



ROUTE	SECTION	NOS OF STN+IBH	STD OF INTERLOCKING.					TYPE OF SIGNALLING				
			I	IIR	STD III	STD IIIR	STD IV R	E/MECH	PI	RRI	EI	IBH
'A' ROUTE	PWL(EX)-AGC	16	1						5	1	10	
'A' ROUTE	AGC(EX)-DHO	4+4			4				4			4
'A' ROUTE	MTJ(EX)-KOTA	0+1										1
'B' ROUTE	NJPC(EX) - BKI(EX)	13		1	12				12		1	
'D' ROUTE	NJPC(EX)- BXN(EX)	7			7				7			
'B' ROUTE	NJPC- AF	3	1	1	1				2		1	
'D SPL' ROUTE	AGC(EX)-NJPC(EX)	—	—	—	—	—	—	—	—	—	—	—
'D SPL' ROUTE	JAB - ETUE	4		4							4	
'D SPL' ROUTE	ETUE(EX)- MTI(EX)	—	—	—	—	—	—	—	—	—	—	—
'D SPL' ROUTE	ETUE(EX)- TDL(EX)	—	—	—	—	—	—	—	—	—	—	—
'D SPL' ROUTE	MTJ(BR)-AH(EX)	3		2	1				3			
'E' ROUTE	MTJ(EX) -AWR(EX)	13		13							13	
'E' ROUTE	RKM -AGA	1		1							1	
'E' ROUTE	AGA(EX) - JAB(EX)	—	—	—	—	—	—	—	—	—	—	—
'E' ROUTE	AF(EX) - JAB(EX)	—	—	—	—	—	—	—	—	—	—	—
'E' ROUTE	AGC(EX) - IDH(EX)	—	—	—	—	—	—	—	—	—	—	—
'E' ROUTE	BHA(EX) -UDI	4		4					1		3	
	TOTAL	68+4	2	26	25	12	03		34	1	33	5

A. LINE		C. TYPE OF SIG & OPERATION	
1	BG DOUBLE LINE	1	EI
2	BG SINGLE LINE	2	RRI
3	RE AREA	3	PANEL
4	NARROW GAUGE	4	IBS
5	GSM	5	ELECTRO-MECH CLS
6	BPAC		
7	TPWS		
8	DUAL DETECTION		
B. BLOCK WORKING		D. STD OF INTERLOCKING & MISC	
1	AUTOMATIC SIG.	1	STD I
2	DOUBLE LINE SGE	2	STD II R
3	TWIN LINE	3	STD III & IIIR
4	BLOCK PANEL	4	STD IV R
5	SINGLE LINE DIADO TOKEN LESS B/INTRUMENT	5	DATA LOGGER IN NETWORKING
6	BY MEANS OF CONT .TC	6	DATA LOGGER
7	SINGLE LINE TOKEN		

**SIGNAL SYSTEM MAP**  
 AGRA DIVISION  
 UPDATED UPTO 17.11.2020