Data Analysis Unit Estimates and Statistical Analysis Section Offender Information Services Branch

MONTHLY REPORT OF POPULATION AS OF MIDNIGHT April 30, 1994

Department of Corrections State of California May 3, 1994

			TOTAL	CDC POPUI	ATION				
						E SINCE			
		FELON/	CIVIL				DESIGN	STAFFED	
		OTHER	ADDICT	TOTAL	NO.			OCCUPIED	
Α.	TOTAL INSTITUTIONS	119,203	4,127	123,330	+10,255	+9.1			
	(MEN, Subtotal)	112,141	3,319	115,460	+10,255 +9,428	+8.9			
	(WOMEN, Subtotal)		808	7,870	+827				
	1. INSTITUTIONS/CAMPS	113,808	3,696	117,504	+10,359 +10,212 +147	+9.7	67,193	174.9	113,762
	INSTITUTIONS	109,851	3,696	113,547	+10,212	+9.9	63,285	179.4	109,854
	CAMPS(CCC & SCC)	3,957		3,957	+147	+3.9	3,908	101.3	3,908
	2. COMMUNITY CORR. CTRS.				-72	-1.3	5,722 1,335 2,710 1,270	94.7	
	CCF PRIVATE	1,339		1,339	+11	+0.8	1,335	100.3	
	CCF PUBLIC	2,244	431	2,675	+29	+1.1	2,710	98.7	
	PRIVATE WORK FURLOUG	H 1,048		1,048 81	-20	-1.9	1,270	82.5	
	STATE WF/RESTITUTION	81		81	-66	-44.9			
	PRISONER MOTHER PROG	. 112		112	+11	+10.9	94	119.1	
	WORK FUR. IN CUSTODY	164		112 164	-37	-18.4	164	100.0	
	3. DMH STATE HOSPITALS	407		407	-32	-7.3			
в.	PAROLES				-1,326				
	COMMUNITY SUPERVISION	78,780	3,950	82,730	-1,123	-1.3			
	COOPERATIVE CASES	2,095		2,095	-203				
C.	NON-CDC JURISDICTION			5,099	+189	+3.8			
	OTHER STATE/FED. INST.	494		494	+28	+6.0			
	PAROLED OUT OF STATE CYA-W&IC 1731.5(c)	2,260	1	2,261	+145	+6.9			
	INSTITUTIONS	1,451		1.451	+101	+7.5			
	PAROLES	893		893		-8.7			
D.	OTHER POPULATIONS INMATES	15,233	685	15,918	+2,516	+18.8			
	OUT-TO-COURT, etc.	1,209	149	1,358	-115	-7.8			
	ESCAPED	563		563	+33	+6.2			
	PAROLEES (PAL/RAL)	13,461	536	13,997	+2,598	+22.8			
TO'	TAL CDC POPULATION	220,409	8,763	229,172	+11,634	+5.3			
CH.	ANGE FROM LAST MONTH								
	A. TOTAL INSTITUTIONS	+949	+30	+979					
	(MEN, Subtotal)		+19						
	(WOMEN, Subtotal)	+75	+11	+86					
1	3. PAROLES	-220	-18	-238					
	J. 111(OHHO	220	10	230					

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 4,033 . Base camps at CMC and CRC are included in institution counts.

MONTHLY INSTITUTION POPULATION DETAIL

		FELON/ OTHER	CIVIL ADDICT	TOTAL	DESIGN CAPACITY	PERCENT OCCUPIED	STAFFED CAPACITY
1. INSTITUTIONS/CAMPS	(117,504)	113,808	3,696	117,504	67,193	174.9	113,762
AVENAL SP	(5,740)	5,739	1	5,740	3,034	189.2	5,504
CALIPATRIA SP-I		148		148	208	71.2	208
-IV	(3,908)	3,760	_	3,760	2,000	188.0	3,400
CCC-MAIN		2,903	1	2,904	1,474	197.0	2,829
-III -CAMPS	(F 700)	1,092		1,092	500	218.4	950
-CAMPS CCI-I	(5,709)	1,713 1,027		1,713 1,027	1,708 617	100.3 166.5	1,708 1,037
-II		1,513		1,513	640	236.4	1,523
-III-RC		1,007	6	1,013	500	202.6	1,025
-IV A		1,054		1,054	500	210.8	1,066
-IV B	(5,516)	909		909	500	181.8	1,077
CCWF-MAIN		3,120		3,120	1,594	195.7	2,516
-RC	(3,804)	646	38	684	406	168.5	710
CENTINELA SP	(3,072)	3,072		3,072	2,208	139.1	2,208
CHUCKAWALLA VALLEY S CIM-MIN	P (3,231)	3,231 1,670	3	3,231 1,673	2,200 1,120	146.9 149.4	3,579 1,810
-EAST		900	3	903	400	225.8	1,003
-RCC		1,367	84	1,451	618	234.8	1,628
-RCW	(5,476)	1,449		1,449	640	226.4	1,130
CIW-MAIN		1,445	30	1,475	916	161.0	1,385
-RC	(1,707)	231	1	232	110	210.9	261
CMC-EAST		3,422		3,422	2,400	142.6	3,500
-WEST	(6,365)	2,943		2,943	1,459	201.7	2,974
CMF CSP-SOLANO-II	(3,216)	3,216 2,241		3,216 2,241	2,335 1,204	137.7 186.1	3,495 2,325
-III	(4,808)	2,241		2,241	1,204	213.9	2,505
CRC(Men)	(1,000)	1,629	2,574	4,203	1,810	232.2	3,906
CRC(Women)	(5,022)	90	729	819	500	163.8	741
CSP-CORCORAN-I		408		408	392	104.1	584
-III		3,242		3,242	1,500	216.1	3,213
-RTC	(5.504)	1,045		1,045	512	204.1	972
-SHU/PHU	(5,534)	839	1	839	512	163.9	814
CTF-CENTRAL -NORTH		2,907 2,546	Τ	2,908 2,546	1,275 1,200	228.1 212.2	3,051 2,520
-SOUTH	(6,259)	805		805	410	196.3	770
DVI-MAIN	(0/23)	2,415		2,415	1,068	226.1	2,337
-RC	(3,580)	1,134	31	1,165	563	206.9	1,109
FSP-MIN		387		387	296	130.7	400
-II	(3,740)	3,353		3,353	1,768	189.6	3,360
CSP, SAC-MIN	(2.160)	184	1	184	192	95.8	240
-IV IRONWOOD SP	(3,160) (1,514)	2,975 1,514	1	2,976 1,514	1,536 2,200	193.8 68.8	2,940 2,200
CSP, LAC-I	(1,314)	132		132	2,200	66.0	200
-III		2,132		2,132	1,000	213.2	1,000
-IV	(3,978)	1,714		1,714		171.4	1,000
MULE CREEK SP-I		270	1	271	200	135.5	308
-III	(3,641)	3,369	1	3,370	1,500	224.7	3,330
NCWF-MAIN	(501)	662	10	672	300	224.0	660
-RC	(781)	109		109	100	109.0	100
NORTH KERN SP-I -III		155 978		155 978	208 500	74.5 195.6	208 500
-RC	(3,615)	2,482		2,482	1,784	139.1	1,784
PELICAN BAY SP-I	(3,013)	158		158	200	79.0	250
-IV		1,952		1,952	1,024	190.6	1,946
-SHU	(3,682)	1,572		1,572	1,056	148.9	1,584
RJD-MIN		274		274	200	137.0	350
-MAIN	(4 47 4)	3,074		3,074	1,500	204.9	3,094
-RC	(4,414)	1,063	3	1,066	500	213.2	1,122
SCC-MAIN -III		2,884 1,117		2,884 1,117	1,226 500	235.2 223.4	2,904 1,100
-CAMPS(Men)		1,933		1,933	1,880	102.8	1,880
SCC-CAMPS(Women)	(6,245)	311		311	320	97.2	320
SQ-MIN		245		245	234	104.7	265
-MAIN		2,261	2	2,263	1,616	140.0	2,499
-RC	(5,463)	2,858	97	2,955	1,436	205.8	2,727
WASCO-MAIN -RC	(4,324)	1,229 3,016	79	1,229 3,095	700 1,784	175.6 173.5	1,320 2,798
100	(1,321)	3,010	1)	5,055	1,704	1,5.5	2,100

