Estimates & Statistical Analysis Section Offender Information Services Branch Department of Corrections Youth & Adult Correctional Agency State of California September 2, 1993

MONTHLY REPORT OF POPULATION AS OF MIDNIGHT August 31, 1993

			TOTAL	CDC POPUI	LATION				
						E SINCE			
		FELON/	CIVIL		08/	31/92	DESIGN	PERCENT	STAFFED
		OTHER	ADDICT	TOTAL	NO.	PCT.	CAPACITY	OCCUPIED	CAPACITY
Α.	TOTAL INSTITUTIONS (MEN, Subtotal)	113,720	3,799	117,519	+10,503	+9.8			
	(MEN, Subtotal)	107,083	3,043	110,126	+9,769	+9.7			
	(WOMEN, Subtotal)	6,637			+734				
	1. INSTITUTIONS/CAMPS	108,123	3,365	111,488	+10,425	+10.3	62,583 58,675 3,908	178.1	110,004
	INSTITUTIONS	104,210	3,365	107,575	+10,298	+10.6	58,675	183.3	106,096
	CAMPS(CCC & SCC)	3,913		3,913	+127	+3.4	3,908	100.1	3,908
	2. COMMUNITY CORR. CTRS.	5,158	434	5,592	+39	+0.7	5,727	97.6	
	CCF PRIVATE	1,332	2	1,334	+11	+0.8	1,335 2,710	99.9	
	CCF PUBLIC	2,280	432	2,712	+78	+3.0	2,710	100.1	
	PRIVATE WORK FURLOUG	GH 1,162		1,162	+3		1,270		
	STATE WF/RESTITUTION	J 124		124	-20	-13.9	149	83.2	
	PRISONER MOTHER PROG			91	-1	-1.1	94	96.8	
	WORK FUR. IN CUSTODY			169	-32	-15.9	169	100.0	
	3. DMH STATE HOSPITALS	439		439	+39	+9.8			
в.	PAROLES	80,667	4,045	84,712	-342	-0.4			
	COMMUNITY SUPERVISION	78,395	4,045	82,440	-465	-0.6			
	COOPERATIVE CASES	2,272			+123				
C.	NON-CDC JURISDICTION	4,751	0	4,751	+20	+0.4			
	OTHER STATE/FED. INST.	494		494	+22	+4.7			
	PAROLED OUT OF STATE CYA-W&IC 1731.5(c)	1,912		1,912	-112	-5.5			
	INSTITUTIONS	1,396		1,396	+194	+16.1			
	PAROLES	949		949	-84	-8.1			
D.	OTHER POPULATIONS INMATES	13,719	614	14,333	+3,081	+27.4			
	OUT-TO-COURT, etc.	1 219	175	1 394	-22	-1.6			
	ESCAPED	566	175			+0.2			
	PAROLEES (PAL/RAL)		439		+3,102				
то	TAL CDC POPULATION	212,857	8,458	221,315	+13,262	+6.4			
CH	ANGE FROM LAST MONTH								
C11	A TOTAL INSTITUTIONS	+1 187	-29	+1 158					
	A. TOTAL INSTITUTIONS (MEN, Subtotal)	+1 144	_3.0 _29	+1 114					
	(WOMEN, Subtotal)	+43	+1						
	B. PAROLES	-114	+172	+58					
	n. turones	-114	T1 / Z	+30					

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 4,289 . Base camps at CMC and CRC are included in institution counts.

NET PRINCE PRIN	MON	TH:	LY INSTITUTION POPULATION	1 DETAIL				MIDNIG	HT August	31, 1993
1. INSTITUTIONS/CMMPS						CIVIL ADDICT	TOTAL			
AMENIAL SP CALIFERRIA SP-I CALIFERRIA SP-IV (3,874) 3,784 3,784 2,000 189.2 3,208 CALIFERRIA SP-IV (3,874) 3,784 3,784 2,000 189.2 3,400 CCC-MAIN CCC-MAIN (2,979) 2,979 1,474 202.1 2,2829 CCC-III CCC-CAMPS (5,856) 1,100 1,110 5,000 222.0 1,700 CCI-II (1,086) 1,101 1,110 5,000 222.0 1,700 CCI-II (1,086) 1,106 1,116 6,101 1,000 CCI-III (1,086) 1,095 1,095 5,000 211.0 1,000 CCI-IV A (1,086) 1,095 1,095 5,000 211.0 1,007 CCI-IV B (5,610) 1,055 1,055 5,000 211.0 1,007 CCMP-MAIN (2,749) 2,749 1,594 172.5 2,516 CCI-IV A (1,086) 667 44 711 406 175.1 72.0 CCMP-MAIN (2,749) 2,749 1,594 172.5 2,516 CCI-IV A (1,086) 1,095 1,055 5,000 211.0 1,077 CCMP-MAIN (2,749) 2,749 1,594 172.5 2,516 CCI-IV A (1,086) 1,095 1,055 5,000 211.0 1,077 CCMP-MAIN (2,749) 2,749 1,100 172.5 2,516 CCI-IV A (1,086) 667 44 711 406 175.1 72.0 CIM-MAIN (1,707) 3,751 1,200 152.7 1,200 CIM-MAIN (1,707) 3,751 1,200 152.7 1,200 CIM-MAIN (1,707) 3,751 1,200 152.7 1,200 CIM-MAIN (1,682) 211 2 2 2 11 2 2 11 2 11 2 12 2.1 1,200 CIM-MAIN (1,682) 211 2 2 213 110 193.6 261 CIM-CEAST (3,302) 3,302 3,302 2,335 141.4 3,495 CIM-CENST (4,485) 2,562 1 2,653 1,200 211.1 2 2,914 CIM-CENST (5,571) 1,486 6,414 2,912 1 2,913 1,455 19.7 2,974 CMF CSP-SOLANO-III (4,856) 2,652 1 2,653 1,200 211.1 2 2,001 CIM-CEAST (3,302) 3,302 3,302 2,335 141.4 3,495 CIM-CENST (4,485) 2,564 2,244 4,200 1,100 CIM-CENST (5,610) 1,676 2,324 1,200 211.1 2 2,033 19.2 CIM-CENST (5,610) 1,676 2,324 1,200 211.1 2 2,033 19.2 CIM-CENSTAL (4,856) 2,565 1 2,656 1,200 211.1 2 2,033 19.2 CIM-CENSTAL (4,856) 2,564 2,244 2,200 121.0 3,000 CIM-CENSTAL (4,856) 2,564 2,242 2,00 121.0 3,000 CIM-CENSTAL (5,610) 1,676 2,242 1,240	A.	TO	TAL INSTITUTIONS		113,720	3,799	117,519			
