Estimates & Statistical Analysis Section Offender Information Services Branch Department of Corrections Youth & Adult Correctional Agency State of California April 5, 1993

MONTHLY REPORT OF POPULATION AS OF MIDNIGHT March 31, 1993

		TOTAL	CDC POPUI	-				
					E SINCE			
	FELON/	CIVIL		03/	31/92	DESIGN	PERCENT	STAFFED
	OTHER	ADDICT	TOTAL	NO.	PCT.	CAPACITY	OCCUPIED	CAPACITY
A. TOTAL INSTITUTIONS	108,207	3,719	111,926	+9,275	+9.0			
(MEN, Subtotal)	102,076	2,938	105,014	+8,722	+9.1			
(MEN, Subtotal) (WOMEN, Subtotal)	6,131	781	6,912	+553	+8.7			
1. INSTITUTIONS/CAMPS	102,516	3,291	105,807	+9,463	+9.8	58,067	182.2	101,851
INSTITUTIONS	98,596	3,291	101,887	+9,447	+10.2	54,159	188.1	97,943
CAMPS (CCC & SCC)-	3,920		3,920	+16	+0.4	3,908	100.3	3,908
2. COMMUNITY CORR. CTRS.	5,258	428	5,686	-260	-4.4	5,586 1,285 2,689 1,175	101.8	
CCF PRIVATE	1,385	1	1,386	-310	-18.3	1,285	107.9	
CCF PUBLIC	2,328	427	2,755	+166	+6.4	2,689	102.5	
PRIVATE WORK FURLOUG	GH 1,123		1,123	-119	-9.6	1,175	95.6	
STATE WF/RESTITUTION	ī 131		131	-17	-11.5	149	87.9	
PRISONER MOTHER PROC			97	+18	+22.8	94	103.2	
WORK FUR. IN CUSTOD				+2	+1.0	194	100.0	
3. DMH STATE HOSPITALS	433		433	+72	+19.9			
B. PAROLES COMMUNITY SUPERVISION	82,577	3,558	86,135	+1,800	+2.1			
COMMUNITY SUPERVISION	80,226	3,558	83,784	+1,617	+2.0			
COOPERATIVE CASES	2,351		2,351	+183				
C. NON-CDC JURISDICTION OTHER STATE/FED. INST. PAROLED OUT OF STATE	4,902	1	4,903	+221	+4.7			
OTHER STATE/FED. INST.	464		464	+4	+0.9			
PAROLED OUT OF STATE CYA-W&IC 1731.5(c)	2,121	1	2,122	+146	+7.4			
INSTITUTIONS	1,310		1.310	+131	+11.1			
PAROLES	1,007		1,007	+131 -60	-5.6			
D. OTHER POPULATIONS INMATES	12,216	637	12,853	+1,734	+15.6			
OUT-TO-COURT, etc.	1 150	194	1 344	-203	-13 1			
ESCAPED	550	101			+2.0			
PAROLEES (PAL/RAL)				+1,926				
TOTAL CDC POPULATION	207,902	7,915	215,817	+13,030	+6.4			
CHANGE FROM LAST MONTH								
	+1.783	+147	+1.930					
(MEN, Subtotal)	+1,783 +1,691	+114	+1 805					
(WOMEN, Subtotal)	+1,091	+33	+125					

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 4,286 . Base camps at CMC and CRC are included in institution counts.