Data Analysis Unit Estimates and Statistical Analysis Section Offender Information Services Branch

MONTHLY REPORT OF POPULATION: MEN AS OF MIDNIGHT April 30, 1994

Department of Corrections State of California May 3, 1994

		TOTAL	CDC POPUI	ATION: ME	N			
				CHANG	E SINCE			
	FELON/	CIVIL		04/	30/93	DESIGN	PERCENT	STAFFED
	OTHER	ADDICT	TOTAL	NO.	PCT.	DESIGN CAPACITY	OCCUPIED	CAPACITY
A. TOTAL INSTITUTIONS	112,141	3,319	115,460	+9,428	+8.9			
1. INSTITUTIONS/CAMPS	107,194	2,888	110,082	+9,529	+9.5	62,947	174.9	107,069
INSTITUTIONS CAMPS(CCC & SCC)	103,548	2,888	106,436	+9,390	+9.7	59,359	179.3	103,481
CAMPS(CCC & SCC)	3,646		3,646	+139	+4.0	3,588	101.6	3,588
2. COMMUNITY CORR. CTRS. CCF PRIVATE CCF PUBLIC	4,576	431	5,007	-77	-1.5	5,307	94.3	
CCF PRIVATE	1,146		1,146	+10	+0.9	1,140	100.5	
CCF PUBLIC	2,244	431	2,675	+29	+1.1	2,710	98.7	
PRIVATE WORK FURLOUG	€H 953		953	-25	-2.6	1,156	82.4	
STATE WF/RESTITUTION WORK FUR. IN CUSTODY	ı 77		77	-66	-46.2	145	53.1	
WORK FUR. IN CUSTODY	156		156	- 25	-13.8	145 156	100.0	
3. DMH STATE HOSPITALS	371		371	-24	-6.1			
B. PAROLES	73,740	3,003	76,743	-902	-1.2			
COMMUNITY SUPERVISION COOPERATIVE CASES	71,816	3,003	74,819	-719	-1.0			
COOPERATIVE CASES	1,924		1,924	-183	-8.7			
C. NON-CDC JURISDICTION OTHER STATE/FED. INST. PAROLED OUT OF STATE	4,798	1	4,799	+152	+3.3			
OTHER STATE/FED. INST.	471		471	+31	+7.0			
PAROLED OUT OF STATE CYA-W&IC 1731.5(c)			2,062	+109	+5.6			
INSTITUTIONS	1,408		1.408	+100	+7.6			
PAROLES	858		858	-88	-9.3			
D. OTHER POPULATIONS INMATES	13,438	494	13,932	+2,148	+18.2			
OUT-TO-COURT, etc.	1,105	115	1,220	-96	-7.3			
ESCAPED	502		502	+33	+7.0			
ESCAPED PAROLEES (PAL/RAL)	11,831	379	12,210	+2,211	+22.1			
TOTAL CDC POPULATION	204,117	6,817	210,934	+10,826	+5.4			
CHANGE FROM LAST MONTH								
A. TOTAL INSTITUTIONS	+874	+19	+893					
B. PAROLES	-184	+9	-175					

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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
 3,722. Base camps at CMC and CRC are included in institution counts.

