## STATE: MAHARASHTRA (11-09-2024 3UTC to 12-09-2024 3UTC)

	E: MAHAKASHTKA (11-09-2024 3C		12-0.			,				1	1		1
S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	WD	WS	RH (%)	SLP	MSLP	BAT	GPS
1	MUMBAI_COLABA (MUMBAI_CITY)	AWS	9.0	25.1	30.6	27.4	214.0	2.0	100.0	1007.8	1009.2	12.2	L
2	BYCULLA_MUMBAI (MUMBAI_CITY)	ARG	21.5	24.2	30.7	24.8			99.0			12.5	L
3	MAHALAXMI (MUMBAI_CITY)	ARG	7.0	24.0	31.6	25.0						11.6	L
4	MATUNGA_MUMBAI (MUMBAI_CITY)	ARG											
5	SION_MUMBAI (MUMBAI_CITY)	ARG	13.0	23.8	35.2	25.2						12.7	L
6	MUMBAI_SANTA_CRUZ (MUMBAI_CITY)	AWS	12.0	27.1	35.2	28.3	157.0	3.0	2.0	1007.2	1010.1	12.4	L
7	TATA POWER CHEMBUR (MUMBAI_SUBURBAN)	ARG											
8	BANDRA (MUMBAI_SUBURBAN)	ARG											
9	MUMBAI AIRPORT (MUMBAI_SUBURBAN)	ARG	9.5									13.0	L
10	VIDYAVIHAR (MUMBAI_SUBURBAN)	ARG	1.5	23.9	32.1	24.9			99.0			12.6	L
11	JUHU_AIRPORT (MUMBAI_SUBURBAN)	ARG											
12	VIKHROLI (MUMBAI_SUBURBAN)	ARG	20.5	26.4	34.6	27.2			3.0			12.7	L
13	RAM_MANDIR (MUMBAI_SUBURBAN)	ARG	8.0	24.6	33.7	25.4			1.0			11.3	L
14	DAHISAR (MUMBAI_SUBURBAN)	ARG	3.0	25.6	31.5	25.5			100.0			12.4	L
15	KOPARKHAIRANE (THANE)	ARG											İ
16	BHAYANDER (THANE)	ARG	1.0	24.9	31.7	25.4			25.0			11.6	L
17	MIRA_ROAD (THANE)	ARG	3.5	24.8	31.6	25.1						11.0	L
18	IIGHQ_NEWPANVEL (RAIGAD)	ARG	14.0	24.4	32.0	24.4			100.0			12.8	L
19	KARJAT (RAIGAD)	AWS	21.5	24.2	29.8	26.4	179.0	1.0	100.0			13.3	L
20	IIG_MO_ALIBAG (RAIGAD)	AWS	1.5	26.1	33.0	28.0	260.0	12.0	83.0	939.8	940.1	13.1	L
21	MATHERAN (RAIGAD)	AWS											
22	BHIRA (RAIGAD)	ARG											
23	POLADPUR (RAIGAD)	ARG											
24	INS_SHIVAJI_LONAVALA (PUNE)	AWS	10.5	21.0	26.2	21.3	170.0	5.0	100.0	842.3	904.5	0.0	L
25	TALEGAON (PUNE)	AWS	1.0	21.2	28.2	22.4	260.0	_			1007.9	$\underline{}$	
26	GIRIVAN (PUNE)	ARG	16.5	20.9	26.2	21.3	200.0	7.0	90.0	337.2	1007.5	13.1	<u>  -                                   </u>
27	CHINCHWAD PUNE (PUNE)	ARG	0.0	22.5	29.1	25.1			88.0			12.7	L
28	MTI PASHAN PUNE (PUNE)	ARG	0.0	22.5	23.1	23.1			00.0			12.7	<u>  - </u>
29	CME_DAPODI (PUNE)	AWS	0.5	22.5	33.2	28.8	241.0	2.0	89.0	9/13 8	1005.1	14.5	L
30	RJSPMCOP_DUDULGAON (PUNE)	ARG	0.5	22.5	33.2	20.0	241.0	2.0	05.0	343.0	1005.1	14.5	
31	LAVALE (PUNE)	ARG	2.5	20.6	26.6	22.2			100.0			12.7	L
32	SHIVAJINAGAR_PUNE (PUNE)	ARG	0.5	20.0	20.0	22.2			100.0			12.7	L
33	PASHAN_AWS_LAB (PUNE)	AWS	0.5	21.3	29.7	25.0	253.0	3 0	100.0	0/12 7	1007.6	13.0	
34	RAJGURUNAGAR (PUNE)	AWS	0.5	22.4	29.7		244.0	=			1007.0	12.1	L
35	BLINDSCHOOL_KP_PUNE (PUNE)	ARG	0.5	22.4	29.4	24.7	244.0	9.0	93.0	341.3	1008.1	12.1	L
36	NDA_PUNE (PUNE)	ARG	0.5	21.7	23.4	24.8			81.0			0.0	) L
	MAGARPATTA_PUNE (PUNE)				20.2							$\sim$	1
37		ARG	1.5	22.8	30.3	26.7			82.0 79.0			12.6	L
