

MTD-FL (DN) Hectometer Stone at 100 meters Controlled Section 152.99 Kms			MAXIMUM PERMISSIBLE SPEED MTD-FL 110 kmph Permanent Speed Restriction: See App				SYSTEM OF WORKING Absolute Block System MTD-SBR TLBI with SSDAC SBR-FL UFSBI MTD-DNA Double Line			CLASSIFICATION OF ROUTE "D"						
22308 Bikaner - Howrah 12308 Jodhpur - Howrah S/F 22982 Shriganganager--Kota S/F 22998 Shriganganager--Jhalawar S/F 20487 Barmer-Delhi Malani S/F			Table 4 MTD-DNA				20489 Barmer-Jaipur S/F 20844 Bhagat ki kothi-Bilaspur S/F 20846 Bikaner - Bilaspur S/F Spl 14823 Jodhpur - Rewari Exp. Spl 15631 Barmer - Guwahati Exp. Spl									
Distance from DLI & intersectional distance	STATIONS						22308	12308	22982	22998	20487	20489	20846	20844	14823	15631
	Max Load						L 22	L 22	L 22	L 22	24	24	L 22	L 22	24	24
	Nor Load						22	22	19	19	18	18	20	20	15	24
	Max Speed						100	100	100	100	10	10	100	100	100	100
Days of Run		1,4,7	2,3,5,6	1,2,5,6	3,4,7	2,5	1,3,4,6,7	2,7	4,6	Daily	1					
520.85	10.13	Merta Road Jn. esM+rk jksM+ ta- MTD [B] [II R]	A D E/T	01 08 01 13	01 08 01 13	... 02 00	... 02 00	03 14 03 19	03 14 03 19	... 03 40 0 4	03 40 03 45	04 00 04 05	05 13 05 18			
		MTD A/T	A D	01 03 01 08	01 03 01 08			03 09 03 14	03 09 03 14		03 35 03 40	03 50 03 55	05 08 05 13			
510.72	7.03	Kheduli [ksMwyh KQW[B] [II R]	A D E/T	... 01 22	... 01 22	... 02 08	... 02 08	... 03 28 0 2	... 03 28	... 03 53	... 03 53	04 14 04 15	... 05 27			
503.69	14.29	Ren jsu REN[B] [II R]	A D E/T	... 01 27	... 01 27	... 02 13	... 02 13	... 03 37	03 35 03 37	... 03 58	... 03 58	04 23 04 25	... 05 32			
489.4	5.14	Jalsu tkylw JAC [B] [II R]	A D E/T	... 01 35	... 01 35	... 02 21	... 02 21	... 03 48	... 03 48	... 04 06	... 04 06	04 36 04 37	... 05 40			
484.86	7.65	Jalsu Nanak Halt tkylw ukud gkYV JACN [D]	A D E/T	04 42 04 43			
476.61		Degana Jn. Msxkuk ta- DNA [B] [II R]	A D E/T	01 44 01 47	01 44 01 47	02 31 02 34	02 31 02 34	03 58 04 01	03 58 04 01	04 16 04 19	04 16 04 19	04 55 05 15	05 49 05 52			
		DNA A/T	A D	01 41 01 44	01 41 01 44	02 28 02 31	02 28 02 31	03 55 03 58	03 55 03 58	04 13 04 16	04 13 04 16	04 55 05 00	05 46 05 49			
Total ER				0	0	0	0	0	0	0	0	0	0			
Total TR				0	0	0	0	2	0	4	0	0	0			
A/T																
MTD-FL (DN) Hectometer Stone at 100 meters Controlled Section 152.99 Kms			MAXIMUM PERMISSIBLE SPEED MTD-FL 110 kmph Permanent Speed Restriction: See App				SYSTEM OF WORKING Absolute Block System MTD-SBR TLBI with SSDAC SBR-FL UFSBI MTD-DNA Double Line			CLASSIFICATION OF ROUTE "D"						
15633 Bikaner - Guwahati Exp. Spl 19027 BandraTerminus - Jammu Tawi Exp. 22915 Bandra.T-Hisar S/F 12466 Jodhpur -Indore Ranthambore S/F 14645 Jaisalmer-Jammu Tawi Exp			Table 4 MTD-DNA				14661 Barmer - Jammu Tawi Exp. 04851 Merta Road - Ratangarh Pass. 12495 Bikaner-Kolkatta S/F 12467 Jaisalmer-Jaipur Intercity S/F 14866/64/54 Jodhpur-Varanasi Marudhar Exp.									
