DISTRICT: MUMBAI_CITY

S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH (%)	WD	WS	MSLP	BAT	GPS
1	MUMBAI_COLABA	AWS	0.0	26.0	30.9	27.5	100.0	115.0	2.0	1008.9	12.2	L
2	BYCULLA_MUMBAI	ARG	6.0	24.3	31.0	25.0	99.0				12.4	L
3	MAHALAXMI	ARG	1.5	24.8	32.5	26.4					11.5	L
4	MATUNGA_MUMBAI	ARG										
5	SION_MUMBAI	ARG	0.0	24.2	39.9	34.2					13.0	L
6	MUMBAI_SANTA_CRUZ	AWS	0.0	27.7	35.3	31.4		76.0	1.0	1010.4	12.5	L

DISTRICT: MUMBAI_SUBURBAN

S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH (%)	WD	WS	MSLP	BAT	GPS
1	TATA POWER CHEMBUR	ARG										
2	BANDRA	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	0.0	26.7	36.2	29.1					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

DISTRICT: THANE

S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH (%)	WD	WS	MSLP	BAT	GPS
1	KOPARKHAIRANE	ARG										
2	BHAYANDER	ARG	0.0	24.6	32.6	27.0	18.0				11.7	L
3	MIRA_ROAD	ARG	0.0	25.5	31.7	27.6	1.0				13.0	L

DISTRICT: RAIGAD

S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH (%)	WD	WS	MSLP	BAT	GPS
1	IIGHQ_NEWPANVEL	ARG	1.5	23.7	43.0	27.1	100.0				13.8	L
2	KARJAT	AWS	0.0	22.2	32.1	26.3	100.0	128.0	1.0		13.6	L
3	IIG_MO_ALIBAG	AWS	0.5	24.3	31.7	27.8	85.0	125.0	3.0	941.5	13.7	L
4	MATHERAN	AWS										
5	BHIRA	ARG										
6	POLADPUR	ARG										

DISTRICT: PUNE

				IKICI:								
S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH (%)	WD	WS	MSLP	BAT	GPS
1	INS_SHIVAJI_LONAVALA	AWS	0.5	19.4	27.6	22.6	100.0	299.0	1.0	910.3	0.0	L
2	TALEGAON	AWS	0.0	19.0	31.3	25.9	99.0	290.0	2.0	1007.4	13.2	L
3	GIRIVAN	ARG	0.0	18.6	28.9	22.3	79.0				13.9	L
4	CHINCHWAD_PUNE	ARG	0.0	21.4	31.1	24.5	84.0				13.0	L
5	MTI_PASHAN_PUNE	ARG										
6	CME_DAPODI	AWS	0.0	26.4	35.1	26.4	89.0	288.0	3.0	1006.1	14.2	L
7	RJSPMCOP_DUDULGAON	ARG										
8	LAVALE	ARG	0.0	19.8	29.2	22.0	100.0				14.0	L
9	SHIVAJINAGAR_PUNE	ARG	0.0								12.6	L
10	PASHAN_AWS_LAB	AWS	0.0	18.4	31.3	23.7	100.0	234.0	2.0	1008.4	13.2	L
11	RAJGURUNAGAR	AWS	0.0	19.0	32.1	24.8	51.0	273.0	4.0	1008.4	12.1	L
12	BLINDSCHOOL_KP_PUNE	ARG	0.0	21.5	31.9	24.3	90.0				13.4	L
13	NDA_PUNE	ARG	0.0	17.6	30.4	22.0	96.0				0.0	L
14	MAGARPATTA_PUNE	ARG	0.0	22.0	32.4	26.1	76.0				12.8	L
15	WADGAONSHERI_PUNE	ARG	0.0	22.4	31.8	25.2	72.0				13.4	L
16	VETALE_KHED	ARG	0.0	20.0	31.1	24.9	90.0				13.4	L
17	DPS_HADAPSAR_PUNE	AWS	0.0	21.0	32.0	24.7	81.0	292.0	2.0		12.9	L
18	LONIKALBHOR_HAVELI	AWS	0.0	17.4	32.5	23.1	98.0	253.0	3.0	1010.0	13.4	L
19	PABAL_SHIRUR	ARG	0.0	20.3	33.4	25.9	78.0				13.4	L
20	BALLALWADI_JUNNAR	ARG										