1. TOTAL INSTITUTIONS 1. INSTITUTIONS/CAMPS 1. INSTITUTIONS/CAMPS AVENAL SP CALIPARTIA SP-1 CALIPARTIA SP-1 (3, 638) 3, 493 CALIPARTIA SP-1 (1, 638) 3, 493 CALIPARTIA SP-1 (1, 648) 1, 145 CCC-MIN (1, 648) 1, 145 CCM-MIN (FELON/ OTHER	CIVIL ADDICT	TOTAL	DESIGN CAPACITY	PERCENT OCCUPIED	STAFFED CAPACITY
AVENDAL SP CALIFERTER SP-I CALIFERTER SP-IV (3,636) 3,493 3,493 3,493 2,000 174.7 2,000 CCC-MRIN (2,628) 2,288 1,493 1,091 1,0	A. TOTAL INSTITUTIONS		108,207	3,719	111,926			
CALIFARTERA SP-IV CALIFARTERA SP-IV CALIFARTERA SP-IV CALIFARTERA SP-IV (3,638) 3,433 3,493 2,000 174.7 2,000 CCC-MAIN CCC-HII 1,091 1,091 5,000 174.7 2,000 CCC-CAMAR CCC-CAMAR CCC-CITI 1,091 1,091 5,000 174.7 1,708 101.1 1,708 CCC-CCCAMAR CCC-CAMAR CCC-CAMAR CCC-CAMAR CCC-LII 1,583 1,583 640 247.3 1,523 CCI-III 1,583 1,583 640 247.3 1,523 CCI-IV A 1,059 1,059 500 191.0 1,025 CCI-IV A 1,059 1,059 500 191.0 1,025 CCI-VA 1 1,059 1,059 1,059 500 191.0 1,025 CCI-VA 1 1,059 1,059 1,059 500 191.0 1,025 CCI-VA 1 1,059 1,059 1,059 500 191.0 1,025 CCI-VA 2 1,059 1,059 1,059 500 191.0 1,025 CCI-VA 3 1,050								
CALIPATRIA SP-IV CCANAIN CCAMAIN CCAMAIN CCAMAIN CCC-TII CCC-TIII CCC-TIII CCC-CAMPS CCC-AMPS CCI-TI CCC-CAMPS CCI-TI CCC-CAMPS CCI-TI CCC-TII CCC-CAMPS CCI-TI CCC-TII CCC-TI		(5,456)		2				
CCC-MAIN CCC-III CCC-III CCC-CAMPS (5,646) 1,727 CCI-I 966 966 976 976 CCI-II 1,583 1,883 640 247,3 1,523 CCI-III 1,583 1,883 640 247,3 1,523 CCI-III 1,583 1,883 640 247,3 1,523 CCI-III 1,583 CCI-IV A CCI-III 1,583 1,883 640 247,3 1,523 CCI-IV A CC		(3 638)						
CCC-LII		(3,030)						
CCI-II	CCC-III		1,091					
CCI-II CCI-II CC 986 9 995 500 199.0 1,025 CCI-IV A 1,059 1,059 500 211.8 1,066 CCI-IV B (5,671) 1,068 1,068 500 211.8 1,066 CCI-IV B (5,671) 1,068 1,068 500 211.8 1,066 CCWP-MAIN 2,290 1 2,291 1,594 143.7 2,336 CCWP-RC (2,887) 578 18 596 406 146.8 568 CHUCKAWALLA VALLEY SP (3,308) 3,308 3,308 2,000 165.4 3,192 CIM-MIN 1,701 1,701 1,701 1,120 151.9 2,066 CIM-EAST 721 1 722 400 180.5 1,003 CIM-RCC (1,437 77 1,514 618 245.0 1,172 CIM-RCW (5,315) 1,378 1,378 640 215.3 1,130 CIM (MOMEN) (1,437 77 1,514 618 245.0 1,172 CIM-RCW (5,315) 1,378 1,378 640 215.3 1,130 CIM (MOMEN) (1,444 11,455 916 158.8 1,385 CIW-RC (1,685) 228 2 230 110 209.1 261 CMC-EAST (4,685) 228 2 230 110 209.1 261 CMC-WEST (6,288) 2,813 2,813 1,459 192.8 2,854 CMF (3,202) 3,198 4 3,202 2,335 137.1 3,495 CSP-SOLANO-TII (4,848) 2,168 2,168 1,204 180.1 2,206 CSP-SOLANO-TII (4,849) 2,245 4,185 1,810 231.2 3,710 CRC (MOMEN) (4,999) 102 712 814 500 162.3 2,505 CRC (Men) (4,999) 102 712 814 500 162.8 741 CSP-CORCORAN-BTC 821 821 821 512 160.4 972 CSP-CORCORAN-BTC 821 824 825 252 CSP-CORCORAN-BTC 821 824 825 252 CSP-SOLANO-TII (5,607) 763 763 763 512 149.0 814 CTF-CRNTRAIN (3,841) 3,496 3,496 1,372 254.8 2,500 CTF-SOUTH (6,222) 814 814 814 410 198.5 770 DVI-RC (3,343) 1,046 41 1,087 563 193.1 1,199 FSP-MIN (3,841) 3,496 3,496 1,372 254.8 2,500 CSP, SAC (111 (3,893) 1,541 1,361 1,561 1,536 206.1 2,940 CSP, SAC (3,483) 1,046 41 1,087 563 193.1 1,109 FSP-MAIN (3,841) 3,496 3,496 1,372 254.8 2,500 CSP, SAC (111 (3,698) 3,440 1,366 1,500 223.7 3,330 RNGF CC-CAMPS (Men) (4,591) 1,152 1 1,153 1,500 223.7 5,000 RULE CREEK SP-I 284 284 200 142.0 2,500 RULE CREEK SP-II (3,698) 1,440 2,456 1,468 219.7 2,337 RUD-RC (4,591) 1,152 1 1,153 1,000 233.7 2,000 RULE CREEK SP-II (3,698) 3,440 3,440 1,100 29.2 3,300 RULE CREEK SP-II (3,698) 3,440 3,440 1,500 229.3 3,330 RUS CC-CAMPS (Men) (6,185) 308 308 302 3,661 1,294 RUD-RC (4,591) 1,152 1 1,153 1,000 233.7 2,000 RULE CREEK SP-II (1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,10	CCC-CAMPS	(5,646)	1,727		1,727	1,708	101.1	1,708
CCWF-MAIN CCWF-RC CCWF-RC CCWF-RC CCWF-RC CCWF-RC CHUCKAWALLEV SP (3,308) 3,308 3,308 3,308 2,000 165.4 3,192 CIM-MIN CIM-EAST 721 1 722 400 180.5 1,003 CIM-EAST 721 1 722 400 180.5 1,003 CIM-EAST 721 1 722 CIM-ECC CIM-ECC (1,685) 1,378 CIW-Women) CIW-Women) CIW-RC CC-EAST (1,685) 228 2 230 110 209.1 261 CCWC-WBST (6,288) 2,813 2,814 2,206 CSP-SOLANO-III (4,848) 2,660 2,660 CSP-SOLANO-III (4,848) 2,660 2,660 CRC(Men) 1,940 2,245 4,185 1,810 231,2 3,710 CRC(Women) (4,999) 102 712 814 550 162.8 741 CSP-CORCORRN-I CSP-CORCORRN-III 3,431	CCI-I		966					
CCWF-MAIN CCWF-RC CCWF-RC CCWF-RC CCWF-RC CCWF-RC CHUCKAWALLEV SP (3,308) 3,308 3,308 3,308 2,000 165.4 3,192 CIM-MIN CIM-EAST 721 1 722 400 180.5 1,003 CIM-EAST 721 1 722 400 180.5 1,003 CIM-EAST 721 1 722 CIM-ECC CIM-ECC (1,685) 1,378 CIW-Women) CIW-Women) CIW-RC CC-EAST (1,685) 228 2 230 110 209.1 261 CCWC-WBST (6,288) 2,813 2,814 2,206 CSP-SOLANO-III (4,848) 2,660 2,660 CSP-SOLANO-III (4,848) 2,660 2,660 CRC(Men) 1,940 2,245 4,185 1,810 231,2 3,710 CRC(Women) (4,999) 102 712 814 550 162.8 741 CSP-CORCORRN-I CSP-CORCORRN-III 3,431	CCI-II							
CCWF-MAIN CCWF-RC CCWF-RC CCWF-RC CCWF-RC CCWF-RC CHUCKAWALLEV SP (3,308) 3,308 3,308 3,308 2,000 165.4 3,192 CIM-MIN CIM-EAST 721 1 722 400 180.5 1,003 CIM-EAST 721 1 722 400 180.5 1,003 CIM-EAST 721 1 722 CIM-ECC CIM-ECC (1,685) 1,378 CIW-Women) CIW-Women) CIW-RC CC-EAST (1,685) 228 2 230 110 209.1 261 CCWC-WBST (6,288) 2,813 2,814 2,206 CSP-SOLANO-III (4,848) 2,660 2,660 CSP-SOLANO-III (4,848) 2,660 2,660 CRC(Men) 1,940 2,245 4,185 1,810 231,2 3,710 CRC(Women) (4,999) 102 712 814 550 162.8 741 CSP-CORCORRN-I CSP-CORCORRN-III 3,431	CCI-III-RC			9				
CCWF-MAIN CCWF-RC CCWF-RC CCWF-RC CCWF-RC CCWF-RC CHUCKAWALLEV SP (3,308) 3,308 3,308 3,308 2,000 165.4 3,192 CIM-MIN CIM-EAST 721 1 722 400 180.5 1,003 CIM-EAST 721 1 722 400 180.5 1,003 CIM-EAST 721 1 722 CIM-ECC CIM-ECC (1,685) 1,378 CIW-Women) CIW-Women) CIW-RC CC-EAST (1,685) 228 2 230 110 209.1 261 CCWC-WBST (6,288) 2,813 2,814 2,206 CSP-SOLANO-III (4,848) 2,660 2,660 CSP-SOLANO-III (4,848) 2,660 2,660 CRC(Men) 1,940 2,245 4,185 1,810 231,2 3,710 CRC(Women) (4,999) 102 712 814 550 162.8 741 CSP-CORCORRN-I CSP-CORCORRN-III 3,431	CCI-IV A	(5 671)	1,059					
CCWF-RC CHUCKAMALLA VALLEY SP CHIM-MIN CHIM-EAST CHIM-MIN CHIM-EAST CHIM-CO CHIM-EAST 721 1 722 400 165.4 3,192 CHIM-CC CHIM-RCC 1,437 77 1,514 618 245.0 1,170 CHIM-CC CHIM-RCC CHIM-R	CCT-IV B	(3,071)		1				
