-0630EDF8C4CD4C5..

Warden Signature

Chief Executive Officer Signature

Page 1 of 1

CDCR MH-7711-1 (02/17) **Monthly Summary Report** Institution: CVSP Memorandum Date: June 3, 2024 To: Statewide Heat Plan Coordinator Subject: Heat Plan Activity - May 2024 The following is a summary of the heat related activity for the month of May (Institution) at CVSP 1. Were outside temperatures 90 degrees or above (Stage I Alerts)?: Yes Number of days Stage I Alert initiated: 22 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: N/A 3. Were medical rounds performed in housing units reaching 95 degrees or more (Stage III Alert)? No Number of days Stage III Alert initiated: N/A 4. Weekly list of heat risk patients archived?: Yes 5. Number of patients with heat related illness. 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. CHRISTOPHER PIERCE BRYTTINEY LINCOLN Warden Name Chief Executive Officer Name DocuSigned by: DocuSigned by: Bryttiney Lincoln Christopher Pierce

INSTITUTION: Chuckawalla Valley State Prison

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: Tower 2

ate	Time	Temp.	Printed Name
1	0100	18.	SAPITO
/ /	0200	18	SADINO
31/1	0300	76	SAPICO
129	0400	15.	SAPINO
N	0500	75.	SADICO
V	0600	15.	SAPICO
	0700	820	Goyelle
	0800	850	Goyelle
	0900	900	6645/E
	1000	930	GOYETIE
	1100	95"	GOVETR
	1200	970	GOJETTE
35	1300	990	BOYETTE
	1400	100	601E)1
	1500	101°	GOJETIE
	1600	1000	CoyETE
	1700	100	GoyETTE
	1800	1500	GOYETTE
	1900	970	Goffelle
	2000	92	GOVELLE
	2100	,21	GOYCHE
	2200	6230 8	95Ap100
	2300	88	5AD10
	2400	87	SAPICO

Date	Time	Temp.	Printed Name
6/1	0100	82°	PAPIRO
71/.	0200	801	SAPICO
/24	0300	78	Spico
Qn.	0400	75	SAPICO
00	0500	75-	SAPICO
M	0600	75.	SAPICO
	0700	790	GOYETE
	0800	85	50/2/12
	0900	810	GOTATTE
	1000	890	60-yElle
	1100	900	GOYETTE
	1200	450	GOTFIR
	1300	970	GOTETE
	1400	990	GyzTIZ
	1500	1000	66/2112
	1600	100°	GOLETTE
	1700	990	G072112
	1800	99 °	GOYETTE
	1900	990	GoTETTE
	2000	956	567E11E
	2100	/	Colsile
	2200	900	Ellan
	2300	87	E. Clewe
	2400	810	E.am

INSTITUTION: Chuckawalla Valley State Prison

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: Tower 2

Immediately notify the Watch Commander at extension $\underline{9720}$ when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name	Date	Time	Temp.	Printed Name
5/1	0100	76	Benefield	5/28/29	0100	800	EV HERNANDO
12 124	0200	70	Benefield		0200	780	EV HERNANDU
	0300	75	Benefield		0300	760	EV HERNANDO
	0400	72	Beneficial		0400	730	EV HERNANDU
AM.	0500	71	Benefield	all	0500	700	EV HERNANDE
AK;	0600	710	FX HERNAMOUR	-	0600	700	EV HERNAND
	0700	750	EV HERMANAN		0700	740	EV HERNAND
	0800	790	EV HERNANDO		0800	290	EV HERNANI
	0900	84°	EVHERNANDU	_	0900	£3°	EU HERNANDE
	1000	96	ECHERNAMOR		1000	870	EV HERNANDE
	1100	89°	EV HERNAMAN	_ _	1100	390	EV HERNANDE
	1,200	930	EV HERNANDUL		1200	930	EN HERNANDE
	1300	95	EXHERNANDO	- '	1300	960	EV HERNAND
AL.	1400	95	Anthony		1400	qq°	M. Babin
	1500	96	Anthony		1500	940	M. papin
10	1600	96	Anthony		1600	900	M. Bubin
-	1700	96	Anthony		1700	940,	M. Babin
	1800	97	Anthony		1800	9400	M. POUDM
	1900	97	Anthony		1900	940	Mibabin
	2000	91	Anthony		2000	940	M. Belbin
200	2100	87	Anthony	*	2100	900	M. Balon
10	2200	860	EV HERNAWAY		2200	68°	M. Babh
	2300	840	EVHERMAN	-	2300	82	Anth my
	2400	820	EV HERWANDL	-	2400	81	Anthony

