Warden Signature

Chief Executive Officer Signature

Page 1 of 1

### Monthly Summary Report

Institution: CEN Memorandum Date: September 9, 2024 To: Statewide Heat Plan Coordinator Subject: Heat Plan Activity - Centinela State Prison The following is a summary of the heat related activity for the month of August 2024 at CEN (Institution) 1. Were outside temperatures 90 degrees or above (Stage I Alerts)?: Yes Number of days Stage I Alert initiated: 31 2. Were cooling and/or hydration measures instituted in housing units reaching 90 degrees or more (Stage II Alert)? No Number of days Stage II Alert initiated: 0 3. Were medical rounds performed in housing units reaching 95 degrees or more (Stage III Alert)? No Number of days Stage III Alert initiated: 0 4. Weekly list of heat risk patients archived?:Yes 5. Number of patients with heat related illness. 0 List these patients on the Heat Incident Log and include the patients name, CDCR #. list of heat risk medications, Mental Health Services Delivery System designation, description of the symptoms diagnosis at the time of the heat related illness, a brief summary of the medical treatment rendered, where the incident occurred, and the ultimate disposition of the patient. The Heat Incident log shall be submitted each month with the Monthly Summary Report if heat related illnesses have occurred. Weekly list of Heat-Risk Patients is generated automatically. A hard copy is distributed to the Facility Lieutenants, Classifications and Parole Representative, Food Manager, Outpatient Housing Unit and Mental Health Department. An e-mail copy is distributed to the Litigation Coordinator, Associate Warden, Facility Captains, Prison Industry Authority, Education Staff and Medical Staff. Inside and Outside Temperature Logs, Medical Rounds Logs, Heat Incident Logs and Weekly lists of Heat-Risk Patients have been collected and are on file and easily accessible in the office of the institution's Heat Plan Coordinator. FIDENCIO GUZMAN JOHN MUNGER Chief Executive Officer Name Warden Name DocuBigned by: John Munger Fidencio Guzman

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Date	Time	Temp.	Printed Name
	0100	90	Rach
	0200	801	Rober
	0300	88	Ruh
7	0400	38	Berly
202	0500	88	Routon
2	0600	87	martine Z
_	0700	87	martinez
01	0800	691°	mai tinez
	0900	01	martinez_
	1000	dia	marmez
5	1100	97	martinez
AUGUST	1200	101	murhnez
9	1300	103	martinez.
$\supset$	1400	105	MORLET
A	1500	106	MORIET
>	1600	106	MOPLET
DA	1700	106	Morret
	1800	104	MORIET
S	1900	99	MORIET
2	2000	95	MORLET
	2100	92	MORIET
I	2200	90	Barba
$\vdash$	2300	89	Rarba
	2400	80	Britan

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
1	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
Ì	2200		
İ	2300		
i	2400		



From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: \_\_COMPLEX\_CONTROL

Immediately notify the Watch Commander at extension  $\underline{7612}$  when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	92	Anaya
	0200	90	Anaya
	0300	90	COTRY
	0400	90	COTRY
	0500	41	COTRY
7	0600	89	9 Gonzalez
2024	0700	91	8 bonrace
2	0800	92	P Gonzales
~~	0900	93	1 Gonzalez
	1000	97	P Gonzalez
<u> </u>	1100	98	P Gonzalez
<u>S</u>	1200	102	P Gonzalez
7	1300	104	8 Genzalez
AUGUST	1400	107	5- Geddes
	1500	107	S. Gadles
1	1600	1.7	S. Gaddel
>	1700	108	5-6011.5
DA	1800	103	S. leaddis
	1900	99	S. Goddis
$\overline{S}$	2000	97	S. Gedder
HUR	2100	95	S Couddel
$\supseteq$	2200	91	M. Anaya
I	2300	92	M. Anaya
	2400	91	M. Anaya

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
ì	1300		
	1400		
Ì	1500		
	1600		
i	1700		
	1800		
	1900		
	2000		
1	2100		
Ì	2200		
İ	2300		
1	2400		

Ly

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

Immediately notify the Watch Commander at extension  $\underline{7612}$  when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	90	Draya
	0200	88	Anaya
	0300	86	Pluscencia
	0400	84	plaxencia
	0500	85	pluscencia
	0600	86	CEUND
	0700	BU	MARTIN
4	0800	90	MARTIN
2024	0900	95	MARTIN
2	1000	100	MARTIN
-	1100	105	MAREIN
0	1200	IM	MARTIN
<b>—</b>	1300	108	MARCIN
AUGUST	1400	109	Buchanan
$\supset$	1500	110	Buchman
G	1600	112	Buchman
	1700	112	Buchanan
A	1800	110	Buchan
>	1900	107	Buchman
7	2000	105	Buchanan
RIDA	2100	103	Buchanan
	2200	102	M. Galvan H.
H H	2300	100	M- Galvan H
ш_	2400	99	M. Galvan H

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		000
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
Ì	1600		
į	1700		
	1800		
ĺ	1900		
	2000		
	2100		
	2200		
	2300		
	2400		

My

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Date	Time	Temp.	Printed Name
	0100	93	Rajas
	0200	92	Rojac
24	0300	91	long
0	0400	90	Rozas
202	0500	89	Reas
	0600	87	1. Bistos
03	0700	89	1. Bustos
	0800	96	6. Restos
	0900	102	6. Bustos
3	1000	105	1. Bustas
7	1100	108	6. Kestos
9	1200	111	6. Lectes
AUGUST	1300	112	6. Sigher
A	1400	114	MORIET
>	1500	الخ	MOPLET
4	1600	114	MORIET
DA	1700	114	MOPLET
2	1800	113	MORLET
5	1900	109	MODIET
$\overline{\vdash}$	2000	105	MARUET
SATUR	2100	102	MORLET
S	2200	100	
	2300	49	Anaya
	2400	96	Anava

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
Ī	2300		
	2400		



From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

Date	Time	Temp.	Printed Name
	0100	96	M-halvenH
	0200	96	M. Galvantt
	0300	94	M. halvert
	0400	94	M. Galven H
_	0500	93	M. halvenff
4	0600	911	Wartin
2024	0700	95	Martin
N	0800	98	nd autin
က်	0900	104	Moutin
(1)	1000	107	Martin
<del> </del> ⊢	1100	111	Worth
$\overline{\mathbf{S}}$	1200	117	Martin
$\supset$	1300	114	Wayta
AUGUST	1400	116	alin
<u>ا</u>	1500	117	Duns
<	1600	ill	CIAL
>	1700	116	CINO
A	1800	115	gnes
DA	1900	109	court
$\alpha$	2000	107	CALL
$\supset$	2100	701	CILI
ATURE	2200	104	M-halventt
Ä	2300	102	W. halven H
U	2400	100	U- Gavent

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		296
	2200		
İ	2300		
Ì	2400		

M

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Date	Time	Temp.	Printed Name
	0100	95.	Anaya
	0200	94.	Anaya
	0300	94	Anaya
4	0400	91	Anava
202	0500	91	Anava
2	0600	91	Marinez
, ,	0700	98.	marner
04	0800	106	mariner
0	0900	1h4"	Marhor
H-	1000	illo	martine2
UGUST	1100	1001	Mamne 2
	1200		marine 2
G	1300	112	MAMnez
$\supset$	1400	IH	J. Castillo
4	1500	14	JCastillo
<b>&gt;</b>	1600	IIS	J COSHILO
7	1700	113	J. Castillo
DA	1800	113	J. Costillo
	1900	110	U. Costillo
N	2000	100	J. CC641110
S	2100	IÜŠ	J. Castillo
	2200	102	Berba
	2300	99	Barbar
	2400	99	Benlan

Date	Time	Temp.	<b>Printed Name</b>
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
Ì	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		



From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

Date	Time	Temp.	Printed Name
	0100	99	M-halvant
	0200	97	M. Galvantl
	0300	98	4- agran H
	0400	94	M-Galvent
	0500	94	M. Gelvert
	0600	93	O. Unito
4	0700	95	Q Wartin
2024	0800	100	UMarta
0	0900	105	DN Avtu
(1	1000	108	0 Martin
4	1100	$\Pi$	Magn
	1200	114	On.
	1300	110	UNDER
3	1400	117	J. NUNEZ
5	1500	118	J. Nunez
AUGUST	1600	118	J. NUNEZ
A	1700	רוו	J.NUNEZ
	1800	114	J. NUNEZ
>	1900	112	J. NUNEZ
X	2000	109	J. NUNEZ
UNDA	2100	109	J. NUNEZ
5	2200	104	DN 0-4
S	2300	102	Trues
U	2400	102	CIAI 1

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
ĺ	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		



From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Immediately notify the Watch Commander at extension  $\frac{7612}{}$  when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	95	Province
	0200	9	Printo
	0300	88	Rentry
7	0400	80	Paha
202	0500	80	Briba
7	0600	84	Reux
	0700	87	Rusks
05	0800	91	Remes
	0900	94	Revies
	1000	100	Reite
$\overline{\Omega}$	1100	103	Reus
$\supseteq$	1200	104	Reno
9	1300	111	Reites
$\supset$	1400	112	Buchanan
NDAY AUGUST	1500	113	Buchanan
>	1600	109	Buchanan
A	1700	109	Buchanan
ď	1800	108	Bernan
$\overline{z}$	1900	105	Buchanan
$\overline{C}$	2000	100	Bicheran
$\leq$	2100	99	Buchanan
	2200	95	Barba
	2300	93	Boxba
	2400	92	Barba

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
ĺ	2200		
j	2300		
	2400		



From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTE	ROL
-------------------------------------	-----

Date	Time	Temp.	Printed Name
	0100	101	01111
	0200	12	1 De
	0300	71	re
	0400	71	de
	0500	71	Va
	0600	70	20-
4	0700	89	Jurado
2	0800	93	Jurado
202	0900	97	Jurado
	1000	102	Jurado
5	1100	106	Jurado
_	1200	III	Jurado
S	1300	112	Jurado
Š	1400	113	Jurado
AUGUST	1500	1/2	S. Couds's
Š	1600	1/2	5. Coull's
4	1700	109	5 Constas
	1800	109	S. Coolder
	1900	103	S- Golds
Z	2000	122	5 Cord des
ONDAY	2100	102	Selection
	2200	93	(Jufferel)
4	2300	98	(I Blown)
2	2400	97	J. Manai)