CIM-MIN CIM-REST 721 1 722 400 CIM-RECC 1,437 77 1,514 618 245.0 1,172 CIM-RCW (5,315) 1,478 1,178 640 2215.3 1,130 CIM (Momen) 1,414 41 1,455 916 158.8 1,385 CIW-RC CIW-RCS (1,685) 228 2 230 110 29.1 261 CMC-EAST (6,288) 2,813 2,813 2,813 1,459 192,814 2,810 CMC-WEST (6,288) 2,813 2,813 2,813 1,459 192,817 CSP-SOLANO-II (4,984) 2,680 CSP-SOLANO-III (4,984) 2,680 CRC(Momen) (4,999) 102 712 814 503 CSP-CORCOCRAN-III (3,902) CSP-CORCOCRAN-III (5,607) CSP-CORCOCRAN-HUPHU (5,607) CSP-CORCOCRAN-HUPHU (5,607) CTF-CENTRAL (2,878 CTF-MORTH (6,222) 814 814 814 410 198.5 CTF-MORTH (6,222) CTF-SOUTH (6,222) CTF-SOUTH (3,484) CSP-SAC-MIN (3,384) CSP-SAC-MIN (3,386) CSP-SAC-MIN (3,386) CSP-SAC-MIN (3,386) CSP-SAC-MIN (3,386) CSP-CORCORAN-I (3,386) CSP-CORCORAN-I (3,386) CSP-SAC-MIN (3,386		(2,887)						
CIM-RACT CIM-RCC CIM-RCC CIM-RCC CIM-RCW (5,315) 1,378 CIW(RCC) CIM-RCW (5,315) 1,378 CIW(RCC) CIW-RCC (1,685) 228 CIW-RC CIW-RC (1,685) 228 CIW-RC CIW-RCC (1,685) 228 CIW-RC CIW-RCST (6,288) 2,473 CIW-RCST (6,288) 2,813 CIW-RC CIW-REST (6,288) 2,813 CIW-RC CIW-REST (6,288) 2,813 CIW-RC CIW-REST (6,288) 2,813 CIW-RC CIW-RCST CIW-RCST (6,288) 2,813 CIW-RC CIW-RCST CIW-RCST (6,288) 2,813 CIW-RCS CIW-RCST	CHUCKAWALLA VALLEY SP	(3,308)	3,308		3,308	2,000	165.4	3,192
CIM-RCC CIM-RCW (5.315) 1,378 1,378 640 215.3 1,130 CIW (Momen)								
CIM-RCW (KNomen) (L) 414 41 1, 455 916 158.8 1,385 CIW-RC (L) 685 228 2 230 110 209.1 261 CMC-EAST (MC-WEST (6,288) 2,813 2,813 1,459 192.8 2,850 CMC-WEST (6,288) 2,813 2,813 1,459 192.8 2,850 CMC-WEST (6,288) 2,813 2,813 1,459 192.8 2,850 CMF (3,202) 3,198 4 3,202 2,335 137.1 3,495 CSP-SOLANO-III (2,680 2,680 2,680 1,200 223.3 2,505 CRC (Men) (1,940) 2,245 4,185 1,810 231.2 3,710 CRC (Women) (4,999) 102 712 814 500 162.8 741 CSP-CORCORAN-II 3,431 3,431 1,500 228.7 3,213 CSP-CORCORAN-III 3,431 3,431 1,500 228.7 3,213 CSP-CORCORAN-RTC 811 83,431 1,500 228.7 3,213 CSP-CORCORAN-RTC 821 822 529 1,200 210.8 2,520 CTF-NORTH 2,599 2,599 1,147 251.0 8,14 CTF-CENTRAL 2,599 2,599 1,200 210.8 2,520 CTF-SOUTH (6,222) 814 814 410 198.5 770 DVI-MAIN 2,346 2,346 1,372 254.8 2,600 CSP, SAC-MIN 345 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN 221 221 192 115.1 240 CSP, SAC-MIN 345 3,496 1,372 254.8 2,600 CSP, SAC-MIN 345 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN 345 3,496 1,372 254.8 2,600 CSP, SAC-MIN 345 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN 346 3,496 3,496 1,372 24 24 20 1,407 3								•
CIM(Women)		/E 21E\		.7.7	,			
CIM-RC CMC-RAST		(5,315)		41				
CMC-REST (6,288) 2,813 2,815 2,400 144.8 3,500 CMC-WEST (6,288) 2,813 2,813 1,459 192.8 2,854 CMF (3,202) 3,198 4 3,202 2,335 137.1 3,495 CSP-SOLANO-III (4,848) 2,680 2,168 1,204 180.1 2,206 CSP-SOLANO-III (4,848) 2,680 2,168 1,204 180.1 2,206 CKC(Men) (1,940) 2,245 4,185 1,810 231.2 3,710 CKC(Women) (4,999) 102 712 814 500 162.8 741 CSP-CORCORAN-II 3,431 3,431 1,500 228.7 3,213 CSP-CORCORAN-II 3,431 3,431 1,500 228.7 3,213 CSP-CORCORAN-RTC 821 821 512 160.4 972 CSP-CORCORAN-SHU/PHU (5,607) 763 763 7512 149.0 814 CTP-CENTRAL 2,878 1 2,879 1,147 251.0 2,608 CTP-NORTH (6,222) 814 814 410 198.5 770 DVI-MAIN 2,346 2,346 1,068 219.7 2,337 DVI-RC (3,433) 1,046 41 1,087 563 193.1 1,109 FSP-MIN 345 345 296 116.6 400 FSP-MIN 345 3,496 1,372 254.8 2,600 CSP, SAC-MIN (3,841) 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN (3,841) 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN (2,878) 3,440 3,440 3,440 1,372 254.8 2,600 CSP, SAC-MIN (2,878) 3,440 3,440 3,440 3,440 1,500 229.3 3,330 NCWF (775) 74 74 74 100 74.0 100 FELICAN BAY SP-II (3,698) 3,440 3,440 3,440 3,440 (1,500 229.3 3,330 NCWF (775) 74 74 74 100 74.0 100 FELICAN BAY SP-II (3,698) 3,440 3,440 3,440 (1,500 229.3 3,330 NCWF (775) 74 74 74 100 74.0 100 FELICAN BAY SP-II (3,698) 3,440 3,440 3,440 (1,500 229.3 3,330 NCWF (775) 74 74 74 100 74.0 100 FELICAN BAY SP-II (3,698) 3,440 3,440 3,440 (1,500 229.3 3,330 NCWF (775) 74 74 74 100 74.0 100 FELICAN BAY SP-II (3,698) 3,440 3,440 3,440 (1,500 229.3 3,330 NCWF (775) 74 74 74 100 74.0 100 FELICAN BAY SP-II (3,698) 3,440 3,4		(1,685)						
CMF CSP-SOLANO-II CSP-SOLANO-III CSP-SOLANO-III CSP-SOLANO-III CSP-SOLANO-III CSP-SOLANO-III CRC(Women) CRC(CRC(Women) CRC(CRC(Women) CRC(Women) CRC(Women						2,400		
CSP-SOLANO-III	CMC-WEST	(6,288)	2,813		2,813	1,459	192.8	2,854
CSP-SOLANO-III (4,848) 2,680 2,680 1,200 223.3 2,505 CRC (Men) 1,940 2,245 4,185 1,810 231.2 3,710 CRC (Women) (4,999) 102 712 814 500 162.8 741 CSP-CORCORAN-II 3,431 3,431 1,500 228.7 3,213 CSP-CORCORAN-RTC 821 821 512 160.4 972 CSP-CORCORAN-SHU/PHU (5,607) 763 763 763 512 149.0 814 CTF-CENTRAL 2,878 1 2,879 1,147 251.0 2,608 CTF-NORTH 2,529 2,529 1,200 210.8 2,520 CTF-SOUTH (6,222) 814 814 410 198.5 770 DVI-MAIN 2,346 2,346 1,068 219.7 2,337 DVI-RC (3,433) 1,046 41 1,087 563 193.1 1,109 FSP-MIN 345 345 345 296 116.6 400 FSP-MIN 345 345 296 116.6 400 FSP-MIN 221 221 192 115.1 240 CSP, SAC-MIN 221 221 192 115.1 240 CSP, SAC-MIN 221 221 192 115.1 240 CSP, SAC-MII (3,698) 3,440 3,440 1,500 229.3 3,330 NCWF 695 6 701 300 233.7 660 NCWF-RC (775) 74 74 100 74.0 100 FSP-ELICAN BAY SP-IV 2,068 2,068 2,068 1,024 202.0 1,946 PSP-MIN 346 346 200 173.0 330 233.7 660 NCWF-RC (4,591) 1,152 1 1,541 1,		(3,202)		4				
CRC (Memen) (4,999) 102 2,245 4,185 1,810 231,2 3,710 CRC (Women) (4,999) 102 712 814 500 162.8 741 CSP-CORCORAN-II 592 592 392 151.0 584 CSP-CORCORAN-III 3,431 3,431 1,500 228.7 3,213 CSP-CORCORAN-BYC 821 821 821 512 160.4 972 CSP-CORCORAN-SHU/PHU (5,607) 763 763 512 149.0 814 CTF-CENTRAL 2,878 1 2,879 1,147 251.0 2,608 CTF-NORTH 2,529 2,529 1,200 210.8 2,520 CTF-SOUTH (6,222) 814 814 410 198.5 770 DVI-MAIN 2,346 2,346 1,068 219.7 2,337 DVI-RC (3,433) 1,046 41 1,087 563 193.1 1,109 FSP-MAIN (3,841) 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN 221 221 192 115.1 240 CSP, SAC-MIN 221 221 192 115.1 240 CSP, SAC (3,386) 3,164 1 3,165 150 272.2 500 MULE CREEK SP-III (3,698) 3,440 3,440 1,500 229.3 3,330 NCWF 695 6 701 300 233.7 660 NCWF-RC (775) 74 74 100 74.0 100 PELICAN BAY SP-IV 2,068 2,068 1,022 200 129.0 308 MULE CREEK SP-III (3,698) 3,440 3,440 1,500 229.3 3,330 NCWF 695 6 701 300 233.7 660 NCWF-RC (775) 74 74 100 74.0 100 PELICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 PELICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 PELICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 PELICAN BAY SP-SHU (3,893) 1,541 1,541 1,551 500 220.1 1,946 PELICAN BAY SP-SHU (3,893) 1,541 1,541 1,551 500 230.6 1,122 SCC-MAIN 3,092 3,092 1,500 230.6 1,122 SCC-MAIN 2,265 1,885 1,885 1,885 1,880 100.3 1,880 SCC-CAMPS (Momen) (6,185) 308 308 308 308 320 96.3 320 SCC-CAMPS (Momen) (6,185) 308 308 308 308 320 96.3 320 SCC-CAMPS (Momen) (6,185) 308 308 308 308 320 96.3 320 SCC-CAMPS (Momen) (6,185) 308 308 308 308 320 96.3 320 SCC-MAIN 1,281 1,1282 700 183.1 1,320 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 42.