				MU	MB.	AI_C	ITY (1'	7-09-	2024	03	BUTC	to 1	8-09-	202	4 03	UTC)						
1		MUMBAI_COLABA	AWS	/S 0.		26.	0	30.9		27.5		100.	0	115.	0 2	2.0	10	008.9	12.	.2	L		
2		BYCULLA_MUMBAI		ARG	ARG		24.	3	31.0		25.0		99.0							12.	4	L	
3		MAHALAXMI		ARG	ARG		24.	8	32.5		26.4									11.	5	L	
4		MATUNGA_MUMBAI		ARG	ARG																		
5		SION_MUMBAI		ARG		0.0	24.	2	39.9		34.2									13.	0	L	
6		MUMBAI_SANTA_CF	RU	z aws	;	0.0	27.	7	35.3		31.4				76.0	í-	1.0	10	010.4	12.	5	L	
			M	UMB	AI_	SUBU	JRBAN	N (17	-09-2	02	4 03U	TC	to 18	-09-	2024	1 03 L	TC)						
1 TATA POWER CHEMBUR			R ARG	ARG																			
2		BANDRA		ARG	ARG																		
3		MUMBAI AIRPORT		ARG		0.0														12.	9	(U	
4		VIDYAVIHAR		ARG		0.0	25.	0	32.9		27.0		99.0							13.	7	L	
5		JUHU_AIRPORT		ARG																			
6		VIKHROLI		ARG	ARG		26.	26.7		36.2										13.0		L	
7		RAM_MANDIR	ARG		1.5	24.	4	34.4		28.4		2.0							11.6		L		
8		DAHISAR	ARG		0.0	25.	6	32.9		27.5		100.	0						12.	5	L		
				,	TH	ANE	(17-09-	2024	03U	TC	C to 18	-09	-2024	103	UTC)							
	1	KOPARKHAIRANE	Α	RG]
	2	BHAYANDER	Α	RG	0.0)	24.6	32	.6	27	7.0	18.	.0						1	1.7	L]
	3	MIRA_ROAD	Α	RG	0.0)	25.5	31	.7	27	7.6	1.0)						1	3.0	L		
_				F	RAI	GAD	(17-09	-202	4 03U	JT(C to 1	8-09	-202	4 03	UTC	<u> </u>							
	1	IIGHQ_NEWPANVE	ΕL	ARG			23.7	4	3.0	<u> </u>	27.1	1	0.00							13.8	L		
	2	KARJAT		AWS	0	.0	22.2	3	2.1		26.3	1	00.0	1.	28.0	1.0	1.0			13.6	L		
	3			AWS	0	.5	24.3	3	1.7		27.8	8	5.0	12	125.0)	941	.5	13.7	L		
4				AWS	0	.0	20.3	2	6.9	<u> </u>	21.6	1	0.00	80	0.0	2.0)	100	9.1	12.0	L		
			ARG																				
	6	POLADPUR	ARG																				
	11				PU	NE (17-09-2	024	03UT	C	to 18-	09-2	2024	03U	TC)						1		
	INS_	SHIVAJI_LONAVALA			AW:	S (0.5	19.4	1 2	27.	27.6		5	100.	0	299.0		0	91	0.3	0.0	\supseteq	L
	TALEGAON				AWS		0.0	19.0	9.0 31		1.3 25		99		.0 29		0.0 2.0) 100		13.2	2	L
	GIRIVAN				ARG		0.0	0 18.6		28.	.9	22.3	2.3 79		.0						13.9	9	L
	CHII	CHINCHWAD_PUNE				i (0.0	21.4	1.4 31		.1	24.5	.5 84								13.0)	L
	MTI	MTI_PASHAN_PUNE				i																	Ĺ
	CMI	CME_DAPODI				S (0.0	26.4	1 3	35.	.1	26.4	1 8	89.0		288.0	3.	0	10	06.1	14.2	2	L
	RJSF	RJSPMCOP_DUDULGAON				ì			[[][
