JAIL PROFILE SURVEY

2002, 4th COARTER SURVEY RESULTS

FACILITIES STANDARDS AND OPERATIONS DIVISION

BOARD OF CORRECTIONS

STATE OF CALIFORNIA 600 Bercut Drive Sacramento, CA 95814-0185 (916) 445-5073 www.bdcorr.ca.gov

JAIL PROFILE SURVEY

EXPLANATION OF RESULTS

tracking for the last ten years. The remainder of this page provides explanations and clarifications of the data presented. monthly and quarterly data submitted to us by the participating jurisdictions. Pages 2 and 3 show the trend data for variables we have been The following pages contain the Jail Profile Survey results for the fourth quarter of 2002. Page 1 contains the quarterly totals based upon the

Page 1

- was an average of 75,581 inmates per day in local jails (excluding Type I's) during the three-month span of October to December Unless otherwise noted, "projected totals" are based upon the average per day for the variable in question. For example, there
- was housed in the jurisdictions that did supply their data for the variable in question. Next, we increase the received number for jurisdictions that provided us with the number of Three Strike inmates, we would increase that number by 1/9th to estimate the state the variable in question by an amount that estimates the statewide total. For example, if 90% of the state's ADP was housed in For some variables (other than ADP), we did not receive data from all jurisdictions. We compute the percentage of the ADP that
- The number for "Bookings" is the average of the monthly totals for October, November, and December.
- Early Release, 2 and 3 Strikes, Felony Warrants, Misdemeanor Warrants, Juveniles in Custody and Undocumented Aliens For the following variables, the numbers presented are the totals as of the mid-quarter (i.e., November 15, 2002); Pretrial Release,
- Assaults is the total number of serious inmate assaults on staff (resulting in a crime report), statewide, during the fourth quarter of

Pages 2 and 3

- The data in the 10-Year Summary tables are based upon survey data which the Board has gathered since the early 1980's.
- average across the 12 calendar months. In 1995, the yearly figure reported is the fourth quarter average, since we do not have Prior to 1995, yearly averages were reported to the Board on an annual basis. Yearly averages from 1996 on have been the data from the first three quarters

BOARD OF CORRECTIONS JAIL PROFILE SURVEY

Reporting Period: October to December, 2002

County Jail Populations

ADP ^a	75,581	b
Holding Areas	1,228	
Average "Under the Roof" c	76,809	d
Highest One Day Count	80,677	е

County Jail Populations

Felony	57,386
Misdemeanor	18,195
Total	75,581
Non-Sentenced Males	40,971
Non-Sentenced Females	5,569
Sentenced Males	25,072
Sentenced Females	3,969
Total	75,581
Maximum Security Inmates	23,081
Medium Security Inmates	33,759
Minimum Security Inmates	18,741
Total	75,581

Inmates From Other Jurisdictions

Housed on Federal Contract	3,309
Housed on Contract with CDC	2,878
From Other Counties on Contrac	21
Awaiting Transport	1,292
Total	7,500

Special Use Beds

Medical Beds	955
Mental Health Beds	3,876

Released Per Month Due to Lack of Space

Pretrial Release	6,496 ^f
Early Release	6,564 ^f
Total	13,060

Inmates with 2 and 3 Strikes

2 Strike Inmates	3,259	g
3 Strike Inmates	1,484	3
Total	4,743	9

Unserved Warrants

Felony Warrants	270,713	g
Misdemeanor Warrants	1,929,895	g
Total	2,200,608	

Other Jail Profile Survey Variables

Bookings Per Month	98,592 ^f
Juveniles in Custody	68 ^f
Criminal / Illegal Aliens	8,965
Assaults On Staff	222

- a. The Average Daily Population for all jurisdictions and does not include inmates in holding areas.
- b. Unless otherwise indicated, the numbers reported are the average across the days in the quarter.
- c. "Under the Roof" is the sum of the Average Daily Population plus the average daily number of inmates in Holding Areas.
- d. Totals may not be the exact sum of the subtotals due to rounding.
- e. The sum of all Highest One Day inmate population counts from all jurisdictions.
- f. These data are collected on a monthly basis, this figure is an average of the total numbers collected each month during this quarter.
- g. These data are one-day snapshots collected at the end of the quarter.

L

Jail Profile Survey

2002

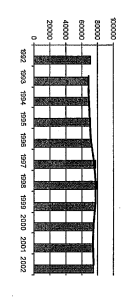
Average Daily Population

1

73,82	74,868	76,311	79,143	76,894	72,007	71,107	69,233	67,576	70,853
2001	2000	1999	1998	1997	1996	1995	1994	1993	1992
				Summary	10 Year S				

Quarterly Results

		ì
2002	2001	
73,869	74,221	ថ
75,604	74,564	బ్
75,544	73,842	ള
75,581	72,684	04
75,156	73,824	Average



As indicated in the 3rd Quarter 2002, it appears that a reversal in the ADP is occurring. 2002's ADP is the highest since 1999, when the decline in ADP began, and increased by 1,332 over 2001's ADP. This was the greatest annual increase since 1997-

Non-sentenced ADP

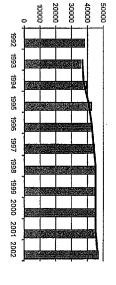
40,204	040,44	14,400	10,000	44,000	42,000	46,607	33,144	00,000
VDC 3V	27072	207 702	45 202	77 202	45 E30	75 CV	30 133	೧೦೮ ೫೭
2001	2000	1999	1998	1997	1996	1995	1994	1993
				Junitary	10 1001 6			
				illimmary	IN VOST S			

38,110

1992

Quarterly Results

46,817	46,541	47,438	46,941	46,341	2002
45,204	45,265	45,579	45,047	44,916	2001
Average	Q4	ဥ္	Q2	ਨ	



in non-sentenced inmates is proportional to a reduction of sentenced inmates; 2002 had not only a reduction in sentenced felons but also the lowest number of sentenced misdemeanants on record. This may help explain the rise in the ADP as other factors are taken into account. Non-sentenced felons, for example, receive fewer O.R. releases, have higher bails set by the court, and but could also have a direct effect on the average length of stay as well as misdemeanants are not eligible for alternatives programs in lieu of incarceration. These lead not only to a higher ADP 2002's inmate population appears to contain the highest number of non-sentenced inmates on record. On average, the increase

Sentenced ADP

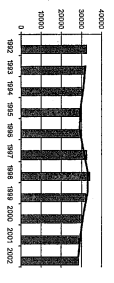
			10 Year S	ummary				
1993	1994	1995	1996	1997	1998	1999	2000	2001
31,677	30,142	28,870	29,468	32,301	33,841	31,819	29,925	28,620

32,743

1992

Quarterly Results

	ਨੁ	02	Q3	Q4	Average
2001	29,304	29,518	28,263	27,419	28,620
 2002	27,529	28,663	28,107	29,041	28.338



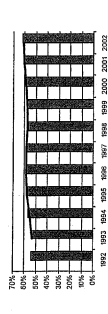
The number of sentenced inmates continued to decline for the fourth consecutive year since hitting its peak in 1998. The non-sentenced population rise may also dramatically increase the average length of stay, resulting in more early releases of sentenced inmates, and overtaxing the existing jail alternative programs. It can be implied that the decline in sentenced population is equivalent to the increase in the non-sentenced populations.

Jail Prome Survey

2002

Percentage Non-sentenced

		, ·	т
		2001	61%
		2000	%09
		1999	58%
		1998	21%
	ummary	1997	28%
•	10 Year S	1996	29%
		. 1995	29%
		1994	21%
		1993	53%
		1992	24%



The non-sentenced inmate population continues to increase and has done so steadily since the overall jail population reached its peak in 1998; the percentage of non-sentenced inmates in 1998 was 57% and was 62% in 2002. This would indicate a direct relationship between the rise in non-sentenced inmates and the rise in the ADP. If this trend continues California's ability to house its sentenced inmates will continue to diminish.

61% 62%

62%

62% 63%

62%

63%

2001

2002

Q

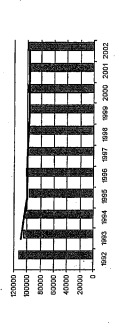
9

G

Quarterly Results

Average Number of Persons Booked Per Month

		2001	96,695
=		2000	98,754
		1999	97,008
2000		1998	98,860
	ummany	1997	99,182
	10 Year S	1996	101,942 99,182
INIONI IS I BONGS SHOOLS ISSUED TO SEE THE		1995	97,589
		1994	103,996
		1993	105,593
		1992	112,009



Although bookings increased an average of 1,000 each of the first three quarters of 2002, the number of bookings decreased by 1,416 from the 3rd to 4th Quarters of 2002. Each year since 1996, the 4th Quarter bookings have been below that of the 3rd Quarter. The total number of bookings in 2002 is consistent with past findings that bookings and ADP are on the rise.

96,695

95,087 98,592

97,503

96,292.

2001

97,898

04

03

Quarterly Results

Quarterly Results

	5			į	
•	5	05	ဗ	Q	Average
2001					
2002	38.8	43.2	51.3	79.2	53.2

2001

2000

1999

1998

1997

1996

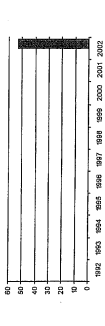
1995

1994

1993

1992

Average Length Of Stay



Prior methods used to estimate average length of stay (ADP/bookings) indicated that the average length of stay was approximately 24 days. Beginning in 2002, this formula was refined: counties began reporting the actual length of stay for inmates who were assigned housing. With the first full year behind us, it appears that the average length of stay was nearly double what was previously estimated. We will continue to monitor the current method for collecting ADP.

Average Daily Population

Non-sentenced / Sentenced Male / Female California County Jails - For Months Of October - December 2002

| | * 4 | Juri

 | Alam | Amac | Butte
 | Calav

 | Colus | Contr | Del N

 | EI Do
 | Fresn

 | Glenr
 | Humb
 | Imper | Inyo s | Kem
 | Kings
 | Lake
 | Lasse
 | Los A
 | Made
 | Marin | Marip | Mend
 | Merce | Modo | Mono | Monte | Napa
 | Pluma
Rivera
Sacra |
|---|--
--
--
--
--|--|--|--
--
--
---|--|--
--
--
--

--
--
--
--|--|--|--
--
--
---|---
--

--|--
---|--|--|--|--
--|--|
| | | sdiction

 | eda Sheriff's Dept. | or Sheriff's Dept. | Sheriff's Dept.
 | eras Sheriff's Dept.

 | a Sheriff's Dept. | a Costa Sheriff's Dept. | orte Sheriff's Dept.

 | ado Sheriff's Dept.
 | o Sheriff's Dept.

 | Sheriff's Dept.
 | oldt Sheriff's Dept.
 | ial Sheriff's Dept. | heriff's Dept. | Sheriff's Dept.
 | Sheriff's Dept.
 | Sheriff's Dept.
 | n Sheriff's Dept.
 | ngeles Sheriff's Dept.
 | ra Corrections Dept.
 | Sheriff's Dept. | osa Sheriff's Dept. | ocino Sheriff's Dept.
 | d Sheriff's Dept. | c Sheriff's Dept. | Sheriff's Dept. | rey Sheriff's Dept. | Corrections Dept.
 | |
| | Male | # +

 | 2,598 | 31 | 273
 | 43

 | 18 | 973 | 61

 | 142
 | 1,702

 | 44
 | 220
 | 207 | ထ္ | 1,233
 | 121
 | 115.
 | 42
 | 10,190
 | 191
 | 212 | 13 | 111
 | 404 | 15 | မ | 418 | 65
 | |
| | O | %

 | 90% | 95% | 88%
 | 87%

 | 83% | 87% | 81%

 | 90%
 | 91%

 | 89%
 | 85%
 | 83% | 86% | 88%
 | 88%
 | 88%
 | 85%
 | 89%
 | 90%
 | 86% | 88% | 89%
 | 90% | 87% | 90% | 88% | 89%
 | |
| Non-sentenced | Fema | #

 | 304 | 2 | 39
 | 7

 | 4 | 144 | 14

 | 15
 | 168

 | 6
 | 38
 | 42 | Ö | 170
 | 16
 | 15
 | 7
 | 1,323
 | 22
 | 33 | 2 | 14
 | 46 | N | -4 | 55 | œ
 | 1 |
| enced | e | %

 | 10% | 5% | 12%
 | 13%

 | 17% | 13% | 19%

 | 10%
 | 9%

 | 11%
 | 15%
 | 17% | 14% | 12%
 | 12%
 | 12%
 | 15%
 | 11%
 | 10%
 | 14% | 12% | 11%
 | 10% | 13% | 10% | 12% | 11%
 | |
| | Tota | #

 | 2,903 | 33 | 312
 | 49

 | 21 | 1,117 | 75

 | 157
 | 1,870

 | 50
 | 258
 | 249 | 36 | 1,404
 | 137
 | 130
 | 50
 | 11,512
 | 214
 | 246 | 14 | 126
 | 449 | 17 | 10 | 474 | 74
 | Ö |
| | | %

 | 72% | 42% | 63%
 | 66%

 | 46% | 70% | 66%

 | 49%
 | 83%

 | 55%
 | 66%
 | 64% | 47% | 63%
 | 47%
 | 67%
 | 45%
 | 60%
 | 61%
 | 88% | 39% | 58%
 | 73% | 61% | 43% | 47% | 32%
 | 100/ |
| | Maio | 非

 | 947 | 37 | 166
 | 23

 | 23 | 426 | 34

 | 140
 | 326

 | 34
 | 114
 | 131 | 35 | 641
 | 134
 | 52
 | 44
 | 6,794
 | 121
 | 25 | 19 | 79
 | 147 | 8 | 12 | 469 | 136
 | ລ້ |
| | U) | %

 | 85% | 83% | 90%
 | 89%

 | 91% | 90% | 85%

 | 86%
 | 87%

 | 85%
 | 87%
 | 91% | 87% | 78%
 | 86%
 | 82%
 | 72%
 | 88%
 | 87%
 | 77% | 85% | 86%
 | 87% | 70% | 92% | 88% | 85%
 | |
| Senten | Fema | #

 | 168 | & | 18
 | ω

 | 23 | 49 | တ

 | 22
 | 50

 | 6
 | 17
 | 12 | თ | 182
 | 22
 | =======================================
 | 17
 | 957 -
 | 18
 | 7 | ω | 12
 | 21 | ω | _ | 65 | 24
 | |
| ced | le | %

 | 15% | 17% | 10%
 | 11%

 | 9% | 10% | 15%

 | 14%
 | 13%

 | 15%
 | 13%
 | 9% | 13% | 22%
 | 14%
 | 18%
 | 28%
 | 12%
 | 13%
 | 23% | 15% | 14%
 | 13% | 30% | 8% | 12% | 15%
 | } |
| | Tota | #

 | 1,114 | 45 | 184
 | 25

 | 25 | 475 | 40

 | 162
 | 376

 | 40
 | 131
 | 143 | 41 | 823
 | 156
 | ය
 | 60
 | 7,751
 | 139
 | 32 | 23 | 91
 | 168 | ⇉ | 13 | 534 | 160
 | <u>.</u> |
| | | %

 | 28% | 58% | 37%
 | 34%

 | 54% | 30% | 34%

 | 51%
 | 17%

 | 45%
 | 34%
 | 36% | 53% | 37%
 | 53%
 | 33%
 | 55%
 | 40%
 | 39%
 | 12% | 61% | 42%
 | 27% | 39% | 57% | 53% | 68%
 | |
| | Total | #