Distance from DLI & intersectional distance	STATIONS						15633	19027	22915	12466	14645	14661	04851	12495	12467	14866/64
	Max Load						24	L 22	L 22	L 22	24	24	D 12	L 22	24	24
	Nor Load						24	22	17	16	24	24	05 15	21	15	20
	Max Speed						100	100	100	100	100	100	90	100	100	100
Days of Run		3	7	2	Daily	2,4,5,7	1,3,6	Daily	4	Daily	3/2,5,7/1					
520.85	10.13	Merta Road Jn. esM+rk jksM+ ta- MTD [B] [II R]	A D E/T	05 13 05 18	05 13 05 18	05 13 05 18	06 23 06 25	06 37 06 42	06 37 06 42	... 07 30 07 55	09 26 09 31	09 49 09 54				
		MTD A/T	A D	05 08 05 13	05 08 05 13	05 08 05 13	06 21 06 23	06 27 06 32	06 27 06 32		09 21 09 16	09 44 09 49				
510.72	7.03	Kheduli [ksMwyh KQW[B] [II R]	A D E/T	... 05 27	... 05 27	... 05 27	... 06 34	... 06 51	... 06 51	07 39 07 41	... 08 04	... 09 40	... 10 03			
503.69	14.29	Ren jsu REN[B] [II R]	A D E/T	... 05 32	... 05 32	... 05 32	06 40 06 42	... 06 56	... 06 56	07 49 07 51	... 08 09 0 6	09 45 09 47	... 10 08			
489.4	5.14	Jalsu tkylw JAC [B] [II R]	A D E/T	... 05 40	... 05 40	... 05 40	... 06 52	... 07 04	... 07 04	08 03 08 05	... 08 23	... 09 58	... 10 18			
484.86	7.65	Jalsu Nanak Halt tkylw ukud gkYV JACN [D]	A D E/T	08 11 08 13			
476.61		Degana Jn. Msxkuk ta- DNA [B] [II R]	A D E/T	05 49 05 52	05 49 05 52	05 49 05 52	07 02 07 04	07 13 07 16	07 13 07 16	08 20 08 30	08 32 08 35	10 07 10 10	10 27 10 30			
		DNA A/T	A D	05 46 05 49	05 46 05 49	05 46 05 49	07 00 07 02	07 10 07 13	07 10 07 13	08 25 08 30	08 29 08 32	10 04 10 07	10 24 10 27			
Total ER				0	0	0	0	0	0	0	0	0	0			
Total TR				0	0	0	0	0	0	0	6	0	0			
A/T																

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14813	Jodhpur - Bhopal Exp.					Table 4 MTD-DNA	22978	Jodhpur-Jaipur S/F				