MONTHLY INSTITUTION POPULATION DETAIL: MEN

1. INSTITUTIONS (CAMPS (110,082) 107,194 2,888 110,082 62,947 174.9 107,069 NAYBAL SP			FELON/ OTHER	CIVIL ADDICT	TOTAL	DESIGN CAPACITY	PERCENT OCCUPIED	STAFFED CAPACITY
CALIPATRIA SP-I -IV (3,908) 3,760 3,760 2,000 188.0 3,400 CCC-MAIN 1,992 1,992 500 218.4 950 950 1,992 500 218.4 950 1,992 500 218.4 950 1,992 500 218.4 950 1,992 500 218.4 950 1,992 500 218.4 950 1,992 500 218.4 950 1,992 500 218.4 950 1,992 500 218.4 950 1,992 500 218.4 950 1,992 500 218.4 950 1,992 500 218.4 950 1,992 500 218.4 950 1,992 500 218.4 950 1,992 500 218.4 1,992 1,992 500 218.4 1,993	1. INSTITUTIONS/CAMPS	(110,082)	107,194	2,888	110,082	62,947	174.9	107,069
CCC-MAIN	AVENAL SP	(5,740)	5,739	1	5,740	3,034	189.2	5,504
CCC-MAIN	CALIPATRIA SP-I				148	208		208
-III	-IV	(3,908)						
CCMPS				1				
CCT-T -III								
-III -		(5,709)						
-III-RC -IV N -IV N -IV B -IV								
-TV A				6				
-IV B (5,516) 909 909 500 181.8 1,077 CENTINELA SP (3,072) 3,072 2,208 139.1 2,208 CHUCKAWALLA VALLEY SP (3,231) 3,231 3,231 2,200 146.9 3,579 CIM-MIN 900 3 903 400 225.8 1,003 -RCC 1,367 84 1,451 618 234.8 1,628 -RCW (5,476) 1,449 1,449 640 226.4 1,130 CMC-EAST 3,422 3,422 2,400 142.6 3,500 -WEST (6,365) 2,943 2,943 1,459 201.7 2,974 CMF (3,216) 3,216 3,216 2,335 137.7 3,495 CSP-SOLANO-II (4,808) 2,567 2,567 1,200 213.9 2,505 CRC(Men) (4,203) 1,629 2,574 4,203 1,810 232.2 3,906 CSP-CORCORAN-I 408 408 392 104.1 584 -RII (4,808) 2,567 2,567 1,200 213.9 2,505 CSP-CORCORAN-I 408 408 392 104.1 584 -RTC 1,045 1,045 512 204.1 3,213 -RTC 1,045 2,546 2,546 1,200 212.2 2,520 -SOUTH (6,259) 805 805 410 996.3 1,275 228.1 3,051 -NORTH 2,546 2,546 1,200 212.2 2,520 -SOUTH (6,259) 805 805 410 996.3 3,360 CSP, SAC-MIN 184 184 192 95.8 240 -III (3,740) 3,353 3,353 1,768 226.1 2,337 -RC (3,580) 1,134 31 1,165 563 206.9 1,109 FSP-MIN 367 387 296 130.7 400 -II (3,740) 3,353 3,353 1,768 226.1 2,337 -RC (3,580) 1,134 31 1,165 563 206.9 1,109 FSP-MIN 367 387 296 130.7 400 -III (3,740) 3,353 3,353 1,768 189.6 3,360 CSP, SAC-MIN 184 184 192 95.8 240 -III (3,740) 3,353 3,353 1,768 189.6 3,360 CSP, SAC-MIN 184 184 192 95.8 240 -IV (3,160) 2,975 1 2,976 1,536 193.8 2,940 IRONWOD SP (1,514) 1,514 1,514 1,514 2,200 68.8 2,200 -IV (3,160) 2,975 1 2,976 1,536 193.8 2,940 IRONWOD SP (1,514) 1,514 1,514 1,514 2,200 68.8 2,200 -III (3,641) 3,369 1 3,370 1,500 224.7 3,330 NORTH KERN SP-I 158 158 200 79.0 250 -SUB -RC (3,615) 2,482 2,482 1,784 139.1 1,784 -PELICAN BAY SP-I 158 158 200 79.0 250 -SUB -RC (3,615) 2,482 2,482 1,784 139.1 1,784 -RC (3,615) 2,482 2,2			•	0				
CENTINELA SP (3,072) 3,072 3,072 2,208 139,1 2,208 CHUKKAMALIA VALLEY SP (3,231) 3,231 3,231 2,200 146.9 3,579 CIM-MIN 1,670 3 1,673 1,120 149.4 1,810 -800 -800 -800 -800 3 903 400 225.8 1,003 -800 -800 -800 -800 -800 -800 -800 -		/E 516\						
CHUCKANALLA VALLEY SP (3,231) 3,231 3,231 2,200 146.9 3,579 CIM-MIN								
CIM-MIN -EAST 900 3 903 400 225.8 1,003 -RCC 1,367 84 1,451 618 234.8 1,628 -RCW (5,476) 1,449 1,441 640 226.4 1,130 -RCC 1,367 84 1,451 618 234.8 1,628 -RCW (5,476) 1,449 1,441 640 226.4 1,130 -RCC (3,265) 2,943 2,943 1,459 201.7 2,974 CMF (3,216) 3,216 3,216 2,335 137.7 2,974 CMF (3,216) 3,216 3,216 2,335 137.7 3,495 CSP-SOLANO-II 2,241 2,241 1,204 186.1 2,325 -III (4,808) 2,567 2,567 1,200 213.9 2,505 CRC (Men) (4,203) 1,629 2,574 4,203 1,810 232.2 3,906 CSP-CORCORAN-I 408 408 392 104.1 584 -RTC 1,045 1,045 512 204.1 972 -RTC 1,045 1,045 512 204.1 972 -SOUTH (5,534) 839 839 512 163.9 814 -RCC 3,580 1,134 31 1,165 563 206.9 1,109 FSP-MIN 367 387 387 387 298 109.6 226.1 2,337 -RC (3,580) 1,134 31 1,165 563 206.9 1,109 FSP-MIN 387 387 387 387 298 132 163.9 1,109 FSP-MIN 387 387 387 387 298 132 163.9 814 -RCC (3,580) 1,134 31 1,165 563 206.9 1,109 FSP-MIN 387 387 387 387 298 132 163.9 1,109 FSP-MIN 387 387 387 298 132 1,305.1 -RC (3,580) 1,134 31 1,165 563 206.9 1,109 FSP-MIN 387 387 387 988 398 12 2,333 -RC (3,580) 1,134 31 1,165 563 206.9 1,109 FSP-MIN 387 387 296 130.7 400 -III (3,740) 3,353 3,353 1,768 189.6 3,360 CSP, SAC-MIN 194 1,514 1,514 2,200 66.0 200 -III (3,641) 3,369 1 3,370 1,500 224.7 3,330 CSP, LAC-I 132 132 2,322 2,322 -III (3,641) 3,369 1 3,370 1,500 224.7 3,330 NORTH KERN SP-I 155 155 208 74.5 208 -III (3,641) 3,369 1 3,370 1,500 224.7 3,330 NORTH KERN SP-I 158 158 200 79.0 225.0 -RC (3,615) 2,482 2,482 1,784 139.1 1,784 PELICAN BAY SP-I 158 158 200 79.0 225.0 -RC (4,414) 1,063 3 1,066 500 213.2 2,004 -RC (4,414) 1,063 3 1,066 500 213.2 2,100 -RC (5,463) 2,888 97 2,955 1,436 600.5 8,277								