	LAV	LAVALE				i (0.0	19.8	3 [29.	.2	22.0)	100.	0						14.0)	L
	SHI	/AJINAGAR_PUNE			ARG	i (0.0								[12.6	5	L
	PAS	HAN_AWS_LAB			AW:	s (0.0	18.4	1 3	31.	.3	23.7	,	100.	0	234.0	2.	2.0 1		08.4	13.2	2	L
	RAJ	GURUNAGAR			AW:	s (0.0	19.0) [32.	.1	24.8	3 !	51.0		273.0) 4.	0	10	08.4	12.1	1	L
	BLIN	NDSCHOOL_KP_PUNE			ARG	i (0.0	21.5	5 [31.	.9	24.3	3	90.0							13.4	1	L
	NDA	A_PUNE	_		ARG	i[0.0	17.6	5 3	30.	.4	22.0	2.0 96.][0.0	\supset	L
	MAG	GARPATTA_PUNE			ARG	i (0.0	22.0)	32.	.4	26.1		76.0							12.8	3	L
	WAI	DGAONSHERI_PUNE			ARG	i (0.0	22.4	1 3	31.	.8	25.2		72.0			T				13.4	1	L
								i—					— i		===		==		==		i —		=

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VETALE_KHED

PABAL_SHIRUR

NIMGIRI_JUNNAR

DPS_HADAPSAR_PUNE

LONIKALBHOR_HAVELI

BALLALWADI_JUNNAR

KHADAKWADI_AMBEGAON

TALEGAON_DHAMDHERE

CHRIST_UNIVERSITY_LAVASA

NARAYANGOAN_KRISHI_KENDRA AWS

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28 V 29 N 30 G 31 N 32 N	WALHE_MALIN_GUDHE_NIASM_NES_LANGES_LA	BARAMATI KADI_INDAPUR PARNER KOPERGAON SHRIGONDA AHMEDNAGAR RAHURI SHEVGAON PALGHAR_AWS400 PALGHAR_KVK VILHOLI TRIMBAKESHWAR NIPHAD VANI KALWAN	ARG AWS ARG AWS ARG AWS ARG AWS ARG AWS ARG AWS AWS	0.0 0.0 0.0 0.0 0.0 PALG 4.0	0 0 0 0 0 0 0 0 0 0	9.1 8.3 (17-1 22.8	33.1 32.4 32.7 09-2024 33.0	333 333 33 3224 0 225 25 03U	5.5 4.5 5.2 7TC to 28.3 26.5	23.7 24.9 23.0 23.3 23.4 24.5 C to 18- 90.0 85.0 82.0 92.0 18-09-2	72 93 76 76 27 27 21 21 2024	0.0 024 0 0.0 0.0 0.0 0.0 0.0	2.0	6.	0	1009. 1010. 13.0 12.9 13.2 10.3 13.0 2 12.6	0.0 13.3 12.2 2 13.5 13.5 L	L 3 L 2 L 5 L
28 V 29 N 30 G 31 N 32 N	WALHE_MALIN_GUDHE_NIASM_NES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LANGES_LA	PURANDAR AMBEGAON BHOR BARAMATI KADI_INDAPUR PARNER KOPERGAON AHMEDNAGAR RAHURI SHEVGAON PALGHAR_AWS400 PALGHAR_KVK VILHOLI TRIMBAKESHWAR NIPHAD VANI KALWAN	ARG AWS AWS ARG AWS ARG AWS ARG AWS ARG AWS ARG AWS ARG ARG ARG ARG	ARG ARG AWS ARG O.0 O.0 O.0 O.0 PALG 16. NASI O.0	0 0 0 0 0 0 0 0 0 0	.0 .5 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	19.2 19.0 18.7 18.7 17-09-2 33.1 32.4 32.7 33.4 33.4 31.4 9-2024	22 25 25 25 25 25 25 25	7.9 7.9 11.3 33.0 33.0 33.0 55.5 5.2 28.3 26.5 CC to	24.9 23.0 23.3 24.5 C to 18- 90.0 85.0 82.0 92.0	93 76 09-20 27 21 21 2024	0.0 024 0 0.0 0.0 0.0 0.0 0.0	3UTC) 2.0	10	008.8	13.0 12.9 13.2 10.3 13.0	13.3 12.2 2 13.5 13.5 L	L 3 L 2 L 5 L
