#### MIMER MEDICAL COLLEGE, TALEGAON DABHADE

#### 8.1.6

#### QUALITY MAINTENANCE RECORDS IN COMPLIANCE WITH

#### WHO GUIDELINES

Index

Sr. No	Particular	Page No
01	Number of doses of vaccine received from PHC	02
02	Record of Temperature Maintenance	03-14

## **Department of Paediatrics**

## Year September – 2020 to 2021

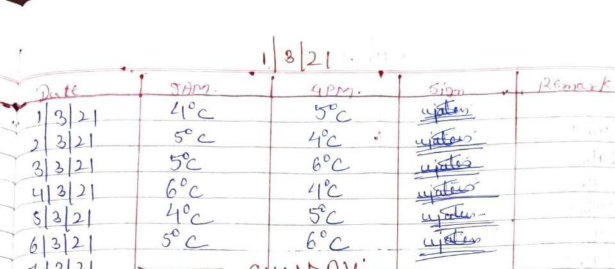
Month	Received from PHC ( Doses )	Administered ( Doses )
September	1020	780
October	900	820
November	900	919
December	1300	1018
January	1200	710
February	700	670
March	1400	870
April		780
Мау	700	547
June	1400	575
July	1900	604
August	1800	810
Total	13220	9103

# DEPT. OF PAEDIATRICS REFRIGERATAR TEMP REGISTER

1 s sol) $Date: 1 sin (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)$					8,154
$1 s <1$ $sundary$ $a s i $ $i$ $a''a$ $a''a$ $3 s i $ $3''a$ $a \cdot 6'a$ Mantsue $4 s $ $a''a$ $a'(1)$ $a''a$ $5 s $ $a''a$ $a''a$ $a''a$ $6 s $ $h''a$ $a''a$ $a''a$ $4 s $ $a''a$ $a''a$ $a''a$ $6 s $ $h''a$ $h''a$ $a''a$ $4 s $ $a''a$ $a''a$ $a''a$ $6 s $ $h''a$ $h''a$ $a''a$ $4 s $ $a''a$ $a''a$ $a''a$ $10 s $ $a''a$ $a''a$ $a''a$ $11 s $ $a''a$ $a''a$ $a''a$ $14 s $ $a''a$ $a''a$ $a''a$ $a's s $ $a''a$ $a''a$ $a''a$ $a's s $ $a''a$ $a''a$ $a''a$ $a's s $ $a''a$ $a''a$ $a''a$ $a' s $ $a''a$ <th></th> <th>1</th> <th>1 8 2021</th> <th></th> <th></th>		1	1 8 2021		
$1 s  \ge 1$ $sundary$ $a s 1$ $2cc$ $4cc$ $Nausan$ $3 s 2)$ $3cc$ $acy$ $acuy$ $3 s 2)$ $3cc$ $acuy$ $Nantshe$ $4 s$ $acu$ $acuy$ $acuy$ $4 s$ $acu$ $acuy$ $acuy$ $5 s$ $acuy$ $acuy$ $acuy$ $6 s$ $h^{erc}$ $acuy$ $acuy$ $4 s$ $a^{erc}$ $acuy$ $acuy$ $6 s$ $h^{erc}$ $acuy$ $acuy$ $6 s$ $h^{erc}$ $acuy$ $acuy$ $1 s$ $a^{erc}$ $a^{erc}$ $acuy$ $1 s s$ $a^{erc}$ $a^{erc}$ $acuy$ $1 s s$ $a^{erc}$ $a^{erc}$ $acuy$ $1 s s$ $acuy$ $acuy$ $acuy$ $1 s s$ $acuy$ $acuy$ $acuy$ $1 s s$ $acu$ $acuy$ $acuy$ $1 s s$ $acu$ $acuy$ $acuy$ $1 s s$ $acu$ $acuy$ $acuy$ $2 s s$ $acu$ $acuy$	Date.	S ANI.	4. 917.	5:92	Renark
$\mathcal{A}   \mathcal{B}   \mathcal{A}  $ $\mathcal{A} : \mathcal{C}$ $\mathcal{A} : \mathcal{C}$ $\mathcal{A} : \mathcal{C}$ $\mathcal{A} : \mathcal{C}$ $\mathcal{B}   \mathcal{A}  $ $\mathcal{B} : \mathcal{A} : \mathcal{C}$ $\mathcal{A} : \mathcal{C} : \mathcal{C}$ $\mathcal{A} : \mathcal{C} : \mathcal{A} : \mathcal{C} : : \mathcal{A} : \mathcal{C} : : \mathcal{A} : \mathcal{A} : \mathcal{C} : : : : : : : : : : : : : : : : : : :$	11821				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	218/11 1			Mars	
$418$ $1^{16}$ $2.11$ $518$ $2^{11}$ $1^{10}$ $1^{10}$ $618$ $1^{10}$ $1^{10}$ $1^{10}$ $1^{10}$ $618$ $1^{10}$ $1^{10}$ $1^{10}$ $1^{10}$ $918$ $2^{14}$ $1^{10}$ $1^{10}$ $1^{10}$ $918$ $2^{14}$ $1^{10}$ $1^{10}$ $1^{10}$ $118$ $1^{10}$ $1^{10}$ $1^{10}$ $1^{10}$ $118$ $1^{10}$ $1^{10}$ $1^{10}$ $1^{10}$ $1418$ $4^{10}$ $2^{10}$ $1^{10}$ $1^{10}$ $1418$ $4^{10}$ $6^{10}$ $1^{10}$ $1^{10}$ $1418$ $2^{11}$ $6^{11}$ $1^{10}$ $1^{10}$ $1516$ $5^{11}$ $6^{11}$ $1^{10}$ $1^{10}$ $1^{10}$ $1718$ $111$ $4^{21}$ $1^{10}$ $1^{10}$ $1^{10}$ $1^{10}$ $2018$ $1^{10}$ $3^{11}$ $3^{11}$ $3^{10}$ $1^{10}$ $1^{10}$ $2318$ $4^{10}$ $1^{10}$	318121	3.° cc	2.84	Manisle	