38	WADGAONSHERI_PUNE (PUNE)	ARG	0.0	22.8	30.0	25.2						13.4	L
39	VETALE_KHED (PUNE)	ARG	0.5	22.0	30.3	25.1	206.0	2.0	92.0			13.5	L
40	DPS_HADAPSAR_PUNE (PUNE)	AWS	0.5	23.4	30.5	25.7	296.0			046.4	1000.1	13.2	L
41	LONIKALBHOR_HAVELI (PUNE)	AWS	0.0	19.8	29.0	24.1	243.0	3.0		946.4	1009.1	13.3	L
42	PABAL_SHIRUR (PUNE)	ARG	0.0	23.1	30.5	26.1			82.0			13.4	L
43	BALLALWADI_JUNNAR (PUNE)	ARG	0.0	24.0	20.4	243			02.0			13.0	<u> </u>
44	KHADAKWADI_AMBEGAON (PUNE)	ARG	0.0	21.8	28.4	24.3	245.6		92.0	022.5	004.4	13.8	L
45	NIMGIRI_JUNNAR (PUNE)	AWS	2.5	20.7	25.5	21.8	245.0	4.0		923.6	991.4	12.8	L
46	TALEGAON_DHAMDHERE (PUNE)	ARG	0.5	21.6	30.5	25.4	000	40 -	96.0	000 =	4005	12.8	L I
47	NARAYANGOAN_KRISHI_KENDRA (PUNE)	AWS	0.0	21.3	29.0	23.7	==	$\vdash$	87.0		1009.5		L
48	CHRIST_UNIVERSITY_LAVASA (PUNE)	AWS	0.0	20.9		21.6	127.0				897.8	12.2	L
49	CAGMO_SHIVAJINAGAR (PUNE)	AWS	0.5	22.5	29.9	25.5	290.0				1007.3		L
50	KHUTBAV_DAUND (PUNE)	AWS	1.0	21.6	29.9	25.0	271.0	2.0	100.0	947.3	1008.8	13.3	U

MAHABALESHWAR (SATARA)	S.No.	STATIONS	ТҮРЕ	RF	MIN T	MAX T	TEMP	WD	ws	RH (%)	SLP	MSLP	BAT	GPS
STATE   SUDDIE BHOR (PUNE)	51	WALHE_PURANDAR (PUNE)	ARG	0.0	21.8	30.3	24.3			80.0			0.0	L
Set	52	MALIN_AMBEGAON (PUNE)	ARG	4.5	21.1	27.0	22.1			100.0			12.5	L
STEEL   STEE	53	GUDHE_BHOR (PUNE)	ARG	26.5	20.3	24.4	20.3						11.5	L
SEE   PARNER (AHMEDNAGAR)   ARG	54	NIASM_BARAMATI (PUNE)	AWS	7.0	20.9	28.7	24.0	246.0	5.0	81.0	946.4	1009.8	13.7	L
ST   SATISTIC   STATE   STAT	55	NES_LAKADI_INDAPUR (PUNE)	ARG	2.5	21.0	31.1	25.3						13.4	L
SHINGONDA (AHMEDNAGAR)   ARG   0.0	56	PARNER (AHMEDNAGAR)	ARG											
Section   Sect	57	KOPERGAON (AHMEDNAGAR)	AWS	0.0	21.8	32.7	27.7	271.0	1.0	88.0	952.5	1007.9	13.1	L
SHEVIGAON (AHMEDINAGAR)	58	SHRIGONDA (AHMEDNAGAR)	ARG	0.0									12.8	L
SAFEVIGADN (AHMEDNAGAR)   ANS   11.0   25.0   31.9   28.5   0.0   0.0   100.0   100.5   100.7   12.3   1.0	59	AHMEDNAGAR (AHMEDNAGAR)	AWS	0.0	22.4	30.3	25.7			86.0	935.7	1007.1	13.0	L
PALGHAR_AWS400 (PALGHAR)	60	RAHURI (AHMEDNAGAR)	AWS			30.6								
PALGHAR KVK (PALGHAR)	61	SHEVGAON (AHMEDNAGAR)	ARG	0.0									13.1	L
STATE   SAVARDE (SOLVANE)   STATE   SAVARDE (RATNAGIRI)   ARG   SAVARDE (SOLVANE)	62	PALGHAR_AWS400 (PALGHAR)	AWS	1.0	25.0	31.9	28.5	0.0	0.0	100.0	1005.5	1007.2	12.3	L
TRIMBAKESHWAR (NASHIK)	63	PALGHAR_KVK (PALGHAR)	AWS	0.0	25.7	31.4	27.6	272.0	2.0				12.9	L
Fig.	64	VILHOLI (NASHIK)	AWS	0.5	22.0		23.5	246.0	4.0	90.0	931.6	1009.8	12.3	L
12.8	65	TRIMBAKESHWAR (NASHIK)	ARG	3.0	21.9	27.2	23.1						11.5	L
Barting   Bart	66	NIPHAD (NASHIK)	ARG	0.0									13.0	L
BB   RALWANI (NASHIK)   AWS   (21.00)   C24.6   C25.4   C25.5   C26.9   C26.	67	VANI (NASHIK)	ARG	1.5									12.8	L
The image	68	KALWAN (NASHIK)	AWS			29.4								