CCI-II		1.	INSTITUTIONS/CAMPS	(111,488)	108,123	3,365	111,488	62,583	178.1	110,004
CCI-II			AVENAL SP	(5,747)	5,745	2	5,747	3,034	189.4	5,504
CCI-II			CALIPATRIA SP-I	(3 874)	3 784		3 784	2 000	43.3 189 2	∠∪8 3 4∩∩
CCI-II			CCC-MAIN	(3,071)	2,979		2,979	1,474	202.1	2,829
CCI-II			CCC-III		1,110		1,110	500	222.0	950
CCI-II			CCC-CAMPS	(5,856)	1,767		1,767	1,708	103.5	1,708
CCI-III-RC CCI-IV A CCI-IV A CCI-IV B (5,610) 1,081 1,081 500 208.2 1,085 CCI-IV B (5,610) 1,085 1,085 500 211.0 1,077 CCMP-MAIN CCMP-RC CCMP-RC CCMP-RC (3,460) 667 44 711 406 175.1 710 CHUCKARALLA VALLEY SP (3,251) 3,251 3,251 3,251 2,000 162.6 3,379 CHI-MIN CIM-RAST CIM-RCC (1,620) 1,416 69 1,485 618 240.3 1,003 CHI-RCC (1,662) 2,149 2,149 2,149 2,149 1,120 152.7 1,810 CHI-RCC (1,662) 1,483 16 1,485 618 240.3 1,003 CHI-RCC (1,662) 3,379 CHI-RCC (1,662) 3,388 3 3,001 23.3 1,003 CHI-RCC (1,662) 3,388 3 3,001 1,003 CHI-RCC (1,6414) 3,912 1,003 1,002 1,003 1,002 1,003 CHI-RCC (1,6414) 3,912 1,003 1,002 1,003 1,00			CCI-I		1,016		1,016	617	164.7	1,037
CHINERAST			CCI-III -PC		1,484	6	1,484	640 500	231.9	1,523
CHINERAST			CCI-III-RC		1,008	0	1,014	500	202.6	1,025
CHINERAST			CCI-IV B	(5,610)	1,055		1,055	500	211.0	1,077
CHINERAST			CCWF-MAIN		2,749		2,749	1,594	172.5	2,516
CHINERAST			CCWF-RC	(3,460)	667	44	711	406	175.1	710
CHINERAST			CHUCKAWALLA VALLEY SP	(3,251)	3,251	2	3,251	2,000	162.6	3,379
CMC-EAST CMC-WEST CMC-WEST CMF CMF CMF CMF CMF CMF CMF CMF CMS CMF CMF CMF CMF CMS CMF CMS CMF CMS			CIM-MIN CIM-EAST		1,707	3	1,710	400	154.7 223 3	1,810
CMC-EAST CMC-WEST CMC-WEST CMF CMF CMF CMF CMF CMF CMF CMF CMS CMF CMF CMF CMF CMS CMF CMS CMF CMS			CIM-RCC		1,416	69	1,485	618	240.3	1,628
CMC-EAST CMC-WEST CMC-WEST CMF CMF CMF CMF CMF CMF CMF CMF CMS CMF CMF CMF CMF CMS CMF CMS CMF CMS			CIM-RCW	(5,571)	1,483		1,483	640	231.7	1,130
CMC-EAST CMC-WEST CMC-WEST CMF CMF CMF CMF CMF CMF CMF CMF CMS CMF CMF CMF CMF CMS CMF CMS CMF CMS			CIW(Women)		1,433	16	1,449	916	158.2	1,385
CMC-EAST CMC-WEST (6,414) 2,912 1 2,913 1,459 199.7 2,974 CMF (3,302) 3,302 3,302 2,335 141.4 3,495 CSP-SOLANO-III 2,203 2,203 1,204 183.0 2,325 CSP-SOLANO-III (4,856) 2,652 1 2,653 1,200 221.1 2,505 CRC(Moml) (5,000) 110 690 800 500 160.0 741 CSP-CORCORAN-II 3,222 3,232 1,500 215.5 3,213 CSP-CORCORAN-III 3,232 3,232 1,500 215.5 3,213 CSP-CORCORAN-RIC 1,041 1,041 512 203.3 972 CSP-CORCORAN-SHU/PHU (5,462) 712 712 512 139.1 814 CTF-CENTRAL 2,829 1 2,830 1,275 222.0 3,051 CTF-SOUTH (6,190) 804 804 410 196.1 770 DVI-MAIN 2,375 1 2,376 1,068 222.5 2,337 DVI-RC (3,513) 1,082 55 1,137 563 202.0 1,109 FSP-MAIN (3,761) 3,423 3,423 1,768 193.6 3,360 CSP, SAC-MIN 187 CSP, SAC-MIN 187 CSP, SAC-MIN 197 CSP, SAC-MIN 2,795 1 2,799 1,536 193.9 2,940 CSP, SAC-MIN 3,583 1 3,564 2,200 162.9 3,050 MULE CREEK SP-II (3,643) 3,401 3,401 1,500 26.7 3,330 NCWF 647 3 650 300 216.7 660 NCWF-RC (730) 80 80 80 100 80.0 100 80.0 100 NORTH KERN SP-I/III/RC (2,544) 2,544 2,242 20 121.0 2,60 RUD-RC (4,334) 1,138 1,138 500 227.6 1,122 SC-CAMPS (Men) (6,097) 304 304 304 320 95.0 1,209 RUD-RC (4,334) 1,138 1,138 500 277.6 1,122 SC-CAMPS (Men) (6,097) 304 304 304 320 95.0 1,209 RUD-RC (4,334) 1,138 1,138 500 277.6 1,122 SC-CAMPS (Men) (6,097) 304 304 304 320 95.0 320.0 1,209 RUD-RC (4,334) 1,138 1,138 500 277.6 1,122 SC-CAMPS (Men) (6,097) 304 304 304 320 95.0 320.0 1,209 RUD-RC (4,334) 1,138 1,138 500 277.6 1,122 SC-CAMPS (Men) (6,097) 304 304 320 95.0 22.1 1,100 SC-CAMPS (Men) (6,097) 304 304 320 95.0 320.4 2,799 RUD-RC (4,334) 1,138 1,138 500 277.6 1,122 SC-CAMPS (Men) (6,097) 304 304 320 95.0 320.4 2,799 RUD-RC (5,436) 2,282 54 2,283 1,416 1,784 191.5 2,798 SC-CAMPS (Men) (6,097) 304 304 320 95.0 320.4 2,799 RUD-RC (5,436) 2,282 54 2,283 1,416 1,784 191.5 2,798 SC-CAMPS (Men) (6,097) 304 304 320 95.0 320.4 2,799 RUD-RC (5,436) 2,282 54 2,283 1,416 1,784 191.5 2,798 SC-CAMPS (Men) (6,097) 304 304 320 95.0 320.4 2,799 RUD-RC (5,436) 2,282 54 2,283 1,416 1,784 191.5 2,798			CIW-RC	(1,662)	211	2	213	110	193.6	261