 | 4,017 | 77 | 496
 | 75

 | 47 | 1,592 | 115

 | 319
 | 2,246

 | 90
 | 389
 | 392 | 77 | 2,226
 | 293
 | 193
 | 110
 | 19,264
 | 353
 | 278 | 37 | 217
 | 617 | 28 | 23 | 1,007 | 233
 | , I |
| Parie Par | ## 1/26 ## 1/2 | oppit. 2,588 90% 304 10% 2,903 72% 947 85% 168 15% 1,114 28% ppit. 31 95% 39 12% 312 63% 168 16% 16% 11% 45 58% Dept. 43 87% 7 13% 49 66% 23 89% 3 11% 25 54% Dept. 14 18% 44 17% 21 46% 23 91% 2 9% 45 34% Joph. 142 90% 15 10% 157 49% 140 88% 22 14% 40% Joph. 142 99% 140 89% 22 14% 45% Joph. 142 89% 16 15% 16 15% 40 45% Joph. 142 89% 170 12% 249 64% 131 87% 12

 | sppt. 31 95% 2 5% 33 42% 37 83% 8 17% 45 58% Dopt. 423 88% 3 12% 312 63% 166 90% 18 10% 128 332 Dopt. 18 88% 4 17% 21 46% 23 89% 2 9% 25 54% Dopt. 14 18% 14 19% 75 66% 34 86% 6 15% 40 34% Dopt. 142 90% 16 19% 166 9% 42 19% 162 15% 40 17% Dopt. 1,722 80% 42 17% 258 66% 114 87% 51 34% Dopt. 1,723 80% 42 17% 249 64% 131 91% 41 38% Dopt. 1,223 80% 16 | Dept. 273 88% 39 12% 312 63% 166 90% 18 10% 194 37% 15 10 10 10 10 10 10 10 10 10 10 10 10 10 | Objett. 43 87% 7 13% 49 66% 23 89% 3 11% 25 34% t. 18 83% 4 17% 21 46% 23 89% 3 11% 25 54% 's Deptt. 61 81% 14 13% 1,177 66% 34 85% 6 15% 40 30% bept. 1,702 91% 168 9% 1,870 83% 326 87% 50 15% 40 45% bept. 1,202 85% 42 11% 50 55% 34 85% 6 15% 40 45% bept. 202 85% 42 17% 249 45% 41 87% 49 45% bept. 20 85% 42 17% 248 66% 11 85% 41 45% bept. 12 85% 16 | t.t. 18 83% 4 17% 21 46% 23 91% 2 9% 25 54% 19ch 1973 87% 144 13% 1,117 70% 426 90% 49 10% 475 30% 19ch 142 90% 15 10% 157 49% 140 86% 22 14% 162 51% 142 90% 15 10% 157 49% 140 86% 22 14% 162 51% 141 1702 91% 66 11% 50 55% 34 85% 66 15% 36 15% 160 11% 1702 91% 66 11% 50 55% 34 85% 66 15% 36 15% 160 11% 1702 11% 1702 11% 50 55% 34 85% 66 15% 36 15% 160 11% 1702 11% 1702 11% 150 55% 34 85% 66 11% 1702 11% 1702 11% 150 55% 34 85% 66 11% 170 11% 100 11% 100 11% 100 11% 11% 100 11% 11%

 | ** Dept. 973 87% 144 13% 1,117 70% 426 90% 49 10% 475 30% lept. 142 98% 14 19% 75 66% 34 85% 6 15% 40 34% lept. 1,202 91% 168 19% 1,702 91% 40 34% lept. 1,702 91% 168 11% 50 55% 34 85% 50 13% 376 17% lept. 220 85% 42 17% 249 64% 111 87% 40 45% lept. 220 83% 42 17% 249 64% 131 91% 12 9% 414 85% pt. 120 83% 170 12% 248 65% 14 85% 41 18% 41 13% 44 78% 182 22% 823 37% | eight. 61 81% 14 19% 75 66% 34 85% 6 15% 40 34% bept. 1,722 91% 168 9% 1,870 83% 326 87% 22 14% 162 51% bept. 220 89% 42 17% 49% 18% 326 87% 50 13% 376 17% bept. 220 88% 42 17% 248 66% 114 87% 17 13% 41 36% bept. 220 88% 170 12% 248 66% 114 87% 17 13% 448 ppt. 31 88% 170 12% 448 68% 22 14% 36% 112 88% 16 12% 140 63% 641 78% 182 22% 823 37% 12 112 88% 16 12%< | Objett. 142 90% 15 10% 157 49% 140 86% 22 14% 162 51% t. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% ept. 240 89% 6 11% 50 55% 34 85% 6 15% 40 45% ept. 220 88% 42 17% 249 64% 131 91% 12 9% 143 36% ppt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% ppt. 127 88% 16 12% 130 67% 52 82% 11 53% 33% pt. 1123 88% 15 12% 130 67% 52 82% 11 18% 63 33% pt.

 | t.t. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% eept. 44 89% 6 11% 50 55% 34 85% 6 15% 40 45% pt. 220 88% 38 15% 258 66% 114 87% 17 13% 413 34% pt. 220 88% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 220 88% 15 12% 1,404 63% 641 78% 182 22% 823 37% pt. 1,233 88% 15 12% 1,404 63% 641 78% 182 22% 82% 141 83% pt. 1,123 88% 15 12% 14% 64% 72% 12 14% 63% 83 14%
 | eppt. 44 89% 6 11% 50 55% 34 85% 6 15% 40 45% ppt. 220 85% 38 15% 258 66% 114 87% 17 13% 131 34% ppt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 34% ppt. 1233 86% 170 12% 140 63% 641 78% 182 29% 143 36% 1123 88% 170 12% 130 64% 63% 641 78% 182 22% 823 37% 11 402 88% 15 12% 130 64% 72% 11 88% 15 12% 449 45% 44 72% 17 28% 692 14% 61% 65% 6,794 88% 957 12% 7,751 40%<

 | bight. 220 85% 38 15% 258 66% 114 87% 17 13% 49% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 31 86% 170 12% 14% 36 47% 35 87% 5 13% 41 53% 1123 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 112 88% 15 12% 130 67% 52 82% 11 18% 63 33% 14 42 85% 15 12% 130 67% 52 82% 11 18% 63 33% 15 42 85% 15 12% 45% 44 72% 12 14% 60 55% 12 13 85% 22
 | pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 31 81% 5 14% 36 47% 35 87% 5 13% 41 53% 31 81% 12 9% 143 36% 31 1233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 31% 151 12% 130 67% 52 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% 115 42 85% 7 15% 50 45% 44 72% 11 18% 63 33% 144 72% 11,512 60% 6,794 88% 957 12% 7,751 40% 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 191 11 88% 2 12% 14 11% 126 88% 25 77% 7 23% 32 12% 191 11 88% 12 12% 14 39% 19 85% 3 15% 22 61% 11 88% 14 11% 126 58% 79 86% 12 14% 91 42% 15 15% 12% 14 10% 14 11% 15 12 92% 11 18% 13 57% 15 12% 13 57% 14 16 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% | 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 85% 7 15% 50 45% 44 72% 17 28% 60 55% 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 10,190 89% 22 10% 214 61% 121 87% 18 13% 139 39% 11 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 121 87% 18 13% 139 39% 11 13 88% 2 12% 14 13% 55% 12% 14 13% 55% 12% 14 11% 39% 19 85% 3 15% 22 61% 11 18 89% 14 11% 126 58% 79 86% 12 14% 91 42% 15% 16 27% 15 13% 16 27% 15 13% 16
13% 16 | 1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 11. | t.t. 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% pept. 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% pept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% pept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% pept. 111 89% 1,323 14% 246 88% 25 77% 7 23% 32 14% pept. 111 89% 12 12% 14 39% 19 85% 3 15% 22 61% pept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% pept. 15 87% 2 13% 14 11% 126 58% 79 86% 21 13% 168 27% pept. 15 87% 2 13% 17 61% <td>t. 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% pt. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 7 23% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 1 1 87% 2</td> <td>st. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% st. 404 90% 46 10% 449 73% 147 87% 21 13% 16 82% 11<td>S Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% st. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%</td><td>Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% pept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ept. 65<</td><td>212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% it. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 9 90% 1 10% 43% 12 92% 1 8% 53 53% ept. 418 88% 5</td><td>pt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68%</td><td>pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 665 89% 8 11% 74 32% 136 85% 24 15% 160 68%</td><td>404 90% 46 10% 449
73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68%</td><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57%
418 88% 55 12% 474 47% 469 88% 65 12% 534 53%
65 89% 8 11% 74 32% 136 85% 24 15% 160 68%</td><td>418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 85% 8 11% 74 32% 136 85% 24 15% 160 68%</td><td>65 89% 8 11% 74 32% 136 85% 24 15% 160 68%</td><td></td><td>82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% t. 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% t. 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% ppt. 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% Dept. 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></td> | t. 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% pt. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 7 23% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 1 1 87% 2
 | st. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% st. 404 90% 46 10% 449 73% 147 87% 21 13% 16 82% 11 <td>S Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% st. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%</td> <td>Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% pept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ept. 65<</td> <td>212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% it. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 9 90% 1 10% 43% 12 92% 1 8% 53 53% ept. 418 88% 5</td> <td>pt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68%</td> <td>pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 665 89% 8 11% 74 32% 136 85% 24 15% 160 68%</td> <td>404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68%</td> <td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68%</td> <td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57%
418 88% 55 12% 474 47% 469 88% 65 12% 534 53%
65 89% 8 11% 74 32% 136 85% 24 15% 160 68%</td> <td>418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 85% 8 11% 74 32% 136 85% 24 15% 160 68%</td> <td>65 89% 8 11% 74 32% 136 85% 24 15% 160 68%</td> <td></td> <td>82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% t. 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% t. 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% ppt. 1,989 88% 260 12% 2,249
69% 874 88% 117 12% 991 31% Dept. 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td> | S Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% st. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%
 | Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% pept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ept. 65<
 | 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% it. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 9 90% 1 10% 43% 12 92% 1 8% 53 53% ept. 418 88% 5
 | pt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% | pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 665 89% 8 11% 74 32% 136 85% 24 15% 160 68% | 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68%
 | 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% | 9 90% 1 10% 10 43% 12 92% 1 8% 13 57%
418 88% 55 12% 474 47% 469 88% 65 12% 534 53%
65 89% 8 11% 74 32% 136 85% 24 15% 160 68% | 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 85% 8 11% 74 32% 136 85% 24 15% 160 68% | 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% | | 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% t. 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% t. 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% ppt. 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% Dept. 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50% |
| Male Famel Fame | ## 126 ## 126 ## 126 ## 127 | oppit. 2,588 90% 304 10% 2,903 72% 947 85% 168 15% 1,114 28% oppit. 231 95% 3 12% 31 65% 168 168 168 17% 445 58% Deptt. 43 87% 7 13% 49 66% 23 98% 3 11% 25 34% bept. 142 99% 14 13% 1,117 70% 448 90% 49 10% 25 54% bept. 142 99% 15 10% 157 49% 140 86% 22 14% 34% bept. 142 99% 15 15% 49% 140 86% 22 14% 448 bept. 142 89% 15 1,870 49% 448 85% 6 15% 449 34% bept. 122 91%

 | spit. 31 95% 2 5% 33 42% 37 83% 8 17% 45 58% Dept. 433 87% 7 13% 49 66% 23 89% 3 11% 25 34% Dept. 16 87% 144 13% 1,117 70% 426 90% 49 10% 475 30% Popt. 142 97% 144 13% 1,117 70% 426 90% 49 10% 475 30% Popt. 142 89% 16 15% 50% 34 88% 6 15% 40 45% Popt. 142 89% 16 11% 50 55% 34 85% 6 15% 40 45% Popt. 142 88% 170 12% 146 63% 641 78% 12 13% 33% 641 78% 14 | Dept. 473 88% 39 12% 312 63% 166 90% 18 10% 194 97% 151 143 87% 41 17% 21 46% 23 91% 2 9% 2 9% 254% 254% 254 144 139% 1,117 70% 24 86% 23 91% 2 9% 254% 254% 254% 254% 254% 254% 254% 254 | Object. 43 87% 7 13% 49 66% 23 89% 3 11% 25 34% Ts. Dept. 973 87% 144 13% 1,117 76% 223 89% 3 11% 25 54% Spept. 61 81% 14 13% 1,717 66% 34 85% 6 15% 475 34% Object. 142 90% 15 10% 157 69% 34 85% 6 15% 40 34% Object. 142 90% 15 10% 55 55% 51% 40 45% Object. 122 88% 16 12% 14% 63% 14 87% 15 13% 41 53% Object. 123 88% 15 12% 140 63% 641 78% 182 22% 823 37% M. 122 < | t. t. 18 83% 4 17% 21 46% 23 91% 2 9% 25 54% eppt. 973 87% 144 13% 1,117 70% 426 90% 49 10% 475 30% 476 90ph. 142 90% 15 10% 157 49% 140 86% 22 14% 15% 476 90ph. 142 90% 15 10% 157 49% 140 86% 22 14% 15% 40 34% 90ph. 142 90% 168 9% 1,870 83% 326 87% 50 13% 376 17% eppt. 220 85% 38 15% 258 66% 114 87% 17 13% 131 34% 9ph. 120 88% 17 12% 38 15% 249 67% 114 87% 15 13% 413 36% 11 123 88% 17 12% 143 86% 17 13% 143 36% 11 12% 143 86% 17 13% 144 53% 11 13% 144 53% 15 12% 134 47% 15 12% 143 86% 17 12% 143 36% 15 12% 143 86% 17 12% 143 86% 18 15% 14 14 15%
14 15% 14