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		_
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
Î	1400		
	1500		
Ì	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		



From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Date	Time	Temp.	Printed Name
	0100	9	Barba
	0200	801	Brita
4	0300	87	Barba
2024	0400	86	Renta.
20	0500	85	Raba
(1	0600	84	mamnez
တ်	0700	456	mamnez
90	0800	au	mamner
$\vdash$	0900	98.	Mamaez
S	1000	103	marinez
$\supset$	1100	103	mamnez
AUGUST	1200	107.	mannez
$\tilde{\neg}$	1300	107	marhner.
A	1400	109	MORIET
	1500	l'(li)	MORLET
>	1600	113	MORLET
DA	1700	111	MORVET
	1800	105	MORLET
S	1900	105	MORIET
JE.	2000	lol	MORLET
	2100	99	Morret
	2200	93	Barba
	2300	9	Bowley
	2400	91	Raba

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
ì	2000		
ĺ	2100		
	2200		
	2300		
	2400		



INSTITUTION:	<b>CENTINELA</b>	<b>STATE</b>	<b>PRISON</b>
INSTITUTION:	CTITITION	OIZLL	1100011

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

Immediately notify the Watch Commander at extension  $\underline{7612}$  when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	95	(Tivologo
	0200	00	( France
	0300	30	(T. Final
	0400	83	J.VEDNA!
	0500	87	J. LEBREIL
_	0600	85	( Fourz
2024	0700	87	Jurado
0	0800	95	( FUNUL
2	0900	103	Jurado
9	1000	104	Jurado
•	1100	105	Jurado
	1200	107	Jurago
$\overline{\Omega}$	1300	110	JUVADO
AUGUS	1400	113	S. Godfil
9	1500	113	5-6011:5
7	1600	114	S. Codd-s
Q	1700	114	5. Gaddes
>	1800	107	S. Galles
	1900	103	S. Godd-S
DA	2000	99	S. Godd.s
S	2100	99	5. Gaddes
Ш	2200	95	M. MELECIO
$\supset$	2300	94	M. MELE OID
$\vdash$	2400	93	M. MELECIO

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		

MA

INSTITUTION:	CENTINELA STATE PRISON

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location:	COMPLEX CONT	ROL	

Date	Time	Temp.	Printed Name
	0100	91	M. MELECTO
!	0200	90	M. MELECTO
	0300	89	M. MELEGO
<+	0400	89	M. MELECIO
2024	0500	91	M. MELLOTO
0	0600	90	Martin
(1	0700	90	Martin
<b>/</b>	0800	90	Wartin
	0900	90	Martin
	1000	94	Wartin
3	1100	97	Warth
3	1200	103	Warter
$\preceq$	1300	105	Whatin
AUGUS	1400	105	5- Gaddi
	1500	104	S- Goddis
	1600	104	S. Goddis
DA	1700	103	5- Gallis
Ϋ́	1800	99	5. leeddis
<u>S</u>	1900	99	S. Geddos
<del>빌</del>	2000	97	S. Gellis
	2100	95	5. Gaddis
Ш	2200	94	M. Anaya
<b>\bar{2}</b>	2300	94	M. Anaya
<u> </u>	2400	94	M. Anaya

Date	Time	Temp.	Printed Name
	0100		==
	0200		
	0300		
	0400		
	0500		
	0600		
	0700	·	
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		-
	2300	-	.,
	2400		

ap

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Date	Time	Temp.	Printed Name
	0100	950	Boxba
4	0200	-55x	Portri
0	0300	88	Berlos
202	0400	87	Berlin
(1)	0500	87	Porton
7	0600	46	Dines
.0	0700	88	NU15
<b>—</b>	0800	58	1415
AY AUGUST	0900	4501	14196
Š	1000	93	146
25	1100	94	VULLES
$\preceq$	1200	100	luis
7	1300	107	240
	1400	97	J. Castillo
	1500	101	J. Castillo
Ā	1600	101	J. Cashill
	1700	102	J. Castillo
S	1800	100	J. Cashilo
当	1900	98	J. Cashillo
DNE	2000	95	IT. Castillo
	2100	93	J. Cashillo
/E	2200	91	Barba
>	2300	9Q	Buba
	2400	90	Park

Date	Time	Temp.	<b>Printed Name</b>
	0100		
	0200		
6.	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
j	1900		
į	2000		
	2100		
	2200		
	2300		
	2400		



## STATE OF CALIFORNIA OUTSIDE TEMPERATURE RECORD CDCR 2030 (04/18)

INSTITUTION:	CENTINELA	<b>STATE</b>	<b>PRISON</b>
--------------	-----------	--------------	---------------

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Date	Time	Temp.	Printed Name
	0100	89	Pacha
	0200	88	Propa
	0300	88	Bork
2	0400	87	Berba
202	0500	86	Partie.
N	0600	83	Ruses
	0700	84	2005
08	0800	90	ileles
	0900	95	Reyos
AUGUST	1000	WD	rertés
5	1100	101	Reves
٦	1200	103	Routes
9	1300	105	le 65
$\supset$	1400	104	Olitos T
٩	1500	108	J. Castilb
>	1600	108	J. Castillo
V	1700	108	J. COSTILO
	1800	107	J. Castilla
S	1900	104	J. (1641110
$\mathbf{\alpha}$	2000	100	J. Castillo
	2100	97	J. Castillo
I	2200	95	M. Anaya
$\vdash$	2300	93	
	2400	92	M. Anaya

Date	Time	Temp.	<b>Printed Name</b>
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
ì	2300		
	2400		



INSTITUTION:	CENTINELA STATE PRISON

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location:	COMPLEX	CONTROL
_		

Date	Time	Temp.	Printed Name
	0100	93	MiAnaya
ļ	0200	90	M. Anaya
	0300	90	M. Anaya
]	0400	90	M. Anaya
	0500	87	M. Araya
5	0600	96	Martin
2024	0700	86	Martin
2	0800	93	M Jartin
φ	0900	ab	Warth
	1000	99	Wartin
	1100	102	Wartin
<u>S</u>	1200	105	Nurtin
	1300	108	Wartin
AUGUST	1400	110	5. Galdes
	1500	112	5.60dl-5
~	1600	112	5-6916-S
<b>&gt;</b>	1700	110	5 . Cerddis
DA	1800	110	5. Galdes
	1900	103	S. Carddel
S	2000	102	5. Gert S
$\square$	2100	100	5. Cull-5
∣⊇	2200	99	Muxor
<u> </u>	2300	96	ARun
	2400	95	APin

Date	Time	Temp.	Printed Name
	0100	94	Much
	0200	93	4 Riun
	0300		
	0400		
ļ	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
İ	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		

M

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Immediately notify the Watch Commander at extension  $\frac{7612}{}$  when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	92	M.Anaya
	0200	90	M. Anaya
	0300	90	M. Anaya
4	0400	89	M. Anaya
5	0500	86	M. Anaya
202	0600	84	Rigios
(1)	0700	87	Revies
က်	0800	9	Reefes
60	0900	95	Keyes
	1000	98	Reeps
(O	1100	100	Rectes
	1200	104	Reges
	1300	104	Rures
DAY AUGUST	1400	106	MORLET
	1500	107	MOPLET
	1600	106	Morret
<b>\</b>	1700	107	HORLET
A	1800	love	HOPLET
	1900	104	Morret
	2000	lol	MORIET
	2100	99	MOSIET
	2200	95	VEGA WOODS UFF
	2300	95	NECH WOUDENES
	2400	٩٦	VEGA WOODNUFF

Date	Time	Temp.	Printed Name
**	0100		
	0200		<del></del>
	0300		
	0400		
	0500		
	0600		
	0700		F-\$40
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		*
	1600		
	1700		
	1800		, , , , , , , , , , , , , , , , , , ,
	1900		···
	2000		40.00
j	2100		
	2200		
	2300		
	2400	·	

W

INSTITUTION:	CENTINELA	STATE	PRISON
INSTITUTION.			

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location:	COMPLEX	CONTROL	

Date	Time	Temp.	Printed Name
	0100	55	AR WAS
	0200	94	A Duen
	0300	93	A DILBEG
	0400	93	1 Oin 42
	0500	88	A Ricga
	0600	80	Martin
	0700	937	Martin
4	0800	90	Martin
2024	0900	97	Martin
5	1000	100	Martin
_	1100	101	CFULLZ
တ	1200	104	CFUNOZ
<b>⊢</b>	1300	104	A. Tokero
AUGUST	1400	106	A. Tokero
	1500	108	A. Tokero
(D)	1600	108	A. Tokero
	1700	109.	A. Tokero
<b>     </b>	1800	109	A. Tokero
>	1900	107	A. Tokero
7	2000	102.	A. tokero
IDA	2100	100	A. Tokero
	2200	100	6. Rojas
	2300	99	E. Rojac
	2400	97	E. Rojas

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		

my

STATE OF CALIFORNIA
OUTSIDE TEMPERATURE RECORD
CDCR 2030 (04/18)

INSTITUTION:	CENTI	NELA STATE	PRISON	

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location:	CENTRAL	CONTROL	

Immediately notify the Watch Commander at extension  $\frac{7612}{}$  when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	93	VEGA WOODENER
<u> </u>	0200	92	UEGA WOODRVFF
2024	0300	92	VEGA WODDIWFF
0	0400	OP	UBA WOODIEVER
7	0500	४९	UEGA WOODNUFF
<u>,                                     </u>	0600	87	Lopez-Popillo
10	0700	81	Lopez-Portillo
	0800	97	Thompson
AUGUST	0900	98	Thompson
3	1000	102	Thompson
ر کر	1100	105	thompson
9	1200	107	Thompson
7	1300	110	Thompson
	1400	111	MENDEZ
>	1500	112	V. Castillo
DA	1600	112	J. Castillo
	1700	110	J. MENDEZ
UR	1800	102	J. MENDEZ
	1900	99	7. MENDE Z
<b>i</b>	2000	97	J. Castilla
SATI	2100	95	J-MFND+7
တ	2200	95	J. MENDEZ
	2300	94	UTEA WOUDRUFF
	2400	93	UEGAWOODRUFF

	1		T
Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		

N

INSTITUTION:	CENTINELA STATE PRISON	
1110111011011.		