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 42.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 42.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 42.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 42.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 42.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 42.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 42.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,09		(4 040)			,			
CRC (Women) (4,999) 102 712 814 500 162.8 741 CSP-CORCORAN-I 592 592 392 151.0 584 CSP-CORCORAN-II 3,431 3,431 1,500 228.7 3,213 CSP-CORCORAN-RTC 821 821 512 160.4 972 CSP-CORCORAN-SHU/PHU (5,607) 763 763 512 149.0 814 CTF-CENTRAL 2,878 1 2,879 1,147 251.0 2,608 CTF-NORTH 2,529 2,529 1,200 210.8 2,520 CTF-SOUTH (6,222) 814 814 410 198.5 770 DVI-MAIN 2,346 2,346 1,068 219.7 2,337 DVI-RC (3,433) 1,046 41 1,087 563 193.1 1,109 FSP-MIN 345 345 296 116.6 400 FSP-MIN (3,841) 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN (3,841) 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN (21) 1,361 1,361 1,365 1,536 206.1 2,940 CSP, SAC-MIN (3,386) 3,164 1 3,165 1,536 206.1 2,940 CSP, SAC-MII (1,368) 3,440 3,440 1,500 229.3 3,330 NCWF (775) 74 74 100 74.0 100 FSP-ELICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 PSP-LICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 PSP-LICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 PSP-LICAN BAY SP-SHU (3,893) 1,541 1,551 1,555 206.1 3,094 RJD-MIN 346 346 200 173.0 350 RJD-MAIN 3,496 346 200 173.0 350 RJD-MAIN 3,496 346 200 173.0 350 RJD-MAIN 3,496 36 2,668 1,024 202.0 1,946 PSP-LICAN BAY SP-SHU (3,893) 1,541 1,541 1,551 1,555 206.1 3,094 RJD-MIN 3,466 346 200 173.0 350 RJD-MAIN 3,496 346 200 173.0 350 RJD-MAIN 3,496 36 2,661 2,861 1,224 233.7 2,904 SCC-MAIN 2,861 2,861 2,242 233.7 2,904 SCC-MAIN 2,861 2,861 2,242 233.7 2,904 SCC-MAIN 2,861 2,861 2,242 233.7 2,904 SCC-CAMPS (Men) (6,185) 308 308 308 320 96.3 320 SQ-MIN 245 245 245 234 104.7 265 SQ-MAIN 2,250 RC (5,480) 2,848 61 2,999 1,189 244.7 2,258 MASCO-MAIN 1,281 1,1282 700 183.1 1,320 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2. COMMUNITY CORR. CTRS.		(4,848)		2 245				
CSP-CORCORAN-I CSP-CORCORAN-III 3,431 3,431 1,500 228.7 3,213 CSP-CORCORAN-RTC 821 821 512 160.4 972 CSP-CORCORAN-SHU/PHU (5,607) 763 763 512 149.0 814 CTF-CENTRAL 2,878 1 2,879 1,147 251.0 2,608 CTF-NORTH 2,529 2,529 1,200 210.8 2,520 CTF-SOUTH (6,222) 814 814 410 198.5 770 DVI-MAIN 2,346 2,346 1,068 219.7 2,337 DVI-RC (3,433) 1,046 41 1,087 563 193.1 1,109 FSP-MAIN (3,841) 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN 221 221 192 115.1 240 CSP, SAC-MIN 21 1,361 1,361 500 272.2 500 MULE CREEK SP-II (3,698) 3,440 3,440 1,500 229.3 3,330 NCWF 695 6 701 300 233.7 660 NCWF-RC (775) 74 74 100 74.0 DELICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 RJD-MIN 3,092 3,092 1,500 206.1 1,924 RJD-MIN 3,092 3,092 1,500 206.1 1,924 RJD-MIN 3,092 3,092 1,500 206.1 1,224 SCC-MAIN 3,092 3,092 1,500 206.1 1,224 SCC-MAIN 3,092 3,092 1,500 206.1 1,224 SCC-MAIN 4,501 1,152 1 1,153 500 230.6 1,122 SCC-MAIN 5,002 1,150 2,150 2,100 3,000 SCC-CAMPS (Men) 1,885 1,885 1,886 100.3 1,880 SCC-CAMPS (Men) 1,885 1,885 1,886 100.3 1,880 SCC-CAMPS (Men) 1,885 1,885 1,880 100.3 1,880 SCC-CAMPS (Men) 1,885 1,886 320 1,024 2,255 NASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2. COMMUNITY CORR. CTRS. 5,258 428 5,686 5,586 101.8		(4 999)						
CSP-CORCORAN-III 3,431 3,431 1,500 228.7 3,213 CSP-CORCORAN-RTC 821 821 512 160.4 972 CSP-CORCORAN-SHU/PHU (5,607) 763 763 512 149.0 814 CTF-CENTRAL 2,878 1 2,879 1,147 251.0 2,608 CTF-NORTH 2,529 2,529 1,200 210.8 2,520 CTF-SOUTH (6,222) 814 814 410 198.5 770 DVI-MAIN 2,346 2,346 1,088 219.7 2,337 DVI-RC (3,433) 1,046 41 1,087 563 193.1 1,109 FSP-MIN (3,841) 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN (3,384) 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN (2,346) 1,361 1,361 500 272.2 500 MULE CREEK SP-I (3,698) 3,440 3,440 1,500 272.2 500 MULE CREEK SP-III (3,698) 3,440 3,440 1,500 272.2 500 MULE CREEK SP-III (3,698) 3,440 3,440 1,500 229.3 3,330 NCWF (695 6 701 300 233.7 660 NCWF-RC (775) 74 74 74 100 74.0 100 PELICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 PELICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 PELICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 PELICAN BAY SP-SHU (3,893) 1,541 1,541 1,056 145.9 1,584 RJD-MIN 3,092 3,092 1,500 206.1 3,094 RJD-MC (4,591) 1,152 1 1,153 500 230.6 1,122 SCC-MAIN 2,261 1,285 1,185 1,880 100.3 1,880 SCC-CAMPS (Momen) (6,185) 308 308 320 96.3 320 SQ-MIN 2,255 MASCO-MAIN 2,265 2,325 1 2,326 1,863 124.9 3,322 SQ-MIN 2,265 2,325 1 2,326 1,863 124.9 3,322 SQ-MIN 2,265 2,325 1 2,326 1,863 124.9 3,322 SQ-MIN 3,260 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2.00 MASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,0		(1,000)		712				