$ \begin{array}{c} 518 \\ 2^{\circ}10 \\ 618 \\ 4^{\circ}10 \\ \hline \\ 618 \\ 4^{\circ}10 \\ \hline \\ 718 \\ 8 \\ 2^{\circ}2^{\circ}6 \\ 710 \\ \hline \\ 718 \\ 1018 \\ 710 \\ \hline \\ 718 \\ 1118 \\ 1118 \\ 1100 \\ \hline \\ 1118 \\ 1110 \\ \hline \\ 1110 \\ \hline \\ 1118 \\ 1110 \\ \hline \\ 1118 \\ 1110 \\ \hline \\ 1110$		4.6	2.((	Nor	
$618$ $h^{erc}$ $h^{erc}$ $h^{erc}$ $418$ $2 \cdot h^{erc}$ $h^{erc}$ $h^{erc}$ $918$ $2 \cdot h^{erc}$ $h^{erc}$ $h^{erc}$ $1018$ $2 \cdot h^{erc}$ $2^{erc}$ $h^{erc}$ $1018$ $4^{erc}$ $2 \cdot 5^{erc}$ $h^{erc}$ $118$ $4^{erc}$ $2 \cdot 5^{erc}$ $h^{erc}$ $118$ $4^{erc}$ $h^{erc}$ $h^{erc}$ $1318$ $4^{erc}$ $h^{erc}$ $h^{erc}$ $1318$ $4^{erc}$ $h^{erc}$ $h^{erc}$ $1318$ $2^{erc}$ $h^{erc}$ $h^{erc}$ $1318$ $2^{erc}$ $h^{erc}$ $h^{erc}$ $1318$ $3^{erc}$ $2^{erc}$ $h^{erc}$ $1318$ $3^{erc}$ $2^{erc}$ $h^{erc}$ $1318$ $3^{erc}$ $2^{erc}$ $h^{erc}$ $2018$ $h^{erc}$ $h^{erc}$ $h^{erc}$ $2318$ $4^{erc}$ $h^{erc}$ $h^{erc}$ $2418$ $3^{erc}$ $h^{erc}$ $h^{erc}$ $2618$ $h^{erc}$ $h^{erc}$ $h^{erc}$ $2618$ $h^{erc}$ $h^{erc}$ $h^{erc}$ $2918$ $3^{err}$ $3^{err}$ $h^{erc}$ $2918$ $3^{err}$ $h^{erc}$ $h^{erc}$ $2918$ $4^{erc}$ $h^{erc}$ $h^{erc}$ <td></td> <td>2° (</td> <td>2.00</td> <td>ME</td> <td></td>		2° (	2.00	ME	
$2^{16}$ $2^{16}$ $2^{16}$ $10^{16}$ $2^{16}$ $3^{16}$ $10^{16}$ $10^{18}$ $2^{16}$ $3^{16}$ $2^{16}$ $10^{16}$ $2^{16}$ $10^{16}$ $11^{18}$ $4^{10}$ $2^{16}$ $10^{16}$ $2^{16}$ $10^{16}$ $13^{18}$ $4^{5^{16}}$ $10^{16}$ $2^{16}$ $10^{16}$ $10^{16}$ $14^{18}$ $2^{16}$ $10^{16}$ $2^{16}$ $10^{16}$ $10^{16}$ $15^{18}$ $2^{16}$ $2^{16}$ $10^{16}$ $2^{16}$ $10^{16}$ $15^{18}$ $2^{11}$ $4^{11}$ $4^{21}$ $10^{16}$ $10^{16}$ $17^{18}$ $4^{11}$ $4^{21}$ $10^{16}$ $10^{16}$ $10^{16}$ $20^{18}$ $3^{11}$ $9^{11}$ $10^{16}$ $10^{16}$ $10^{16}$ $21^{18}$ $3^{16}$ $3^{11}$ $9^{16}$ $10^{16}$ $10^{16}$ $23^{18}$ $4^{10}$ $2^{16}$ $10^{16}$ $10^{16}$ $10^{16}$ $26^{18}$ $4^{16}$ $10^{16}$ $10^{16}$ $10^{16}$ 10^{16}		hore	Locc	Aur	
$2^{16}$ $2^{16}$ $2^{16}$ $10^{16}$ $2^{16}$ $3^{16}$ $10^{16}$ $10^{18}$ $2^{16}$ $3^{16}$ $2^{16}$ $10^{16}$ $2^{16}$ $10^{16}$ $11^{18}$ $4^{10}$ $2^{16}$ $10^{16}$ $2^{16}$ $10^{16}$ $13^{18}$ $4^{5^{16}}$ $10^{16}$ $2^{16}$ $10^{16}$ $10^{16}$ $14^{18}$ $2^{16}$ $10^{16}$ $2^{16}$ $10^{16}$ $10^{16}$ $15^{18}$ $2^{16}$ $2^{16}$ $10^{16}$ $2^{16}$ $10^{16}$ $15^{18}$ $2^{11}$ $4^{11}$ $4^{21}$ $10^{16}$ $10^{16}$ $17^{18}$ $4^{11}$ $4^{21}$ $10^{16}$ $10^{16}$ $10^{16}$ $20^{18}$ $3^{11}$ $9^{11}$ $10^{16}$ $10^{16}$ $10^{16}$ $21^{18}$ $3^{16}$ $3^{11}$ $9^{16}$ $10^{16}$ $10^{16}$ $23^{18}$ $4^{10}$ $2^{16}$ $10^{16}$ $10^{16}$ $10^{16}$ $26^{18}$ $4^{16}$ $10^{16}$ $10^{16}$ $10^{16}$ 10^{16}	718	2.1.08	, ,040	au	
$1018$ $2^{\circ}8^{\circ}6$ $3^{\circ}11$ $111$ $1118$ $41^{\circ}11$ $2 \cdot 5^{\circ}01$ $111$ $118$ $41^{\circ}11$ $2 \cdot 5^{\circ}01$ $111$ $1318$ $45^{\circ}11$ $4^{\circ}11$ $4^{\circ}11$ $1318$ $45^{\circ}11$ $4^{\circ}11$ $4^{\circ}11$ $1418$ $2^{\circ}10^{\circ}11$ $4^{\circ}11$ $1518$ $2^{\circ}11$ $4^{\circ}11$ $1718$ $4^{\circ}11$ $4^{\circ}11$ $1718$ $4^{\circ}11$ $3^{\circ}11^{\circ}$ $2018$ $4^{\circ}11$ $4^{\circ}11^{\circ}$ $2018$ $3^{\circ}11^{\circ}$ $112^{\circ}11^{\circ}$ $2018$ $3^{\circ}11^{\circ}$ $112^{\circ}11^{\circ}$ $2018$ $4^{\circ}11^{\circ}$ $112^{\circ}11^{\circ}11^{\circ}$ $2018$ $4^{\circ}11^{\circ}$	988	2.4.6	any here	we	