S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH (%)	WD	WS	MSLP	BAT	GPS
21	KHADAKWADI_AMBEGAON	ARG	0.0	17.7	31.5	24.9	76.0				13.6	L
22	NIMGIRI_JUNNAR	AWS	0.0	18.8	26.7	24.0	100.0	105.0	1.0	991.1	13.6	L
23	TALEGAON_DHAMDHERE	ARG	0.0	20.3	33.7	24.0	100.0				12.8	L
24	NARAYANGOAN_KRISHI_KENDRA	AWS	0.0	18.7	29.6	23.9	80.0	269.0	4.0	1009.9	13.4	L
25	CHRIST_UNIVERSITY_LAVASA	$\Delta W S$	0.0 (02:45)		28.0						13.2 (02:45)	
26	CAGMO_SHIVAJINAGAR	AWS	0.0	20.0	31.1	25.6	79.0	282.0	3.0	1007.8	12.9	L
27	KHUTBAV_DAUND	AWS	0.0	19.3	32.8	23.7	100.0	252.0	2.0	1009.5	13.4	(U)
28	WALHE_PURANDAR	ARG	0.0	18.8	32.4	24.9	72.0				0.0	L
29	MALIN_AMBEGAON	ARG	0.0	19.2	27.9	23.0	93.0				13.3	L
30	GUDHE_BHOR	ARG	0.5	19.0	27.9	23.3					12.2	L
31	NIASM_BARAMATI	AWS	0.0	18.7	31.3	23.4	76.0	272.0	6.0	1010.2	13.5	L
32	NES_LAKADI_INDAPUR	ARG	0.0	18.7	33.0	24.5					13.5	L

DISTRICT: AHMEDNAGAR

S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH (%)	WD	WS	MSLP	BAT	GPS
1	PARNER	ARG										
2	KOPERGAON	AWS	0.0	20.2	33.1	25.5	90.0	270.0	2.0	1008.8	13.0	L
3	SHRIGONDA	ARG	0.0								12.9	L
4	AHMEDNAGAR	AWS	0.0	19.1	32.4	24.5	85.0			1007.4	13.2	L
5	RAHURI	AWS	0.0	18.3	32.7	25.2	82.0	213.0	4.0	1007.3	10.3	L
6	SHEVGAON	ARG	0.0								13.0	L

DISTRICT: PALGHAR

S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH (%)	WD	WS	MSLP	BAT	GPS
1	PALGHAR_AWS400	AWS	4.0	22.8	33.0	28.3	92.0	0.0	0.0	1008.2	12.6	L
2	PALGHAR_KVK	AWS	16.5	22.9	31.6	26.5		185.0	1.0		13.6	L

DISTRICT: NASHIK

S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH (%)	WD	WS	MSLP	BAT	GPS
1	VILHOLI	AWS	0.0	23.2	29.2	23.1	91.0	221.0	4.0	1009.7	15.2	(U)
2	TRIMBAKESHWAR	ARG										
3	NIPHAD	ARG	0.0								13.1	L
4	VANI	ARG	0.0								12.9	L
5	KALWAN	AWS	0.0	20.5	31.6	25.3	3.0	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	13.1	L

DISTRICT: RATNAGIRI

S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH (%)	WD	WS	MSLP	BAT	GPS
1	DAPOLI	IAWS	0.0 (02:00)								12.6 (02:00)	
2	SAVARDE(GOLWANE)	ARG	0.0	21.8	32.0	23.0					13.0	L
3	POWARWADI(BHAMBHED)	ΔRG	0.0 (19:45)								12.1 (19:45)	
4	CHIPLUN	ARG	0.5	23.8	34.3	24.6	8.0				12.0	L
5	RATNAGIRI	AWS	0.0				78.0	116.0	1.0	1010.5	13.8	L
6	RATNAGIRI_AWS400	IAWS	0.0 (02:45)		31.0						12.3 (02:45)	

DISTRICT: SATARA

S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH (%)	WD	WS	MSLP	BAT	GPS
1	MAHABALESHWAR	AWS	0.0	15.7	22.3	17.6	100.0	267.0	2.0	1203.3	12.1	L
2	SATARA	AWS	0.0	18.6	30.0	23.0	80.0	49.0	1.0	1008.4	13.3	L
3	BGRL_KARAD	AWS	0.0	15.0	25.1	18.8	87.0	41.0	3.0	1013.5	12.8	(U)

