Estimates & Statistical Analysis Section Offender Information Services Branch Department of Corrections Youth & Adult Correctional Agency State of California July 6, 1993

MONTHLY REPORT OF POPULATION AS OF MIDNIGHT June 30, 1993

(MEN, Subtotal) (WOMEN, Subtotal)	FELON/ OTHER 111,735 105,235 6,500 106,246 102,533 3,713	3,067 732 3,408		06/1 NO. +11,182		DESIGN CAPACITY	PERCENT OCCUPIED	
(MEN, Subtotal) (WOMEN, Subtotal)	OTHER 111,735 105,235 6,500 106,246 102,533	3,799 3,067 732 3,408	115,534	NO.	PCT. +10.7			
(MEN, Subtotal) (WOMEN, Subtotal)	111,735 105,235 6,500 106,246 102,533	3,799 3,067 732 3,408	115,534	+11,182	+10.7	CAPACITY	OCCUPIED	CAPACITY
(MEN, Subtotal) (WOMEN, Subtotal)	105,235 6,500 106,246 102,533	3,067 732 3,408	115,534 108,302 7,232	+11,182 +10,294				
	106,246 102,533	3,408	108,302 7,232	+10,294	+10.5			
	106,246 102,533	3,408	7,232	T000				
1 INSTITUTIONS/CAMPS	102,533	3,408		+000	+14.0			
I. INDITIONE, CHIE	102,533		109,654	+11,268	+11.5	61,983	176.9	107,999
INSTITUTIONS	2 712	3,408	105,941	+11,501	+12.2	58,075	182.4	104,091
CAMPS(CCC & SCC)	3,713		3,713	-233	-5.9	3,908	95.0	3,908
2. COMMUNITY CORR. CTRS.	5,051	391	5,442	-141	-2.5	5,710	95.3	
CCF PRIVATE	1,334	1	1,335	-357	-21.1	1,331	100.3	
CCF PUBLIC	2,193	390	2,583	+250	+10.7	1,331 2,698	95.7	
PRIVATE WORK FURLOUG	H 1,155		1,155	-30	-2.5	1,270	90.9	
STATE WF/RESTITUTION	109		109		-21.0		73.2	
PRISONER MOTHER PROG			92	+16	+21.1		97.9	
WORK FUR. IN CUSTODY			168		+5.7			
3. DMH STATE HOSPITALS	438		438	+55	+14.4			
B. PAROLES	80,107	3,780	83,887	-1,948	-2.3			
COMMUNITY SUPERVISION	77,836	3,780	81,616	-1,991	-2.4			
COOPERATIVE CASES	2,271		2,271	+43	+1.9			
C. NON-CDC JURISDICTION	4,869	1	4,870	+190	+4.1			
OTHER STATE/FED. INST.	471		471	+6	+1.3			
PAROLED OUT OF STATE CYA-W&IC 1731.5(c)	4,869 471 2,037	1	2,038	+56	+2.8			
INSTITUTIONS	1,383		1 383	+205	+17.4			
PAROLES	978		978	+205 -77	-7.3			
D. OTHER POPULATIONS INMATES	13,629	614			+27.2			
OUT-TO-COURT, etc.	1.284	184	1.468	+14	+1.0			
ESCAPED	541	101			-4.1			
PAROLEES (PAL/RAL)	11,804	430	12,234	+3,055	+33.3			
TOTAL CDC POPULATION	210,340	8,194	218,534	+12,470	+6.1			
CHANGE FROM LAST MONTH								
	+1,673	+30	+1.703					
(MEN, Subtotal)	+1,527	+34	+1 561					
(WOMEN, Subtotal)	+146	-4	+142					
B. PAROLES	-1,573	+102						

This report contains the latest available reliable population figures from OBIS. They have been carefully audited, but are preliminary, and therefore subject to revision.

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⁻ Figure excludes institution based camps. Total persons in camps, including base camps, are 4,095 . Base camps at CMC and CRC are included in institution counts.