CSP-CORCORAN-RTC CSP-CORCORAN-RTC CSP-CORCORAN-SHU/PHU CS,462 CTF-CENTRAL CTF-CENTRAL CTF-CENTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-SOUTH CORT-SOUTH CORT-S			CMC-EAST	(6 (114)	3,498	3	3,501	2,400	145.9	3,500
CSP-CORCORAN-RTC CSP-CORCORAN-RTC CSP-CORCORAN-SHU/PHU CS,462 CTF-CENTRAL CTF-CENTRAL CTF-CENTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-SOUTH CORT-SOUTH CORT-S			CMC-MESI	(8,414)	2,912 3 302	Т.	2,913	2 335	199.7	2,974 3 495
CSP-CORCORAN-RTC CSP-CORCORAN-RTC CSP-CORCORAN-SHU/PHU CS,462 CTF-CENTRAL CTF-CENTRAL CTF-CENTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-SOUTH CORT-SOUTH CORT-S			CSP-SOLANO-II	(3,302)	2,203		2,203	1,204	183.0	2,325
CSP-CORCORAN-RTC CSP-CORCORAN-RTC CSP-CORCORAN-SHU/PHU CS,462 CTF-CENTRAL CTF-CENTRAL CTF-CENTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-SOUTH CORT-SOUTH CORT-S			CSP-SOLANO-III	(4,856)	2,652	1	2,653	1,200	221.1	2,505
CSP-CORCORAN-RTC CSP-CORCORAN-RTC CSP-CORCORAN-SHU/PHU CS,462 CTF-CENTRAL CTF-CENTRAL CTF-CENTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-SOUTH CORT-SOUTH CORT-S			CRC(Men)		1,876	2,324	4,200	1,810	232.0	3,906
CSP-CORCORAN-RTC CSP-CORCORAN-RTC CSP-CORCORAN-SHU/PHU CS,462 CTF-CENTRAL CTF-CENTRAL CTF-CENTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-CORTTRAL CTF-SOUTH CORT-SOUTH CORT-S			CRC(Women)	(5,000)	110	690	800	500	160.0	741
CSP-CORCORAN-SHU/PHU (5,462) 712 712 712 139.1 814 CTF-CENTRAL 2,829 1 2,830 1,275 222.0 3,051 CTF-NORTH 2,555 1 2,556 1,200 213.0 2,520 CTF-NORTH (6,190) 804 804 410 196.1 770 DVI-MAIN 2,375 1 2,376 1,068 222.5 2,377 DVI-RC (3,513) 1,082 55 1,137 563 202.0 1,109 FSP-MIN 338 338 338 296 114.2 400 FSP-MAIN (3,761) 3,423 3,423 1,768 193.6 3,360 CSP, SAC-MIN 187 187 187 192 97.4 240 CSP, SAC (3,166) 2,979 2,979 1,536 193.9 2,940 CSP, LAC-I/III/IV (3,584) 3,583 1 3,584 2,200 162.9 3,050 MULE CREEK SP-I 242 242 200 121.0 308 MULE CREEK SP-II (3,643) 3,401 3,401 1,500 226.7 3,330 NCWF 647 3 650 300 216.7 660 NCWF-RC (730) 80 80 100 80.0 100 NORTH KERN SP-I/III/RC (2,544) 2,544 2,544 2,492 102.1 2,492 PELICAN BAY SP-IV 2,010 2,010 1,024 196.3 1,946 PELICAN BAY SP-SHU (3,749) 1,563 1,563 1,056 148.0 1,584 RJD-MIN 486 486 200 243.0 350 RJD-MAIN 2,709 1 2,710 1,500 180.7 3,094 RJD-RC (4,334) 1,138 1,138 500 227.6 1,122 SCC-MAIN 2,844 2,844 2,844 1,224 232.4 2,904 SCC-III 1,107 1,107 500 221.4 1,100 SCC-CAMPS(Men) (6,097) 304 304 320 95.0 320 SQ-MIN 252 252 252 234 107.7 2,65 SQ-MAIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798 2. COMMUNITY CORR. CTRS. 5,158 434 5,592 5,727 97.6			CSP-CORCORAN-II		3 222		2 222	1 500	121.7 215 5	584 2 212
CSP-CORCORAN-SHU/PHU (5,462) 712 712 712 139.1 814 CTF-CENTRAL 2,829 1 2,830 1,275 222.0 3,051 CTF-NORTH 2,555 1 2,556 1,200 213.0 2,520 CTF-NORTH (6,190) 804 804 410 196.1 770 DVI-MAIN 2,375 1 2,376 1,068 222.5 2,377 DVI-RC (3,513) 1,082 55 1,137 563 202.0 1,109 FSP-MIN 338 338 338 296 114.2 400 FSP-MAIN (3,761) 3,423 3,423 1,768 193.6 3,360 CSP, SAC-MIN 187 187 187 192 97.4 240 CSP, SAC (3,166) 2,979 2,979 1,536 193.9 2,940 CSP, LAC-I/III/IV (3,584) 3,583 1 3,584 2,200 162.9 3,050 MULE CREEK SP-I 242 242 200 121.0 308 MULE CREEK SP-II (3,643) 3,401 3,401 1,500 226.7 3,330 NCWF 647 3 650 300 216.7 660 NCWF-RC (730) 80 80 100 80.0 100 NORTH KERN SP-I/III/RC (2,544) 2,544 2,544 2,492 102.1 2,492 PELICAN BAY SP-IV 2,010 2,010 1,024 196.3 1,946 PELICAN BAY SP-SHU (3,749) 1,563 1,563 1,056 148.0 1,584 RJD-MIN 486 486 200 243.0 350 RJD-MAIN 2,709 1 2,710 1,500 180.7 3,094 RJD-RC (4,334) 1,138 1,138 500 227.6 1,122 SCC-MAIN 2,844 2,844 2,844 1,224 232.4 2,904 SCC-III 1,107 1,107 500 221.4 1,100 SCC-CAMPS(Men) (6,097) 304 304 320 95.0 320 SQ-MIN 252 252 252 234 107.7 2,65 SQ-MAIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798 2. COMMUNITY CORR. CTRS. 5,158 434 5,592 5,727 97.6			CSP-CORCORAN-TIT		1.041		1.041	512	203.3	972
CTF-CENTRAL CTF-NORTH CTF-NORTH CTF-NORTH CTF-SOUTH (6,190) 804 R04 R04 R04 R04 R04 R04 R04			CSP-CORCORAN-SHU/PHU	(5,462)	712		712	512	139.1	814
