QSVM	D	None of these	
289	When TLTE with LSB is experienced, it ind	icates .	relay not energized.	(A)
	A Q-50	В	Q-51	
	C Q-52	D	Q-48	
290	In WAG-5 loco the centre pivot carries	% of	f load & each side bearer	
	carries% of load.			(D)
	A 40,60	В	60, 40	
	C 50, 50	D	60, 20	
291	In WAG-7 loco the side bearers nearer to		•	
	vertical load & the side bearers away to t	he cent	tre pivot carries % of	()
	vertical load.	-	CO AO	(B)
	A 40,60	B	60, 40	
292	C 50, 50 numbers of brake cylinders are	D provida	100, 0	(^)
292	A 8	B	24	(A)
	C 6	D	12	
293	oil points t	_		
200	bogie(other than Traction motor oils).	.0 80 01		(A)
	A Center pivot-1-no & side	В	load bearers 4-nos	()
	bearers-2nos			
	C side bearers 4-nos	D	center pivot-1No, side bearers-4 nos	
294	type bogie provide	ed in W	AG-7 locos.	(B)
	A Co-co tri mount bogie	В	Co-co tetra mount high adhesion bogie	
	C Co-co flexi coil bogie	D	Bo-bo tri mount bogie	
295	type bogie provide		_	(C)
	A Co-co tri mount bogie	В	Co-co tetra mount high adhesion bogie	(-)
	C Co-co flexi coil bogie	D	Bo-bo tri mount bogie	
296	When hand brake is applied in WAG-5 or	in WAG	G-7 locos,&	
	wheels brakes gets apply.			(A)
	A No-2 both sides, no-4 one side	В	No-2 both sides	
	C No-1 both sides, no-2 one side	D	No-4 both sides, no-2 one	
297	When hand brake is applied in WAP-4 loco A No-2 both sides, no-4 one side	osv B	vheel gets apply. No-2	(B)

	C No-1 both sides, no-2 one side	D No-4	
298	QWC relay's action is up to notc	n, when ZQWC is pressed	
	(18 shunting contactors loco).	(C)
	A 20	B 15	-
	C 10	D 1	
299	When dead loco is attached on formati	on, if loco brakes are not releasi	ng
	proportionally, is to be is		0
	wheel skidding.		(A)
	A C3W Valve	B C2A	
	C MU2B	D Both cab A 9	
300	Switch OFF blowers when the train is e	xpected to stop for more	
	thanminutes to conserve the e	energy.	(C)
	A 10	B 30	
	C 15	D 20	
301	If train is expected to stop for more that	n minutes lower	
	the panto with the consultation of SM/	SCOR.	(A)
	A 30	B 15	
	C 45	D 60	
302	Location of hand brake in crew friendly		(C)
	A Cab-1 left side locker	B Cab-1 right side locker	
	C Cab-1 on floor	D Cab-2 on floor	
303	During RB, working of MVRF is indicate		(B)
	A LSAFL	B LSDBR	
	C LSOL	D LSGRPT	
304	In Static inverter fitted loco	. lamp is provided to indicate the	
	tripping of static inverter.		(C)
	A QSIT	B LSGRPT	
205	C LSSIT	D LSAF	-
305	While working with MU, If CHBA is faile	d in trailing loco & lamp	
	will glow in leading loco. A LSCHBA & LSGRPT	B LSGRPT & LSOL	(C)
	C LSOL & LSCHBA	D None of the above	
306	While working with MU, If tell-tale fuse		
300	lamps will glow in		(B)
	A LSRSI & LSOL	B LSRSI & LSGRPT	(0)
	C LSOL & LSGRPT	D None of the above	
307	While working with MU, If tell-tale fuse		
	A LSRSI & LSOL	B LSRSI & LSGRPT	(A)
	C LSOL & LSGRPT	D None of the above	
308	While working with MU, If Q 50 is de er	nergised in leading loco	
	lamps will glow		(C)
	A LSB & LSOL	B LSOL & LSGRPT	
	C LSB & LSGRPT	D None of the above	
309	While working MU, If Q 50 is de energis	ed in trailing loco	
	lamps will glow	in leading loco.	(A)
	A LSB & LSOL	B LSOL & LSGRPT	

	C LSB & LSGRPT	D	None of the abov	e	
310	If signaling lamps are not working o	defect may be	with		
	Fuses				(D)
	A CCBA & Addl.CCBA	В	CCPT & CCLS		, γ
	C CCLC & CCBA	D	Addl.CCBA & CCL	S	
311	Q 20 actions are	_		-	(A)
911	A Auto regression of GR,	В	Glowing of LSOV	ጲ	(,,,)
	glowing of LSOV &	D	sounding of SON		
	sounding of SON		sounding of sold		
	C Sounding of SON	D	None of the abov	0	
312	While working with MU			C	
512	loco, lamp glows in ((^)
	A LSOL & LSGRPT		LSOL & LSOV		(A)
	C LSGRPT & LSAFL	D	LSGRPT & LSOV		
212		_			
313	While working with MU, If DJ is trip	-	-		
	& lamps will §	-	-		(D)
	A LSDJ & LSGRPT		LSOL & LSOV		
	C LSOL & LSGRPT	D	LSDJ, LSCHBA, LS	B,LSGR &	
			LSGRPT		
314	While working with MU, If DJ is trip				
	، & lamps will ا	-	-		(D)
	A LSDJ & LSGRPT		LSOL & LSOL		
	C LSOL & LSGRPT	D	LSDJ, LSCHBA, LS	B &	
			LSOL		
315	When ZQWC is pressed, QWC relay	/ will energise	only when GR		
	is on notch(es).				(C)
	A 'O'	В	'1'		
	C '0' or '1'	D	on & above 20 th		
316	While attaching loco on to formation	on stop the lo	co first at		
	mts from formation	n.			(C)
	A 10	В	15		
	C 20	D	25		
317	In roof mounted RB provided WAP	-4 locos, revis	ed setting of QF		
	relay isAmps.		Ū		(C)
	A 700	В	800		()
	C 850	D	900		
318	After resetting BPEMS switch, oper	ate ZPT from			
010	position toposition.				(A)
	A 0,1	В	2,0		(,,,,
	C 1,0	D	1, 2		
319	Earth fault in line contactors coils of		,	(A)	
515	A CCPT	B	CCA	(~)	
	C CCDJ	D	CCLSA		
320		_			
520	In conventional locos, if VCD is not	or next 8secs.			(0)
			flaching light will	alow	(B)
	A Alarm will sound B		flashing light will	RIOM	
	C Auto regression and BP D	All the at	JOVE		

Drops

	Drops			
321	In conventional locos, when VCD is acte	d,		
	actio	ns will tak	ke place.	(A)
	A Auto regression and BP drops	В	DJ trips	
	C Panto lowers	D	None of the above	
322	In conventional locos, to acknowledge V	/CD, Ack.	push button / paddle	
	switch should not be pressed for more t		• • •	(D)
	A 30	В	32	()
	C 45	D	60	
323	When BPEMS is pressed, actions			(D)
020	A DJ trips		Panto lowers	(2)
	C BP drops		All the above	
324	In conventional locos, VCD acknowledge			
524	once in every 60 seconds			
		(write any	<i>(</i>	
	A A-9 or SA-9	В	Sander or horns	
	C Progression or regression or Ack.	D	Any one of the above	
325	In conventional locos, if VCD is not ackn	owledged	d, after 68secs,	
	will happen for next 8secs.	-		(C)
		v flashing	light will glow	. ,
		regressic		
	yellow light will glow	-	drops	
326	In conventional locos, before resetting \			(B)
	A HBA to be kept in '0' and '1'		MP to be kept on 'O'	· · ·
	C ZPT to be kept in '0' and '1'		MPJ to be moved to 'N'	and
			Then 'F'	
327	In conventional locos, for resetting VCD	, t	o be pressed.	(C)
	A BPP/BPR	В	horns	
	C Ack. Or Reset button	D	sanders	
328	In conventional locos, in case of any ma	lfunctioni	ing, to isolate	
	VCD, keep switch in 'OFF	' position		(A)
	A VCD Bypass	В	Reset	
	C Acknowledgement	D	None of the above	
329	When ever cattle run over takes place, i	if BP drop	ped due to front	
	side BP angle cut-off cock is broken , the	e duty of l	LP is to maintain BP	
	pressure is by closing		(C)	
	A A8 coc	В	RAL coc	
	C Front side Addl. BP angle	D	A-9 coc	
	coc			
330	Controlling fuse for SMGR control circui	it is		(A)
	Α ССРТ	В	CCA	
	С ССВА	D	CCDJ	
331	Before taking notches, if Q51 is in energ	gised cond	lition crew	
	experiences			(B)
	A TLTE with LSB		TLTE without LSB	. ,
	C Auto regression with LSP		None of the above	
332	GR travelling time (0 to 32 notches) for			(A)
				. ,

(D)

	A 11 to 13	В	10 to 12	
	C 32	D	15	
333	While operating GR manually equipn	nent to k	be observed.	(D)
	A PHGR	В	RPGR	
	C CGR arc-chutes	D	RGR	
334	For operating GR manually take out ZSN	1GR hand	lle fromposition.	(C)
	A 6 O' clock	В	7 O' clock	
	C 3 O' clock	D	5 O'clock	
335	While operating GR manually GR shall b	e rotate	d within seconds.	(A)
	A 0.5	В	0.6	
	C 5	D	None of above	
336	When MP is moved from traction to bra	-	•••	
	for braking is ensured by glowing and ex	tinguish		.(В)
	A LSP	В	LSB	
	C LSGR	D	LSRSI	
337	During RB if DJ trips, valve d	le-energi	ses and causes	
	-	re autom	•	(A)
	A IP(E)	В	IP(M)	
	C VEF(E)	D	VEF(M)	
338	Whenever DJ is tripped on notches GR c	omes to	zero by relay.	(D)
	A Q52	В	Q51	
	C Q46	D	Q50	
339	, ,	be place	ed inPosition.	(D)
	A O	В	+	
	C -	D	+ N	<i>.</i>
340	C - Auxiliary controlling relay is	D	Ν	(D)
340	C - Auxiliary controlling relay is A Q118	D В	N Q49	(D)
	C - Auxiliary controlling relay is A Q118 C Q119	В Д	N Q49 Q100	
340 341	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replac	D B D ced with	N Q49 Q100 Relay.	(D) (C)
	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replac A Q119	D D ced with B	N Q49 Q100 Relay. Q120	
341	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replac A Q119 C QTD100	D B D ced with B D	N Q49 Q100 Relay. Q120 Q121	(C)
	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replac A Q119 C QTD100 When BLVMT is defective blowers can b	D B D ced with B D e started	N Q49 Q100 Relay. Q120 Q121 by	
341	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replac A Q119 C QTD100 When BLVMT is defective blowers can b A Wedging contactors	D B D ced with B D e started B	N Q49 Q100 Relay. Q120 Q121 by Changing switch position	(C)
341 342	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replac A Q119 C QTD100 When BLVMT is defective blowers can b A Wedging contactors C Taking a notch	D B D ced with B D e started B D	N Q49 Q100 Relay. Q120 Q121 by Changing switch position Ask relief loco	(C) (C)
341	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replace A Q119 C QTD100 When BLVMT is defective blowers can be A Wedging contactors C Taking a notch When C107 is not closed, try by keeping	D B D ced with B D e started B D	N Q49 Q100 Relay. Q120 Q121 I by Changing switch position Ask relief loco ch on position.	(C)
341 342	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replace A Q119 C QTD100 When BLVMT is defective blowers can be A Wedging contactors C Taking a notch When C107 is not closed, try by keeping A HVRH, 2	D B Ced with B D e started B D ;swite B	N Q49 Q100 Relay. Q120 Q121 I by Changing switch position Ask relief loco ch on position. HVRH, 3	(C) (C)
341 342 343	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replace A Q119 C QTD100 When BLVMT is defective blowers can be A Wedging contactors C Taking a notch When C107 is not closed, try by keeping A HVRH, 2 C HVRH, 1	D B D ced with B D e started B D ; swite B D	N Q49 Q100 Relay. Q120 Q121 by Changing switch position Ask relief loco ch on position. HVRH, 3 HVRH, 0	(C) (C) (B)
341 342	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replace A Q119 C QTD100 When BLVMT is defective blowers can be A Wedging contactors C Taking a notch When C107 is not closed, try by keeping A HVRH, 2 C HVRH, 1 After wedging any 3 phase EM contactor	D B D ced with B D ced started B D construct B C construct B C construct B C construct B C construct C C construct C C C C C C C C C C C C C	N Q49 Q100 Relay. Q120 Q121 I by Changing switch position Ask relief loco ch on position. HVRH, 3 HVRH, 0 without fail.	(C) (C)
341 342 343	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replace A Q119 C QTD100 When BLVMT is defective blowers can be A Wedging contactors C Taking a notch When C107 is not closed, try by keeping A HVRH, 2 C HVRH, 1 After wedging any 3 phase EM contactor A Proper closing of 3 tips	D B D ced with B D ced started B D r ensure. B	N Q49 Q100 Relay. Q120 Q121 by Changing switch position Ask relief loco ch on position. HVRH, 3 HVRH, 0 without fail. Motor is working	(C) (C) (B)
341342343344	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replace A Q119 C QTD100 When BLVMT is defective blowers can be A Wedging contactors C Taking a notch When C107 is not closed, try by keeping A HVRH, 2 C HVRH, 1 After wedging any 3 phase EM contactor A Proper closing of 3 tips C Both A & B	D B D ced with B D cestarted B D cswite B D r ensure. B D	N Q49 Q100 Relay. Q120 Q121 by Changing switch position Ask relief loco ch on position. HVRH, 3 HVRH, 0 without fail. Motor is working None of above	(C) (C) (B) (C)
341 342 343	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replace A Q119 C QTD100 When BLVMT is defective blowers can be A Wedging contactors C Taking a notch When C107 is not closed, try by keeping A HVRH, 2 C HVRH, 1 After wedging any 3 phase EM contactor A Proper closing of 3 tips C Both A & B 	D B D ced with B D e started B D fswite B D r ensure. B D ccurs in J	N Q49 Q100 Relay. Q120 Q121 by Changing switch position Ask relief loco ch on position. HVRH, 3 HVRH, 0 without fail. Motor is working None of above 11 / J2 coils.	(C) (C) (B)
341342343344	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replace A Q119 C QTD100 When BLVMT is defective blowers can be A Wedging contactors C Taking a notch When C107 is not closed, try by keeping A HVRH, 2 C HVRH, 1 After wedging any 3 phase EM contactor A Proper closing of 3 tips C Both A & B 	D B D ced with B D e started B D r ensure. B D ccurs in J B	N Q49 Q100 Relay. Q120 Q121 by Changing switch position Ask relief loco ch on position. HVRH, 3 HVRH, 0 without fail. Motor is working None of above 1 / J2 coils. CCBA	(C) (C) (B) (C)
 341 342 343 344 345 	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replace A Q119 C QTD100 When BLVMT is defective blowers can be A Wedging contactors C Taking a notch When C107 is not closed, try by keeping A HVRH, 2 C HVRH, 1 After wedging any 3 phase EM contactor A Proper closing of 3 tips C Both A & B 	D B D ced with B D cestarted B D curs in J B D ccurs in J B D	N Q49 Q100 Relay. Q120 Q121 by Changing switch position Ask relief loco ch on position. HVRH, 3 HVRH, 0 without fail. Motor is working None of above 1 / J2 coils. CCBA CCLS	(C) (C) (B) (C) (A)
341342343344	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replace A Q119 C QTD100 When BLVMT is defective blowers can be A Wedging contactors C Taking a notch When C107 is not closed, try by keeping A HVRH, 2 C HVRH, 1 After wedging any 3 phase EM contactor A Proper closing of 3 tips C Both A & B fuse will melt, when earth fault of A CCPT C CCA During RB, all traction motor fields are c	D B D ced with B D e started B D fswite B D r ensure. B D ccurs in J B D ccurs in J B D	N Q49 Q100 Relay. Q120 Q121 by Changing switch position Ask relief loco ch on position. HVRH, 3 HVRH, 0 without fail. Motor is working None of above 1 / J2 coils. CCBA CCLS ed in	(C) (C) (B) (C)
 341 342 343 344 345 	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replace A Q119 C QTD100 When BLVMT is defective blowers can be A Wedging contactors C Taking a notch When C107 is not closed, try by keeping A HVRH, 2 C HVRH, 1 After wedging any 3 phase EM contactor A Proper closing of 3 tips C Both A & B 	D B D ced with B D e started B D fswite B D ccurs in J B D ccurs in J B D ccurs ce B	N Q49 Q100 Relay. Q120 Q121 by Changing switch position Ask relief loco ch on position. HVRH, 3 HVRH, 0 without fail. Motor is working None of above 1 / J2 coils. CCBA CCLS cd in Series	(C) (C) (B) (C) (A)
 341 342 343 344 345 	C - Auxiliary controlling relay is A Q118 C Q119 In EP C118 provided locos Q100 is replace A Q119 C QTD100 When BLVMT is defective blowers can be A Wedging contactors C Taking a notch When C107 is not closed, try by keeping A HVRH, 2 C HVRH, 1 After wedging any 3 phase EM contactor A Proper closing of 3 tips C Both A & B fuse will melt, when earth fault of A CCPT C CCA During RB, all traction motor fields are c	D B D ced with B D e started B D fswite B D ccurs in J B D ccurs in J B D ccurs in J B D	N Q49 Q100 Relay. Q120 Q121 by Changing switch position Ask relief loco ch on position. HVRH, 3 HVRH, 0 without fail. Motor is working None of above 1 / J2 coils. CCBA CCLS d in Series None of the above	(C) (C) (B) (C) (A) (B)