INSTITUTION: Chuckawalla Valley State Prison

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: Tower 2

Date	Time	Temp.	Printed Name
	0100	73°	3
7	0200	730	31
04	0300	740	912
(Š)	0400	75°	IVA
i	0500	740	2
DE : 96	0600	700	100
0	0700	· FW	SEPULIEDA
	0800	71.	SEPULIEDA
	0900	75.	SEPULIEDA
	1000	78.	SEPULIEDA
	1100	89.	SEPULIEDA
	1200	85.	SEPULVEDA
	1300	88.	SEPULVEDA
	1400	89.	SEPULVEDA
	1500	91.	SEPULIEDA
	1600	91	SEPULVEDA
	1700	91	SEPULIED ALL
	1800	88.	SEPULIEDA
	1900	85	SEPULVEDA
	2000	81.	SEPULVEDA
	2100	77.	SEPULVEDA
	2200	740	& Chur
	2300	730	E Chair
	2400	210	E. Claver

0700 68° EX HERNANDO 0800 72° EX HERNANDO 0900 76° EV HERNAND 1000 80° EV HERNAND 1100 84° EX HERNAND 1200 86° EX HERNAND	Date	Time	Temp.	Printed Name
0300 16° E. Chevar 0400 64° E. Chevar 0500 63° E. Oheve C 0600 64° EV HEDNANDO 0700 68° EX HEDNANDO 0800 72° EV HERNAND 1000 80° EV HERNAND 1100 80° EV HERNAND 1200 86° EV HERNAND 1200 86° EV HERNAND 1400 90 Anthony 1500 91 Anthony 1600 91 Anthony 1800 95 Anthony 1900 95 Anthony 2000 90 Anthony 2100 86 Anthony 2200 85 Beneficid 2300 83 Beneficid		0100	690	E. Cheva
0400 64° E. Chevar 0500 63° E. Oheve C 0600 64° EX HEDNANDO 0700 68° EX HEDNANDO 0800 72° EX HEDNANDO 1000 80° EX HEDNANDO 1100 80° EX HEDNAND 1200 86° EX HEDNAND 1200 86° EX HEDNAND 1400 90° EX HEDNAND 1500 91 Anthony 1600 91 Anthony 1600 91 Anthony 1800 95 Anthony 1900 95 Anthony 2000 90 Anthony 2100 86 Anthony 2200 85 Beneficial 2300 83 Beneficial		0200	680	E. Chave
0500 63° E. Ohave 2 0600 64° EV HERNANDO 0700 68° EV HERNANDO 0800 72° EV HERNANDO 1000 80° EV HERNAND 1100 80° EV HERNAND 1200 86° EV HERNAND 1300 90° EV HERNAND 1500 91 Anthony 1500 91 Anthony 1600 91 Anthony 1800 95 Anthony 1900 95 Anthony 2000 90 Anthony 2000 90 Anthony 2100 86 Anthony 2200 85 Beneficial 2300 83 Denestrated		0300	160	E. Chever
0500 63 E. CALLE E. 0600 64° EV HERNANDE 0700 68° EV HERNANDE 0800 72° EV HERNANDE 1000 80° EV HERNAND 1100 84° EV HERNAND 1200 86° EV HERNAND 1300 90° EV HERNAND 1400 90 Anthony 1500 91 Anthony 1600 91 Anthony 1800 95 Anthony 1900 95 Anthony 2000 90 Anthony 2100 86 Anthony 2200 85 Beneficial 2300 83 Denestrated		0400	640	E-Chave
0000 68° EX HERNANDO 0700 68° EX HERNANDO 0800 72° EX HERNANDO 1000 80° EX HERNAND 1100 84° EX HERNAND 1200 86° EX HERNAND 1200 86° EX HERNAND 1400 90° EX HERNAND 1400 9	y	0500	630	E. Chave 2
0800 72° EX HERNANDO 1000 80° EV HERNAND 1100 84° EX HERNAND 1200 86° EX HERNAND 1200 86° EX HERNAND 1300 90° EV HERNAND 1400 90 Anthony 1500 91 Anthony 1600 91 Anthony 1800 95 Anthony 1900 95 Anthony 2000 90 Anthony 2000 90 Anthony 2000 86 Anthony 2200 85 Beneficial	10	0600	640	EV HERNAMIN