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location:	COMPLEX	CONTROL	

Immediately notify the Watch Commander at extension  $\frac{7612}{}$  when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	96	E Robas
	0200	94	E. Rojar
	0300	qu	E. Rojas
	0400	94	E. Rojas
4	0500	93	E. Rojas
$\sim$	0600	43	R. Carlon
2024	0700	93	Rain
_	0800	99	A. MUJOL
10	0900	103	A. MUNOZ
	1000	104	A. MUNOZ
	1100	109	A. MUNOZ
$\overline{S}$	1200	112	A.MUNOZ
ي	1300	113	A.MUNOZ
AUGUST	1400	114	Buchan
<u> </u>	1500	113	Ruchan
₹	1600	111	Buchanan
>	1700	111	Buenaran
A	1800	110	Buchanan
Ď	1900	102	Buchanan
$\mathbf{\alpha}$	2000	101	Buchanan
TURDA	2100	₩OO	Buchanan
<b>-</b>	2200	.97	Rivere
Ă	2300	95	Buch
(U)	2400	94	Bitter

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		:
	2100		
	2200		
	2300		
	2400		

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: \_\_COMPLEX\_CONTROL

Immediately notify the Watch Commander at extension  $\underline{7612}$  when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	93	QUERT
	0200	92	anch
	0300	92	Diene
	0400	91	Miller
	0500	399	Million
	0600	90.3	LUNA (
2024	0700	90.3	Cun
Ö	0800	93.0	Lun
2	0900	97.3	Luce
7	1000	988	Line & (
<u></u>	1100	102.2	Luil
	1200	104-2	Luna R
AUGUST	1300	106.0	lone R
3	1400	106	5- louddis
7	1500	101	S. Caddis
$\preceq$	1600	91	S. Gadda
A	1700	88	5-69.6615
	1800	88	S. Gaddis
>	1900	26	S-Cordd-5
Ă	2000	86	S. 60dd-5
SUNDA	2100	85	S. Gaddir
4	2200	80	テリント
7	2300	66	F. UVILL
	2400	84	p. U. m

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		

pr

NSTITUTION: CENTINELA STATE PRISON
------------------------------------

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Date	Time	Temp.	Printed Name
	0100	91	Usabbodneff
	0200	Q <sub>O</sub>	Vega Woodruff
	0300	89	VesaWoodnuff
4	0400	69	Vegawoodruff
202	0500	87	Vega Woodruff
7(	0600	87	Loxezforti 16
	0700	88	A Grenners
$\overline{}$	0800	89	A. Guerrano
_	0900	96	AGENNENO
<b>—</b>	1000	96	A Grennens
S	1100	100	A GUERNERO
$\ddot{\Box}$	1200	104	A. Avenueno
Ü	1300	102	A. GUERMENO
AU	1400	104	J. Castillo
4	1500	103	J. Castillo
	1600	89	J. Cashillo
DAY	1700	86	it Castillo
7	1800	86	J. Cashillo
\( \frac{1}{2} \)	1900	95	J. Castillo
	2000	86	J. Castillo
S	2100	84	J. Cauillo
0,	2200	84	Barba
	2300	84	Barba
	2400	63	Barba

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		

DISTRIBUTION: Original: Institution Heat Plan Coordinator

Ind

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

Immediately notify the Watch Commander at extension  $\frac{7612}{}$  when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	84	F. Unbe
	0200	87	F. UVIDE
	0300	BA	t. Unbe
	0400	84	F. Unbe
	0500	83	F. Uvibe
<del>\ \</del>	0600	82	Jurado
2024	0700	82	Jurado
0	0800	87	Jurado
(1	0900	94	Jurado
N	1000	97	Jurado
_	1100	97	Jurado
<b>⊢</b>	1200	102	Jurado
AUGUST	1300	107	Jurado
	1400	107	5. Gadds
(D)	1500	108	S. 696875
$\supset$	1600	110	S. Gaddis
$\triangleleft$	1700	106	S. Gaddis
	1800	105	S. Galdis
	1900	99	J- Gaddis
<b>*</b>	2000	97	5. Geddis
ᄫ	2100	97	S. Goddis
ONDAY	2200	95	J. Utforac
M	2300	93	J. Vango
	2400	92	Tirenge

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		<del></del>
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		



From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Date	Time	Temp.	Printed Name
	0100	83	Bada
	0200	83	Proph
	0300	82	Park
7	0400	8	Bartie
2024	0500	81	Barba
Ñ	0600	80	Keyes
•	0700	80	Reves
2	0800	Sile	Reines
	0900	91	Leures
	1000	95	Revos
3	1100	95	Rentra
AUGUST	1200	102_	2eres
<u> </u>	1300	104	Reites
$\supset$	1400	las	Buchanan
⋖	1500	105	Buchanan
>	1600	106	Buenan
IDAY	1700	100	Buchanan
Ď	1800	103	Buchanan
Z	1900	100	Buchan
$\overline{O}$	2000	97	Buchanan
Š	2100	95	Buchines
	2200	92	Barba
	2300	91	Barby.
	2400	90	Barba

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
ì	2000		
Ì	2100		
j	2200		
	2300		
	2400		



INSTITUTION:	CENTINELA	STATE PRISON	
INSTITUTION:	CDITITION	OTITIE LIGOUR	

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location:	COMPLEX	CONTROL		

Immediately notify the Watch Commander at extension  $\underline{7612}$  when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	92	J. VERALOO
	0200	91	J. TOUCO
	0300	90	JURDIGO
	0400	90	J. VEROUGO
	0500	89	(TIEPOUS)
7	0600	89	Jurado
)2	0700	89	Jurado
2024	0800	94	Jurado
	0900	99	JUrado
13	1000	103	Jurado
•	1100	104 :	Jurado
	1200	100	Jurado
S	1300	110	Juradu
AUGUST	1400	112	S. Gaddes
9	1500	1/2	S. Godd. 5
	1600	112	5. Callis
4	1700	110	5. 6ad125
<b>&gt;</b>	1800	108	S- Gaddos
A	1900	100	S. Cedds
D	2000	97	5-Cordd-5
S	2100	97	5. 60bb.5
Щ	2200	95	J. VEMORGO
$\supset$	2300	94	J. velous
	2400	93	JUTRAIGE

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
i	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		

MX

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Immediately notify the Watch Commander at extension  $\frac{7612}{}$  when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	89	Parba
	0200	88	Propha
4	0300	87	Reirba
2024	0400	87	Benton
0	0500	81	Berba
(1	0600	Ru	Reus
က်	0700	<b>\$5</b>	Rentes
_	0800	94	Pelles
<b> </b>	0900	97	nede
လ	1000	99	1201 105
SDAY AUGUST	1100	104	VILLAGE
(')	1200	106	leves
	1300	107	Yellet
4	1400	108	MOPLET
	1500	111	MORLET
	1600	110	MORIET
<b>∀</b> (	1700	109	MORLET
) [	1800	106	MORLET
לט	1900	101	MORIET
UE	2000	97	MOPLET
	2100	95	MORLET
	2200	91	Barba
	2300	91	Barba
	2400	90 J	Berba

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300	-	
	0400		*****
	0500		
	0600		
	0700		W-2-
	0800	_	
	0900		
	1000		
	1100	_	
	1200		
	1300		
	1400		
ı	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		

**DISTRIBUTION: Original: Institution Heat Plan Coordinator** 

M

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Date	Time	Temp.	Printed Name
	0100	90	Barba
4	0200	89	Parka
N	0300	45%	Bruker
2024	0400	87	Bartra
CA	0500	87	Barbar
4,	0600	87	Relies
7	0700	80	Never
<b>—</b>	0800	95	Keres
Ċ	0900	08	Reces
Š	1000	101	Reves
5	1100	103	Reves
$\preceq$	1200	105	Veries
	1300	10%	Rues
	1400	107	J. Castillo
	1500	108	J. Castillo
DAY AUGUS	1600	111	J. Castillo
	1700	109	J. (081110
S	1800	108	J. Castillo
Щ	1900	102	J. Carrillo
N N	2000	96	J. Castillo
	2100	95	J. Catillo
/E	2200	92	Barba
>	2300	90	Buh
	2400	90	Bul

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
j	1900		
j	2000		
ĺ	2100		
	2200		
	2300		
	2400		

A

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

Immediately notify the Watch Commander at extension  $\underline{7612}$  when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	93	JERNER
h	0200	93	J tames
	0300	93	J. VANOULO
7	0400	92	J. Lorenca 1
2024	0500	91	J. Wing 1
~	0600	90	O. Wartin
4	0700	90	0 Wartin
~	0800	90	10 Martin
	0900	100	Orrach
[2	1000	103	() Mayon
3	1100	100	O Marin
<u>5</u>	1200	109	CISKIZA
AUGUST	1300	110	0 Wartin
A	1400	110	AZZONA
	1500	112	D Zugo
>	1600	117	AZODA
DA	1700	113	A ZUNO
	1800	109	A TUNO
S	1900	100	A Taloa
N N	2000	99	AZUMX
Ó	2100	98	17 Uno
Ш	2200	94	TUECH WOODNIE
$\geq$	2300	93	T.VEBA WODDINGE
	2400	93	T.UEGA WOUDRUFF

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
10	1200		
33	1300		
	1400		
ĺ	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		