	A Formation(A-9)	В	SA-9	
	C All above	D	None of the above	
348	If number of fuses are pr	ojected	in same RSI block, isolate	
	concerned block and work further.	-		(A)
	A 2 or more	В	1	
	C All above	D	None of the above	
349	QD actions are			(D)
	A Auto regression of few notches	В	Auto sanding	
	C LSP glows	D	All the above	
350	Traction motor meter connections in Cal			
	A U1-TM1, U2-TM2, A3-TM3,	В	A1-TM1, U2-TM2, U3-TM3	
	A4-TM4, U5-TM5, U6-TM6,	_	A4-TM4, U5-TM5, U6-TM6	,
	C A1-TM3, A2-TM4, U1-TM1,	D	None of the above	
054	A4-TM4,U5-TM5, U6-TM6,			
351	The controlling fuse for reversers contro			(C)
	A CCA C CCPT	B	CCDJ	
252	C CCPT When rear cab BL is not locked properly,	D	CCLS	
352		crew e	kperiences	(D)
	A TLTE with LSB	В	TLTE with out LSB	(D)
	C Auto regression with LSP	D	1st notch auto regression	
	C Auto regression with Lor	D	with out LSP	
353	On run when GR is on notches and CCPT	is melte		
	in the loco.			(D)
	A Panto lowers	В	GR comes to zero	· · /
	C DJ trips	D	Both A & C	
354	When CCA is melted crew experiences	tripp	ing failure.	(B)
	A Operation O	В	Operation-II	
	C Operation-I	D	Operation-B part-I	
355	When Q100 is not energized crew experi	iences	tripping failure.	(C)
	A Operation-O	В	Operation-I	
	C Operation-II	D	Operation-B part-I	
356	When C106 is not closed, try by keeping			(D)
	A HVMT-2, 2	В	HVMT-2, 0	
0.5.7	C HVMT-2, 1	D	HVMT-2, 3	(
357	Purpose of Q119 is			(D)
	A To enrgise VEULs	B	Late starting of MCP-3	
250	C To energise VEAD	D	Both A & B	
358	During RB valve energizes au	utomatio	cally to avoid proportional	(D)
	working. A Auto drain	Б	\/EE/E)	(B)
	A Auto drain C RGCP	B D	VEF(E) VEAD	
359	When notches are not progressing & reg	_		(A)
555	A EEC operation B GR mar	-	• • •	
	C Ask for relief loco	D	None of the above	
360	When Pacco switch is in pressed condition	_		
200	tra			
			(-)	

	A TLTE with LSB	В	TLTE without LSB	
	C Auto regression with LSP	D	None of the above	
361	If Q52 is permanently energised, crew ex	perienc	ces traction failure.	(B)
	A TLTE with LSB	В	TLTE without LSB	
	C Auto regression with LSP	D	None of the above	
362	In conventional locos, if CHBA is isolated	, work t	he train for	
	hours during day time and hours	during	night time with minimum	
	utilization of battery supply.			(A)
	A 6,4	В	4, 6	
	C 5, 4	D	6, 3	
363	While changing Bi-polar switch on DC-DC	C conver	ter, switch to be	
	switched off.			(B)
	A BLPRF	В	ZRT / ZPR	
	C BLPRR	D	BLPRD	
364	The minimum battery voltage required to	o energi	ise conventional	
	AC loco is Volts.			(В)
	A 50	В	90	
	C 110	D	100	
365	If CCBA is melting even HOBA is in OFF p	osition .	to be checked.	(D)
	Α ΡΑΝΤΟ	В	DJ	
	С СНВА	D	LTBA	
366	On closing HBA and ZUBA, if UBA reads z	ero volt		(В)
	A CCBA	В	Addl. CCBA	
	C CCA	D	CCPT	
367	When BPSW is pressed	alve ene	_	(В)
	A PR1	В	MV4	
	C PR2	D	QWC	
368	relay causes Auto Regression			(B)
	A PR1	В	PR2	
	C RGEB2	D	Q20	
369	During A9 application R	Relay en	ergises and	(-)
	nullifies the AFL actions.	_		(D)
	A Q-121	В	Q-120	
	C QFL	D	PR-1	()
370	Length of the conventional type of Neuti			(C)
	A 42	В	45	
074		D	4.8	(•)
371	The purpose of ATD in OHE is			(A)
	A Maintains tension in OHE	В	Uniform wear & tear of	
		-	panto	
272		D	None of the above	
372	To maintain uniform wear & tear of pant	to pan		(
	arrangement is provided on OHE.	•	Champening -	(B)
	A ATD	B	Staggering	
777	C Anti creep	D	A & B	
373	Emergency telephone sockets are provid	ieu at a	distance of	(^)
	metres along the track.			(A)

	Α	1000 /900	В	1500	
	С	800	D	750	
374	In mo	dified locos Notch Repeater is gets sup	ply	from	(A)
	Α	СНВА	В	DC-DC Converter	
	С	TFVT	D	ARNO	
375	The c	ontrolling fuse for reversers control cir	cuit	is	(C)
	А	CCA	В	CCDJ	
	С	ССРТ	D	CCLS	
376	Whe	n head light is not glowing work the tra	in w	rith maximum	
		kmph speed during night time.			(C)
	Α	50	В	30	
	С	40	D	60	
377	Purpo	ose of additional CCBA is			(A)
	Α	Protects BA +ve cable	В	Protects BA –ve cable	
	С	Protects CHBA	D	Protects UBA	
378	The C	OHE supply of two traction substations	is se	parated by	(A)
	Α	Neutral section	В	SP	
	С	SSP	D	TSS	
379	The l	ength of PTFE neutral section is		meters.	(C)
	А	2.8	В	4.2	
	С	4.8	D	5.2	
380	The z	ig-zag arrangement of contact wire is c	alle	d as	(D)
	А	Auto tension	В	Regulating	
	С	Un-regulating	D	Staggering	
381		n, if OHE contact wire is found hanging	g, th	e immediate duty	
		e crew is			(B)
	A	Inform TLC	В	Keep ZPT on "0" and apply	
				Emergency brakes or	
	-		_	press BPEMS.	
	C	Inform TPC	D	None of the above	
382		Ds are provided at both ends of contact	and	d catenary wires, it	
		own as type of OHE.	_		(C)
	A	Un-regulated	B	Semi- regulated	
202	C	Regulated	D	Un-known	(
383	•	urpose of the CHBA is &			(D)
	A C	Charging Batteries Supply to all control	B D	Supply to Arno both A & C	
	C	circuits after closing DJ	U	both A & C	
384	IF ΛΤΓ	Ds are not provided at both ends of cor	tact	and catopary wiros	
304		nown as	llaci	t and catenary wires,	(A)
		Unregulated OHE	в	Semi regulated OHE	(A)
	Ċ	Regulated OHE	D	Un known	
385		ion motor meter connections in Cab-1	_		
505		and in Cab-2 are			(A)
	 A	U1-TM1, U2-TM2, A3-TM3,	В		
	-	A4-TM4, U5-TM5, U6-TM6,	2	A4-TM4, U5-TM5, U6-TM6,	
	С	A1-TM3, A2-TM4, U1-TM1,	D	None of the above	
	-	-,,,	-		

A4-TM4,U5-TM5, U6-TM6,

386	Total no. of roof bars provided in WAG !		(P)
200	A 6	B 6+2	(B)
	C 4	D 4+2	
387	Total no.of roof bars provided in WAP 4		(D)
507	A 6	B 6+2	(0)
	C 4	D 4+2	
388	In conventional locos, to close DJ		(C)
500	A BLDJ	B BLRDJ	(0)
	C BLDJ, BLRDJ	D BLSN	
389	In VCB type (DI) DJ, to close&maintain D	-	rgized.(A)
	A MTDJ	B MTDJ & EFDJ	8.200.(7.7)
	C C118	D EFDJ	
390	Location of MU2B in crew friendly locos		(C)
	A Motor chest no.1	B Motor chest no.2	(-)
	C Pneumatic panel	D Switch panel	
391	When panto is raised and DJ is open pos		
	roof equipment against surge voltage.		(C)
	A ETTFP-1	B ET- 2	. ,
	C ET-1	D ET TFP- 2	
392	After closing DJ, protects main tr	ansformer against surge voltag	ge. (B)
	A ETTFP-1	B ET-2	
	C ET-1	D ETTFP-2	
393	Relay is called as TM output over	current relay during RB.	(A)
	A QF-1 or QF-2	B QE	
	C QRSI-1 or QRSI-2	D None of the above	
394	Arno starting phase is given through	contactor &	
	resistance.		(A)
	A C118 & R118	B C118 & RGR	
	C C145 & R118	D C108 & RPGR	
395	Starting phase of ARNO is suppressed by		(B)
	A Q45	B QCVAR	
	C Q30	D Q44	
396	Poly glass material projecting from TM v	ent mesh is called as	
	failure.		(C)
	A Short circuit	B Over current	
	C Banding failure	D None of the above	(-)
397	Earth fault in MPH motor causes trippin		(C)
	A QLA	B QOP-1	
200	C QOA	D QRSI-1	
398	If MPH motor is isolated, starting 5 min	•	(•)
	continuouslyAmps current to be c		(A)
	A 920, 500	B 500, 500	
200	C 750, 500	D 1000, 500	
399	If MVSL-2 is not working, work the train		(D)
	A No restriction for TM	B isolate bogie-2	

	current ratings			
	C Work 50% load	D	Above all	
400	If MVRH motor is isolated, starting 5 minut	es	Amps current	
	and continuouslyAmps current to be o	obse	rved for TM.	(A)
	A 920, 500	В	500, 500	
	C 1000, 750	D	1000, 500	
401	In few locos in place of roof bushing bar	is	provided.	(C)
	A LT cable	В	LT & HT cables	
	C HT cable	D	None	
402	In conventional locos,motors are calle	ed di		(D)
	A MPH, MVSI-1	В	MVSI-2, MVSL-1	
	C MVSL-2	D	All the above	
403	MVMT 1 & MVMT 2 are type of auxili			(D)
	A direct auxiliary	В	starts along with ARNO	
	C Both A & B	D	remote controlled	
404	To isolate the TM-5 in WAG-7 loco, HMCS-2) has	to be placed in positio	าท
101	and bit to be packed on -ve side o			(C)
	A 3, J1-10th	В	3, J1-8th	(-)
	C 3, J2-10th	D	3, J2-8 th	
	,		-,	
405	To isolate the TM-3 in WAP-4 loco (without	: RB),	, HMCS-1 has to be placed in	
	position and bit to be pack	ked o	on –ve side of TM.	(D)
	A 4, J1-12th	В	4, J1-10th	
	C 4, J2-6th	D	4, J1-6th	
406	To isolate the TM-4 in WAP-4 loco (With RE	•		
	placed inposition and bit to be pack	ked c		(B)
	A 2, J2-6th	В	2, J2-8th	
	C 1, J2-6th	D	2, J1-8th	
407	Location of IP mechanical valve with coc in		-	(C)
			r chest no.1	
	C Pneumatic panel	D	Motor chest no.2	
408	In WAG-5 loco during RB application, if the	re is	earth fault in TM-6 field	(•)
	relay will act.	Б		(A)
	A QOP-1	B	QOP-2	
400	C QRSI-1	D	QE stor closes	(p)
409	After moving MP to 'P' position,co A C-107	B	C-145	(B)
	C C-118	D	C-111	
410	relay will act when banding failure	-		(C)
410	A QRSI	B	QLM	(0)
	C QOP-1	D	QOP-2	
411	If banding failure takes place clear the sect	-		
	of restricted speed.			(D)
	A 40	В	25	(= <i>1</i>
	C 10	D	15	
412	ATFEX comes into service after closing			(C)
	0			. /

	А	C-108	В	C-118	
	С	CTF-3	D	C-145	
413		number of shunting contactors provide	ed in	WAG-5 orWAG-7 locos.	(D)
	Α	24	В	16	
	С	22	D	18	
414		relay is called traction power cirui	t-1 e	arth fault protection relay.	(B)
	Α	QOP-2	В	QOP-1	
	С	QOA	D	QRSI-1	
415	RPS r	esistances are cooled by		motor.	(C)
	Α	MVSI-1	В	MVSL-1	
	С	MVRH	D	MVMT-1	
416	RB sh	ould not be used ifrelay is we	dgec	l in energized condition.	(D)
	А	Q44	В	Q118	
	С	Q51	D	Q50	
417	Durir	ng RB, MVRF motor gets feed from		TM.	(A)
	Α	TM-1	В	TM-2	
	С	TM-4	D	TM-6	
418	To iso	plate the TM-1 in WAG-5 loco, HMCS-1	has	to be placed in	
	posit	ion and bit to be packed on -	-ve s	ide of TM.	(B)
	Α	2, J1-6th	В	2, J1-8th	
	С	2, J2-8th	D	3, J1-8th	

G & SR/ Accident Manual

1	Approved special instructions are issued or approved by	(C)
-	(A) COM (B) DRM (C) CRS (D) Sr DOM	
2	Special instructions are issued by	(A)
	(A) Authorized Officer (B) Controlling officer	
-	(C) Supervisor in charge (D) All the above	(-)
3	is the authorized officer of South Central Railway.	(B)
	(A)CRS (B) COM (C) DRM (D) CSO	
4	is the normal authority to proceed on Single Line token/token less section	ıs. (C)
	(A) Starting Memo (B) T/409	
	(C) Token/off aspect of LSS (D) None	
5	On Double line or on Single Line when block instrument is defective	<i>.</i>
	is given as ATP for the LP.	(D)
	(A) T/A 912 (B) T/511	
	(C) T/512 (D) T/C-D 1425	
6	Block stations under Absolute Block System are sub-classified as	(C)
	,&	
	(A) Flag , Crossing, Non-Crossing ,Run Through	
	(B) Reporting, Non Reporting, Classified, Unclassified	
	(C) Class A,B,C&D	
	(D) All of the above	
7	BOL in TAS and MAS is and meters,	
	which shall be reckoned from	(B)
	(A) 200-180-LSS (B) 400 -180-FSS	
	(C) 120-120-LSS (D) 200-180 -FSS	
8	SOL in TAS and MAS is and meters.	(C)
	(A) 120-120 (B) 400-180 (C) 180-120 (D) 180-180	
9	SOL is measured on Single Line from and on Double Line from	(A)
	(A) Trailing Points-Shunting Limit Board (B) BSLB-SLB	
	(C) Trailing Points -BSLB (D) LB-PB	
10	The distance from Home signal to BSLB shall not be less thanmeters.	(A)
	(A) 180 (B) 120 (C) 400 (D) 580	
11	At Standard-I (R) interlocking station the maximum speed	(B)
	permitted for the train on ML is not more than kmph.	
	(A) 15 (B) 50 (C) 75 (D) MPS	
12	At Standard-III (R) interlocking station the maximum speed	
	permitted for the train on ML is above kmph. (C)	
	(A) 15 (B) 50 (C) 140 (D) MPS	
13	The maximum speed permitted on loop line is kmph.	(B)
	(A) 15/25 (B) 15/30 (C) 8/10 (D) 10/15	
14	Isolation is necessary where the trains are permitted to go above	(B)
	kmph at a station.	
	(A) 15 (B) 50 (C) 75 (D) MPS	
15	is the best positive method of isolation.	(D)
	(A) Cut Point (B) Catch Siding	
	(C) Slip Siding (D) Sand Hump	
	-	

16	Point indicator, wherever available shall show during day and light during night when point is set for Main line .	(B)
	(A) Red Target-Red (B) White Target-White light	
17	(C) Green Target-Green (D) No Target-Green	(D)
17	Point indicator, wherever available shall show during day	(D)
	and light during night when point is set for Loop line.	
	(A) White Target-White (B) Green Target – Green light	
4.0	(C) No Target – White (D) No Target - Green	(5)
18	When Trap indicator is provided, it shall show during day	(B)
	and light during when it is in open position.	
	(A) White Disc - White (B) Red Disc - Red light	
10	(C) No Target – White (D) None of the above	(5)
19	Station limits are available between signals at a Block Station	(B)
20	(A) Inner Most (B) Outer Most (C) Home (D) LSS	(•)
20	At Class "D" station, station limits are available between (2) 500	(A)
	(A) Platform Ends (B) BSLB (C) Fog Signal Posts (D) FSS	(=)
21	On Double line, class "B" station two aspect signalling, station section	(B)
	lies between signal tosignal in either direction.	
	(A) Home - Starter (B) Home - LSS (D) Distant - LSS (D) Distant-H	
22	On Double line class "B" station Multiple Aspect Signalling station section lies	(C)
	between to signal in either direction.	
	A) SLB-LSS (B) Home-LSS (C)BSLB-LSS (D) BSLB-HOME	
23	Station Section is available only at Station.	(B)
	(A)CLASS A (B) CLASS B (C)CLASS C (D) CLASS	
24	Sub-Rules are framed by	(A)
	(A) Authorized Officer (B) Reporting Officer	
	(C) Competent Authority (D) DRM	
25	General Rules can be amended by	(A)
	(A)Railway Board (B) Railway Tribunal	
	(C)Joint consultant machinery (D) GM	
26	South Central Railway is divided into Zones for the	(A)
	purpose of Weather Warning.	
a -	(A) 8 (B) 7 (C) 9 (D) 1	
27	Heavy winds above kmph is considered as	(A)
	dangerous for running trains	
	(A) 65 (B) 45 (C) 30 (D) 25	()
28	Rainfall above cross in 24 hours is considered as	(A)
	dangerous for running trains.	
	(A) 5CM (B)6 CM (C) 7CM (D)8CM	
29	When there is severe storm endangering the safety of passenger	(C)
	trains, SM shall not or	
	(A)Exchange of all right signal (B) Take OFF LSS or Take off Starter	
	(C) Grant LC or Give LC (D) None of the above	(=)
30	If train parting is observed by any Railway Servant	(B)
	signal should not be exhibited.	
	(A) Right (B) Danger (C) No (D) None	