-EAST		(3,231)		3				
-RCC -RCW (5,476) 1,449 (640 226.4 1,130 CMC-EAST 3,422 3,422 2,400 142.6 3,500 -WEST (6,365) 2,943 2,943 1,459 201.7 2,974 CMF (3,216) 3,216 3,216 2,335 137.7 3,495 CSP-SOLANO-II (4,808) 2,567 2,574 4,203 1,810 232.2 3,906 CSP-SOLANO-II (4,808) 2,567 2,574 4,203 1,810 232.2 3,906 CSP-CORCORAN-I (4,03) 1,629 2,574 4,203 1,810 232.2 3,906 CSP-CORCORAN-I (4,03) 1,629 2,574 4,203 1,810 232.2 3,906 CSP-CORCORAN-I (4,04) 1,629 1,045 512 204.1 972 -SHU/PHU (5,534) 839 839 512 163.9 814 CTF-CENTRAL (2,907 1 2,908 1,275 228.1 3,051 -NORTH (6,259) 805 805 410 196.3 770 DVI-MAIN (5,54) 1,134 31 1,165 563 206.9 1,109 FSP-MIN (3,740) 3,353 3,353 1,768 189.6 3,360 CSP, SAC-MIN (4,04) 1,514 1,514 1,514 2,200 68.8 2,200 -IV (3,160) 2,975 1 2,976 1,536 193.8 2,940 IRNWOOD SP (1,514) 1,514 1,514 1,514 2,200 68.8 2,200 -IV (3,978) 1,714 1,714 1,714 1,000 171.4 1,000 MUE CREEK SP-I (3,682) 1,732 2,132 1,000 213.2 1,000 -RC (3,615) 2,482 2,482 2,482 1,784 139.1 1,784 PELICAN BAY SP-I (3,682) 1,572 1,572 1,556 148.9 1,584 RJD-MIN (3,682) 1,572 1,572 1,556 148.9 1,584 RJD-MIN (3,682) 1,572 1,572 1,056 148.9 1,584 RJD-MIN (3,682) 1,572 1,572 1,056 148.9 1,584 RJD-MIN (4,414) 1,063 3 1,066 500 213.2 1,122 SCC-MAIN (4,414) 1,063 3 1,066 500 213.2 1,122								
-RCW (5,476) 1,449 1,449 640 226.4 1,130 CMC-EAST 3,422 3,422 2,240 142.6 3,500 CMC-EAST (6,365) 2,943 2,943 1,459 201.7 2,974 CMF (3,216) 3,216 3,216 2,335 137.7 3,495 CSP-SOLANO-II 2,241 2,241 1,204 186.1 2,325 -III (4,808) 2,567 2,567 1,200 213.9 2,505 CRC (Men) (4,203) 1,629 2,574 4,203 1,810 232.2 3,906 CSP-CORCORAN-I 408 408 392 104.1 584 -III -RTC 1,045 1,045 1,502 204.1 972 -SOLANO-II -SAM 408 408 392 104.1 584 -III -RTC 1,045 1,045 1,502 204.1 972 -SOLANO-II -SAM 408 408 392 104.1 584 -III -RTC 1,045 1,045 1,045 512 204.1 972 -SOLANO-II -SAM 408 408 392 104.1 584 -III -RTC -SHU/PHU (5,534) 839 839 512 163.9 814 -III -RTC -SHU/PHU (5,534) 839 839 512 163.9 814 -III -RTC -SOLAND-II -SAM 408 408 392 104.1 584 -III -RTC -SOLAND-III -SAM 408 408 392 104.1 584 -III -RTC -SHU/PHU (5,534) 839 839 512 204.1 972 -SOLAND-III -SAM 408 408 392 104.1 584 -III -RTC -SHU/PHU (5,534) 839 839 512 163.9 814 -III -RTC -SHU/PHU (5,534) 839 839 512 163.9 814 -III -RTC -SOLAND-III -RTC -SOLAND-III -RTC -SAM 505 805 410 196.3 770 DVI-MAIN 2,415 2,415 1,068 226.1 2,337 -RC (3,580) 1,134 31 1,165 563 206.9 1,109 FSP-MIN 387 296 130.7 400 -III (3,740) 3,353 3,353 1,768 189.6 3,360 -III -RTC -III (3,740) 3,353 3,353 1,768 189.6 3,360 -III -RTC -III (3,740) 2,975 1 2,976 1,536 193.8 2,940 -III -RTC -III -								
CMC-EAST (6,365) 2,943 2,943 1,459 201.7 2,974 CMF (3,216) 3,216 3,216 3,216 2,335 137.7 3,495 CSP-SOLANO-II (4,808) 2,567 -2,241 2,241 1,204 186.1 2,325 CRC (Men) (4,203) 1,629 2,574 4,203 1,810 232.2 3,906 CSP-CORCORAN-I 408 408 392 104.1 584 CSP-CORCORAN-I 408 408 392 104.1 584 CSP-CORCORAN-I 408 408 392 104.1 584 408 392 104.1 584 408 408 392 104.1 584 408 408 392 104.1 584 408 408 392 104.1 584 408 408 408 408 408 408 408 408 408 4	-RCW	(5,476)				640		
CMF CSP-SOLANO-III CSP-SOLANO-III CSP-SOLANO-III CSP-SOLANO-III CALLED COMBON CSP-CORCORAN-I CSP	CMC-EAST				3,422	2,400	142.6	3,500
CSP-SOLANO-III	-WEST	(6,365)	2,943		2,943	1,459	201.7	2,974
-III (4,808) 2,567 2,567 1,200 213.9 2,505 CRC (Men) (4,203) 1,629 2,574 4,203 1,810 232.2 3,906 CSP-CORCORAN-I 408 408 392 104.1 584 408		(3,216)	3,216				137.7	3,495
CRC (Men) (4,203) 1,629 2,574 4,203 1,810 232.2 3,906 CSP-CORCORAN-I 408 408 392 104.1 584 -111 3,242 3,242 1,500 216.1 3,213 -RTC 1,045 1,045 512 204.1 972 -111 3,242 3,242 1,500 216.1 3,213 -111 2,907 1 2,908 1,275 228.1 3,051 -111 2,907 1 2,908 1,275 228.1 3,051 -111 3,213 2,907 1 2,908 1,275 228.1 3,051 -111 3,213 2,907 1 2,908 1,275 228.1 3,051 -111 3,213 2,908 1,275 228.1 3,051 -111 3,213 2,908 1,275 228.1 3,051 -111 3,213 2,908 1,275 228.1 3,051 -111 3,213 2,915 1,068 226.1 2,337 -111 3,213 2,115 563 206.9 1,109 -111 3,213 2,115 5563 206.9 1,109 -111 3,213 2,115 563 206.9 1,109 -111 3,213 2,115 563 206.9 1,109 -111 3,213 2,213								
