

RTGH-DNA (UP) Hectometer Stone at 100 meters Controlled Section 152.28 Kms UP TRAINS		MAXIMUM PERMISSIBLE SPEED  DNA-RTGH      100 Kmph  Permanent Speed Restriction: See App				SYSTEM OF WORKING Absolute Block System RTGH-DNA TLBI with SSDAC RTGH-DNA Single Line			CLASSIFICATION OF ROUTE  "E"		
22482 Delhi Sarai Rohilla - Jodhpur S/F 14892 Hisar - Jodhpur Exp. 22421 Delhi Sarai Rohilla - Jodhpur S/F. 15624 Kamakhya - Bhagat ki kothi Exp. 04852 Ratangarh - Merta RoadPass.		<b>Table 8A RTGH-DNA</b>				19028 Jammu Tawi - Bandra Terminus Exp. 14824 Rewar - Jodhpur Exp. 22916 Hisar - Bandra Terminus S/F 12323 Howrah - Barmer S/F					
Distance from DLI & intersectional distance	STATIONS		22482	14892	22421	15624	04852	19028	14824	22916	12323
	Max Load		24	24	24	L 22	D 12	24	18	L 22	18
	Nor Load		21	16	21	19	10	22	15	17	18
	Max Speed		100	100	100	100	100	100	100	100	100
	Days of Run		Daily	Daily	Daily	7	Daily	1	Daily	2	3.6
324.33	8.43	Ratangarh jrux<+ RTGH[B]	A 04 45 D 04 53 E/T	10 55 11 00	12 45 12 50	16 10 16 15	18 25 18 30 17 20	19 05 19 10	19 25 19 30 0 3	21 55 22 00	
RTGH A/T		A 04 40 D 04 43 E/T	10 50 10 55	12 40 12 45	16 05 16 10	18 20 18 25	19 00 19 05	19 20 19 25	21 50 21 55		
332.76		11.43	Loha Halt ykgk gkYV LOH [D]	A ... D ... E/T	11 09 11 10	...	...	17 29 17 30	...	19 18 19 19	...
344.19	12.58	Parihara ifgkj PIH [B][II-R]	A ... D 05 08 E/T	11 20 11 22	13 05 13 07	...	17 40 17 42	...	19 28 19 30	...	
356.77	13.39	Talchhapar rkyNkj TLC [B][II-R]	A 05 18 D 05 20 E/T	11 33 11 35	...	...	17 53 17 55	...	19 40 20 10 P22916 *	...	
370.16	9.69	Sujangarh lqtkux< SUJH [B][II-R]	A 05 30 D 05 35 E/T	11 46 11 49	13 28 13 33	16 48 16 51	18 06 18 09	19 03 19 06	20 20 20 25 5 0	20 06 20 09	
379.85	9.65	Ladnu ykMuaw LAU [B][II-R]	A 05 45 D 05 50 E/T	11 59 12 02	13 43 13 48	17 01 17 04	18 19 18 22	19 16 19 19	20 40 20 45	20 19 20 22	
389.5	8.29	Balsamand ckylean BLSD [D]	A ... D ... E/T	12 10 12 11	...	...	18 31 18 32	...	20 54 20 55	...	
397.79	13.07	Sanvrad lkaojkn SVO [D]	A ... D ... E/T	12 20 12 21	...	...	18 40 18 41	...	21 03 21 04	...	
410.86	5.54	Didwana MhMokuk DIA [B][II-R]	A 06 11 D 06 16 E/T	12 32 12 35	14 10 14 15	17 26 17 29	18 52 18 55	19 41 19 44	21 14 21 19	20 44 20 47	
416.4	10.54	Marwar Balia ekjokM+ ckfy;k MBSK [D]	A ... D ... E/T	12 40 12 41	...	...	19 01 19 02	...	21 25 21 26	...	
426.94	6.17	KhunKhuna [kqu[kquk KKNA [B][II-R]	A ... D 06 27 E/T	12 50 12 52	...	...	19 11 19 18 X15623 *	...	21 36 21 44 X22481	...	
433.11	13.45	Pirwa ihjok PW [D]	A ... D ... E/T	12 58 12 59	...	...	19 24 19 25	...	21 51 21 52	...	
446.56	5.24	Chhoti Khatu NksVh [kkVw CTKT [D]	A 06 40 D 06 42 E/T	13 10 13 12	14 40 14 42	17 55 17 57	19 35 19 37	20 11 20 13	22 03 22 05	...	
451.8	12.38	Khatu [kkVw KHTU [B][II-R]	A ... D 06 46 E/T	13 18 13 20	...	...	19 43 19 45	...	22 12 22 18 X12324	21 17 21 23 X22482	
464.18	12.43	Kiroda fdjksnk KRC [B][II-R]	A ... D 06 54 E/T	13 30 13 32	...	...	19 55 19 57	...	22 28 22 30	...	
476.61		DEGANA Jn. Msxkuk ta- DNA [B][II-R]	A 07 14 D 07 17 E/T	14 00 14 03	15 08 15 11	18 25 18 28	20 10 20 13	20 57 21 00	22 57 23 00	21 45 21 48	
DNA A/T		A 07 11 D 07 14	13 57 14 00	15 05 15 08	18 22 18 25	20 07 20 10	20 54 20 57	22 47 22 50	21 42 21 45		
Total ER		9	10	0	0	3	10	13	0	10	
Total TR		0	7	2	3	0	10	7	5	6	
A/T		04852 KKNA A 19.11 D 19.13, PW A 19.18 D 19.19, CTKT A 19.30 D 19.32, KHTU A 19.35 D 19.40, KRC A 19.50 D 19.52 14824 TLC A 19.40 D 19.42, SUJH A 19.50 D 19.55, LAU A 20.05 D 20.10, BLSD A 20.20 D 20.21, SVO A 20.30 D 20.31, KHTU A 22.00 D 22.02, KRC A 22.10 D 22.12									