31	At non-interlocked station, speed of the trains on main line shall not exceed kmph.	(A)
	(A)15 (B)20 (C)35 (D) 45	
32	Block forward and Block back is permitted only on	(B)
02	(A)Single Line (B) Double Line	(2)
	(C) Triple Line (D) None	
33	Axle counters and track circuits are treated as authorized	(A)
55	(A)Means of Communication (B) Means of Knowledge	(~)
	(C)Means of Transportation (D) None	
34	A train, which has started under an ATP and has not completed its	(C)
34	-	(0)
	journey, is called (A)SOL (B) POL (C) TOL (D) None	
35	A fixed stop signal of a station controlling the entry of trains into	(C)
55	next block section is called	(0)
	(A) FSS (B) STARTER (C) LSS (D) None	
36	Signals used for controlling movement of trains as per G & SR	(A)
50	are and	(,,,
	(A)Fixed, Hand, Detonating, Flare (B) FSS, HOME, LSS	
	(C)Shunt Signals and Calling ON (D) None	
37	An independent Warner signal will have a light	(B)
0,	above the signal at a distance of	(2)
	(A) 1.2 MTS (B) 1.5MTS (C) 2.0 MTS (D) 1.0 MTS	
38	In double distant territory if ID showing proceed aspect indicates	(A)
	(A)Next Block section is clear and passing through station mainline	()
	(B)Station Section is clear (C) Main Line Occupied (D) None	
39	At a class "B" station, Warner signal is required only when the	(D)
	speeds of trains exceeds kmph.	
	(A) 40 (B) 25 (C) 15 (D) 50	
40	In colour light area distant signals are identified by	(D)
	(A)S-Marker (B) T marker (C) G marker (D) P marker	
41	Distant signal tells about the aspect of signal ahead.	(A)
	(A)STOP (B) PROCEDE C) ATTENTION (D) DANGER	
42	In semaphore distant signal, the distant between two yellow lights in	(A)
	"attention" aspect is	
	(A) 1.5 METERS (B) 2.0METERS	
	(C) 3.0 METERS (D) 4.5 METERS	
43	Distant signal location is meters before the stop signal.	(A)
	(A)Not less than 1000 meters (B) not less than 500 meters	
	(C)Not less than 200 meters (D) Not less than 1500 meters	
44	Wherever double distant signal is provided, distant signal location is	(A)
	meters before the stop signal.	
	(A)Not less than 2000 meters (B) not less than 500 meters	
	(C)Not less than 200 meters (D) Not less than 1500 meterss	
45	The normal aspect of distant signal on double distant signal area isa	aspect. (B)
	(A) Caution (B) Attention (C) Danger (D) Proceed	
46	is not required wherever double distant signal is provided.	(A)
	(A)Signal warning board (B) Outer (C) Distant (D) LSS	

47	When colour light distant is combined with Gate / LSS, the normal aspect of that signal is	(B)
	(A)Proceed (B) Danger (C) Caution (D) Attention	
48	Outer signal is available only at station with type of signals	(B)
	(A) Class A-MAS (B) Class B-TAS (C) Class D-MAS (D) Class C-TA	S
49	At a class "B" station, Single line with MAS, the distance from home signal to	(A)
	outermost facing point shall be not less than meters.	
	(A) 300 (B) 200 (C) 500 (D) 180	
50	In MAS, a single arm home signal is sufficient (common Home) as long as the	(C)
	train speed does not exceed kmph.	
F 4	(A) 50 (B) 65 (C) 75 (D) 15	(5)
51	Starter signal protects	(B)
F 2	(A) Facing Points (B) Trailing Points (C) Block Section (D) Station se	
52	Advanced Starter signal protects(C) Signalling section(D) Nano	(B)
БЭ	(A)Station section (B) Block section (C) Signalling section (D) None	(^)
53	To start a train from a station having common starter, the LP shall	(A)
	be given ++ (A)T/ 512, ATP, PHS (B) T/511, ATP, PHS	
	(C)T/409, ATP, PHS (D)T/369 3(b),ATP,PHS	
54	Emergency telephone point is located at every meters in OHE area.	(A)
54	(A) 1000 (B) 1500 (C) 900 (D) 1600	(~)
55	General target time for turning out MRV with direct /indirect despatch	
	facility is minutes.	(B)
	A)30/45 B) 15/20 C) 20/15 D)5/10	()
56	Accidents are classified into categories and they are	(C)
	A)2 B)3 C)5 D)4	
57	General target time for turning out ART during day / night is minutes.	(A)
	A)30/45 B) 15/20 C) 20/15 D)5/10	
58	Except signal, the calling ON signal can be placed below any stop signal.	(B)
	(A)FSS (B) LSS (C) Starter (D) Calling on	
59	Except signal, shunt signal can be placed below any stop signal.	(A)
	A)FSS (B) LSS (C) Starter (D) Calling on	
60	Calling ON signal will show light in "ON" position.	(D)
64	(A) Red (B) Green (C) White (D) No	(•)
61	Calling ON signal is to be used only on two occasions, they are and	(A)
	(A) Signal is defective, Line is occupied (B) Point failure, on inter locking working	
62	(C) Derailments, accidents (D)None of the above	(D)
62	Signal sighting committee comprises of,, and (A)TI,LI,PWI (B)LI,SI,TI (C)LI,PWI,SI (D)SS,LI,TI	(B)
63	Signal sighting committee will go on footplate inspection once inmonths.	(A)
03	(A) 3 (B) 2 (C) 4 (D) 5	(A)
64	Calling ON signal cannot be taken "OFF" during failure.	(C)
07	(A) Signal (B) Track (C) Point (D) Block instruments	(~)
65	Shunt signal below starter will show light in "ON" position.	(D)
	(A)Red (B) Green (C) White (D) No	(-)
66	Shunt signal protects	(A)
	(A)Points (B) Track (C) Signal (D) None	、 /

	Independent shunt signal or shunt b is the authority to pas		ective (A))
	(A)T/369 3(b)+PHS (B) T/409		(D)T/511	
68	Shunt signal is of types, and the	ney are and	(В)
	(A) 2, Colour Light, semaphore	(B) 3, Miniature Arm, Disk	, Position	
		(D) none of the above		
69	Type of shunt signals are p)
70		(C) Miniature arm (D)		
70	Detailed working instructions about a are available in	Shunting Permitted Indicat	or (A))
	(A)SWR (B) TSR (C) CO	(D) None		
71	When Shunting Permitted Indicator i		the (A))
	authority for the LP.		(**)	,
	(A)T/369 3(b)+PHS (B)T/409	(C)T/512	(D) PHS	
72	Co-acting signals are also known as _	signals.	(A))
	(A)Duplicating (B) Repeating		• •	
73	type of signal will not show		any time. (A))
	(A)Banner type repeating (B) Call	•		
74	(C)Co acting (D) All			
74	When LP finds that the repeating sign he shall report the matter to		(C)	
	(A)Next reporting station (B) Rea			
	(C)Next Stopping Station (D) Cre			
75	At the end of semaphore arm having	-	(A))
	signal is for		·	
	(A) Goods lines (B) Passenger	Lines (C) Loop lines	(D) None	
76			(C)
10	IB signal is identified by			.,
	(A)ID Marker (B)P marker	(C) IB Marker	(D)C Marker	
77	(A)ID Marker (B)P marker IB signal will have	(C) IB Marker facility.	(D)C Marker (A)	
77	 (A)ID Marker (B)P marker IB signal will have (A)Phone Facility (B) Calling ON 	(C) IB Marker facility. (C)Axle counter	(D)C Marker (A) (D) All the above)
	 (A)ID Marker (B)P marker IB signal will have (A)Phone Facility (B) Calling ON Gate signal is identified by 	(C) IB Marker facility. (C)Axle counter 	(D)C Marker (A) (D) All the above (A))
77 78	 (A)ID Marker (B)P marker (B)P marker (A)Phone Facility (B) Calling ON (B) Gate signal is identified by (A) G Marker (B) P marker 	(C) IB Marker facility. (C)Axle counter (C) IB Marker	(D)C Marker (A) (D) All the above (A) (D) ID Marker)
77	 (A)ID Marker (B)P marker IB signal will have (A)Phone Facility (B) Calling ON Gate signal is identified by 	(C) IB Marker facility. (C)Axle counter (C) IB Marker	(D)C Marker (A) (D) All the above (A) (D) ID Marker (B))
77 78	 (A)ID Marker (B)P marker IB signal will have (A)Phone Facility (B) Calling ON Gate signal is identified by (A) G Marker (B) P marker (B) P marker Route indicators are treated as 	(C) IB Marker facility. (C)Axle counter (C) IB Marker Is (C) Duplicating	(D)C Marker (A) (D) All the above (A) (D) ID Marker (B) (D) Repeating))
77 78 79	 (A)ID Marker (B)P marker (B)Phone Facility (B) Calling ON (A) G Marker (B) P marker (B) P marker (C) P m	(C) IB Marker facility. (C)Axle counter (C) IB Marker Is (C) Duplicating they are (a), (b),	(D)C Marker (A) (D) All the above (A) (D) ID Marker))
77 78 79 80	 (A)ID Marker (B)P marker (B)Phone Facility (C) All the above (B) P marker (B) P marker (B) P marker (B) P marker (B) Stop Signal 	(C) IB Marker facility. (C)Axle counter 	(D)C Marker (A) (D) All the above (A) (D) ID Marker)))
77 78 79	 (A)ID Marker (B)P marker (B) Stalling ON (A) Phone Facility (B) Calling ON (A) Phone Facility (B) Calling ON (B) Calling ON (B) P marker (B) P marker (C) All the above (C) All the above (C) All the above (C) All the above 	(C) IB Marker facility. (C)Axle counter (C) IB Marker (C) Duplicating they are (a), (b), (B) 2, colour light, semaph (D) none of the above aters and they are	(D)C Marker (A) (D) All the above (A) (D) ID Marker)))
77 78 79 80	 (A)ID Marker (B)P marker (B)Phone Facility (C)Phone Facility (B) Calling ON (B) Calling ON (B) Calling ON (C) G Marker (B) P marker (B) P marker (B) P marker (B) P marker (C) Permissive (C) All the above (D) All the above 	(C) IB Marker facility. (C)Axle counter (C) IB Marker (C) IB Marker (C) Duplicating they are (a), (b), (B) 2, colour light, semaph (D) none of the above aters and they are (d)	(D)C Marker (A) (D) All the above (A) (D) ID Marker)))
77 78 79 80	 (A)ID Marker (B)P marker IB signal will have (A)Phone Facility (B) Calling ON Gate signal is identified by (A) G Marker (B) P marker Route indicators are treated as (A) Permissive (B) Stop Signal Route indicators are of types and (A) 3, multiple, stencil, Junction (C) All the above There are four types of Electric repeating (a) (b) (c) (A) Signal arm, Signal light, Miniature 	(C) IB Marker facility. (C)Axle counter (C) IB Marker (C) Duplicating they are (a), (b), (B) 2, colour light, semaph (D) none of the above aters and they are (d) re light, Light emitting dioc	(D)C Marker (A) (D) All the above (A) (D) ID Marker)))
77 78 79 80	 (A)ID Marker (B)P marker IB signal will have (A)Phone Facility (B) Calling ON Gate signal is identified by (A) G Marker (B) P marker (B) P marker (A) Permissive (B) Stop Signal Route indicators are of types and (A) 3, multiple, stencil, Junction (C) All the above There are four types of Electric repeating (a) (b) (c) (A) Signal arm, Signal light, Miniature (B) Stencil, junction, multiple, Semaped 	(C) IB Marker facility. (C)Axle counter (C) IB Marker (C) Duplicating they are (a), (b), (B) 2, colour light, semaph (D) none of the above aters and they are (d) re light, Light emitting dioc	(D)C Marker (A) (D) All the above (A) (D) ID Marker)))
77 78 79 80	 (A)ID Marker (B)P marker IB signal will have (A)Phone Facility (B) Calling ON Gate signal is identified by (A) G Marker (B) P marker Route indicators are treated as (A) Permissive (B) Stop Signal Route indicators are of types and (A) 3, multiple, stencil, Junction (C) All the above There are four types of Electric repeating (a) (b) (c) (A) Signal arm, Signal light, Miniature (B) Stencil, junction, multiple, Semaping C) Reception, dispatch, admission, junction 	(C) IB Marker facility. (C)Axle counter (C) IB Marker (C) Duplicating they are (a), (b), (B) 2, colour light, semaph (D) none of the above aters and they are (d) re light, Light emitting dioc	(D)C Marker (A) (D) All the above (A) (D) ID Marker)))
77 78 79 80	 (A)ID Marker (B)P marker IB signal will have (A)Phone Facility (B) Calling ON Gate signal is identified by (A) G Marker (B) P marker (B) P marker (A) Permissive (B) Stop Signal Route indicators are of types and (A) 3, multiple, stencil, Junction (C) All the above There are four types of Electric repeating (a) (b) (c) (A) Signal arm, Signal light, Miniature (B) Stencil, junction, multiple, Semaped 	(C) IB Marker facility. (C)Axle counter (C) IB Marker (C) IB Marker (C) Duplicating they are (a), (b), (B) 2, colour light, semaph (D) none of the above aters and they are (d) re light, Light emitting dioc whore nction	(D)C Marker (A) (D) All the above (A) (D) ID Marker)))
77 78 79 80 81	 (A)ID Marker (B)P marker IB signal will have (A)Phone Facility (B) Calling ON Gate signal is identified by (A) G Marker (B) P marker Route indicators are treated as (A) Permissive (B) Stop Signal Route indicators are of types and (A) 3, multiple, stencil, Junction (C) All the above There are four types of Electric repeating (a) (b) (c) (A) Signal arm, Signal light, Miniature (B) Stencil, junction, multiple, Semapic) Reception, dispatch, admission, junction 	(C) IB Marker facility. (C)Axle counter (C) IB Marker (C) IB Marker (C) Duplicating they are (a), (b), (B) 2, colour light, semaph (D) none of the above aters and they are (d) re light, Light emitting dioc whore nction	(D)C Marker (A) (D) All the above (A) (D) ID Marker)))
77 78 79 80 81	 (A)ID Marker (B)P marker IB signal will have (A)Phone Facility (B) Calling ON Gate signal is identified by (A) G Marker (B) P marker Route indicators are treated as (A) Permissive (B) Stop Signal Route indicators are of types and (A) 3, multiple, stencil, Junction (C) All the above There are four types of Electric repeating (a) (b) (c) (A) Signal arm, Signal light, Miniature (B) Stencil, junction, multiple, Semapic C) Reception, dispatch, admission, junction (D) None of the above 	(C) IB Marker facility. (C)Axle counter (C) IB Marker (C) IB Marker (C) Duplicating they are (a), (b), (B) 2, colour light, semaph (D) none of the above aters and they are (d) re light, Light emitting dioc whore nction re signal when defective, the treated as immention	(D)C Marker (A) (D) All the above (A) (D) ID Marker)))