29 N 30 G 31 N 32 N	MALIN_ GUDHE NIASM_ NES_LA 1 2 3 4 5 6	AMBEGAON BHOR BARAMATI KADI_INDAPUR PARNER KOPERGAON SHRIGONDA AHMEDNAGAR RAHURI SHEVGAON PALGHAR_AWS40 PALGHAR_KVK VILHOLI TRIMBAKESHWAR NIPHAD VANI KALWAN	ARG AWS AWS ARG AWS ARG AWS ARG AWS ARG AWS ARG AWS ARG ARG ARG ARG	ARG ARG AWS ARG O.0 O.0 O.0 O.0 PALG 16. NASI O.0	0 0 0 0 0 0 0 0 0 0	.0 .5 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	19.2 19.0 18.7 18.7 17-09-2 33.1 32.4 32.7 33.4 33.4 31.4 9-2024	22 25 25 25 25 25 25 25	7.9 7.9 11.3 33.0 33.0 33.0 55.5 5.2 28.3 26.5 CC to	23.0 23.3 23.4 24.5 C to 18- 90.0 85.0 82.0 92.0	93 76 09-20 27 21 21 2024	0.0 024 0 0.0 0.0 0.0 0.0 0.0	3UTC) 2.0	10	008.8	13.0 12.9 13.2 10.3 13.0	13.3 12.2 2 13.5 13.5 L	3 L 2 L
30 G 31 N 32 N	GUDHE	BHOR BARAMATI KADI_INDAPUR PARNER KOPERGAON SHRIGONDA AHMEDNAGAR RAHURI SHEVGAON PALGHAR_KVK VILHOLI TRIMBAKESHWAR NIPHAD VANI KALWAN	ARG AWS AWS ARG AWS ARG AWS ARG AWS ARG AWS ARG AWS ARG ARG ARG ARG	ARG AWS ARG MED!	0	.5 .0 .0 .0 .0	19.0 18.7 18.7 17-09-20 33.1 32.4 32.7 33.7 33.1 31.1 9-2024 0	225 225 226 227 227 228 229 230 240 250 250 250 250 250 250 250 25	7.9 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	23.3 23.4 24.5 C to 18- 90.0 85.0 82.0 92.0		00.0 00.0 00.0 00.0 00.0 00.0 00.0	3UTC) 2.0	10	008.8	13.0 12.9 13.2 10.3 13.0	12.2 2 13.5 13.5 L	2 L
31 N 32 N 1 2 3 4 5	NIASM_ NES_LAI	BARAMATI KADI_INDAPUR PARNER KOPERGAON SHRIGONDA AHMEDNAGAR RAHURI SHEVGAON PALGHAR_AWS400 PALGHAR_KVK VILHOLI TRIMBAKESHWAR NIPHAD VANI KALWAN	ARG AWS AWS ARG AWS ARG AWS ARG AWS ARG AWS ARG AWS ARG ARG ARG ARG	AWS ARG MEDN	0 0 0 2 1: 1: 1: HAR	.0 .0 .0 .0 .0 .0 .2 .0 .2 .9 .1 .2 .8 .3 .2 .2 .8 .1 .2 .1 .2 .1 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2	18.7 18.7 17-09-2 33.1 32.4 32.7 33.4 33.4 33.4 31.4 9-2024	33 33 33 32 24 25 25 25 25 25 25 25 25	1.3 3.0 33UT 55.5 4.5 5.2 28.3 26.5 CC to	23.4 24.5 C to 18- 90.0 85.0 82.0 92.0	2024	024 0 0.0 3.0 0.0 185.0	3UTC) 2.0	10	008.8	13.0 12.9 13.2 10.3 13.0	2 13.5 13.5 L L L	5 L