From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Immediately notify the Watch Commander at extension  $\frac{7612}{}$  when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	88	Prob-
	0200	88	Bak
	0300	860	But
7	0400	80	Rada
202	0500	84	Robe
2	0600	82	J. Castilla
	0700	814	Ruses
5	0800	92	Reites
	0900	910	leures
	1000	100	Reches
$\overline{\Omega}$	1100	103	Recips
$\supset$	1200	104	Rena
UGUST	1300	105	leves
$\supset$	1400	100	J. Costillo
4	1500	107	J. Castillo
>	1600	1001	T. CaHILLO
Ä	1700	108	MOVLEY
0	1800	107	MORIET
S	1900	103	MORIET
2	2000	99	Morret
5	2100	92	MORIET
T	2200	au	Barba
声	2300	92	Priva
•	2400	92	Rulys

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600	1	
	0700		
	0800		
	0900		
	1000	-	
	1100		
	1200		
	1300		
	1400		
Ü	1500		
j	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
İ	2300		
Ì	2400		



## STATE OF CALIFORNIA OUTSIDE TEMPERATURE RECORD CDCR 2030 (04/18)

INSTITUTION: CENTINELA STATE PRISON

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

Date	Time	Temp.	Printed Name
	0100	91	TUEGA WOUDDER
	0200	91	TUEON WOODENEF
	0300	90	T. VEGHWOODPUR
	0400	₹88°	J. VEGA LOSDINGS
4	0500	87	T. VEGA WOSDRUFT
$\sim$	0600	84	O. Martin
2024	0700	86	O Mustus
	0800	93	O Wagon
15	0900	99	O Wartin
	1000	102	OWHITE
<u> </u>	1100	105	Cardens
S	1200	lou	D. Martin
AUGUST	1300	103	1) Marin
9	1400	107	5 Bororquez
7	1500	108	S. 130000012
Q.	1600	109	C. Bernan
>	1700	109	C. Bejorquez
DAY	1800	109	C Berger 13
	1900	105	S. Dojorque 2
S	2000	103	S Bajarquez
	2100	99	S. R.
HUR	2200	99	C. B. Janquel
Į I	2300	95	TILEGA WOODING
<b>⊢</b>	2400	95	T. WOODRYN

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
ì	1200		
	1300		
	1400		
	1500		
İ	1600		
1	1700		
Ī	1800		
Ī	1900		
Ì	2000		
Ì	2100		
Ì	2200		
Ì	2300		
İ	2400		



From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

Immediately notify the Watch Commander at extension 7612 when the air temperature reaches 90 degrees.

0100 93 TUGGENEGANTED  0200 85 TUGGENEGANTED  0300 86 TUGGENEGANTED  0400 86 TUGGENEGANTED  0500 86 TUGGENEGANTED  0600 86 C.SAIZA  0700 86 C.SAIZA  0700 96 C.SAIZA  1000 99 C.SAIZA  1000 107 C.SAIZA  1200 104 C.SAIZA  1300 108 C.SAIZA  1300 108 C.SAIZA  1400 105 CASTICA  1500 10 9 P.MARTINEZ  1700 114 R.MARTINEZ  1900 104 R.MARTINEZ  1900 104 R.MARTINEZ  1900 100 R.MARTINEZ  2000 100 R.MARTINEZ  2100 100 R.MARTINEZ  2200 47 MCDINA	D	ate	Tim	е	Tem	— ò.	T-	Print	ed Nan	
0300 86 TUESA WOODER  0400 84 TUESA WOODER  0500 86 TUESA WOODER  0500 86 TUESA WOODER  0600 86 C.SAIZA  0700 86 C.SAIZA  0700 97 C.SAIZA  1000 99 C.SAIZA  1200 104 C.SAIZA  1300 108 C.SAIZA  1400 105 CASTIVES  1500 109 P.MARTINEZ  1700 104 R.MARTINEZ  1900 109 R.MARTINEZ  1900 100 R.MARTINEZ  1900 100 R.MARTINEZ  1900 100 R.MARTINEZ  1900 100 R.MARTINEZ			010	 D:	97		╅			
0400 84 TUBLINEZ  0500 86 TUBLINEZ  0600 86 C.SAIZA  0700 86 C.SAIZA  0700 96 C.SAIZA  0800 93 C.SAIZA  1000 99 C.SAIZA  1000 1072 C.SAIZA  1200 104 C.SAIZA  1300 108 C.SAIZA  1300 108 C.SAIZA  1400 105 CASTIAN  1500 109 P.MARTINEZ  1700 114 R.MARTINEZ  1900 104 R.MARTINEZ  1900 100 R.MARTINEZ  2000 100 R.MARTINEZ  2100 100 R.MARTINEZ			0200	)	5-5			•		
0400 84 TUBLINEZ  0500 86 TUBLINEZ  0600 86 C.SAIZA  0700 86 C.SAIZA  0700 96 C.SAIZA  0800 93 C.SAIZA  1000 99 C.SAIZA  1000 1072 C.SAIZA  1200 104 C.SAIZA  1300 108 C.SAIZA  1300 108 C.SAIZA  1400 105 CASTILLO  1500 109 P.MARTINEZ  1700 114 R.MARTINEZ  1900 109 R.MARTINEZ  1900 100 R.MARTINEZ  2000 100 R.MARTINEZ  2100 100 R.MARTINEZ			0300	)	86					
0500 Ble T. WELLW INST 0600 St. C. SAIZA 0700 Ble C. SAIZA 0800 GB C. SAIZA 0900 GS C. SAIZA 1000 GA C. SAIZA 1000 GA C. SAIZA 1200 LOY C. SAIZA 1200 LOY C. SAIZA 1300 LOS CASTICA 1500 LOG P. MARTINEZ 1600 LOG R. MARTINEZ 1900 LOG R. MARTINEZ 2000 LOG R. MARTINEZ			0400	)			•			
0600 86 C-SAIZA  0700 86 C-SAIZA  0800 673 C-SAIZA  0900 95 C-SAIZA  1000 99 C-SAIZA  1000 100 C-SAIZA  1200 104 C-SAIZA  1200 104 C-SAIZA  1300 108 C-SAIZA  1500 109 P-MARTINEZ  1700 114 R-MARTINEZ  1900 109 R-MARTINEZ  1900 100 R-MARTINEZ  2000 100 R-MARTINEZ  2100 100 R-MARTINEZ  2100 100 R-MARTINEZ			0500			_			, , , , , , , , , , , , , , , , , , , ,	
0700 BG C.SAIZA 0800 GB C.SAIZA 0900 GS C.SAIZA 1000 GA C.SAIZA 1000 GA C.SAIZA 1100 IOZ C.SAIZA 1200 IOY C.SAIZA 1300 IOB C.SAIZA 1300 IOB C.SAIZA 1500 IOB C.SAIZA 1500 IOB C.SAIZA 1500 IOB P.MARTINEZ 1600 IIU RMARTINEZ 1700 IUY R.MARTINEZ 1900 IOB R.MARTINEZ 2000 IOB R.MARTINEZ 2100 IOB R.MARTINEZ			0600							₹/_
1100 1072 C. 9ATZA  1200 104 C. SATZA  1300 108 C. SATZA  1400 105 CASTICO  1500 109 P. MARTINEZ  1600 110 R. MARTINEZ  1700 114 R. MARTINEZ  1800 109 P. MARTINEZ  1900 100 R. MARTINEZ  2000 100 R. MARTINEZ  2100 100 R. MARTINEZ  2100 100 R. MARTINEZ	1	<b>-</b>	0700	1						
1100 1072 C. 9ATZA  1200 104 C. SATZA  1300 108 C. SATZA  1400 105 CASTICO  1500 109 P. MARTINEZ  1600 110 R. MARTINEZ  1700 114 R. MARTINEZ  1800 109 P. MARTINEZ  1900 100 R. MARTINEZ  2000 100 R. MARTINEZ  2100 100 R. MARTINEZ  2100 100 R. MARTINEZ	100	j	0800	7		7				
1100 1072 C. 9ATZA  1200 104 C. SATZA  1300 108 C. SATZA  1400 105 CASTICO  1500 109 P. MARTINEZ  1600 110 R. MARTINEZ  1700 114 R. MARTINEZ  1800 109 P. MARTINEZ  1900 100 R. MARTINEZ  2000 100 R. MARTINEZ  2100 100 R. MARTINEZ  2100 100 R. MARTINEZ		}	0900	7		7				
1100 1072 C. GARZA  1200 104 C. SARZA  1300 108 C. SARZA  1400 105 CASTLA  1500 109 F. MARTINEZ  1600 110 R. MARTINEZ  1700 114 R. MARTINEZ  1900 109 R. MARTINEZ  2000 100 R. MARTINEZ  2100 100 R. MARTINEZ  2100 100 R. MARTINEZ			1000	1		1	1	QU	<u> </u>	
1200 104 C.SAIZA 1300 108 C.SAIZA 1400 105 CASTICO 1500 109 P.MARTINEZ 1600 110 R.MARTINEZ 1700 114 R.MARTINEZ 1800 109 P.MARTINEZ 1900 100 R.MARTINEZ 2000 100 R.MARTINEZ 2100 100 R.MARTINEZ	9	•	1100	1		7				
1300 108 CSAIZA 1400 105 CASTRA 1500 109 P.MARTINEZ 1600 110 RMARTINEZ 1700 114 RMARTINEZ 1800 109 P.MARTINEZ 1900 104 R.MARTINEZ 2000 100 R.MARTINEZ 2100 100 R.MARTINEZ	7		1200	_		Ť				
2000 100 R.MARTINEZ 2100 100 R.MARTINEZ 2100 100 R.MARTINEZ	<b> -</b>	. [	1300	T	· -	+	7	<b>~</b> .		
2000 100 R.MARTINEZ 2100 100 R.MARTINEZ 2100 100 R.MARTINEZ	S		1400	+		+	<u>- س</u> سر	27(1 6-0		
2000 100 R.MARTINEZ 2100 100 R.MARTINEZ 2100 100 R.MARTINEZ			1500	1		1	Z V	<u>/                                    </u>		-
2000 100 R.MARTINEZ 2100 100 R.MARTINEZ 2100 100 R.MARTINEZ	(0)		1600	$\top$						_
2000 100 R.MARTINEZ 2100 100 R.MARTINEZ 2100 100 R.MARTINEZ			1700.							
2000 100 R.MARTINEZ 2100 100 R.MARTINEZ 2100 100 R.MARTINEZ	1		1800	Ī	09	2	. 17.	LeTi	NEC	
2100 100 R.MARTINEZ	1	- 1	1900	ľ	04	R	.M	A2T	NEZ-	$\dashv$
2100 100 R.MARTINEZ 2200 47 MCDUA 2300 45 MEDINA	7		2000	ī	00	7	?H	Det	inc.c	
2200 47 MCDULA 2300 45 MEDINA	7		2100			K	M	ADT:	1002	_
2300 85 MEDINA		2	200			-	Mi	<u></u>	برا <u>۔ دے</u> د	-
		2	300		19	_	ME	ر کاریان از کاریان	<u>-</u>	$\dashv$
2400 71 Mt Dict		2	400				NE	Dick	4	-