CTF-SOUTH DVI-MAIN DVI-MAIN DVI-RC (3,513) DVI-RC (3,514) DVI-RC (3,616) DVI-RC (3,616) DVI-RC (3,166) DVI-RC (3,166) DVI-RC (3,166) DVI-RC (3,514) DVI-RC DVI-RC					2,829	1	2,830	1,275	222.0	3,051
FSP-MAIN (3,761) 3,423 3,423 1,768 193.6 3,360 CSP, SAC-MIN 187 187 192 97.4 240 CSP, SAC (3,166) 2,979 2,979 1,536 193.9 2,940 CSP, LAC-I/III/IV (3,584) 3,583 1 3,584 2,200 162.9 3,050 MULE CREEK SP-I 242 242 200 121.0 308 MULE CREEK SP-II (3,643) 3,401 3,401 1,500 226.7 3,330 NCWF 647 3 650 300 216.7 660 NCWF-RC (730) 80 80 80 100 80.0 100 NORTH KERN SP-I/III/RC (2,544) 2,544 2,544 2,492 102.1 2,492 PELICAN BAY SP-I 176 176 200 88.0 250 PELICAN BAY SP-IV 2,010 2,010 1,024 196.3 1,946 PELICAN BAY SP-SHU (3,749) 1,563 1,563 1,056 148.0 1,584 RJD-MIN 486 486 200 243.0 350 RJD-MAIN 2,709 1 2,710 1,500 180.7 3,094 RJD-RC (4,334) 1,138 1,138 500 227.6 1,122 SCC-MAIN 2,844 2,844 1,224 232.4 2,904 SCC-III 1,107 500 221.4 1,100 SCC-CAMPS (Men) 1,842 1,842 1,880 98.0 1,880 SCC-CAMPS (Women) (6,097) 304 304 320 95.0 320 SQ-MIN 252 252 234 107.7 2,655 SQ-MAIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798 2. COMMUNITY CORR. CTRS.			CTF-NORTH		2,555	1	2,556	1,200		
FSP-MAIN (3,761) 3,423 3,423 1,768 193.6 3,360 CSP, SAC-MIN 187 187 192 97.4 240 CSP, SAC (3,166) 2,979 2,979 1,536 193.9 2,940 CSP, LAC-I/III/IV (3,584) 3,583 1 3,584 2,200 162.9 3,050 MULE CREEK SP-I 242 242 200 121.0 308 MULE CREEK SP-II (3,643) 3,401 3,401 1,500 226.7 3,330 NCWF 647 3 650 300 216.7 660 NCWF-RC (730) 80 80 80 100 80.0 100 NORTH KERN SP-I/III/RC (2,544) 2,544 2,544 2,492 102.1 2,492 PELICAN BAY SP-I 176 176 200 88.0 250 PELICAN BAY SP-IV 2,010 2,010 1,024 196.3 1,946 PELICAN BAY SP-SHU (3,749) 1,563 1,563 1,056 148.0 1,584 RJD-MIN 486 486 200 243.0 350 RJD-MAIN 2,709 1 2,710 1,500 180.7 3,094 RJD-RC (4,334) 1,138 1,138 500 227.6 1,122 SCC-MAIN 2,844 2,844 1,224 232.4 2,904 SCC-III 1,107 500 221.4 1,100 SCC-CAMPS (Men) 1,842 1,842 1,880 98.0 1,880 SCC-CAMPS (Women) (6,097) 304 304 320 95.0 320 SQ-MIN 252 252 234 107.7 2,655 SQ-MAIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798 2. COMMUNITY CORR. CTRS.			CTF-SOUTH	(6,190)	804	1	804	410	196.1	770
FSP-MAIN (3,761) 3,423 3,423 1,768 193.6 3,360 CSP, SAC-MIN 187 187 192 97.4 240 CSP, SAC (3,166) 2,979 2,979 1,536 193.9 2,940 CSP, LAC-I/III/IV (3,584) 3,583 1 3,584 2,200 162.9 3,050 MULE CREEK SP-I 242 242 200 121.0 308 MULE CREEK SP-II (3,643) 3,401 3,401 1,500 226.7 3,330 NCWF 647 3 650 300 216.7 660 NCWF-RC (730) 80 80 80 100 80.0 100 NORTH KERN SP-I/III/RC (2,544) 2,544 2,544 2,492 102.1 2,492 PELICAN BAY SP-I 176 176 200 88.0 250 PELICAN BAY SP-IV 2,010 2,010 1,024 196.3 1,946 PELICAN BAY SP-SHU (3,749) 1,563 1,563 1,056 148.0 1,584 RJD-MIN 486 486 200 243.0 350 RJD-MAIN 2,709 1 2,710 1,500 180.7 3,094 RJD-RC (4,334) 1,138 1,138 500 227.6 1,122 SCC-MAIN 2,844 2,844 1,224 232.4 2,904 SCC-III 1,107 500 221.4 1,100 SCC-CAMPS (Men) 1,842 1,842 1,880 98.0 1,880 SCC-CAMPS (Women) (6,097) 304 304 320 95.0 320 SQ-MIN 252 252 234 107.7 2,655 SQ-MAIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798 2. COMMUNITY CORR. CTRS.			DVI-RC	(3 513)	2,375 1 082		2,376 1 137	1,008	202.5	2,337 1 109
FSP-MAIN (3,761) 3,423 3,423 1,768 193.6 3,360 CSP, SAC-MIN 187 187 192 97.4 240 CSP, SAC (3,166) 2,979 2,979 1,536 193.9 2,940 CSP, LAC-I/III/IV (3,584) 3,583 1 3,584 2,200 162.9 3,050 MULE CREEK SP-I 242 242 200 121.0 308 MULE CREEK SP-III (3,643) 3,401 3,401 1,500 226.7 3,330 NCWF 647 3 650 300 216.7 660 NCWF-RC (730) 80 80 100 80.0 100 NORTH KERN SP-I/III/RC (2,544) 2,544 2,492 102.1 2,492 PELICAN BAY SP-I 176 176 200 88.0 250 PELICAN BAY SP-IV 2,010 2,010 1,024 196.3 1,946 PELICAN BAY SP-SHU (3,749) 1,563 1,563 1,056 148.0 1,584 RJD-MIN 486 486 200 243.0 350 RJD-MAIN 2,709 1 2,710 1,500 180.7 3,094 RJD-RC (4,334) 1,138 1,138 1,138 500 227.6 1,122 SCC-MAIN 2,844 2,844 1,224 232.4 2,904 SCC-III 1,107 1,107 500 221.4 1,100 SCC-CAMPS(Men) 1,842 1,842 1,880 98.0 1,880 SCC-CAMPS(Women) (6,097) 304 304 320 95.0 320 SQ-MIN 252 252 234 107.7 265 SQ-MAIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798			FSP-MIN	(3,313)	338	33	338	296	114.2	400