	The backlight of the signal is visible only in po	sition.	(A)
	(A) ON (B) OFF (C) Defective	(D) working	
84	Shunting limit board is provided at		(A)
	(A) Class-B (B) Class-A (C) Class-C	(D) Class-D	
85	Block Section Limit Board is provided ats	tation with	(B)
	signals where the first point is a trailing point or where t	here are	
	(A)Class B, TAS, No signals (B) Class B, MAS, No	o points	
	(C) Class A, TAS, No signals (D) none of the abov	/e	
86	Outlying siding points are identified by mark boar	d.	(B)
	(A) P (B) S (C) IB	(D) G	
87	Detailed working instructions about outlying siding are ir	corporated in	(A)
	(A) SWR (B) TSR (C) PNR	(D) None of the abov	/e
88	A signal which is taken "OFF" for a train will be put to "O	N" position only to	(B)
	or when information about engine f	ailure is received.	
	(A) Issue emergency caution order (B) Avert acc	ident	
	(C) give precedence to other train (D) none of t	he above	
89	Home signal lever / switch will be normalized after the pa	ssage of	(C)
	(A) Goods train (B) Passenger Train (C) Whole train	· ·	
90	The reception stop signal shall be tested by SM and p	ass the remarks in	. (C)
	(A) Monthly, SWR (B) Weekly,SWR		
	(C)Daily, Station Dairy (D) All the above		
91	Whenever signal inspector is testing the signal, the remar		. (C)
	(A) SWR (B) SR (C) Station Diary		
92	No. of detonators shall be placed at a distance		(B)
	from the in Automatic Block System to stop a train "Out		
	(A) 3,120 (B) 2,180 (C) 1,120	(D) none of the abov	
93			
	Normal setting of points is for	·	e (A)
	(A) Main Line (B) Loop Line (C) common loop	(D) Branch line	(A)
94	(A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping	(D) Branch line train, the	
94	(A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the	(D) Branch line train, the	(A)
94	 (A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the (A) front, rear, line train occupied (B) front, rear, loop 	(D) Branch line train, the line	(A)
	 (A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the (A) front, rear, line train occupied (B) front, rear, loop (C) Front, rear, mainline (D) none of the above 	(D) Branch line train, the line ve	(A) (A)
94 95	 (A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the (A) front, rear, line train occupied (B) front, rear, loop I (C) Front, rear, mainline (D) none of the above On double line after the arrival the stopping train, the point 	(D) Branch line train, the line ve	(A)
	 (A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the (A) front, rear, line train occupied (B) front, rear, loop (C) Front, rear, mainline (D) none of the above On double line after the arrival the stopping train, the point be set against the 	(D) Branch line train, the line ve int's will	(A) (A)
	 (A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the (A) front, rear, line train occupied (B) front, rear, loop (C) Front, rear, mainline (D) none of the above On double line after the arrival the stopping train, the point be set against the (A) Front, rear, mainline (B) front, rear 	(D) Branch line train, the line ve int's will r, loop line	(A) (A)
95	 (A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the (A) front, rear, line train occupied (B) front, rear, loop I (C) Front, rear, mainline (D) none of the above on double line after the arrival the stopping train, the point be set against the (A) Front, rear, mainline (B) front, rear (A) Front, rear, mainline (B) front, rear (C) Rear, line train occupied (D) none of the above of the against the 	(D) Branch line train, the line ve int's will r, loop line he above	(A) (A) (C)
	 (A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the (A) front, rear, line train occupied (B) front, rear, loop I (C) Front, rear, mainline (D) none of the above On double line after the arrival the stopping train, the point be set against the (A) Front, rear, mainline (B) front, rear (A) Front, rear, mainline (B) front, rear (C) Rear, line train occupied (D) none of the above (D) none of the against the 	(D) Branch line train, the line /e int's will r, loop line he above arrying trains, and	(A) (A)
95	 (A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the (A) front, rear, line train occupied (B) front, rear, loop (C) Front, rear, mainline (D) none of the above On double line after the arrival the stopping train, the point be set against the (A) Front, rear, mainline (B) front, rear (A) Front, rear, mainline (B) front, rear (C) Rear, line train occupied (D) none of the above On none of the above On double line after the arrival the stopping train, the point state the against the 	(D) Branch line train, the line ve int's will r, loop line he above arrying trains, and for	(A) (A) (C)
95	 (A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the (A) front, rear, line train occupied (B) front, rear, loop be (C) Front, rear, mainline (D) none of the above On double line after the arrival the stopping train, the point be set against the (A) Front, rear, mainline (B) front, rear (A) Front, rear, mainline (B) front, rear (C) Rear, line train occupied (D) none of the When all the lines at a station are blocked by passenger of still line clear is granted for a train, the points shall be set (A) Turnout preferably express (B) turnout preferably express 	(D) Branch line train, the line ve int's will r, loop line he above arrying trains, and for referably passenger	(A) (A) (C)
95 96	 (A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the (A) front, rear, line train occupied (B) front, rear, loop (C) Front, rear, mainline (D) none of the above On double line after the arrival the stopping train, the point be set against the (A) Front, rear, mainline (B) front, rear (A) Front, rear, mainline (B) front, rear (C) Rear, line train occupied (D) none of the above of the additional the lines at a station are blocked by passenger of still line clear is granted for a train, the points shall be set (A) Turnout preferably express (B) turnout preferably engine fouling (D) none of the additional the lines of the additional the lines (D) none of the additional the additional the lines (D) none of the additional the additional the lines (D) none of the additional the additio	(D) Branch line train, the line ve int's will r, loop line he above arrying trains, and for referably passenger he above	(A) (A) (C) (A)
95	 (A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the (A) front, rear, line train occupied (B) front, rear, loop (C) Front, rear, mainline (D) none of the above On double line after the arrival the stopping train, the pole be set against the (A) Front, rear, mainline (B) front, rear (A) Front, rear, mainline (B) front, rear (C) Rear, line train occupied (D) none of t When all the lines at a station are blocked by passenger of still line clear is granted for a train, the points shall be set (A) Turnout preferably express (B) turnout p (C) Turnout preferably engine fouling (D) none of t To receive a stopping train on loop line having sand hump 	(D) Branch line (train, the line ve int's will r, loop line he above arrying trains, and for referably passenger he above	(A) (A) (C)
95 96	 (A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the (A) front, rear, line train occupied (B) front, rear, loop (C) Front, rear, mainline (D) none of the above On double line after the arrival the stopping train, the point be set against the (A) Front, rear, mainline (B) front, rear (A) Front, rear, mainline (B) front, rear (C) Rear, line train occupied (D) none of the above On none of the above On double lines at a station are blocked by passenger of the set against the (A) Front, rear, mainline (B) front, rear (C) Rear, line train occupied (D) none of the above On double lines at a station are blocked by passenger of the above On none of the above On double lines at a station are blocked by passenger of the above On none of the above On none of the above On the	(D) Branch line train, the line ve int's will r, loop line he above arrying trains, and for referably passenger he above o or only.	(A) (A) (C) (A)
95 96 97	 (A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the (A) front, rear, line train occupied (B) front, rear, loop I (C) Front, rear, mainline (D) none of the abox On double line after the arrival the stopping train, the poil be set against the (A) Front, rear, mainline (B) front, rear (A) Front, rear, mainline (B) front, rear (C) Rear, line train occupied (D) none of the abox of the all the lines at a station are blocked by passenger of still line clear is granted for a train, the points shall be set (A) Turnout preferably express (B) turnout p (C) Turnout preferably engine fouling (D) none of the abox of the points must be set for (A) Main line (B) sand hump (C) None of the abox of the points must be set for 	(D) Branch line (train, the line /e int's will r, loop line he above arrying trains, and for referably passenger he above o or only. he above (D) A	(A) (A) (C) (A) (B) & B
95 96	 (A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the (A) front, rear, line train occupied (B) front, rear, loop I (C) Front, rear, mainline (D) none of the abox On double line after the arrival the stopping train, the poli- be set against the (A) Front, rear, mainline (B) front, rear (A) Front, rear, mainline (B) front, rear (C) Rear, line train occupied (D) none of t When all the lines at a station are blocked by passenger of still line clear is granted for a train, the points shall be set (A) Turnout preferably express (B) turnout p (C) Turnout preferably engine fouling (D) none of t To receive a stopping train on loop line having sand hump buffer stop, the points must be set for (A) Main line (B) sand hump (C) None of t 	(D) Branch line (train, the line /e int's will r, loop line he above arrying trains, and for referably passenger he above o or only. he above (D) A	(A) (A) (C) (A)
95 96 97	 (A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the (A) front, rear, line train occupied (B) front, rear, loop (C) Front, rear, mainline (D) none of the above On double line after the arrival the stopping train, the pole be set against the (A) Front, rear, mainline (B) front, rear (A) Front, rear, mainline (B) front, rear (C) Rear, line train occupied (D) none of t When all the lines at a station are blocked by passenger of still line clear is granted for a train, the points shall be set (A) Turnout preferably express (B) turnout p (C) Turnout preferably engine fouling (D) none of t To receive a stopping train on loop line having sand hump buffer stop, the points must be set for, (A) Main line (B) sand hump (C) None of t 	(D) Branch line train, the line ve int's will r, loop line he above arrying trains, and for referably passenger he above o or only. he above (D) A signals	(A) (A) (C) (A) (B) & B
95 96 97	 (A) Main Line (B) Loop Line (C) common loop On single line, immediately after the arrival of a stopping in and in shall be set against the (A) front, rear, line train occupied (B) front, rear, loop (C) Front, rear, mainline (D) none of the above On double line after the arrival the stopping train, the pole be set against the (A) Front, rear, mainline (B) front, rear (A) Front, rear, mainline (B) front, rear (C) Rear, line train occupied (D) none of t When all the lines at a station are blocked by passenger of still line clear is granted for a train, the points shall be set (A) Turnout preferably express (B) turnout p (C) Turnout preferably engine fouling (D) none of t To receive a stopping train on loop line having sand hump buffer stop, the points must be set for, (A) Main line (B) sand hump (C) None of t 	(D) Branch line (train, the line ve int's will r, loop line he above arrying trains, and for will referably passenger he above o or only. he above (D) A signals	(A) (A) (C) (A) (B) & B

99	When glass roundel is brol signal, the signal is treated as defective du			(B)
	(A) Green-Night (B) Red-Night			
100	During power block train:			, (D)
100	(A) Passenger (B) Goods			(2)
101	Catch siding is intended to protect	•		(C)
101	(A) Block section (B) Station limits		(D) none of th	
102	Slip siding is intended to protect		(_)	(A)
-	(A) Block section (B) Station limits		(D) none of th	
103	When there is a falling gradient of			(B)
	provision of catch siding is compulsory.			. ,
		C) 1 IN 200	(D) 1 IN 150	
104	When there is a falling gradient of	towards		(A)
	block section the provision of slip siding is	compulsory.		
	(A) 1 IN 100 (B) 1 IN 80	(C) 1 IN 200	(D) 1 IN 150	
105	Catch / Slip siding points key can be extract		rument,	(C)
	only when the block instrument is in			
	(A) Open position (B) Locked position			
106	Normal setting of points wherever catch / s			
_	(A)Main line (B) Loop line		s (D) none of th	
107	Catch siding length shall be suitable to			(B)
	(A)Shortest Train in section (B) Lengthies	t Train in section		
100	(C) None of the above (D) A & B	and		(^)
108	Catch and Slip siding not be used for (A) Stabling-Shunting (B) passenger		purposes.	(A)
	(C) Goods-passenger (D) none of th	•		
109	Whenever points / signals / block instrume		SI/ FSM	(B)
105	SM shall ensure that is		,, 1914,	(8)
	(A) Reconnection notice (B) Dis			
	(C) None of the above (D) A &			
110	SM shall inform cabin man / CASM / SWM			(C)
	whenever the points / signals / block instru			. ,
	(A) TN (B) PC (C) PN	(D) none of the abov	/e	
111	When the disconnected signal / point is rea	connected, SM shall te	st	(B)
	(A) Twice (B) Thrice (C) Once	(D) none of the abov	e	
112	From the time of disconnection to reconnection	ction, the trains shall b)e	(A)
	admitted by method.			
	(A) Piloting (B) Taking of reception signa	ls		
	(C) A & B (D) none of the above			(=)
113	A green flag by day and a white light by nigl			(B)
	as high and as low as possible indicate	•		
	(A) Train stalling (B) Train parting			
11/	(C)Shunting (D) none of the above			(\mathbf{C})
114	Violently waving a white light horizontally a a person indicates	-		(C)
	(A) Proceed (B) go slowly	·		
	(C) Stop dead (D) none of the above	2		
		-		

115	Detonators are	known as					(A)
	(A) Audible sign	als (B) Vis	ible signals				
	(C) Fixed signals	(D) no	ne of the ab	ove			
116	VTP is painted			alternat	ively.		(D)
	(A) White & gre						
	(C) Red & green	(D) wl	nite & yellov	N			
117	FSP is painted		-	alterna	tively.		(A)
	(A) White & bla				-		
	(C) Red & green		-				
118	VTP is located a				de of		(A)
	(A) 180-station					-	
	(C) 270-station l						
119	FSP is located at	-			-		(D)
	(A) 180-station						. ,
	(C) 270-station l	•	. ,		01		
120	Give one exam	-					(B)
	(A) Loss of hum					-	(-)
	• •		• • •				
121	When pre-warr				hy SM in rear d	the caution	(B)
	order contains t						(2)
	(A) 25 -facing po					pussing	
		51113	• •		gilais		
122	When LP obser		(-)		tion a speed r	octriction	(^)
122					lion, a speed r	estriction	(A)
	of			-	(D)		
100	(A) 60 - 30 (I					ne above	(D)
123	Normal life of a						(B)
124	(A) 10 years (
124	Testing of deto		e done by m	loving an	empty wagon a	at a speed of	(D)
	kr		(0) (-	(-) -			
	(A) 10 (
125	After testing the				sed for one yea	r subject	(C)
	to a maximum o						
	• • •	•	• •		testing every y	ear (D) 7	
126	After rear SLR _						(B)
	excluding one ir	nspection car	riage other	than Lond	la-Vasco sectio	n.	
	(A) 3 (B) 2	(C) 1	(D) 4			
127	Fog signalman s	hall retain at	: FSP for a pe	eriod of _	hours on M	lain line section.	(C)
	(A) 4 (I	B) 5	(C) 3	(D) 1	.0		
128	For signal men'	s assurance	will be taker	n in re	gister by SM		(C)
	(A) SWR (B) TN	(C) Station	Dairy	(D) none of t	he above:	
129	The knowledge	of the staff t	hat is requir	ed to use	detonators sha	all be	(A)
	tested by the te		-				. ,
	(A) 3 months	-				(D) 6 months	
130	• •	hall prescrib				.,	(B)
	shall be kept in	-			-		. /
	•	(B) SWR	(C) TN	(D) P	'N		
	··· · · · · · · · · · · · · · · · · ·		\ - / · · ·	\/·			

131	If the night petrol man does not turn up even after minutes beyond the schedule arrival time, SM shall stop all the trains and issue caution order restricting the speed to kmph.	(A)
132	(A) 15,40 (B) 15,25 (C) 20,15 (D)30,45 "Danger zone" means the zone lying within meters of any live equipmen (A) 2.0 (B) 2.5 (C) 1.5 (D) 3.0	t. (A)
133	Dead engine must be manned minimum by rank employee. (A) LP (B) ALP (C) Guard (D) SS	(B)
134	Whenever a signal which is detecting a point becomes defective, these points are treated as	(B)
135	 (A) Working (B) defective (C) clamped (D) padlocked Whenever a signal/point/block instrument is defective, SM shall make an entry in (A) SWR (B) PN (C) TSR (D) TN 	(C)
136	Pre-warning about defective reception signal is not required when there issignal provision or when is provided. (A) Repeating - clamping (B) Calling ON - telephone	(B)
	(C) Co acting - VHF (D) none of the above	
137	Pre-warning, when given it will be given in authority.	(A)
138	 (A) T/369(1) (B) T/369 3(b) (C) T/512 (D) T/511 When Home is defective and pre-warning is given, the train shall admitted by 	(D)
	 (A) Taking off Calling ON (B) taking off Shunt signal (C) Taking of Co acting signal (D) Piloting 	
139	When train is received on Calling-ON, in podanur panel, Calling- ONcancellation takes seconds.(A) 220(B) 240(C) 150(D) 120	(B)
140	When LP passes starter at "ON" partly and stopped before Advancedstarter subsequently line clear is taken.will be given(A) PLCT & T/369 3(b)(B) taking off LSS	(A)
141	 (C) Taking of Co acting signal (D) none of the above When LP finds a reception stop signal in semaphore area in " OFF" condition without light, he shall observe (A) Night aspect (B) taking off Shunt signal (C) Day aspect (D) none of the above 	(C)
142	When Warner / Distant failed in "OFF" position, SM shall arrange to deputeone competent railway Servant to showfrom the defective signal.(A) PLCT(B) taking off Shunt signal(C) Taking of Co acting signal(D) PHS	(D)
143	When IBS is defective is the authority to start the train.(A) PLCT + T/369 3(b)(B) taking off LSS	(A)
144	 (C) Taking of Co acting signal (D) PHS On DL when LSS is defective is the authority to start a train. (A) PLCT (B) taking off Shunt signal (C) Taking of Co acting signal (D) none of the above 	(A)

145	When IBS is at "ON" and the telephone is out of order, LP after waiting for minutes shall proceed at speed of	(B)
	when view is clear / not clear up to next stop signal.	
	(A) 10-10/8 KMPH (B) 5-15/8 KMPH	
	(C) 25-25/8 KMPH (D) none of the above	
146	When LP passes IBS in "OFF" position, indication will appear after	(B)
	which block instrument is to be put in position.	
	(A) K1-SOL (B) K2-TOL	
	(C) K3-POL (D) none of the above	
147	Whenever axle counter of IBS is functioning improperly, SM in rear with the	(A)
	co-operation of SM in advance shall operate buttons to reset axle counter	
	(A) PB2 in co-op PB3 (B) PB4 in co-op PB3	
	(C) A & B (D) none of the above	(-)
148	Wherever IBS is provided, LSS is interlocked withand IBS	(B)
	is interlocked with	
	(A) FSS-LSS (B) Axle counters-Block section	
140	(C) Calling on-co acting (D) none of the above	()
149	Whenever colour light signal is flickering / bobbing and does not pickup a	(A)
	steady aspect at least for time, the signal shall be treated as defective.	a ahaya
150	(A) 60 seconds (B) 120 seconds (C) 180 seconds (D) none of the Signal warning board is located at a distance ofmeters before a stop signal.	
150	(A) 1500 meters (B) 1200 meters (C) 1400 meters (D) none of th	
151	After exploding the detonator, the LP shall proceed cautiously up to a	(B)
	distance of and can pick-up normal speed if there is no obstruction	(2)
	beyond that distance.	
	(A) 1.2 km (B) 1.5 km (C) 2.0 km (D) none of the above	
152	The LP and Guard will be givenNo. of LR trips to work in Ghat area.	(C)
	(A) 3 (B) 2 (C) 6 (D) none of the above	
153	Gate-cum-Distant signal will be located at a distance of	(B)
	meters before the gate.	
	(A) 120 (B) 180 (C) 240 (D) none of the above	
154	"G" marker on a gate signal is eliminated when there is a	(B)
	between Gate stop signal and gate.	
	(A) Gate (B) Bridge (C) Points (D) none of the above	()
155	When there is no response from Gateman, the SM shall stop the	(A)
	train and issue	
	(A) C.O to observe gate rules (B) PLCT	
156	(C) Written memo (D) none of the above	(D)
156	TI/SM/PWI shall test detonators once in (A) four months (B) three months (C) one month (D) none of the abo	(B)
157	The speed of train on 1 in 81/2 turnout is kmph.	(B)
137	(A) 8 (B) 10 (C) 15 (D) none of the above	(0)
158	The speed of goods train while entering goods terminal yard is	(B)
200	restricted to kmph.	(-)
	(A) 8 (B) 10 (C) 15 (D) none of the above	
159	When a signal is newly erected or shifted, it shall be jointly inspected by	(A)
	(A) SI,TI &LI (B) PWI ,TI&SI (C) PWI ,TI&LI (D) none of the above	、 /