MONTHLY INSTITUTION POPULATION DETAIL

R. COTAL INSTITUTIONS		ONTHLY INSTITUTION POPULATION DETAIL					MIDNIGHT June 30, 1993			
1. INSTITUTIONS/CAMPS AVENAL SP AVENAL SP AVENAL SP CALIFERTIA SP-I CALIFERTIA SP-I CALIFORMIN CCC-MAIN CCC-MAI				CIVIL ADDICT	TOTAL					
AVENDAL SP CALITEARRIA SP-I CALITEARRIA SP-IV (3,879) 3,736 3,736 3,736 2,000 166.8 2,000 CCC-MIN CCC-MI	A. TOTAL INSTITUTIONS		111,735	3,799	115,534					
CCC-III CCC-CAMPS (5,593) 1,643 1,643 1,708 96.2 1,708 CCLI-I 988 988 617 160.1 1,037 CCLI-III-RC 1,643 1,544 500 211.8 CCLI-IV A CCLI-IV A 1,054 500 211.8 CCLI-IV A 1,054 500 211.8 CCLI-IV B 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,055 500 211.8 1,056 500 211.8 1,056 500 211.8 1,056 500 211.8 1,056 500 211.8 1,056 500 211.8 1,057 500 211.8 1,058 500 110.8 1,058	1. INSTITUTIONS/CAMPS	(109,654)	106,246	3,408	109,654	61,983	176.9	107,999		
CCC-III CCC-CAMPS (5,593) 1,643 1,643 1,708 96.2 1,708 CCLI-I 988 988 617 160.1 1,037 CCLI-III-RC 1,643 1,544 500 211.8 CCLI-IV A CCLI-IV A 1,054 500 211.8 CCLI-IV A 1,054 500 211.8 CCLI-IV B 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,055 500 211.8 1,056 500 211.8 1,056 500 211.8 1,056 500 211.8 1,056 500 211.8 1,056 500 211.8 1,057 500 211.8 1,058 500 110.8 1,058	AVENAL SP	(5,715)	5,713	2	5,715	3,034	188.4	5,504		
CCC-III CCC-CAMPS (5,593) 1,643 1,643 1,708 96.2 1,708 CCLI-I 988 988 617 160.1 1,037 CCLI-III-RC 1,643 1,544 500 211.8 CCLI-IV A CCLI-IV A 1,054 500 211.8 CCLI-IV A 1,054 500 211.8 CCLI-IV B 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,055 500 211.8 1,056 500 211.8 1,056 500 211.8 1,056 500 211.8 1,056 500 211.8 1,056 500 211.8 1,057 500 211.8 1,058 500 110.8 1,058	CALIPATRIA SP-I	(2.050)	143		143	208	68.8	208		
CCC-III CCC-CAMPS (5,593) 1,643 1,643 1,708 96.2 1,708 CCLI-I 988 988 617 160.1 1,037 CCLI-III-RC 1,643 1,544 500 211.8 CCLI-IV A CCLI-IV A 1,054 500 211.8 CCLI-IV A 1,054 500 211.8 CCLI-IV B 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,054 500 211.8 1,055 500 211.8 1,056 500 211.8 1,056 500 211.8 1,056 500 211.8 1,056 500 211.8 1,056 500 211.8 1,057 500 211.8 1,058 500 110.8 1,058	CALIPATRIA SP-IV	(3,879)	3,736		3,736	2,000	186.8	2,000		
CCI-TI	CCC-TTT		2,844 1 106		2,844 1 106	1,4/4	194.9 221 2	2,701 950		
CCI-TI	CCC-CAMPS	(5 593)	1,100		1,100	1 708	96 2	1 708		
CCI-III-RC CCI-IV A CCI-IV A CCI-IV B (5,566) 1,061 CCI-IV B (5,567) 1,061 CCI-IV B (6,267) 1,061 CCI-IV B (6,27) 2,336 CCMP-RC CMP-RC CMP-RC CMP-RC CMP-RC CMC-RC CMC-	CCI-I	(3,323)	988		988	617	160.1	1,037		
CCI-III-RC CCI-IV A CCI-IV A CCI-IV B (5,566) 1,061 CCI-IV B (5,567) 1,061 CCI-IV B (6,267) 1,061 CCI-IV B (6,27) 2,336 CCMP-RC CMP-RC CMP-RC CMP-RC CMP-RC CMC-RC CMC-	CCI-II		1,544		1,544	640	241.3	1,523		
CMC-WEST (6,401) 2,950 2,950 1,459 202.2 2,794 CMF (3,242) 3,242 3,242 2,335 138.8 3,495 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CRC (Momen) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,863 2,360 4,223 1,3810 233.3 3,906 CRC (Women) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRAL 2,881 2 2,883 1,275 226.1 30,511 CTF-NORTH (6,207) 778 778 410 189.8 779 410 189.8 779 TM 410 189.	CCI-III-RC		911	8	919	500	183.8	1,025		
CMC-WEST (6,401) 2,950 2,950 1,459 202.2 2,794 CMF (3,242) 3,242 3,242 2,335 138.8 3,495 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CRC (Momen) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,863 2,360 4,223 1,3810 233.3 3,906 CRC (Women) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRAL 2,881 2 2,883 1,275 226.1 30,511 CTF-NORTH (6,207) 778 778 410 189.8 779 410 189.8 779 TM 410 189.	CCI-IV A		1,054		1,054	500	210.8	1,066		
CMC-WEST (6,401) 2,950 2,950 1,459 202.2 2,794 CMF (3,242) 3,242 3,242 2,335 138.8 3,495 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CRC (Momen) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,863 2,360 4,223 1,3810 233.3 3,906 CRC (Women) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRAL 2,881 2 2,883 1,275 226.1 30,511 CTF-NORTH (6,207) 778 778 410 189.8 779 410 189.8 779 TM 410 189.	CCI-IV B	(5,566)	1,061		1,061	500	212.2	1,077		
CMC-WEST (6,401) 2,950 2,950 1,459 202.2 2,794 CMF (3,242) 3,242 3,242 2,335 138.8 3,495 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CRC (Momen) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,863 2,360 4,223 1,3810 233.3 3,906 CRC (Women) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRAL 2,881 2 2,883 1,275 226.1 30,511 CTF-NORTH (6,207) 778 778 410 189.8 779 410 189.8 779 TM 410 189.	CCWF-MAIN		2,593		2,593	1,594	162.7	2,336		
CMC-WEST (6,401) 2,950 2,950 1,459 202.2 2,794 CMF (3,242) 3,242 3,242 2,335 138.8 3,495 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CRC (Momen) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,863 2,360 4,223 1,3810 233.3 3,906 CRC (Women) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRAL 2,881 2 2,883 1,275 226.1 30,511 CTF-NORTH (6,207) 778 778 410 189.8 779 410 189.8 779 TM 410 189.	CCWF-RC	(3,255)	643	19	662	406	163.1	568		
CMC-WEST (6,401) 2,950 2,950 1,459 202.2 2,794 CMF (3,242) 3,242 3,242 2,335 138.8 3,495 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CRC (Momen) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,863 2,360 4,223 1,3810 233.3 3,906 CRC (Women) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRAL 2,881 2 2,883 1,275 226.1 30,511 CTF-NORTH (6,207) 778 778 410 189.8 779 410 189.8 779 TM 410 189.	CHUCKAWALLA VALLEY SP	(3,284)	3,284		3,284	2,000	164.2	3,379		
CMC-WEST (6,401) 2,950 2,950 1,459 202.2 2,794 CMF (3,242) 3,242 3,242 2,335 138.8 3,495 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CRC (Momen) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,863 2,360 4,223 1,3810 233.3 3,906 CRC (Women) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRAL 2,881 2 2,883 1,275 226.1 30,511 CTF-NORTH (6,207) 778 778 410 189.8 779 410 189.8 779 TM 410 189.	CIM-MIN		1,723	2	1,725	1,120	154.0	1,810		