Date	Time		Temp	,	Printed Name
	0.100	7		7	
	0200			_	
	0300	$\top$		_	
	0400			_	
	0500			+	
	0600	1		十	
	0700	T		十	
	0800	1		_	
	0900			_	
	1000			1	
	1100			+	
	1200			†-	
]	1300			†	
	1400			†-	
	1500			†-	
	1600			†-	
	1700			<del>                                     </del>	
	1800			1	
	1900			_	
	2000				
	2100			<u> </u>	
	2200			·	
	2300				
	2400				

INSTITUTION:	CENTINELA STATE PRISON	

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week,

Thermometer Location: CENTRAL CONTROL

Immediately notify the Watch Commander at extension  $\frac{7612}{90 \text{ degrees}}$  when the air temperature reaches

Date	Time	Temp.	Printed Name
	0100	91	Tilesabbistruft
	0200	90	Truge Woodruff
7	0300	87 -	T. Vern Woodruff
2024	0400	84	T. Vega Woodnuff
2	0500	54	T.VEGA WOODENPE
	0600	83	Jurado
	0700	84	Jurado
	0800	88	Jurado
<u> </u>	0900	94	Jurago
(y)	1000	97	Jurado
	1100	100	Jurado
<u> </u>	1200	103	Jurado
AUGUST	1300	105	Jurado
< <	1400	109	MORLET
<b>&gt;</b>	1500	108	MOPLET
1	1600	110	MOPLET
DA	1700	80)	MORLET
<u> </u>	1800	106	LADPLET
	1900	160	Mender
<del> </del>	2000	96	MENDEZ
SATUR	2100	93	MENDEZ
S	2200	92	T. Vara Wooden I
	2300	9	T. Vesa Woodnut
	2400	90	TUELDA WOUDIZUET

Date	Time	Temp.	Printed Name
	0100		
• *	0200		
	0300		
	0400		
	0500		W
	0600		
	0700		
	0800		
	0900		
	1000	-	
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
•	1900		
	2000		
	2100		
	2200		
	2300		
;	2400		

INSTITUTION:	CENTINELA STATE PRISON	
--------------	------------------------	--

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

Immediately notify the Watch Commander at extension 7612 when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	9 <b>8</b>	MEGINA
	0200	স্থা	MEDINA
	0300	88	MEDINA
	0400	88	MEDINA
4	0500	86	MERINA
S	0600	85	Martin
2024	0700	90	Martin
_ ~	0800	92	Martin
17	0900	951	marin
	1000	100	Martin
	1100.	03	W with
$\overline{\Omega}$	1200	love	Warth
ر کر ا	1300	108	Wartes
9	1400	114	A234
AUGUST	1500	107	ATRA
A.	1600	111	ANBA
>-	1700	108	AIDA
DA	1800	רסו	ALBA
	1900	105	A1BA
	2000	/80	ALSA
$\supset$	2100	96	AIBA
	2200	95	J. verous
SATUR	2300	94	Titto Cal,
לט	2400	93	Julory

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		-
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400	<del></del>	

# STATE OF CALFORNIA OUTSIDE TEMPERATURE RECORD CDCR 2030 (04/18)

INSTITUTION: CENTINELA SI	ATE PRISON
From May 1 <sup>st</sup> through October 31 <sup>st</sup> , t OUTSIDE ambient air temperature.	he warden shall designate staff to be responsible to monitor and log th
Using an accurate thermometer locat taken every hour, seven (7) days a we	ed in a central, heat neutral location, the outside air temperature is to b
Thermometer Location: CENT	RAL CONTROL

Immediately notify the Watch Commander at extension 90 degrees.	7612	when the air temperature reaches
---	------	----------------------------------

Date	Time	Temp.	Printed Name
	0100	89	Cardenas
	0200	86	Cardens
	0300	XB	Cardenas
4	0400	81	Cardenas
2	0500	79	Cardina
2024	0600	80	Jurago
	0700	83	Jurado
$\infty$	0800	800	Jurado
<del>   </del>	0900	92	Jurado
<b>│                                    </b>	1000	94	Jurago
UNDAY AUGUST	1100	97	Jurado
	1200	101	Jurado
C	1300	102	Jurado
	1400	105	J. Casillo
4	1500	105	J. Castillo
	1600	1010	J. ashillo
-	1700	10%	J. Castilla
$\hat{\mathcal{L}}$	1800	103	J. Castillo
7	1900	101	J. Castillo
	2000	97	Buchanan
S	2100	95	Buchanan
	2200	92	Barlog
	2300	71	Brirta
	2400	91	Barba

Date	Time	Temp:	Printed Name
	0100		
	0200		,
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900	·	
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		•
	1600		
	1700		,
İ	1800		
	1900		
	2000		
	2100		
	2200	-	
	2300		
	2400		

#### STATE OF CALIFORNIA OUTSIDE TEMPERATURE RECORD CDCR 2030 (04/18)

INSTITUTION:	CENTINELA STATE PRISON
--------------	------------------------

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

immediately notify the Watch Commander at extension  $\underline{7612}$  when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	92	Tolows
	0200	90	TITIONGO
	0300	89	FIXEDUL D
İ	0400	83	028646
ļ	0500	82	(TITEDUAC)
	0600	83	On ratio
7	0700	85	OWnewtin
202	0800	88	OMMetris
0	0900	95	D.MAJA
ω	1000	96	D. Martin
7	1100	100	R. Cococy
	1200		,
	1300		
JGUST	1400	107	5. Gadds
<u>ਲ</u>	1500	107	S-Goddis
	1600	108	5 . Godd-5
¥	1700	108	5.6cddis
	1800	107	5-6-6d-5
<b>\</b>	1900	103	5. Gaddir
₹	2000	97	J. Cully
	2100	96	5- laddes
UNDA	2200	951	T. VALORED
	2300	94	JUSTOUB
S	2400	93	J. valoige

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		,
	0800		
	0900		
	1000	-	
	1100		
	1200		
	1300		
	1400		
	1500		· · · · · · · · · · · · · · · · · · ·
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		İ

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Immediately notify the Watch Commander at extension 7612 when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	.0100	86	Porba
	0200	80	Bowba
	0300	82	Borba
24	0400	8	a aba
0	0500	80	Roche
2024	0600	80	Reires
	0700	18	Yeures
0	0800	87	Merres
	0900	91	Kura
	1000	3	Reid
5	1100	160	Relies
	1200	103	MCNOEZ
AUGUST	1300	105	Ruses
]	1400	100	Buchanan
<	1500	109	Buenam
>	1600	109	Buchana
ONDAY	1700	108	Buchanan
	1800	108	Buchanan
Z	1900	105	Ruenman
0	2000	100	Buchanan
Š	2100	99	Buchanon
	2200	450	Beirbu
	2300	95	Berba
	2400	93	Bring

Date	Time	Temp:	Printed Name
		i emp.	Frinted Name
	0100	<u> </u>	
	0200		
	0300		
	0400		
	0500	· •	
	0600		
	0700		
	0800		
	0900		<u> </u>
	1000		
	1100		
	1200		
	1300		
	1400		
	1500	**	-,·
	1600		
	1700		,
	1800		
Ì	1900		
	2000		
	2100		
	2200		
	2300		
	2400		

INSTITUTION:	CENTINELA STATE PRISON

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

Date	Time	Temp.	Printed Name
	0100	91	(TUELDUGG
	0200	23	(TITEDUGE
<u> </u>	0300	96	TIVERNUGA
	0400	<i>3</i> 4	J.VEROLGE
	0500	73	TIVERALON
<b>~</b> +	0600	82	- VERDLAND
2024	0700	83	V-Jurado
0	0800	87	Jurado
CA	0900	93	Jurado
တ	1000	97	Jurado
~	1100	103	Jurado
<u> </u>	1200	105	Jurado
S	1300	107	Jurado
AUGUST	1400	108	Jurado
(U)	1500	113	5. Gad/25
	1600	113	S. Callis
A	1700	17.2	5.60 dls
ایا	1800	108	Siladdis
	1900	103	Stradder
DA	2000	103	S-Godda
	2100	103	5-60202
O	2200	101	JUST TUD
7/	2300	100	J. THOUSE
	2400	97	Uverngo

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		٠.
	0800		
	0900		
	1000	•	
	1100		
	1200		
	1300		
	1400		
i	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
-	2100		
	2200		
	2300		
	2400		

## STATE OF CALIFORNIA OUTSIDE TEMPERATURE RECORD CDCR 2030 (04/18)

	latch Commander at extension 7612	when the air temperature reaches
Thermometer Location:	COMPLEX CONTROL	·
taken every hour, seven (7	7) days a week.	ation, the outside air temperature is to be
From May 1st through Oct OUTSIDE ambient air tem		f to be responsible to monitor and log the
	NELA STATE PRISON	