1 2 3 4 5	1 2 3 4 5 6 C 1 2 2 3 4 5 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 6 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1 5 C 1	PARNER KOPERGAON SHRIGONDA AHMEDNAGAR RAHURI SHEVGAON PALGHAR_AWS400 PALGHAR_KVK VILHOLI TRIMBAKESHWAR NIPHAD VANI KALWAN	ARG AWS AWS ARG AWS ARG AWS ARG AWS ARG AWS ARG AWS ARG ARG ARG ARG	ARG MEDN	0 22 11 13 14 14 14 15 16 16 16 16 16 16 16 16	.0 AR (0.2 9.1 9.1 22.8 22.9 (17-0	18.7 17-09-20 33.1 32.4 32.7 09-2024 33 31	25 25 25 25 25 25 25 25 30 30 30 30 30 30 30 30 30 30 30 30 30	33.0 3UT 55.5 44.5 56.2 TC to	24.5 C to 18- 90.0 85.0 82.0 18-09- 92.0	2024	024 0 0.0 3.0 0.0 185.0	3UTC) 2.0	10	008.8	13.0 12.9 13.2 10.3 13.0	13.5 L L L L	
1 2 3 4 5	1 2 3 4 5 6 1 2 3 4 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	PARNER KOPERGAON SHRIGONDA AHMEDNAGAR RAHURI SHEVGAON PALGHAR_AWS40 PALGHAR_KVK VILHOLI TRIMBAKESHWAR NIPHAD VANI KALWAN	ARG AWS AWS ARG AWS ARG AWS ARG AWS ARG AWS ARG AWS ARG ARG ARG ARG	0.0 0.0 0.0 0.0 16. NASI 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1: 1: 1: HAR	9.1 8.3 22.8 22.9 (17-0	33.1 32.4 32.7 32.7 33. 31. 9-2024	24 0 25 25 03U	5.5 4.5 5.2 TC to 28.3 26.5	90.0 85.0 82.0 92.0	27 27 21 2024	3.0 3.0 0.0 185.0	2.0	10	007.4	12.9 13.2 10.3 13.0		
1 2 3 4 5	2 3 4 5 6	KOPERGAON SHRIGONDA AHMEDNAGAR RAHURI SHEVGAON PALGHAR_AWS400 PALGHAR_KVK VILHOLI TRIMBAKESHWAR NIPHAD VANI KALWAN	AWS ARG AWS	0.0 0.0 0.0 0.0 4.0 16. NASI 0.0	119 HAR	9.1 8.3 (17-4) 22.8 22.9 (17-0)	32.4 32.7 09-2024 33. 31. 9-2024 (24 25 03U 0 0 03U1	4.5 5.2 TC to 28.3 26.5	85.0 82.0 0 18-09-	212024	3.0 03U 0.0 185.0	4.0 FC) 0.0	10	007.4	12.9 13.2 10.3 13.0		
1 2 3 4 5	4 5 6	SHRIGONDA AHMEDNAGAR AHMEDNAGAR AHURI AHEVGAON A	ARG AWS ARG D AWS	0.0 0.0 0.0 0.0 4.0 16. NASI 0.0	119 HAR	9.1 8.3 (17-4) 22.8 22.9 (17-0)	32.4 32.7 09-2024 33. 31. 9-2024 (24 25 03U 0 0 03U1	4.5 5.2 TC to 28.3 26.5	85.0 82.0 0 18-09-	212024	3.0 03U 0.0 185.0	4.0 FC) 0.0	10	007.4	12.9 13.2 10.3 13.0		
1 2 3 4 5	4 5 6	AHMEDNAGAR ARAHURI ARA	AWS	0.0 0.0 0.0 PALG 4.0 16. NASI 0.0	HAR 5	8.3 (17-1) 22.8 22.9 (17-0)	32.7 09-2024 33.0 31.0 9-2024 (25 03U 0 0 0 0	TC to	82.0 18-09-	2024	0.0 0.0 185.0	TC) 0.0 1.0	10	007.3	13.2 10.3 13.0		