CSP-CORCORAN-SHU/PHU (5,607) 763 763 763 512 149.0 814 CTF-CENTRAL 2,878 1 2,879 1,147 251.0 2,608 CTF-CENTRAL 2,878 1 2,879 1,147 251.0 2,608 CTF-SOUTH 2,529 2,529 1,200 210.8 2,520 CTF-SOUTH (6,222) 814 814 410 198.5 770 DVI-MAIN 2,346 2,346 1,068 219.7 2,337 DVI-RC (3,433) 1,046 41 1,087 563 193.1 1,109 FSP-MIN 345 345 296 116.6 400 FSP-MAIN (3,841) 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN 221 221 192 115.1 240 CSP, SAC (3,386) 3,164 1 3,165 1,536 206.1 2,940 CSP, LAC-III 1,361 500 272.2 500 MULE CREEK SP-I 258 258 200 129.0 308 MULE CREEK SP-III (3,698) 3,440 3,440 1,500 229.3 3,330 NCWF 695 6 701 300 233.7 660 NCWF-RC (775) 74 74 100 74.0 100 PELICAN BAY SP-IV 2,668 2,068 1,024 202.0 1,946 PELICAN BAY SP-SHU (3,893) 1,541 1,541 1,056 145.9 1,584 RJD-MIN 346 346 200 173.0 350 RJD-MIN 346 346 200 173.0 350 RJD-MIN 346 346 200 173.0 350 RJD-MIN 3,092 3,092 1,500 206.1 3,094 RJD-RC (4,591) 1,152 1 1,153 500 206.1 3,094 SCC-III 1,130 1 1,131 500 226.2 1,100 SCC-CAMPS(Men) (6,185) 308 308 320 96.3 320 SQ-MIN 245 245 245 234 104.7 2,258 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2. COMMUNITY CORR. CTRS. 5,258 428 5,686 5,586 101.8								
CTF-CENTRAL CTF-NORTH CTF-NORTH CTF-NORTH CF-SOUTH (6,222) 814 814 814 410 198.5 770 DVI-MAIN 2,346 2,346 2,346 1,068 219.7 2,337 DVI-RC (3,433) 1,046 41 1,087 563 193.1 1,109 FSP-MIN SSP-MIN (3,841) 3,496 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN CSP, SAC (3,386) 3,164 1,365 1,536 206.1 2,940 CSP, LAC-III 1,361 1,361 1,365 1,536 206.1 2,940 CSP, LAC-III (3,698) 3,440 3,440 3,440 1,500 222.2 500 MULE CREEK SP-III (3,698) 3,440 3,440 3,440 1,500 222.3 3,330 NCMF NCMF-RC (775) 74 74 100 74.0 PELICAN BAY SP-IV 2,068 2,068 2,068 1,024 202.0 1,946 PELICAN BAY SP-SHU (3,893) 1,541 1,541 1,551 1,561								
CTF-NORTH (6,22) 814 814 410 198.5 770 DVI-MAIN 2,346 2,346 1,068 219.7 2,337 DVI-RC (3,433) 1,046 41 1,087 563 193.1 1,109 FSP-MIN 345 345 296 116.6 400 CSP, SAC-MIN (3,841) 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN 221 221 192 115.1 240 CSP, SAC (3,386) 3,164 1 3,165 1,536 206.1 2,940 CSP, SAC (3,386) 3,164 1 3,165 1,536 206.1 2,940 CSP, LAC-III 1,361 1,361 500 272.2 500 MULE CREEK SP-I 258 258 200 129.0 308 MULE CREEK SP-II (3,698) 3,440 3,440 1,500 229.3 3,330 NCWF 695 6 701 300 233.7 660 NCWF-RC (775) 74 74 100 74.0 100 PELICAN BAY SP-I 284 284 200 142.0 250 PELICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 PELICAN BAY SP-SHU (3,893) 1,541 1,541 1,056 145.9 1,584 RJD-MIN 346 346 200 173.0 350 RJD-MAIN 3,092 3,092 1,500 206.1 3,094 RJD-RC (4,591) 1,152 1 1,153 500 230.6 1,122 SCC-MAIN 2,861 2,861 1,224 233.7 2,904 SCC-LII 1 1,385 1,880 100.3 1,880 SCC-CAMPS (Momen) (6,185) 308 308 320 96.3 320 SQ-MIN 245 2,325 1 2,326 1,863 124.9 3,232 SQ-RC (5,480) 2,848 61 2,909 1,189 244.7 2,258 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2. COMMUNITY CORR. CTRS. 5,258 428 5,686 5,586 101.8		(5,607)						
CTF-SOUTH DVI-MAIN DVI-MAIN C1,346 DVI-RC C3,433 DVI-RC C5P, SAC-MIN C5P, SAC-MIN C5P, SAC C5P, SAC C5P, LAC-III C5P, SAC C5P, LAC-III C7P, SAC C7P,				1				
DVI-MAIN DVI-RC (3,433) 1,046 41 1,087 563 193.1 1,109 FSP-MIN 345 345 296 116.6 400 FSP-MAIN (3,841) 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN CSP, SAC-MIN CSP, SAC-MIN CSP, LAC-III 1,361 1,361 1,361 500 272.2 500 MULE CREEK SP-II 258 258 200 129.0 308 MULE CREEK SP-III (3,698) 3,440 3,440 1,500 229.3 3,330 NCWF 695 6 701 300 233.7 660 NCWF-RC (775) 74 74 100 74.0 100 PELICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 PELICAN BAY SP-SHU (3,893) 1,541 1,541 1,056 145.9 1,584 RJD-MAIN 3,092 3,092 1,500 206.1 3,094 RJD-MAIN 3,092 3,092 1,500 206.1 3,094 RJD-RC (4,591) 1,152 1 1,153 500 226.2 1,100 SCC-CAMPS(Men) (6,185) 308 308 320 96.3 320 SQ-MIN 2,48 2,48 61 2,909 1,189 244.7 2,655 SQ-MAIN 2,48 2,48 61 2,909 1,189 244.7 2,258 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2. COMMUNITY CORR. CTRS. 5,258 428 5,686 5,586 101.8		(6 222)						
DVI-RC (3,433) 1,046 41 1,087 563 193.1 1,109 FSP-MIN 345 296 116.6 400 FSP-MIN (3,841) 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN 221 221 192 115.1 240 CSP, SAC (3,386) 3,164 1 3,165 1,536 206.1 2,940 CSP, LAC-III 1,361 1,361 500 272.2 500 MULE CREEK SP-I 258 258 200 129.0 308 MULE CREEK SP-III (3,698) 3,440 3,440 1,500 229.3 3,330 NCWF 695 6 701 300 233.7 660 NCWF-RC (775) 74 74 100 74.0 100 PELICAN BAY SP-I 284 284 200 142.0 250 PELICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 PELICAN BAY SP-SHU (3,893) 1,541 1,541 1,056 145.9 1,584 RJD-MIN 346 346 200 173.0 350 RJD-MAIN 3,092 3,092 1,500 206.1 3,094 RJD-RC (4,591) 1,152 1 1,153 500 230.6 1,122 SCC-MAIN 2,861 2,861 2,861 2,861 1,224 233.7 2,904 SCC-III 1,130 1 1,131 500 226.2 1,100 SCC-CAMPS(Wemen) (6,185) 308 308 300 SCC-CAMPS(Wemen) (6,185) 308 308 300 SCC-CAMPS(Wemen) (5,480) 2,848 61 2,909 1,189 244.7 2,258 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2. COMMUNITY CORR. CTRS.		(0,222)						
FSP-MIN (3,841) 3,496 3,496 1,372 254.8 2,600 CSP, SAC-MIN 221 221 192 115.1 240 CSP, SAC (3,386) 3,164 1 3,165 1,536 206.1 2,940 CSP, LAC-III 1,361 1,361 500 272.2 500 MULE CREEK SP-I 258 200 129.0 308 MULE CREEK SP-II (3,698) 3,440 3,440 1,500 229.3 3,330 NCWF 695 6 701 300 233.7 660 NCWF-RC (775) 74 74 100 74.0 100 PELICAN BAY SP-I 284 284 200 142.0 250 PELICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 PELICAN BAY SP-SHU (3,893) 1,541 1,541 1,056 145.9 1,584 RJD-MIN 346 346 200 173.0 350 RJD-MAIN 3,092 3,092 1,500 206.1 3,094 RJD-RC (4,591) 1,152 1 1,153 500 230.6 1,122 SCC-MAIN SCC-CIII 1,130 1 1,131 500 226.2 1,100 SCC-CAMPS(Men) 1,885 1,885 1,880 100.3 1,880 SCC-CAMPS(Men) (6,185) 308 308 320 96.3 320 SQ-MIN 243CO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2. COMMUNITY CORR. CTRS. 5,258 428 5,686 5,586 101.8		(3,433)		41				
CSP, SAC-MIN CSP, SAC (3,386) 3,164 1 3,165 1,536 206.1 2,940 CSP, LAC-III 1,361 1,361 500 272.2 500 MULE CREEK SP-I 258 258 200 129.0 308 MULE CREEK SP-III (3,698) 3,440 3,440 1,500 229.3 3,330 NCWF 695 6 701 300 233.7 660 NCWF-RC (775) 74 74 100 74.0 100 PELICAN BAY SP-I 284 284 200 142.0 250 PELICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 PELICAN BAY SP-SHU (3,893) 1,541 1,541 1,056 145.9 1,584 RJD-MIN 346 346 200 173.0 350 RJD-MAIN 3,092 3,092 1,500 206.1 3,094 RJD-RC (4,591) 1,152 1 1,153 500 230.6 1,122 SCC-MAIN 2,861 2,861 1,224 233.7 2,904 SCC-III 1,130 1 1,151 500 226.2 1,100 SCC-CAMPS(Men) 1,885 1,885 1,880 100.3 1,880 SCC-CAMPS(Women) (6,185) 308 308 320 96.3 320 SQ-MIN 245 245 234 104.7 265 SQ-MAIN 2,325 1 2,326 1,863 124.9 3,232 SQ-RC (5,480) 2,848 61 2,909 1,189 244.7 2,258 WASCO-MAIN 1,281 1 1,282 700 183.1 1,320 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2. COMMUNITY CORR. CTRS. 5,258 428 5,686 5,586 101.8	FSP-MIN		345			296	116.6	400