II ls $4^{\circ}$ cr $2 \cdot 5^{\circ}$ cr       res         H18 $4^{\circ}$ cr $\lambda_{1}^{\circ}$ cr $\lambda_{1}^{\circ}$ cr $\mu$ I3/8 $45^{\circ}$ cr $\Lambda^{\circ}$ cr $\mu$ $\mu$ I3/8 $45^{\circ}$ cr $\Lambda^{\circ}$ cr $\mu$ $\mu$ I3/8 $45^{\circ}$ cr $\Lambda^{\circ}$ cr $\mu$ $\mu$ I4/8 $4^{\circ}$ cr $\Lambda^{\circ}$ cr $\mu$ $\mu$ Is/8 $45^{\circ}$ cr $\Lambda^{\circ}$ cr $\mu$ $\mu$ Is/8 $2^{\circ}$ cr $\Lambda^{\circ}$ cr $\mu$ $\mu$ Is/8 $2^{\circ}$ cr $\Lambda^{\circ}$ cr $\mu$ $\mu$ If/8 $3^{\circ}$ cr $4^{\circ}$ cr $\mu$ $\mu$ $20/8$ $\Lambda^{\circ}$ cr $\mu$ $\mu$ $\mu$ $20/8$ $\Lambda^{\circ}$ cr $\mu$ $\mu$ $\mu$ $23/8$ $3^{\circ}$ cr $\lambda^{\circ}$ cr $\mu$ $\mu$ $24/8$ $2^{\circ}$ cr $\lambda^{\circ}$ cr $\mu$ $\mu$ $\mu$ $26/8$ $2^{\circ}$ cr $\lambda^{\circ}$ cr $\mu$ $\mu$ $\mu$ $\mu$ $\mu$ $\mu$	10/8	2.8 .4	2.00	ier	
$1318$ $4^{1}$ $11$ $11$ $11$ $1418$ $4^{1}$ °C $h^{\circ}$ °C $h^{\circ}$ °C $11$ $1418$ $2^{1}$ °C $h^{\circ}$ °C $h^{\circ}$ °C $11$ $1518$ $2^{\circ}$ C $h^{\circ}$ C $h^{\circ}$ C $11$ $1518$ $2^{\circ}$ C $h^{\circ}$ C $h^{\circ}$ C $11$ $1718$ $4^{11}$ $4^{2}$ °C $11$ $1718$ $4^{11}$ $3^{\circ}$ C $4^{\circ}$ C $1918$ $3^{\circ}$ C $4^{\circ}$ C $4^{\circ}$ C $2018$ $h^{\circ}$ C $4^{\circ}$ C $11^{\circ}$ C $2018$ $4^{\circ}$ C $4^{\circ}$ C $11^{\circ}$ C $218$ $3^{\circ}$ C $3^{\circ}$ C $112^{\circ}$ $2318$ $4^{\circ}$ C $112^{\circ}$ $112^{\circ}$ $2418$ $3^{\circ}$ C $122^{\circ}$ $2618$ $h^{\circ}$ C $112^{\circ}$ $2618$ $4^{\circ}$ C $112^{\circ}$ $2618$ $4^{\circ}$ C $112^{\circ}$ $2618$ $4^{\circ}$ C $112^{\circ}$ $2018$ $4^{\circ}$ C $112^{\circ}$ $2018$ $4^{\circ}$ C $112^{\circ}$ $2108$ $4^{\circ}$ C $112^{\circ}$ $1100^{\circ}$ $112^{\circ}$ $112^{\circ}$ $1100^{\circ}$ $112^{\circ}$ $112^{\circ}$ $1100^{\circ}$ $112^{\circ}$ $112^{\circ}$ </td <td>11 68</td> <td></td> <td>2.5001</td> <td>110</td> <td></td>	11 68		2.5001	110	
1516       Sundary         1618       2.(() $h.200$ 1718       411       4200       Num         1918       301 $9.200$ Num         2018 $h^{\circ}$ CC $8.200$ Num         2118 $3^{\circ}$ CC $8.200$ Num         2218       Bunday          2318 $4^{\circ}$ CC $L^{\circ}$ CC       Num         2418 $3^{\circ}$ CC $3.000$ Num         2618 $A_{0000}$ Num       Num         248 $3^{\circ}$ Cr $L^{\circ}$ Cr       Num         2418 $3^{\circ}$ Cr $L^{\circ}$ Cr       Num         2618 $A_{0000}$ Num       Num         2618 $L^{\circ}$ Cr $L^{\circ}$ Cr       Num         3018 $L^{\circ}$ Cr $L^{\circ}$ Cr $L^{\circ}$ Cr   <	1218	4.000	2104	1 million	
1516       Sundary         1618       2.(() $h.200$ 1718       411       4200       Num         1918       301 $9.200$ Num         2018 $h^{\circ}$ CC $8.200$ Num         2118 $3^{\circ}$ CC $8.200$ Num         2218       Bunday          2318 $4^{\circ}$ CC $L^{\circ}$ CC       Num         2418 $3^{\circ}$ CC $3.000$ Num         2618 $A_{0000}$ Num       Num         248 $3^{\circ}$ Cr $L^{\circ}$ Cr       Num         2418 $3^{\circ}$ Cr $L^{\circ}$ Cr       Num         2618 $A_{0000}$ Num       Num         2618 $L^{\circ}$ Cr $L^{\circ}$ Cr       Num         3018 $L^{\circ}$ Cr $L^{\circ}$ Cr $L^{\circ}$ Cr   <			Run	in	