CMC-WEST (6,401) 2,950 2,950 1,459 202.2 2,794 CMF (3,242) 3,242 3,242 2,335 138.8 3,495 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CRC (Momen) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,863 2,360 4,223 1,3810 233.3 3,906 CRC (Women) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRAL 2,881 2 2,883 1,275 226.1 30,511 CTF-NORTH (6,207) 778 778 410 189.8 779 410 189.8 779 TM 410 189.	CIM-EAST		8/5 1 277	E1	1 420	400 610	218.8 221 1	1,003		
CMC-WEST (6,401) 2,950 2,950 1,459 202.2 2,794 CMF (3,242) 3,242 3,242 2,335 138.8 3,495 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CRC (Momen) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,863 2,360 4,223 1,3810 233.3 3,906 CRC (Women) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRAL 2,881 2 2,883 1,275 226.1 30,511 CTF-NORTH (6,207) 778 778 410 189.8 779 410 189.8 779 TM 410 189.	CIM-RCC CIM-DCW	/E /21\	1,3//	51 1	1,428	610	231.1	1 120		
CMC-WEST (6,401) 2,950 2,950 1,459 202.2 2,794 CMF (3,242) 3,242 3,242 2,335 138.8 3,495 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CRC (Momen) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,863 2,360 4,223 1,3810 233.3 3,906 CRC (Women) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRAL 2,881 2 2,883 1,275 226.1 30,511 CTF-NORTH (6,207) 778 778 410 189.8 779 410 189.8 779 TM 410 189.	CIM-RCW	(3,431)	1,402	30	1,403	916	160 2	1,130		
CMC-WEST (6,401) 2,950 2,950 1,459 202.2 2,794 CMF (3,242) 3,242 3,242 2,335 138.8 3,495 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CRC (Momen) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,863 2,360 4,223 1,3810 233.3 3,906 CRC (Women) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRAL 2,881 2 2,883 1,275 226.1 30,511 CTF-NORTH (6,207) 778 778 410 189.8 779 410 189.8 779 TM 410 189.	CIW-RC	(1.703)	234	2	236	110	214.5	261		
CMC-WEST (6,401) 2,950 2,950 1,459 202.2 2,794 CMF (3,242) 3,242 3,242 2,335 138.8 3,495 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CSP-SOLANO-III (4,797) 2,595 2,595 1,200 216.3 2,505 CRC (Momen) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,863 2,360 4,223 1,3810 233.3 3,906 CRC (Women) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-II 3,401 3,430 1,500 228.7 3,213 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRAL 2,881 2 2,883 1,275 226.1 30,511 CTF-NORTH (6,207) 778 778 410 189.8 779 410 189.8 779 TM 410 189.	CMC-EAST	(17,00)	3.449	2	3.451	2.400	143.8	3.500		
CSP-SOLANO-III (4,797) 2,595 2,595 2,595 1,200 216.3 2,505 CRC (Men) (1,863 2,360 4,223 1,810 233.3 3,906 CRC (Women) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,420 3,430 1,500 228.7 3,213 CSP-CORCORAN-II 3,430 3,430 1,500 228.7 3,213 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRAL 2,881 2 2,883 1,275 226.1 3,051 CTF-NORTH 2,545 1 2,546 1,200 212.2 2,520 CTF-SOUTH (6,207) 778 778 778 410 189.8 770 DVI-MAIN 2,378 3 2,381 1,068 222.9 2,337 DVI-RC (3,458) 1,026 51 1,077 563 191.3 1,109 FSP-MIN 366 366 296 123.6 400 FSP-MAIN 3,456 3,456 1,768 195.5 3,360 CSP, SAC-MIN 205 205 192 106.8 240 CSP, SAC-MIN 205 3,460 10.0 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-I 235 235 200 117.5 250 NUME CREEK SP-III (3,652) 3,402 1 3,403 1,500 223.0 660 NCMF-RC (765) 96 96 100 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-I 235 235 200 117.5 250 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MAIN 2,958 1 2,959 1,500 197.3 3,094 SCC-MAIN 2,970 1,097 1,097 500 219.4 1,100 SCC-CAMPS (Men) 1,782 1,782 2,781 1,224 221.5 2,994 SCC-MAIN 2,971 1,972 1,097 500 219.4 1,100 SCC-CAMPS (Men) 1,782 1,782 1,880 94.8 1,880 SCC-CAMPS (Men) 1,782 2,771 1,975 700 182.1 1,300 NGSC-RC (4,779) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS.					,			,		
CSP-SOLANO-III (4,797) 2,595 2,595 2,595 1,200 216.3 2,505 CRC (Men) (1,863 2,360 4,223 1,810 233.3 3,906 CRC (Women) (4,992) 93 676 769 500 153.8 741 CSP-CORCORAN-II 3,420 3,430 1,500 228.7 3,213 CSP-CORCORAN-II 3,430 3,430 1,500 228.7 3,213 CSP-CORCORAN-RTC 686 686 512 134.0 972 CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRAL 2,881 2 2,883 1,275 226.1 3,051 CTF-NORTH 2,545 1 2,546 1,200 212.2 2,520 CTF-SOUTH (6,207) 778 778 778 410 189.8 770 DVI-MAIN 2,378 3 2,381 1,068 222.9 2,337 DVI-RC (3,458) 1,026 51 1,077 563 191.3 1,109 FSP-MIN 366 366 296 123.6 400 FSP-MAIN 3,456 3,456 1,768 195.5 3,360 CSP, SAC-MIN 205 205 192 106.8 240 CSP, SAC-MIN 205 3,460 10.0 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-I 235 235 200 117.5 250 NUME CREEK SP-III (3,652) 3,402 1 3,403 1,500 223.0 660 NCMF-RC (765) 96 96 100 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-I 235 235 200 117.5 250 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MAIN 2,958 1 2,959 1,500 197.3 3,094 SCC-MAIN 2,970 1,097 1,097 500 219.4 1,100 SCC-CAMPS (Men) 1,782 1,782 2,781 1,224 221.5 2,994 SCC-MAIN 2,971 1,972 1,097 500 219.4 1,100 SCC-CAMPS (Men) 1,782 1,782 1,880 94.8 1,880 SCC-CAMPS (Men) 1,782 2,771 1,975 700 182.1 1,300 NGSC-RC (4,779) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS.	CMF	(3,242)	3,242		3,242	2,335	138.8	3,495		
CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRIL 2,881 2,2883 1,275 226.1 3,051 CTF-NORTH (6,207) 778 778 78 410 189.8 770 DVI-MAIN 2,378 3 2,381 1,068 222.9 2,337 DVI-RC (3,458) 1,026 51 1,077 563 191.3 1,109 FSP-MIN 366 366 296 123.6 400 FSP-MAIN (3,822) 3,456 3,456 1,768 195.5 3,360 CSP, SAC-MIN 205 205 205 192 106.8 240 CSP, SAC (3,375) 3,165 5 3,170 1,536 206.4 2,940 CSP, LAC-I/III/IV (2,968) 2,968 2,968 2,200 134.9 3,050 MULE CREEK SP-II (3,652) 3,402 1 3,403 1,500 226.9 3,330 NCWF 665 4 669 300 223.0 660 NCWF-RC (765) 96 96 100 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MIN 496 496 200 248.0 350 RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,270 3 2,270 1 3,280 SCC-CAMPS (Men) (5,878) 288 288 320 90.0 320 SQ-MIN 5CRC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3	CSP-SOLANO-II		2,201	1	2,202	1,204	182.9	2,206		
CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRIL 2,881 2,2883 1,275 226.1 3,051 CTF-NORTH (6,207) 778 778 78 410 189.8 770 DVI-MAIN 2,378 3 2,381 1,068 222.9 2,337 DVI-RC (3,458) 1,026 51 1,077 563 191.3 1,109 FSP-MIN 366 366 296 123.6 400 FSP-MAIN (3,822) 3,456 3,456 1,768 195.5 3,360 CSP, SAC-MIN 205 205 205 192 106.8 240 CSP, SAC (3,375) 3,165 5 3,170 1,536 206.4 2,940 CSP, LAC-I/III/IV (2,968) 2,968 2,968 2,200 134.9 3,050 MULE CREEK SP-II (3,652) 3,402 1 3,403 1,500 226.9 3,330 NCWF 665 4 669 300 223.0 660 NCWF-RC (765) 96 96 100 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MIN 496 496 200 248.0 350 RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,270 3 2,270 1 3,280 SCC-CAMPS (Men) (5,878) 288 288 320 90.0 320 SQ-MIN 5CRC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3	CSP-SOLANO-III	(4,797)	2,595		2,595	1,200	216.3	2,505		
CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRIL 2,881 2,2883 1,275 226.1 3,051 CTF-NORTH (6,207) 778 778 78 410 189.8 770 DVI-MAIN 2,378 3 2,381 1,068 222.9 2,337 DVI-RC (3,458) 1,026 51 1,077 563 191.3 1,109 FSP-MIN 366 366 296 123.6 400 FSP-MAIN (3,822) 3,456 3,456 1,768 195.5 3,360 CSP, SAC-MIN 205 205 205 192 106.8 240 CSP, SAC (3,375) 3,165 5 3,170 1,536 206.4 2,940 CSP, LAC-I/III/IV (2,968) 2,968 2,968 2,200 134.9 3,050 MULE CREEK SP-II (3,652) 3,402 1 3,403 1,500 226.9 3,330 NCWF 665 4 669 300 223.0 660 NCWF-RC (765) 96 96 100 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MIN 496 496 200 248.0 350 RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,270 3 2,270 1 3,280 SCC-CAMPS (Men) (5,878) 288 288 320 90.0 320 SQ-MIN 5CRC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3	CRC(Men)		1,863	2,360	4,223	1,810	233.3	3,906		
CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRIL 2,881 2,2883 1,275 226.1 3,051 CTF-NORTH (6,207) 778 778 78 410 189.8 770 DVI-MAIN 2,378 3 2,381 1,068 222.9 2,337 DVI-RC (3,458) 1,026 51 1,077 563 191.3 1,109 FSP-MIN 366 366 296 123.6 400 FSP-MAIN (3,822) 3,456 3,456 1,768 195.5 3,360 CSP, SAC-MIN 205 205 205 192 106.8 240 CSP, SAC (3,375) 3,165 5 3,170 1,536 206.4 2,940 CSP, LAC-I/III/IV (2,968) 2,968 2,968 2,200 134.9 3,050 MULE CREEK SP-II (3,652) 3,402 1 3,403 1,500 226.9 3,330 NCWF 665 4 669 300 223.0 660 NCWF-RC (765) 96 96 100 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MIN 496 496 200 248.0 350 RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,270 3 2,270 1 3,280 SCC-CAMPS (Men) (5,878) 288 288 320 90.0 320 SQ-MIN 5CRC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3	CRC(Women)	(4,992)	93	676	769	500	153.8	741		
CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRIL 2,881 2,2883 1,275 226.1 3,051 CTF-NORTH (6,207) 778 778 78 410 189.8 770 DVI-MAIN 2,378 3 2,381 1,068 222.9 2,337 DVI-RC (3,458) 1,026 51 1,077 563 191.3 1,109 FSP-MIN 366 366 296 123.6 400 FSP-MAIN (3,822) 3,456 3,456 1,768 195.5 3,360 CSP, SAC-MIN 205 205 205 192 106.8 240 CSP, SAC (3,375) 3,165 5 3,170 1,536 206.4 2,940 CSP, LAC-I/III/IV (2,968) 2,968 2,968 2,200 134.9 3,050 MULE CREEK SP-II (3,652) 3,402 1 3,403 1,500 226.9 3,330 NCWF 665 4 669 300 223.0 660 NCWF-RC (765) 96 96 100 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MIN 496 496 200 248.0 350 RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,270 3 2,270 1 3,280 SCC-CAMPS (Men) (5,878) 288 288 320 90.0 320 SQ-MIN 5CRC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3	CSP-CORCORAN-I		421		421	392	107.4	584		
CSP-CORCORAN-SHU/PHU (5,208) 671 671 512 131.1 814 CTF-CENTRIL 2,881 2,2883 1,275 226.1 3,051 CTF-NORTH (6,207) 778 778 78 410 189.8 770 DVI-MAIN 2,378 3 2,381 1,068 222.9 2,337 DVI-RC (3,458) 1,026 51 1,077 563 191.3 1,109 FSP-MIN 366 366 296 123.6 400 FSP-MAIN (3,822) 3,456 3,456 1,768 195.5 3,360 CSP, SAC-MIN 205 205 205 192 106.8 240 CSP, SAC (3,375) 3,165 5 3,170 1,536 206.4 2,940 CSP, LAC-I/III/IV (2,968) 2,968 2,968 2,200 134.9 3,050 MULE CREEK SP-II (3,652) 3,402 1 3,403 1,500 226.9 3,330 NCWF 665 4 669 300 223.0 660 NCWF-RC (765) 96 96 100 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MIN 496 496 200 248.0 350 RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,270 3 2,270 1 3,280 SCC-CAMPS (Men) (5,878) 288 288 320 90.0 320 SQ-MIN 5CRC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3	CSP-CORCORAN-III		3,430		3,430	1,500	228.7	3,213		
CTF-CENTRAL CTF-NORTH CTF-NORTH (6,207) T78 T78 T78 410 189.8 T70 DVI-MAIN 2,378 3 2,381 1,068 222.9 2,337 DVI-RC (3,458) 1,026 51 1,077 563 191.3 1,109 FSP-MAIN 366 366 296 123.6 400 FSP-MAIN (3,822) 3,456 3,456 1,768 195.5 3,360 CSP, SAC-MIN CSP, SAC (3,375) MULE CREEK SP-I 249 249 249 240 CSP, LAC-I/III/IV (2,968) 2,968 2,968 2,968 2,968 2,000 MULE CREEK SP-II (3,652) 3,402 1,3403 NCWF 665 NCWF-RC (765) 96 96 100 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 RJD-MIN 2,018 RJD-MIN 2,958 RJD-RC (4,577) 1,119 3,122 500 224.4 1,122 SCC-MAIN 2,270 3,232 SQ-MIN 2,270 3,233 SQ-RC (5,400) 2,788 83 2,281 1,295 1,295 1,189 241 2,215 2,290 3,309 2.20 3,309 2.20 3,309 3.30 3.456 3,450 3,456 3,456 3,456 3,456 3,456 3,400 3,456 3,400 3,456 3,400 3,36 3,456 3,400 3,366 3,456 3,456 3,400 3,366 3,456 3,400 3,360 3,456 3,400 3,360 3,456 3,400 3,360 3,456 3,400 3,360 3,456 3,400 3,360 3,456 3,400 3,360 3,456 3,400 3,360 3,456 3,400 3,410 3,400 3,410 3,400 3,410 3,400 3,410 3,400 3,410 3,400 3,410 3,400 3,410 3,400 3,410 3,41	CSP-CORCORAN -RTC	/F 200\	686		686	512	134.0	9/2		
CTF-NORTH		(5,208)	2 001	2	2 002	512 1 275	131.1	814 2 051		
