

SYSTEM OF SIGNALLING

SN	Section	Route	System of Signaling	Std. of Int.	No. of Stns.
BG					
1	MD-KRJD	B	PI, TL Block Working	II(R)	32
		B	RRI TL Block working with BPAC at AII, DOZ & ABR	II(R)	3
		B	E I	II(R)	13
		B	Two IBH (BGX, BFY & KTR)	II(R)	3
2	MD-PUHT	D	One Train Only System (PUHT)	MNI	1
3	MD-GHMC-DOZ (Bye-pass)	D	PI with Block working & BPAC continous Track circuit provided between(GHMC-AHO)	II(R) GHMC	1
4	AII (Ex) -DET	D	PI IPS, and TL Block working with BPAC	II(R)	21
5	COR-UDZ Ex. COR & BEC	D	PI, MACLS, IPS, TL Block working with BPAC	II(R)	10
		D	RRI, IPS TL Block working with BPAC (UDZ)	II(R)	1
6	MVJ-NDT	D	MACLS, TL Block Working, IPS	II(R)	1
MG					
1	MVJ-MJ(MG)	S 2	LQ Signaling with Semaphore LED Signals	MNI	4
	Ex. MVJ & MJ		NBT Block working		
2	MVJ-BI(MG)	S 3	One Train Only System	MNI	1
	Ex. MVJ				
3 a)	UDZ-HMT	S 1	LQ Signaling SM's slide Motor Operated LED lit	I	11
	b) (Ex.HMT& UDZ)		Semaphore signals, Point electrically detected, NBT Block working		
	UDZ-HMT	S 1	2 Aspect CLS Signaling,	I	1
	UDZ (MG)		NBT Block working		