1516       Sundary         1618       2.(() $h.200$ 1718       411       4200       Num         1918       301 $9.200$ Num         2018 $h^{\circ}$ CC $8.200$ Num         2118 $3^{\circ}$ CC $8.200$ Num         2218       Bunday          2318 $4^{\circ}$ CC $L^{\circ}$ CC       Num         2418 $3^{\circ}$ CC $3.000$ Num         2618 $A_{0000}$ Num       Num         248 $3^{\circ}$ Cr $L^{\circ}$ Cr       Num         2418 $3^{\circ}$ Cr $L^{\circ}$ Cr       Num         2618 $A_{0000}$ Num       Num         2618 $L^{\circ}$ Cr $L^{\circ}$ Cr       Num         3018 $L^{\circ}$ Cr $L^{\circ}$ Cr $L^{\circ}$ Cr   <	1418	2-4.09	ha	225	
1618       2×11 $L^{21}$ Num         1718       411 $4^{21}$ Num         1918       3 <sup>11</sup> $3x^{11}$ $3x^{11}$ $y^{21}$ 2018 $4^{\circ}$ CC $3x^{\circ}$ C $y^{\circ}$ C $y^{\circ}$ C         2018 $4^{\circ}$ CC $3x^{\circ}$ C $y^{\circ}$ C $y^{\circ}$ C         218 $3^{\circ}$ CC $3x^{\circ}$ C $y^{\circ}$ C $y^{\circ}$ C         2318 $4^{\circ}$ CC $4^{\circ}$ C $y^{\circ}$ C $y^{\circ}$ C         2318 $3^{\circ}$ CC $3x^{\circ}$ C $y^{\circ}$ C $y^{\circ}$ C         2418 $3^{\circ}$ CC $3x^{\circ}$ C $y^{\circ}$ C $y^{\circ}$ C         2418 $3^{\circ}$ CC $x^{\circ}$ C $y^{\circ}$ C $y^{\circ}$ C         2418 $3^{\circ}$ CC $x^{\circ}$ C $y^{\circ}$ C $y^{\circ}$ C         2418 $3^{\circ}$ CC $\lambda^{\circ}$ C $y^{\circ}$ C $y^{\circ}$ C         2618 $\lambda^{\circ}$ C $x^{\circ}$ C $y^{\circ}$ C $y^{\circ}$ C         2618 $3^{\circ}$ C $x^{\circ}$ C $y^{\circ}$ C $y^{\circ}$ C         2618 $4^{\circ}$ C $x^{\circ}$ C $y^{\circ}$ C $y^{\circ}$ C         2018 $4^{\circ}$ C	1041	. 51			
$1718$ $411$ $42rt$ Nume $1918$ $311$ $9211$ $9211$ $2018$ $4^{\circ}CC$ $481C$ $118$ $2018$ $4^{\circ}CC$ $2100$ $118$ $218$ $3^{\circ}CC$ $2^{\circ}C$ $118$ $2218$ $3^{\circ}CC$ $3^{\circ}C$ $118$ $2218$ $3^{\circ}CC$ $3^{\circ}C$ $118$ $2318$ $4^{\circ}CC$ $4^{\circ}CC$ $118$ $2318$ $3^{\circ}CC$ $3^{\circ}C$ $118$ $2318$ $4^{\circ}CC$ $4^{\circ}CC$ $118$ $2318$ $3^{\circ}CC$ $3^{\circ}C$ $118$ $2518$ $2CC$ $129$ $112$ $2618$ $4^{\circ}CC$ $1129$ $1129$ $288$ $3^{\circ}C1$ $1129$ $1129$ $2818$ $4^{\circ}CC$ $1129$ $1129$ $2918$ $4^{\circ}CC$ $1129$ $1129$ $3018$ $4^{\circ}CC$ $1129$ $1129$		2.11	4-209	nur	
$1918$ $3''$ $9.2''$ $1005$ $2018$ $4^{\circ}$ CC $48''$ $1005$ $2118$ $3''$ $2''$ $1005$ $2218$ $3''$ $20100$ $1005$ $2218$ $3''$ $20100$ $1005$ $2218$ $3''$ $1005$ $1005$ $2318$ $4''$ $1006$ $1005$ $2318$ $3''$ $1005$ $1005$ $2418$ $3''$ $3''$ $1005$ $2418$ $3''$ $1006$ $1005$ $2618$ $4000$ $1005$ $1005$ $2618$ $4000$ $1006$ $1005$ $2618$ $3''$ $1000$ $1000$ $2618$ $3''$ $1000$ $1000$ $2618$ $3''$ $1000$ $1000$ $2018$ $4''$ $1000$ $1000$ $2018$ $4''$ $1000$ $1000$ $3018$ $4''$ $1000$ $1000$		411	4281	New	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3"	B.2.(,	nus	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			A-BCC	ins	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			2° (C	ins	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		- H	Bunday		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23/8	4°00	L'occ	as	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2418	3.00	3. %	Jule-	
2618  4000  1120	2518	200	- Loc	Ves	
29/8 3°CT were pure 20/8 - Sunday 30/8 4°CC hier for	2618		+ 429	ALA	
2018 Loc hier h	278	2000	hoc	All	
3018 Loca hier his	2018	_	Sunday		
		1,0 CC		hrs	
	0013			-	