MULE CREEK SP-III (3,643) 3,401 3,401 1,500 226.7 3,330 NCWF 647 3 650 300 216.7 660 NCWF-RC (730) 80 80 100 80.0 100 NORTH KERN SP-I/III/RC (2,544) 2,544 2,492 102.1 2,492 PELICAN BAY SP-I 766 176 200 88.0 250 PELICAN BAY SP-SHU (3,749) 1,563 1,563 1,056 148.0 1,584 RJD-MIN 486 486 200 243.0 350 RJD-MAIN 2,709 1 2,710 1,500 180.7 3,094 RJD-RC (4,334) 1,138 1,138 500 227.6 1,122 SCC-MAIN 2,844 2,844 1,224 232.4 2,904 SCC-III 1,107 1,107 500 221.4 1,100 SCC-CAMPS(Men) 1,842 1,842 1,880 98.0 1,880 SCC-CAMPS(Women) (6,097) 304 304 320 95.0 320 SQ-MIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-MAIN 1,259 1 1,260 700 180.0 1,320 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798			FSP-MAIN	(3,761)	3,423		3,423	1,768	193.6	3,360
MULE CREEK SP-III (3,643) 3,401 3,401 1,500 226.7 3,330 NCWF 647 3 650 300 216.7 660 NCWF-RC (730) 80 80 100 80.0 100 NORTH KERN SP-I/III/RC (2,544) 2,544 2,492 102.1 2,492 PELICAN BAY SP-I 766 176 200 88.0 250 PELICAN BAY SP-SHU (3,749) 1,563 1,563 1,056 148.0 1,584 RJD-MIN 486 486 200 243.0 350 RJD-MAIN 2,709 1 2,710 1,500 180.7 3,094 RJD-RC (4,334) 1,138 1,138 500 227.6 1,122 SCC-MAIN 2,844 2,844 1,224 232.4 2,904 SCC-III 1,107 1,107 500 221.4 1,100 SCC-CAMPS(Men) 1,842 1,842 1,880 98.0 1,880 SCC-CAMPS(Women) (6,097) 304 304 320 95.0 320 SQ-MIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-MAIN 1,259 1 1,260 700 180.0 1,320 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798			CSP, SAC-MIN		187		187	192	97.4	240
MULE CREEK SP-III (3,643) 3,401 3,401 1,500 226.7 3,330 NCWF 647 3 650 300 216.7 660 NCWF-RC (730) 80 80 100 80.0 100 NORTH KERN SP-I/III/RC (2,544) 2,544 2,492 102.1 2,492 PELICAN BAY SP-I 766 176 200 88.0 250 PELICAN BAY SP-SHU (3,749) 1,563 1,563 1,056 148.0 1,584 RJD-MIN 486 486 200 243.0 350 RJD-MAIN 2,709 1 2,710 1,500 180.7 3,094 RJD-RC (4,334) 1,138 1,138 500 227.6 1,122 SCC-MAIN 2,844 2,844 1,224 232.4 2,904 SCC-III 1,107 1,107 500 221.4 1,100 SCC-CAMPS(Men) 1,842 1,842 1,880 98.0 1,880 SCC-CAMPS(Women) (6,097) 304 304 320 95.0 320 SQ-MIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-MAIN 1,259 1 1,260 700 180.0 1,320 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798			CSP, SAC	(3,166)	2,979	1	2,979	1,536	193.9	2,940
MULE CREEK SP-III (3,643) 3,401 3,401 1,500 226.7 3,330 NCWF 647 3 650 300 216.7 660 NCWF-RC (730) 80 80 100 80.0 100 NORTH KERN SP-I/III/RC (2,544) 2,544 2,544 2,492 102.1 2,492 PELICAN BAY SP-I 176 176 200 88.0 250 PELICAN BAY SP-IV 2,010 2,010 1,024 196.3 1,946 PELICAN BAY SP-SHU (3,749) 1,563 1,563 1,565 148.0 1,584 RJD-MIN 486 486 200 243.0 350 RJD-MAIN 2,709 1 2,710 1,500 180.7 3,094 RJD-RC (4,334) 1,138 1,138 500 227.6 1,122 SCC-MAIN 2,844 2,844 1,224 232.4 2,904 SCC-III 1,107 1,107 500 221.4 1,100 SCC-CAMPS(Men) 1,842 1,842 1,880 98.0 1,880 SCC-CAMPS(Women) (6,097) 304 304 320 95.0 320 SQ-MIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-MAIN 1,259 1 1,260 700 180.0 1,320 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798			CSP, LAC-1/111/1V	(3,584)	3,583	1	3,584	2,200	162.9 121 0	3,050
NCWF NCWF-RC (730) 80 80 100 80.0 100 NORTH KERN SP-I/III/RC (2,544) 2,544 2,544 2,492 102.1 2,492 PELICAN BAY SP-I 176 176 200 88.0 250 PELICAN BAY SP-IV 2,010 2,010 1,024 196.3 1,946 PELICAN BAY SP-SHU (3,749) 1,563 1,563 1,056 148.0 1,584 RJD-MIN 486 486 200 243.0 350 RJD-MAIN 2,709 1 2,710 1,500 180.7 3,094 RJD-RC (4,334) 1,138 1,138 500 227.6 1,122 SCC-MAIN 2,844 2,844 1,224 232.4 2,904 SCC-III 1,107 1,107 500 221.4 1,100 SCC-CAMPS(Men) (6,097) 304 304 320 95.0 320 SQ-MIN 2,526 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-MAIN 1,259 1 1,260 700 180.0 1,320 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798				(3.643)						