Table   Tabl	69	MALEGAON (NASHIK)	AWS	0.0	24.6	32.1	26.5	269.0	1.0	83.0	958.0	1006.8	12.9	L
POWARWADI(BHAMBHED) (RATNAGIRI)   ARG   25.0	70	DAPOLI (RATNAGIRI)	AWS	16.5				155.0	2.0	96.0	989.4	1010.8	12.8	L
Table   Tabl	71	SAVARDE(GOLWANE) (RATNAGIRI)	ARG	0.0	23.1		26.5						13.2	L
RATNAGIRI (RATNAGIRI)	72	POWARWADI(BHAMBHED) (RATNAGIRI)	ARG	25.0									12.2	L
Texas   Texa	73	CHIPLUN (RATNAGIRI)	ARG	21.0	24.9	29.9	26.7			13.0			11.8	L
MAHABALESHWAR (SATARA)	74	RATNAGIRI (RATNAGIRI)	AWS	11.5				115.0	2.0	93.0	999.5	1011.0	12.9	L
Total Control	75	RATNAGIRI_AWS400 (RATNAGIRI)	AWS	4.5	24.4	29.7	25.7	90.0	3.0	100.0	999.2	1012.0	12.2	U
Regression   Reg	76	MAHABALESHWAR (SATARA)	AWS	0.0	16.9	19.3	17.5	196.0	10.0	100.0	861.1	1204.1	12.1	U
MOHOL_KVK (SOLAPUR)	77	SATARA (SATARA)	AWS	5.5	21.5	28.9	23.3	176.0	1.0	85.0	933.7	1008.6	12.5	L
SOLAPUR (SOLAPUR)	78	BGRL_KARAD (SATARA)	AWS	0.0	16.8	22.7	19.0	56.0	8.0	93.0	937.1	1013.4	12.8	U
SOLAPUR (SOLAPUR)	79	MOHOL KVK (SOLAPUR)	AWS	3.0	22.0	30.6	25.3	0.0	0.0	100.0			12.6	L
SANGOLA_MAHAVIDYALAYA (SOLAPUR)   AWS   0.0   21.5   31.6   25.2   218.0   2.0   80.0   952.1   1009.6   12.8   L		<del>-</del> · · · · · · · · · · · · · · · · · · ·	AWS	0.0		33.0	25.5		=	83.0	955.9	1012.0		L
ROLHAPUR_AMFU (KOLHAPUR)   AWS   2.5   20.9   28.4   24.3   290.0   3.0   100.0   944.0   1009.8   11.9   L	81	SANGOLA MAHAVIDYALAYA (SOLAPUR)	AWS	0.0					=	80.0				L
RADHANAGRI_ARS (KOLHAPUR)   ARG			1	2.5	20.9		_		=					L
RADHANAGRI_ARS (NOLHAPUR)	83	PANHALA (KOLHAPUR)	ARG											
86         AURANGABAD_KVK (AURANGABAD)         AWS         0.0         22.2         29.8         24.6         251.0         2.0         85.0         13.3         L           87         AURANGABAD (AURANGABAD)         AWS         0.0         21.5         31.1         24.4         237.0         9.0         946.2         1007.5         12.8         L           88         KANNAD (AURANGABAD)         ARG         0.0         0         0         0         0         0         12.0         L           89         CHALISGAON (JALGAON)         ARG         0         0         197.0         1.0         984.2         1009.7         13.1         L           90         CHOPDA (JALGAON)         AWS         0.0         197.0         1.0         984.2         1009.7         13.1         L           91         JALGAON (JALGAON)         AWS         0.0         233.0         2.0         983.5         1009.5         13.4         L           92         JAMNER (JALGAON)         ARG         0         24.7         32.6         27.9         193.0         0.0         87.0         977.0         1008.2         12.7         L           94         SHIRALA (SANGLI)	84	RADHANAGRI_ARS (KOLHAPUR)	AWS	11		26.2								