1000 76° EV HERNAND 1000 80° EV HERNAND 1100 80° EV HERNAND 1200 86° EV HERNAND 1200 86° EV HERNAND 1300 90° EV HERNAND 1400 90 Anthony 1500 91 Anthony 1600 91 Anthony 1800 95 Anthony 1900 95 Anthony 2000 90 Anthony 2000 90 Anthony 2100 86 Anthony 2200 85 Beneficial 2300 83 Denestrated		0700	680	EX HERNANDO
1000 80° EV HERNAND 1100 84° EV HERNAND 1200 86° EV HERNAND 1300 90° EV HERNAND 1400 90 Anthony 1500 91 Anthony 1600 91 Anthony 1800 95 Anthony 1900 95 Anthony 2000 90 Anthony 2100 86 Anthony 2200 85 Beneficial 2300 83 Beneficial	14	0800	720	EX HERNANDI
1100 84° EX HERNAND 1200 86° EX HERNAND 1300 90° EX HERNAND 1400 90 Anthony 1500 91 Anthony 1600 91 Anthony 1800 95 Anthony 1900 95 Anthony 2000 90 Anthony 2100 86 Anthony 2200 85 Beneficial 2300 83 Beneficial	in'	0900	760	EV HERNAND
1100 84° EX HERNAND 1200 86° EX HERNAND 1300 90° EX HERNAND 1400 90 Anthony 1500 91 Anthony 1600 91 Anthony 1800 95 Anthony 1900 95 Anthony 2000 90 Anthony 2100 86 Anthony 2200 85 Beneficial 2300 83 Beneficial		1000	800	EV HERNAND
1300 90° EV HERNAND 1400 90 Anthony 1500 91 Anthony 1600 91 Anthony 1800 95 Anthony 1900 95 Anthony 2000 90 Anthony 2100 86 Anthony 2200 85 Beneficial 2300 83 Beneficial		1100	840	EX HERNANI
1400 90 Anthony 1500 91 Anthony 1600 91 Anthony 1700 93 Anthony 1800 95 Anthony 1900 95 Anthony 2000 90 Anthony 2100 86 Anthony 2200 85 Beneficial 2300 83 Beneficial		1200	850	EV HERNAN
1500 91 Anthony 1600 91 Anthony 1700 93 Anthony 1800 95 Anthony 1900 95 Anthony 2000 90 Anthony 2100 86 Anthony 2200 85 Beneficial 2300 83 Beneficial	al	1300	900	EV HERNAND
1600 9/ Anthony 1700 93 Anthony 1800 95 Anthony 1900 95 Anthony 2000 90 Anthony 2100 86 Anthony 2200 85 Beneficial 2300 83 Beneficial	4	1400	90	Anthony
1700 93 Anthony 1800 95 Anthony 1900 95 Anthony 2000 90 Anthony 2100 86 Anthony 2200 85 Beneficial 2300 83 Beneficial		1500	91	Anthony
1800 95 Anthony 1900 95 Anthony 2000 90 Anthony 2100 86 Anthony 2200 85 Beneficial 2300 83 Beneficial		1600	91	Anthony
1900 95 Anthony 2000 90 Anthony 2100 86 Anthony 2200 85 Beneficial 2300 83 Beneficial		1700	93	Anthony
2000 90 Anthony 2100 86 Anthony 2200 85 Beneficial 2300 83 Beneficial		1800	95	Anthony
2100 86 Anthony 2200 85 Beneficial 2300 83 Beneficial		1900	95	Anthony
2200 85 Beneficial 2300 83 Beneficial		2000	90	Anthony
2300 83 Beneficial	M	2100	86	Anthony
2100 821 11 661	245	2200	85	Reneficial
2400 81 Benefield		2300	83	Benefick
		2400	81	Benefield