14891	Jodhpur-Hissar Exp.						22632	Bikaner-Madurai AC S/F				
22422	Jodhpur - Delhi S.Rohilla S/F						15623	Bhagat ki kothi-Kamakhya Exp.				
19720	Suratgarh - Jaipur Exp.						22673	Bhagat ki kothi -Munnarguri S/F				
20814	Jodhpur-Puri S/F.						20481	Bhagat ki kothi-Tiruchchirapali H/S S/F				
Distance from DLI & intersectional distance	STATIONS		14813	14891	22422	20814	19720	22978	22632	15623	22673	2048
	Max Load		24	24	24	24	24	L 22	L 22	L 22	24	L 22
	Nor Load		13	16	21	23	9	15	17	19	18	19
	Max Speed		100	100	100	100	100	100	100	100	100	100
	Days of Run		Daily	Daily	Daily	6	Daily	Daily	7	2	4	3
520.85	10.13	Merta Road Jn. esM+rk jksM+ ta- MTD [B] [II R]	A D E/T	11 45 11 50	12 02 12 07	12 14 12 19	15 28 15 33	15 45 15 50	17 21 17 23	... 17 58	17 53 17 58	... 17 58
		MTD A/T	A D	11 25 11 30	11 57 12 02	12 09 12 14	15 23 15 28	15 40 15 45	17 19 17 21	... 17 53	17 48 17 53	... 17 58
510.72	7.03	Kheduli [ksMwyh KQW[B] [II R]	A D E/T	... 11 59 0 2	12 16 12 18	... 12 28	... 15 43	16 00 16 01	... 17 32	... 18 07	... 18 07	... 18 07
503.69	14.29	Ren jsu REN[B] [II R]	A D E/T	12 08 12 10	12 25 12 42	... 12 33	... 15 48	16 08 16 10	17 39 17 41	... 18 12	... 18 12	... 18 12
489.4	5.14	Jalsu tkylw JAC [B] [II R]	A D E/T	... 12 20	12 53 12 55	... 12 41	... 15 56	16 21 16 23	... 17 50	... 18 20	... 18 20	... 18 20 0 4
484.86	7.65	Jalsu Nanak Halt tkylw ukud gkYV JACN [D]	A D E/T	13 01 13 02	16 29 16 30
476.61		Degana Jn. Msxkuk ta- DNA [B] [II R]	A D E/T	12 33 12 36	13 10 13 13	12 50 12 53	16 05 16 08	16 38 16 41	17 59 18 01	18 30 18 33	18 30 18 33	... 18 33
		DNA A/T	A D	12 30 12 33	13 00 13 03	12 47 12 50	16 02 16 05	16 35 16 38	17 57 17 59	18 27 18 30	18 27 18 30	18 27 18 30
Total ER				0	0	0	0	0	0	0	0	0
Total TR				2	0	0	0	0	0	0	0	4
A/T 14891 REN A 12.25 D 12.27 JAC A 12.35 D 12.37, JACN A 12.45 D 12.46												
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22481	Jodhpur- Delhi Sarai Rohilla S/F					Table 4 MTD-DNA	22996	Jodhpur-Delhi Mandore S/F				
22464	Bikaner - Delhi Sarai Rohilla Raj S/Kranti S/F						18574	Bhagat ki kothi-Visakhapatnam Exp.				
12464	Jodhpur - Delhi Sarai Rohilla Raj S/Kranti Exp. S/F						20471	Bikner-Puri S/F Spl				
12324	Barmer - Howrah S/F											
Distance from DLI & intersectional distance	STATIONS		22481	22464	12464	12324	22996	18574	20471			
	Max Load		24	L 22	L 22	L 22	L 22	24	L 22			
	Nor Load		20	14	14	18	22	22	19			
	Max Speed		100	100	100	100	100	100	100			
	Days of Run		Daily	2,6	4	3,6	Daily	6	7			
520.85	10.13	Merta Road Jn. esM+rk jksM+ ta- MTD [B] [II R]	A D E/T	20 05 20 10	21 00 21 05	21 15 21 20	... 21 20	21 33 21 38	21 50 21 55	... 22 05		
		MTD A/T	A D	19 55 20 00	20 55 21 00	21 10 21 15		21 28 21 33	21 40 21 45			
510.72	7.03	Kheduli [ksMwyh KQW[B] [II R]	A D E/T	... 20 20	... 21 14	... 21 30	... 21 30	... 21 48	... 22 14	... 22 14		
503.69	14.29	Ren jsu REN[B] [II R]	A D E/T	20 27 20 29	... 21 19	... 21 35	... 21 35	... 21 53	... 22 19	... 22 19		
489.4	5.14	Jalsu tkylw JAC [B] [II R]	A D E/T	... 20 38 0 7	... 21 27	... 21 43	... 21 43 0 3	... 22 01	... 22 27	... 22 27		
484.86	7.65	Jalsu Nanak Halt tkylw ukud gkYV JACN [D]	A D E/T		
476.61		Degana Jn. Msxkuk ta- DNA [B] [II R]	A D E/T	20 57 21 00	21 36 21 39	21 53 21 56	... 21 56	22 11 21 14	22 36 22 39	22 36 22 39		
		DNA A/T	A D	20 54 20 57	21 33 21 36	21 50 21 53		22 08 22 11	22 26 22 29	22 26 22 29		
Total ER				0	0	0	0	0	0	0	0	0
Total TR				7	0	0	3	0	9	0	0	0

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22308 Bikaner - Howrah S/F 12308 Jodhpur - Howrah S/F 22982 Shriganganager--Kota S/F 22998 Shriganganager--Jhalawar S/F 20487 Barmer-Delhi Malani S/F			Table 4 DNA-FL				20489 Barmer-Jaipur S/F 20844 Bhagat ki kothi-Bilaspur S/F 20846 Bikaner - Bilaspur S/F 15631 Barmer - Guwahati Exp. 15633 Bikaner - Guwahati Exp.						