NCWF-RC (730) 80 80 100 80.0 100 NORTH KERN SP-I/III/RC (2,544) 2,544 2,544 2,492 102.1 2,492 PELICAN BAY SP-I 176 176 200 88.0 250 PELICAN BAY SP-IV 2,010 2,010 1,024 196.3 1,946 PELICAN BAY SP-SHU (3,749) 1,563 1,563 1,056 148.0 1,584 RJD-MIN 486 486 200 243.0 350 RJD-MAIN 2,709 1 2,710 1,500 180.7 3,094 RJD-RC (4,334) 1,138 1,138 500 227.6 1,122 SCC-MAIN 2,844 2,844 1,224 232.4 2,904 SCC-III 1,107 1,107 500 221.4 1,100 SCC-CAMPS(Men) 1,842 1,880 98.0 1,880 SCC-CAMPS(Women) (6,097) 304 304 320 95.0 320 SQ-MIN 252 252 234 107.7 265 SQ-MAIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-MAIN 1,259 1 1,260 700 180.0 1,320 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798				(3,013)						
PELICAN BAY SP-I 176 176 200 88.0 250 PELICAN BAY SP-IV 2,010 2,010 1,024 196.3 1,946 PELICAN BAY SP-SHU (3,749) 1,563 1,563 1,056 148.0 1,584 RJD-MIN 486 486 200 243.0 350 RJD-MAIN 2,709 1 2,710 1,500 180.7 3,094 RJD-RC (4,334) 1,138 500 227.6 1,122 SCC-MAIN 2,844 2,844 1,224 232.4 2,904 SCC-III 1,107 1,107 500 221.4 1,100 SCC-CAMPS (Men) 1,842 1,842 1,880 98.0 1,880 SQ-MIN 252 252 234 107.7 265 SQ-MAIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-MAIN 1,259 1 1,260 700 180.0 1,320 <td></td> <td></td> <td></td> <td>(730)</td> <td>80</td> <td></td> <td>80</td> <td>100</td> <td></td> <td></td>				(730)	80		80	100		
PELICAN BAY SP-IV PELICAN BAY SP-SHU PELICAN SP-SHU				(2,544)						
PELICAN BAY SP-SHU (3,749) 1,563 1,563 1,056 148.0 1,584 RJD-MIN 486 486 200 243.0 350 RJD-MAIN 2,709 1 2,710 1,500 180.7 3,094 RJD-RC (4,334) 1,138 1,138 500 227.6 1,122 SCC-MAIN 2,844 2,844 1,224 232.4 2,904 SCC-III 1,107 500 221.4 1,100 SCC-CAMPS(Men) 1,842 1,880 98.0 1,880 SCC-CAMPS(Women) (6,097) 304 304 320 95.0 320 SQ-MIN 252 252 234 107.7 265 SQ-MAIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-MAIN 1,259 1 1,260 700 180.0 1,320 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798										
RJD-MIN RJD-MAIN RJD-RC RJD-RC RJD-RC RJD-RC RJD-RC RJC-MAIN RJC-RC R			PELICAN BAY SP-IV	(3 749)						
RJD-MAIN RJD-RC (4,334) 1,138 1,138 500 227.6 1,122 SCC-MAIN SCC-III 1,107 1,107 500 221.4 1,100 SCC-CAMPS(Men) 1,842 1,842 1,880 98.0 1,880 SCC-CAMPS(Women) (6,097) 304 304 320 95.0 320 SQ-MIN 252 252 234 107.7 265 SQ-MAIN 252 252 234 107.7 265 SQ-MAIN 252 252 234 107.7 265 SQ-MAIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-MAIN 1,259 1 1,260 700 180.0 1,320 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798				(3,74)						
SCC-MAIN 2,844 2,844 1,224 232.4 2,904 SCC-III 1,107 1,107 500 221.4 1,100 SCC-CAMPS(Men) 1,842 1,842 1,880 98.0 1,880 SCC-CAMPS(Women) (6,097) 304 304 320 95.0 320 SQ-MIN 252 252 234 107.7 265 SQ-MAIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-MAIN 1,259 1 1,260 700 180.0 1,320 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798 2. COMMUNITY CORR. CTRS. 5,158 434 5,592 5,727 97.6						1				
SCC-III 1,107 1,107 500 221.4 1,100 SCC-CAMPS(Men) 1,842 1,842 1,880 98.0 1,880 SCC-CAMPS(Women) (6,097) 304 304 320 95.0 320 SQ-MIN 252 252 234 107.7 265 SQ-MAIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,732 WASCO-MAIN 1,259 1 1,260 700 180.0 1,320 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798 2. COMMUNITY CORR. CTRS. 5,158 434 5,592 5,727 97.6				(4,334)						
SCC-CAMPS(Men) 1,842 1,842 1,880 98.0 1,880 SCC-CAMPS(Women) (6,097) 304 304 320 95.0 320 SQ-MIN 252 252 234 107.7 265 SQ-MAIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-MAIN 1,259 1 1,260 700 180.0 1,320 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798 2. COMMUNITY CORR. CTRS. 5,158 434 5,592 5,727 97.6										
SCC-CAMPS(Women) (6,097) 304 304 320 95.0 320 SQ-MIN 252 252 234 107.7 265 SQ-MAIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-MAIN 1,259 1 1,260 700 180.0 1,320 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798										
SQ-MIN 252 252 234 107.7 265 SQ-MAIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-MAIN 1,259 1 1,260 700 180.0 1,320 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798				(6 097)						
SQ-MAIN 2,296 10 2,306 1,616 142.7 2,499 SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-MAIN 1,259 1 1,260 700 180.0 1,320 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798 2. COMMUNITY CORR. CTRS. 5,158 434 5,592 5,727 97.6				(0,001)						