INSTITUTION: Chuckawalla Valley State Prison

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: Tower 2

Date	Time	Temp.	Printed Name
5/	0100	76'	Stroirs
/23/	0200	74.	SAPICO
/24	0300	10	SADINO
129	0400	68"	SAPICO
	0500	650	SADIFO
	0600	68	SApiro
	0700	70.	SAPICO
Path.	0800	72.	SAPITO
OH	0900	16'	SAPICO
	1000	18	540100
	1100	81.	SADISO
	1200	86:	SADITO
	1300	84'	SApira
-1	1400	84.	SAPITO
M	1500	900	GOJETE
	1600	916	GOJETTE
	1700	920	GOYETTE
	1800	920	GOJETTE
	1900	926	GOTETTE
	2000	90°	GOYETTE.
	2100	87°	GOZETTE
	2200	84°	MELGORA
	2300	800	MECCOTA
	2400	700	MECGOZA

Date	Time	Temp.	Printed Name
5/	0100	700	MEGGOLA
24/	0200	700	MELGOZA
194	0300	700	MELLORA
121	0400	680	MELGOLD
	0500	650	MELLEDZA
	0600	70°	GOYETTE
	0700	740	GOYETTE
214	0800	770	GOYETE
511	0900	790	GOYETE
	1000	810	GOLETTE
	1100	85°	GOYETE
	1200	880	GOVETTE
	1300	900	60/2718
	1400	90°	GOVETTE
	1500	910	GOYETTE
ALY	1600	910	Contill
A P	1700	910	GOYETTE
	1800	90°	GOPETTE
	1900	87°	GOJETIS
	2000	840	GOYSTE
	2100	860	GOYETTE
	2200	800	GOLSTE
	2300	790	X 12-
	2400	190	12

INSTITUTION: Chuckawalla Valley State Prison

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: Tower 2

Date	Time	Temp.	Printed Name	Date	Time	Temp.	Printed Name
	0100	740	EXHERNAUDO		0100	70'	SAPICO
	0200	1710	EV HERVANDU		0200	70.	SAPITO
	0300	680	EV HERNANDA	<1	0300	68	SADITA
51.	0400	650	EXHERNAMAL	1/22	0400	68	SApiro
1	0500	650	EN HOENANDE	122	0500	68.	Spiro
121	0600	670	EV HERNAMAL	-6	0600	68.	Stollo
lou	0700	690	EX HERNANDEZ	44	0700	72°	EXHERNAND
·y	0800	700	EX HERNANDO	, N°	0800	760	EXHEDNANDU
	0900	740	EX HERNANDE	M	0900	81°	EV HERNANDU
	1000	790	EX HERNANDO		1000	840	EY HERVAND
	1100	800	EX HERNANDOZ		1100	860	EV HEDNAM
	1200	820	EV HERNANDO		1200	900	EV HEDWANDE
	1300	250	EXHERNANDA	_>	1300	920	EV HERNAM
	1400	920	C. EDERAZIVE	2	_1400	930	GOYLIK
	1500	44	C. EPERA. VE		1500	940	GOJETTE
	1600	92	C Epsensiva		1600	93°	GOJETH.
	1700	92	C EPERRAS inc		1700	920	65-1/21/2
	1800	92			1800	920	GOTETTE
	1900	40	EsperA sive.		1900	900°	GOTETTE
	2000	85	EpeRASue. CEperASue.		2000	890	GOYUTTE
	2100	80	SEpsabaine		2100	82	GOLGIE
	2200	18'	SAPICO		2200	80'	Mapiro
	2300	16°	SAPINO		2300	80	SAPINO
	2400	72.	SADICA		2400	18.	SADICO

INSTITUTION: Chuckawalla Valley State Prison

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: Tower 2

Date	Time	Temp.	Printed Name
=//	0100	770	M. DORROS
7/19/24	0200	740	M. DORRES
/	0300	720	M. Doepas
N	0400	700	M. DORROS
1	0500	690	M. DORROS
1,	0600	69	Anthony
	0700	76	Anthony
	0800	80	Anthony
	0900	83	Anthony
22	1000	83	Anthony
	1100	88	Arthing
	1200	90	Anthony
	1300	93	Anthony
A	1400	94	Arthony
1.50	1500	95	Anthony
	1600	95	Anthony
	1700	93	Authory
8	1800	93	Anthony
	1900	90	Anthony
	2000	86	Anthony
11	2100	84	Anthony
10	2200	80	Beneficial
	2300	79	Benefick
	2400	79	Reneficio