it.

		12/21.	Tim .	Pemark
Dall	7 001.	5°C ·	gales	
1/2/21	O°C.	8°C ·		
2/2/21.	4°C		L'afriles	
3/2/21.	0°C	5°C .	)	
4/2/21	5°C	4°C.	Chan	
522	Q°C	4°C	refores	
6221	6°C	5°C		
7/2/21		- SUMDAY-	refates	
8/2/21	2°C	SC	reparties	
9/2/21	0°C	A°C	water	
10 2 21	4°C	4°C .	Stolen	
11/2/21	2°C	H°C	Water	
12/2/21	4°C	5°C	witten	
13 2 21	2°C	1°C	liden	
14/2/21		- SUMPAY-	,	
1522	1°C	. D°C		
16 221	0°C	3°C	ujals	
10[2]21	4°C	1°C	your	
	1°C	4°C	ugallo	3
18/2/21	1°C	N°C.	Wales	1
19/2/21	2°C	4°C	yelles	
20/1/21	u C	- SUNTRAY-		
01/2/21	4°C	5°6	yoter	
22/1121	S°C.	2°C	ijatus	
23/2/21		1°C	usalus	
24/2/21	3°C	5°C	ignetes	
25/2/21	4°C	4° C	ujates	
2612121	2°C		upter	
27/2/21	5°C	2°C	- House	
08/2/21		SUNDAY-		
			· · · · · · · · · · · · · · · · · · ·	
			1 	
h				
			·	
		λ.·•.		