160	When a signal is newly erected or shifted, caution order shall be	(B)
100	given for a period of days.	(0)
	(A) 8 (B) 90 (C) 15 (D) none of the above	
161	Colour light repeating signal is identified by	(C)
	(A) A Marker (B) S Marker (C) illuminated R marker (D) none	. ,
162	In Co-acting signal, the top one is known as main arm and the bottom one(C)	
	is known as arm.	
	(A) Calling on (B) duplicating (C) Co acting (D) none	
163	When IB distant fails in "OFF" position is the authority	(A)
	for trains before dispatching.	
	(A) PLCT+T/369.3(b) (B) taking off Shunt signal	
	(C) Taking of Co acting signal (D) none of the above	
164	When IBS is at "ON" the LP shall stop the train at IB and contact by	(B)
	IB Phone.	
	(A) Front station master (B) rear station master	
	(C) Guard of the train (D) none of the above	
165	Inner Distant signal is identified by	(A)
	(A) ID Marker (B) IB marker (C) P marker (D) none	
166	Semaphore distant is painted and the end of the arm is	(B)
	(A) white-cross tail (B) yellow- fish tail	
	(C) green-rectangular (D) none of the above	
167	Station Warner's "OFF" aspect is interlocked with	(C)
	(A) FSS (B) Shunt signal (C) LSS (D) none of the above	
168	At station where there is common Home or at station where there are no	(A)
	starters, is required.	
	(A) Point indicators (B) Shunt signals	
	(C) Co acting signals (D) none of the above	
169	At a class "C" station on DL when home signal is defective is the	(C)
	authority to pass at "ON" position.	
	(A) Calling on signal (B) taking off Shunt signal	
	(C) PLCT (D) none of the above	()
170	ODC shall be allowed to be attached by a train for transport only	(A)
	with the prior sanction of (A) COM/CRS (B) DRM/DOM (C) DME/DEE (D) none of the above	
171		
171	Speed of a class "C" ODC by day shall be kmph. (A) 25/15 (B) 45/30 (C) 20/10 (D) 75/15	(A)
172	(A) 25/15 (B) 45/30 (C) 20/10 (D) 75/15 When class "C" ODC is attached by a train, and and	(B)
1/2	shall proceed as a escort.	(6)
	(A) SLI,TI,SI (B) TXR,TI,PWI (C) PA,LI,STENO (D) none	
173	ODC wagon trains shall as far as possible be received online	(B)
1,0	(A) Loop Line (B) Main Line (C) Common Loop (D) none	(2)
174	Speed of class "B" ODC on BG shall not exceed kmph.	(A)
_/ '	(A) 40 (B) 25 (C) 15 (D) none of the above	<i>v y</i>
175	Engine pushing is not permitted without the prior permission of	(C)
-	(A) Guard (B) LI (C) Rear Station Master (D) none	(-)

176	When engine pushing a train and guard is travelling in brake van, which is leading, the speed shall not exceed kmph, when guard is not travelling in leading vehicle, the speed shall not exceed kmph.	(B)
	(A) 15/10 (B) 25/8 (C) 40/25 (D) none of the above	2
177	When engine pushing is permitted, reception shall be made on single line by (A)Taking off signals (B) Piloting (C)Hand signals (D)None of these	(A)
178	When head light is defective after putting marker light the train can go with	(A)
	a restricted speed of kmph.	()
	(A) 40 (B) 25 (C) 15 (D) none of the above	5
179	Side lights are dispensed for and train.	(C)
	(A)mail, express (B) passenger, express	
	(C)sub-urban, goods (D)none of the above	
180	An engine exclusively deployed for shunting purpose shall put on	(B)
	colour marker lights on both sides.	
	(A) Yellow (B) Red (C) No light (D) none of the above	5
181	Light engines or coupled light engines shall have	(C)
	(A) BV (B) CBC (C) LV Board (D) none of the above	5
182	When leading compartment of electric engine is defective and the train is	
	driven from trailing cab by Asst LP, the speed shall not exceed kmph.	
	(A) 50 (B) 40 (C) 25 (D) none of the above	
183		(C)
	is driven from trailing cab by LP, the speed shall not exceed kmph.	
	(A) 50 (B) 40 (C) 15 (D) none of the above	
184	In emergency a goods train without brake van or without guard is	(A)
	ordered by	_
105	(A) Sr DOM (B) COM (C) CEE (D) none of the above	
185	Running of goods train without brake van or without guard is strictly prohibited during	(B)
	(A) TSL (B) TIC (C) WINTER (D) none of the above	
186	Goods train without guard shall have last brake cylinders in working	(C)
	condition.	
_	(A) 5 (B) 7 (C) 12 (D) none of the above	
187	Running of train without guard is not permitted in sections of Hubli division.	(B)
	(A) 1 in 100 or steeper gradient (B) Ghat	
100	(C) Pilot (D) handicapped	(D)
188	When hot axle is reported by rear SM that train shall preferably be	(B)
	admitted on line. (A) Loop line (B) Main line (C) Common Loop (D) none	
189	Number of damaged vehicles are permitted to be attached	(C)
109	in rear of Brake van during only.	(C)
	(A) 2- night (B) 1- night (C) 1-day (D) none	
190	Fresh BPC is required whenever No. and more vehicles are	(C)
100	attached or detached.	(0)
	(A) 25 FWU (B)15 FWU (C) 10 FWU (D) none of the above	
191	When non-CC rake train is stabled for more than hours	(B)
	fresh BPC is required.	(-)
	(A) 52 (B) 24 (C) 12 (D) none of the above	

192A goods train having 56 wagons, the BP pressure in engine shall(A)be and in BV	
(A) 5.0 Kg./cm ² -4.8 kg/cm ² (B) 5.2 Kg./cm ² -5.0 kg/cm ²	
(C) 5.3 Kg./cm^2 - 4.6 kg/cm^2 (D) none of the above	
193 FP pressure in loco shall be and in BV (B))
(A) 6.2 kg/cm ² -5.7 kg/cm ² (B) 6.0 kg/cm ² -5.8 kg/cm ²	
(C) 6.1 kg/cm ² -5.0 kg/cm ² (D) none of the above	
194 A goods train having 58 wagons. The BP pressure in loco shall be (A))
(A) 5.0 kg/cm ² -4.7 kg/cm ² (B) 5.2 kg/cm ² -5.0 kg/cm ²	
195All cut off angle cocks must be in position except(B)	
front side of loco and rear side of LV to ensure	
(A) closed-open (B) open-closed (C) isolate-open (D) none of the ab	
196 Empty / Load handle shall be kept in load position when the gross (C)	
load is above tones.	
(A) 45.5 (B) 44.5 (C) 42.5 (D) none of the above	
197 DV isolating handle in vertical position indicates DV is in position. (A) (A) Working (B) isolate (C) running (D) none of the above	
198 DV isolating handle in horizontal position indicates DV is in position. (B)	
(A) Working (B) isolate (C) running (D) none of the above	
199 Reduction in BP pressure causes (C)	
(A) Brake binding (B) wheel skidding (C) Brake application (D) none of the ab	
200 Creation of BP pressure causes (A)	
(A) Brake release (B) wheel skidding (C) Brake binding (D) none of the ab	ove
201 All trains shall have Twin Pipe working. (B)	
(A) Goods (B) Coaching (C) siding (D) none of the al	bove
202 Within station limits where gradient is steeper than 1 in 600, to detach the loco (B)	
of goods train without BV No. of wagons hand brakes are to be put ON.	
(A)6 (B) 12 (C) 18 (D) none of the above	
203 To detach loco of a goods train having BOX N / BCN / BRH, etc., minimum (B))
no. of vehicles hand brake are to be applied from both ends excluding BV.	
(A) 15 (B) 10 (C) 5 (D) 12 204 (C) 5 (D) 12 (C) 5 (D) 12	
204 When SM / Station staff does not exchange "all-right" signals, the LP shall (C)	
give engine whistle code. (A) Two long (B) two long, one short (C) Two short (D) none of the ab	
205 Even though FSS is in OFF position, still if a LP of an incoming train stops at FSS (B)	
and gives - 0 - 0 engine whistle it indicates	
(A) Train stalled (B) Train arrived incomplete	
(C) Train running late (D) none of the above	
206 Engine whistle code 0 0 - indicates (C)	
(A) Train arrived incomplete (B) Train stalled	
(C) Less vacuum/Air pressure (D) none of the above	
207 When engine whistle fails on run, after clearing block section, the loco shall be (B)	
attended or it shall be	
(A) Worked further (B) replaced	
(C) Removed (D) none of the above	

208	AC SLR guard shall show all right signal to SM by	(A)
	(A) Putting on /off side lights(B) no exchange(C) Showing green light(D) none of the above	
209	In token less section SM shall arrange points man to show all	(B)
209	right signals for a run through train from side.	(6)
	(A) Station building side (B) off side	
	(C) No exchange (D) none of the above	
210	When a train is held up at FSS for more than minutes,	(D)
210	the LP shall depute Asst LP to go to station.	(D)
	(A) 10 (B) 12 (C) 15 (D) 5	
211	While at a station, the LP is to obey orders.	(C)
211	(A) CLI (B) SM (C) GUARD+SM (D) none of the above	(0)
212	Normally, the material train shall be ordered by time only.	(B)
212	(A) Night (B) Day (C) summer (D) none of the above	(0)
213	Material train shall be ordered to work with the permission of	(C)
213	(A) DME (B) DSO (C) DRM (D) none of the above	(0)
214	The BPC of a material train with UIC Bogie, airbrake stock is valid for	(A)
217	days subject to examination of the train by TXR once in days.	(/)/
	(A)30-15 (B) 15-5 (C) 25-10 (D) none of the above	
215	The required brake power of material train shall not be less than	(C)
210	(A) 100% (B) 80% C) 90% (D) none of the above	(0)
216	The required brake power of passenger carrying train shall be	(A)
	and for a CC rake goods train shall be at originating station.	• •
	(A) 100%-100% (B)85%-100% (C) 90%-50% (D) 100% - 85%	
217	Whenever BPC is invalid or while clearing a stabled load, before starting	(C)
	check shall be conducted for which time is given for one four wheeler	
	(A) Brake power-60 seconds (B) GDR- 150 Seconds	
	(C) GDR-30 seconds (D) none of the above	
218	While stabling a material train at a station, the responsibility lies with the	(B)
	(A) LP (B) SM/Guard (C)Points man (D) none of the abov	
219	To dispatch the material train for working in the block section ATP under the	(A)
	system of working and should be given.	
	(A) Memo counter signed by Guard (B) Memo from PWI	
	(C) Memo from SS (D) none of the above	
220	Dividing of material train in the block section where the gradient is steeper	(C)
	than is prohibited.	
	(A) 1 IN 150 (B) 1 IN 200 (C) 1 IN 100 (D) none	
221	The maximum speed of TTM is kmph.	(B)
	(A) 15 (B) 40 (C) 25 (D) none of the above	
222	TTM is permitted to work in the block section only during	(C)
	(A) Day (B) Night (C) Line block (D) none of the above	
223	NIL caution order form no. is	(A)
	(A) T/A 409 (B) T/409 (C) T/512 (D) none of the above	
224	Caution order form no. is	(A)
	(A) T/ 409 (B) T/409 (C) T/512 (D) none of the above	
225	All existing caution order shall be brought forwarded by SM on every	(B)
	(A) Night (B) Day (C) mid night (D) none of the above	

226	On completion of caution order book, it shall be preserved for a period of (A) 12 months (B) 15 months (C) 6 months (D) 18 month	
227	As per G&SR control of shunting is done through, and (A) detonating-flare signals (B) visible signals	(C)
228	(C)Fixed signals, hand signals, verbal instructions (D) none of the above For shunting purpose,, and signals are not to be used.	(B)
	(A) starter, Warner, distant (C) Calling on, co-acting, distant (D) none of the above	
229	While shunting wagons containing explosives, the supervision for shunting shall be done by	(B)
230	 (A) Guard (B) SS (C) Points man (D) none of the above While backing a full train from one line to another via main line the shunting supervision is done by 	(B)
231	(A) Guard(B) SS(C) Points man(D) none of the aboveShunting speed of explosive and POL products shall bekmph.(A) 10(B) 5(C) 8(D) none of the above	e (C)
232	For the purpose of shunting the points, which are not protected by signals, they must be locked by or method.	(B)
	(A) Electrical, electronic(B) padlocking, clamping(C) mechanical, electrical(D) none of the above	
233	While performing shunting with passenger running trains, the shunting engine of train engine with or without slip coaches, before coming on to the formation it should be stopped meters before the formation.	or (B)
234	 (A) 45 (B) 20 (C) 45 (D) 30 To receive a train on to an obstructed line, the LP shall be given Authority where there is no calling ON signal and signal post telephone. (A) T/260 2(b) (B) T/500 (C) T/512 (D) T/511 	(B)
235	 (A) T/369.3(b) (B) T/509 (C) T/512 (D) T/511 While received a train on obstructed line, SM shall arrange to post one competent Railway servant to show hand signal from meters before the obstruction. 	(C)
236	 (A) Red, 30 (B) Green, 35 (C) Stop, 45 (D) none of the above To dispatch a train from un-signalled line where tangible authority is not given as ATP, authority should be given. 	(A)
237	 (A) T/511+PHS+ATP (B) T/512 (C) T/409 (D) none of the above To start a train from a station having common starter signal, in addition to ATP authority should be given. 	(A)
238	(A) T/512 (B) T/511 (C) T/409 (D) T/509 Gradient is considered as dangerous for shunting roller bearing wagon andgradient for non roller bearing wagons.	(A)
239	 (A) 1 in 400-1 in 260 (B) 1 in 100-1 in 150 (C) 1 in 300-1 in 450 (D) none of the above When 10 BOX wagons are shunted having Transition Couplers, the shunting 	(B)
233	impact speed should not exceed kmph. (A) 10-15 (B) 2-3 (C) 20-25 (D) none of the above	(D)
240	(A) 10 13(B) 2 5(C) 20 23(D) none of the aboveMaximum Hand shunting speed is kmph.(A) 10(B) 15(C) 5(D) none of the above	(C)

241	When "Lurch" is reported by LP, the SM shall issue caution order restricting the speed to kmph.	(C)
	(A) 10 (B) 15 (C) 8 (D) none of the above	
242	When "Lurch" is reported on DL by LP, SM shall give caution order for adjacent line trains to proceed with	(A)
	(A) Special caution order (B) memo C) PWI (D) none of the above	5
243	Rail fracture of less than 30 mm, the speed of first train shall be kmph,	(A)
	the speed of second and subsequent trains shall be kmph.	
	(A) 10-15 (B) 25-8 (C) 15-40 (D) none of the above	
244	Rail fracture of more than 30 mm or multiple fractures, certification shall be	(C)
	given by and above rank.	
245	(A) DEN (B) AEN (C) SSE/P.Way (D) none of the above	(•)
245	During TIC on DL is the ATP authorising the LP to proceed with	(A)
	a restricted speed of kmph.	o abovo
246	(A) T/C 602-25/10 (B) T/D 609-15/8 (C) T/A 611-10/8 (D) none of th When enquiry is made for more than one train authorities are required	
240	for the light engine which is going to open communication.	(0)
	(A) T/C 603+T/D611 (B) T/B 602+T/E 602 (C) T/A 602+T/G 645 (D) none of th	a ahova
247	When trains are dealt on T/C 602, the time interval between two trains shall be	
217	minutes.	(8)
	(A) 60 (B) 30 (C) 45 (D) none of the above	
248	During TIC on SL / DL and TSL working except signal, all other signals can	(C)
	be taken OFF.	. ,
	(A) FSS (B) Starter (C) LSS (D) none of the above	
249	After opening the communication, the train speed shall be	(A)
	(A) Booked speed (B) MPS (C) Cautious (D) none of the above	9
250	After opening communication is ATP for the light engine to come back.	(A)
	(A)T/G 602/T/H 602 (B)T/A602/T/I 609 (C)T/H 602/T/H 611 (D) none of t	ne above
251	If enquiry is made for more than one train and reply is also received,	(A)
	the second train can be allowed to go with a restricted speed of kmph.	
	(A) 25/10 (B) 15/8 (C) 10/5 (D) none of th	e above
252	After block telephone, telephone is the authorized means of	(5)
	communication in absolute block system.	(B)
	(A) VHF (B) Station to station fixed telephone (C) Walkie-Talkie (D) Control	
253	(C) Walkie-Talkie (D) Control Light engine, which is going for opening communication, shall proceed with a	(B)
255	restricted speed of kmph.	(D)
	(A) 25/15 (B) 15/10 (C) 20/8 (D) none of the above	
254	When there is even flow of trains, enquiry and reply messages are sent	(A)
201	through .	(, ,
	(A) Train LPs/guards (B) SS (C) Points man (D) none of the above	
255	On T/E 602 number of trains enquiry can be made.	(A)
	(A) More than one (B) less than one (C) One (D) none of the above	
256	Form No. of UP/DN CLCT is	(A)
	(A) T/G 602/T/H 602 (B) T/A602/T/I 609	
	(C) T/H 602/T/H 611 (D) none of the above	