Date	Time	Temp.	Printed Name
5/1	0100	77	Renebield
7/20/24	0200	74	Beneficel
2.50	0300	70	Benefield
A	0400	70	Benefield.
A	0500	71	Benefield
	0600	700	EXHERNANCE
A	0700	720	EV HEENANDUZ
04	0800	746	EN HERNANDO
	0900	780	EV HERMANDO
	1000	800	EXHERNANDI
	1100	820	EV HERNANDEZ
	1200	86°	EVHERNAND
de	1300	976	EV HERNANDU
B	1400	96	Anthony
	1500	90	Anthony
	1600	90	Anthony
	1700	90	Anthony
	1800	89	Anthony
	1900	87	Anthony
	2000	83	Anthony
J.	2100	80	Anthony
4	2200	790	El Herarus
	2300	78°	EV HEDWAY
	2400	770	El Harman

INSTITUTION: Chuckawalla Valley State Prison

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: Tower 2

Immediately notify the Watch Commander at extension $\underline{9720}$ when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
5/,	0100	76.	SANICO
17/	0200	76-	SAPICO
194	0300	74.	SAPICA
101	0400	74.	SADITO
	0500	74'	SARICO
	0600	74'	Show
	0700	780	COLLIE
11	0800	200	GOVETTE
M	0900	83°	GONETTE
X	1000	860	GOYETTE
$\sqrt{}$	1100	96"	GOLETTE
X	1200	920	GoyATE
(1/1)	1300	94	GOSNETIE
1	1400	960	GOYETTE
	1500	960	SOYETTE
/%	1600	960	CONTE
	1700	96°	GOLLIK
	1800	95°	GOVETTE
	1900	95°	GOYETTE
	2000	900	CONSTR
	2100	870	GOLETE
	2200	84:	SADITO
	2300	872"	50010
Ī	2400	K.	54010

Date	Time	Temp.	Printed Name
5/,	0100	18	SADITO
18/	0200	74.	34010
hu	0300	12.	SADISO
129	0400	70	SAPITO
	0500	70	SAPINO
	0600	70'	54010
	0700	73	SEPULIEDA
	0800	87	SEPULIEDA
	0900	73	SEPULIEDA.
1	1000	89	SEPULIEDA .
4	1100	94	SEPULVEDA
	1200	97	SEPULIEDA
M	1300	100	SEPUWEDA
P	1400	101	SEPULIEDA
	1500	99	SEPULYEDA
	1600	98	SEPULIEDA
	1700	97	SEPULIEDA
	1800	94	SEPULIEDA
	1900	90	SEPULIEDA
	2000	80	SEPULIEDA
	2100	83	SEPULVEDA
	2200	82	M. DORRAS
	2300	80°	4. borras
	2400	790	M. DOREAS

OUTSIDE TEMPERATURE RECORD CDCR 2030 (04/18)

INSTITUTION: Chuckawalla Valley State Prison (CVSP)

From May 1st through October 31st, the warden shall designate staff to be responsible to monitor and log the OUTSIDÉ 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: Tower II

Date	Time	Temp.	Printed Name		Date	Time	Temp.	Printed Name
1 /29	0100	78	JosLIN		5//	0100	74	SAPIRO
5/15/2	0200	74	JOSUN	/	116/	0200	74.	SAPICO
	0300	72	Josun		124	0300	72.	SAPINO
	0400	71	Josun			0400	12.	SAPICO
	0500	. 70	Tosin			0500	12.	SAPICO
	0600	700	EV HEENAADEZ			0600	72'	SAPICO
	0700	730	EN HERNAMO			0700	76	SAPICO
A A	0800	770	EN HERNANDE		his	0800	85.	SAPINO
11/11	0900	80	EN HERMANDEZ		14	0900	86'	SAPITO
1/1	1000	830	EN HERNANDO		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1000	88"	SADICO
	1100	280	EV HERNAND	_		1100	90.	SAPICO
N	1200	890	EN HEONANDO			1200	92.	SAPICO
	1300	910	EV HERNANDEZ	-		1300	92.	SAPINO
1	1400	150	Des			1400	94.	SAPICO
M	1500	150	20		1	1500	750	GOTETTE
	1600	a5	NI			1600	46°	GOVETTE
	1700	94	01			1700	97	967 till
	1800	a 3				1800	970	G0/E710
	1900	90				1900	95°	GOYETE
	2000	90				2000	900	GOVETTE
	2100					2100	870	GOYETTE
	2200	76'	SAPICO			2200	84'	SAPINO
	2300	76'	SAPICO			2300	82	SAPINO
	2400	74.	SAPICO			2400	80	SAPICO