-

f

332	30	6°C	upples	10 1 A - A
4/3/21	6°c	4°C	water	1
5 3 21	4°C	5°C	1. Solla-	a second and a second
632	5° C	6°C .	ujsten	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
7321		SUMPAY-		1. Y . Y
8321	5° C.	6°C	waters	<u> </u>
9321	YºC.	8°C	A	
10/3/21	8°C-	5°C	yder.	151012
- Pope (				1
12/3/21	·24°C	5°C	Dig	- <u>1</u>
- 13/3/21	8°C	7°C		
14/3/21	S	unday_		
15321	2°C	5°C	ujotas	$\zeta r$
1632	4°C	6°C	unative	No to the
17/3/21	5°C	a°c	mater	м
18321	8°C	6°C	yrates	<u>N 1</u>
1932	8°C	8°C	waters	8. 11
	8°C			1.1.1
20/3/21	S	UNIZAY -		1
21321	8°C	J°C	upatina.	30
22/3/21.	3°C	4°C	water.	1.1.2.
23 3 21	4°C	6°C	upations.	
24/3121	5°C	·······································	gales !	and the second second
25321	1°C	y°c )	1	11
26/3/21	4°C	7°C	a	10
2713121	3° 2	6°C (	- upatero	
2813121		6°C		the second se
20132)	3°C	5°C .		6
35 3 21	2°C	30.0		and the second
			•	
, ,				

. \*

-				
	1/0	ula 1	1	
Date.	JAM.	4PM	of 19pr	Remark
14/21	30	. 3 <		
<u>&amp; 4 2</u>	3c	2°C		
<u> </u>	200	3°C		
पापारा		Sande	egs.	
<u>stule</u>	3' C	42	0	
6 4 21	2°C	694		
Hula	2°C	Jc	-	-
stula	3°C	6°C		1. A
9/4/21	3'2	g "( ~	1	
10/4/21	2°C	,		
ululu		sundae	1 -	
12/4/21	20	2ªC -		
13/4/21	40	3°C	*	
14/4/21	3 6 1	4°C		4 F
Istuly	2°C	2°C	i p.	P.1
16/4/2/	3.0	3°C		i terret t
17/4/21	4°C-	40C		
18/4/41	BC	San	ndeej	
19/4/21	3°C	3°c		6
2014/21	2°C	2°C	· · · · ·	
ville	4.C.	lie		J
22/4121	3 °C	Bic		1.1.1
23/4/2/	4°C	40	x <sup>0</sup> ( 3	
× ululy	3°C	2 'c		Es al la
25/4/21		SU	rday	
20/4/21	80.	3° C	<u> </u>	
24/4/21	2°C	2° c		
28/4/2/	4°C	3'c		1.1.1.1
Qalule	3°C	4°C		16.57 1.
20/4/21	4°C	22		
	T.			
· · · · · · · · · · · · · · · · · · ·	- 20 V 1			
1	-		1	
			1	
		· · · ·	A.	