DISTRICT: SOLAPUR

S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH (%)	WD	WS	MSLP	BAT	GPS
1	MOHOL_KVK	AWS	0.0	20.5	31.2	25.1	95.0	0.0	0.0		13.0	L

lo.		STATI	ONS			TY	PЕ	RF	M	IN T	MA	XT	TF	EMP	RH	(%)	V	VD	WS	MS	SLP	BAT	(
	SOL	APUR				ΑW	/S	0.0	23.	1	34.6	6	25.	.0	79.C)	27	3.0	3.0	101	1.8	13.3	L
	SAN	GOLA_MAH	HAVID	YALA	YΑ	AW	/S	0.0	20.	1	31.:	1	24.	.3	70.0)	27	6.0	1.0	100	9.6	12.7	L
	Į.							DIS	ΓRI	CT:	KO	LHA	PU	R			JI						_
\mathbf{S}	.No.	STATI	ONS	T	YPl	ER	RF.	MIN	T	MA	ΧT	TEN	1P	RH ((%)	WI	V	WS	MS	LP	BAT	GPS	5
1		KOLHAPUI	R_AMF	UA	WS	0	.0	19.4		30.0		24.6		99.0		256	.0	1.0	1009	9.4	l2.1	L	
2		PANHALA		— -	RG	<u> </u>											4						
3		RADHANA	GRI_A	RS A	WS	0	—			29.2		24.1		87.0		163	.0	0.0	1010	0.6	l2.1	L	
S	.No.	STATI	ONS	П	Γ V P	E I				T: A				RH	(%)	W	D	ws	MS	I P	RAT	CP	2
1		GANGAPUI			RG	= -	0.0	14111	. \ 1	IVIA	A I	1151	VII	IXII	(70)	**		**5	1410		13.0	1	,
2		AURANGA		<u> </u>		==	_	20.7	,	30.9		23.0)	94.0		260	0.0	4.0			13.3	-	=
3		AURANGAI		—;-	ws	==	_	19.7		32.6		22.4				-	=		100				=
4		KANNAD			RG	C	0.0														12.2	L	=
										RICT:													_
	S.N	o. STATI	ONS	TYF	ΈI	RF	Ml	N T	M	AX T	ΓTI	EMP	RI	H (%)) V	VD	WS	M	SLP	BA	TG	PS	
	1	CHALIS	GAON	ARG	ᆕ				<u> </u>		<u> </u>		_		<u> </u>						_		
	2	CHOPD		AWS	一十	0.0			<u> </u>		1					—		-	10.2	-	==	_	
	3	JALGAO		AWS	一	0.0					1				19	4.0	3.0	10	10.4	12.8	8 L	_	
	4	JAMNEI	τ	ARG				D	L	RIC	 T•	нп	E.			[][]	_ [
	S.I	No. STATI	ONS	TYP	ER	RF]	MI							I (%)	W	D V	WS	M	SLP	BA	ΓG	PS	
	1	DHULE	! L	AWS	ᆜᅳ	=:	26.0		35.		28.		81.						08.6				
	<u> </u>		Į.							RIC	Γ: S.				<u> </u>	!]_							
	S.N	No. STATI	ONS	TYP	ER	RF]	ΜI	ΝT	M	AX T	TF	EMP	RF	I (%)	W	'D	WS	M	SLP	BA	T G	PS	
	1	SHIRAL	Α	ARG																			
	2	TASGA	ON	ARG	0	.0														13.6	<u>L</u>		
	3	SANGLI	_KVK	AWS	0	.0	17.5		30.		21.		100		268	3.0	2.0	10	09.0	12.8	3 (0)	
C	N.T.		ONG		W ZDV					CT: N					(0/)	** 7		II 70	MC	TD	DAT	CDC	_
H	.No.	STATI				E	KF	MII	N I	MA	XI	TEN	VIP	RH	(%)	W	ן ע	WS	MS	LP	BAI	GPS	•
2		AKKALKUW NAVAPUR	/A		RG WS	<u> </u>	0.0					<u> </u>				250		1.0	100	0.0	12.0	<u> </u>	=
3		NANDURB.	ΔR K\/		WS	= -	0.0									230	.0	1.0	100	9.0	15.9	<u> L</u>	=
4		SHAHADA		-		===	0.0	25.5		37.2		27.2		98.0		261	.0 4	1.0	101	0.4	12.1	U	•
Ŀ		311711171271_	_/ (<u> </u>			,.0			RIC				30.0					101	<u> </u>			
	S.N	o. STATI	ONS	TY	PE	RF	M	IN '	ТМ	IAX	ТТ	EMI	PR	H (%	(o) V	WD	W	S	1SLI	P BA	AT (GPS	
	1	JALNA		AW	'S	0.5	20).3	3	0.9	2	4.0	10	0.00	2.	51.0	3.0) 1	008.3	3 13	.2 L		
	2	BHOKAR	DAN	AR	G	0.0														12	.6 L		
	3	GHANSA	NGAV	IAR	G .	0.0														13	.5 L		
	4	PARTUR		AR	Ĝ	0.0		TOTAL		AL C.				D.C.						12	.4 L		
C 1	No.	STATION	JC T	YPE	T	RF				T:S				KG RH (%	2/1	WD	XX	<i>J</i> C 1	мст	D 1	D A T	CD	_
1		/AIBHAVW	_		0.0		114	1111	<u>-1 1</u>	VIAA	1	TIMAL	7	MI (,	/0)	WD		10	VISL	= =	1.6		_
_			<u> </u>		18.		╬		╬		1		╬		_		╬			==	0.1		=
2	/	AWALEGAC	ON A	RG	(20))														0:00)	
L		MULDE_AN	/IFU A	WS	0.0	1	2	3.4	3	32.0		27.0	9	99.0		.83	2.	0 1	L008.	.9 12	2.1	L	_
3		DEVGAD	A'	WS	0.0)	2	4.3	[3	30.6		28.1	8	37.0	1	L24.() 2.	0 2	1008.	.2 12	2.6	L	
4	II۱	/ENGURLA	A	RG			<u></u>	IOT	 D#	7T. C	NOTE A	T A TOT		4 P									_
				тул	ъ	DE				CT: C					7 20	VD.	W.	1 1 1	SLP	DΑ	TIC	DC	
4		IO STATI	ONC			\mathbf{r}	TAT	шу т	IVI	IAA I	1 11	MATE	N	11 (70	y v	VD	VVS	IVI	SLI	DA		13	
4	S.N				井						П		F _	0	20	E 0	2 ^	10	17 ^	12	- II.		
4		OSMAN	ABAD		5 (0.0	20.	3	30) 1	23	1 1	56 82		=	5.0 9.0		10	17.0	13. 13.	= =		