Memorandum

Date :

June 3, 2024

To

Carlos Gonzalez

Litigation/Heat Plan/PRA Coordinator

Subject:

OUTSIDE TEMPERATURE RECORD

On Monday June 3, 2024 while collecting the outside temperature records, I found that the record sheet for May the $13^{\rm th}$ and $14^{\rm th}$ was missing. A thorough search of all related work areas was conducted and it was not found .

J. S¢hall

2W Outside Patrol Sergeant

INICTITI ITION:	Chuckawalla	Valley	State	Prison	(CVSP	")

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: Tower II

Immediately notify the Watch Commander at extension <u>5551</u> when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
5/	0100	72"	SAPICO
/11/	0200	70.	SAPIRO
/24	0300	70	SAPICO
121	0400	69'	SAPIRO
	0500	69	SAPICO
	0600	69	SAPICO
	0700	109	SEPULIEDA
	0800	74	SEPULIEDA
	0900	78	SEPULIEDA
	1000	68	SEPULVEDA
N	1100	85	SEPULIEDA
Mh	1200	F8	SEPULIEDA
1	1300	80	SEPULVEDA
Y	1400	90	SEPULIEDA
1.	1500	91	SEPULIEDA
10	1600	91	SEPULNEDA
1	1700	90	SEPULVEDA
	1800	89	SEPULIEDA
	1900	87	SEPULVEDA
	2000	83	SEPULVEDA
	2100	79	SEPULIEDA
	2200	770	M. poppas
	2300	750	M. porras M. porras
	2400	730	M-poreas

Date	Time	Temp.	Printed Name
5/,	0100	720	M. DORRAS
12/	0200	710	M. Doeeas
124	0300	700	M. DOROCK
1	0400	690	M. Dopeas
W	0500	690	MDORRUS
	0600	680	ELHERNAM
	0700	700	EN HERNAMOS
	0800	730	EV HERNA
	0900	770	EVHERNAND
	1000	Q2°	EX HERNANDO
	1100	860	EN HERNANDE
	1200	900	EXHERNANI
	1300	910	ELHERNAND
15	1400	91	Anthony
	1500	93	Anthony
	1600	94	Anthers
	1700	94	Anthory
	1800	95	Anthony
	1900	91	Anthony
	2000	90	Anthony
	2100	86	Anthony
	2200	12°	Beneficial
	2300	80	Benefiel
	2400	79	BeneField

DISTRIBUTION: Original: Institution Heat Plan Coordinator

INSTITUTION:	Chuckawalla	Valley	State	Prison	(CVSP
INSTITUTION:	Ciluckawalla	valley	Otato	1 110011	1010.

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:	Tower II	
-----------------------	----------	--

Immediately notify the Watch Commander at extension <u>5551</u> when the air temperature reaches 90 degrees.

Date	Time	Temp.	Printed Name
5/	0100	68'	SAPITO
141	0200	66	SAPICO
1/21	0300	62'	SADINO
129	0400	60	SAPICO
	0500	60	SADITO
	0600	60	SADICO
	0700	164	SAPITO
	0800	66'	SAPHO
-	0900	10	SAPICO
	1000	14	SADICO
	1100	76.	SAPISO
	1200	78-	SApiro
1	1300	80	SADICO
1	1400	50	SADITO
	1500	870	GONTE
	1600	820	GOYETE
	1700	820	Goyette
	1800	800	GOYETTE
	1900	780	GOZETRE
	2000	760	Goy2778
	2100	750	G67278
	2200	72.	SAPINO
	2300	70'	SAPITO
	2400	68	PADINO