CSP, SAC CSP, LAC-III MULE CREEK SP-I MULE CREEK SP-III MULE CREEK SP-II MULE CREEK SP-III MULE CREEK MULE CREEK MULE CREEK MULE CRUEK MULE CREEK MULE CRUEK MULE CREEK MULE CREEK MULE CRUEK MULE CRUEK MULE CRUEK MULE CRUEK MULE CREEK MULE CRUEK MULE CREEK MULE CRUEK MULE CRUEK		(3,841)						
CSP, LAC-III		(2.205)						
MULE CREEK SP-I MULE CREEK SP-III (3,698) 3,440 3,440 1,500 229.3 3,330 NCWF 695 6 701 300 233.7 660 NCWF-RC (775) 74 74 100 74.0 100 PELICAN BAY SP-I 284 284 200 142.0 250 PELICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 PELICAN BAY SP-SHU (3,893) 1,541 1,541 1,056 145.9 1,584 RJD-MIN 346 346 200 173.0 350 RJD-MAIN 3,092 3,092 1,500 206.1 3,094 RJD-RC (4,591) 1,152 1 1,153 500 206.1 3,094 RJD-RC (4,591) 1,152 1 1,153 500 230.6 1,122 SCC-MAIN 2,861 2,861 1,224 233.7 2,904 SCC-III 1,130 1 1,131 500 226.2 1,100 SCC-CAMPS(Men) 1,885 1,885 1,880 100.3 1,880 SCC-CAMPS(Women) (6,185) 308 308 320 96.3 320 SQ-MIN 245 245 234 104.7 265 SQ-MAIN 2,325 1 2,326 1,863 124.9 3,232 SQ-RC (5,480) 2,848 61 2,909 1,189 244.7 2,258 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2. COMMUNITY CORR. CTRS. 5,258 428 5,686 5,586 101.8		(3,386)	•	1				•
MULE CREEK SP-III (3,698) 3,440 3,440 1,500 229.3 3,330 NCWF 695 6 701 300 233.7 660 NCWF-RC (775) 74 74 100 74.0 100 PELICAN BAY SP-I 284 284 200 142.0 250 PELICAN BAY SP-IV 2,068 2,068 1,024 202.0 1,946 PELICAN BAY SP-SHU (3,893) 1,541 1,541 1,056 145.9 1,584 RJD-MIN 346 346 200 173.0 350 RJD-MAIN 3,092 3,092 1,500 206.1 3,094 RJD-RC (4,591) 1,152 1 1,153 500 230.6 1,122 SCC-MAIN 2,861 2,861 1,224 233.7 2,904 SCC-III 1,130 1 1,131 500 226.2 1,100 SCC-CAMPS(Men) 1,885 1,885 1,880 100.3 1,880 SCC-CAMPS(Women) (6,185) 308 308 320 96.3 320 SQ-MIN 2,325 1 2,326 1,863 124.9 3,232 SQ-RC (5,480) 2,848 61 2,909 1,189 244.7 2,258 WASCO-MAIN 1,281 1 1,282 700 183.1 1,320 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098	•				,			
NCWF NCWF-RC N		(3,698)						
PELICAN BAY SP-I				6				
PELICAN BAY SP-IV	NCWF-RC	(775)						
PELICAN BAY SP-SHU (3,893) 1,541 1,541 1,056 145.9 1,584 RJD-MIN 346 346 200 173.0 350 RJD-MAIN 3,092 3,092 1,500 206.1 3,094 RJD-RC (4,591) 1,152 1 1,153 500 230.6 1,122 SCC-MAIN 2,861 2,861 1,224 233.7 2,904 SCC-III 1,130 1 1,131 500 226.2 1,100 SCC-CAMPS(Men) 1,885 1,885 1,880 100.3 1,880 SCC-CAMPS(Women) (6,185) 308 308 320 96.3 320 SQ-MIN 245 245 234 104.7 265 SQ-MAIN 2,325 1 2,326 1,863 124.9 3,232 SQ-RC (5,480) 2,848 61 2,909 1,189 244.7 2,258 WASCO-MAIN 1,281 1 1,282 700 183.1 1,320 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098								
RJD-MIN 346 346 200 173.0 350 RJD-MAIN 3,092 3,092 1,500 206.1 3,094 RJD-RC (4,591) 1,152 1 1,153 500 230.6 1,122 SCC-MAIN 2,861 2,861 1,224 233.7 2,904 SCC-III 1,130 1 1,131 500 226.2 1,100 SCC-CAMPS(Men) 1,885 1,885 1,880 100.3 1,880 SCC-CAMPS(Women) (6,185) 308 308 320 96.3 320 SQ-MIN 245 245 234 104.7 265 SQ-MAIN 2,325 1 2,326 1,863 124.9 3,232 SQ-RC (5,480) 2,848 61 2,909 1,189 244.7 2,258 WASCO-MAIN 1,281 1 1,282 700 183.1 1,320 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098		(2 002)						
RJD-MAIN RJD-RC (4,591) 1,152 1 1,153 500 230.6 1,122 SCC-MAIN SCC-III 1,130 1 1,131 500 226.2 1,100 SCC-CAMPS(Men) SCC-CAMPS(Women) (6,185) 308 308 320 96.3 320 SQ-MIN SQ-MAIN 245 245 234 104.7 265 SQ-MAIN SQ-RC (5,480) 2,848 61 2,909 1,189 244.7 2,258 WASCO-MAIN WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2. COMMUNITY CORR. CTRS. 5,258 428 5,686 5,586 101.8		(3,893)						
RJD-RC (4,591) 1,152 1 1,153 500 230.6 1,122 SCC-MAIN 2,861 2,861 1,224 233.7 2,904 SCC-III 1,130 1 1,131 500 226.2 1,100 SCC-CAMPS(Men) 1,885 1,885 1,880 100.3 1,880 SCC-CAMPS(Women) (6,185) 308 308 320 96.3 320 SQ-MIN 245 245 234 104.7 265 SQ-MAIN 2,325 1 2,326 1,863 124.9 3,232 SQ-RC (5,480) 2,848 61 2,909 1,189 244.7 2,258 WASCO-MAIN 1,281 1 1,282 700 183.1 1,320 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098								
SCC-III 1,130 1 1,131 500 226.2 1,100 SCC-CAMPS(Men) 1,885 1,885 1,880 100.3 1,880 SCC-CAMPS(Women) (6,185) 308 308 320 96.3 320 SQ-MIN 245 245 234 104.7 265 SQ-MAIN 2,325 1 2,326 1,863 124.9 3,232 SQ-RC (5,480) 2,848 61 2,909 1,189 244.7 2,258 WASCO-MAIN 1,281 1 1,282 700 183.1 1,320 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098		(4,591)		1				
SCC-CAMPS (Men) 1,885 1,885 1,880 100.3 1,880 SCC-CAMPS (Women) (6,185) 308 308 320 96.3 320 SQ-MIN 245 245 234 104.7 265 SQ-MAIN 2,325 1 2,326 1,863 124.9 3,232 SQ-RC (5,480) 2,848 61 2,909 1,189 244.7 2,258 WASCO-MAIN 1,281 1 1,282 700 183.1 1,320 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098	SCC-MAIN		2,861			1,224	233.7	2,904
SCC-CAMPS(Women) (6,185) 308 308 320 96.3 320 SQ-MIN 245 245 234 104.7 265 SQ-MAIN 2,325 1 2,326 1,863 124.9 3,232 SQ-RC (5,480) 2,848 61 2,909 1,189 244.7 2,258 WASCO-MAIN 1,281 1 1,282 700 183.1 1,320 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098				1				
SQ-MIN 245 245 234 104.7 265 SQ-MAIN 2,325 1 2,326 1,863 124.9 3,232 SQ-RC (5,480) 2,848 61 2,909 1,189 244.7 2,258 WASCO-MAIN 1,281 1 1,282 700 183.1 1,320 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2. COMMUNITY CORR. CTRS. 5,258 428 5,686 5,586 101.8	SCC-CAMPS(Men)	(E 10E)	1,885					
SQ-MAIN 2,325 1 2,326 1,863 124.9 3,232 SQ-RC (5,480) 2,848 61 2,909 1,189 244.7 2,258 WASCO-MAIN 1,281 1 1,282 700 183.1 1,320 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2. COMMUNITY CORR. CTRS. 5,258 428 5,686 5,586 101.8		(0,185)						
SQ-RC (5,480) 2,848 61 2,909 1,189 244.7 2,258 WASCO-MAIN 1,281 1 1,282 700 183.1 1,320 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2. COMMUNITY CORR. CTRS. 5,258 428 5,686 5,586 101.8				1				
WASCO-MAIN 1,281 1 1,282 700 183.1 1,320 WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2. COMMUNITY CORR. CTRS. 5,258 428 5,686 5,586 101.8	-	(5,480)						
WASCO-RC (4,392) 3,047 63 3,110 1,784 174.3 3,098 2. COMMUNITY CORR. CTRS. 5,258 428 5,686 5,586 101.8	-	, /						
	WASCO-RC	(4,392)	3,047			1,784	174.3	3,098
3. DMH STATE HOSPITALS 433 433	2. COMMUNITY CORR. CTRS.		5,258	428	5,686	5,586	101.8	
	3. DMH STATE HOSPITALS		433		433			