Distance from DLI & intersectional distance	STATIONS						22308	12308	22982	22998	20487	20489	20844
	Max Load		L 22	L 22	L 22	L 22	24	24	L 22	L 22	24	24	
	Nor Load		22	22	19	19	18	18	20	20	24	22	
	Max Speed		100	100	100	100	100	100	100	100	100	100	
	Days of Run		2,3,5,6	1,4,7	1,2,5,6	3,4,7	2,5	1,3,4,6,7	4,6	2,7	1	3	
476.61	14.89	Degana Jn. Msxkuk ta- DNA [B] [II R]	A D E/T	01 44 01 47	01 44 01 47	02 31 02 34	02 31 02 34	03 58 04 01	03 58 04 01	04 16 04 19	04 16 04 19	05 49 05 52	05 49 05 52
		DNA A/T	A D	01 41 01 44	01 41 01 44	02 28 02 31	02 28 02 31	03 55 03 58	03 55 03 58	04 13 04 16	04 13 04 16	05 46 05 49	05 46 05 49
93.86		11.86	Gachhipura xPNhiqk GCH [B] [II R]	A D E/T	... 01 58	... 01 58	... 02 45	... 02 45	04 12	04 12	04 30	04 30	06 03
82.00	11.03	Besroli csjksyh BSRL [B] [II R]	A D E/T	... 02 05	... 02 05	... 02 52	... 02 52	04 19	04 19	04 37	04 37	06 10	06 10
70.97	6.16	Borawar cksjkoM+ BOW [B] [II R]	A D E/T	... 02 11	... 02 11	... 02 58	... 02 58	04 25	04 25	04 43	04 43	06 16	06 16
64.81	13.94	Makrana Jn. edjkuk ta- MKN [B] [II R]	A D E/T	02 17 02 20	02 17 02 20	03 04 03 07	03 04 03 07	04 31 04 34 0 2	04 31 04 34	04 50 04 53	04 50 04 53	06 22 06 25	06 22 06 25
		MKN A/T	A D	02 14 02 17	02 14 02 17	03 01 03 04	03 01 03 04	04 28 04 31	04 28 04 31	04 47 04 50	04 47 04 50	06 19 06 22	06 19 06 22
50.87		4.71	Kuchaman City dqpkeu flVh KMNC [B] [II R]	A D E/T	02 32 02 34	02 32 02 34	... 03 19	... 03 19	... 04 48	04 46 04 48	05 05 05 07	05 05 05 07	06 37 06 39
46.16	4.44	Thathana Mithri Halt BBkuk ehBM+h gkY THMR [D]	A D E/T
41.72	6.49	Naya Khardia u;k [kkjfm;k NYK [B] [II R]	A D E/T	... 02 41	... 02 41	... 03 24	... 03 24	04 56	04 56	05 14	05 14	06 46	06 46
35.23	9.25	Nawa City ukok flVh NAC [B] [II R]	A D E/T	02 47 02 49	02 47 02 49	... 03 28	... 03 28	... 05 00	... 05 00	... 05 18	... 05 18	06 52 07 01	06 52 07 01
25.98	10.59	Govindi Marwar xksfoUnh ekjokM+ GVMR [B] [II R]	A D E/T	... 02 56	... 02 56	... 03 33	... 03 33	05 05	05 05	... 05 23	... 05 23	07 08 07 13	07 08 07 13
15.39	7.84	Gudha xq<k GA [B] [II R]	A D E/T	... 03 03 7 15	... 03 03 16 6	03 42 03 53 X22995	03 42 03 53 8 0 X22995	05 12	05 12	05 30 16 14	05 30 16 14	... 07 22	... 07 22