Date	Time	Temp.	Printed Name
1/1	0100	65	SADITO
10/	0200	65	SADITO
124	0300	65	SARITO
(a) (a)	0400	65	SADITO
	0500	65.	SADICO
1	0600	65	SADISA
ľ	0700	680	GOYETE
	0800	730	Constitu
	0900	770	GOVETTE
	1000	800	COYETE
	1100	830	GOTETTE
	1200	840	GOVETRE
	1300	85°	GOYETTE
be	1400	870	GOYETTE
ų,	1500	880	GOYETTE
	1600	880	GOTETIE
	1700	880	GOYETTE
	1800	886	GOJETE
	1900	86°	Soye The
	2000	830	GOYETTE
	2100	810	Coyette
	2200	18	SAPLES
	2300	16	52000
	2400	16	SANIA

DISTRIBUTION: Original: Institution Heat Plan Coordinator

INSTITUTION: Chuckawalla Valley State Prison (CVSP)

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: Tower II

Date	Time	Temp.	Printed Name	Date	Time	Temp.	Printed Name
	0100	660	EX HERNANDIZ	-	0100	72'	SAPITO
	0200	640	EL HERNANDIL	- 5,	0200	72"	5A0110
K.	0300	62°	EN HERNANDO	2/	0300	70.	SADITO
9/	0400	60°	EV HEENANDU	2/8/	0400	70.	SADICO
n.	0500	58°	EV HERNAJOIL	1 %	0500	70	Spira
1/	0600	210	EV HERNAVOR	-124	0600	10.	SAPIYO
124	0700	64 5	EX HERNANDO	The	0700	710	EN HERMAN
2/1	0800	680	EY HERNANDEL	1,	0800	710	EV HERNAM
1 10	0900	710	EN HERNANDEZ	_	0900	710	EN HERNAND
1/1	1000	1750	EV HERNANDE		1000	720	EX HERNAN
	1100	790	EV HERNANDO	_	1100	730	EXHERNAN
	1200	220	EV HERNAMDER		1200	740	EX HERNAN
	1300	050	EV HERNANDR		1300	750	EN HERANDO
2/	1400	89-	C. Estrara		1400	77°	CONTR
R	1500	49'	C. Caturer		1500	79°	GOJETIE
	1600	46"	1. Cutvern		1600	80°	GOJETTE
	1700	88.	C. Carron		1700	800	GOVETTE
	1800	88'	E. Casioner		1800	790	507070
	1900	88	C. Caftern		1900	780	SOJETE
	2000	810	C. Contrarior		2000	76°	GOYCTE
	2100	81.	C. Galverror		2100	75	Goyette
40	2200	18.	SAPISO		2200	74'	PADINO
	2300	16	500100		2300	12.	SApira
	2400	14.	Chara		2400	12.	SANTO

.PARTMENT OF CORRECTIONS AND REHABILITATION

INSTITUTION: Chuckawalla Valley State Prison (CVSP)

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: Tower II

Date	Time	Temp.	Printed Name	Date	Time	Temp.
5.5.24	0100	700	M. DORRAS	5-6-24	0100	610
,	0200	68°	M. Doeras	0 424	0200	600
	0300	670	M popeas		0300	39
	0400	660	M. DORRES		0400	38
	0500	650	M. popeas	M	0500	58
	0600	640	EV HERNANDA	_ 7	0600	580
	0700	650	#1/1/calano	,	0700	600
	0800	650	FV HERNANDER		0800	620
	0900	570	EV HELADO	_	0900	640
	1000	690	FU HERNANDE		1000	670
	1100	710	EN HERNANDO	- "	1100	700
	1200	720	EX HERNANDO	_	1200	739
	1300	73°	FU HORNAMIO		1300	74
M	1400	130	ELHERNANDIN		1400	76
-14	1500	75	Anthony	- all	1500	79
	1600	75	Anthony		1600	80
	1700	75	Anthony		1700	80
	1800	73	Anthony		1800	80
	1900	71	Anthony		1900	81
	2000	71	Anthony		2000	80
	2100	69	Anthony	1	2100	75
10	2200	660	M. Porras	16	2200	72
AG	2300	640	M. DORRAS		2300	69
	2400	630	M. poeeas		2400	67