Estimates & Statistical Analysis Section Offender Information Services Branch Department of Corrections Youth & Adult Correctional Agency State of California April 5, 1993

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

		TOTAL	CDC POPUI	LATION: ME				
	FFI.OM/	CIVIL			E SINCE	DESIGN	DEDCENT	טייים אייי
	OTHER	ADDICT				CAPACITY		
A. TOTAL INSTITUTIONS	102,076	2,938	105,014	+8,722	+9.1			
1. INSTITUTIONS/CAMPS	96,829	2,511	99,340	+8,593	+9.5	53,621	185.3	95,600
				+8,593			190.6	91,892
CAMPS (CCC & SCC)-			3,614			3,588		3,588
2. COMMUNITY CORR. CTRS.	4,856	427	5,283	+87	+1.7	5,161	102.4	
CCF PRIVATE	1,190	427	1,190	-340	-22.2	1,090	109.2	
CCF PUBLIC	2,328	427	2,755	+511	+22.8	1,090 2,689 1,061	102.5	
PRIVATE WORK FURLOUG	H 1,035		1,035	-69	-6.3	1,061	97.5	
STATE WF/RESTITUTION				-17			87.6	
WORK FUR. IN CUSTODY	7 176		176	+2	+1.1	176	100.0	
3. DMH STATE HOSPITALS	391		391	+42	+12.0			
B. PAROLES	74,871	2,704	77,575	+1,701	+2.2			
COMMUNITY SUPERVISION				+1,533				
COOPERATIVE CASES	2,151		2,151	+168	+8.5			
C. NON-CDC JURISDICTION								
OTHER STATE/FED. INST.			438		+0.5			
PAROLED OUT OF STATE CYA-W&IC 1731.5(c)	1,967	1	1,968	+143	+7.8			
INSTITUTIONS	1,266		1,266	+118	+10.3			
PAROLES	974		974	-58	-5.6			
D. OTHER POPULATIONS INMATES	10,815	502	11,317	+1,511	+15.4			
OUT-TO-COURT, etc.	1,018	172	1,190	-196	-14.1			
ESCAPED	482		482	+10	+2.1			
PAROLEES (PAL/RAL)	9,315	330	9,645	+1,697	+21.4			
TOTAL CDC POPULATION	192,407	6,145	198,552	+12,139	+6.5			
CHANGE FROM LAST MONTH								
A. TOTAL INSTITUTIONS	+1,691	+114	+1,805					

B. PAROLES -531 +10 -521

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
 3,980 . Base camps at CMC and CRC are included in institution counts.