7.55	7.55	Samhbar Lake lkaHkj ysd SBR [B] [II R]	A D E/T	03 31 03 47 0 2 X22995	03 31 03 47 0 2 X22995	04 00 04 26 5 15 X12463 *	04 00 04 26 5 15 X12463 *	05 18 23 20	05 18 23 20	06 07 06 34 0 2 X19719	06 10 06 34 0 2 X19719	... 07 28 22 11	... 07 28 22 11
0.00		Phulera Qqysjk FL [B] [II R]	A D E/T	... 03 58	... 03 58	04 55 04 57	04 55 04 57	06 10 06 15	06 10 06 15	... 06 45	... 06 45	... 08 10	... 08 10
		FL A/T	A D			04 45 04 47	04 45 04 47	06 00 06 05	06 00 06 05				
Total ER				7	16	5	13	23	23	16	16	22	22
Total TR				17	8	15	15	22	20	16	16	11	11
A/T			22982/22998 SBR A 04.10 D 04.12										

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12466 Jodhpur -Indore Ranthambore S/F 14645 Jaisalmer-Jammu Tavi Exp. 14661 Barmer - Jammu Tavi Exp. 12495 Bikaner-KolKatta S/F 12467 Jaisalmer-Jaipur Intercity S/F			Table 4 DNA-FL				14866/64/54 Jodhpur-Varanasi Marudhar Exp. 14813 Jodhpur - Bhopal Exp. 20814 Jodhpur-Puri S/F 19720 Suratgarh - Jaipur Exp. 22978 Jodhpur-Jaipur S/F						
Distance from DLI & intersectional distance	STATIONS		12466	14645	14661	12495	12467	14866/64/54	14813	20814	19720	22978	
	Max Load		L 22	24	24	L 22	24	24	24	24	24	L 22	
	Nor Load		17	24	24	21	15	20	13	23	9	15	
	Max Speed		100	100	100	100	100	100	100	100	100	100	
	Days of Run		Daily	2,4,5,7	1,3,6	4	Daily	3/2,5,7/1,4,6	Daily	6	Daily	Daily	
476.61	14.89	Degana Jn. Msxkuk ta- DNA [B] [II R]	A D E/T	07 02 07 04	07 13 07 16	07 13 07 16	08 32 08 35	10 07 10 10	10 27 10 30	12 33 12 36	16 05 16 08	16 38 16 41	17 59 18 01
		DNA A/T	A D	07 00 07 02	07 10 07 13	07 10 07 13	08 29 08 32	10 04 10 07	10 24 10 27	12 30 12 33	16 02 16 05	16 35 16 38	17 57 17 59
93.86	11.86	Gachhipura xPNhijqk GCH [B] [II R]	A D E/T	... 07 14	... 07 27	... 07 27	... 08 45	10 22 10 24	... 10 41	12 48 12 50	... 16 19	16 53 16 55	18 12 18 14
82.00	11.03	Besroli csljksyh BSRL [B] [II R]	A D E/T	... 07 21	... 07 34	... 07 34	... 08 52	... 10 32	... 10 48	13 00 13 02	... 16 26	17 05 17 07	... 18 23
70.97	6.16	Borawar cksjkoM+ BOW [B] [II R]	A D E/T	... 07 27	... 07 40	... 07 40	... 08 58	... 10 38	... 10 54	13 11 13 13	... 16 32	17 16 17 18	... 18 29
64.81	13.94	Makrana Jn. edjkuk ta- MKN [B] [II R]	A D E/T	07 33 07 36	07 46 07 49	07 46 07 49	09 04 09 07	10 44 10 47	11 00 11 03	13 22 13 25	16 38 16 41	17 32 17 35	18 35 18 37
		MKN A/T	A D	07 30 07 33	07 43 07 46	07 43 07 46	09 01 09 04	10 41 10 44	10 57 11 00	13 19 13 22	16 35 16 38	17 29 17 32	18 33 18 35