CSP-CORCORAN-I -III 3,242 3,242 1,500 216.1 3,213 -RTC -SHU/PHU (5,534) 839 839 839 839 839 839 839 839 839 839	-III	(4,808)						
-III 3,242 3,242 1,500 216.1 3,213 -RTC 1,045 1,045 512 204.1 972 -SHU/PHU (5,534) 839 839 512 163.9 814 CTF-CENTRAL 2,907 1 2,908 1,275 228.1 3,051 -NORTH 2,546 2,546 1,200 212.2 2,520 -SOUTH (6,259) 805 805 410 196.3 770 DVI-MAIN 2,415 2,415 1,068 226.1 2,337 -RC (3,580) 1,134 31 1,165 563 206.9 1,109 FSP-MIN 387 387 296 130.7 400 -II (3,740) 3,353 3,353 1,768 189.6 3,360 CSP, SAC-MIN 184 184 192 95.8 240 -IV (3,160) 2,975 1 2,976 1,536 193.8 2,940 IRONWOOD SP (1,514) 1,514 1,514 2,200 68.8 2,200 CSP, LAC-I 132 132 200 66.0 200 -III 2,332 2,132 1,000 213.2 1,000 -III (3,641) 3,369 1 3,370 1,500 224.7 3,330 NORTH KERN SP-I 270 1 271 200 135.5 308 -III (3,641) 3,369 1 3,370 1,500 224.7 3,330 NORTH KERN SP-I 155 155 208 74.5 208 -RC (3,615) 2,482 2,482 1,784 139.1 1,784 PELICAN BAY SP-I 158 158 200 79.0 250 -RC (4,414) 1,053 3 1,066 500 213.2 1,004 -RC (4,414) 1,063 3 1,066 500 213.2 1,122 SC-MAIN 3,074 3,074 1,500 204.9 3,094 -RC (4,414) 1,063 3 1,066 500 213.2 1,122 SC-MAIN 245 245 234 104.7 265 -MAIN 2,245 2,884 1,226 235.2 2,904 -RC (5,934) 1,933 1,933 1,880 102.8 1,880 SQ-MIN 245 2,261 2 2,263 1,616 140.0 2,499 -RC (5,463) 2,885 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,332		(4,203)		2,574				
-RTC								
-SHU/PHU (5,534) 839 839 512 163.9 814 CTF-CENTRAL 2,907 1 2,908 1,275 228.1 3,051 -NORTH 2,546 2,546 1,200 212.2 2,520 -SOUTH (6,259) 805 805 410 196.3 770 DVI-MAIN 2,415 2,415 1,068 226.1 2,337 -RC (3,580) 1,134 31 1,165 563 206.9 1,109 FSP-MIN 387 387 296 130.7 400 -II (3,740) 3,353 3,353 1,768 189.6 3,360 CSP, SAC-MIN 184 192 95.8 240 -IV (3,160) 2,975 1 2,976 1,536 193.8 2,940 IRONWOOD SP (1,514) 1,514 1,514 2,200 68.8 2,200 CSP, LAC-I 132 132 200 66.0 200 -III 2,132 2,132 1,000 213.2 1,000 CSP, LAC-I 1,11 2,132 2,132 1,000 213.2 1,000 MULE CREEK SP-I 270 1 271 200 135.5 308 -III (3,641) 3,369 1 3,370 1,500 224.7 3,330 NORTH KERN SP-I 155 155 208 74.5 208 -III 978 978 500 195.6 500 -RC (3,615) 2,482 2,482 1,784 139.1 1,784 PELICAN BAY SP-I 158 158 200 79.0 250 -IV 1,952 1,952 1,024 190.6 1,946 -SHU (3,682) 1,572 1,572 1,056 148.9 1,584 RJD-MIN 274 274 200 137.0 355 -RC (4,414) 1,063 3 1,066 500 213.2 1,122 SCC-MAIN 248 2,884 1,226 235.2 2,904 -III 1,117 1,117 500 223.4 1,100 -CAMPS(Men) (5,934) 1,933 1,933 1,880 102.8 1,880 SQ-MIN 245 2,261 2 2,263 1,616 140.0 2,499 -RC (5,463) 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,330								
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-NORTH		(5,534)		1				
-SOUTH (6,259) 805 805 410 196.3 770 DVI-MAIN 2,415 2,415 1,068 226.1 2,337 -RC (3,580) 1,134 31 1,165 563 206.9 1,109 FSP-MIN 387 387 296 130.7 400 -II (3,740) 3,353 3,353 1,768 189.6 3,360 CSP, SAC-MIN 184 184 192 95.8 240 -IV (3,160) 2,975 1 2,976 1,536 193.8 2,940 IRONWOOD SP (1,514) 1,514 1,514 2,200 68.8 2,200 CSP, LAC-I 132 2 132 200 66.0 200 -III 2,132 2,132 1,000 213.2 1,000 -IV (3,978) 1,714 1,714 1,000 171.4 1,000 MULE CREEK SP-I 270 1 271 200 135.5 308 -III (3,641) 3,369 1 3,370 1,500 224.7 3,330 NORTH KERN SP-I 155 155 208 74.5 208 -III 978 978 500 195.6 500 -IV 1,952 1,482 2,482 1,784 139.1 1,784 PELICAN BAY SP-I 158 158 200 79.0 250 -IV 1,952 1,952 1,004 190.6 148.9 1,884 RJD-MIN 274 200 137.0 350 -MAIN 274 200 137.0 350 -MAIN 2,884 2,884 1,226 235.2 2,904 -III 1,117 1,117 500 223.4 1,100 -CAMPS (Men) (5,934) 1,933 1,933 1,880 102.8 1,880 SQ-MIN 245 245 2,462 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320				Τ				
DVI-MAIN		(6 259)						
-RC (3,580) 1,134 31 1,165 563 206.9 1,109 FSP-MIN 387 387 296 130.7 400 -II (3,740) 3,353 3,353 1,768 189.6 3,360 CSP, SAC-MIN 184 184 192 95.8 240 -IV (3,160) 2,975 1 2,976 1,536 193.8 2,940 IRONWOOD SP (1,514) 1,514 1,514 2,200 68.8 2,200 CSP, LAC-I 132 132 200 66.0 200 -III 2,132 132 200 66.0 200 -III 2,132 132 201 366.0 200 -III 3,978) 1,714 1,714 1,000 171.4 1,000 MULE CREEK SP-I 270 1 271 200 135.5 308 -III (3,641) 3,369 1 3,370 1,500 224.7 3,330 NORTH KERN SP-I 155 155 208 74.5 208 NORTH KERN SP-I 155 208 74.5 208 -RC (3,615) 2,482 2,482 1,784 139.1 1,784 PELICAN BAY SP-I 158 158 200 79.0 250 -RC (3,682) 1,572 1,952 1,056 148.9 1,584 RJD-MIN 274 274 200 137.0 350 -MAIN 3,074 3,074 1,500 204.9 3,094 -RC (4,414) 1,063 3 1,066 500 213.2 1,122 SCC-MAIN 2,884 2,884 1,226 235.2 2,904 -III 1,117 1,117 500 223.4 1,100 -CAMPS(Men) (5,934) 1,933 1,880 102.8 1,880 SQ-MIN 245 245 234 104.7 265 -MAIN 245 245 245 235 258 2,727 WASCO-MAIN 1,229 700 175.6 10.0 2,499		(0,23)						