3. DMH STATE HOSPITALS

110111111111111111111111111111111111111							. 51, 1775
		FELON/	CIVIL		DESIGN	PERCENT	STAFFED
		OTHER	ADDICT	TOTAL	CAPACITY		
A. TOTAL INSTITUTIONS		102,076	2.938	105,014			
		,	,	, ,			
1. INSTITUTIONS/CAMPS	(99,340)	96,829	2,511	99,340	53,621	185.3	95,600
AVENAL SP	(5,456)	5,454	2	5,456	3,034	179.8	5,504
CALIPATRIA SP-I		145		145	208	69.7	208
CALIPATRIA SP-IV	(3,638)	3,493		3,493	2,000	174.7	2,000
CCC-MAIN		2,828		2,828	1,474	191.9	2,701
CCC-III		1,091		1,091	500	218.2	950
CCC-CAMPS	(5,646)	1,727		1,727	1,708	101.1	1,708
CCI-I		966		966	617	156.6	1,037
CCI-II		1,583		1,583	640	247.3	1,523
CCI-III-RC		986	9	995	500	199.0	1,025
CCI-IV A		1,059		1,059	500	211.8	1,066
CCI-IV B	(5,671)	1,068		1,068	500	213.6	1,077
CHUCKAWALLA VALLEY SP	(3,308)	3,308		3,308	2,000	165.4	3,192
CIM-MIN		1,701		1,701	1,120	151.9	2,066
CIM-EAST		721	1	722	400	180.5	1,003
CIM-RCC		1,437	77	1,514	618	245.0	1,172
CIM-RCW	(5,315)	1,378		1,378	640	215.3	1,130
CMC-EAST		3,473	2	3,475	2,400	144.8	3,500
CMC-WEST	(6,288)	2,813		2,813	1,459	192.8	2,854
CMF	(3,202)	3,198	4	- ,	2,335	137.1	3,495
CSP-SOLANO-II		2,168		2,168	1,204	180.1	2,206
CSP-SOLANO-III	(4,848)	2,680		2,680	1,200	223.3	2,505
CRC(Men)		1,940	2,245	4,185	1,810	231.2	3,710
CSP-CORCORAN-I		592		592	392	151.0	584
CSP-CORCORAN-III		3,431		3,431	1,500	228.7	3,213
CSP-CORCORAN -RTC	(5 (07)	821		821	512	160.4	972
	(5,607)	763	1	763	512	149.0	814
CTF-CENTRAL		2,878	1		1,147	251.0	2,608
CTF_NORTH	(6,222)	2,529 814		2,529 814	1,200 410	210.8 198.5	2,520 770
CTF-SOUTH DVI-MAIN	(0,222)	2,346		2,346	1,068	219.7	2,337
DVI-MAIN DVI-RC	(3,433)	1,046	41	1,087	563	193.1	1,109
FSP-MIN	(3,433)	345	41	345	296	116.6	400
FSP-MAIN	(3,841)	3,496		3,496	1,372	254.8	2,600
CSP, SAC-MIN	(3,041)	221		221	192	115.1	240
CSP, SAC	(3,386)	3,164	1	3,165	1,536	206.1	2,940
CSP, LAC-III	(3,300)	1,361	Τ.	1,361	500	272.2	500
MULE CREEK SP-I		258		258	200	129.0	308
MULE CREEK SP-III	(3,698)	3,440		3,440	1,500	229.3	3,330
PELICAN BAY SP-I	(3,050)	284		284	200	142.0	250
PELICAN BAY SP-IV		2,068		2,068	1,024	202.0	1,946
PELICAN BAY SP-SHU	(3,893)	1,541		1,541	1,056	145.9	1,584
RJD-MIN	(-,,	346		346	200	173.0	350
RJD-MAIN		3,092		3,092	1,500	206.1	3,094
RJD-RC	(4,591)	1,152	1	1,153	500	230.6	1,122
SCC-MAIN	(- , ,	2,861		2,861	1,224	233.7	2,904
SCC-III		1,130	1	1,131	500	226.2	1,100
SCC-CAMPS(Men)		1,885		1,885	1,880	100.3	1,880
SCC-CAMPS(Women)	(5,879)	2		2	,		320
SQ-MIN		245		245	234	104.7	265
SQ-MAIN		2,325	1	2,326	1,863	124.9	3,232
SQ-RC	(5,480)	2,848	61	2,909	1,189	244.7	2,258
WASCO-MAIN		1,281	1	1,282	700	183.1	1,320
WASCO-RC	(4,392)	3,047	63	3,110	1,784	174.3	3,098
2. COMMUNITY CORR. CTRS.		4,856	427	5,283	5,161	102.4	
2		201		201			

391

391

Estimates & Statistical Analysis Section Offender Information Services Branch Department of Corrections Youth & Adult Correctional Agency State of California April 5, 1993

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

		TOTAL (CDC POPULA		MEN E SINCE			
	EET ON /	CIVIL				DECTON	DEDCENT	כתז בבבו
	OTHER	ADDICT	TOTAL	NO.	PCT.	DESIGN CAPACITY	OCCUPIED	CAPACITY
A. TOTAL INSTITUTIONS	6,131	781	6,912	+553	+8.7			
1. INSTITUTIONS/CAMPS	5,687	780	6,467	+870	+15.5	4,246	152.3	6,371
1. INSTITUTIONS/CAMPS INSTITUTIONS CAMPS (CCC & SCC)-	5,381 306	780	6,161 306	+854 +16	+16.1 +5.5	3,926 320	156.9 95.6	6,051 320
2. COMMUNITY CORR. CTRS.	402	1	403	-347	-46.3	425		
CCF PRIVATE	195	1	196	+30	+18.1	195	100.5	
PRIVATE WORK FURLOUGH	88		88	-50	-36.2	114	77.2	
STATE WF/RESTITUTION	4		4	0	0.0	4	100.0	
PRISONER MOTHER PROG.	97		4 97	+18	+22.8	94	103.2	
STATE WF/RESTITUTION PRISONER MOTHER PROG. WORK FUR. IN CUSTODY	18		18	0	0.0	18	100.0	
3. DMH STATE HOSPITALS	42		42	+30	250.0			
			8,560		+1.2			
COMMUNITY SUPERVISION	7,506	854	8,360	+84	+1.0			
COOPERATIVE CASES	200		200	+15	+8.1			
C. NON-CDC JURISDICTION OTHER STATE/FED. INST. PAROLED OUT OF STATE	257	0	257	+16	+6.6			
OTHER STATE/FED. INST.	26		26	+2	+8.3			
PAROLED OUT OF STATE CYA-W&IC 1731.5(c)			154	+3	+2.0			
INSTITUTIONS	44		44	+13	+41.9			
PAROLES	33		33	-2	-5.7			
D. OTHER POPULATIONS INMATES	•		•					
INMATES OUT-TO-COURT, etc. ESCAPED	132	22	154	-7	-4.3			
ESCAPED	68		68	+1	+1.5			
PAROLEES (PAL/RAL)	1,201	113	1,314	+229	+21.1			
TOTAL CDC POPULATION	15,495	1,770	17,265	+891	+5.4			
CHANGE FROM LAST MONTH								
A. TOTAL INSTITUTIONS	+92	+33	+125					
B. PAROLES	-36	+7						

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

MONTHLY INSTITUTION POPULATION	IONTHLY INSTITUTION POPULATION DETAIL: WOMEN MIDNIGHT March 31, 1993									
		FELON/ OTHER	CIVIL ADDICT	TOTAL	DESIGN CAPACITY	PERCENT OCCUPIED	STAFFED CAPACITY			
A. TOTAL INSTITUTIONS		6,131	781	6,912						
1. INSTITUTIONS/CAMPS	(6,467)	5,687	780	6,467	4,246	152.3	6,371			
CCWF-MAIN		2,290	1	2,291	1,594	143.7	2,336			
CCWF-RC	(2,887)	578	18	596	406	146.8	568			
CIW(Women)		1,414	41	1,455	916	158.8	1,385			
CIW-RC	(1,685)	228	2	230	110	209.1	261			
CRC(Women)	(814)	102	712	814	500	162.8	741			
NCWF		695	6	701	300	233.7	660			
NCWF-RC	(775)	74		74	100	74.0	100			
SCC-CAMPS(Women)	(306)	306		306	320	95.6	320			
2. COMMUNITY CORR. CTRS.		402	1	403	425	94.8				

3. DMH STATE HOSPITALS