1 2 1 2 3 4 5	5 6	RAHURI SHEVGAON PALGHAR_AWS400 PALGHAR_KVK VILHOLI TRIMBAKESHWAR NIPHAD VANI KALWAN	AWS ARG AWS AWS AWS AWS AWS ARG ARG ARG	0.0 PALG 4.0 16. NASI 0.0	HAR 5	8.3 (17-1) 22.8 22.9 (17-0)	32.7 09-2024 33.0 31.0 9-2024 (25 03U 0 0 0 0	TC to	82.0 18-09-	2024	0.0 0.0 185.0	TC) 0.0 1.0	10	007.3	13.0		
1 2 2 3 4 5	6	PALGHAR_AWS400 PALGHAR_KVK VILHOLI TRIMBAKESHWAR NIPHAD VANI KALWAN	ARG AWS AWS AWS ARG ARG ARG	0.0 PALG 4.0 16. NASI 0.0	HAR 5	22.8 22.9 217-0	33.0 31.0 9-2024 (03U 0 6	28.3 26.5 CC to	92.0	2024	0.0 0.0 185.0	TC) 0.0 1.0			13.0		
1 2 2 3 4 5	L 2 3 4 5 5	PALGHAR_AWS400 PALGHAR_KVK VILHOLI TRIMBAKESHWAR NIPHAD VANI KALWAN	AWS AWS AWS ARG ARG ARG	PALG 4.0 16. NASI 0.0	5 HK (22.8 22.9 (17-0)	33.0 31.0 9-2024 (0 6 03U1	28.3 26.5 C to	92.0)	0.0 185.0	0.0		1008.	.2 12.6		
1 2 3 4 5	1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	PALGHAR_AWS400 PALGHAR_KVK VILHOLI TRIMBAKESHWAR NIPHAD VANI KALWAN	AWS AWS AWS ARG ARG ARG	4.0 16. NASI 0.0 0.0	5 HK (22.8 22.9 (17-0)	33.0 31.0 9-2024 (0 6 03U1	28.3 26.5 C to	92.0)	0.0 185.0	0.0		1008.			
1 2 3 4 5	1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	PALGHAR_KVK VILHOLI TRIMBAKESHWAR NIPHAD VANI KALWAN	AWS ARG ARG ARG	0.0 0.0	5 HIK (22.9 (17-0)	31. 9 -2024 (6)3U 1	26.5 C to			185.0	1.0		1008.			
1 2 3 4 5	1 2 3 4 5 5	VILHOLI TRIMBAKESHWAR NIPHAD VANI KALWAN	AWS ARG ARG	0.0 0.0	HK ((17-0	9-2024)3U1	C to	18-09-2						13.6	5 L	
3 4 5	2 3 4	TRIMBAKESHWAR NIPHAD VANI KALWAN	ARG ARG ARG	0.0		•	— II	——————————————————————————————————————		18-09-2	024	031/1	(C)			<u> </u>		_
3 4 5	2 3 4	TRIMBAKESHWAR NIPHAD VANI KALWAN	ARG ARG ARG	0.0		23.2	29.2						-					
3 4 5	4	NIPHAD VANI KALWAN	ARG ARG						23.1	91.0	2	221.0	4.0		1009.7	7 15.2	Q	
4	1	VANI KALWAN	ARG															
<u> </u>	5	KALWAN		0.0												13.1	L	
<u> </u>			AWS													12.9	L	
6	õ	MALEGAON		0.0		20.5	31.6		25.3	3.0	2	261.0	4.0		1007.4	11.4	L	
	6 MALEGAON		AWS	0.0		22.5	33.1		26.0	81.0		268.0	1.0		1007.5	5 13.1	L	
	ı,		F	RATNA	GIR	I (17	-09-202	4 031	UTC	to 18-09	-202	4 031	JTC)				_	
