GOVERNMENT OF INDIA MINISTRY OF RAILWAYS RAILWAY BOARD

No. 2007/Track-III/TK-12/Vol.2

New Delhi, dated 27.01.2012

Principal Chief Engineer, All Indian Railways.

Sub: Improvement in TGI Values of Agra Division of NCR

North Central Railway had issued directions to Divisions to monitor the blocks of TGI locations where TGI values were less than 50. Substantial improvement has been obtained on Agra Division between two consecutive runs of TRC by carrying out detailed obtained on Agra Division between two consecutive runs of TRC by carrying out detailed foot by foot survey, recording track parameters and taking action to rectify the defects (details enclosed).

Board (ME) has appreciated this improvement and desired that other Railway should also consider such a practice.

27.01-12 (S.M. Pandey) Director, Track (MC) Railway Board

DA: As above

Copy to: Director/IRICEN, Pune for information.

TGI Value Obtained in TRC (7967) Run on 01.12.2011 of the locations where TGI was less than 50 in TRC (7972) Run on 10.06.2011

m m:m

9 9

3

209000

TGI Value Obtained in TRC (7967) Run off 10.06.2011. TGI Value Obtained in TRC (7972) Run off 10.06.2011. TRC Run on 01.12.2011													1		
					TRC R	10.0 ء	10.06.2011		TRC	Run (TGI			
SN	Section	Rd	KI	.1	TGI of	ВІ	ock	TGI (TGI o	F	310ck	Blo		
3			<u> </u>			 B	 LK-4	<u>-</u>	3 .	7.0		BLK-4	+10	077	
	SHLX Y		1462	-1461	69		 3LK-4		- -5	91 E		BLK-4	\ \{\text{g}\}	16-	
2	HD_YO		1451	-1450	72			45		NI	2	BLK-4		NR .	
3	3		1440	D-1439	69		3LK-4		49		R	BLK-1		NR .	
	KSV Yo	C .	143	9-1438	8 70		BLK-1					BLK		58	
					B 4	8	BLK-				74	BLK		NR	
5	ู้ ่ำงาว`	r'd	13	99-139	8 4		BLK-	-5	28					#89 #	
			15	395-139	394 67		BLK		√ 33		79	BL		431	
5	6 MTJ-BAS		JP -	1390-1389		81	BLI	3LK-3		1,31	101	BL	K-3		
\ 7			-			72	BL	K-2	4	8	87	BI	_K-2	85	
	5			1388-13			BI	K-2		9		1	LK-2	#85×=	
	g BÂ	0		1387-1	386	: 70		LK-3		46	87	. E	 3LK-3	76	
	10			··.				L'		 39	7	9	BLK-2	.905	
	11 F			1378-	1377	74			-		{	33	BLK-2	51	
	12 FAR-KXM		13		-1372	82				46	1	115	BLK-	5 125	
		RNKA-BFP		1354-1		1353 75		BLK-5		37			2012.12		
			<u> </u>										Aeth 10/10/2014		

Si DEN (C) Agos

										204	-1	 TR(CRu	n on	06.0	.2012	2	
		tion.	Rd		KM			n on C Block	_ T	GI OF	7	TGI of				GI OF Block		
SN	Sec	, [[0]]		·		KM			BLK-1					BL	<-1	√86	<i>*</i>	
			26			t t		BLK		38			1	BL	K-2	:85	هويج	
				13.	45-1346	4	7			47	-	8!	9	BLK-3		<u> </u>	7	•
1								BLM		48	1			BL	BLK-4		3	
	J _A G(D-RKM				 			<-4	37				BLK-1		/9:	2' .	
								BL!		45		64		BI	_K-2	7	79	
				13	1346-1347		1R		K-2			1.		BLK-3		6	8	
									K-3	40 =40		-		B	LK-1	:8	5-	
	-				 348-134!	ə	66	-	K-1				102		BLK-5		95-	
3	2,4	KM-BFP		1	J-0-10			-	_K-5	4) 		97		BLK-1		34	
	RI	NKA YO		1	357-135	8 NR		_\	BLK-1				-88		: BLK-5	j .	94	
			j		1365-138	55	56		LK-5		45		NO		BLK-1		:99.°	
	†	ÇXW.Yd		1 -	1366-136	57	7 NR				34		66		BLK-	2	37	37
-		ND Yd			1386-13	87	53		3LK-2	 			86		BLK.	1 .	72	
. ;		 -D-MTJ			1389-13	90	76		BLK-	1 7	46 33	3 6		7 BLK-		-2	36	
-	5	MTJ Yo			1398-13	399	64		BLK-	1						5	92	
		VRBD Y	i		1406-1	407	. 62		BLK-		-				BLY	(-1	108	(D8)
-								}-	BLK	 		4	el	,	BL	(-2	\$09E-	
		81		=	-			}	BLK		£3		1	12	BL	K-3	108	
	. 11				1436-	1437	. 5	8	BLK		,	30		•	BL	K-4	JAST	
	KSV Ya		√d	ì.											BL	_K-5	1516	}
			}						1	1		29 · ·				_K-1	430%	
	12				1437	-1438	1438 1		-	K-19		87		80	В	LK-1	129	
,	13	SHLK	Yo	1459		-1460	460 58			K-1					117 BL			
	1 14	RDE					1470 81									Ash	with	
	. (4	1								14						10.	1	

Ashuth 10/1 SUDEN(Co) Agos