50.87	4.71	Kuchaman City dqpkue fVh KMNC [B] [II R]	A D E/T	07 46 07 48	... 08 00	... 08 00	... 09 18	11 00 11 02	11 15 11 17	13 37 13 39	... 16 52	17 47 17 49	18 49 18 51
46.16	4.44	Thathana Mithri Halt BBkuk ehBM+h gkY THMR [D]	A D E/T	17 55 17 56
41.72	6.49	Naya Khardia u;k [kkjFM;k NYK [B] [II R]	A D E/T	... 07 56	... 08 06	... 08 06	... 09 23	... 11 08	... 11 24	... 13 47	... 16 57	18 02 18 04	... 18 58
35.23	9.25	Nawa City ukok fVh NAC [B] [II R]	A D E/T	08 02 08 04	... 08 13	... 08 13	... 09 27	... 11 12	11 30 11 32	13 52 14 12	... 17 01	18 11 18 31	19 04 19 06
25.98	10.59	Govindi Marwar xksfoUnh ekjokM+ GVMR [B] [II R]	A D E/T	... 08 10	... 08 19	... 08 19	... 09 32	... 11 18	... 11 39	... 14 19	... 17 06	18 39 18 41	... 19 13
15.39	7.84	Gudha xq<k GA [B] [II R]	A D E/T	... 08 17	... 08 27	... 08 27	... 09 39	... 11 25	... 11 46	... 14 26	... 17 13	18 50 18 52	19 20 19 29
7.55	7.55	Samhbar Lake lkaHkj ysd SBR [B] [II R]	A D E/T	08 25 08 27 16 16	09 00 09 11 0 8	09 00 09 11 0 8	... 09 45 20 15	11 33 11 35 19 18	12 24 12 26 0 5	14 54 15 25 0 4	17 34 18 06 16 4	19 00 19 25 0 8	... 16 52 1 20
0.00		Phulera Qqysjk FL [B] [II R]	A D E/T	09 09 09 11	09 28 09 30	09 28 09 30	... 10 40	12 23 12 25	12 40 12 42	15 38 15 43	... 18 35	19 40 19 45	20 23 20 25
		FL A/T	A D	08 59 09 01	09 18 09 20	09 18 09 20	... 10 40	12 13 12 15	12 30 12 32	15 33 15 38	... 18 35	19 35 19 40	20 13 20 15
Total ER				16	20	20	20	19	16	10	16	0	16
Total TR				16	18	18	15	18	18	14	17	16	20
A/T			14813 NAC A 13.52 D 13.54, SBR A 14.54 D 14.56				19720 NAC A 18.11 D 18.13, SBR A 19.00 D 19.02						
			14854/64/66 SBR A 12.14 D 12.16										

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22632 Bikaner-Madurai AC S/F 22673 Bhagat ki kothi -Munnarguri S/F 20481 Bhagat ki kothi-Tiruchchirapali Humsafar S/F 22664 Bikaner - Delhi Sarai Rohilla Raj S/Kranti S/F			Table 4 DNA-FL				12464 Jodhpur - Delhi Sarai Rohilla Raj S/Kranti Exp. 22996 Jodhpur-Delhi Mandore S/F 18574 Bhagat ki kothi-Visakhapatnam Exp. 20471 Bikaner-Puri S/F Spl						
Distance from DLI & intersectional distance	STATIONS						22632	22673	20481	22464	12464	22996	18574
	Max Load		L 22	24	L 22	L 22	L 22	L 22	24	L 22			
	Nor Load		17	18	19	14	14	22	22	19			
	Max Speed		100	100	100	100	100	100	100	100			