S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH (%)	WD	WS	MSLP	BAT	GPS	
1	AMBEJOGAI	AWS	0.0					278.0	6.0		13.7	L	
2	BEED_PTO	AWS	0.0	21.4	30.7	24.8	77.0	256.0	2.0	1009.0	12.0	(U)	
	DISTRICT: LATUR												
No.	STATIONS	TYP	ER	FMIN	TMAX	T TEM	P RH (%	(a) WI	W	S MSI	P BA	TG	

S.No.	STATIONS	TYPE	Kŀ	MIIN T	MAX I	TEMP	KH (%)	WD	WS	MSLP	BAT	GPS
1	LATUR	AWS	0.0	22.0	33.7	28.3	22.0	313.0	3.0	1006.9	13.3	L
2	UDGIR AWS400	AWS	0.0	21.7	32.0	25.4	80.0	331.0	1.0	1005.7	12.8	L

DISTRICT: HINGOLI

S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH (%)	WD	WS	MSLP	BAT	GPS
1	HINGOLI	AWS	0.0		32.7			251.0	2.0	878.8	12.5	L
2	TONDAPUR_AWS400	AWS	0.0	21.3	34.2	24.4	87.0	226.0	2.0	958.0	12.2	(U)

DISTRICT: PARBHANI

S.I	No. STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH (%)	WD	WS	MSLP	BAT	GPS
1	PARBHANI_AMFU	AWS	0.0	20.6	32.5	25.0	100.0	252.0	5.0	1007.5	13.5	L

DISTRICT: NANDED

S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH (%)	WD	WS	MSLP BAT GP	S
1	NANDED	AWS	0.0	21.8	34.0	24.9	100.0	258.0	3.0	13.2 U)
2	SAGROLI_KVK	AWS	0.0	22.8	33.2	26.2	100.0	302.0	3.0	1006.4 12.6 L	