FSP-MIN -II -II -II -II -II -II -II -II -II -		(3.580)		31				
-II (3,740) 3,353 3,353 1,768 189.6 3,360 CSP, SAC-MIN 184 184 192 95.8 240 -IV (3,160) 2,975 1 2,976 1,536 193.8 2,940 IRONWOOD SP (1,514) 1,514 1,514 2,200 68.8 2,200 CSP, LAC-I 132 132 200 66.0 200 -III 2,132 132 200 66.0 200 -IV (3,978) 1,714 1,714 1,000 171.4 1,000 MULE CREEK SP-I 270 1 271 200 135.5 308 -III (3,641) 3,369 1 3,370 1,500 224.7 3,330 NORTH KERN SP-I 155 155 208 74.5 208 -III 978 978 978 500 195.6 500 -RC (3,615) 2,482 2,482 1,784 139.1 1,784 PELICAN BAY SP-I 158 158 200 79.0 250 -IV 1,952 1,952 1,024 190.6 1,946 -SHU (3,682) 1,572 1,572 1,056 148.9 1,584 RJD-MIN 274 274 200 137.0 350 -MAIN 3,074 1,500 204.9 3,094 -RC (4,414) 1,063 3 1,066 500 213.2 1,122 SCC-MAIN 2,884 2,884 1,226 235.2 2,904 -III 1,117 500 223.4 1,100 -CAMPS (Men) (5,934) 1,933 1,933 1,880 102.8 1,880 SQ-MIN 245 245 245 234 104.7 265 -MAIN 245 245 245 234 104.7 265 -MAIN 245 245 245 234 104.7 265 -MAIN 2,261 2 2,261 1,616 140.0 2,499 -RC (5,463) 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 7,00 175.6 1,320		(= , = = = ,						
-IV (3,160) 2,975 1 2,976 1,536 193.8 2,940 IRONWOOD SP (1,514) 1,514 1,514 2,200 68.8 2,200 CSP, LAC-I 132 132 200 66.0 200		(3,740)						
IRONWOOD SP (1,514) 1,514 1,514 2,200 68.8 2,200 CSP, LAC-I 132 132 200 66.0 200 -III 2,132 2,132 1,000 213.2 1,000 -IV (3,978) 1,714 1,714 1,000 171.4 1,000 MULE CREEK SP-I 270 1 271 200 135.5 308 -III (3,641) 3,369 1 3,370 1,500 224.7 3,330 NORTH KERN SP-I 155 155 208 74.5 208 -III 978 978 500 195.6 500 -RC (3,615) 2,482 2,482 1,784 139.1 1,784 PELICAN BAY SP-I 158 158 200 79.0 250 -IV 1,952 1,952 1,024 190.6 1,946 -SHU (3,682) 1,572 1,572 1,056 148.9 1,584 RJD-MIN 274 274 200 137.0 350 -MAIN 274 274 200 137.0 350 -MAIN 2,884 2,884 1,226 235.2 2,904 -III 1,117 1,117 500 223.4 1,100 -CAMPS (Men) (5,934) 1,933 1,933 1,880 102.8 1,880 SQ-MIN 245 245 245 234 1,04.7 265 -MAIN 2,663 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320	CSP, SAC-MIN		184		184	192	95.8	240
CSP, LAC-I 2,132 132 200 66.0 200 -III 2,132 2,132 1,000 213.2 1,000 -IV (3,978) 1,714 1,714 1,000 171.4 1,000 MULE CREEK SP-I 270 1 271 200 135.5 308 -III (3,641) 3,369 1 3,370 1,500 224.7 3,330 NORTH KERN SP-I 155 155 208 74.5 208 -III 978 978 500 195.6 500 -RC (3,615) 2,482 2,482 1,784 139.1 1,784 PELICAN BAY SP-I 158 158 200 79.0 250 -IV 1,952 1,952 1,024 190.6 1,946 -SHU (3,682) 1,572 1,572 1,056 148.9 1,584 RJD-MIN 274 274 200 137.0 350 -MAIN 3,074 3,074 1,500 204.9 3,094 -RC (4,414) 1,063 3 1,066 500 213.2 1,122 SCC-MAIN 2,884 2,884 1,226 235.2 2,904 -III 1,117 1,117 500 223.4 1,100 -CAMPS(Men) (5,934) 1,933 1,933 1,880 102.8 1,880 SQ-MIN 245 245 234 104.7 265 -MAIN 245 245 234 104.7 265 -MAIN 245 245 234 104.7 265 -MAIN 245 2,868 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320		(3,160)	2,975	1	2,976	1,536	193.8	2,940
-III	IRONWOOD SP	(1,514)	1,514		1,514	2,200	68.8	2,200
-IV (3,978) 1,714 1,714 1,000 171.4 1,000 MULE CREEK SP-I 270 1 271 200 135.5 308 -III (3,641) 3,369 1 3,370 1,500 224.7 3,330 NORTH KERN SP-I 155 155 208 74.5 208 -III 978 978 500 195.6 500 -RC (3,615) 2,482 2,482 1,784 139.1 1,784 PELICAN BAY SP-I 158 158 200 79.0 250 -IV 1,952 1,952 1,024 190.6 1,946 -SHU (3,682) 1,572 1,572 1,056 148.9 1,584 RJD-MIN 274 274 200 137.0 350 -MAIN 3,074 1,500 204.9 3,094 -RC (4,414) 1,063 3 1,066 500 213.2 1,122 SCC-MAIN 2,884 2,884 1,226 235.2 2,904 -III -CAMPS(Men) (5,934) 1,933 1,880 102.8 1,880 SQ-MIN 245 245 234 104.7 265 -MAIN -RC (5,463) 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320	CSP, LAC-I		132		132	200		200
MULE CREEK SP-I								
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NORTH KERN SP-I 155 155 208 74.5 208 -III 978 978 500 195.6 500 -RC (3,615) 2,482 2,482 1,784 139.1 1,784 PELICAN BAY SP-I 158 158 200 79.0 250 -IV 1,952 1,952 1,024 190.6 1,946 -SHU (3,682) 1,572 1,572 1,056 148.9 1,584 RJD-MIN 274 274 200 137.0 350 -MAIN 3,074 3,074 1,500 204.9 3,094 -RC (4,414) 1,063 3 1,066 500 213.2 1,122 SCC-MAIN 2,884 2,884 1,226 235.2 2,904 -III 1,117 1,117 500 223.4 1,100 -CAMPS(Men) (5,934) 1,933 1,933 1,880 102.8 1,880 SQ-MIN 245 245 234 104.7 265 -MAIN 2,261 2 2,263 1,616 140.0 2,499 -RC (5,463) 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320								