 | *b Dept. 973 87% 144 13% 1,117 70% 426 90% 49 10% 475 30% lept. 61 81% 14 19% 75 66% 34 85% 6 15% 40 34% bept. 1,072 91% 168 9% 1,870 85% 34 85% 6 15% 40 34% bept. 1,072 91% 168 9% 1,870 55% 34 85% 6 15% 40 45% pept. 220 85% 42 17% 249 64% 131 91% 12 9% 414 53% ppt. 207 83% 42 17% 249 64% 131 91% 14 53% pt. 123 88% 170 12% 140 63% 641 78% 182 22% 41 53% pt. | eight. 61 81% 14 19% 75 66% 34 85% 6 15% 40 34% bopht. 1142 90% 15 10% 157 49% 140 86% 22 14% 162 51% chept. 220 85% 38 15% 258 66% 114 87% 50 13% 376 17% ph. 220 85% 42 17% 249 64% 131 91% 12 9% 143 36% ph. 220 85% 42 17% 249 64% 131 91% 12 9% 143 36% ph. 127 88% 170 12% 44% 63% 641 78% 182 22% 823 37% ph. 121 88% 13 14% 63% 647 78% 18 43% 44 72% 12 82% | Oppit. 142 90% 15 10% 157 49% 140 86% 22 14% 162 51% t. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% epht. 220 85% 42 17% 258 65% 114 87% 61 15% 40 45% ppt. 220 85% 42 17% 249 64% 131 91% 12 9% 143 34% ppt. 207 88% 42 17% 249 64% 131 91% 12 9% 143 34% ppt. 121 88% 15 12% 140 63% 641 78% 182 22% 823 37% t. 121 88% 15 12% 14% 63% 641 78% 182 22% 14 53% 33 </td <td>t.t. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% eept. 240 89% 6 11% 50 55% 34 85% 6 15% 40 45% ppt. 220 85% 42 17% 249 64% 131 91% 12 13% 44% 207 83% 42 17% 249 64% 131 91% 12 13% 44% 31 86% 17 12% 249 64% 35 87% 5 13% 44% 1233 88% 17 12% 1404 63% 641 78% 182 22% 823 37% 11 233 18% 15 12% 130 67% 52 82% 11 18% 63 33% 14 10,190 89% 1,323 11% 11,512<td>tept. 44 89% 6 11% 50 55% 34 85% 6 15% 40 45% ppt. 220 85% 38 15% 258 66% 114 87% 17 13% 131 34% ppt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 1123 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 1123 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 14 123 88% 170 12% 130 67% 52 82% 11 18% 63% 15 121 88% 15 12% 140 67% 45% 44 72% 17 28% 69% 12 14% 16% 88%</td><td>bight. 220 85% 38 15% 258 66% 114 87% 17 13% 131 34% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 31 86% 170 12% 36 47% 35 87% 5 13% 41 53% 1123 88% 170 12% 130 64% 78% 182 22% 823 37% 1121 88% 16 12% 133 47% 134 86% 22 14% 438 11 42 88% 1,323 11% 135 45% 44 72% 17 28% 60 55% s Dept. 10119 90% 1,323 14% 246 88% 25 775 14% 36% pept. 13 88% 2 12% 14<td>pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 41 53% 31 86% 170 12% 1,440 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 82% 115 88% 17 15% 50 45% 42 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% 114 42 85% 7 15% 50 45% 44 72% 117 28% 60 55% 119 90% 22 10% 214 61% 121 87% 18 13% 139 39% 191 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 191 191 88% 22 12% 14% 14% 246 88% 25 77% 7 23% 32 12% 11% 11 89% 11 18% 50 12% 51% 51% 51% 51% 51% 51% 51% 51% 51% 51</td><td>31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 123 1233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 138 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 82% 15 12% 130 67% 52 82% 11 18% 63 33% 115 82% 11
15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 12% 11 15% 650 85% 11 15% 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 15% 16 16% 15% 15% 15% 16 15% 15% 15% 15% 15% 15% 15% 15% 15% 15%</td><td>1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 11. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% Sbept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Sept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 13 88% 2 12% 14% 156 88% 15 12% 14% 39% 19 85% 3 15% 22 61% 11 89% 11 89% 14 11% 126 58% 79 86% 12 14% 90 14% 11% 126 58% 79 86% 12 14% 91 12% 11% 11% 11% 11% 11% 11% 11% 11% 11</td><td>121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 11. 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 11. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 13 88% 2 12% 14% 15% 58% 77% 7 23% 32 12% Dept. 111 89% 14 11% 12% 58% 79 86% 12 14% 91% 22 61% 11% 11% 89% 14 11% 126 58% 79 86% 12 14% 91 42% 11% 11% 15% 14 14% 15% 12% 14% 91% 14 15% 15% 15% 12% 14% 91% 14% 91% 14 15% 14 15% 15% 15% 15% 15% 15% 15% 15% 15% 15%</td><td>t. 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% s. Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 60% 55% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 111 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 1t. 15 87% 2 13% 17 61% 87% 21 13% 168 27% <th< td=""><td>st. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 113 88% 2 12% 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pt. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%</td><td>S Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% it. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%</td><td>Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418</td><td>212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 9 90% 1 10% 43% 12 92% 1 8% 53 13% 57% ept. 418 <td< td=""><td>13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15
22% 70 51%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></td<></td></th<></td></td></td> | t.t. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% eept. 240 89% 6 11% 50 55% 34 85% 6 15% 40 45% ppt. 220 85% 42 17% 249 64% 131 91% 12 13% 44% 207 83% 42 17% 249 64% 131 91% 12 13% 44% 31 86% 17 12% 249 64% 35 87% 5 13% 44% 1233 88% 17 12% 1404 63% 641 78% 182 22% 823 37% 11 233 18% 15 12% 130 67% 52 82% 11 18% 63 33% 14 10,190 89% 1,323 11% 11,512 <td>tept. 44 89% 6 11% 50 55% 34 85% 6 15% 40 45% ppt. 220 85% 38 15% 258 66% 114 87% 17 13% 131 34% ppt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 1123 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 1123 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 14 123 88% 170 12% 130 67% 52 82% 11 18% 63% 15 121 88% 15 12% 140 67% 45% 44 72% 17 28% 69% 12 14% 16% 88%</td> <td>bight. 220 85% 38 15% 258 66% 114 87% 17 13% 131 34% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 31 86% 170 12% 36 47% 35 87% 5 13% 41 53% 1123 88% 170 12% 130 64% 78% 182 22% 823 37% 1121 88% 16 12% 133 47% 134 86% 22 14% 438 11 42 88% 1,323 11% 135 45% 44 72% 17 28% 60 55% s Dept. 10119 90% 1,323 14% 246 88% 25 775 14% 36% pept. 13 88% 2 12% 14<td>pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 41 53% 31 86% 170 12% 1,440 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 82% 115 88% 17 15% 50 45% 42 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% 114 42 85% 7 15% 50 45% 44 72% 117 28% 60 55% 119 90% 22 10% 214 61% 121 87% 18 13% 139 39% 191 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 191 191 88% 22 12% 14% 14% 246 88% 25 77% 7 23% 32 12% 11% 11 89% 11 18% 50 12% 51% 51% 51% 51% 51% 51% 51% 51% 51% 51</td><td>31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 123 1233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 138 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 82% 15 12% 130 67% 52 82% 11 18% 63 33% 115 82% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 12% 11 15% 650 85% 11 15% 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 15% 16 16% 15% 15% 15% 16 15% 15% 15% 15% 15% 15% 15% 15% 15% 15%</td><td>1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 11. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% Sbept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Sept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 13 88% 2 12% 14% 156 88% 15 12% 14% 39% 19 85% 3 15% 22 61% 11 89% 11 89% 14 11% 126 58% 79 86% 12 14% 90 14% 11% 126 58% 79 86% 12 14% 91 12% 11% 11% 11% 11% 11% 11% 11% 11% 11</td><td>121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 11. 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 11. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 13 88% 2 12% 14% 15% 58% 77% 7 23% 32 12% Dept. 111 89% 14 11% 12% 58% 79 86% 12 14% 91% 22 61% 11% 11% 89% 14 11% 126 58% 79 86% 12 14% 91 42% 11% 11% 15% 14 14% 15% 12% 14% 91% 14 15% 15% 15% 12% 14% 91% 14% 91% 14 15% 14 15% 15% 15% 15% 15% 15% 15% 15% 15% 15%</td><td>t. 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% s. Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 60% 55% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 111 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 1t. 15 87% 2 13% 17 61% 87% 21 13% 168 27% <th< td=""><td>st. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 113 88% 2 12% 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pt. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%</td><td>S Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% it. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2
 13% 17 61% 8 70% 3 30% 11 39%</td><td>Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418</td><td>212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 9 90% 1 10% 43% 12 92% 1 8% 53 13% 57% ept. 418 <td< td=""><td>13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></td<></td></th<></td></td> | tept. 44 89% 6 11% 50 55% 34 85% 6 15% 40 45% ppt. 220 85% 38 15% 258 66% 114 87% 17 13% 131 34% ppt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 1123 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 1123 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 14 123 88% 170 12% 130 67% 52 82% 11 18% 63% 15 121 88% 15 12% 140 67% 45% 44 72% 17 28% 69% 12 14% 16% 88%

 | bight. 220 85% 38 15% 258 66% 114 87% 17 13% 131 34% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 31 86% 170 12% 36 47% 35 87% 5 13% 41 53% 1123 88% 170 12% 130 64% 78% 182 22% 823 37% 1121 88% 16 12% 133 47% 134 86% 22 14% 438 11 42 88% 1,323 11% 135 45% 44 72% 17 28% 60 55% s Dept. 10119 90% 1,323 14% 246 88% 25 775 14% 36% pept. 13 88% 2 12% 14 <td>pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 41 53% 31 86% 170 12% 1,440 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 82% 115 88% 17 15% 50 45% 42 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% 114 42 85% 7 15% 50 45% 44 72% 117 28% 60 55% 119 90% 22 10% 214 61% 121 87% 18 13% 139 39% 191 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 191 191 88% 22 12% 14% 14% 246 88% 25 77% 7 23% 32 12% 11% 11 89% 11 18% 50 12% 51% 51% 51% 51% 51% 51% 51% 51% 51% 51</td> <td>31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 123 1233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 138 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 82% 15 12% 130 67% 52 82% 11 18% 63 33% 115 82% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 12% 11 15% 650 85% 11 15% 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 15% 16 16% 15% 15% 15% 16 15% 15% 15% 15% 15% 15% 15% 15% 15% 15%</td> <td>1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 11. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% Sbept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Sept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 13 88% 2 12% 14% 156 88% 15 12% 14% 39% 19 85% 3 15% 22 61% 11 89% 11 89% 14 11% 126 58% 79 86% 12 14% 90 14% 11% 126 58% 79 86% 12 14% 91 12% 11% 11% 11% 11% 11% 11% 11% 11% 11</td> <td>121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 11. 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 11. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 13 88% 2 12% 14% 15% 58% 77% 7 23% 32 12% Dept. 111 89% 14 11% 12% 58% 79 86% 12 14% 91% 22 61% 11% 11% 89% 14 11% 126 58% 79 86% 12 14% 91 42% 11% 11% 15% 14 14% 15% 12% 14% 91% 14 15% 15% 15% 12% 14% 91% 14% 91% 14 15% 14 15% 15% 15% 15% 15% 15% 15% 15% 15% 15%</td> <td>t. 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% s. Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 60% 55% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 111 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 1t. 15 87% 2 13% 17 61% 87% 21 13% 168 27% <th< td=""><td>st. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 113 88% 2 12% 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pt. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%</td><td>S Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% it. 404 90% 46 10% 449 73% 147 87% 21 13%
168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%</td><td>Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418</td><td>212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 9 90% 1 10% 43% 12 92% 1 8% 53 13% 57% ept. 418 <td< td=""><td>13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></td<></td></th<></td> | pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 41 53% 31 86% 170 12% 1,440 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 82% 115 88% 17 15% 50 45% 42 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% 114 42 85% 7 15% 50 45% 44 72% 117 28% 60 55% 119 90% 22 10% 214 61% 121 87% 18 13% 139 39% 191 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 191 191 88% 22 12% 14% 14% 246 88% 25 77% 7 23% 32 12% 11% 11 89% 11 18% 50 12% 51% 51% 51% 51% 51% 51% 51% 51% 51% 51 | 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 123 1233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 138 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 82% 15 12% 130 67% 52 82% 11 18% 63 33% 115 82% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 650 85% 11 15% 12% 11 15% 650 85% 11 15% 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 130 85% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 12 12% 14% 15% 15% 16 16% 15% 15% 15% 16 15% 15% 15% 15% 15% 15% 15% 15% 15% 15%
 | 1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 11. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% Sbept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Sept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 13 88% 2 12% 14% 156 88% 15 12% 14% 39% 19 85% 3 15% 22 61% 11 89% 11 89% 14 11% 126 58% 79 86% 12 14% 90 14% 11% 126 58% 79 86% 12 14% 91 12% 11% 11% 11% 11% 11% 11% 11% 11% 11 | 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 11. 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 11. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 13 88% 2 12% 14% 15% 58% 77% 7 23% 32 12% Dept. 111 89% 14 11% 12% 58% 79 86% 12 14% 91% 22 61% 11% 11% 89% 14 11% 126 58% 79 86% 12 14% 91 42% 11% 11% 15% 14 14% 15% 12% 14% 91% 14 15% 15% 15% 12% 14% 91% 14% 91% 14 15% 14 15% 15% 15% 15% 15% 15% 15% 15% 15% 15%
 | t. 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% s. Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 60% 55% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 111 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 1t. 15 87% 2 13% 17 61% 87% 21 13% 168 27% <th< td=""><td>st. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 113 88% 2 12% 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pt. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%</td><td>S Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% it. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%</td><td>Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418</td><td>212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 9 90% 1 10% 43% 12 92% 1 8% 53 13% 57% ept. 418 <td< td=""><td>13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49%
54 78% 15 22% 70 51%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></td<></td></th<> | st. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 113 88% 2 12% 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pt. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%
 | S Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% it. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%
 | Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418
 | 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 9 90% 1 10% 43% 12 92% 1 8% 53 13% 57% ept. 418 <td< td=""><td>13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%</td><td>2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></td<>
 | 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% | pt. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% | 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51%
 | 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% | 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% | 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% | 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% | . 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% | 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50% |
| Male Female Total Male Total Male Total Total | ## 9.6 ## | opp.t. 2,588 90% 304 10% 2,903 72% 947 85% 168 15% 1,114 28% pp.t. 23 95% 3 12% 312 63% 168 168 17% 445 58% pp.t. 43 87% 7 13% 49 66% 23 88% 3 11% 25 34% pp.t. 14 87% 7 13% 49 66% 23 88% 3 11% 25 34% pp.t. 142 90% 14 19% 770 46% 22 9% 40 45% pp.t. 142 90% 14 19% 140 86% 22 14% 46% 46% pp.t. 142 89% 16 15% 147 85% 46 15% 445 85% 60 14% 85% 60 14% 85% 16 15% <td>spit. 31 95% 2 5% 33 42% 37 88% 81 17% 45 58% Doph. 423 88% 39 12% 312 63% 18 90% 18 10% 184 37% Doph. 418 88% 4 17% 21 46% 23 89% 2 9% 25 54% Poper. 61 81% 144 19% 7.75 66% 34 86% 6 15% 40 34% Poper. 142 89% 16 11% 50 55% 34 86% 6 15% 40 45% Poper. 142 89% 16 11% 50 55% 34 86% 6 15% 40 45% Poper. 142 89% 16 11% 50 50% 641 78% 12 14% 36% Poper.</td> <td>Dept. 273 88% 39 12% 312 63% 166 90% 18 10% 194 97% 194 184 184 185 187 4 178 21 46% 23 91% 2 9% 2 9% 29% 29% 195 114 187 188 187 114 197 170% 21 46% 23 91% 2 9% 2 9% 29% 29% 195 195 195 195 195 195 195 195 195 195</td> <td>Object. 43 87% 7 13% 49 66% 23 89% 3 11% 25 34% *** Deptr. 973 144 13% 1,117 70% 426 90% 49 19% 25 54% object. 61 81% 14 19% 75 66% 34 88% 6 15% 40 34% object. 142 90% 16 19% 1,870 83% 326 87% 22 14% 408 34% object. 142 90% 16 11% 55 66% 114 87% 17 13% 34% object. 123 88% 16 12% 14% 36% 47 78% 12 9% 41 38% object. 121 88% 15 12% 40% 426 88% 22 14% 33 47% 42 78% 12</td> <td>t. t. 18 83% 4 17% 21 46% 23 91% 2 9% 25 54% spept. 617 81% 144 13% 1,17 70% 426 90% 49 10% 475 30% eept. 112 90% 15 10% 157 49% 140 88% 6 15% 40 34% eept. 112 90% 15 10% 157 49% 140 88% 22 14% 162 51% eept. 120 88% 42 17% 249 64% 131 98% 131 34% ppt. 220 88% 170 12% 14% 63% 641 78% 182 22% 83% ppt. 121 88% 170 12% 14% 63% 641 78% 18 18% 63% 33% 44% 86% 222 14</td> <td>**s Dept. 973 87% 144 13% 1,117 70% 426 90% 49 10% 475 30% lept. 142 90% 15 10% 157 66% 34 85% 69 15% 40 34% lept. 1,702 91% 168 9% 1,870 83% 326 87% 50 15% 40 34% lept. 1,702 95% 68 1,870 85% 34 85% 6 15% 40 45% lept. 220 85% 42 17% 249 66% 114 87% 17 13% 313 94% pt. 207 83% 42 17% 249 66% 114 87% 12 9% 143 36% pt. 1,233 88% 170 12% 249 63% 87% 12 9% 144 53% pt.</td> <td>epit. 61 81% 14 19% 75 66% 34 85% 6 15% 40 34% bept. 1,42 90% 168 9% 1,870 49% 140 86% 22 14% 162 51% t. 1,42 90% 168 9% 1,870 58% 326 87% 50 13% 376 17% t. 2,20 85% 38 15% 258 66% 114 87% 17 13% 36% tept. 2,20 85% 38 15% 249 64% 131 91% 12 9% 143 36% pt. 1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% pt. 1,233 88% 170 12% 147 24% 86% 22 14% 186 53% 641 78% <</td> <td>Object. 142 90% 15 10% 157 49% 140 86% 22 14% 162 51% t. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% bept. 220 85% 38 12% 14% 85% 17 13% 376 17% bept. 220 85% 38 12 17% 249 66% 114 85% 17 13% 131 94% bept. 121 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% t. 1233 88% 170 12% 130 67% 52 82% 11 18% 53% t. 121 88% 1,323 11% 11,512 60% 67%
45% 42 12% 633 33% t.</td> <td>tit. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% 44 88% 6 11% 50 55% 34 85% 6 15% 40 45% 40 45% 40 207 83% 42 17% 248 548 114 87% 117 13% 131 34% 41 207 83% 42 17% 249 64% 131 89% 12 9% 143 36% 41 1233 88% 170 12% 130 67% 52 82% 11 18% 63 33% 11 12% 12% 130 67% 52 82% 11 18% 63 33% 11 15% 88% 170 12% 130 67% 52 82% 11 18% 63 33% 11 15% 88% 170 12% 130 67% 52 82% 11 18% 63 33% 11 15% 88% 15 12% 130 67% 52 82% 11 18% 63 33% 11 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 11 191 90% 22 10% 214 61% 121 87% 11 18% 63 39% 11 11 88% 22 12% 246 88% 25 77% 7 23% 32 12% 11 11 88% 12 12% 13 14% 246 88% 25 77% 7 23% 32 12% 11 11 80% 12 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 13 12% 13 13 12% 13 13 12% 1</td> <td>eept. 44 89% 6 11% 50 55% 34 85% 6 15% 40 45% eept. 220 85% 38 15% 258 66% 114 87% 17 13% 131 34% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 1207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 121 88% 170 12% 336 47% 52 82% 11 18% 53 37% 112 88% 15 12% 130 67% 52 82% 11 18% 53 33% 121 88% 15 12% 130 67% 44 72% 17 28% 60 55% 120 10.190 89% 12 <td< td=""><td>bept. 220 85% 38 15% 258 66% 114 87% 17 13% 43% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 31 86% 170 12% 1,44 63% 641 78% 182 22% 823 37% 1,233 88% 170 12% 1,44 63% 641 78% 182 22% 823 37% 1,233 88% 170 12% 1,30 67% 624 78% 182 22% 823 37% 1,233 18% 16 12% 1,323 11,41 63% 641 78% 22 14% 638 33% 1,1 42 85% 1,323 11,512 60% 6,794 88% 957 12% 7,51 40% 1,2 1,9 86%</td></td<><td>pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 41 53% 41 123 88% 170 12% 134 64% 633 641 78% 182 22% 823 37% 112 88% 170 12% 137 47% 134 86% 22 14% 156 53% 11.23 88% 170 12% 137 47% 134 86% 22 14% 156 53% 11.24 22% 82% 11.24 12% 130 67% 5 22% 12% 13% 14% 156 53% 11.24 22% 12% 13% 14% 156 53% 11.24 22% 12% 13% 14% 1512 86% 11.24 12% 15.24 12% 12% 12% 12% 12% 12% 12% 12% 12% 12%</td><td>31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 11233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 82% 7 15% 50 45% 44 72% 117 28% 60 55% 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 191 90% 22 10% 214 51% 12% 12% 12% 12% 12% 13% 139 39% 111 88% 2 12% 14% 156 88% 957 12% 7,751 40% 111 89% 14 11% 126 58% 70 85% 3 15% 12% 13% 139 39% 111 89% 14 11% 126 58% 70% 85% 3 15% 22 61% 11 89% 14 11% 126 58% 70 86% 12 14% 91 42% 14 11% 126 58% 70% 12 14% 91 42% 14 11% 126 58% 70% 12 14% 91 42% 14 11% 126 58% 70% 12 14% 91 42% 14 11% 126 58% 70% 12 14% 91 42% 14 11% 126 58% 70% 12 14% 91 42% 14 11% 126 58% 14 12% 126 12% 14 12</td><td>1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 151 12% 130 67% 52 82% 111 18% 63 33% 115 88% 15 12% 130 67% 52 82% 111 18% 63 33% 142 85% 7 15% 50 45% 44 72% 17 28% 60 55% 10,100 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 191 13 88% 2 12% 14 14% 39% 19 85% 3 15% 22 61% 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 11 18% 11 189% 14 11% 126 58% 79 86% 12 14% 91 42% 11 15 87% 2 13% 17 61% 89 100 89% 16 12% 13% 13 57% 11 88% 55 12% 474 47% 469 88% 65 12% 534 53% 15% 22% 10 0% 0 0% 0 0% 0 0% 0 0%</td><td>121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% sbept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% bept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 131 88% 2 128% 14 128 85% 15 12% 14% 156 88% 25 77% 7 23% 32 12% bept. 13 88% 2 128% 14 13% 199 85% 33 14% 246 88% 25 77% 7 23% 32 12% bept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 12% 14% 11% 11% 14% 158% 79 86% 12 14% 91 12% 14% 11% 14% 158% 79 86% 12 14% 91 14% 11% 158% 159 14% 11% 158% 159 14% 11% 158% 159 14% 11% 158% 159 14% 15% 160 68% 150 15% 15% 16% 15% 16% 15% 16% 15% 16% 15% 16% 16% 16% 16% 16% 16% 16% 16% 16% 16</td><td>ft. 48% 15 12% 130 67% 52 82% 11 18% 63 33% pt. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 13 88% 2 12% 41% 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 246 88% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 16 27% 1<td>st. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% pept. 111 89% 14 11% 126 58% 79 86% 12 14% 91
42% pept. 15 87% 2 13% 17 61% 8 70% 21 13% 168 27% st. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%</td><td>S Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% bept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%</td><td>Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 16 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 43% 12 92% 1 8% 13 57% 59 534 53%</td><td>ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt.</td><td>spt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% L 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% L 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 48 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. <td< td=""><td>Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% t. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 15 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t.</td><td>t. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 58 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% et. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% et. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% ppt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>spt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% et. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></td<></td></td></td>
 | spit. 31 95% 2 5% 33 42% 37 88% 81 17% 45 58% Doph. 423 88% 39 12% 312 63% 18 90% 18 10% 184 37% Doph. 418 88% 4 17% 21 46% 23 89% 2 9% 25 54% Poper. 61 81% 144 19% 7.75 66% 34 86% 6 15% 40 34% Poper. 142 89% 16 11% 50 55% 34 86% 6 15% 40 45% Poper. 142 89% 16 11% 50 55% 34 86% 6 15% 40 45% Poper. 142 89% 16 11% 50 50% 641 78% 12 14% 36% Poper. | Dept. 273 88% 39 12% 312 63% 166 90% 18 10% 194 97% 194 184 184 185 187 4 178 21 46% 23 91% 2 9% 2 9% 29% 29% 195 114 187 188 187 114 197 170% 21 46% 23 91% 2 9% 2 9% 29% 29% 195 195 195 195 195 195 195 195 195 195 | Object. 43 87% 7 13% 49 66% 23 89% 3 11% 25 34% *** Deptr. 973 144 13% 1,117 70% 426 90% 49 19% 25 54% object. 61 81% 14 19% 75 66% 34 88% 6 15% 40 34% object. 142 90% 16 19% 1,870 83% 326 87% 22 14% 408 34% object. 142 90% 16 11% 55 66% 114 87% 17 13% 34% object. 123 88% 16 12% 14% 36% 47 78% 12 9% 41 38% object. 121 88% 15 12% 40% 426 88% 22 14% 33 47% 42 78% 12 | t. t. 18 83% 4 17% 21 46% 23 91% 2 9% 25 54% spept. 617 81% 144 13% 1,17 70% 426 90% 49 10% 475 30% eept. 112 90% 15 10% 157 49% 140 88% 6 15% 40 34% eept. 112 90% 15 10% 157 49% 140 88% 22 14% 162 51% eept. 120 88% 42 17% 249 64% 131 98% 131 34% ppt. 220 88% 170 12% 14% 63% 641 78% 182 22% 83% ppt. 121 88% 170 12% 14%
 63% 641 78% 18 18% 63% 33% 44% 86% 222 14