Date	Time	Temp.	Printed Name
	0100	95	TURONO
	0200	95	(PLOPOLS!)
	0300	94	(T. DEROGO
	0400	93	J. FROWN
	0500	92	J- Flow
4	0600	91	J. volsky
202	0700	80	Jurado
7	0800	90	Jurado
~	0900	98	Jurado
20	1000	104	Jurado
	1100	100	Jurado
<u> </u>	1200	118	Juradu
AUGUST	1300	H	Jurado
	1400	113	S. Gaddis
<u>G</u>	1500	113	J. Geldel
	1600	113	5- Gaddis
1	1700	110	5 - Galdis
<b>&gt;</b>	1800	107	5 Caldes
ESDAY	1900	105	5. Cuttes
	2000	105	S. Golfor
တ	2100	102	5. Godfor
<b>H</b>	2200	101	J'voroyo
2	2300	99	J thouga
	2400	47-	U. Talayal
TEN	spr (	'alibi	axin & 32
41	101	'alibi	( 00 G

Date	Time	Temp.	Printed Name
	-0100		
	0200		
	0300		
	0400		
	0500	Ī	
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
į	1300		
	1400		
	1500		
İ	1800		
	1700		
	1800		
	1900		
.[	2000		
	2100		
	2200	· • •	
	2300		
	2400		

STATE OF CALIFORNIA OUTSIDE TEMPERATURE RECORD CDCR 2030 (04/18)

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Immediately notify the Watch Commander at extension  $\frac{7612}{}$  when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printéd Name
	0100	91	Barba
	0200	90	Bayba
4	0300	90	Barber
2024	0400	801	Books
	0500	87	Barba
	0600	84	Ruses
	0700	84	Runcs
20	0800	90	lujes
1	0900	97	Ruses
(2)	1000	94	YU13
	1100	103	RUCS
(1)	1200	107	Nures
	1300	109	rues
AUGUST	1400	_111	Buchanan
	1500		Buchanan
	1600	110	Buchanan
DÄ	1700	108	Buchanan
18	1800	105	Buchanan
ן גא	1900	100	Buchenen
UE	2000	100	Buchanan
	2100	98	Bucharanan
	2200	95	<b>BCIrbs</b>
	2300	92	Barron
	2400	9	, Barba

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900	<del></del>	
	2000		
	2100		
	2200		
	2300		
	2400	_	

T:MP calibration at 32
9170124 BY ACE

INSTITUTION:	CENTINELA	STATE PRISON
--------------	-----------	--------------

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Date	Time	Temp.	Printed Name
	0100		2. 00
•		30	DUALTA
4	0200	18W	barron
<b>N</b>	0300	83	Sarba
2024	0400	83	Barba
6.7	0500	23	Barba
\	0600	82	Recip
N	0700	83	Reus
1	0800	87	Reves
(C)	0900	91	Reines
	1000	95	Revis
AUGUST	1100	99	12eltes
	1200	loż	Reus
	1300	104	Prefes
	1400.	106	J. Caspillo
	1500	108	J. Castillo
¥(	1600	101	J. Castillo
	1700	104	J. (astillo
S	1800	104	J. Costillo
Щ	1900	101	J. Castillo
4	2000	99	MORLET
EDN	2100	95	Jasa 110
/E	2200	93	Bentou
5	2300	93	Bayon
	2400	91	Banon

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300.		· · · · · · · · · · · · · · · · · · ·
	0400		
	0500		
	<b>0</b> 600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		· · · · · · · · · · · · · · · · · · ·
	1400	`	
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
[	2200		
	2300		
	2400		,

CDCK 2030 (04) (8)	
INSTITUTION: CENT	NELA STATE PRISON
From May 1 <sup>st</sup> through Oc OUTSIDE ambient air tem	tober 31 <sup>st</sup> , the warden shall designate staff to be responsible to monitor and log the operature.
Using an accurate thermotaken every hour, seven (	meter located in a central, heat neutral location, the outside air temperature is to be 7) days a week.
Thermometer Location:	COMPLEX CONTROL
Immediately notify the V 90 degrees.	Vatch Commander at extension 7612 when the air temperature reaches

Date	Time	Temp,	Printed Name
	0100	91	(). VERDER
	0200	90	(TI) TERREIL
l	0300	81	THINK
2024	.0400	පීද	J Jan ()
0	0500	BS	J. Jane 1
CI	0600	24	MARTIN.
<u></u>	0700	80	Martin
2	0800	89	Marz
	0900	93	Marin
UST	1000	96	CFUNOZ
	1100		Marin
(7)	1200	[05	Memale
AUGI	1300	106	MAFIN
4	1400	108	S. Gaddys
	1500	108	5.601dis
<b>&gt;</b>	1600	109	5. Golf 25
DA	1700	108	S. Corbis
1	1800	106	5. Collis
က္သ	1,900	102	S. Caddis
Z	2000	100	5. 6466.5
5	2100	97	S. Call-S
	2200	97	M. Trenn
5	2300	90	1. Trevivo
	2400	95	O. Trence

Date	Timë	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		,
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500	·	
	1600		
	1700		
	1800		
	1900.		
	2000		
	2100		
	2200		
	2300		
	2400		

INSTITUTION:	CENTINELA STATE PRISON	

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Immediately notify the Watch Commander at extension 7612 when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	91	Barra
	0200	89	Barry
	0300	88	Bourter
2	0400	87	Bordon
202	0500	87	Barber
N	0600	85	Reines
	0700	Se	Ruses
22	0800	92	Relies
	0900	90	Recks
	1000	98	Reises
UST	1100	100	renes
	1200	103	News
9	1300	105	Reves
AUGI	1400	107	MORLET
<	1500	107	MORIET
<b>&gt;</b>	1600	107	MOPLET
A	1700	105	MODIET
SDAY	1800	104	MORLET
S	1900	97	MORIET
R	2000	94	MODLET
	2100	92	MORLET
I	2200	89	Barba
$\vdash$	2300	478	Barin
	2400	88	Barber

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		·
	0900		
	1000		
	1100		
	1200		
	1300		
ĺ	1400		
	1500		
	1600		
[	1700		
	1800		
Ĺ	1900		
[	2000		
	2100		
	2200		
[	2300		
	2400		

INSTITUTION:	CENTINELA	<b>STATE</b>	<b>PRISON</b>
INDITION:	CELLITIME	JIMIL	TIGOOTA

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

Date	Time	Temp.	Printed Name
	0100	93	O treum
	0200	93	n Trenne
	0300	92	D. Treur
	0400	al	DITURNI
4	0500	90	D. trans
202	0600	89	CHACON
7	0700	29	CHACON
<b>~</b> 7	0800	9	CHACON
22	0900	96	(Forez
. •	1000	99	CFINES
<u> -</u>	1100	tot	CFJrvz
35	1200	103	C FONOZ
AUGUS	1300	106	CFUNZ
)(	1400	108	C ( FUNT? )
	1500	110	0 5000
1	1600	111	5 Gaddes
>	1700	106	5- Codlos
DA	1800	106	S. Cordd-5
	1900	98	S. Geldis.
S	2000	97	5. Galdis
区	2100	94	S. Gedder
$\supseteq$	2200	97	D. Trevino
工	2300	91	Ditrevino
	2400	<i>a</i> 0	D. Trenn

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
ĺ	0900		
	1000		
	1100		
ſ	1200		
ſ	1300		
ſ	1400	`	
[	1500		
[	1600		
	1700		
[	1800		
[	1900		
	2000		
	2100		
	2200		
	2300		
	2400		

INSTITUTION:	CENTINELA	STATE PRISON

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Date	Time	Temp.	Printed Name
	0100	BLP	Bowby
	0200	85	Park
	0300	83	Prope
4	0400	43	Burlow
5	0500	82	Berlon
2024	0600	82	Renos
C	0700	83	Newses
3,	0800	87	Reises
7	0900	9	nures
	1000	95	Reures
(7)	1100	98	Ruses
UGUST	1200	100	Revies
15	1300	(03)	Nucles
$\sim$	1400	103	MORNET
AL	1500	104	MOPLET
	1600	105	MORLET
>	1700	103	MORVET
DA	1800	100	MORLET
	1900	95	MORLET
N N	2000	90	MORLET
H	2100	88	MORLET
	2200	85	Cardenas
	2300	84	Cardenas
	2400	83	Cardenas

Date	Time	Temp.	Printed Name
	0100		
	0200		
,	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
÷.	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200	,	
	2300		
	2400		

INSTITUTION:	CENTINELA	STATE PRISON	

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Immediately notify the V 90 degrees.	Vatch Commander at extension	7612	when the air temperature reaches
Thermometer Location: _	COMPLEX CONTROL		

Date	Time	Temp.	Printed Name
	0100	89	Direnno
	0200	89	D. Trevino
	0300	87	D. Treving
	0400	86	1) Trenne
	0500	85	D. Trevino
	0600	83	Martin
-	0700	85	Martin
2024	0800	89	Marzi
Q.	0900	90	Martin
	1000	ala	Water
23,	1100	100	Wlavi
C	1200	101	CIFINIS
<b> </b>	1300	03	Martin
S	1400	104	Buchanan
	1500	100	Buchanan
U	1600	100	Buchanan
AUGUST	1700	110	Buchman
X	1800	110	Buchanan
	1900	109	Buchanan
	2000	93	Buchanan
$\sim$	2100		
RIDA	2200	87	( Titholas
l ix	2300	86	TERMINO
<b>LL.</b>	2400	94	J- GODIEL

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		l
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000	,	
	2100		
	2200		
	2300		
	2400		

INSTITUTION:	CENTINELA STATE PRISON	

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour; seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Date	Time	Temp.	Printed Name
	0100	83	Cardenas
	0200	31	Cordenas
2024	0300	82	Cardenas
0	0400	82	Cardenas
C	0500	82	Cardenas
•	0600	80	Jurado
7	0700	77	Jurado
AUGUST 24	0800	82	Juradu
F	0900	80	Jurado
5	1000	90	Jurado
ا بي	1100	93	Jurado
9	1200	95	Jurado
	1300	98	Jurado
<	1400	101-	Jurado
<b>&gt;</b>	1500	102	MORLET
SATURDAY	1600	103	MORIET
	1700	104	LIDRIET
R	1800	98	MORLET
$\supset$	1900	93	MORLET
<b> </b>	2000	89	MORLET
A	2100	87	MORIET
S	2200	85	Cardenas
	2300	84	Carrenas
	2400	84	Cardenas