87         AURANGABAD (AURANGABAD)         AWS         0.0         21.5         31.1         24.4         237.0         9.0         946.2         1007.5         12.8         L           88         KANNAD (AURANGABAD)         ARG         0.0	85	GANGAPUR (AURANGABAD)	ARG	0.0									13.1	L
88         KANNAD (AURANGABAD)         ARG         0.0         12.0         L           89         CHALISGAON (JALGAON)         ARG         197.0         1.0         984.2         1009.7         13.1         L           90         CHOPDA (JALGAON)         AWS         0.0         197.0         1.0         984.2         1009.7         13.1         L           91         JALGAON (JALGAON)         AWS         0.0         233.0         2.0         983.5         1009.5         13.4         L           92         JAMNER (JALGAON)         ARG         0.0         24.7         32.6         27.9         193.0         0.0         87.0         977.0         1008.2         12.7         L           94         SHIRALA (SANGLI)         ARG         0.0         24.7         32.6         27.9         193.0         0.0         87.0         977.0         1008.2         12.7         L           95         TASGAON (SANGLI)         ARG         3.5         0.0         0.0         87.0         977.0         1008.2         12.7         L           96         SANGLI_KVK (SANGLI)         AWS         0.0         29.9         0.0         0.0         12.6         (02:45)	86	AURANGABAD_KVK (AURANGABAD)	AWS	0.0	22.2	29.8	24.6	251.0	2.0	85.0			13.3	L
89         CHALISGAON (JALGAON)         ARG         Image: Control of the co	87	AURANGABAD (AURANGABAD)	AWS	0.0	21.5	31.1	24.4	237.0	9.0		946.2	1007.5	12.8	L
90         CHOPDA (JALGAON)         AWS         0.0         197.0         1.0         984.2         1009.7         13.1         L           91         JALGAON (JALGAON)         AWS         0.0         233.0         2.0         983.5         1009.5         13.4         L           92         JAMNER (JALGAON)         ARG         Image: Control of the contro	88	KANNAD (AURANGABAD)	ARG	0.0									12.0	L
91         JALGAON (JALGAON)         AWS         0.0         233.0         2.0         983.5         1009.5         13.4         L           92         JAMNER (JALGAON)         ARG         Image: Control of the control of th	89	CHALISGAON (JALGAON)	ARG											
92         JAMNER (JALGAON)         ARG         Section 1         Section 2         Section 3         Sect	90	CHOPDA (JALGAON)	AWS	0.0				197.0	1.0		984.2	1009.7	13.1	L