257	When motor trolley / tower car is sent for opening communication, it shall be accompanied by	(C)
258	 (A) PWI/TI (B) SSE.PWI/SI (C) Guard/ASM (D) none of the above (A) 25/8 (B) 45/25 (C) 15/8 (D) none of the above 	
259	(A) 25/8(B) 45/25(C) 15/8(D) none of the aboveDuring TSL working, the speed of first train shall be kmph.(A) 25(B) 50(C) 15(D) none of the above	(A)
260	During TSL working the speed of second and subsequent trains shall be. (A) Booked speed (B) 25 KMPH (C) 15 KMPH (D) 45 KMPH	(A)
261	(A) T/A 602 (B) T/D 602 (C) T/C 602 (D) T/B 602	(B)
262	During TSL working the block instrument shall be kept and locked in position (A) TOL (B) SOL (C) POL (D) none of the above	n.(A)
263	If LP enters block section without authority and subsequently sends his Asst LP with a memo to SM in rear / SM in advance that SM shall give and	
264	 (A) Signals, PLCT (B) PLCT, Caution order (C) Memo, Signals (D) none of the above When explosion sound is heard by SM and location is not known and light engine could not be sent for testing purpose, the whole train shall be allowed to go with a restricted speed of kmph. 	(B)
265	 (A) 15 (B) 10 (C) 25 (D) 40 In case of fire accident in a passenger train, the first objective to be achieved is (A) Clear the section (B) detach the vehicle 	(C)
266	(C) Safety of the passengers(D) ask for reliefThe light engine which is coming on T/609 to pick up the second portion shall come with a restricted speed of kmph.	(C)
267	 (A) 40 (B) 15 (C) 25 (D) 50 One important essential required for automatic block system is that it shall be provided with continuous or (A) track, signals (B) track circuit, axle counters 	(B)
268	(C) points, signals (D) none of the above The line between the block stations, when required, be divided into series of	(A)
269	(A) Signalling (B) Track (C) Continuous (D) none of the abov Fully automatic stop signal is identified by board.	(C)
270	(A) S- marker(B)P-marker(C) A-Marker(D) Illuminated A-maSemi-automatic stop signal is identified bylight.(A) S- marker(B)P-marker(C) A-Marker(D) Illuminated A-Max	(D)
271	All Guards, LPs, Asst LPs, Motor men who are required to work in automatic block system shall undergo one day intensive training a certificate shall be given once inmonths.	(C)
272	A) 12 (B) 5 (C) 6 (D) 36 When LPs finds an automatic stop signal at ON, after Stopping for minutes Day / Night shall proceed with a restricted speed of kmph up to next stop signal or up to the obstruction.	(A)
	(A) 1/2-10 (B) 2/4-15/8 (C) 5/10-12/8 (D) 3/4-25/10	

273	The automatic stop signal shall not assume OFF aspect unless the line is clear (C not only up to the next automatic signal but also for an adequate distance of not less than meters.	:)
274	 (A) 240 (B) 150 (C) 120 (D) 180 After passing an automatic signal at ON the LP of the following train hauled (B by any locomotive shall ensure that a minimum distance of meters is maintained between his train and preceding train.)
275	(A) 240(B) 150(C) 120(D) 180The minimum equipment of fixed signals in automatic system on SL(Bshall be and signals.(B) Automatic-Semi automatic)
276	(C) home-LSS(D) Outer- HomeThe gate signal in automatic system is identified by(D)(A) A-Marker(B) P-Marker(C) G-Marker(D) illuminated A-Marker & G-Marker))
277	When LSS failed on SL automatic block system is the ATP for the train (A and the first train, which shall go with a restricted speed of kmph.	.)
278	In automatic block system single line, when LSS fails, authority is given (A to the Loco Pilot.	.)
279	 (A) PLCT & T/A 912 (B) T/D-912 (C) T/C912 (D) T/P 912 During prolonged failed of signals on DL the authority given in automatic (B signalling is which authorizes the LP to go a restricted speed of kmph. (A) T/A912,30 (B) T/D912, 25 (C)T/C912, 45 (D) T/B912, 60)
280	(A) 1/A912, 50 (B) 1/D912, 25 (C) 1/C912, 45 (D) 1/B912, 60 When signals and communication fails on DL, the authority given to the LP is(A (A) T/B912 (B) T/C912 (C) T/D912 (D) T/A912	.)
281	The time interval between two trains during signal and communication (C failure on DL shall be minutes.	2)
282	(A) 30(B) 25(C) 15(D) 45The light engine, which is going to open communication, shall proceed with a(Drestricted speed of kmph (A) 12-15(B) 10-8(C) 15-20(D) 15-10))
283	During TSL working in automatic section the first train proceeding on right line (B when signal and communication are working shall proceed on authorities. (A) T/D 912 (B) PLCT+T/A912 (C) T/C912 (D) T/B 912)
284	During TSL working when signals and communication are working the second(Cand sub-sequent train proceeding on right line shall proceed on(A) Cautiously (B) whistling(C)signal aspects(D) written memo	.)
285	All trains from wrong line during TSL working shall proceed on as ATP. (D (A) Written memo (B) caution order (C) cautiously (D) PLCT))
286	When train meets with an accident in automatic block system on DL and the (D adjacent line is obstructed, the adjacent line shall be protected as per rule. (A) GR 6.06 (B) GR6.12 (C) GR6.09 (D) GR 6.03)

287	accident or c train in rear	bstructed or due to th	ne train is unable to pro ne failure of loco, the G tor at meters ar obstruction.	iuard shall protect the	(A)
	(A) 90, 180	-	(C) 150, 300	(D)120. 180	
288			utomatic block system		(B)
	•		end of platform in dire		(-)
		(B) 2, 180			
289			ch a relief loco / train		(C)
205			e ATP for the relief loc	-	(0)
			(C) T/C 912		
290			co / train shall proceed		(D)
250	speed of	-			(0)
	(A) 25/15		(C) 60/30	(D)15/10	
291	.,	· · · ·	())	ada and Krishna Canal	(C)
231		known as stations.			(0)
			(C) Reporting	(D) Notice	
292	–		(2) (3)		(A)
252			· · · · ·		• •
		•	ls, Whistle boards, LV I		5
	(C) A&B			500105	
	(D) none of th	ne ahove			
293			meters before th	ne shot on BG	(B)
233	(A) 1300	(B) 1200		(D)2000	(0)
294	· ·	•••	rs before the stop dea		(C)
231	restriction.				(0)
	(A) 50	(B) 20	(C) 30	(D) 60	
295	· /	. ,	, LP shall sign in the ER	. ,	(C)
	with		,		(-)
		(B) 20	(C) 10	(D) 25	
296				tance of metres.	(A)
	(A) 600	(B) 1200	(C) 1300	(D)1600	()
297		. ,		king over and probing	(A)
				not exceedingKmpł	
	(A) PWI, 8	(B) DEN, 15	(C) SrDEN, 20	(D) Sr DOM, 30	
298		on lies between		(=) = = = = = ; = =	(C)
	(A) Two Block		 (B) Two Station Secti	ons	(-)
	(C) Two Sub-		(D) Two Junctions ha		
299			. ,	ion not to be less than	(ח)
		kmph.			(2)
	(A) 45	(B)20	(C) 60	(D) 30	
		(-)=0	(-) 00	(-,	

विभागीय परीक्षाओं के लिए राजभाषा प्रश्न बैंक

Rajbhasha Question Bank For Departmental Examinations

	Rajbhasha Question Bank For Departmental Examinations	
1.	What is the Official Language of Union of India?	(A)
	a)Hindi in Devnagari Script b) Hindi in Sanskrit Script c)Hindi d) None of the	e above
2.	On which date Part XVII of the Constitution was passed in Parliament?	(B)
	a) 19.09.1947 b) 14.09.1949 c) 14.07.1949 d) 19.07.1947	
3.	When was Official Language Act 1963 passed?	(A)
	a)10.05.1963 b) 10.05.1967 c) 15.05.1963 d) 15.05.1967	
4.	When was Official Language Act 1963 amended ?	(A)
	a)1967 b)1963 c) 1947 d)1965	
5.	When is "Hindi Day" celebrated every year?	(D)
	a) September 04 b) September 24 c) November 14 th d)) September 1	.4
6.	According to Official Language Rules, under which region Andaman & Nicobar Islanc	s come (A)
	a)Region A b) Region C c) Region B d) None of above	
7.	According to Official Language Rules , Which state comes under Region "A" ?	(C)
	a) Maharashtra b)Punjab c) Harayana d) Arunachala Pradesh	
8.	What is the Official Language of Arunachal Pradesh?	(C)
	a)Bodo b) Hindi c) English d) Sindhi	
9.	The official Languages act 1963, section 3 take effects from ?	(B)
	a) 26 January, 1963 b) 26 January, 1965 c) 25 January, 1963 d) 25 January 19	65
10.	In which part of the Constitution are the Articles 343-351 that give information about	ut Official
	Language available ?	(A)
	a)Part XVIIb) Part XVIIIc) Part XIVd) Part XVI	
11.	Maximum how many Artists can participate in Hindi Drama Competitions?	(D)
	a) 5 Artists b) 10 Artists c) 20 Artists d) 15 Artis	ts
12.	How many inspections in a month are mandatory for Rajbhasha Adhikari of Railway	s? (A)
	a)One b) Three c) Two d) Five	
13.	According to Official Language Rules which state coming under 'B' region?	(A)
	a) Maharashtra b) Jammu & Kashmir c) Jharkhand d) Nagaland	
14.	At present how many languages are enlisted in the Eighth Schedule of the constitution	on? (C)
	a)18 b) 20 c) 22 d) 21	
15.	In which article is the provision regarding OL policy available in Part V of the co	
		(B)
	a)Article -210 b) Article-120 c) Article -344 d) Article - 34	
16.	In which order Name, Designation and Sign Boards are to be exhibited?	(D)
	a)Trilingual (Hindi, Regional & English)	
	b)Trilingual (English, Regional & Hindi)	
	c)Trilingual (Regional, English & Hindi)	
17	d)Trilingual (Regional, Hindi & English)	(D)
17.	When was the Official Language Rules passed?	(B)
10	a)1967 b)1976 c) 1963 d)1965	(D)
18.	How many articles are there in Part XVII of the Constitution?	(D)
10	a)7 b)6 c)8 d)9	(D)
19.	In compliance of article 344 when was the Official Language Commission formed?	(B)
	a)1950 b) 1955 c) 1956 d)1949	

		•	(-)
20.	Who was the First Chairman of the Official Language Commissi		(B)
21.	a) Sri G.B. Pant b)Sri B.G. Kher c) Sri Lalith Narayan N Who was the First Chairman of the committee which was form		
21.	the Official Language commission?	neu on the re	(A)
	a) Sri G.B. Pant b)Sri B.G. Kher c) Sri Lalith Narayan N	Aishra d) Sri	· /
22	As per the Constitution, who is translating the statutory rules,		
22	a)Home Ministry b) Finance Ministry c) Prime Ministry	-	• •
23.	Which Official Language Rule mentions about the Proficiency of	-	-
25.	(A)		
	a)Rule-09 of Official Language Rule 1976		
	b)Rule-06 of Official Language Rule 1976		
	c)Rule-10 of Official Language Rule 1976		
	d)Rule-08 of Official Language Rule 1976		
24.	Which Article comes under Part VI ?		(A)
	a)Article -210 b) Article -120 c) Article -344	d) Article	e – 343
25.	Who chaired the first Railway Hindi Salahkar Samiti constituted	l in 1973	(C)
	a) Sri G.B. Pant b)Sri B.G. Kher c) Sri Lalith Narayan I		
26.	Communication from central govt office to a state or Union ter	ritory in regio	on C or to any
	office Or person in such state shall be in		(A)
	a)English b)Hindi c)Hindi and English d)Hindi or English	ı	
27.	In which year the Hindi translation of Railway Budget was prep	ared by the	Railway Minister
			(C)
	a)1950 b) 1955 c) 1956	d)1949	
28.	In which year Hindi (Parliament) section was established in Rai	way Board?	(D)
	a)1950 b) 1955 c) 1956	d)1960	
29.	What are the States/Union territories that comes under Region	י"A" ?	(D)
29.		•	(D)
	What are the States/Union territories that comes under Region a) Bihar b)Punjab c) Chhattisgarh	n "A" ? d) a&c	
29. 30.	What are the States/Union territories that comes under Regiona) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Region	n "A" ? d) a&c	(A)
	What are the States/Union territories that comes under Regiona) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Region	n "A" ? d) a&c	(A)
	What are the States/Union territories that comes under Regiora) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Regiona) Sikkimb) Daman & diuc) Andaman & Nicobar	n "A" ? d) a&c	(A)
30.	What are the States/Union territories that comes under Regiona) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Regiona) Sikkimb) Daman & diuc) Andaman & NicobarChandigarh	n "A" ? d) a&c	(A) ritory of
30.	What are the States/Union territories that comes under Regiona) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Regiona) Sikkimb) Daman & diuc) Andaman & NicobarChandigarhArticle 120 related	n "A" ? d) a&c	(A) ritory of
30.	What are the States/Union territories that comes under Regiona) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Regiona) Sikkimb) Daman & diuc) Andaman & NicobarChandigarhArticle 120 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the union	n "A" ? d) a&c	(A) ritory of
30. 31	What are the States/Union territories that comes under Regiona) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Regiona) Sikkimb) Daman & diuc) Andaman & NicobarChandigarhArticle 120 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the uniond)Official languages of the state	n "A" ? d) a&c	(A) rritory of (A)
30.	What are the States/Union territories that comes under Regiona) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Regiona) Sikkimb) Daman & diuc) Andaman & NicobarChandigarhArticle 120 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the uniond)Official languages of the stateArticle 210 related	n "A" ? d) a&c	(A) ritory of
30. 31	What are the States/Union territories that comes under Regiona) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Regiona) Sikkimb) Daman & diuc) Andaman & NicobarChandigarhArticle 120 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the uniond)Official languages of the stateArticle 210 related	n "A" ? d) a&c	(A) rritory of (A)
30. 31	What are the States/Union territories that comes under Regiona) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Regiona) Sikkimb) Daman & diuc) Andaman & NicobarChandigarhArticle 120 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official languages of the stateArticle 210 relateda)Language to be used in the Legislatureb)Language to be used in the stateArticle 210 relateda)Language to be used in Parliamentb)Danguage to be used in the stateArticle 210 relateda)Language to be used in the Legislature	n "A" ? d) a&c	(A) rritory of (A)
30. 31	What are the States/Union territories that comes under Regiona) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Regiona) Sikkimb) Daman & diuc) Andaman & NicobarChandigarhArticle 120 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the uniond)Official languages of the stateArticle 210 relateda)Language to be used in Parliamentb)Danguage to be used in the Legislaturec)Official Language of the stateArticle 210 relateda)Language to be used in Parliamentb)Language to be used in Parliamentb)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the union	n "A" ? d) a&c "C" ? d) Union Ter	(A) critory of (A) (B)
30. 31 32	What are the States/Union territories that comes under Regiora) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Regiona) Sikkimb) Daman & diuc) Andaman & NicobarChandigarhArticle 120 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the uniond)Official languages of the stateArticle 210 relateda)Language to be used in Parliamentb)Danguage to be used in the Legislaturec)Official Language of the stateArticle 210 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language to be used in the Legislaturec)Official Language to be used in the Legislatured) Language to be used in the Legislaturec)Official Language of the uniond) Languages to be used in supreme court and in the high cour	ts and for acts	(A) rritory of (A) (B) s bills etc
30. 31	What are the States/Union territories that comes under Regiora) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Regiona) Sikkimb) Daman & diuc) Andaman & NicobarChandigarhArticle 120 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the uniond)Official languages of the stateArticle 210 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the stateArticle 210 relateda)Language to be used in Parliamentb)Language to be used in Parliamentb)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the uniond) Languages to be used in supreme court and in the high courWhat is the expansion for OLIC used by Dept. of Official Language	ts and for acts	(A) critory of (A) (B)
30. 31 32	What are the States/Union territories that comes under Regiona) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Regiona) Sikkimb) Daman & diuc) Andaman & NicobarChandigarhArticle 120 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the uniond)Official languages of the stateArticle 210 relateda)Language to be used in Parliamentb)Language to be used in Parliamentd)Official languages of the stateArticle 210 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the uniond)Language to be used in the Legislaturec)Official Language of the uniond)Language to be used in the Legislaturec)Official Language of the uniond)Languages to be used in supreme court and in the high courWhat is the expansion for OLIC used by Dept. of Official Languagea)Official Language Improvement Committee	ts and for acts	(A) rritory of (A) (B) s bills etc
30. 31 32	What are the States/Union territories that comes under Regiona) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Regiona) Sikkimb) Daman & diuc) Andaman & NicobarChandigarhArticle 120 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the uniond)Official languages of the stateArticle 210 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the stateArticle 210 relateda)Language to be used in Parliamentb)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the uniond) Language to be used in supreme court and in the high courWhat is the expansion for OLIC used by Dept. of Official Languagea)Official Language Improvement Committeeb)Official Language Implementation Committee	ts and for acts	(A) rritory of (A) (B) s bills etc
30. 31 32	What are the States/Union territories that comes under Regiora) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Regiona) Sikkimb) Daman & diuc) Andaman & NicobarChandigarhArticle 120 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the uniond)Official languages of the stateArticle 210 relateda)Language to be used in Parliamentb)Language to be used in Parliamentb)Language to be used in Parliamentd)Official Language of the uniond)Difficial Language of the uniond)Language to be used in the Legislaturec)Official Language of the uniond)Language to be used in supreme court and in the high courWhat is the expansion for OLIC used by Dept. of Official Languagea)Official Language Implement Committeeb)Official Language Implement Committeec)Official Language Implement Committee	ts and for acts	(A) rritory of (A) (B) s bills etc
30. 31 32	What are the States/Union territories that comes under Regiona) Biharb)Punjabc) ChhattisgarhWhat are the States/Union territories that come under Regiona) Sikkimb) Daman & diuc) Andaman & NicobarChandigarhArticle 120 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the uniond)Official languages of the stateArticle 210 relateda)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the stateArticle 210 relateda)Language to be used in Parliamentb)Language to be used in Parliamentb)Language to be used in the Legislaturec)Official Language of the uniond) Language to be used in supreme court and in the high courWhat is the expansion for OLIC used by Dept. of Official Languagea)Official Language Improvement Committeeb)Official Language Implementation Committee	ts and for act:	(A) rritory of (A) (B) s bills etc