-III 978 978 500 195.6 500 -RC (3,615) 2,482 2,482 1,784 139.1 1,784 PELICAN BAY SP-I 158 158 200 79.0 250 -IV 1,952 1,952 1,024 190.6 1,946 -SHU (3,682) 1,572 1,572 1,056 148.9 1,584 RJD-MIN 274 274 200 137.0 350 -MAIN 3,074 3,074 1,500 204.9 3,094 -RC (4,414) 1,063 3 1,066 500 213.2 1,122 SCC-MAIN 2,884 1,226 235.2 2,904 -III 1,117 1,117 500 223.4 1,100 -CAMPS(Men) (5,934) 1,933 1,933 1,880 102.8 1,880 SQ-MIN 245 245 234 104.7 265 -MAIN 2,261 2 2,263 1,616 140.0 2,499 -RC (5,463) 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320		(3,641)		1				
-RC (3,615) 2,482 2,482 1,784 139.1 1,784 PELICAN BAY SP-I 158 158 200 79.0 250 -IV 1,952 1,952 1,024 190.6 1,946 -SHU (3,682) 1,572 1,572 1,056 148.9 1,584 RJD-MIN 274 274 200 137.0 350 -MAIN 3,074 3,074 1,500 204.9 3,094 -RC (4,414) 1,063 3 1,066 500 213.2 1,122 SCC-MAIN 2,884 2,884 1,226 235.2 2,904 -III 1,117 1,117 500 223.4 1,100 -CAMPS (Men) (5,934) 1,933 1,880 102.8 1,880 SQ-MIN 245 245 234 104.7 265 -MAIN 2,261 2 2,263 1,616 140.0 2,499 -RC (5,463) 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320								
PELICAN BAY SP-I 158 158 200 79.0 250 -IV 1,952 1,952 1,024 190.6 1,946 -SHU (3,682) 1,572 1,572 1,056 148.9 1,584 RJD-MIN 274 274 200 137.0 350 -MAIN 3,074 3,074 1,500 204.9 3,094 -RC (4,414) 1,063 3 1,066 500 213.2 1,122 SCC-MAIN 2,884 2,884 1,226 235.2 2,904 -III 1,117 1,117 500 223.4 1,100 -CAMPS(Men) (5,934) 1,933 1,933 1,880 102.8 1,880 SQ-MIN 245 245 234 104.7 265 -MAIN 2,261 2 2,263 1,616 140.0 2,499 -RC (5,463) 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320		(2 615)						
-IV		(3,013)						
-SHU (3,682) 1,572 1,572 1,056 148.9 1,584 RJD-MIN 274 274 200 137.0 350 -MAIN 3,074 3,074 1,500 204.9 3,094 -RC (4,414) 1,063 3 1,066 500 213.2 1,122 SCC-MAIN 2,884 2,884 1,226 235.2 2,904 -III 1,117 1,117 500 223.4 1,100 -CAMPS(Men) (5,934) 1,933 1,933 1,880 102.8 1,880 SQ-MIN 245 245 234 104.7 265 -MAIN 2,261 2 2,263 1,616 140.0 2,499 -RC (5,463) 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320								
RJD-MIN 274 274 200 137.0 350 -MAIN 3,074 1,500 204.9 3,094 -RC (4,414) 1,063 3 1,066 500 213.2 1,122 SCC-MAIN 2,884 2,884 1,226 235.2 2,904 -III 1,117 1,117 500 223.4 1,100 -CAMPS(Men) (5,934) 1,933 1,880 102.8 1,880 SQ-MIN 245 245 234 104.7 265 -MAIN 2,261 2 2,263 1,616 140.0 2,499 -RC (5,463) 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320		(3 682)						
-MAIN 3,074 3,074 1,500 204.9 3,094 -RC (4,414) 1,063 3 1,066 500 213.2 1,122 SCC-MAIN 2,884 2,884 1,226 235.2 2,904 -III 1,117 1,117 500 223.4 1,100 -CAMPS(Men) (5,934) 1,933 1,880 102.8 1,880 SQ-MIN 245 245 234 104.7 265 -MAIN 2,261 2 2,263 1,616 140.0 2,499 -RC (5,463) 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320		(3,002)						
-RC (4,414) 1,063 3 1,066 500 213.2 1,122 SCC-MAIN 2,884 2,884 1,226 235.2 2,904 -III 1,117 1,117 500 223.4 1,100 -CAMPS(Men) (5,934) 1,933 1,933 1,880 102.8 1,880 SQ-MIN 245 245 234 104.7 265 -MAIN 2,261 2 2,263 1,616 140.0 2,499 -RC (5,463) 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320								
-III 1,117 1,117 500 223.4 1,100 -CAMPS(Men) (5,934) 1,933 1,933 1,880 102.8 1,880 SQ-MIN 245 245 234 104.7 265 -MAIN 2,261 2 2,263 1,616 140.0 2,499 -RC (5,463) 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320		(4,414)		3				
-CAMPS (Men) (5,934) 1,933 1,933 1,880 102.8 1,880 SQ-MIN 245 245 234 104.7 265 -MAIN 2,261 2 2,263 1,616 140.0 2,499 -RC (5,463) 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320							235.2	
SQ-MIN 245 245 234 104.7 265 -MAIN 2,261 2 2,263 1,616 140.0 2,499 -RC (5,463) 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320	-III		1,117		1,117	500	223.4	1,100
-MAIN 2,261 2 2,263 1,616 140.0 2,499 -RC (5,463) 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320	-CAMPS(Men)	(5,934)			1,933	1,880		1,880
-RC (5,463) 2,858 97 2,955 1,436 205.8 2,727 WASCO-MAIN 1,229 1,229 700 175.6 1,320	-							
WASCO-MAIN 1,229 1,229 700 175.6 1,320		,						
		(5,463)		97				
-RC (4,324) 3,016 79 3,095 1,784 173.5 2,798		(4 304)		E.C.				
	-KC	(4,324)	3,016	/9	3,095	1,/84	1/3.5	∠,/98