CTF-SOUTH (6,207) 778 778 410 189.8 770 DVI-MAIN 2,378 3 2,381 1,068 222.9 2,337 DVI-RC (3,458) 1,026 51 1,077 563 191.3 1,109 FSP-MIN 366 366 296 123.6 400 FSP-MAIN (3,822) 3,456 3,456 1,768 195.5 3,360 CSP, SAC-MIN 205 205 192 106.8 240 CSP, SAC (3,375) 3,165 5 3,170 1,536 206.4 2,940 CSP, SAC (3,375) 3,165 5 3,170 1,536 206.4 2,940 CSP, SAC (3,375) 3,165 5 3,170 1,536 206.4 2,940 CSP, LAC-1/III/IV (2,968) 2,968 2,968 2,200 134.9 3,050 MULE CREEK SP-I 249 249 200 124.5 308 MULE CREEK SP-III (3,652) 3,402 1 3,403 1,500 226.9 3,330 NCWF 665 4 669 300 223.0 660 NCWF-RC (765) 96 96 96 100 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-I 235 235 200 117.5 250 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RID-MIN 496 496 200 248.0 350 RID-MAIN 2,958 1 2,959 1,500 197.3 3,094 RID-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,711 2,711 1,224 221.5 2,904 SCC-III 1,097 1,097 500 219.4 1,100 SCC-CAMPS(Women) (5,878) 288 288 320 90.0 320 SQ-MIN 256 256 234 109.4 265 SQ-MAIN 2,770 3 2,273 1,863 122.0 3,232 SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3	~		0 - 4 -	-	0 - 4 -	1 000	212 2	2 520		
FSP-MAIN FSP-MAIN (3,822) 3,456 CSP, SAC-MIN CSP, SAC (3,375) 3,165 CSP, SAC CSP, SAC-MIN CSP, LAC-I/III/IV (2,968) 2,968 2,968 2,968 2,968 2,968 2,968 2,000 MULE CREEK SP-I 249 249 249 249 249 249 200 124.5 308 MULE CREEK SP-III (3,652) 3,402 1 3,403 NCWF 665 4 669 300 223.0 660 NCWF-RC (765) 96 96 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 235 235 200 117.5 250 PELICAN BAY SP-IV 1,950 RJD-MAIN 496 RJD-MIN 496 RJD-MIN 496 RJD-RC (4,577) 1,119 3 1,122 SCC-MAIN 2,711 2,711 2,711 1,224 221.5 2,904 SCC-III 1,097 1,097 500 224.4 1,122 SCC-CAMPS(Momen) (5,878) 288 288 280 290. 290. 241 1,880 290.	CTF-SOUTH	(6 207)	2,3 1 3	1	2,340 778	410				
FSP-MAIN FSP-MAIN (3,822) 3,456 CSP, SAC-MIN CSP, SAC (3,375) 3,165 CSP, SAC CSP, SAC-MIN CSP, LAC-I/III/IV (2,968) 2,968 2,968 2,968 2,968 2,968 2,968 2,000 MULE CREEK SP-I 249 249 249 249 249 249 200 124.5 308 MULE CREEK SP-III (3,652) 3,402 1 3,403 NCWF 665 4 669 300 223.0 660 NCWF-RC (765) 96 96 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 235 235 200 117.5 250 PELICAN BAY SP-IV 1,950 RJD-MAIN 496 RJD-MIN 496 RJD-MIN 496 RJD-RC (4,577) 1,119 3 1,122 SCC-MAIN 2,711 2,711 2,711 1,224 221.5 2,904 SCC-III 1,097 1,097 500 224.4 1,122 SCC-CAMPS(Momen) (5,878) 288 288 280 290. 290. 241 1,880 290.	DVI-MAIN	(0/20//	2.378	3	2.381	1.068	222.9	2.337		
FSP-MAIN FSP-MAIN (3,822) 3,456 CSP, SAC-MIN CSP, SAC (3,375) 3,165 CSP, SAC CSP, SAC-MIN CSP, LAC-I/III/IV (2,968) 2,968 2,968 2,968 2,968 2,968 2,968 2,000 MULE CREEK SP-I 249 249 249 249 249 249 200 124.5 308 MULE CREEK SP-III (3,652) 3,402 1 3,403 NCWF 665 4 669 300 223.0 660 NCWF-RC (765) 96 96 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 235 235 200 117.5 250 PELICAN BAY SP-IV 1,950 RJD-MAIN 496 RJD-MIN 496 RJD-MIN 496 RJD-RC (4,577) 1,119 3 1,122 SCC-MAIN 2,711 2,711 2,711 1,224 221.5 2,904 SCC-III 1,097 1,097 500 224.4 1,122 SCC-CAMPS(Momen) (5,878) 288 288 280 290. 290. 241 1,880 290.	DVI-RC	(3,458)	1,026	51	1,077	563	191.3	1,109		
FSP-MAIN CSP, SAC-MIN CSP, SAC CSP, SAC (3,375) 3,165 5 3,170 1,536 206.4 2,940 CSP, LAC-I/III/IV (2,968) MULE CREEK SP-I 249 249 249 200 134.9 308 MULE CREEK SP-II (3,652) NCWF 665 NCWF-RC NCWF-RC (765) PELICAN BAY SP-IV PELICAN BAY SP-SHU RJD-MIN RJD-MIN A96 RJD-MAIN 2,958 RJD-MAIN SCC-CAMPS(Men) SCC-CAMPS(Men) SCC-CAMPS(Men) SCC-CAMPS(Women) (5,878) WASCO-RC (4,709) 3,338 5,346 3,456 3,456 1,768 195.5 3,170 1,536 206.4 2,940 200 134.9 3,050 249 200 124.5 308 249 249 200 124.5 308 308 223.0 660 NCWF 665 4 669 300 223.0 660 NCWF-RC (765) 96 96 100 96.0 100 96.0 100 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 2,018 1,892 106.7 1,892 106.7 1,892 255 200 117.5 250 117.5 250 117.5 250 117.5 250 117.5 250 117.5 250 255 200 117.5 250 250 248.0 350 RJD-MAIN 2,958 1 2,959 1,500 197.3 3,094 RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-CAMPS(Women) 5,878) 288 288 320 90.0 320 SQ-MIN 256 256 234 109.4 265 SQ-MAIN 256 2771 1,274 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098	FSP-MIN		366		366	296	123.6	400		
MULE CREEK SP-III (3,652) 3,402 1 3,403 1,500 226.9 3,330 NCWF 665 4 669 300 223.0 660 NCWF-RC (765) 96 96 100 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MIN 496 496 200 248.0 350 RJD-MAIN 2,958 1 2,959 1,500 197.3 3,094 RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,711 2,711 1,224 221.5 2,904 SCC-CAMPS(Men) 1,782 1,782 1,880 94.8 1,880 SCC-CAMPS(Women) (5,878) 288 288 320 90.0 320 SQ-MIN 2,700 3,232 SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-MAIN 1,274 1 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098	FSP-MAIN	(3,822)	3,456		3,456	1,768	195.5	3,360		
MULE CREEK SP-III (3,652) 3,402 1 3,403 1,500 226.9 3,330 NCWF 665 4 669 300 223.0 660 NCWF-RC (765) 96 96 100 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MIN 496 496 200 248.0 350 RJD-MAIN 2,958 1 2,959 1,500 197.3 3,094 RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,711 2,711 1,224 221.5 2,904 SCC-CAMPS(Men) 1,782 1,782 1,880 94.8 1,880 SCC-CAMPS(Women) (5,878) 288 288 320 90.0 320 SQ-MIN 2,700 3,232 SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-MAIN 1,274 1 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098	CSP, SAC-MIN		205		205	192	106.8	240		
MULE CREEK SP-III (3,652) 3,402 1 3,403 1,500 226.9 3,330 NCWF 665 4 669 300 223.0 660 NCWF-RC (765) 96 96 100 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MIN 496 496 200 248.0 350 RJD-MAIN 2,958 1 2,959 1,500 197.3 3,094 RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,711 2,711 1,224 221.5 2,904 SCC-CAMPS(Men) 1,782 1,782 1,880 94.8 1,880 SCC-CAMPS(Women) (5,878) 288 288 320 90.0 320 SQ-MIN 2,700 3,232 SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-MAIN 1,274 1 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098	CSP, SAC	(3,375)	3,165	5	3,170	1,536	206.4	2,940		
MULE CREEK SP-III (3,652) 3,402 1 3,403 1,500 226.9 3,330 NCWF 665 4 669 300 223.0 660 NCWF-RC (765) 96 96 100 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-I 235 235 200 117.5 250 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MIN 496 496 200 248.0 350 RJD-MAIN 2,958 1 2,959 1,500 197.3 3,094 RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,711 2,711 2,711 1,224 221.5 2,904 SCC-CAMPS (Men) 1,782 1,862 234 109.4 265 SQ-MIN 2,270 </td <td>CSP, LAC-I/III/IV</td> <td>(2,968)</td> <td>2,968</td> <td></td> <td>2,968</td> <td>2,200</td> <td>134.9</td> <td>3,050</td>	CSP, LAC-I/III/IV	(2,968)	2,968		2,968	2,200	134.9	3,050		