Date	Time	Temp.	Printed Name
	0100		
	0200	-	
	0300		
	.0400		
	0500		
	0600.		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	.2300		
	2400		

INSTITUTION: CENTINELA STATE PRISON	

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

Date	Time	Temp,	Printed Name
	0100	83	J15Moras
	0200	83	V talmero
	0300	& <i>↑</i>	J. LEXOLGI)
	0400	34	T- WELDUGA
4	0500	8-2	J. VOROUSO
$\mathbb{Z}$	0600	81	Walth
2024	0700	199	White
•	0800	83	Whytin
24	0900	39.	Wartin
74	1000	43	Warth
	1100	96.	Wavtin
ည	1200	100	Warto
	1300	99	Marin
<u>)</u>	1400	100	Buchman
AUGUST	1500	104	Ruchman
4	1600	100	Buchenan
>	1700	102	Buchanan
A	1800	102	Buchanan
D'	1900	100	Buchanan
SATURDA	2000	90	Buchman
	2100	89	Buchanan
ト	2200	රිපි	Julian
₹ I	2300	81	U-TOLOGE
עט	2400	86	J'amorana

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	-0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
,	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Date	e Tim	e Ter	np.	Printed Name
1	0100	) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	$\sum_{i}$	Cardenas
	0200	80	Σ	Carolinas
1	0300	81		Cardenas
4	0400	181		Cardenas
12	0500	185	)	
2024	0600	78		Jurado Jurado
	0700			Jurado
5	0800	84		Turado
N	0900	88		Jurado
<b> -</b>	1000	189		Jurado
S	1100	91		Jurado
AUGUST	1200	95		Jurado
U	1300	96		Jurado
	1400	99		J. Castello
<b>4</b>	1500	101	,	J. Castillo
i .	1600	101	-3	-Costi 110
-	1700	100	- 1	L. Castillo
3	1800	99		5. Castilo
	1900	90	13	Castillo
	2000	92	J.	
SUNDAY	2100	803		Castilio
<b>U</b>	2200	87	+	Barba
	2300	85	7 -	Barre
	2400	85	1.5	Parlon

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1,000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700.		
Ĺ	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		

From May 1st through October 31st, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be

Thermometer Location: COMPLEX CONTROL

	Date	T	me	Ter	np,	Pri	nted Name	<del></del> ,
		0	100	86		~	7-726	
j		02	200	<u> </u>	<u>.</u>		7 PO	4
		03	00	20		7	PIO	10
ĺ	•	04	00	بكر	,	A-18		<u>ری</u>
1		05	00		7	U. V	COUPL	<u>')</u>
		06	00	91	<del>-</del>	17.0	CF40UF7	
	2	070	00	92	<u> </u>	-	ov-nv	$\mathcal{L}$
	2024	080	10	938	3	10/	5 art	4
	3	090	0	90	-	<u> </u>	distra	_
		100	Ö.	98	-	IV.	arth.	4
	25	110	)	90	-	<del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	10 + 1.	
	L	1200	) (	10	7		1	-
	AUGUST	1300		00	+-	MA	1/2	-
2	<b>~</b>	1400		2	17	71.16	i Mr	$\dashv$
18	ή	1500	1	2	7		<u>levos</u>	4
2	<b>5</b> [	1600		73	<del> </del>	- <del>صرخ</del>	5003	$\dashv$
	7	1700		NO.	17	1	nas	-{
ı	í	1800	li	12	1	, i	nas	-
AVOINT IS:		1900	-	a	<del>†</del>		Mas	1
<		2000	9	6	7	<u>erde</u>	nas	1
	] [	2100	9	Ī		<u>۱۲۵۰۶ کورځ</u>	E4	
=		2200	9			<u> ۱۲:۷۶ کې د کې د</u> ۱۸، د د کې		
5	). [	2300	87		UES	ALLIAN LAND		
0,		2400	88				DUBUFF	
					تتكل	H MA	DOUNTER	

	Date	Time	Temp.	Printed Name
)		0100		
- }		0200		
	1	0300		
		0400		<del> </del>
-		0500		<del> </del>
		.0600		<del></del>
	Γ	0700		
-		0800		
	Γ	0900		
		1000		
	Γ	1100		
		1200		
		300	-	
		400		
	1	500		
	1	600		
	1	700		
	18	300		
	19	000		
	20	00		
	21	00		
	22	00	<del></del>	
	230	00	<del>-   -</del>	
	240	00		

From May 1st through October 31st, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Date	Time	Temp,	Printed Name
	0100	83	Barba
]	0200	83	Parba
	0300	852	(Royla
24	-0400	6)	Parks
0	0500	80.	Barba
202	0600	79.	Marnner
	0700	65	Marhner
26	0800	88	mamner
	0900	89	manner
UST	1000	94.	Manner
2	1100	au-	marner
7	1200	98.	marhner
NG	1300	700	Martiner
	1400	102	Buchanan
<	1500	102	Buchanan
<b>&gt;</b>	1600	<i>10</i> 3	Buchanan
A	1700	103	Bernan
ONDA	1800	100	Buchman
Z	1900	94	Buchana
0	2000	92	Bichman
Ž	2100	91	Buchanan
	2200	89	Borby
	2300	87	Barlon
	2400	87	Barba

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400	7.1	
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		70000
	1700		···
i	1800	(	Will.
	1900		
	2000		
	2100		-
	2200		
	2300		
	2400		

INSTITUTION:	CENTINELA	STATE	<b>PRISON</b>
		~	

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

Date	Time	Temp.	Printed Name
	0100	860	
	0200	85	Trega hodint
	0300	85	TWest houling
	0400	84	T-Vga Woodnoft T-Vga Woodnoft
	0500	84	TYNAMONIMIT
5+	0600	82	Turado
2024	07.00	83	Jurado
	0800	85	Turado
	0900	91	Jurado
26,	1000	96	Jurado
(7)	1100	98	Jurado
<b> </b>	1200	99	Jurado
S	1300	103	Jurado
AUGUST	1400	102	Tejeda
(1)	1500	62	Tejede
$\supset$	16.00	(03	Rubio
X	1700	(03)	Rubio
	1800	[00	Rubo
7	1900	94	Rusio
$\hat{\mathcal{C}}$	2000	97	Rubro
ONDAY	2100	at!	Rubio
$\overline{C}$	2200	97	Tylera Woodnat
Š	2300	91	INOCK WOOLINET
	2400	90	TVegallooner

Date	Time	Temp.	Printed Name
_	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
[	2000		
	2100		
	2200		
	2300		
Ī	2400		

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Immediately notify the Watch Commander at extension 7612 when the air temperature reaches

Date	Time	Temp.	Printed Name
	0100	83	Barba
	0200	83	Barlon
4	0300	82	Bark
2	0400	82	Barba
202	0500	80	Barba
-	0600	80	marnher
\ \rac{1}{2}	0700	84	mariner
N	0800	SU	marina
<b>—</b>	0900	94	martiner
S	1000	99.	marinar
	1100	101	mamore
AUGUST	1200	105	manne
	1300	104	manne
4	1400	107	Buchanan
	1500	107	Buchanan
<b>&gt;</b>	1600	107	Buchanan
SDA	1700	107	Buchanan
	1800	104	Buchanan
Щ	1900	102	Buchanan
5	2000	94	Buchanan
<b>—</b>	2100	93	Buchanan
-	2200	93	Burba
}	2300	92	Barba
	2400	4	Burlow

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		·
	0400		
	0500		
	0600		
	0700		
	0800		·
•	0900		<del>-</del>
	1000		
	1100		
i	1200		
j	1300		
ĺ	1400		*
	1500		
	1600		
	1700		<u> </u>
	1800		
	1900		
	2000		
	2100		
	2200		
ן ד	2300		
	2400		·

From May 1st through October 31st, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

	Date	Tin	10	Tem	 р.	Prin	nted Name	
		010	00	84		<del></del> -	برجعسات	
į		020	0	83	,			
-		030	Ó	83			wwger	
		040	0.	82			MUDRIPY	
		0500	)	41.	7		hooder	-
	4	0600	,	84	-	Turac	Wooders	
	202	.0700		84	-	Jurag		{
	7	0800		70				-{
- }	, .	0900	— I—	96		TUYOU	103	$\dashv$
	27	1000		02		Jura		4
		1100		05	. —			-
	<u> </u>	1200		07		<u> </u>		$\dashv$
	AUGUS	1300	T	29	15	<u> </u>		-
	<u>ب</u>	1400	1	09	1	tow.	11	4
15	<u>U</u>	1500	- 1	11	1	<u> </u>	addis	-
-		1600	1	10	十	-les	<u>dd-25</u>	╣
1	4	1700		09	-	<u> </u>	<u>edd; 5</u>	1
13	<b>-</b> ↑	1800	7 -	28		- (pr	del 5	$\left\{ \right.$
<	1	1900	l `.,	2 <u>1</u>	1	(20 C	11.5	
	AU0.	2000	-	00	5	<u> 160</u>	211-5	
U	0 T	2100	6	18		1. 100.10	d:5	
	֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	2200	á	و ا	_	Loce	1 00	
	ר כ	2300	(14	<u> </u>			odnite	
-	-	2400	qu	f	٠. سيد	Wary	DOTATE	
			i	1	17	nock h	1000 TAND	

Date	Time	Terr	ip.	Printed Name
	0100	1		
	0200		-	
	0300			<u> </u>
	0400			
,	0500		$\neg \uparrow$	
	0600		1	
	0700	·	+	
	0800			
	0900		7	
	1000			
L	11.00		_	
	1200			
	1.300		+-	
	1400	·	1	· · · · · · · · · · · · · · · · · · ·
	1500		†	
	1600			
<u> </u>	1700			
	1800			
	1900			
2	2000			
2	2100			
2	200			
<del> </del>	300			
_   2	400			

INSTITUTION: CENTINELA STATE PRISON	
From May 1 <sup>st</sup> through October 31 <sup>st</sup> , the warden shall designate staff to be responsible tOUTSIDE ambient air temperature.	o monitor and log the
Using an accurate thermometer located in a central, heat neutral location, the outside at taken every hour, seven (7) days a week.	r temperature is to be