93         DHULE (DHULE)         AWS         0.0         24.7         32.6         27.9         193.0         0.0         87.0         977.0         1008.2         12.7         L           94         SHIRALA (SANGLI)         ARG         Image: Control of the cont	91	JALGAON (JALGAON)	AWS	0.0				233.0	2.0		983.5	1009.5	13.4	L
94         SHIRALA (SANGLI)         ARG         Image: Control of the contro	92	JAMNER (JALGAON)	ARG											
95         TASGAON (SANGLI)         ARG         3.5         Image: Control of the	93	DHULE (DHULE)	AWS	0.0	24.7	32.6	27.9	193.0	0.0	87.0	977.0	1008.2	12.7	L
96         SANGLI_KVK (SANGLI)         AWS (0.0 (02:45))         29.9         Image: Control of the control of t	94	SHIRALA (SANGLI)	ARG											
96         SANGLI_KVK (SANGLI)         AWS (02:45)         29.9         (02:45)         (02:45)           97         AKKALKUWA (NANDURBAR)         ARG         244.0         1.0         991.9         1008.2         12.8         L	95	TASGAON (SANGLI)	ARG	3.5									12.9	L
98 NAVAPUR (NANDURBAR) AWS 1.0 244.0 1.0 991.9 1008.2 12.8 L	96	SANGLI_KVK (SANGLI)	AWS	11		29.9								
	97	AKKALKUWA (NANDURBAR)	ARG											
99    NANDLIBBAR KVK (NANDLIBBAR)    AMS	98	NAVAPUR (NANDURBAR)	AWS	1.0				244.0	1.0		991.9	1008.2	12.8	L
33   NANDONDAN_KVK (NANDONDAN)   AW3	99	NANDURBAR_KVK (NANDURBAR)	AWS											

S.No.	STATIONS	ТҮРЕ	RF	MIN T	MAX T	ТЕМР	WD	ws	RH (%)	SLP	MSLP	BAT	GPS
100	SHAHADA_AWS400 (NANDURBAR)	AWS	0.0	-5.7	34.1	26.2	241.0	3.0	100.0	991.8	1009.6	12.2	L
101	JALNA (JALNA)	AWS	0.5	22.1	30.9	25.2	232.0	4.0	100.0	950.1	1008.0	13.6	L
102	BHOKARDAN (JALNA)	ARG	0.0									12.8	L
103	GHANSANGAVI (JALNA)	ARG	0.0									13.4	L
104	PARTUR (JALNA)	ARG	0.0									12.4	L
105	VAIBHAVWADI (SINDHUDURG)	ARG	9.5									11.5	L
106	AWALEGAON (SINDHUDURG)	ARG	52.5 (14:15)									10.2	
107	MULDE_AMFU (SINDHUDURG)	AWS	12.0	23.5	30.5	27.2	140.0	2.0	100.0	1005.2	1009.4	11.9	L
108	DEVGAD (SINDHUDURG)	AWS	0.0	26.6	29.9	29.0	227.0	5.0	84.0	1003.0	1008.6	12.3	L
109	VENGURLA (SINDHUDURG)	ARG											
110	OSMANABAD (OSMANABAD)	AWS	0.5				250.0	4.0	66.0	935.3	1016.9	13.5	L
111	TULGA_KVK (OSMANABAD)	AWS	0.0	21.2	29.4	24.0	264.0	7.0	94.0			14.3	L
112	AMBEJOGAI (BEED)	AWS	0.0				243.0	9.0				13.6	L
113	BEED_PTO (BEED)	AWS	0.0	23.1		26.4	198.0	0.0	78.0	952.1	1008.7	12.0	
114	LATUR (LATUR)	AWS	0.0	23.5	30.6	27.2	258.0	3.0	69.0	937.6	1007.5	13.1	L
115	UDGIR_AWS400 (LATUR)	AWS	0.0	25.3	30.2	25.3	251.0	3.0	93.0	934.8	1006.1	13.4	L
116	HINGOLI (HINGOLI)	AWS	0.0 (02:45)		30.7							12.8 (02:45)	
117	TONDAPUR_AWS400 (HINGOLI)	AWS	0.5	22.9	32.5	25.8	243.0	3.0	90.0	958.1	958.5	12.2	L
118	PARBHANI_AMFU (PARBHANI)	AWS	0.0	22.1	31.5	26.2	266.0	7.0	100.0	962.4	1007.2	13.5	L
119	NANDED (NANDED)	AWS	0.0	23.7	31.9	26.7	232.0	4.0	100.0			13.3	
120	SAGROLI_KVK (NANDED)	AWS	0.0	23.4	32.4	27.2	264.0	3.0	100.0	966.8	1007.4	12.6	L