	a)2 b)3 c)4 d)5
35.	Which is the elementary Hindi course prescribed for Central Govt. Employee (B)
	a)Praveen b)Prabodh c)Parangat d) Pragya
36.	Who is the Chairman of Central Hindi Committee ? (C)
50.	a)Home minister b) Finance Minister c) Prime Minister d) Diffence minister
37.	When was the present Parliamentary Committee on Official Language constituted ? (B)
57.	a)1967 b)1976 c) 1968 d)1949
38.	How many members are there in the Committee of Parliamentary on Official Language? (C)
50.	a) 33 b) 25 c) 30 d) 20
39.	At present, how many Sub-Committees are there in the Parliamentary Committee on Official
39.	Language? (C)
	a)6 b)5 c)3 d)2
40	Article 344 related to (D)
40	
	a)Directives for development of Hindi language
	b)Languages to used in Parliament
	c)Languages to be used in supreme court and in the high courts and for acts bills etc
	d)Commission and Committee of parliament on official Languages
41.	Who is the Chairman of the Town Official Language Implementation Committee constituted in
	major cities? (C)
	a)DRM b)ADRM c) Senior most Central Govt. Officer of the city.
	d) Division Raja bhasha adhikari
42.	What is the periodicity of the meeting of Town Official Language Implementation Committee?
	(A)
	a) Once in 6 months b) Once in 12 months c) Twice in 6 months d) 3 times in 12 months
43.	Who prepares the Annual Programme on Official Language? (D)
	a)Ministry of Finance Affairs.
	b)Ministry of Human Resource
	c) Ministry of Urban devlopment
	d)None of the above.
44.	What are the Hindi courses prescribed for Central Govt. Employees?(B)
	a)Prabodh, Praveen& Pragya
	b)Prabodh, Praveen& Pragya & Parangat
	c)Prabodh, Pragya & Parangat
	d)Prabodh, Praveen, & Parangat
45.	Which is the final Hindi course prescribed for Clerical cadre employees of Central Govt.? (C)
	a)Praveen b)Prabodh c)Parangat d) Pragya
46.	What are the training facilities available to a Central Govt. employee to get trained in the
	Hindi courses? (C)
	a) Intensive, Correspondence and Private b) Regular, Intensive and Private
47	c) Regular, Intensive, Correspondence and Private d) Regular, Intensive, Correspondence
47.	How many times the Regular Hindi exams are conducted in a year ? (A)
	a)2 b)3 c)4 d)1
48.	In which months Regular Hindi examinations are conducted? (A)
	a) May and November b)June and December c)June and august d)July and November
49	When was first time 'World Hindi Day' is observed?(D)

50.	Name the newly introduced course in Hindi by Hindi Teaching Schemea)Praveenb)Prabodhc)Parangatd)None of the	(C) above
51.	Who are all the employees classified under Category 'A' ? a)Those employees whose mother tongue is Urdu or Hindustani or its dialect b)Those employees whose mother tongue is english or Hindustani or its dialect c)Those employees whose mother tongue is Hindi or Hindustani or its dialect d) Those employees whose mother tongue is Urdu, Punjabi, Kashmiri, Pusto, Sinc allied languages	(C) Ihi or other
52	Section 3 of Official Language Act 1963 came into force on	(A)
	(a) 26 January 1965 (b) 28 February 1965 (c) 26 January 1966 (d) 26 Janua	ry 1964
53	Which of the following is the correct English word for मंडल रेल प्रबंधक a)GM b) DRM c)ADRM d) AGM	(B)
54.	 Which Official Language Rule mentions about the Working knowledge of the Office ? (C) a) Rule-09 of Official Language Rule 1976 c) Rule-10 of Official Language Rule 1976 b) Rule-11 of Official Language Rule 1976 d)Rule-12 of Official Language Rule 1976 	76
55.	From which course a category 'C' employee required to be traineda)Praveenb)Prabodhc)Parangatd)None of the above	(A)
56.	From which course a category 'D' employee required to be trained?a)Praveenb)Prabodhc)Parangatd) Pragya	(B)
57.	What is the Lumpsum Award for passing Pragya?a)2500b)2600c)2400d)None of the above	(C)
58.	Which of the following is the correct English word for महाप्रबंधक a)GM b)DRM c)AGM d) ADRM	(A)
59.	In which order the forms used by Public are to be prepared? a)Trilingual Form (1.Regional Language 2.English 3.Hindi) b)Trilingual Form (1.English 2.Regional Language 2.Hindi) c)Trilingual Form (1.Hindi 2.English 3. Regional Language) d)Trilingual Form (1.Regional Language 2.Hindi 3.English)	(D)
60.	In which order Rubber Stamps are to be prepared? a) Bilingual from-one line English and one line Hindi b) Bilingual from-one line Hindi and one line English c) Regional language d) Regional Language, Hindi, English	(B)
61.	Which Foreign Language included in the Eighth Schedule?a) Urdub)Punjabic)Nepalid) None of these	(C)
62.	Who is the Chairman of the Divisional Official Language Implementation Committee A)DRM b)ADRM c)Nominated officer by DRM d) Division Raja bhasha adhakar	
63.	 Which Ministry/Office is conducting the exams for the Central Government employ a)Hindi Teaching Scheme under Ministry of Finance Affairs. b)Hindi Teaching Scheme under Ministry of Human resource c)Hindi Teaching Scheme under Ministry of Home Affairs d)Hindi Teaching Scheme under Ministry of Culture . 	ees? (C)
64.	Who is the Chairman of Town Official Language Implementation Committee (Centra	(A)

65.	In which order are the Station announcements made? (D)
	a)Trilingual (Hindi, Regional & English) b)Trilingual (English, Regional & Hindi) c)Trilingual (Regional, English & Hindi) d)Trilingual (Regional, Hindi & English)
66.	How the Panel Board of a train has to be displayed? (D)
	a)Trilingual (Hindi, Regional & English) c)Trilingual (Regional, Hindi)
	b)Trilingual (English, Regional & Hindi) d) None of the above
67.	Who are eligible to undergo training in Hindi Conversation course ? (A)
	a) All the open line staff (including Class–IV) who come in contact with public directly.
	b) All the open line staff
	c) Running staff
20	d) Office staff
68.	Why training in Hindi is imparted to Central Government Officers/Employees ? (B)
	a) By which they can speak with officers b) By which they can do their day-to-day work in Hindi.
	b) By which they can speak with colleague
	d)None of the above
69.	What is the duration for Hindi Conversation course in Hrs ?(D)
	a)20 b)10 c)40 d)30
70.	Mention the name of Rajbhasha Padak awarded to Sr.Administrative Grade or Higher Officials? (A)
	a)Rail Mantri Rajbhasha Rajat Padak b)Lal Bahadur Shastri Award
	c)Maithili Sharan Gupta Rajat Padak d) Premchand Award
71.	According to Official Language Rules , Which State comes under Region "B" ? (D)
	a) Haryana b)Rajasthan c) Jharkhand d) None of the above
72.	Mention the name of the Award to be given for writing story/novel writing in Hindi by Railway
	Board. (D)
	a)Rail Mantri Rajbhasha Rajat Padak b)Lal Bahadur Shastri Award
70	c)Maithili Sharan Gupta Award d) Premchand Award
73.	Mention the name of the Award to be given for writing the book of Hindi poems, by the
	Railway Board. (C)
	a)Rail Mantri Rajbhasha Rajat Padak b)Lal Bahadur Shastri Award
	c)Maithili Sharan Gupta Award
	d) Premchand Award
74.	"What is the Cash Award given under Kamalapati Tripathi Rajbhasha Swarna Padak ? (A)
	a) ₹ 10,000 b) ₹ 1000 c) ₹ 100000 d) ₹ 1000000
75.	What is the main duty of the Committee of Parliament on Official Language? (A)
	a)To review the progressive use of Hindi
	b)To review the progressive use of Hindi and English
	c)To review the progressive use of Hindi and state official languages
	d)To review the progressive use of English
76.	World "Hindi Day" celebrated every year on ? (B)
	a) 11 th January b) 10 th January c) 12 th January d) 14 th September
77.	What are the four languages that were added to the list of 18 languages of the Eighth Schedule? (D)
	a)Bodo, Dogri, Maithili & Nepali, added.
	b)Bodo, Sindhi , Maithili & Santhali were added.

	c) Kashmiri, Dogri, Maithili & Santhali were added.	
	d) Bodo, Dogri, Maithili & Santhali were added	
78	Nepali Language is the State Language of which state? (A	.)
	a) Sikkim b) Bihar c) Chhatisgarh d) Himachal Pradesh	
79	The Committee on Official Language consist of members from Lok Sabha (D))
	a) 15 b) 25 c) 10 d) None of these	
80	The report of committee on official language is submitted to the (B)
	a) Speaker of Lok Sabha b) President c) Vice President d) Chief Justice of Ir	ndia
81	The Official Language Rules 1976, is applicable on entire countries except one State?	Which is
	that State? (B)	
	a)Kerala b)Tamilnadu c)Tripura d)Andhara Pradesh	
82	What is the Lump sum Award for passing Pragya ?(C))
	a)2600 b)2200 c)2400 d)2000	
83	Article 351 related to (A)	
	a)Directives for development of Hindi language	
	b)Languages to used in Parliament	
	c)Languages to be used in supreme court and in the high courts and for acts bills etc	
	d)Commission and Committee of parliament on official Languages	
84	Article 348 related to (C)	
	a)Directives for development of Hindi language	
	b)Languages to used in Parliament	
	c)Languages to be used in supreme court and in the high courts and for acts bills etc	:
	d)Commission and Committee of parliament on official Languages	
85	According to Official Language Rules , Which States comes under Region "C" ? (C)	
	a) Andhra Pradesh & Gujarat b) Manipur & Punjab	
	c) West Bengal & Meghalaya d) None of the above	
86	Which is the only Union Territory classified under Region 'B' ? (D)	
	a) Pondicherry b) Daman & Diu c) Andaman & Nicobar d) Chandigarh	
87	According to Official Language Rules Which States comes under Region "A" ? (D)	
	a) Haryana & Mizoram b) Bihar & Meghalaya	
	c)Rajasthan & Maharashtra d) Madhya Pradesh & Himachal Pradesh	

Crew Management System

	а	Position of crew at HQ/OS	
	b	Maintain status wise records	
	с	PR,maintaining LR,PME details	
	d	All of the above	
2.	Obj	ectives of CMS	(D)
	а	Optimization of crew	
	b	Monitoring of LR and training schedules	
	С	Monitoring of 10hrs duty and HOER	
	d	All of the above	
3.	Wh	at is TA	(B)
	а	Traffic Apprentices	
	b	Traffic Advice	
	С	Train Acknowledgement	
	d	Train Application	
4.	CM	S can work in	(A)
	а	Online mode	
	b	Offline mode	
	С	Both A and B	
	d	None of the above	
5.	Wh	o creates the TA	(A)
	а	Traffic supervisor	
	b	BET	
	С	CCC	
	d	Both A and C	
6.	Sig	n-ON and Sign-OFF approval given by	(B)
	а	TNC	
	b	Traffic supervisor	
	С	CCC	
	d	Not required any approval	
7.	d	Not required any approval ername is unique for	(D)
7.	d Use a	Not required any approval ername is unique for Division Console	(D)
7.	d Use	Not required any approval ername is unique for Division Console Lobby Console	(D)
7.	d Use a b c	Not required any approval ername is unique for Division Console Lobby Console Supervisor Console	(D)
	d Use a b c d	Not required any approval ername is unique for Division Console Lobby Console Supervisor Console Both A and B	
	d Use a b c d	Not required any approval ername is unique for Division Console Lobby Console Supervisor Console Both A and B wser for CMS reports	(D) (C)
	d Use a b c d Bro a	Not required any approval ername is unique for Division Console Lobby Console Supervisor Console Both A and B wser for CMS reports cms.indianrail.com.in	
	d Use a b c d Bro a b	Not required any approval ername is unique for Division Console Lobby Console Supervisor Console Both A and B wser for CMS reports cms.indianrail.com.in cms.indianrailways.gov	
	d Use a b c d Bro a b c	Not required any approval ername is unique for Division Console Lobby Console Supervisor Console Both A and B wser for CMS reports cms.indianrail.com.in cms.indianrail.gov.in	
8.	d Use b c d Bro a b c d	Not required any approval ername is unique for Division Console Lobby Console Supervisor Console Both A and B wser for CMS reports cms.indianrail.com.in cms.indianrail.gov.in 10.60.200.168/cmsreport	(C)
8.	d Use a b c d Bro a b c d Use	Not required any approval ername is unique for Division Console Lobby Console Supervisor Console Both A and B wser for CMS reports cms.indianrail.com.in cms.indianrail.gov.in 10.60.200.168/cmsreport er password should not contain	
8.	d Use a b c d Bro a b c d Use a	Not required any approval ername is unique for Division Console Lobby Console Supervisor Console Both A and B wser for CMS reports cms.indianrail.com.in cms.indianrail.gov.in 10.60.200.168/cmsreport er password should not contain User name and user ID	(C)
8.	d Use a b c d Bro a b c d Use a b	Not required any approval ername is unique for Division Console Lobby Console Supervisor Console Both A and B wser for CMS reports cms.indianrail.com.in cms.indianrailways.gov cms.indianrail.gov.in 10.60.200.168/cmsreport er password should not contain User name and user ID Crew ID	(C)
8.	d Use a b c d Bro a b c d Use a b c	Not required any approval ername is unique for Division Console Lobby Console Supervisor Console Both A and B wser for CMS reports cms.indianrail.com.in cms.indianrail.gov.in 10.60.200.168/cmsreport er password should not contain User name and user ID Crew ID Special Character	(C)
8. 9.	d Use a b c d Bro a b c d Use a b c d	Not required any approval ername is unique for Division Console Lobby Console Supervisor Console Both A and B wser for CMS reports cms.indianrail.com.in cms.indianrail.gov.in 10.60.200.168/cmsreport er password should not contain User name and user ID Crew ID Special Character All the above	(C) (D)
8. 9.	d Use a b c d Bro a b c d Use a b c d c c d c c d c s e a	Not required any approval ername is unique for Division Console Lobby Console Supervisor Console Both A and B wser for CMS reports cms.indianrail.com.in cms.indianrail.gov.in 10.60.200.168/cmsreport er password should not contain User name and user ID Crew ID Special Character All the above sword validity period months	(C)
8. 9.	d Use a b c d Bro a b c d Use a b c d	Not required any approval ername is unique for Division Console Lobby Console Supervisor Console Both A and B wser for CMS reports cms.indianrail.com.in cms.indianrail.gov.in 10.60.200.168/cmsreport er password should not contain User name and user ID Crew ID Special Character All the above	(C) (D)

	С	6	
	d	4	
11.		is responsible for Crew booking in CMS	(B)
	а	TNC	
	b	Superviser	
	С	Both	
	d	CCC	
12.	Rou	tes can be created at	(D)
	а	Depot level	
		Division level	
		Zonal level	
	d	CRIS/NDLS	
13.	Trai	n pulling timings are for all Lobbies	(B)
	а	Same	
		Different	
		Discrimination of on duty supervisor	
	d	None of the above	
14.	Who	o is authorized for crew grading.	(B)
	а	CCC	
	b	CLI	
		Any one of A & B	
	d	Branch officer	<i>i</i> – 1
15.		ch one of the following is not belongs to crew biodata?	(D)
	a	Others	
		Training	
	c	Loco competency	
		Training pulling	(=)
16.		MS LR due time can be configured at level as per logic.	(B)
	a	Zonal level	
	b	Division level	
		Lobby	
	d	Both A & B	
17.		concept of crew serve call given from station A, but crew need to sign on at station E	
	calle		(B)
	a h	Parent Lobby	
	b	Sister Lobby	
	с С	HQ Lobby Both A & B	
10	d		(^)
10.		cess of sign on crew will be shifted to new TA is called as	(A)
	a h	Swapping of crew	
	b c	Swapping of TA Resetting of TA	
	d	Both B & C	
	u		
19.	Wha	at is FAFO?	(C)
	а	First Arrival First Out	•

	b	First Available First Off	
	с	First Available First Out	
	d	First Arrival First Off	
20.	Sor	ting of HQ crew depends on which logic	(D)
	а	FAFO	
	b	FIFO	
	с	Progressive hours	
	d	Any one of the above	
21.		is called sorting of crew by arrival time.	(A)
	а	FIFO	
	b	FAFO	
	С	Progressive hours	
	d	Any one of the above	
22.		option is to be applied to get fortnight cumulative hours while crew booking	(C)
	а	FIFO	
	b	FAFO	
	С	Progressive hours	
	d	Any one of the above	
23.	Para	ameters to be checked in "Fetch crew as per Rule" is	(D)
	а	PME & G and SR	
	b	Traction, Tech training	
	С	LR, Rest and Loco competency	
	d	All of the above	
24.	Para	ameters to be checked in "Fetch crew All" is	(D)
	а	PME	
	b	G & SR	
	С	Completion Rest	
	d	Both A & B	
25.	Serv	ving of calls to crew can be done	(D)
	а	Automatically	
	b	Manually	
	С	Both A & B	
	d	Any one of A and B	
26.	SMS	S will be triggered to crew incall serve.	(A)
	а	Automatic	
	b	Manual	
	С	Both A & B	
	d	None of the above	
27.	Sup	ervisor SignON can be done on behalf of	(B)
	а	CCC	
	b	Crew	
	С	Branch officer	
	d	Both A and B	
28.	Diff	erence between "Train departure time" and "Actual crew Sign ON time" is called _	(B)