NCWF (765) 96 96 96 100 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-I 235 235 200 117.5 250 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MIN 2,958 1 2,959 1,500 197.3 3,094 RJD-MAIN 2,958 1 2,959 1,500 197.3 3,094 RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,711 1,097 1,097 500 219.4 1,100 SCC-CAMPS (Men) (5,878) 288 288 320 90.0 320 SQ-MIN 2,270 3 2,273 1,863 122.0 3,232 SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3		(2 652)		1						
NCWF-RC (765) 96 96 100 96.0 100 NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-I 235 235 200 117.5 250 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MIN 496 496 200 248.0 350 RJD-MAIN 2,958 1 2,959 1,500 197.3 3,094 RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,711 2,711 1,224 221.5 2,904 SCC-III 1,097 1,097 500 219.4 1,100 SCC-CAMPS(Men) 1,782 1,880 94.8 1,880 SCC-CAMPS(Women) (5,878) 288 288 288 320 90.0 320 SQ-MIN 256 256 234 109.4 265 SQ-MAIN 2,270 3 2,273 1,863 122.0 3,232 SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-MAIN 1,274 1 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098		(3,052)								
NORTH KERN SP-I/III/RC (2,018) 2,018 2,018 1,892 106.7 1,892 PELICAN BAY SP-I 235 235 200 117.5 250 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MIN 496 496 200 248.0 350 RJD-MAIN 2,958 1 2,959 1,500 197.3 3,094 RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,711 2,711 1,224 221.5 2,904 SCC-III 1,097 1,097 500 219.4 1,100 SCC-CAMPS(Men) 1,782 1,880 94.8 1,880 SCC-CAMPS(Women) (5,878) 288 288 320 90.0 320 SQ-MIN 256 256 234 109.4 265 SQ-MAIN 2,270 3 2,273 1,863 122.0 3,232 SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-MAIN 1,274 1 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098		(765)		4						
PELICAN BAY SP-I 235 235 200 117.5 250 PELICAN BAY SP-IV 1,950 1,950 1,024 190.4 1,946 PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MIN 496 496 200 248.0 350 RJD-MAIN 2,958 1 2,959 1,500 197.3 3,094 RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,711 2,711 1,224 221.5 2,904 SCC-III 1,097 1,097 500 219.4 1,100 SCC-CAMPS(Men) 1,782 1,782 1,880 94.8 1,880 SCC-CAMPS(Women) (5,878) 288 288 320 90.0 320 SQ-MIN 256 256 234 109.4 265 SQ-MAIN 2,270 3 2,273 1,863 122.0 3,232 SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-MAIN 1,274 1 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098										
PELICAN BAY SP-IV PELICAN BAY SP-SHU PELICAN SP-SHU PEL		(2,010)								
PELICAN BAY SP-SHU (3,759) 1,574 1,574 1,056 149.1 1,584 RJD-MIN 496 496 200 248.0 350 RJD-MAIN 2,958 1 2,959 1,500 197.3 3,094 RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,711 2,711 1,224 221.5 2,904 SCC-III 1,097 500 219.4 1,100 SCC-CAMPS(Men) 1,782 1,880 94.8 1,880 SCC-CAMPS(Women) (5,878) 288 288 320 90.0 320 SQ-MIN 256 256 234 109.4 265 SQ-MAIN 2,270 3 2,273 1,863 122.0 3,232 SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-MAIN 1,274 1 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098										
RJD-MIN		(3,759)								
RJD-RC (4,577) 1,119 3 1,122 500 224.4 1,122 SCC-MAIN 2,711 2,711 1,224 221.5 2,904 SCC-III 1,097 1,097 500 219.4 1,100 SCC-CAMPS(Men) 1,782 1,782 1,880 94.8 1,880 SCC-CAMPS(Women) (5,878) 288 288 320 90.0 320 SQ-MIN 256 256 234 109.4 265 SQ-MAIN 2,270 3 2,273 1,863 122.0 3,232 SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-MAIN 1,274 1 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098	RJD-MIN		496		496	200	248.0	350		
SCC-MAIN 2,711 2,711 1,224 221.5 2,904 SCC-III 1,097 1,097 500 219.4 1,100 SCC-CAMPS(Men) 1,782 1,782 1,880 94.8 1,880 SCC-CAMPS(Women) (5,878) 288 288 320 90.0 320 SQ-MIN 256 256 234 109.4 265 SQ-MAIN 2,270 3 2,273 1,863 122.0 3,232 SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-MAIN 1,274 1 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3	RJD-MAIN		2,958		2,959	1,500	197.3	3,094		
SCC-III 1,097 1,097 500 219.4 1,100 SCC-CAMPS(Men) 1,782 1,782 1,880 94.8 1,880 SCC-CAMPS(Women) (5,878) 288 288 320 90.0 320 SQ-MIN 256 256 234 109.4 265 SQ-MAIN 2,270 3 2,273 1,863 122.0 3,232 SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-MAIN 1,274 1 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3		(4,577)		3						
SCC-CAMPS(Men) 1,782 1,782 1,880 94.8 1,880 SCC-CAMPS(Women) (5,878) 288 288 320 90.0 320 SQ-MIN 256 256 234 109.4 265 SQ-MAIN 2,270 3 2,273 1,863 122.0 3,232 SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-MAIN 1,274 1 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3										
SCC-CAMPS(Women) (5,878) 288 288 320 90.0 320 SQ-MIN 256 256 234 109.4 265 SQ-MAIN 2,270 3 2,273 1,863 122.0 3,232 SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-MAIN 1,274 1 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3										
SQ-MIN 256 256 234 109.4 265 SQ-MAIN 2,270 3 2,273 1,863 122.0 3,232 SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-MAIN 1,274 1 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3		/F 050								
SQ-MAIN 2,270 3 2,273 1,863 122.0 3,232 SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-MAIN 1,274 1 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3		(5,8/8)								
SQ-RC (5,400) 2,788 83 2,871 1,189 241.5 2,258 WASCO-MAIN 1,274 1 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3				າ						
WASCO-MAIN 1,274 1 1,275 700 182.1 1,320 WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3		(5 400)								
WASCO-RC (4,709) 3,338 96 3,434 1,784 192.5 3,098 2. COMMUNITY CORR. CTRS. 5,051 391 5,442 5,710 95.3		(3,400)								
		(4,709)								
3. DMH STATE HOSPITALS 438 438	2. COMMUNITY CORR. CTRS.		5,051	391	5,442	5,710	95.3			
	3. DMH STATE HOSPITALS		438		438					