SQ-RC (5,436) 2,824 54 2,878 1,436 200.4 2,727 WASCO-MAIN 1,259 1 1,260 700 180.0 1,320 WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798 2. COMMUNITY CORR. CTRS. 5,158 434 5,592 5,727 97.6						10				
WASCO-RC (4,676) 3,340 76 3,416 1,784 191.5 2,798 2. COMMUNITY CORR. CTRS. 5,158 434 5,592 5,727 97.6				(5,436)	2,824	54	2,878	1,436	200.4	2,727
2. COMMUNITY CORR. CTRS. 5,158 434 5,592 5,727 97.6				, ,						
			WASCO-RC	(4,676)	3,340	76	3,416	1,784	191.5	2,798
3. DMH STATE HOSPITALS 439 439		2.	COMMUNITY CORR. CTRS.		5,158	434	5,592	5,727	97.6	
		3.	DMH STATE HOSPITALS		439		439			

Estimates & Statistical Analysis Section Offender Information Services Branch Department of Corrections Youth & Adult Correctional Agency State of California September 2, 1993

MONTHLY REPORT OF POPULATION: MEN AS OF MIDNIGHT August 31, 1993

		TOTAL	CDC POPUI	LATION: ME	N E SINCE			
	EET ON /	CTVIT				DESIGN	DEDCENT	כתז בבבט
						CAPACITY		
A. TOTAL INSTITUTIONS	107,083	3,043	110,126	+9,769	+9.7			
1. INSTITUTIONS/CAMPS INSTITUTIONS	101,922	2,610	104,532	+9,660	+10.2	58,337	179.2	103,311
INSTITUTIONS	98,313	2,610	100,923	+9,535	+10.4	54,749	184.3	99,723
CAMPS(CCC & SCC)	3,609		3,609	+125	+3.6	3,588	100.6	3,588
2. COMMUNITY CORR. CTRS.	4,767	433	5,200	+75	+1.5	5,301	98.1	
CCF PRIVATE	1,147	1	1,148	+18	+1.6	1,140	100.7	
CCF PUBLIC	2,280	432	2,712	+78	+3.0	2,710	100.1	
PRIVATE WORK FURLOUG	H 1,071		1,071	+25	+2.4	2,710 1,156 145	92.6	
CCF PRIVATE CCF PUBLIC PRIVATE WORK FURLOUG STATE WF/RESTITUTION	119		119	-21	-15.0	145	82.1	
WORK FUR. IN CUSTODY	7 150		150	- 25	-14.3	150	100.0	
3. DMH STATE HOSPITALS	394		394	+34	+9.4			
B. PAROLES COMMUNITY SUPERVISION COOPERATIVE CASES	73,390	3,055	76,445	-55	-0.1			
COMMUNITY SUPERVISION	71,302	3,055	74,357	-175	-0.2			
COOPERATIVE CASES	2,088		2,088	+120	+6.1			
C. NON-CDC JURISDICTION			4,481	-6	-0.1			
OTHER STATE/FED. INST.				+15				
PAROLED OUT OF STATE CYA-W&IC 1731.5(c)	1,750		1,750	-126	-6.7			
INSTITUTIONS	1 350		1 350	+181	+15 5			
PAROLES	916		916	-76	-7.7			
D. OTHER POPULATIONS INMATES	12,108	458	12,566	+2,580	+25.8			
OUT-TO-COURT, etc.	1,113	139	1,252	-24	-1.9			
ESCAPED	505		505	+12	+2.4			
ESCAPED PAROLEES (PAL/RAL)	10,490	319	10,809	+2,592	+31.5			
TOTAL CDC POPULATION	197,062	6,556	203,618	+12,288	+6.4			
CHANGE FROM LAST MONTH								
A. TOTAL INSTITUTIONS			,					
B. PAROLES	-130	+130	0					

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 3,985 . Base camps at CMC and CRC are included in institution counts.

NTHLY INSTITUTION POPULATION	I DETAIL: ME	<u>I</u> N			MIDNIG	HT August	31, 1993
		FELON/ OTHER	CIVIL ADDICT	TOTAL		PERCENT OCCUPIED	
TOTAL INSTITUTIONS		107,083	3,043	110,126			
1. INSTITUTIONS/CAMPS	(104,532)	101,922	2,610	104,532	58,337	179.2	103,311
AVENAL SP	(5,747)	5,745	2	5,747	3,034	189.4	5,504
CALIPATRIA SP-I		90		90	208	43.3	208
CALIPATRIA SP-IV	(3,874)	3,784		3,784	2,000	189.2	3,400
CCC-MAIN	, , ,	2,979		2,979	1,474	202.1	2,829
CCC-III		1,110		1,110	500	222.0	950
AVENAL SP CALIPATRIA SP-I CALIPATRIA SP-IV CCC-MAIN CCC-III CCC-CAMPS CCI-I CCI-II	(5,856)	1,767		1,767	1,708	103.5	1,708
CCI-I	. , ,	1,016		1,016	617	164.7	1,037
CCC-CAMPS CCI-I CCI-II CCI-III-RC CCI-IV A CCI-IV B CHUCKAWALLA VALLEY SP CIM-MIN CIM-EAST CIM-RCC		1.484		1.484	640	231.9	1.523
CCT-TTT-RC		1 008	6	1 014	500	202 8	1,025
CCT-TV A		1 041	Ü	1 041	500	202.0	1,066
CCI_IV R	(5 610)	1 055		1 055	500	211 0	1,077
COLICEAMALLA MALLES CD	(3,010)	2 251		2 251	2 000	162 6	3,379
CTM MIN	(3,231)	1 707	2	3,231 1 710	1 120	102.0	1,810
CIM-MIN		1,707	3	1,710	1,120	132.7	1,010
CIM-EASI		1 416	60	1 405	400	243.3	1,003
CIM-RCC	/F FR1\	1,416	69	1,485	618	240.3	1,628
CIM-RCW	(5,5/1)	1,483	_	1,483	640	231./	1,130
CMC-EAST		3,498	3	3,501	2,400	145.9	3,500
CMC-WEST	(6,414)	2,912	1	2,913	1,459	199.7	2,974
CIM-MIN CIM-EAST CIM-RCC CIM-RCW CMC-EAST CMC-WEST CMF CSP-SOLANO-II CSP-SOLANO-III	(3,302)	3,302		3,302	2,335	141.4	3,495
CSP-SOLANO-II		2,203		2,203	1,204	183.0	2,325
CSP-SOLANO-III CRC(Men) CSP-CORCORAN-I	(4,856)	2,652	1	2,653	1,200	221.1	2,505
CRC(Men)	(4,200)	1,876	2,324	4,200	1,810	232.0	3,906