 | **s Dept. 973 87% 144 13% 1,117 70% 426 90% 49 10% 475 30% lept. 142 90% 15 10% 157 66% 34 85% 69 15% 40 34% lept. 1,702 91% 168 9% 1,870 83% 326 87% 50 15% 40 34% lept. 1,702 95% 68 1,870 85% 34 85% 6 15% 40 45% lept. 220 85% 42 17% 249 66% 114 87% 17 13% 313 94% pt. 207 83% 42 17% 249 66% 114 87% 12 9% 143 36% pt. 1,233 88% 170 12% 249 63% 87% 12 9% 144 53% pt. | epit. 61 81% 14 19% 75 66% 34 85% 6 15% 40 34% bept. 1,42 90% 168 9% 1,870 49% 140 86% 22 14% 162 51% t. 1,42 90% 168 9% 1,870 58% 326 87% 50 13% 376 17% t. 2,20 85% 38 15% 258 66% 114 87% 17 13% 36% tept. 2,20 85% 38 15% 249 64% 131 91% 12 9% 143 36% pt. 1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% pt. 1,233 88% 170 12% 147 24% 86% 22 14% 186 53% 641 78% < | Object. 142 90% 15 10% 157 49% 140 86% 22 14% 162 51% t. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% bept. 220 85% 38 12% 14% 85% 17 13% 376 17% bept. 220 85% 38 12 17% 249 66% 114 85% 17 13% 131 94% bept. 121 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% t. 1233 88% 170 12% 130 67% 52 82% 11 18% 53% t. 121 88% 1,323 11% 11,512 60% 67% 45% 42 12% 633 33% t.

 | tit. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% 44 88% 6 11% 50 55% 34 85% 6 15% 40 45% 40 45% 40 207 83% 42 17% 248 548 114 87% 117 13% 131 34% 41 207 83% 42 17% 249 64% 131 89% 12 9% 143 36% 41 1233 88% 170 12% 130 67% 52 82% 11 18% 63 33% 11 12% 12% 130 67% 52 82% 11 18% 63 33% 11 15% 88% 170 12% 130 67% 52 82% 11 18% 63 33% 11 15% 88% 170 12% 130 67% 52 82% 11 18% 63 33% 11 15% 88% 15 12% 130 67% 52 82% 11 18% 63 33% 11 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 11 191 90% 22 10% 214 61% 121 87% 11 18% 63 39% 11 11 88% 22 12% 246 88% 25 77% 7 23% 32 12% 11 11 88% 12 12% 13 14% 246 88% 25 77% 7 23% 32 12% 11 11 80% 12 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 12% 13 13 12% 13 13 12% 13 13 12% 1
 | eept. 44 89% 6 11% 50 55% 34 85% 6 15% 40 45% eept. 220 85% 38 15% 258 66% 114 87% 17 13% 131 34% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 1207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 121 88% 170 12% 336 47% 52 82% 11 18% 53 37% 112 88% 15 12% 130 67% 52 82% 11 18% 53 33% 121 88% 15 12% 130 67% 44 72% 17 28% 60 55% 120 10.190 89% 12 <td< td=""><td>bept. 220 85% 38 15% 258 66% 114 87% 17 13% 43% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 31 86% 170 12% 1,44 63% 641 78% 182 22% 823 37% 1,233 88% 170 12% 1,44 63% 641 78% 182 22% 823 37% 1,233 88% 170 12% 1,30 67% 624 78% 182 22% 823 37% 1,233 18% 16 12% 1,323 11,41 63% 641 78% 22 14% 638 33% 1,1 42 85% 1,323 11,512 60% 6,794 88% 957 12% 7,51 40% 1,2 1,9 86%</td></td<> <td>pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 41 53% 41 123 88% 170 12% 134 64% 633 641 78% 182 22% 823 37% 112 88% 170 12% 137 47% 134 86% 22 14% 156 53% 11.23 88% 170 12% 137 47% 134 86% 22 14% 156 53% 11.24 22% 82% 11.24 12% 130 67% 5 22% 12% 13% 14% 156 53% 11.24 22% 12% 13% 14% 156 53% 11.24 22% 12% 13% 14% 1512 86% 11.24 12% 15.24 12% 12% 12% 12% 12% 12% 12% 12% 12% 12%</td> <td>31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 11233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 82% 7 15% 50 45% 44 72% 117 28% 60 55% 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 191 90% 22 10% 214 51% 12% 12% 12% 12% 12% 13% 139 39% 111 88% 2 12% 14% 156 88% 957 12% 7,751 40% 111 89% 14 11% 126 58% 70 85% 3 15% 12% 13% 139 39% 111 89% 14 11% 126 58% 70% 85% 3 15% 22 61% 11 89% 14 11% 126 58% 70 86% 12 14% 91 42% 14 11% 126 58% 70% 12 14% 91 42% 14 11% 126 58% 70% 12 14% 91 42% 14 11% 126 58% 70% 12 14% 91 42% 14 11% 126 58% 70% 12 14% 91 42% 14 11% 126 58% 70% 12 14% 91 42% 14 11% 126 58% 14 12% 126 12% 14 12%
14 12% 14 12</td> <td>1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 151 12% 130 67% 52 82% 111 18% 63 33% 115 88% 15 12% 130 67% 52 82% 111 18% 63 33% 142 85% 7 15% 50 45% 44 72% 17 28% 60 55% 10,100 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 191 13 88% 2 12% 14 14% 39% 19 85% 3 15% 22 61% 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 11 18% 11 189% 14 11% 126 58% 79 86% 12 14% 91 42% 11 15 87% 2 13% 17 61% 89 100 89% 16 12% 13% 13 57% 11 88% 55 12% 474 47% 469 88% 65 12% 534 53% 15% 22% 10 0% 0 0% 0 0% 0 0% 0 0%</td> <td>121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% sbept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% bept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 131 88% 2 128% 14 128 85% 15 12% 14% 156 88% 25 77% 7 23% 32 12% bept. 13 88% 2 128% 14 13% 199 85% 33 14% 246 88% 25 77% 7 23% 32 12% bept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 12% 14% 11% 11% 14% 158% 79 86% 12 14% 91 12% 14% 11% 14% 158% 79 86% 12 14% 91 14% 11% 158% 159 14% 11% 158% 159 14% 11% 158% 159 14% 11% 158% 159 14% 15% 160 68% 150 15% 15% 16% 15% 16% 15% 16% 15% 16% 15% 16% 16% 16% 16% 16% 16% 16% 16% 16% 16</td> <td>ft. 48% 15 12% 130 67% 52 82% 11 18% 63 33% pt. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 13 88% 2 12% 41% 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 246 88% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 16 27% 1<td>st. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% pept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% pept. 15 87% 2 13% 17 61% 8 70% 21 13% 168 27% st. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%</td><td>S Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% bept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%</td><td>Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 16 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 43% 12 92% 1 8% 13 57% 59 534 53%</td><td>ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt.</td><td>spt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% L 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% L 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 48 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. <td< td=""><td>Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% t. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 15 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10
 15% 68 49% 54 78% 15 22% 70 51% t.</td><td>t. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 58 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% et. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% et. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% ppt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>spt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% et. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></td<></td></td> | bept. 220 85% 38 15% 258 66% 114 87% 17 13% 43% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 31 86% 170 12% 1,44 63% 641 78% 182 22% 823 37% 1,233 88% 170 12% 1,44 63% 641 78% 182 22% 823 37% 1,233 88% 170 12% 1,30 67% 624 78% 182 22% 823 37% 1,233 18% 16 12% 1,323 11,41 63% 641 78% 22 14% 638 33% 1,1 42 85% 1,323 11,512 60% 6,794 88% 957 12% 7,51 40% 1,2 1,9 86%
 | pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 41 53% 41 123 88% 170 12% 134 64% 633 641 78% 182 22% 823 37% 112 88% 170 12% 137 47% 134 86% 22 14% 156 53% 11.23 88% 170 12% 137 47% 134 86% 22 14% 156 53% 11.24 22% 82% 11.24 12% 130 67% 5 22% 12% 13% 14% 156 53% 11.24 22% 12% 13% 14% 156 53% 11.24 22% 12% 13% 14% 1512 86% 11.24 12% 15.24 12% 12% 12% 12% 12% 12% 12% 12% 12% 12% | 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 11233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 82% 7 15% 50 45% 44 72% 117 28% 60 55% 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 191 90% 22 10% 214 51% 12% 12% 12% 12% 12% 13% 139 39% 111 88% 2 12% 14% 156 88% 957 12% 7,751 40% 111 89% 14 11% 126 58% 70 85% 3 15% 12% 13% 139 39% 111 89% 14 11% 126 58% 70% 85% 3 15% 22 61% 11 89% 14 11% 126 58% 70 86% 12 14% 91 42% 14 11% 126 58% 70% 12 14% 91 42% 14 11% 126 58% 70% 12 14% 91 42% 14 11% 126 58% 70% 12 14% 91 42% 14 11% 126 58% 70% 12 14% 91 42% 14 11% 126 58% 70% 12 14% 91 42% 14 11% 126 58% 14 12% 126 12% 14
12% 14 12 | 1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 151 12% 130 67% 52 82% 111 18% 63 33% 115 88% 15 12% 130 67% 52 82% 111 18% 63 33% 142 85% 7 15% 50 45% 44 72% 17 28% 60 55% 10,100 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 191 13 88% 2 12% 14 14% 39% 19 85% 3 15% 22 61% 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 11 18% 11 189% 14 11% 126 58% 79 86% 12 14% 91 42% 11 15 87% 2 13% 17 61% 89 100 89% 16 12% 13% 13 57% 11 88% 55 12% 474 47% 469 88% 65 12% 534 53% 15% 22% 10 0% 0 0% 0 0% 0 0% 0 0% | 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% sbept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% bept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 131 88% 2 128% 14 128 85% 15 12% 14% 156 88% 25 77% 7 23% 32 12% bept. 13 88% 2 128% 14 13% 199 85% 33 14% 246 88% 25 77% 7 23% 32 12% bept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 12% 14% 11% 11% 14% 158% 79 86% 12 14% 91 12% 14% 11% 14% 158% 79 86% 12 14% 91 14% 11% 158% 159 14% 11% 158% 159 14% 11% 158% 159 14% 11% 158% 159 14% 15% 160 68% 150 15% 15% 16% 15% 16% 15% 16% 15% 16% 15% 16% 16% 16% 16% 16% 16% 16% 16% 16% 16
 | ft. 48% 15 12% 130 67% 52 82% 11 18% 63 33% pt. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 13 88% 2 12% 41% 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 246 88% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 16 27% 1 <td>st. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% pept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% pept. 15 87% 2 13% 17 61% 8 70% 21 13% 168 27% st. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%</td> <td>S Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% bept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%</td> <td>Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 16 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 43% 12 92% 1 8% 13 57% 59 534 53%</td> <td>ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt.</td> <td>spt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% L 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% L 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 48 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. <td< td=""><td>Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% t. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 15 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t.</td><td>t. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10
 15% 68 49% 54 78% 15 22% 70 51% t. 58 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% et. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% et. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% ppt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>spt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% et. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></td<></td> | st. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% pept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% pept. 15 87% 2 13% 17 61% 8 70% 21 13% 168 27% st. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%
 | S Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% bept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39%
 | Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 16 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 43% 12 92% 1 8% 13 57% 59 534 53%
 | ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt.
 | spt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% L 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% L 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 48 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. <td< td=""><td>Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% t. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 15 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t.</td><td>t. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 58 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% et. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% et. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% ppt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>spt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% et. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0%</td><td>239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></td<> | Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% t. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 15 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. | t. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 58 82% 17 18% 99 100% 0 0% 0 0% 0 0%
 | 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% et. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% et. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% | 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% ppt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% | spt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% et. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% | pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% | t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% | 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50% |
| Male Fermile Total To | ## 9.6 ## 9.6 ## 9.6 ## 9.8 ## | opp.t. 2,580 30% 304 10% 2,903 72% 947 85% 168 15% 1,114 28% pp.t. 31 89% 32 12% 312 63% 188 10% 11% 28% pp.t. 43 87% 3 12% 312 63% 18 10% 184 37% pp.t. 43 87% 3 12% 33% 489 39% 3 11% 25 34% pp.t. 43 87% 14 13% 1,17 70% 426 90% 49 9% 25 54% pp.t. 142 90% 14 19% 15 66% 34 85% 6 15% 40 36% pp.t. 142 80% 16 15% 148 87% 16 15% 44% pp.t. 120 88% 170 12% 144 87% 1