Estimates & Statistical Analysis Section Offender Information Services Branch Department of Corrections Youth & Adult Correctional Agency State of California July 6, 1993

MONTHLY REPORT OF POPULATION: MEN AS OF MIDNIGHT June 30, 1993

		TOTAL	CDC POPUI	ATION: ME	N E SINCE			
	FFI.ON/	CTVII				DESIGN	DEDCENT	כתוז בבבו
	OTHER					CAPACITY		
A. TOTAL INSTITUTIONS	105,235	3,067	108,302	+10,294	+10.5			
1. INSTITUTIONS/CAMPS INSTITUTIONS CAMPS(CCC & SCC)	100,197	2,677	102,874	+10,405	+11.3	57,737	178.2	101,628
INSTITUTIONS	96,772	2,677	99,449	+10,635	+12.0	54,149	183.7	98,040
CAMPS(CCC & SCC)	3,425		3,425	-230	-6.3	3,588	95.5	3,588
2. COMMUNITY CORR. CTRS.	4,645	390	5,035	-154	-3.0	5,288	95.2	
CCF PRIVATE	1,139		1,139	-365	-24.3	1,136 2,698 1,156 145	100.3	
CCF PUBLIC	2,193	390	2,583	+250	+10.7	2,698	95.7	
PRIVATE WORK FURLOUG	€H 1,056		1,056	-18	-1.7	1,156	91.3	
STATE WF/RESTITUTION	104		104	-31	-23.0	145	71.7	
WORK FUR. IN CUSTODY	153		153	+10	+7.0	153	100.0	
3. DMH STATE HOSPITALS	393		393	+43	+12.3			
B. PAROLES	72,896	2,839	75,735	-1,446	-1.9			
B. PAROLES COMMUNITY SUPERVISION	70,812	2,839	73,651	-1,489	-2.0			
COOPERATIVE CASES	2,084		2,084	+43	+2.1			
C. NON-CDC JURISDICTION OTHER STATE/FED. INST. PAROLED OUT OF STATE	4,602	1	4,603	+172	+3.9			
OTHER STATE/FED. INST.	445		445	+7	+1.6			
PAROLED OUT OF STATE CYA-W&IC 1731.5(c)	1,873	1	1,874	+47	+2.6			
INSTITUTIONS	1,338		1 338	+190	+16 6			
PAROLES	946		946	-72	-7.1			
D. OTHER POPULATIONS INMATES	12,002	459	12,461	+2,591	+26.3			
OUT-TO-COURT, etc.	1,166	144	1,310	+22	+1.7			
ESCAPED	476		476	- 25	-5.0			
PAROLEES (PAL/RAL)	10,360	315	10,675	-25 +2,594	+32.1			
TOTAL CDC POPULATION	194,735	6,366	201,101	+11,611	+6.1			
CHANGE FROM LAST MONTH								
A. TOTAL INSTITUTIONS	+1,527	+34	+1,561					
B. PAROLES	-1,337	+60	-1,277					

This report contains the latest available reliable population figures from OBIS. They have been carefully audited, but are preliminary, and therefore subject to revision.

Report # TPOP-8. Contact Person: Richard A. Bass, (916) 322-8306 ATSS: 492-8306

⁻ Figure excludes institution based camps. Total persons in camps, including base camps, are 3,807 . Base camps at CMC and CRC are included in institution counts.