Thermometer Location: CENTRAL CONTROL

Immediately notify the Watch Commander at extension 7612 when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	83	Barba
4	0200	8	Barba
2	.0300	5	Barba
2024	0400	86	Barba
C/I	0500	80	Bailon
$\infty$	0600	562	neiro
2	0700	81	reves
	0080	84	Reures
CO.	0900	93	Revies
UST	1000	98	Keises
(")	1100	100	(leves
	1200	105	Rejes
AUG	1300	03	Neches
	1400	1.04	J Cristilla
	1500	108	J. Castillo
JAY	1600	108	J. (a4110
	1700	108	J. (asti)10
ES!	1800	100	J. Castillo
	1900	101	17. (astillo
	2000	98	J. Castillo
	2100	93	Q. Castillo
VE	2200	93	parpa
5	2300	90	Benbe
	2400	127	Baylor

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
•	1100		
	1200		
	1300		
	1400		
gk.	1500,		
	1600		
	1700.		
:	1800.		
	1900		
	2000		
	2100		
	2200		
	2300	· .	
	2400		

INSTITUTION:	CENTINELA	STATE	<b>PRISON</b>
--------------	-----------	-------	---------------

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

Date	Time	Temp.	Printed Name
	01.00	93	Themoore
	0200	92	T. VEUS HOUDILUFF
	0300	90	T. VEGA WODDENA
24	0400	88	T- VEUR WODELAR
202	0500	88	TOUGHUDODKUT
2	0600	87	Martin
က်	0700	82	Martin
28	0800	81	Moutin
İ	0900	as	Marti
ST	1000	100	17 Vertre
=====================================	1100	103	North
( <u>1</u> )	1200	105	March
$\preceq$	1300	165	NWHA
AUGU	1400	109	5. 60. dd-5
	1500	100	S. Gaddis
>	1600	110	5. Gollis
DA	1700	110	J. Godfie
	1800	107	S. Gedfil
S	1900	102	5-Coelles
ツ 	2000	98	Sa Couldes
DNE	2100	97	S- Galdie
Ш	2200	95	Carcenos
<b>\leq</b>	2300	93	sidences
	2400	all	Carreni

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		· ·
	1200		
·	1300		
Ì	1400		
	1500		
	1600		
	1700		
[	1800		
ľ	1900		
	2000		
	2100.		
Ī	2200		
	2300		
	2400		

INSTITUTION:	CENTINELA STATE PRISON	
--------------	------------------------	--

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Immediately notify the Watch Commander at extension 7612 when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	98	Barba
	0200	86	Parish
	0300	85	Parka
2024	0400	304	Renber
0	0500	80	Blow
2	0600	78	Ruses
	0700	14	Revies
29	0800	84	Rene
	0900	92_	Rends
	1.000	94	Rec
ַנט	1100	99	Reles
ر ب	1200	102	Reines
9	1300	103	Reires
AUGUST	1400	104	S. Bojonavez
$\triangleleft$	1500	106	Burguer
>	1600	100	Bojorquez Bojorquez
<b>A</b>	1700	107	Bo wrowi2
	1800	104	Dojorquez
ဟ	1900	da	Bajarquez
$\propto$	2000	99	BOJUMILES
UR	2100	95	Bojorque2
I	2200	92	Barba
	2300	91	Berton
:	2400	80	Benon

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
:	1300		
	1400		,
	1500		
	1.600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
[	2400		

INSTITUTION: (	CENTINELA STATE PRISON
----------------	------------------------

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: COMPLEX CONTROL

Immediately notify the Watch Commander at extension  $\frac{7612}{90}$  when the air temperature reaches

Date	Time	Temp.	Printed Name
	0100	9:0	Cardenas
	0200	88	Cardenas
	0300	86	Cardenas
	0400	83	Cardenas
4	0500	80	Cardenas
$\frac{1}{2}$	0600	199.	Wartin
202	0700	8	Wastin
	0800	36	Wlauti
29	0900	94	Wartin
	1000	99	CIEUNIS
	1100	102	Nartin
150	1200	104	Wartin
	1300	105	Matin
AUGUS	1400	107	5 Gullet
<u>                                   </u>	1500	108	5-Bulls
1	1600	108	Claster
>	1700	110	5. Gest-5
X	1800	107	5.6006-5
	1900	106	5- Cooldes
S	2000	99	5.6/11/2
$\mathbf{x}$	2100	98	5-6165
2	2200	95	S. Galdis
<b></b>	2300	93	5- localdis
	2400	92	S. Cuddis

Date	Time	Temp.	Printed Name
	0100	<del></del>	· · · · · · · · · · · · · · · · · · ·
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		**
	0800		
	0900		
	1000		
	1100	-	
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
:	2000		
	2100		
	2200		
	2300		
	2400	1	

INSTITUTION:	CENTINELA STATE PR	ISON

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Date	Time	Temp.	Printed Name
	0100	28	Barba
	0200	81	Beirba
	0300	86	Bourba
4	0400	83	Barba
5	.0500	79	Barba
2024	0600	79	PMBS
(7	0700	70	runes
	0800	85	YUNES
30	.0900	90	Nuka
	1000	93	nucs
AUGUST	1100	97	SWES
	1200	100	Yunes
	1300	1004	VILLES
	1400	106	MENDEZ
7	1500	107	NUMB2
	1600	107	Nunu2
	1700	107	Nune2
DAY	1800	105	Nunez
	1900	102	Nunez
FRI	2000	97	Nunez-
L	2100	94	MENDEZ
	2200	192	Cardens
	2300	89	Cardenas
	2400	88 1	Cardenas

Date	Time	Temp.	Printed Name
	0100		
-	0200		
	0300		
	0400		
	0500		
	0600		
	0700	ì	
	0800		
	0900		
	1000		
	1100	_	
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		·

INSTITUTION: CENTINELA STATE PRISON
From May 1 <sup>st</sup> through October 31 <sup>st</sup> , the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.
Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.
Thermometer Location: COMPLEX CONTROL

Date	Time	Тетр.	Printed Name
	0100	90	S-Gaddis
	0200	88	S. Geddes
	0300	88	5-Coddes
	0400	85	5-60 dt-7
	0500	81	S. Condis
	0600	121.	Murtin
4	0700	188	Nutra
2024	0800	27	Nath
$\circ$	0900	90	(N) notes
(1	1000	75	Mestin
30,	1100	99	Muta
က	1200	101	Marin
<b>}</b>	1300	107	Warten
UGUST	1400	109	Ruenanan
$\supset$	1500	110	Buchanan
(J	1600	111	Buchanan
	1700	110	Richarm
AL	1800	109	Ruchanan
	1900	106	Ruchonan
	2000	100	Buchman
DAY	2100	93	Buchanan
	2200	93	TUEGAWOUNG
IX	2300	94 -	T-Vess Woodust
	2400	Q0'	t-Vershibally8

Date	Time	Temp.	Printed Name
	.01.00		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
	0800		
	09.00		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700:		_
	1800		
	1900		
	2000		
	2100		
[	2200		
	2300		
	2400		

From May 1<sup>st</sup> through October 31<sup>st</sup>, the warden shall designate staff to be responsible to monitor and log the OUTSIDE ambient air temperature.

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location: CENTRAL CONTROL

Date	Time	Temp.	Printed Name
	0100	86	Cardenas
	0200	84	Cardenas
2024	0300	82	Carcieras
0	0400	اگرا	Cardenie
7	0500	78	Cardenas
	0600	78	Loperfoaillo
~	0700	80	Lace 2 Portilo
က	0800	85	Lope lostilo
<del>  -</del>	0900	91	Lopez-PoAils
<u>S</u>	1000	9.5	MARTINEZ
AUGUS	1100	99	MARTINEZ
<u> </u>	1200	102	MART. WEZ
	1300	10.5	MARTINEZ
< < < < < < < < < < < < < < < < < < <	1400	101	J. Castillo
<b>&gt;</b>	1500	108	J. Casallo
	1.600	108	J. Costillo
DA	1700	107	T. Cashillo
$\mathbf{\alpha}$	1800	107	IT COSHILLO
	1900	[0]	J. Castillo
<b> </b>	2000	97	J. Castillo
SATUR	2100	96	J. Castillo
S	2200	92	M. Matus
	2300	92	M. Matus
	2400	91	M. Matus

Date	Time	Temp.	Printed Name
	0100		
	0200		
	0300		
	0400		
	0500		
	0600		
	0700		
Ì	0800		_
	0900		
į	1000		
ĺ	1100		
	1200		
	1300		
ſ	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
[	2200		
	2300		
	2400		

INSTITUTION:	CENTINELA STATE PRISON	
	,	-

Using an accurate thermometer located in a central, heat neutral location, the outside air temperature is to be taken every hour, seven (7) days a week.

Thermometer Location:	COMPLEX	CONTROL	
		<del></del>	

Immediately notify the Watch Commander at extension 7612 when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
	0100	91_	Vega Woodwift
	0200	60	Veja Wardnott
	0300	84	Vesa Woodubl
	0400	84	Vega wouthoff
4	0500	83	Vega woodings
$\mathbb{Z}$	0600	81	Goday
2024	0700	84	Gradey
-	0800	90	Ganay
31	0900	94	Producy
	1000	99	Godan
<del> </del>	1100	162	ELL
လ	1200	105	G0001
12	1300	105	(70 Dox
AUGUS	1400	110	Buchan
7	1500	112	Buchanan
<b>A</b>	1600	112	Buchman
<b>&gt;</b>	1700	111	Buchanen
A	1800	110	Burn
	1900	104	Bucharan
2	2000	102	Buchman
$\supset$	2100	100	Birnon
	2200	99	Woodner
SATURDA	2300	97	Woodwff
(0)	2400	95	WOODELFF

Date	Time	Temp.	Printed Name
	0100°		
	0200		
	0300		
	0400		
	0500	_	_
	0600		
	0700		
	0800		
	0900		
	1000		
,	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
!	1800		
İ	1900		
	2000		
Í	2100		
	2200		
	2300		
	2400		