Alt Antes 115121 9 pm Date. 4 170. sign Remark 1521. PH-215/21. SUNPAY-3°C 3 521 · 6°C Faler 4150 3°C-6°C 5/5/21 Noc 5°C . 615/21. 4°C 715/21 2° C · 3° pliet . 8 15/2/ q151 U Sundals 300 10/8/21 6° c 3°22 Sĉ 1115124 2 12/21/21 4°C C 3° C 13/3/21 C pin 54 1415/21 50 Ulsin 20 C 16/3/21 luce Sur 3° C 6°C 17/5/21 5 2 2 6-0 12 13/ 21 5°c 19/5/22 C 50 30 2015/21 3.0 3° C 2/15/ 21 5 0 30 C 21/5/21 Synder 315/21 62 2 2 415/21 4°c 3° C 15/5/21 500 30 6 4 - 1 141 27 15/21 6° c 40 L 5°C P W/418 L 6° C 30 0 2415/ 27 Sundul 3' 30/5/ 6 An 500 200 315121. .

1/6/2					
Date	g AM.	4.pm.	Deet Sign	Remark	
	~ ×				
116121	8 3 bec	- Bal	NPStevic_		
116121	20	6°c	M		
216121	20	Ja			
21014	2 2	lic			
41612	3'2	s°C	the i	A Las	
51614	400	6'L	d d		
6614		- Sundary -			
716 14	Sc	6'C			
816/21	2°C	30	De		
916/21	22	300	Dog		
196/21	28	3°	- Da	(	
1/16/21	202	42	Dug '		
12/6/29	20	42 4°C	Blog		
13/6 71			synday	~	
14/6/21	.3 °C	50	Dily		
15/6/21	2°1		1. 1.		
16/6/21	2	B. ((	de	ž i	
17 6 1 27	3. 4	4	an	9	
19 6 121	4°ce	2 . C	an	1	
19/6/25	acc	0 1			
20/6/21	•	- Syndag		· · ·	
4/8/21	2-11	am	Or.		
22/6/21	211	Lill	Aus		
23/6/21	4"	301	be		
24/01-25	3 " (	3 (1	- and		
26/6/21	2"	6h	the	$\langle \cdot \rangle$	
27/6/21		= Suncla	y	· Jul	
23/5/21	Lit	gu -	an		
30/ 6/21	acu .	m	a.		
32/ 0/21	LUL	۲()	an		
				. 181 18	
ě.			2		

1/2/2/ 1/

	1	1711 1/	1		
Rete.	JAM	4 pm.	sign .	Remark	-4
				ę 1	1.4
. 72	2.2.° CC	4.01	for	1	
21712	2.3°00	5° ((	Que		
317	2.2000	2.6 "	Auri		
417	÷	Sunday	1 -		
gl7	2.2.00	Bin	Ren	1 g	
617	2. Lice	2016	Am		
エート	2.500	2111	an :	147 A	
817	2.3"	2.11	An.	$\sqrt{2}$ . L	
917	1) 'C	4"	An	5 J.	
1017	2.2.1	211	Av	1 i	
11/7	X	Sunday	·		-
1217	2.410	5:00	Au		
1317	2.2.4.	. 411	PV		
1417	2.211	5(1	AP.	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	
15/7	2:21	411	1 m		
1617	2: 2.11	411 1	An	8	
1217	2. 2. 1	4.61	AP		
1817		sunday			
19/7	2.3"10	4LY 1	Pr	-	
2017	2.3 1/	4°((	p		
2117	2.2.	3.00	pr		
2217	41)	4°C( 4°C(	R		
23/7		4° ( (	p		
2417	2°C1	4 ° C (	m		
25/7	2°0	sundig	~		
2617	2,° (1	2.00	p	1	
2017	4° (	2.00	p		
2917)	2.9	4° C C	An		1
3017	2°((	3000	P		
3117	4°(	S°C1	A		
					i

# 1)9/20,

	,*	1.4		1
Date	I gom.	1 . 2	4pm	Remark.
1/9/20	2.61	261	NEW	
210120	2.51	3.01	BASI	
319120	2.51	2.5	PUER	
419120	1.51	1.61	BRU	1
519120	2.61	2.41	grader	
619120	16-01	Syndu	1	
719120	2.51	2.61	Biet	
819120	2.61	2.41	7.601	
919120	2.61	2.61	TION	
10/01/20	2.51	5.41	Bios	
11/9/20	2.21	2.61	3 lbs	
1219 120	1.61	1.61	1/cu	
1319120	2 51	Sund	u	*
1419120	2.61	2 C I	Den	
1519120	2 61	2-41	30th	×0.
16/9/20	2.0	2-01	3000	line in the second s
1719120	2.51	2.0	1 men	
1819/20	341	5.41.	from	21
19/ 9/20	1.61 .	1.61	they	
2019120		SUN	duy	
2119120	2.51	2.61	Brow	
2219120	2.51	2.61	2007	
23/4120	2.51	2.51	Bress	6 m
2419/20	1.81	1.01	The second	12
2519120	2.0	2.41	2010	
20/9/20		SUY	dul	
2719120	2.61	2.61	Toon.	
28/9/20	2.01	Z·LI	REI	
24/9/20	2.61	5.61	There.	
80/9/20	2.61	2.51	-30KM	
3+19120	1.61	7.01	120m	
2714/20	2.61	2.01	3Por	
88/4/20	2.61	2.01	2/00	
			5 51	