Data Analysis Unit Estimates and Statistical Analysis Section Offender Information Services Branch

MONTHLY REPORT OF POPULATION: WOMEN
AS OF MIDNIGHT April 30, 1994

Department of Corrections State of California May 3, 1994

		TOTAL	CDC POPULA	TION: WO	MEN			
					E SINCE			
		CIVIL		04/	30/93	DESIGN	PERCENT	STAFFED
	OTHER	ADDICT	TOTAL	NO.	PCT.	CAPACITY	OCCUPIED	CAPACITY
A. TOTAL INSTITUTIONS	7,062	808	7,870	+827	+11.7			
1. INSTITUTIONS/CAMPS	6,614	808	7,422	+830	+12.6	4,246	174.8	6,693
		808	7,111	+822	+13.1	3,926	181.1	6,373
CAMPS(CCC & SCC)	311		311	+8	+2.6	320	97.2	3 20
2. COMMUNITY CORR. CTRS.	412	0	412	+5	+1.2	415	99.3	
CCF PRIVATE	193		193	+1	+0.5	195	99.0	
PRIVATE WORK FURLOUGH	I 95		95	+5	+5.6	114	83.3	
STATE WF/RESTITUTION			4	0	0.0	114	100.0	
PRISONER MOTHER PROG.	112		112	+11	+10.9	94	119.1	
WORK FUR. IN CUSTODY	8		8	-12	-60.0	8	100.0	
3. DMH STATE HOSPITALS	36		36	-8	-18.2			
B. PAROLES	7,135	947	8,082	-424	-5.0			
B. PAROLES COMMUNITY SUPERVISION	6,964	947	7,911	-404	-4.9			
COOPERATIVE CASES	171		171	-20	-10.5			
C. NON-CDC JURISDICTION	300	0	300	+37	+14.1			
OTHER STATE/FED. INST.	23		23	-3	-11.5			
	199		199	+36	+22.1			
CYA-W&IC 1731.5(c)	43		43	. 1	+2.4			
INSTITUTIONS PAROLES	43 35		43 35		+2.4			
TARODED	33		33	13	10.1			
D. OTHER POPULATIONS INMATES					+22.7			
OUT-TO-COURT, etc.	104	34	138	-19	-12.1			
ESCAPED	61		61	0	0.0			
PAROLEES (PAL/RAL)	1,630	157	1,787	+387	+27.6			
TOTAL CDC POPULATION	16,292	1,946	18,238	+808	+4.6			
CHANGE FROM LAST MONTH								
A. TOTAL INSTITUTIONS	+75	+11	+86					
B. PAROLES	-36	-27	-63					

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

MONTHLY INSTITUTION POPULATION DETAIL: WOMEN MIDNIGHT April 30, 1994

NIME INSTITUTION TOTOLATIO		PILDIVIC	mi Apili S	0, 1001			
		FELON/ OTHER	CIVIL ADDICT	TOTAL	DESIGN CAPACITY	PERCENT OCCUPIED	STAFFED CAPACITY
1. INSTITUTIONS/CAMPS	(7,422)	6,614	808	7,422	4,246	174.8	6,693
CCWF-MAIN	(2.004)	3,120	20	3,120	1,594	195.7	2,516
-RC	(3,804)	646	38	684	406	168.5	710
CIW-MAIN		1,445	30	1,475	916	161.0	1,385
-RC	(1,707)	231	1	232	110	210.9	261
CRC(Women)	(819)	90	729	819	500	163.8	741
NCWF-MAIN		662	10	672	300	224.0	660
-RC	(781)	109		109	100	109.0	100
SCC-CAMPS(Women)	(311)	311		311	320	97.2	320