Date	Time	Temp.	Printed Name
5-6-24	0100	610	M. porcus
7 7 7	0200	600	M. forras
	0300	390	M. PORRAS
	0400	38°	M DORRUS
MA	0500	58°	M Doerar
7'-	0600	SBO	EVHERMUNE
	0700	600	EX HERNAN
	0800	62°	EX HERNAN
1	0900	640	EXHERNAN
	1000	670	EV HERNAN
.1	1100	700	EX HERNAN
	1200	73°	EN HERNA
	1300	74	EV HERNA
.//_	1400	76	EY HERNAN
- Alt	1500	79	Anthony
	1600	80	Anthony
	1700	80	Anthony
	1800	80	Anthony
	1900	81	Anthony
	2000	80	Anthony
V	2100	75	Anthony
16	2200	72°	EXHORAN
	2300	690	EX HORNAN
	2400	67	EX HERNAM

INSTITUTION: Chuckawalla Valley State Prison (CVSP)

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: Tower II

Date	Time	Temp.	Printed Name
5/1	0100	12.	SADICO
2/	0200	70-	SADIO
124	0300	68	SADIO
21	0400	66	SADICO
	0500	660	SADICO
1	0600	66	SAPICO
WY.	0700	80	SEPULIEDA
10	0800	73	SEPULIEDA
	0900	76	SEPULVEDA
	1000	18	SEPOLIEDA
	1100	85	SEPULIEDA
	1200	88	SEPULIEDA
	1300	91	SEPULIEDA
	1400	92	SEPULIEDA
1	1500	93	SEPULVEDA
	1600	92	SEPULNEDA
John	1700	92	SEPULVEDA
W	1800	90	SEPULVEDA
۸,	1900	87	SEPULIEDA
	2000	83	SEPULVEDA
	2100	81	SEPULIEDA
	2200	80	JUSLIN
	2300	79	JOSLIN
	2400	77	JOSLIN

Date ₂	Time	Temp.	Printed Name
5//	0100	75	JOSLIN
4/	0200	74	JOSLIN
124	0300	72	Joslin
,	0400	71	JOSLIH
	0500	70	Josun
	0600	65	SEPUCIEDA
	0700	80	SEPULIEDA
()	0800	73	SEPULIEDA
le	0900	77	SEPULIEDA
	1000	81	SEPULIEDA
	1100	86	SEPULIEDA
	1200	88	SEPULIEDA
	1300	91	SEPHWEDA
	1400	90	P. Johnson
	1500	90	P. Johnson
	1600	90	PyTopus
	1700	90	P. Johnson
	1800	90	P. J. Kinsm
	1900	28	P. James
	2000	82	PaJohson
	2100	80	Pomon
	2200	750	M. DORRAS
	2300	730	M. poreas
	2400	710	M. Doppeas

INSTITUTION:	Chuckawalla	Valley	State	Prison	(CVSP)	

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: Tower II

Date	Time	Temp.	Printed Name	Date	Time	Temp.	Printed Name
	0100	72			0100	12"	SApiro
	0200	21	1		0200	100	SAPIRA
	0300	71	1	051	0300	70.	540150
7	0400	69		0	0400	10'	SADICO
15/	0500	68		1001	0500	EX.	SANICO
/	0600	67	EX HERNANDE	02/	0600	67'	SADICE
10[,	0700	69	EV HERNANDE	, /	0700	61	SADICO
	0800	DI	EV HERNANDER	. /4	0800	71	SADICO
1211	0900	no	EX HERNANDEZ	///~	0900	7.5	SADICO
47	1000	74	EV HERNAND	_	1000	81	SANICO
N	1100	81	EV HERNANDE		1100	8/	SAPICO
	1200	81	EV HERNANDO		1200	85	SADITO
	1300	81	1- MONO		1300	-7	SADICO
M	1400	85	D. Zarola	M	1400	89"	SADING
	1500	88	D. Zavela		1500	89°	5. GOVETTE
,	1600	88	D. Zavola		1600	880	J. GOYETTO
	1700	88	D. Zorak		1700	88°	5. GoyeTTE
	1800	85	D. Zavak		1800	86°	5. GOYETTE
	1900	85	D. Zavile		1900	850	S. GO JETTE
	2000	83	D. Zana		2000	82°	5. GOTETTE
m	2100	81	D. Zavula		2100	80°	5. GOTETT
	2200	18	SADICO		2200	80'	SADIO
	2300	16	SARICO		2300	18"	1010
	2400	30	SANICO		2400	16	5/10/0