 | ppt. 231 95% 22 5% 33 42% 37 83% 81 17% 45 58% blopt. 23 88% 81 17% 45 58% blopt. 23 88% 81 17% 25 54% blopt. 23 88% 81 17% 25 54% blopt. 24 16 83% 4 17% 27 13% 28 66% 23 81% 2 9% 25 54% blopt. 25 14% 27 14% 27 14% 28 1 | Dept. 433 88% 39 12% 312 63% 166 90% 18 10% 194 37% 154 144 143 87% 4 17% 21 46% 23 89% 39 11% 25 34% 155 Dept. 61 81% 14 19% 75 66% 34 85% 6 15% 40 34% 399t. 1142 90% 15 19% 150 89% 140 88% 22 14% 162 51% 399t. 1142 90% 15 19% 150 89% 34 85% 6 15% 40 34% 399t. 1142 90% 15 19% 150 89% 34 85% 6 15% 40 34% 399t. 1142 90% 15 19% 150 85% 34 85% 50 13% 376 17% 399t. 1142 90% 38 15% 258 66% 114 87% 15 19% 398 15% 25 13% 34% 399t. 12 9% 143 36% 391 11% 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 391 34% 391 31% 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 391 391% 12 12 9% 143 36% 391 391% 12 12 9% 143 36% 391 391% 12 12 9% 143 36% 391 391% 12 12 9% 143 36% 391 391% 12 12 9% 143 36% 391 391% 12 12 9% 143 36% 391 391% 12 12 9% 143 36% 391 391% 12 12 12 12 12 12 12 12 12 12 12 12 12 | Object. 43 87% 7 13% 49 66% 23 80% 3 11% 25 34% *** Dept. 973 87% 144 13% 1,117 70% 426 99% 49 19% 25 54% Obpt. 161 81% 14 19% 75 66% 34 88% 6 15% 40 34% Obpt. 142 90% 16 19% 167 49% 140 86% 22 14% 162 51% Obpt. 142 90% 16 11% 258 66% 114 87% 12 9% 143 38% Opt. 142 80% 42 17% 249 44% 33 87% 41 33% 44 25% 34 88% 41 33% 41 33% 41 33% 41 33% 41 33% 41 33% 41 | t. t. 18 83% 4 17% 21 46% 23 91% 2 9% 25 54% sp. Dept. 61 81% 14 19% 1,17 70% 426 90% 49 10% 475 30% eept. 142 90% 15 10% 157 49% 140 86% 22 14% 405 34% eept. 142 90% 16 11% 50 55% 34 85% 6 15% 40 45% eept. 1200 85% 38 15% 15% 258 66% 114 87% 17 13% 376 17% ppt. 201 89% 170 12% 1404 63% 641 78% 19 145% 38% ppt. 121 88% 170 12% 144
 83% 641 78% 11 18% 33 34 47%<

 | **s Dept. 973 87% 144 13% 1,117 70% 426 90% 49 10% 475 30% legit. 142 99% 15 10% 157 66% 34 85% 22 14% 10% 34% Joph. 142 99% 168 9% 1,870 83% 326 87% 50 15% 40 34% boph. 144 89% 168 9% 1,870 83% 326 87% 50 15% 40 45% ph. 220 86% 38 15% 258 66% 114 87% 12 9% 143 34% ph. 220 86% 15 12% 1,404 63% 641 78% 182 22% 82% 37% ph. 121 88% 15 12% 130 67% 52 82% 11 18% 63 33 | eight. 61 81% 14 19% 75 66% 34 85% 6 15% 40 34% bepht. 1,702 91% 168 9% 1,870 89% 326 87% 50 15% 49% 168 9% 1,870 39% 326 87% 50 15% 49 162 51% 40 45% 168 51% 40 45% 168 17% 40 45% 168 17% 40 45% 11% 17% 40 45% 51% 40 45% 16 17% 40 45% 16 17% 40% 40% 41% 85% 6 15% 40 45% 41 48% 40 45% 41 48% 40% 41 53% 41 53% 41 53% 41 53% 41 53% 41 53% 41 53% 41 53% 41 53% 41 | Oppit. 142 90% 15 10% 157 49% 140 86% 22 14% 162 51% t. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% oppt. 200 85% 38 15% 258 66% 114 87% 16 15% 40 45% oppt. 207 85% 42 17% 249 64% 131 91% 12 9% 143 36% ppt. 207 85% 42 17% 249 64% 131 91% 12 9% 143 36% ppt. 131 86% 17 12% 1,404 63% 641 78% 182 22% 823 37% d.t. 140 86% 15 12% 130 67% 52 82% 11 18% 63 33%

 | t.t. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% elpet. 207 83% 48 11% 50 55% 34 85% 6 15% 40 45% ppt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 34% ppt. 31 86% 17 12% 249 64% 131 91% 12 9% 143 34% ppt. 1123 88% 170 12% 130 67% 52 82% 11 18% 45 45% 44 72% 14% 633 37% t.t. 10,190 89% 1,323 11% 11,41 88% 957 12% 63 33% t.t. 10,190 89% 1,323 11% 11,512 60% 6,74 82% 957
 |