MONTHLY INSTITUTION POPULATION DETAIL: MEN MIDNIGHT June 30, 1993

MONTHLY INSTITUTION POPULATION	NTHLY INSTITUTION POPULATION DETAIL: MEN						MIDNIGHT June 30, 1993					
		FELON/ OTHER	CIVIL ADDICT	TOTAL	DESIGN CAPACITY		STAFFED CAPACITY					
A. TOTAL INSTITUTIONS		105,235	3,067	108,302								
1. INSTITUTIONS/CAMPS	(102,874)	100,197	2,677	102,874	57,737	178.2	101,628					
AVENAL SP	(5,715)	5,713	2	5,715	3,034	188.4	5,504					
CALIPATRIA SP-I		143		143	208	68.8	208					
CALIPATRIA SP-I CALIPATRIA SP-IV	(3,879)	3,736		143 3,736	2,000	68.8 186.8	2,000					
CCC-MAIN		2,844		2,844	1,474	192.9	2,701					
CCC-MAIN CCC-III CCC-CAMPS CCI-I		1,106		1,106	500	221.2	950					
CCC-CAMPS	(5,593)	1,643		1,643	1,708	96.2	1,708					
CCI-I		988		988	617	192.9 221.2 96.2 160.1	1,037					
CCI-II	(5,566)	1,544		1,544 919	640	241.3 183.8	1,523					
CCI-III-RC		911	8	919	500	183.8	1,025					
CCI-IV A		1,054		1,054	500	210.8 212.2 164.2 154.0	1,066					
CCI-IV B	(5,566)	1,061		1,061	500	212.2	1,077					
CHUCKAWALLA VALLEY SP CIM-MIN	(3,284)	3,284		3,284	2,000	164.2	3,379					
CIM-MIN		1,723	2	1,725	1,120	154.0	1,810					
CIM-EAST		875		875	400	218.8	1,003					
CIM-RCC		1,377	51	1,428	618	231.1	1,628					
CIM-RCW	(5,431)	1,402	1	1,403	640	219.2	1,130					
CMC-EAST		3,449	2	3,451	2,400	143.8	3,500					
CMC-WEST	(6,401)	2,950		2,950	1,459	202.2	2,974					
CIM-MIN CIM-EAST CIM-RCC CIM-RCW CMC-EAST CMC-WEST CMF CSP-SOLANO-II CSP-SOLANO-III CRC(Men) CSP-CORCORAN-III	(3,242)	3,242	-	3,242	2,335	138.8	3,495					
CSP-SOLANO-II CSP-SOLANO-III	(4.505)	2,201	Τ	2,202	1,204	182.9	2,206					
CSP-SOLANO-III	(4,797)	2,595	0 060	2,595	1,200	216.3	2,505					
CRC (Men)	(4,223)	1,863	2,360	4,223	1,810	233.3	3,906					
CSP-CORCORAN-I		421		421	1 500	107.4	584					
CSP-CORCORAN -111		3,430 686		3,430	1,500	228.7 134.0						
CSP-CORCORAN-I CSP-CORCORAN-III CSP-CORCORAN-RTC CSP-CORCORAN-SHU/PHU	(F 200)	686 671		671	392 1,500 512 512	134.0	814					
CTF-CENTRAL	(5,200)	2 001	2			131.1 226.1	3,051					
CTF-NORTH		2,001	1	2,003	1 200	212.2						
CTE COLUTI	(6,207)			2,883 2,546 778	410	189 8	770					
DVI-MAIN	(0/20//	2.378	3	2,381	1,068		2,337					
DVI-RC	(3,458)	1,026	51	1,077	563	191.3	1,109					
FSP-MIN	. , ,	366		366	296	123.6	400					
DVI-MAIN DVI-RC FSP-MIN FSP-MAIN CSP. SAC-MIN	(3,822)	3,456		3,456	1,768	195.5	3,360					
CSP, SAC-MIN				205	192	106.8	240					
CSP, SAC	(3,375)	3,165	5	3 170	1,536	206.4	2.940					
CSP, LAC-I/III/IV MULE CREEK SP-I	(2,968)	2,968		2,968	2,200	134.9	3,050					
						124.5	308					
MULE CREEK SP-III	(3,652)	3,402	1	3,403	1,500	226.9	3,330					
NORTH KERN SP-I/III/RC	(2,018)	2,018 235		2,018	1,892	106.7						
PELICAN BAY SP-I		235		2,018 235	200	117.5	250					
PELICAN BAY SP-IV		1,950		1,950		190.4						
PELICAN BAY SP-SHU	(3,759)					149.1						
RJD-MIN		496		496	200	248.0	350					
RJD-MAIN		2,958	1	2,959	1,500	197.3	3,094					
RJD-RC	(4,577)	1,119	3	1,122	500	224.4	1,122					
SCC-MAIN		2,711		2,711	1,224	221.5	2,904					
SCC-III	/F F00\	1,097 1,782		1,097 1,782	500	219.4	1,100 1,880					
SCC-CAMPS(Men)	(5,590)	256		256	1,880	94.8						
SQ-MIN SQ-MAIN		2,270	3	2,273	234 1,863	109.4 122.0	265 3,232					
SO-RC	(5,400)	2,788	83	2,273	1,189	241.5	2,258					
WASCO-MAIN	(3,400)	1,274	1	1,275	700	182.1	1,320					
WASCO-RC	(4,709)	3,338	96	3,434	1,784	192.5	3,098					
	(2,,00)	-,550	2 0	-,	_,, 01		-,020					
2. COMMUNITY CORR. CTRS.		4,645	390	5,035	5,288	95.2						
3. DMH STATE HOSPITALS		393		393								

Estimates & Statistical Analysis Section Offender Information Services Branch Department of Corrections Youth & Adult Correctional Agency State of California July 6, 1993

MONTHLY REPORT OF POPULATION: WOMEN AS OF MIDNIGHT June 30, 1993

		TOTAL	CDC POPULA		MEN E SINCE			
	FELON/	CIVIL		06/30/92		DESTGN	PERCENT	STAFFFD
		ADDICT				CAPACITY		
A. TOTAL INSTITUTIONS	6,500	732	7,232	+888	+14.0			
1. INSTITUTIONS/CAMPS INSTITUTIONS	6,049	731	6,780	+863	+14.6	4,246	159.7	6,371
INSTITUTIONS	5,761	731	6,492	+866	+15.4	3,926	165.4	6,051
CAMPS(CCC & SCC)	288		288	-3	-1.0	320	90.0	320
2. COMMUNITY CORR. CTRS.	406	1	407	+13	+3.3	422	96.4	
CCF PRIVATE	195	1	196				100.5	
PRIVATE WORK FURLOUGH STATE WF/RESTITUTION	I 99		99	-12	-10.8	114	86.8	
STATE WF/RESTITUTION	5		5	+2	+66.7	4	125.0	
PRISONER MOTHER PROG.	92		92	+16	+21.1	94	97.9	
WORK FUR. IN CUSTODY	15		15	-1	-6.3	15	100.0	
3. DMH STATE HOSPITALS	45		45	+12	+36.4			
B. PAROLES	7,211	941	8,152	-502	-5.8			
B. PAROLES COMMUNITY SUPERVISION	7,024	941	7,965	-502	-5.9			
COOPERATIVE CASES	187		187	0	0.0			
C. NON-CDC JURISDICTION		0	267					
OTHER STATE/FED. INST.			26	-1	-3.7			
	164		164	+9	+5.8			
CYA-W&IC 1731.5(c)								
INSTITUTIONS	45			+15				
PAROLES	32		32	-5	-13.5			
D. OTHER POPULATIONS INMATES		155	1,782		+34.3			
OUT-TO-COURT, etc.	118	40	158	-8	-4.8			
ESCAPED	65		65	+2	+3.2			
PAROLEES (PAL/RAL)	1,444	115	1,559	+461	+42.0			
TOTAL CDC POPULATION	15,605	1,828	17,433	+859	+5.2			
CHANGE FROM LAST MONTH A. TOTAL INSTITUTIONS	+146	A	+142					
B. PAROLES		+42						
D. FARULLD	-236	T#2	-154					

This report contains the latest available reliable population figures from OBIS. They have been carefully audited, but are preliminary, and therefore subject to revision.

Report # TPOP-8. Contact Person: Richard A. Bass, (916) 322-8306 ATSS: 492-8306

Figure excludes institution based camps. Total persons in camps, including base camps, are
 288 . Base camps at CMC and CRC are included in institution counts.

MONTHLY INSTITUTION POPULATION			MIDNIG	HT June 30	, 1993		
		FELON/ OTHER	CIVIL ADDICT	TOTAL	DESIGN CAPACITY	PERCENT OCCUPIED	STAFFED CAPACITY
A. TOTAL INSTITUTIONS		6,500	732	7,232			
1. INSTITUTIONS/CAMPS CCWF-MAIN	(6,780)	6,049 2,593	731	6,780 2,593	4,246 1,594	159.7 162.7	6,371 2,336
CCWF-RC	(3,255)	643	19	662	406	163.1	568
CIW(Women)		1,437	30	1,467	916	160.2	1,385
CIW-RC	(1,703)	234	2	236	110	214.5	261
CRC(Women)	(769)	93	676	769	500	153.8	741
NCWF		665	4	669	300	223.0	660
NCWF-RC	(765)	96		96	100	96.0	100
SCC-CAMPS(Women)	(288)	288		288	320	90.0	320
2. COMMUNITY CORR. CTRS.		406	1	407	422	96.4	
3. DMH STATE HOSPITALS		45		45			