

भारत सरकार Government of India रेल मंत्रालय Ministry of Railways रेलवे बोर्ड Railway Board



E File No: 3322416

New Delhi, Date: 03.07.2023

No. 76/M(C)/137/31Vol V

PCMEs All Zonal Railways

Sub: Provision of Fire safety items in Railway Coaches.

Zonal Railways are advised from time to time regarding provision of fire safety in various coaches. Provision of fire safety items in coaches is a priority safety item and consistently monitored in Railway Board.

In this regard, It is requested to review the progress of installation of fire safety items in Pantry cars, Power Cars, AC & Non-AC Coaches, so that balance coaches may be provisioned with same in mission mode.

Further, it is requested to provide report of coverage of fire safety provisions in coaches with action plan for provision of same in balance coaches as per enclosed format by today.

A copy of reply signed by concerned SAG level officer to be emailed on edmecoachingrb@gmail.com.

Encl:

As above

कार्य.निदेशक / यांत्रिक इंजी. को.

	0.00	14		Positio	n of Fire S	afety in Pantry	core or	nul Letter No). / b/W(C)/	13//31VOI V	Dated 03.07.20
-	1		1		I of File 5	alety in Pantry	cars as o	n 01.07.2023	3		1
Rly	Holding of Pantry Cars		Total Pantry Cars with Fire detection and suppression system integrated with Brake system (II)		Total Pantry Cars with Fire detection and suppression system NOT integrated with Brake system (III)		Total Pantry care with		Total Pantry cars without Fire detection and suppression system (V) = (I) - (IV)		Action Plan with PDC For Balance Panti cars
	LHB	ICF	LHB	ICF	LHB	ICF	LHB	ICF	LHB	ICF	
				Positio	n of Fire S	afety in Power	cars as or	01.07.2023			
Rly	Holding of Power Cars		Total Power Cars with Automatic Fire detection and suppression system		Total Power Cars with Manual Fire detection and suppression system		Total Power cars with Fire detection and suppression system		Total Power cars without Fire detection and suppression system		Action Plan with PDC For Balance Powe Cars
		(1)	(11))		(111)	(IV) =	(11)+(111)	(V):	= (I) - (IV)	
	LHB	ICF	LHB	ICF	LHB	ICF	LHB	ICF	LHB	ICF	
	T			Position	of Fire Sa	ifety in AC Coa	iches as o	n 01.07.2023	3		
Rly	1	g of AC ches	Total AC o with Fire an detection integrate Brake sy	oaches d Smoke system d with	Total AC co and Smo system w have air l integrated	afety in AC Coa maches with Fire like detection which DO NOT brake system I with Fire and dection system	Total AC c	oaches with d Smoke on system	Total A withou	AC coaches ut Fire and e detection ystem	Action Plan with PDC For Balance Coaches
Rly	coa	-	with Fire an detection integrate	coaches od Smoke system d with ostem	Total AC co and Smo system w have air I integrated Smoke det	paches with Fire like detection which DO NOT brake system I with Fire and tection system	Total AC c Fire an detection	oaches with d Smoke on system	Total A withou Smoke sy	ut Fire and e detection ystem	with PDC For Balance
Rly	coa	ches	with Fire an detection integrate Brake sy	coaches od Smoke system d with ostem	Total AC co and Smo system w have air I integrated Smoke det	eaches with Fire like detection which DO NOT brake system I with Fire and	Total AC c Fire an detection	oaches with d Smoke	Total A withou Smoke sy	ut Fire and detection	with PDC For Balance
Rly	coa	ches	with Fire an detection integrate Brake sy (II) LHB	coaches ad Smoke system d with estem	Total AC co and Smo system w have air l integrated Smoke det	paches with Fire like detection which DO NOT brake system I with Fire and tection system (III)	Total AC co Fire an detection (IV) = LHB	oaches with d Smoke on system (II)+(III) ICF	Total A without Smoke sy (V) = LHB	ut Fire and e detection ystem	with PDC For Balance
Rly	(LHB	I) ICF	with Fire an detection integrate Brake sy (II) LHB	oaches ad Smoke system d with estem ICF on of Fir	Total AC co and Smo system w have air l integrated Smoke det LHB	paches with Fire oke detection which DO NOT brake system I with Fire and tection system	Total AC co Fire an detection (IV) = LHB C Coaches Total Non- witho	oaches with d Smoke on system (II)+(III) ICF	Total A without Smoke sylvery to the sylvery total A without Smoke sylvery to the sylvery total A without Smoke sylvery total	ut Fire and e detection ystem	with PDC For Balance
	LHB Holding AC co	I) ICF of Non-	with Fire an detection integrate Brake sy (II) LHB Positi	oaches ad Smoke system d with estem ICF on of Fir	Total AC co and Smo system w have air l integrated Smoke det LHB	paches with Fire take detection which DO NOT brake system with Fire and tection system (III) ICF Shers in Non-A	Total AC co Fire an detection (IV) = LHB C Coaches Total Non- witho Extinguisho	oaches with d Smoke on system (II)+(III) ICF s as on 01.0 AC coaches ut Fire	Total A without Smoke sylvery to the sylvery total A without Smoke sylvery to the sylvery total A without Smoke sylvery total	e detection ystem (I) - (IV) ICF	with PDC For Balance