CSP-CORCORAN-I		477		477	392	121.7	584
CSP-CORCORAN-III		3,232		3,232	1,500	215.5	3,213
CSP-CORCORAN-RTC		1,041		1,041	512	203.3	972
CSP-CORCORAN-I CSP-CORCORAN-III CSP-CORCORAN-RTC CSP-CORCORAN-SHU/PHU CTF-CENTRAL CTF-NORTH	(5,462)	712		712	512	139.1	814
CTF-CENTRAL		2,829	1	2,830	1,275	222.0	3,051
CTF-NORTH CTF-SOUTH DVI-MAIN		2,555	1	2,556	1,200	213.0 196.1 222.5	2,520
CTF-SOUTH	(6,190)	804		804	410	196.1	770
DVI-MAIN	(- , ,	2.375	1	2.376	1.068	222.5	2,337
DVI-MAIN DVI-RC FSP-MIN	(3.513)	1.082	55	1.137	563	202.0	1,109
FSP-MIN	(-,,	338		338	296	114.2	400
FSP-MAIN	(3,761)	3 423		3 423	1,768		3,360
	(3,701)	187		187	100	97.4	
CSP, SAC-MIN CSP, SAC	(3,166)	2 070		2 070	1 526	102 0	2,940
CSP, SAC CSP, LAC-I/III/IV MULE CREEK SP-I	(3,100)	2,3/3	1	2,9/9	2,330	193.9	3,050
CSP, LAC-1/111/1V	(3,584)	3,583	Т	3,384	2,200	162.9 121.0	3,050
MULE CREEK SP-I	(2 (42)	242		242	200 1 F00	121.0	308
MULE CREEK SP-III NORTH KERN SP-I/III/RC	(3,643)	3,401		3,401	1,500	226.7	3,330
NORTH KERN SP-1/111/RC	(2,544)	2,544		2,544	2,492	102.1	2,492
PELICAN BAY SP-I		176		176	200	88.0 196.3	250
PELICAN BAY SP-IV		2,010					
PELICAN BAY SP-SHU	(3,749)	1,563		1,563	1,056	148.0	1,584
RJD-MIN		486		486	200	243.0	350
RJD-MAIN		2,709	1	2,710	1,500	180.7	3,094
RJD-RC	(4,334)	1,138		1,138	500	227.6	1,122
SCC-MAIN		2,844		2,844	1,224	232.4	2,904
SCC-III		1,107		1,107	500	221.4	1,100
SCC-CAMPS(Men)	(5,793)	1,842		1,842	1,880	98.0	1,880
SQ-MIN		252		252	234	107.7	265
SQ-MAIN		2,296	10	2,306	1,616	142.7	2,499
SQ-RC	(5,436)	2,824	54	2,878	1,436	200.4	2,727
WASCO-MAIN	. , ,	1,259	1	1,260	700	180.0	1,320
WASCO-RC	(4,676)	3,340	76	3,416	1,784	191.5	2,798
	, , ,	- , -		- ,	, -		,
2. COMMUNITY CORR. CTRS.		4,767	433	5,200	5,301	98.1	

Estimates & Statistical Analysis Section Offender Information Services Branch Department of Corrections Youth & Adult Correctional Agency State of California September 2, 1993

MONTHLY REPORT OF POPULATION: WOMEN AS OF MIDNIGHT August 31, 1993

		TOTAL	CDC POPULA		MEN E SINCE			
	FFI.ON/	CIVIL				DESIGN	DEDCENT	CLY EEEU
						CAPACITY		
A. TOTAL INSTITUTIONS	6,637	756	7,393	+734	+11.0			
1. INSTITUTIONS/CAMPS	6,201	755	6,956	+765	+12.4	4,246 3,926	163.8	6,693
INSTITUTIONS	5,897	755	6,652	+763	+13.0	3,926	169.4	6,373
CAMPS(CCC & SCC)					+0.7		95.0	320
2. COMMUNITY CORR. CTRS.	391	1	392	-36	-8.4	426	92.0	
CCF PRIVATE	185	1	186	-7	-3.6		95.4	
PRIVATE WORK FURLOUGH	91		91	-22	-19.5	114	79.8	
STATE WF/RESTITUTION	5		5		+25.0	4	125.0	
PRISONER MOTHER PROG.	91		91	-1	-1.1	94	96.8	
WORK FUR. IN CUSTODY	19		19	-7	-26.9	19	100.0	
3. DMH STATE HOSPITALS	45		45	+5	+12.5			
B. PAROLES	7,277	990	8,267	-287	-3.4			
B. PAROLES COMMUNITY SUPERVISION	7,093	990	8,083	-290	-3.5			
COOPERATIVE CASES			184	+3	+1.7			
C. NON-CDC JURISDICTION		0	270	+26	+10.7			
OTHER STATE/FED. INST.	29		29	+7	+31.8			
PAROLED OUT OF STATE CYA-W&IC 1731.5(c)	162		162	+14	+9.5			
INSTITUTIONS	46		46	,12	+39.4			
PAROLES	33				+39.4 -19.5			
D. OTHER POPULATIONS INMATES	1,611	156	1,767	+501	+39.6			
OUT-TO-COURT, etc.	106	36	142	+2	+1.4			
ESCAPED	61		61		-15.3			
PAROLEES (PAL/RAL)	1,444	120	1,564	+510	+48.4			
TOTAL CDC POPULATION	15,795	1,902	17,697	+974	+5.8			
CHANGE FROM LAST MONTH								
A. TOTAL INSTITUTIONS	+43							
B. PAROLES	+16	+42	+58					

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 304 . Base camps at CMC and CRC are included in institution counts.

MONTHLY INSTITUTION POPULATION	HT August	31, 1993					
		FELON/ OTHER	CIVIL ADDICT	TOTAL	DESIGN CAPACITY	PERCENT OCCUPIED	STAFFED CAPACITY
A. TOTAL INSTITUTIONS		6,637	756	7,393			
1. INSTITUTIONS/CAMPS CCWF-MAIN	(6,956)	6,201 2,749	755	6,956 2,749	4,246 1,594	163.8 172.5	6,693 2,516
CCWF-RC	(3,460)	667	44	711	406	175.1	710
CIW(Women)		1,433	16	1,449	916	158.2	1,385
CIW-RC	(1,662)	211	2	213	110	193.6	261
CRC(Women)	(800)	110	690	800	500	160.0	741
NCWF		647	3	650	300	216.7	660
NCWF-RC	(730)	80		80	100	80.0	100
SCC-CAMPS(Women)	(304)	304		304	320	95.0	320
2. COMMUNITY CORR. CTRS.		391	1	392	426	92.0	
3. DMH STATE HOSPITALS		45		45			