1	DAP	OLI	A	AWS	0.0 (02:	00)											12.6 (02:00)
2	SAV	ARDE(GOLWANE)	1	ARG	0.0		21.8	32.0) 2	23.0							13.0	L
3	POV	VARWADI(BHAMB	HED)	D) ARG 0.													12.6	L
4	CHIE	PLUN	ļ	ARG	0.5	:	23.8	34.3	2	24.6	8.0						12.0	L
5	RAT	NAGIRI	ļ	AWS	0.0						78.0	1	16.0	1.0	1	010.5	13.8	L
6	RAT	NAGIRI AWS400	4	AWS	0.0			31.0	,								12.3	
		<u>-</u>			(02:					18-09-2	024	021 IT	\sim				(02:45)
1	15	MAHABALESHWAF	II A VA/C	0.0		15.7			17.6	100.		267.0			1203.	2 12 1	. L	
1		SATARA	AWS	0.0		18.6			23.0	80.0		49.0	1.0	_	1008.		<u> </u>	
2			╬──	0.0		15.0				87.0		41.0	3.0			5 12.8		$\overline{}$
3	3 BGRL_KARAD AV		AWS						18.8	87.0 18-09-					1013.	5 12.8	<u>. </u>	
1	MOL	HOL_KVK		AWS	0.0	` .	20.5	31.		25.1	95.0			0.0			13.0	
2				AWS	0.0		23.1	34.0		25.0	79.0		273.0	3.0		1011.8	13.3	
3		SOLAPUR SANGOLA_MAHAVIDYALAY					20.1			24.3	70.0		276.0			1009.6	<u> </u>	
3	SAINC	JOLA_IVIALIAVIDIA			0.0 АР ИІ					to 18-09				1.0]]-	1003.0	12.7	
1		KOLHAPUR_AMFU		0.0		19.4			24.6	99.0		256.0			1009.	4 12.1	L L	
2		PANHALA	ARG	10.0						33.0			12.0					
3		RADHANAGRI_AR	+	0.0			29.2)	24.1	87.0)	163.0	0.0		1010.	6 12.1	L L	
<u> </u>	<u> </u>	10.10.10.10.10.11_7.11.1				AD (1				C to 18-				j,	1010.	0 12	- -	
1	. [GANGAPUR	ARG													13.	0 L	
2		AURANGABAD_KV	K AWS	0.0)	20.7	' 30.	9	23.0	94.0)	260.0	4.0			13.	<u> </u> -	
3		AURANGABAD	AWS			19.7			22.4			270.0			1008		<u> </u> _	
4		KANNAD	ARG													12.	<u> </u> -	
<u>L</u>						(17-	09-2024	03U	TC to	o 18-09-	2024	03U	TC)		11			
	1	CHALISGAON	RG															
	2	CHOPDA AWS		0.0	╗					Ï	275	5.0	2.0	10	10.2	12.9	L	一
	3		WS	0.0	┰		i			Ï	194		3.0	=	10.4		L	一

4		JAMNER	AF	RG					1		1		1											
		37 (17)114211			D	HUL	E (17-09	<u> </u> -20	24 03	JL BUT	C to	18-	09-2	 024	03U	TC)		<u> </u>		<u> </u>		J <u></u>	
1		DHULE A	WS	0.0		26			5.5		8.7		1.0		244.0		3.0	10	008	.6 13	3.0	L		
								17-09	9-20	024 0	3U'.			-09-2	024									
1	. SHIRALA AI		AR	G																				
2		TASGAON ARG				0.0															13.	6	L	
3		SANGLI_KVK	ΑW	VS	0.0		17.	5	30	.4	21	.4	10	0.0	268	3.0	2.0	1	100	09.0	12.	8	U	
<u> </u>			JL	NA	AN	DUR	BA	R (17	7-09	9-202	40	3UTO	C to	18-0	9-20)24 () 3U]	TC)						