 | lept. 220 85% 38 15% 258 66% 114 87% 17 13% 48 pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 1,233 88% 170 12% 1,404 63% 644 78% 12 9% 41 53% 1,233 88% 170 12% 1,404 63% 644 78% 12 29% 41 53% 1,233 88% 16 12% 1,404 63% 644 78% 12 22% 823 37% 1,1 88% 15 12% 1,40 63% 644 78% 12 14% 53% 33 33% 1,1 42 85% 12 14 11% 64% 12 22% 11 18% 12 12% 7,751 40% 12 12%<
 | pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 41 53% 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 41 53% 41 121 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 130 47% 134 86% 22 14% 156 53% 11. 121 88% 15 12% 130 47% 134 86% 22 14% 156 53% 11. 121 88% 15 12% 130 47% 134 86% 22 14% 156 53% 11. 121 88% 15 12% 130 47% 134 88% 22 14% 156 53% 11. 121 88% 15 12% 130 47% 134 88% 957 12% 7,751 40% 150 191 90% 22 10% 11,512 60% 6,794 88% 957 12% 7,751 40% 150 191 90% 22 12% 14% 151% 126 88% 125 77% 7 23% 139 139% 120 111 89% 11 11 89% 14 11% 126 58% 79 86% 12 14% 91 42% 15 12% 14% 15 12% | 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 1123 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 170 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 11 12% 10,190 89% 1,323 14% 246 88% 22 14% 156 55% 52 52 52 52 52 52 52 52 52 52 52 52 52
 | 1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 82% 7 15% 50 45% 44 72% 17 28% 60 55% 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 191 90% 22 10% 214 61% 121 87% 12 18% 957 12% 7,751 40% 191 11 89% 14 11% 126 58% 79 86% 33 14% 246 88% 25 77% 7 23% 32 12% 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 11 18% 11 | 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 15 12% 130 67% 52 82% 11 18% 63 33% 15 12% 130 67% 52 82% 11 18% 63 33% 14
 | fit. 48% 15 12% 130 67% 52 82% 11 18% 63 33% prit. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 13 88% 2 12% 446 88% 25 77% 7 23% 32 12% pept. 13 88% 2 12% 439 49% 49 85% 3 15% 22 61% pept. 404 90% 4 10% 439 17 87% 21 14% 91 42% pept. 45 </td <td>tit. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 111 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 46 10% 449 73% 147 87% 21 14% 91 42% bit. 40 90% 1 10% 10 43% 12 92% 1 8% 13 57%</td> <td>S Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 87 23 30% 11 39% ept.<!--</td--><td>Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418</td><td>ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 12 13% 12 92% 1 8% 13 57% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ept. 58 85%</td><td>ot. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% eept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% eept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 90% 1 10% 10 43% 12 92% 1 8% 13 57% 91 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 91 48 85% 10 15% 48 49% 54 78% 15 22% 70 51% 91 82 82% 17 <t< td=""><td>ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 68% 65 12% 70</td><td>404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51%</td><td>15 87% 2 13% 17 61% 8
70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 68 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51%</td><td>pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ti. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 68 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51%</td><td>st. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51%</td><td>58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0%</td><td>23 86% 4 14% 27 59% 17 88% 2 12% 19 41% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></t<></td></td> | tit. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 111 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 46 10% 449 73% 147 87% 21 14% 91 42% bit. 40 90% 1 10% 10 43% 12 92% 1 8% 13 57%
 | S Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 87 23 30% 11 39% ept. </td <td>Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418</td> <td>ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 12 13% 12 92% 1 8% 13 57% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ept. 58 85%</td> <td>ot. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% eept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% eept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 90% 1 10% 10 43% 12 92% 1 8% 13 57% 91 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 91 48 85% 10 15% 48 49% 54 78% 15 22% 70 51% 91 82 82% 17 <t< td=""><td>ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 68% 65 12% 70</td><td>404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51%</td><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 68 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51%</td><td>pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ti. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 68 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51%</td><td>st. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51%</td><td>58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0%</td><td>23 86% 4 14% 27 59% 17 88% 2 12% 19 41% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></t<></td>
 | Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418
 | ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 12 13% 12 92% 1 8% 13 57% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ept. 58 85%
 | ot. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% eept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% eept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 90% 1 10% 10 43% 12 92% 1 8% 13 57% 91 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 91 48 85% 10 15% 48 49% 54 78% 15 22% 70 51% 91 82 82% 17 <t< td=""><td>ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 68% 65 12% 70</td><td>404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51%</td><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 68 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51%</td><td>pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ti. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 68 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51%</td><td>st. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51%</td><td>58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0%</td><td>23 86% 4 14% 27 59% 17 88% 2 12% 19 41% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></t<> | ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 68% 65 12% 70 | 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51%
 | 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 68 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% | 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% | pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ti. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 68 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% | st. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% | 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% | 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50% |
| Male Female Total Female Total Female Total Female Total Female | ## 26 ## 26 ## 26 ## 26 ## 26 ## 26 ## 26 ## 28 | opp.t. 2,580 30% 304 10% 2,903 72% 947 85% 168 15% 1,114 28% pp.t. 23 89% 3 12% 312 63% 42% 37 38% 8 17% 45 58% pp.t. 43 87% 7 13% 49 66% 23 89% 3 11% 25 34% pp.t. 43 87% 14 19% 75 66% 23 89% 3 11% 25 34% pp.t. 47% 47% 426 60% 23 89% 40 15% 34% pp.t. 1142 89% 16 15% 426 45% 40 45% pp.t. 116 88% 17 118% 228 66% 114 87% 12 9% 143 36% pp.t. 10 88% 17 12% 12% <td>ppi. 21 95% 22 5% 33 42% 57 83% 81 17% 45 58% 58 59ppi. 27 83% 42 110,99 114 53% 58 59ppi. 10,117 88% 12 11% 58% 12 11% 58% 11 11% 58% 12 11% 58% 12 11% 58% 12 11% 58% 12 11% 58% 12 11% 51% 51% 51% 51% 51% 51% 51% 51% 51%</td> <td>Dept. 43 88% 39 12% 312 63% 166 90% 18 10% 144 37% 144 18 87% 7 17% 21 46% 23 98% 3 11% 25 34% 15 18 10% 144 18 18 83% 4 17% 21 46% 23 98% 3 11% 25 34% 15 19 10 14 12 973 87% 144 13% 1,117 70% 426 90% 49 10% 475 30% 25 94% 25 95% 114 12% 114 19% 75 66% 34 85% 6 15% 40 34% 25 94% 144 19% 75 66% 34 85% 6 15% 40 34% 25 90% 114 12% 115 65% 34 85% 5 13% 40 10% 475 30% 25 14% 26 11% 200 85% 38 15% 258 66% 114 87% 117 13% 26 15% 26</td> <td>Object. 43 87% 7 13% 49 66% 23 89% 3 11% 25 44% **** Subpit. 41 18% 14 19% 7.7 66% 34 85% 4 10% 475 30% 49 10% 475 30% 49 10% 475 30% 49 10% 475 30% 49 10% 475 30% 49 10% 475 30% 49 10% 475 30% 49% 140 86% 22 14% 462 30% 49% 140 86% 22 14% 463 46% 41% 41% 46% 41% 46% 42 17% 44% 45% 44 45% 44 45% 44 45% 44 45% 44 45% 44 45% 44 45% 44 45% 44 45% 44 45% 44 45% 44 45%</td> <td>t. 18 83% 4 17% 21 46% 23 91% 2 9% 25 54% is Depit. 61 81% 14 19% 1,177 70% 426 90% 49 10% 475 30% epit. 142 90% 16 81% 140 88% 22 14% 162 51% epit. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% epht. 207 83% 42 17% 249 64% 111 88% 17 13% 34% phpt. 1233 88% 170 12% 14% 68% 641 78% 182 22% 40% 35% phpt. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 41 61% 6,79</td> <td>**s Dept. 973 87% 144 13% 1,117 70% 426 90% 49 10% 475 30% bept. 16 81% 14 19% 15 66% 34 88% 22 14% 60% 34% bept. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% bept. 1,702 91% 168 9% 1,870 83% 326 85% 50 13% 376 17% bept. 207 83% 42 17% 249 64% 131 99% 12 9% 143 38% pt. 123 88% 170 12% 1,404 63% 641 78% 14 88% 13 38% 123 88% 170 12% 1,404 63% 641 78% 12 14% 14% 38% 11</td> <td>lepit. 61 81% 14 19% 75 66% 34 85% 6 15% 40 34% abpit. 1,702 99% 168 9% 1,870 89% 126 9% 140 86% 22 14% 168 51% 40 45% abpit. 40 89% 16 11% 50 55% 34 86% 50 11% 40 45% bept. 220 85% 38 15% 226 66% 114 87% 17 13% 37% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 207 88% 170 12% 1404 68% 22 14% 53% 44 72% 145 86% 22 14% 40% pt. 112 88% 12 14% 14%
44%</td> <td>Oppit. 142 90% 15 10% 157 49% 140 86% 22 14% 162 51% t.t. 1,702 91% 168 99% 1,870 83% 326 87% 50 13% 376 17% ept. 220 85% 36 15% 258 66% 114 87% 17 13% 376 17% pt. 220 85% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 101 86% 17 12% 1404 63% 641 78% 182 22% 441 53% pt. 112 86% 15 14% 146 63% 641 78% 182 22% 82% 82% 1</td> <td>t.t. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% 44 89% 6 11% 50 55% 34 85% 6 15% 40 45</td> <td>eept. 44 89% 6 11% 50 55% 34 85% 6 15% 40 45% pept. 207 85% 42 17% 248 66% 114 87% 17 13% 131 34% ppt. 31 86% 42 17% 248 66% 114 87% 17 13% 131 34% ppt. 127 88% 47 12% 144 63% 641 78% 52 13% 41 53% pt. 1123 88% 170 12% 130 67% 52 82% 11 18% 53% pt. 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% pt. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 60 55% pept.<</td> <td>bept. 220 85% 38 15% 258 66% 114 87% 17 13% 413 34% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 1,233 88% 170 12% 1,404 63% 641 78% 5 13% 41 53% 1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 1,233 88% 15 12% 130 67% 52 82% 11 18% 63 3% 1,1 42 88% 15 12% 130 67% 44 72% 11 18% 63 3% 1,1 19 90% 12 10% 214 61% 121 8% 957 12% 7,751 40% 21 13 14%</td> <td>pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 31 81% 31</td> <td>31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 11. 115 88% 16 12% 130 67% 52 82% 11 18% 63 33% 11. 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 11. 115 88% 12 14% 156 53% 11 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 191 191 90% 22 12% 14% 156 88% 25 77% 7 23% 957 12% 7,751 40% 191 191 88% 2 12% 14% 156 88% 25 77% 7 23% 139 139 12% 111 88% 2 12% 14% 156 88% 25 77% 7 23% 12% 14% 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 11 11 89% 14 11% 126 58% 79 86% 12 14% 91 42% 11 11 11 11 11 11 11 11 11 11 11 11 11</td> <td>1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% tt. 42 82% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 50 11 11 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 50 11 11 89% 1,323 11% 12% 33% 12% 52 77% 7 23% 32 12% 50 11 11% 89% 14 11% 126 88% 79 12 12% 7,751 40% 50 11 11% 50 11 11% 50 11% 126 88% 79 12 12% 7,751 40% 50 11 11% 50 11%
50 11% 50 11% 50 11% 50 11% 50 11% 50 11% 50 11% 50 11% 50 11% 50 11% 50 11% 50 11% 50 11% 50 11% 50 11% 50 11% 50</td> <td>121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 114 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 111 88% 2 12% 47% 12 87% 18 13% 33% 32 12% 111 89% 11 18% 22 12% 12% 12% 12% 12% 12% 12% 12% 12%</td> <td>t.t. 415 88% 15 12% 130 67% 52 82% 11 18% 63 33% pt. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 191 90% 22 10% 214 61% 67,94 88% 957 12% 7,751 40% bept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 13 88% 2 12% 14 11% 226 61% bpt. 141 89% 14 11% 126 58% 79 86% 12 14% 91 42% bpt. 404 90% 46 10% 449 73% 147 87% 21 13% 16 27% bpt. 418 88% 55</td> <td>tit. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 111 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 111 89% 14 11% 419 53% 147 87% 21 14% 91 42% Dept. 15 87% 2 13% 17 61% 88% 65 12% 14% 93% 11 8</td> <td>s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 46 10% 449 73% 147 87% 21 13% 168 27% i.t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% i.t. 15 88% 55 12% 474 47% 469 88% 65 12% 534 53% <tr< td=""><td>Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 16 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 49% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% <t< td=""><td>ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 42 47% 47% 46% 88% 65 12% 534 53% ept. 418 88% 55 12% 474 47% 86% 85% 24 15% 160 68% ept. 58<td>spt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% L. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% L. 15 87% 2 13% 17 61% 87% 21 13% 168 27% pt. 15 87% 2 13% 17 61% 87% 21 13% 11 39% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85%</td><td>Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% L 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 1 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 1 15 87% 2 13% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t.</td><td>t. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 9pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 2,121 89% <t< td=""><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 9t. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221
 46%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% ft. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 18 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>spt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 1 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 1 10%</td><td>1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% t. 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></t<></td></td></t<></td></tr<></td> | ppi. 21 95% 22 5% 33 42% 57 83% 81 17% 45 58% 58 59ppi. 27 83% 42 110,99 114 53% 58 59ppi. 10,117 88% 12 11% 58% 12 11% 58% 11 11% 58% 12 11% 58% 12 11% 58% 12 11% 58% 12 11% 58% 12 11% 51% 51% 51% 51% 51% 51% 51% 51% 51% | Dept. 43 88% 39 12% 312 63% 166 90% 18 10% 144 37% 144 18 87% 7 17% 21 46% 23 98% 3 11% 25 34% 15 18 10% 144 18 18 83% 4 17% 21 46% 23 98% 3 11% 25 34% 15 19 10 14 12 973 87% 144 13% 1,117 70% 426 90% 49 10% 475 30% 25 94% 25 95% 114 12% 114 19% 75 66% 34 85% 6 15% 40 34% 25 94% 144 19% 75 66% 34 85% 6 15% 40 34% 25 90% 114 12% 115 65% 34 85% 5 13% 40 10% 475 30% 25 14% 26 11% 200 85% 38 15% 258 66% 114 87% 117 13% 26 15% 26 | Object. 43 87% 7 13% 49 66% 23 89% 3 11% 25 44% **** Subpit. 41 18% 14 19% 7.7 66% 34 85% 4 10% 475 30% 49 10% 475 30% 49 10% 475 30% 49 10% 475 30% 49 10% 475 30% 49 10% 475 30% 49 10% 475 30% 49% 140 86% 22 14% 462 30% 49% 140 86% 22 14% 463 46% 41% 41% 46% 41% 46% 42 17% 44% 45% 44 45% 44 45% 44 45% 44 45% 44 45% 44 45% 44 45% 44 45% 44 45% 44 45% 44 45% 44 45% | t. 18 83% 4 17% 21 46% 23 91% 2 9% 25 54% is Depit. 61 81% 14 19% 1,177 70% 426 90% 49 10% 475 30% epit. 142 90% 16 81% 140 88% 22 14% 162 51% epit. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% epht. 207 83% 42 17% 249 64% 111 88% 17 13% 34% phpt. 1233 88% 170 12% 14% 68% 641 78% 182 22% 40% 35% phpt. 10,190 89%
 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 41 61% 6,79

 | **s Dept. 973 87% 144 13% 1,117 70% 426 90% 49 10% 475 30% bept. 16 81% 14 19% 15 66% 34 88% 22 14% 60% 34% bept. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% bept. 1,702 91% 168 9% 1,870 83% 326 85% 50 13% 376 17% bept. 207 83% 42 17% 249 64% 131 99% 12 9% 143 38% pt. 123 88% 170 12% 1,404 63% 641 78% 14 88% 13 38% 123 88% 170 12% 1,404 63% 641 78% 12 14% 14% 38% 11 | lepit. 61 81% 14 19% 75 66% 34 85% 6 15% 40 34% abpit. 1,702 99% 168 9% 1,870 89% 126 9% 140 86% 22 14% 168 51% 40 45% abpit. 40 89% 16 11% 50 55% 34 86% 50 11% 40 45% bept. 220 85% 38 15% 226 66% 114 87% 17 13% 37% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 207 88% 170 12% 1404 68% 22 14% 53% 44 72% 145 86% 22 14% 40% pt. 112 88% 12 14% 14% 44% | Oppit. 142 90% 15 10% 157 49% 140 86% 22 14% 162 51% t.t. 1,702 91% 168 99% 1,870 83% 326 87% 50 13% 376 17% ept. 220 85% 36 15% 258 66% 114 87% 17 13% 376 17% pt. 220 85% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 101 86% 17 12% 1404 63% 641 78% 182 22% 441 53% pt. 112 86% 15 14% 146 63% 641 78% 182 22% 82% 82% 1

 | t.t. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% 44 89% 6 11% 50 55% 34 85% 6 15% 40 45
 | eept. 44 89% 6 11% 50 55% 34 85% 6 15% 40 45% pept. 207 85% 42 17% 248 66% 114 87% 17 13% 131 34% ppt. 31 86% 42 17% 248 66% 114 87% 17 13% 131 34% ppt. 127 88% 47 12% 144 63% 641 78% 52 13% 41 53% pt. 1123 88% 170 12% 130 67% 52 82% 11 18% 53% pt. 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% pt. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 60 55% pept.<

 | bept. 220 85% 38 15% 258 66% 114 87% 17 13% 413 34% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 1,233 88% 170 12% 1,404 63% 641 78% 5 13% 41 53% 1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 1,233 88% 15 12% 130 67% 52 82% 11 18% 63 3% 1,1 42 88% 15 12% 130 67% 44 72% 11 18% 63 3% 1,1 19 90% 12 10% 214 61% 121 8% 957 12% 7,751 40% 21 13 14%
 | pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 31 81% 31 | 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 11. 115 88% 16 12% 130 67% 52 82% 11 18% 63 33% 11. 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 11. 115 88% 12 14% 156 53% 11 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 191 191 90% 22 12% 14% 156 88% 25 77% 7 23% 957 12% 7,751 40% 191 191 88% 2 12% 14% 156 88% 25 77% 7 23% 139 139 12% 111 88% 2 12% 14% 156 88% 25 77% 7 23% 12% 14% 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 11 11 89% 14 11% 126 58% 79 86% 12 14% 91 42% 11 11 11 11 11 11 11 11 11 11 11 11 11
 | 1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% tt. 42 82% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 50 11 11 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 50 11 11 89% 1,323 11% 12% 33% 12% 52 77% 7 23% 32 12% 50 11 11% 89% 14 11% 126 88% 79 12 12% 7,751 40% 50 11 11% 50 11 11% 50 11% 126 88% 79 12 12% 7,751 40% 50 11 11% 50 | 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% 114 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 111 88% 2 12% 47% 12 87% 18 13% 33% 32 12% 111 89% 11 18% 22 12% 12% 12% 12% 12% 12% 12% 12% 12%
 | t.t. 415 88% 15 12% 130 67% 52 82% 11 18% 63 33% pt. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 191 90% 22 10% 214 61% 67,94 88% 957 12% 7,751 40% bept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 13 88% 2 12% 14 11% 226 61% bpt. 141 89% 14 11% 126 58% 79 86% 12 14% 91 42% bpt. 404 90% 46 10% 449 73% 147 87% 21 13% 16 27% bpt. 418 88% 55
 | tit. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 111 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 111 89% 14 11% 419 53% 147 87% 21 14% 91 42% Dept. 15 87% 2 13% 17 61% 88% 65 12% 14% 93% 11 8
 | s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 46 10% 449 73% 147 87% 21 13% 168 27% i.t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% i.t. 15 88% 55 12% 474 47% 469 88% 65 12% 534 53% <tr< td=""><td>Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 16 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 49% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% <t< td=""><td>ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 42 47% 47% 46% 88% 65 12% 534 53% ept. 418 88% 55 12% 474 47% 86% 85% 24 15% 160 68% ept. 58<td>spt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% L. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% L. 15 87% 2 13% 17 61% 87% 21 13% 168 27% pt. 15 87% 2 13% 17 61% 87% 21 13% 11 39% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85%</td><td>Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% L 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 1 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 1 15 87% 2 13% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t.</td><td>t. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 9pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 2,121 89% <t< td=""><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 9t. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% ft. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 18 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>spt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 1 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 1 10% 1
10% 1 10%</td><td>1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% t. 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></t<></td></td></t<></td></tr<> | Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 16 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 49% 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% <t< td=""><td>ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 42 47% 47% 46% 88% 65 12% 534 53% ept. 418 88% 55 12% 474 47% 86% 85% 24 15% 160 68% ept. 58<td>spt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% L. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% L. 15 87% 2 13% 17 61% 87% 21 13% 168 27% pt. 15 87% 2 13% 17 61% 87% 21 13% 11 39% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85%</td><td>Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% L 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 1 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 1 15 87% 2 13% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t.</td><td>t. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 9pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 2,121 89% <t< td=""><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 9t. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% ft. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 18 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>spt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 1 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 1 10% 1
10% 1 10%</td><td>1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% t. 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></t<></td></td></t<> | ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% t. 15 87% 42 47% 47% 46% 88% 65 12% 534 53% ept. 418 88% 55 12% 474 47% 86% 85% 24 15% 160 68% ept. 58 <td>spt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% L. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% L. 15 87% 2 13% 17 61% 87% 21 13% 168 27% pt. 15 87% 2 13% 17 61% 87% 21 13% 11 39% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85%</td> <td>Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% L 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 1 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 1 15 87% 2 13% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t.</td> <td>t. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 9pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 2,121 89% <t< td=""><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 9t. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% ft. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 18 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>spt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 1 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 1 10% 1
10% 1 10% 1 10% 1 10% 1 10% 1 10%</td><td>1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% t. 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></t<></td> | spt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% L. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% L. 15 87% 2 13% 17 61% 87% 21 13% 168 27% pt. 15 87% 2 13% 17 61% 87% 21 13% 11 39% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% | Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% L 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 1 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 1 15 87% 2 13% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. | t. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 9pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 2,121 89% <t< td=""><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 9t. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% ft. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 18 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37
17% 221 46%</td><td>spt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46%</td><td>t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 1 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 1 10%</td><td>1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% t. 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50%</td></t<> | 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 9t. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% | 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% ft. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 18 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% | spt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% t. 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% | pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% t. 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% | t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 1 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 1 10% | 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% t. 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50% |
| Male Female Total Female Total To | ## 200 ## | opp.t. 2,588 90% 304 10% 2,903 72% 947 85% 18 15% 1,14 28% pp.t. 23 88% 39 12% 312 63% 166 90% 18 17% 45 56% pp.t. 43 87% 3 12% 32 89% 18 11% 25 54% pp.t. 43 87% 7 13% 49 66% 23 89% 3 11% 25 54% pp.t. 43 87% 7 13% 49 16% 30% 49 17% 25 54% pp.t. 112 89% 14 19% 22 14% 30% 40 15% 40 34% pp.t. 172 81% 14 19% 426 80% 114 85% 6 15% 40 45% 114 85% 6 15% 40