	Days of Run		7	4	3	2,6	4	Daily	6	7			
476.61	14.89	Degana Jn. Msxxkuk ta- DNA [B] [II R]	A D E/T	18 30 18 33	18 30 18 33	... 18 33	21 36 21 39 0 17	21 53 21 56	22 11 22 14	22 36 22 39	22 36 22 39		
		DNA A/T	A D	18 27 18 30	18 27 18 30		21 33 21 36	21 50 21 53	22 08 22 11	22 26 22 29	22 26 22 29		
93.86		11.86	Gachhipura xPNhijqk GCH [B] [II R]	A D E/T	... 18 43	... 18 43	... 18 43	... 22 07	... 22 07	... 22 25	... 22 49	... 22 49	
82.00	11.03	Besroli csljksyh BSRL [B] [II R]	A D E/T	... 18 50	... 18 50	... 18 50	... 22 14	... 22 14	... 22 32	... 22 56	... 22 56		
70.97	6.16	Borawar cksjkoM+ BOW [B] [II R]	A D E/T	... 18 56	... 18 56	... 18 56 0 3	... 22 20	... 22 20	... 22 38	... 23 02	... 23 02		
64.81	13.94	Makrana Jn. edjkuk ta- MKN [B] [II R]	A D E/T	19 02 19 05	19 02 19 05	... 19 04	22 26 22 29	22 26 22 29	22 44 22 47	23 08 23 11	23 08 23 11		
		MKN A/T	A D	18 59 19 02	18 59 19 02		22 23 22 26	22 23 22 26	22 41 22 44	23 05 23 08	23 05 23 08		
50.87		4.71	Kuchaman City dqpkue fVh KMNC [B] [II R]	A D E/T	... 19 15	... 19 15	... 19 15	... 22 41	... 22 41	22 58 23 00	... 23 22	... 23 22	
46.16	4.44	Thathana Mithri Halt BBkuk ehBM+h gkY THMR [D]	A D E/T		
41.72	6.49	Naya Khardia u;k [kkjFM;k NYK [B] [II R]	A D E/T	... 19 20	... 19 20	... 19 20	... 22 47	... 22 47	... 23 07	... 23 27	... 23 27		
35.23	9.25	Nawa City ukok fVh NAC [B] [II R]	A D E/T	... 19 24	... 19 24	... 19 24	... 22 51 0 9	... 22 51 0 9	23 13 23 20 X22981	... 23 31	... 23 31		
25.98	10.59	Govindi Marwar xksfoUnh ekjokM+ GVMR [B] [II R]	A D E/T	19 31 19 36 20 20 X14662	19 31 19 36 20 20 X14662	19 30 19 36 20 20 X14662	23 08 23 15 X22981	23 08 23 15 X22981	... 23 27	... 23 36 16 19	... 23 36 16 19		
15.39 Abohar-	7.84	Gudha xq<k GA [B] [II R]	A D E/T	... 20 25	... 20 25	... 20 25	... 23 23	... 23 23	... 23 34 16 12	00 20 00 28 X15632	00 20 00 28 X15632		
7.55	7.55	Samhbar Lake lkaHkj ysd SBR [B] [II R]	A D E/T	... 20 31	... 20 31	... 20 31	... 23 29 16 4	... 23 29 16 4	00 10 00 22 0 5 X15632	... 00 37	... 00 37		
0.00		Phulera Qqysjk FL [B] [II R]	A D E/T	20 40 20 42	20 40 20 42	... 20 40	... 23 58	... 23 58	... 00 35	00 48 00 50	00 48 00 50		
		FL A/T	A D	20 30 20 32	20 30 20 32					00 38 00 40	00 38 00 40		
Total ER				20	20	20	16	16	16	16	16		
Total TR				20	20	23	30	13	17	19	19		
A/T													