1/10/20

-

Date.	Map.	SIPM.	Sign	Remark
1116	2.61	D.C.I	Wer	
2/10		' Ett	Rier	1
8/10	2.11	2.01	AW	11 .
4/10	2.61	Syn	day	1. 1. 1
5/10	2.61	2. 61	Riter	
6110	2.41	5.01	Thus	
7/10	2.121	2.61	345000	4
8/10	1.51	. 1. 41	ipus -	
9/10	2.61	2.61	20th	E
11/10		SUY	rdey	
12/10	2.51	2. (1	The	
13/10	2.01	2.01	d'à-	
14/10	2.61	2.01	Cat.	
15/10	2.01	2.41	<u>a</u>	1 ×
16/10	1.41	1.01	à	2
17/10	2.61	2.21	Â	
18/10		SUN	dey	
19/10	2.51	2.51	Car	A
20/10	2.51	2.51	B	
2/10		1.51	Dar	2
22/10	2.61	2.21	Te	
03/14	2.01	2.61	De	
24/17	, Zitr	2.01	a	
25/1	6	Sund	uy .	
26/10	5 2.21	2.51	The -	
2711	2.61	2.01	an	
28/10	2.51	2.01	Ba	
29/10	1.61	1.21	Bar	
30/10		2.01	lans.	
		1		1
		1		
				20.00

1/911/20

	P			
Dele.	MAR	4 PM.	-jgm	Remark.
1111	24	2.5.1	w .	
2111	2.61		tu-	
311]	L.C.	1+01	N	
411)	sunde	24	the state	
5/11	2.51	2.61	W .	
6111 .	2.51	2.21	Her	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
7111	1.81	1.01	INC	i dag i e
8/1)	2.°C 21200	2.01	A	
911)	1.61	121	PQ ,	e i ni p
10/11	2.51	2.01	D	1
11/11		ndeuj		· · · · · ·
12/11	2.61	2.61 .	Qu	Y BULLER AND
13/11	2.51	5.61	Taty	<ul> <li>1 (2<sup>-1</sup>)</li> </ul>
14[1]	1.61	1.81	for -	1 ( j.
15/11	2.81	2.61	ru	
16/11	5.41	2.81	AL I	
17/11	2.01	2.01	Su	abort States
18/11	- 11 - 11 E	sundry		5 8
19/11	2.61	2.61	T	1 K
20/11	2.61	2.61	T	
	1.E1	13/51	N.	
2/11	2.01	5. 51	Jun -	1. 1 <sup>0</sup> X
	2.51	2.01	JUL .	
23/11	2.51	2.01	m	N
24/11		sunder		n 1 1 1
25/11 56/11	2.01	2.61	tire	8 T - 16
25/11	1.41	1.01	Tou	
	2.01	5.61	5724	
28/11	541	2.81 .	Tilg	
29111		2.61	TIIg	
30/11			-	
3/11	· in the			
	1			
2		1		

.

1/12/20

		1.10		1
Date.	· MAR	- 4pm	i 5.9m	Remark.
1/12/20	2°C	1 5°C	Disy	
2/12/20	2° C C	40	Jut-e	
31/2/20	1° CC	202	Duct e	1
4/12/20	10	2°C	Deut - C	F
5/12/20	10	10		
6/12/20	-	5	sunday	r
7/12/20	100	100	nut e	8 1.4
8 12120	12	18	Rulp	
9/112/20	10	18	phi	8.1.1
10/12/20	200	10	and e	1.1
11/12/20	20	i'c	Doutfe	
12/12/12 0	1°C	D°C?	Deerlop	
13/112/20		5	sundary	-
14112120	1°c	b°c	Ducte	
15/12/20	1°C	LC	Dut?	1
16/12/20	28	1°C	pute	
17' 12/no.	22 -	RC	Durfp	a)
18/12/20	28	1°	Duete	1
19/112/20	28	10	Mell .	1.5
20/12/20		-	Synday	~
21/12/20	18	21	Nute	
22/12/20	18	10	Neutp	
23/112/20	10	10		
24/12/20	10	10	Reil	
15/12/20	19	18	Dunt e	
26/12/20	1° C	1°C .	fut a	
27/12/20	toc	t°C.	Note .	
28/12/20	· 1°C	1°C .	Carles -	
24/12/12/2	1°C	l°C .	Deate	
30/12/20	2°C ·	2°C .	Rate	
31/2/00)	l°C ·		Rate	
		1°C ·	Rate	