- a PAD
- b PDD

С	PCDO	
d	None of the above	
29. Di	ifference between "Train arrival" and "Sign ON" is called	(A)
а	PAD	
b	PDD	
с	PCDO	
d	None of the above	
30. If	crew failed in BA test, then the crew status goes to	(C)
а	SYSLT	
b	SYSRF	
с	SYSBAF	
d	SYSNF	
	arameters for Periodical Rest (PR) due	(D)
а	Working for 7 consecutive days	. ,
b	Working on 3 consecutive nights	
с	Working for continuous 54 hrs	
d	All of the above	
32. Fc	or updating the CTLC/CPRC/PCR/SHDT movements, crew should be shown in	(B)
а	Non-run	. ,
b	Non-run roster	
с	Casualty	
d	None of the above	
33. W	/hat is CT	(A)
а	Competency trails	
b	Crew traction	
С	Children transport	
d	None of the above	
34. W	/hat is SPRT	(B)
а	Self-propelled relief train	
b	Sports	
С	Spare for refresher transport	
d	None of the above	
35. RE	EFD indicates	(C)
а	Reference drawing	
b	Reference drafting	
С	Refresher diesel	
d	None of the above	
36. TA	AE indicates _	(C)
а	Traffic apprentices electrical	
b	Territorial army employee	
с	Territorial army embodiment	
d	Both B and C	
37 TI	IIN indicates	(A)
а. тэ а	Joining time	(~)
b	Time for joint inspection	
	·····e································	

	С	Train arrival	
	d	Train cancellation	
38	. Viev	ving of status and location of the crew by	(B)
	а	Book crew	
	b	Search crew	
	С	Serve call	
	d	A & B	
39	. Sear	rching of crew can be done by	(D)
	а	Crew Name	
	b	Crew ID	
	с	EMP. NO.	
	d	Any one of A, B & C	
40		are small database queries essential to check the crew control and optimization.	(C)
	а	CMS reports	
	b	CMS application	
	с	CMS alerts	
	d	Both A and B	
41		gives instant updated crew position of a Lobby.	(D)
	а	CMS reports	
	b	CMS application	
	с	CMS alerts	
	d	Both A and B	
42	. If se	rve call acknowledged and crew not turned-up for duty, then crew status goes to	(B)
	а	SYSRF	
	b	SYSLT	
	с	SYSNF	
	d	Remains same	
43	. Crev	w can Sign-ON/OFF by using in integrated KIOSK	(A)
	а	Biometric device	
	b	By password	
	с	Both compulsory	
	d	Any one of A and B	
44	. No d	crew can Sign-ON without reading of in KIOSK	(D)
	а	Caution order	
	b	Circulars	
	с	Any one of A and B	
	d	Both A and B	
45	. Crev	w cannot Sign-ON more than mins before the Sign-ON time	(D)
	а	20	
	b	30	
	с	As fed by Lobby configuration console in train pulling location	
	d	Any one of B and C	
	6		(5)
46		w can Sign-OFF only in case the has been approved by supervisor	(B)
	а	Acknowledgement	

b Sign-ON

- c Call book
- d All the above

47. If the crew didsome other work in EN-route, then the crew must opt for _____ in KIOSK (B)

- a Normal Sign-OFF
- b Manual Sign-OFF
- c CTR entry
- d Any of A and B

48. Before Sign-ON in integrated KIOSK the following are mandatory _____ (D)

- a Reading of circulars
- b Reading of caution orders
- c Conducting of BA test
- d All the above

49. If the crew reports late by 30 mins from the train departure time, crew status turns to _ (C)

(B)

- a SYSRF
- b SYSNF
- c SYSLT
- d Pending

50. The circulars are updated in _____ only

a Lobby configuration

- b Division configuration
- c Zonal configuration
- d Branch officers

ESTABLISHMENT ON PERSONAL MATTERS

01 The amount of maintenance grants to be granted per month (on SBF) to All Gr."C" & "D"

	employees irrespective of their pay and nature of disease, subject to the sickness in Gov	t./Rly
	Hospital exceeding 15 days on LWP:	(A)
	a. Rs. 3000/- b. Rs. 1000/- c. Rs. 5000/- d. None of the above	
02	The amount of Medical assistance to be granted per month(max. 3 months) under SBF to	o all
	All Gr."C" & "D" employees who themselves/their family members suffer from major	
	diseases and chronic diseases involving major operations, on recommendation by	
	Rly. medical authorities.	(A)
	a. Rs. 2000/- b. Rs. 3000/- c. Rs. 1000/- d. None of the above	()
03	Non-gazetted cadre in pay matrix level 6 and above are eligible for duty pass travel in.	(A)
	a. First class b. First class A c. Both a & b d. None of the above	()
04	In NPS system the contribution by the central government shall be	(B)
0.	a. 10 % basic pay plus DA b. 14% basic pay plus DA c. 14% basic pay d. 10% basic p	
05	Persons with disability may be granted SCL for period of per calendar year.	(C)
05	a. 10 days b. 11 days c. 4 days d. 3 days	(0)
06	CCL may not be granted less than days at a time.	(D)
00	a. 2 days b.3 days c. 4 days d. 5 days	(0)
07		-
07	As per HRC, running duty for the purpose of preparation links only should not exceed for	
	Mail/Express.	(B)
00	a. 7 hrs b. 8 hrs c. 9 hrs d. 10 hrs	
08	An amount of additional allowance paid to Motorman per month	(C)
• •	a. Nil b. Rs. 750/- c. Rs.1125/- d. Rs. 2250/-	(-)
09	NHA for grade pay 3 to 5 (VII CPC) staff	(B)
	a. Rs. 384/- b. Rs. 477/- c. Rs. 630/- d. Rs. 747/-	
10	Bungalow peon is classified under	(C)
	a. Intensive r b. Continuous c. El d.None of the above	
11	Standard hours for Intensive employment	(A)
	a. 42hrs/week b. 48 hrs/week c. 45 hrs/week d. None of the above	
12	The classification of employments is defined in Section 130 (a)	(A)
	a. Continuous b. Intensive c. El d. Excluded	
13	Time limit for appealing against classification is days.	(B)
	a. 30 days b. 90 days c. 45 days d. None of the above	
14	Running staff shall be granted rest of including full night in bed in a month	(C)
	a. 4 periods of 30 hours b. 5 periods of 22 consecutive hours	
	c. Either a or b d. None of the above	
15	Expand RLC	(B)
	a. Regional Labour Court b. Regional Labour Commissioner	
	c. Regional Labour counsel d. None of the above	
16	Payment of wages Act, 1936 came into force	(A)
	a. 23.04.1936 b. 13.04.1936 c. 28.04.1936 d. 30.04.1936	
17	According to the wage period not to exceed one month in payment of wages act.	(A)
	a. Sec. 4 b. Sec. 3 c. Sec. 2 d. Sec. 1	()
18	The Payment of Wages (Amendment) Bill, 2017 was introduced in Lok Sabha on	(C)
	a. February 23, 2017 b. February 02, 2017 c. February 03, 2017 d. February 13, 2017	(-)
	a. restairy 23, 2017 S. restairy 02, 2017 C. restairy 03, 2017 a. restairy 13, 2017	
19	Workmen Compensation Act, 1923 came in to force?	(B)
10	a. 01.07.1923 b. 01.07.1924 c. 01.01.1924 d. 01.01.1923	
20	Commissioner for workmen's compensation appointed under section?	
20	commissioner for workmen's compensation appointed under section:	

	a. Section 12	b. Section 02	c. Sec	tion 01	d. Sec	tion 20	(D)
21	In which section, a	mount of compe	ensation mention	oned in Work	men comp	ensation act.	(A)
	a. Sec. 4	b. Sec. 3	c. Sec	2. 2	d. Sec.	.1	
22	Loco performance	statics "stateme	ent -18" describ	es			(A)
	a. Engine hours	b. Train & Er	ngine kms	c. Fuel stat	istics	d. Train & En	gine hrs
23	' Leave Reserve' fo	or Loco inspector	is provided in t	the category	of		(B)
	a. LP goods	b. LP Pass	c. LP Mail &	Exp.	d. CLI		
24	Crew links are to	be prepared base	ed on				(C)
	a. Sanctioned stre	ngth b. Lo	co link	c. WTT	d. Rak	e link	
25	Running staff revi	ew should be ca	rried out for ev	ery			(B)
	a. Year b. S	ix months	c. Two years		d. Thre	ee months	
26	Loco Outage mea	ns:					(A)
	a. Loco outage = E	ingine Hours for	traffic use/ 24	hrs.			
	b. Loco outage = E	ngine KMs for tr	affic use/24 hrs				
	c. Both a & b	d.	None of the	above			
27	Basic duty of TLC/	Power controlle	r				(D)
	a. To arrange moti				0	inning staff	
	c. Planning of loco			e d. A	Il the abo	ve	
28	"Shram Suvidha Po		,				(A)
	a. Ministry of Lab		-	overnment			
	b.Ministry of Hom		al government				
	c. Ministry of HRD			d. N	lone of the	e above	

<u>RS (D&A) Rules, 1968</u>

	a. Rule No.5 b. Rule No. 6	c. Rule No. 11	d. None of the above	
02	Procedure for imposing Major penal		• • •	(A)
	a.9 b.11 c.5	d. None of the		
03	During suspension which type of all	•	•	(C)
	a. Subsistence allowance	b. Average running al	lowance	
	c. Both a & b	d. None of the above		
04	Standard Form No. 5 relates to			(A)
	a. Issue of major penalty	b. Issue of suspension		
	c. Issue of minor penalty	d. Nomination of Inqu	iiry Officer	
05	Revision under which rule is to be m	iade?		(B)
	a. Rule No. 21 b. Rule No.25	c. Rule No. 9	d. None of the above	
06	According to Rule No. 3.1 of RS (Con-	duct) Rules, 1966, eve	ry Railway Servant shall at all	
	times;			(C)
	a. Maintain absolute integrity	b. Maintain devotion	to duty	
	c. Both a & b	d. None of the above		
07	Appointing authority in relation to a	Railway Servant mear	15:	(D)
	a. an authority who actually appoint			
	b. equal or higher authority empower		nents to the post	
	c. any other authority	d. a&b only		
08	RS (D&A) Rules are not applicable to			(D)
	a. any member of All India Services	b. RPF personi		
	c. any person in casual employment	d. all of the at	oove	
09	While holding enquiry, who have to	fix the date, time & ve	enue and inform the Charged	
	employee:			(A)
	a. Inquiry officer	b. Disciplinary	-	
	c. presenting officer		l section of the dept	
10	Inquiry Officer can delegate his func			(D)
	a. Disciplinary authority	b. Defence he	per	
	c. Presenting officer	d. He cannot d	lelegate	

	a. Basic cost of the materialb. Basic cost of the material & packing chargesc. Basic cost of the raw material.	
	d. Basic cost of the material + forwarding charges + freight charges	
02	Non stock indents above Rs 45 lakhs have to be approved by	(C)
	a. JAG scale officer b. ADRM	
	c. PHOD/CHOD of department d. None of the above	
03	Which of the following exercise is being monitored by railway board on regular basis;	(C)
	a. PL verification b. PL allocation c. PL unification d. PL duplication	
04	Into how many climatic zones, Indian Railway is classified for supply of uniforms;	(B)
	a. 7 b. 5 c. 9 d. 18	
05	The plan head for stores suspense is	(C)
	a. PH-16 b. PH-30 c. PH-71 d. None of the above	
06	Money allotted for purchase of stock items is called	(D)
	a. Purchase money b. Purchase balance c. Purchase suspense d.Purchase grant	(-)
07	The detailed distribution of budget allotment made to railway administrations is contai	ined
•	in ;	(C)
	a. Yellow book b. Green book c. Pink Book d. White Paper	(0)
08	As soon as the offer of the tenderer is accepted, the contractor has to deposit SD	(D)
08	a. Within 30 days of the posting of written notice of acceptance	(D)
	b. Within 25 days of receipt of the communication	
	c. Within 21 days of receipt of the communication	
	d. Within 14 days of the posting of written notice of acceptance	
09	A firm has entered into a contract with Railway to supply an item free off any cost. In the	
	eye of Law	(B)
	a. Penalty can be imposed on firm in case of failure in supply	
	b. Contract is not enforceable	
	c. Contract is enforceable, but penalty cannot be imposed	
	d. Firm should be considered in future based on supply contract	
10	In case of Rate Contract	(B)
	a. Quantity, Rate., Consignee is stipulated b. Only rate is stipulated	
	c. Quantity and Rate is stipulated d. Quantity, rate and Delivery Period is stipulated.	
11	Which among following is not a material inspecting agency:	(C)
	a. RDSO b. DOI c. IRTS d. RITES	
12	What is the name of website for login in E-auction is www.?	(C)
	a. indianrailways.gov. in b. scrtrso.gov.in c. ireps.gov.in d. None of th	e above
13	BSV full form	(B)
	a. Book sale value b. Balance sale value c. Balance stock value d. Bulk store	value
14	In which form, Materials not required are returned to the nominated stores depot as p	er
	stores code ?	(A)
	(a) S – 1539 (b) S-1739 (c) S-1549 (d) S-1749	、 γ
15	Disposal of scrap may be done by	(D)
	a. Auction b. Sale by tender c. Sale to other Govt. department and undertaking	
	d. All the above	<u>,</u>
16	Which of the following items need not to be verified	(D)
10	a. Dunnage b. Petty consumable stores	
	•	
17	·	(^)
17	Registration of firm is treated as provisional until the firm	(A)

	a. has executed satistics of the second seco	•		as secured one order I of the above	
18	First two digits in an a. Part Number	y price list No repres b. Specification Nu		c. Drawing Number	(D) d. Group Number
19	Special limited tende a. Number of firms is		urchase	value is high but Limite	(B) ed tender is issued

a. Number of firms is just oneb. Purchase value is high but Limited tender is issuedc. Purchase must be restricted from few firmsd. Tender is issued by Registered post

CONTRACTS & WORKS:

1.	Powers of JAG officer for calling of open tenders of works/service contracts up to Rs.				
	A. Rs. 2 Crores	B. Rs. 4 Crores,	C. Rs. 8 Crores,	D. Full powers	

2.	Minimum notice period for inviting open tenders in works/service contracts days.	(C)
-	A. 15 B. 30 C. 21 D. 25	()
3.	Minimum notice period for inviting limited tenders in works/service contracts days.	(A)
	A. 15 B. 30 C. 21 D. 25	
4.	Cost of tender form costing above Rs. 20 lakhs and up to Rs. 50 lakhs is	(B)
	A. Rs.2000, B. Rs.3000, C. Rs.5000, D. Rs.10000.	
5.	Composition of Tender committee for works costing Rs. 1 Crore to Rs. 4 Crore.	(C)
	A. Jr.Scale of Executive Dept. & Jr.Scale of Accounts Dept. B. JAG/SG of Executive	
	Dept & JAG/SG of Accounts Dept C. Sr.Scale of Executive Dept. & Sr.Scale of Accounts D	ept.
	D. JAG/SG of Executive Dept, JAG/SG of Sister Dept & JAG/SG of Accounts Dept.	•
6.	In case of quotation tenders, days notice shall be given.	(A)
0.	A.7 B. 10 C. 15 D. 20	(,,)
7		(B)
7.	The Performance guarantee to be paid for the Service contracts is% of awarded value.	(D)
-	A. 5 B. 10 C. 15 D. 20	(=)
8.	Earnest Money to be deposited along with tenders up to Rs. 1 Crore is @%.	(B)
	A.5 B.2 C.10 D.15	
9.	In Service contracts the value of the liquidity to be submitted along with the tenders @ $__$ % of	
	advertised tender value.	(C)
	A.10 B.8 C.5 D.2	
10.	The annual monetary ceiling limit of JAG officer for sanctioning expenditure under Quotations is	
	Rs	(D)
	A.50 lakhs B.1.2 Crores C.10 lakhs D.60 lakhs	. ,
11.	Minimum number of contractors/agencies for calling quotations is	(B)
	A. 2 B.3 C.4 D.5	(-)
12.	2 packet system of bidding will be adopted for evaluation of Service contracts valuing Rs. and	ahovo
12.	A. Rs.30 lakhs B. Rs.50 lakhs C. Rs.70 lakhs D. Rs. 1 Crore	(B)
40		
13.	% of GST will be levied for Vehicle contracts.	(C)
	A. 10 B. 8 C. 5 D.18	<i>i</i> -
14.	% of GST will be levied for Running room maintenance contracts.	(D)
	A. 10 B. 8 C. 5 D.18	
15.	EPF will be paid by the Contractor for the work having and above contract employees.	(C)
	A.10 B.15 C.20 D.25	
16.	ESI will be paid by the Contractor for the work having and above contract employees.	(A)
	A.10 B.15 C.20 D.25	
17.	The Seignorage collected for Cubic Metre of sand is Rs	(C)
_/.	A. Rs.36 B. Rs.56 C. Rs.66 D. Rs.46	(0)
18.	The Performance guarantee paid by the contractor will be released after	(B)
10.	A. After passing of Final bill B. On completion of the work ,	(0)
	C. After completion of maintenance period D. On submission of 'No claim' certificate	
10		tandar
19.	The value of the similar nature of work to be submitted along with tender is % of advertised	render
	value.	(=)
	A. 25 B. 55 C. 45 D.35	(D)
20.	The minimum value of the Turn over duly certified by the Chartered Accountant to be submitted	l along
	with tender is% of advertised tender value.	(B)
	A. 100 B. 150 C. 75 D.125	