 | ppt. 21 96% 2 5% 33 42% 37 83% 8 17% 45 58% 10ppt. 27 88% 39 12% 65% 13 19% 29 90% 3 11% 37% 11 19% 21 46% 23 91% 2 99% 25 54% 11 198 83% 4 17% 21 46% 23 91% 2 99% 25 54% 11 197 142 90% 15 110% 15 1 | Dept. 43 88% 39 12% 497 698 99% 18 10% 194 97% 184 195 195 195 195 195 195 195 195 195 195 | Object. 43 87% 7 13% 49 66% 23 89% 3 11% 26 54% 's Dept. 973 87% 144 19% 77 66% 426 99% 49 10% 475 54% Object. 61 81% 14 19% 75 66% 34 86% 6 15% 40 34% Object. 11,702 91% 16 19% 160 15% 49% 140 86% 22 14% 162 51% Object. 11,702 89% 42 17% 249 64% 131 91% 12 9% 143 34% Opt. 220 89% 42 17% 249 64% 131 91% 143 34% Opt. 220 89% 140 63% 641 78% 182 29% 141 83% 44 83% 44 | t.t. 18 83% 4 17% 21 46% 23 91% 2 9% 25 54% sp. pept. 61 87% 14 19% 1,17 70% 48 90% 49 10% 475 30% eppt. 142 99% 16 19% 1,170 66% 34 86% 22 14% 40 34% eppt. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% eppt. 207 83% 42 17% 249 64% 131 81% 42 83% pt. 1,233 88% 170 12% 3,44 85% 41 83% 41 83% pt. 1,233 88% 15 1,24 36 47% 48
87% 42 22% 47 23% 47% 48 87% 49 22

 | *s Dept. 973 87% 144 13% 1,117 70% 426 90% 49 10% 475 30% oppt. 16 81% 14 19% 15 66% 34 86% 22 14% 60% 34 98% 40 34% oppt. 1,702 91% 168 9% 1,570 83% 326 87% 50 13% 376 17% ept. 1,702 91% 168 9% 1,570 83% 326 87% 50 15% 40 45% ept. 2020 85% 38 15% 258 34 85% 6 15% 40 45% ppt. 2020 85% 170 12% 137 47% 131 87% 41 83% ppt. 115 88% 15 14% 136 63% 641 78% 12 14% 133 34% | leight. 61 81% 14 19% 75 66% 34 86% 6 15% 40 34% bapht. 142 90% 16 9% 1,870 83% 326 87% 50 15% 49% t.t. 44 89% 6 11% 50 55% 34 86% 6 15% 40 45% bept. 220 85% 38 15% 258 66% 114 87% 17 13% 34% pt. 220 85% 42 17% 249 64% 131 97% 12 9% 143 36% pt. 123 86% 17 134 85% 641 78% 182 22% 823 37% pt. 123 88% 15 12% 130 67% 52 82% 11 18% 63 33% pt. 10,19 90% | Oppit. 142 90% 15 10% 157 49% 160 86% 22 14% 162 57% t.t. 1,720 89% 168 9% 1,700 83% 326 87% 50 13% 376 17% opt. 220 88% 38 15% 258 66% 114 87% 17 13% 437 45% opt. 220 88% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 220 88% 15 12% 1,404 63% 641 78% 182 29% 44 53% pt. 112 88% 15 12% 1,404 86% 22 14% 148 83% pt. 1,42 88% 15 12% 140 88% 25 12% 40% 55% 44 72% 11 88%

 | t.t. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% eeph 24 89% 6 11% 50 55% 34 85% 6 11% 40 45% eeph 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% ppt 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% ppt 1123 86% 170 12% 1,404 63% 641 78% 182 22% 823 37% t.t 412 86% 16 12% 130 65% 641 78% 182 22% 823 37% t.t 10,19 86% 1,323 11% 14% 246 88% 25 77% 17 28% 12% 40%
 | Heptit 220 85% 38 15% 256 66% 114 87% 17 13% 131 34% ppt. 220 85% 38 15% 258 66% 114 87% 17 13% 131 34% ppt. 221 86% 5 14% 36 47% 35 87% 5 13% 41 53% 112 31 36% 5 14% 36% 31 131 34% 36% 31 1220 86% 5 14% 36% 47% 35 87% 5 13% 41 53% 112 88% 16 12% 137 47% 134 86% 22 14% 153% 115 12% 137 47% 134 86% 22 14% 156 53% 115 12% 130 67% 52 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% 115 12% 130 87% 52 82% 11 18% 63 33% 115 1212 86% 31 11% 11,112 60% 67,94 88% 957 12% 7,751 40% 110,190 89% 122 14% 246 88% 57,76 12% 7,751 40% 121 89% 121 86% 31 14% 246 88% 57,76 12% 7,751 40% 121 87% 111 89% 12 12% 149 85% 77 23% 32 12% 12% 120 12% 130 12% 120 120 120 120 120 120 120 120 120 120

 | lepit. 220 85% 38 15% 258 66% 114 87% 17 13% 131 34% pit. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 1,233 88% 16 12% 1,404 63% 641 78% 182 22% 823 37% 1,123 88% 16 12% 1,404 63% 641 78% 182 22% 823 37% 1,1 42 85% 1,5 12% 14% 14% 12% 60 55% 8Dept. 10,19 89% 1,2 11% 14% 246 88% 957 12% 14% 9 111 89% 12 16% 449 73%
 | pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 31 86% 170 12% 1,404 68% 641 78% 182 22% 823 37% 112 88% 15 12% 130 67% 52 82% 11 15% 88% 15 12% 130 67% 52 82% 11 18% 63 33% 11 15 88% 15 12% 130 67% 52 82% 11 18% 63 33% 11 15 88% 7 15% 50 45% 44 72% 17 28% 60 53% 190 191 90% 22 10% 214 61% 121 88% 957 12% 7,751 40% 190 191 90% 22 10% 214 61% 121 88% 957 12% 7,751 40% 190 191 90% 22 10% 214 61% 121 88% 957 12% 7,751 40% 190 11 88% 22 12% 14% 14% 39% 19 85% 33 15% 22 61% 11% 11% 180 19 85% 33 15% 22 61% 11% 11% 11% 126 58% 79 86% 12 14% 91 42% 11% 11% 126 58% 79 86% 12 14% 91 42% 11% 11% 126 58% 79 86% 12 14% 91 42% 11% 11% 126 58% 79 86% 12 14% 91 42% 11% 11% 126 58% 79 86% 12 14% 91 42% 11% 11% 126 58% 79 86% 12 14% 91 42% 11% 11% 126 58% 79 86% 12 14% 91 42% 11% 11% 126 58% 79 86% 12 14% 91 42% 11% 126 58% 140 140 140 140 140 140 140 140 140 140 | 31 86% 5 14% 36 47% 15 14% 36 47% 15 13% 41 53% 1233 88% 170 12% 1,444 63% 641 78%, 182 22% 823 37% 112 88% 15 12% 137 47% 52 82% 14% 156 53% 115 12% 137 67% 52 82% 11 14% 653 33% 115 12% 115 12% 647 72% 17 12% 647 72% 17 12% 653 33% 115 10,100 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 6pt. 13 88% 2 12% 14 11% 39% 19 85% 3 15% 22 61% 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 11 11% 126 58% 79 86% 12 14% 91 42% 11 11% 18 11% 11% 126 58% 79 86% 12 14% 91 42% 11 10%
11 10% | 1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% th. 42 86% 7 15% 50 45% 44 72% 117 28% 60 55% sbept. 10,190 88% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% pept. 111 88% 2 13% 14% 126 88% 2 11% 11,512 60% 6,794 88% 957 12% 7,751 40% pept. 111 88% 2 11% 12% 58% 12 12% 10% 246 88% 2 15% 15% 246 88% 2 10% 24 10 | 121 88% 16 12% 137 47% 136 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% sDept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% ept. 131 89% 14 11% 12% 130 87% 25 82% 11 18% 63 83% sDept. 111 89% 14 11% 12% 14 13% 14 12% 14 11% 12% 14 12 12% 14 1
 | tit. 48% 15 12% 130 67% 52 82% 11 18% 63 33% pt. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% bept. 191 90% 22 10% 214 61% 121 87% 18 13% 40% bept. 191 90% 22 12% 214 61% 121 87% 18 13% 39% ept. 13 88% 2 12% 77% 7 23% 32 12% bept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 12 111 89% 14 11% 429 73% 147 87% 21 13% 16 27% 13 14 13 14 14% 43 147 </td <td>of. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% bept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 131 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 416 80% 42 13% 449 73% 147 87% 21 14% 91 42% 1 404 90% 46 10% 449 73% 147 87% 21 13% 14 39 12%<</td> <td>s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 115 87% 2 13% 17 61% 87% 21 13% 168 27% 1 15 87% 2 13% 17 61% 87% 22 13% 11 39% 1 15</td> <td>Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ept</td> <td>ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% nt. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% nt. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ept. 68 89% 11 15% 74 32% 13 85% 24 15% 534 53% ept.<td>pt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 48 85% 10 15% 47 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. 212 89%</td><td>ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 11 41% 126 58% 79% 21 13% 168 27% 21 13% 168 27% 21 13% 168 27% 21 13% 168 27% 21 13%
21 13% 21 13%</td><td>404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 11. 418 87% 2 13% 17 61% 8 70% 3 30% 11 39% 11. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 13. 57% 15. 458 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 121 89% 258 11% 2,379 49% 184 83% 37 17% 221 46% 233 86% 4 14% 27 59% 117 88% 2 12% 19 41%</td><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 11 41 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 11.</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% t. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 0 0% 51% 51% 51% 51% 51% 51% 51% 51% 51% 51</td><td>pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% rt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% rt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41%</td><td>ft. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41%</td><td>58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41%</td><td>t. 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50% </td></td> | of. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% bept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 131 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 416 80% 42 13% 449 73% 147 87% 21 14% 91 42% 1 404 90% 46 10% 449 73% 147 87% 21 13% 14 39 12%<
 | s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% Dept. 113 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 115 87% 2 13% 17 61% 87% 21 13% 168 27% 1 15 87% 2 13% 17 61% 87% 22 13% 11 39% 1 15
 | Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ept
 | ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% nt. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% nt. 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ept. 68 89% 11 15% 74 32% 13 85% 24 15% 534 53% ept. <td>pt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 48 85% 10 15% 47 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. 212 89%</td> <td>ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 11 41% 126 58% 79% 21 13% 168 27% 21 13% 168 27% 21 13% 168 27% 21 13% 168 27% 21 13%</td> <td>404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 11. 418 87% 2 13% 17 61% 8 70% 3 30% 11 39% 11. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 13. 57% 15. 458 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 121 89% 258 11% 2,379 49% 184 83% 37 17% 221 46% 233 86% 4 14% 27 59% 117 88% 2 12% 19 41%</td> <td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 11 41 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 11.</td> <td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% t. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 0 0% 51% 51% 51% 51% 51% 51% 51% 51% 51% 51</td> <td>pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% rt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% rt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41%</td> <td>ft. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41%</td> <td>58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41%</td> <td>t. 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50% </td>
 | pt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 48 85% 10 15% 47 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. 212 89% | ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 11 41% 126 58% 79% 21 13% 168 27% 21 13% 168 27% 21 13% 168 27% 21 13% 168 27% 21 13% | 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 11. 418 87% 2 13% 17 61% 8 70% 3 30% 11 39% 11. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 13. 57% 15. 458 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 121 89% 258 11% 2,379 49% 184 83% 37 17% 221 46% 233 86% 4 14% 27 59% 117 88% 2 12% 19 41%
 | 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 11 41 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 11. | 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% t. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 0 0% 51% 51% 51% 51% 51% 51% 51% 51% 51% 51 | pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% rt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% rt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% | ft. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% | 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 2,121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 184 83% 37 17% 221 46% 23 86% 4 14% 27 59% 17 88% 2 12% 19 41% | t. 1,374 84% 261 16% 1,634 50% 1,416 88% 188 12% 1,604 50% |
| Hall Female Female Total Female Total Female Total Female Total Female Total Female Total Female | ## 1.25 | opp.t. 2,568 90% 304 10% 2,903 72% 947 85% 11 29% opp.t. 273 88% 39 12% 312 63% 166 90% 18 17% 45 58% opp.t. 18 87% 31 12% 32% 166 90% 18 17% 448 35% opp.t. 18 83% 4 17% 21 46% 23 99% 2 9% 25 54% opp.t. 14 19% 17 70% 426 90% 49 170 34% opp.t. 14 89% 16 11% 20 50 50 34 85% 40 15% 40 45% opp.t. 17 28 6 11% 28 66% 114 87% 40 45% opp.t. 10 26 15% 14 87% 42