1	AK	KALKUWA		ARG																				
2	NAVAPUR			AWS		0.0								\dashv		250.0		1.0		1009	.0	.0 13.9		L
3	NA	<u> </u>		AWS																				
4	SH	SHAHADA_AWS400				0.0		25.5		37.2		27.2		98.0		261.0		4.0		1010.4		12.1		U
								L09-	-20			J		l										
1		JALNA	Д	AWS	0.			0.3		0.9		4.0		.00.0		51.0	<u> </u>	.0	10	008.3	1	3.2	L	$\overline{}$
2		BHOKARDAN	A	ARG	0.	.0	╬		٦F		╁		╬		7		╁		╬		╡늗	2.6	L	$\overline{}$
3		GHANSANGAVI A		ARG		0.0								i					Ť	i		13.5		
4		PARTUR ARG		ARG 0.0		0.0													Ī			12.4		
SINDHUDURG (17-09-2024 03UTC to 18-09-2024 03UTC)																								
1		VAIBHAVWAI	OI A	RG	0.	0															1	1.6	L	
2		AWALEGAON	Δ	RG	18	3.0															1	0.1		
2		AWALLGAON			(2	(00:00	⇉						1		_ _		_ _		<u> </u>		(2	20:00)		
3		MULDE_AMF	UA	WS	0.	0	2	3.4	3	2.0	= -	7.0	9	9.0	1	83.0	2		10	008.9	1	2.1	L	
4		DEVGAD	Α	WS	0.	0.0		24.3		30.6		8.1	8	7.0	1	24.0	2	2.0 1		1008.2		2.6	L	
5		VENGURLA	A	RG			Ţ	- · · ·						10.0		20.4			_]					
			_				BA	D (17	7-09	9-202	4 0	3UT(11		11	
1		OSMANABAI	┵느		0.0		<u> </u>		<u> </u>		<u> </u>		=	5.0	=	95.0	2.		10	17.0	╌		L	
2	2 TULGA_KVK AWS						20			0.1		3.1	عال	2.0		39.0		2.0		<u> </u>		3.9	L	
-								(17-09-20		2024 USC		110 10 10											1.	
1		AMBEJOGAI			0.0										278		6.0				13.		<u>L</u>	$\overline{}$
2		BEED_PTO	ΑW	VS (0.0		21.		30.		24.		77.		256		2.0		100	9.0	12.	0	U_	<u> </u>
-								17-09											- 1				— ı—	
1	= -	ATUR	— H	AWS	=	0.0	=-	22.0	===	33.7	=	28.3	=	22.0	-	313.0	— -	3.0	=+	1006.9	==		L	
2	J	JDGIR_AWS4	00).0 NCO	—	21.7 (17.0		32.0		25.4		80.0		331.0		1.0	1	1005.7	<u>/ </u>	12.8	L	
. 1							LA	(17-0	9-2			TC	0 18	5-U9	2024					1070	_	140.5		11.
		GOLI		AWS		0.0		<u> </u>		32.		<u> </u>		<u> </u>	_	25:		2.0		878.		12.5		L
2	ТОІ	NDAPUR_AW	5400			0.0	4 7b T	21.3		34.2		24.		87.		226		2.0		958.	.0	12.2	2	<u>(</u>
4	71-	ADDIIANI CO						1 (17-											11	100=		42.5	10	
1	P.	ARBHANI_AN	īFU			0.0		20.6 (17-0)		32.5		25.0		100.		252.		5.0]]	1007.	5	13.5		L
			7[11	`									— <u> </u>		I		1		-برا	
1		NANDED	4		0.0		21		₩	1.0		1.9	4	0.0	4	8.0	3.0		<u> </u>		13		U	<u> </u>
2		SAGROLI_KVI	K۱	WS	0.0)	22	.8	33	3.2	26	5.2	10	0.00	30	2.0	3.0	0	10	06.4	12	2.6	L	