 | ppi. 31 95% 2 5% 33 42% 37 83% 8 17% 45 58% 37 83% 8 17% 45 58% 38 12% 37 83% 8 17% 45 58% 38 12% 37 83% 8 17% 49 100 100 100 100 100 100 100 100 100 10 | Dept. 43 88% 39 12% 496 89% 18 10% 18 10% 18 4 37% bept. 18 18 88% 4 17% 21 46% 23 91% 49 10% 49 10% 49 10% 49 10% 49 10% 49 11% 25 34% 49 10% 41 11% 25 34% 49 10% 41 11% 25 34% 49 10% 41 11% 25 34% 49 10% 41 11% 25 34% 49 10% 41 11% 25 34% 49 10% 41 11% 25 34% 49 10% 41 11% 25 34% 49 10% 41 11% | Object 43 87% 7 13% 49 66% 23 89% 3 11% 25 34% ** Depit. 973 87% 14 13% 1,117 70% 426 99% 49 19% 475 34% oept. 161 81% 14 19% 75 66% 34 85% 6 15% 40 34% oept. 1,172 99% 1,67 49% 1,40 86% 22 14% 162 51% oept. 1,22 90% 1,67 49% 1,40 86% 11 86% 14 85% 6 15% 40 45% oept. 1,233 88% 15 12% 40 45% 41 87% 12 29% 143 39% oept. 1,132 88% 15 12% 40 85% 42 22% 42% 42% 42% 42% | t.t. 18 83% 4 17% 21 46% 23 91% 2 9% 25 54% is Dept. 61 81% 14 19% 775 66% 34 80% 49 10% 475 30% 49 10% 475 30% 49 10% 475 30% 49 40 30% 40 30% 40 30% 40 30% 40 30% 40 30% 40 40%
 40% 40% 40% 40% 40% 40% 40% 40% 40% 40% 40% 40% 40% 40% 40% 40% 40% 40% 40% </td <td>'s Dept. 973 87% 144 13% 1,117 70% 426 90% 49 10% 475 30% dept. 61 81% 14 19% 75 66% 34 85% 69 15% 40% 34% Doph. 1,702 91% 168 9% 1,870 83% 326 87% 50 15% 40 44% L. 44 89% 6 11% 49% 66 15% 40 45% elpt. 1,702 89% 46 11% 50% 66% 114 87% 17 13% 44% ppt. 200 88% 170 12% 14% 63% 641 78% 182 22% 823 37% ppt. 10,190 88% 1,323 11% 11,512 60% 67% 44 75% 11 18% 22 14% 15% 42% 82%</td> <td>lepit. 61 81% 14 19% 75 66% 34 86% 6 15% 40 34% abpt. 1,722 91% 166 9% 1,870 83% 326 87% 50 14% 48% abpt. 2,20 95% 38 15% 50 55% 34 88% 6 15% 40 45% appt. 2,20 85% 38 15% 258 66% 114 87% 17 13% 43% appt. 2,20 85% 42 17% 249 64% 131 89% 12 9% 144 39% ppt. 1,233 88% 170 12% 1,404 63% 641 7% 49 14% 188 22 14% 165 83% 11,1 88% 16 12% 130 67% 44 7% 18% 89 22 14% 18</td> <td>Oppit. 142 90% 15 10% 157 49% 140 86% 22 14% 162 51% t.t. 1,702 91% 168 9% 1,870 83% 326 87% 50 15% 426 17% 404 48% 50 15% 40 45% 40 45% 40 45% 40 45% 40 45% 40 45% 40 45% 41% 336 87% 17 13% 313 34% opt. 220 85% 170 12% 1,44 63% 641 78% 12 9% 143 38% pt. 1233 88% 170 12% 130 67% 62 82% 11 18% 63 33% pt. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 60 55% popt. 10,190</td> <td>t.t. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% eept. 202 85% 38 15% 258 65% 114 87% 17 13% 40 45% eept. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 1123 86% 15 14% 36 47% 35 87% 5 13% 41 53% 1124 86% 15 12% 114 86% 22 14% 63% 124 14 30% 16 12% 14 89% 16 53% 17 28 14 11,512 60% 6,794 88% 957 12%</td> <td>Helpit 207 83% 42 17% 258 6% 114 87% 6 15% 40 45% 6 15% 40 45% 6 127 83% 42 17% 249 64% 131 91% 12 9% 143 36% 6 127 83% 42 17% 249 64% 131 91% 12 9% 143 36% 61 1233 88% 16 12% 1440 63% 641 78% 12 12% 1233 88% 16 12% 137 47% 134 86% 22 14% 158 53% 115 12% 137 47% 134 86% 22 14% 158 53% 115 12% 130 67% 52 82% 111 18% 63 33% 641 78% 147 120 88% 15 12% 130 67% 52 82% 11 18% 63 33% 641 78% 147 120 86% 15 12% 130 67% 52 82% 11 18% 63 33% 641 78% 147 120 86% 15 12% 130 67% 52 82% 11 18% 63 33% 641 78% 147 120 86% 15 12% 130 67% 52 82% 11 18% 63 33% 641 78% 147 120 86% 15 12% 130 67% 52 82% 11 18% 63 33% 641 78% 147 120 86% 15 12% 130 67% 52 82% 11 18% 63 33% 641 78% 147 120 86% 15 12% 130 67% 12 12% 14% 14% 14% 14% 14% 14% 14% 14% 14% 14</td> <td>ppt. 220 85% 38 15% 258 66% 114 87% 17 13% 131 34% 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 12 37 86% 5 14% 36 64% 131 91% 12 9% 143 36% 12 33 88% 170 12% 1,404 63% 641 78% 12 9% 143 36% 1233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 130 67% 52 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% 14% 22 10% 214 61% 172 86% 957 12% 7,751 40% 214 61% 121 86% 33 14% 246 83% 25 77% 7 28% 60 55% 24 11 18% 22 12% 22 12% 24</td> <td>pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 12 123 86% 5 14% 36 47% 35 87% 5 13% 41 53% 123 88% 170 12% 1,404 63% 64% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 188% 15 12% 130 67% 52 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% 11 115 88% 7 152 10% 11,512 60% 6,794 88% 957 12% 7,751 40% 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 12% 111 189% 46 13% 14% 156 57% 50 44% 72% 17 28% 60 55% 11% 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 12% 111 189% 46 10% 111 89% 12 12% 14% 156 58% 79 86% 12 14% 91% 11 12% 11</td> <td>31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 1,233 88% 170 12% 1,444 63% 641 78% 182 22% 823 37% 115 88% 16 12% 137 47% 52 14% 86% 22 14% 156 53% 115 88% 16 12% 137 47% 52 14% 86% 22 14% 156 53% 115 88% 7 152% 130 67% 52 86% 7 152% 130 67% 52 86% 11 18% 63 33% 115 115 88% 7 152% 130 67% 52 86% 11 18% 63 33% 142 119 90% 22 10% 214 61% 121 87% 11 12% 13% 139 39% 11 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 11 119 88% 2 12% 14 39% 19 85% 3 15% 22 61% 111 18%
33 14% 246 88% 25 77% 7 23% 32 12% 111 11 89% 14 11% 126 58% 79 86% 12 14% 91 42% 11 11% 12 12 12% 14 14 39% 19 85% 3 15% 22 61% 11 11% 11 11% 12 12 12 12 12 12 12 12 12 12 12 12 12</td> <td> 1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 138 86% 22 14% 156 53% 131 121 88% 16 12% 130 67% 52 82% 11 18% 63 33% 11.</td> <td>121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% sbept. 10,190 88% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% ept. 11 88% 2 12% 14% 156 27% 210% 214 89% 129 85% 14 12% 39% 129 85% 14 11% 88% 2 12% 14% 156 27% 212 86% 2 12% 14% 246 88% 2 25 77% 7 23% 32 12% ept. 11 88% 14 10% 146 39% 14 13% 139 39% 15 111 88% 15 12% 14% 156 58% 15 12% 30% 14 111 89% 14 10% 14 39% 19 85% 12 14% 16 12% 14 39% 19 85% 12 14% 16 12% 14 39% 11 11 15 87% 2 13% 17 61% 18 70% 2 13% 16 27% 11 13% 16 12% 16 12% 14 12% 14 12% 14 12% 14 12% 14 12% 14 12 12 12 12 12 12 12 12 12 12 12 12 12</td> <td>It. 415. 88% 15 12% 130 67% 52 82% 11 18% 63 33% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 60 55% bept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% bept. 131 89% 14 11% 126 88% 25 77% 7 23% 32 12% bept. 131 89% 46 10% 49 73% 147 87% 21 13% 19 42% bept. 404 90% 4 10% 47 47% 86% 12 14% 99% pt. 458 88% 55 12% 474 47% 86% 22 12% 49% pt. 418 88% <td< td=""><td>tit. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% bept. 191 90% 22 10% 214 61% 121 87% 18 13% 39% ept. 111 89% 12 12% 77% 7 23% 32 12% bept. 111 89% 14 11% 258 79 86% 12 14% 91 42% bept. 111 89% 46 10% 449 73% 147 87% 21 14% 91 42% pt. 15 87% 42 13% 17 61% 48 70% 3 30% 11 39% pt. 418 88% 55 12%<</td><td>s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 113 88% 2 12% 14 39% 19 85% 3 15% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 15 87% 46 10% 449 73% 147 87% 21 13% 168 27% 1t. 15 87% 42 13% 17 44% 45% 88% 65 12% 534 53%</td><td>Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 85% 2 13% 17 61% 88% 65 12% 48% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 88</td><td>ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 147 87% 21 13% 168 27% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. 21 89%<!--</td--><td>pt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% ept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 21 13% 168 27% 15 87% 2 13% 17 61% 48 70% 3 30% 11 39% 11 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 12 45 85% 10 15% 68 49% 54 78% 15 22% 70 51% 68% 15 22% 70</td><td>ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 21 13% 168 27% 14 404 90% 1 10% 449 73% 12 92% 1 8% 11 39% 1 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 1 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 1 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 68% 15 22% 70</td><td>404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. 85 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. 85 85% 11% 2,379 49% 2,143 87% 326 13% 2,470 51% pt. <</td><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 51. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 11. 58% 15. 58% 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 15. 239 90% 26 10% 2,249 59% 874 88% 117 12% 991 31% 15. 138 88% 260 12% 2,249 69% 874 88% 117 12% 991
31%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% t. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 212 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 188% 37 17% 221 46% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31%</td><td>oft. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ft. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% ft. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 2,470 51% 51% 51% 51% 51% 51%</td><td>ft. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 2,143 87% 326 13% 2,470 51% 51% 51% 46% 46% 46% 46% 41% 2,249 69% 874</td><td>58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0%</td><td></td></td></td<></td> | 's Dept. 973 87% 144 13% 1,117 70% 426 90% 49 10% 475 30% dept. 61 81% 14 19% 75 66% 34 85% 69 15% 40% 34% Doph. 1,702 91% 168 9% 1,870 83% 326 87% 50 15% 40 44% L. 44 89% 6 11% 49% 66 15% 40 45% elpt. 1,702 89% 46 11% 50% 66% 114 87% 17 13% 44% ppt. 200 88% 170 12% 14% 63% 641 78% 182 22% 823 37% ppt. 10,190 88% 1,323 11% 11,512 60% 67% 44 75% 11 18% 22 14% 15% 42% 82% | lepit. 61 81% 14 19% 75 66% 34 86% 6 15% 40 34% abpt. 1,722 91% 166 9% 1,870 83% 326 87% 50 14% 48% abpt. 2,20 95% 38 15% 50 55% 34 88% 6 15% 40 45% appt. 2,20 85% 38 15% 258 66% 114 87% 17 13% 43% appt. 2,20 85% 42 17% 249 64% 131 89% 12 9% 144 39% ppt. 1,233 88% 170 12% 1,404 63% 641 7% 49 14% 188 22 14% 165 83% 11,1 88% 16 12% 130 67% 44 7% 18% 89 22 14% 18 | Oppit. 142 90% 15 10% 157 49% 140 86% 22 14% 162 51% t.t. 1,702 91% 168 9% 1,870 83% 326 87% 50 15% 426 17% 404 48% 50 15% 40 45% 40 45% 40 45% 40 45% 40 45% 40 45% 40 45% 41% 336 87% 17 13% 313 34% opt. 220 85% 170 12% 1,44 63% 641 78% 12 9% 143 38% pt. 1233 88% 170 12% 130 67% 62 82% 11 18% 63 33% pt. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 60 55% popt. 10,190

 | t.t. 1,702 91% 168 9% 1,870 83% 326 87% 50 13% 376 17% eept. 202 85% 38 15% 258 65% 114 87% 17 13% 40 45% eept. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 1123 86% 15 14% 36 47% 35 87% 5 13% 41 53% 1124 86% 15 12% 114 86% 22 14% 63% 124 14 30% 16 12% 14 89% 16 53% 17 28 14 11,512 60% 6,794 88% 957 12%
 | Helpit 207 83% 42 17% 258 6% 114 87% 6 15% 40 45% 6 15% 40 45% 6 127 83% 42 17% 249 64% 131 91% 12 9% 143 36% 6 127 83% 42 17% 249 64% 131 91% 12 9% 143 36% 61 1233 88% 16 12% 1440 63% 641 78% 12 12% 1233 88% 16 12% 137 47% 134 86% 22 14% 158 53% 115 12% 137 47% 134 86% 22 14% 158 53% 115 12% 130 67% 52 82% 111 18% 63 33% 641 78% 147 120 88% 15 12% 130 67% 52 82% 11 18% 63 33% 641 78% 147 120 86% 15 12% 130 67% 52 82% 11 18% 63 33% 641 78% 147 120 86% 15 12% 130 67% 52 82% 11 18% 63 33% 641 78% 147 120 86% 15 12% 130 67% 52 82% 11 18% 63 33% 641 78% 147 120 86% 15 12% 130 67% 52 82% 11 18% 63 33% 641 78% 147 120 86% 15 12% 130 67% 52 82% 11 18% 63 33% 641 78% 147 120 86% 15 12% 130 67% 12 12% 14% 14% 14% 14% 14% 14% 14% 14% 14% 14

 | ppt. 220 85% 38 15% 258 66% 114 87% 17 13% 131 34% 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 12 37 86% 5 14% 36 64% 131 91% 12 9% 143 36% 12 33 88% 170 12% 1,404 63% 641 78% 12 9% 143 36% 1233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 130 67% 52 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% 14% 22 10% 214 61% 172 86% 957 12% 7,751 40% 214 61% 121 86% 33 14% 246 83% 25 77% 7 28% 60 55% 24 11 18% 22 12% 22 12% 24
 | pt. 207 83% 42 17% 249 64% 131 91% 12 9% 143 36% 12 123 86% 5 14% 36 47% 35 87% 5 13% 41 53% 123 88% 170 12% 1,404 63% 64% 182 22% 823 37% 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 188% 15 12% 130 67% 52 82% 11 18% 63 33% 115 12% 130 67% 52 82% 11 18% 63 33% 11 115 88% 7 152 10% 11,512 60% 6,794 88% 957 12% 7,751 40% 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 12% 111 189% 46 13% 14% 156 57% 50 44% 72% 17 28% 60 55% 11% 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 12% 111 189% 46 10% 111 89% 12 12% 14% 156 58% 79 86% 12 14% 91% 11 12% 11 | 31 86% 5 14% 36 47% 35 87% 5 13% 41 53% 1,233 88% 170 12% 1,444 63% 641 78% 182 22% 823 37% 115 88% 16 12% 137 47% 52 14% 86% 22 14% 156 53% 115 88% 16 12% 137 47% 52 14% 86% 22 14% 156 53% 115 88% 7 152% 130 67% 52 86% 7 152% 130 67% 52 86% 11 18% 63 33% 115 115 88% 7 152% 130 67% 52 86% 11 18% 63 33% 142 119 90% 22 10% 214 61% 121 87% 11 12% 13% 139 39% 11 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% 11 119 88% 2 12% 14 39% 19 85% 3 15% 22 61% 111 18% 33 14% 246 88% 25 77% 7 23% 32 12% 111 11 89% 14 11% 126 58% 79 86% 12 14% 91 42% 11 11% 12 12 12% 14 14 39% 19 85% 3 15% 22 61% 11 11% 11 11% 12 12 12 12 12 12 12 12 12 12 12 12 12
 | 1,233 88% 170 12% 1,404 63% 641 78% 182 22% 823 37% 121 88% 16 12% 137 47% 138 86% 22 14% 156 53% 131 121 88% 16 12% 130 67% 52 82% 11 18% 63 33% 11. | 121 88% 16 12% 137 47% 134 86% 22 14% 156 53% 115 88% 15 12% 130 67% 52 82% 11 18% 63 33% sbept. 10,190 88% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% ept. 11 88% 2 12% 14% 156 27% 210% 214 89% 129 85% 14 12% 39% 129 85% 14 11% 88% 2 12% 14% 156 27% 212 86% 2 12% 14% 246 88% 2 25 77% 7 23% 32 12% ept. 11 88% 14 10% 146 39% 14 13% 139 39% 15 111 88% 15 12% 14% 156 58% 15 12% 30% 14 111 89% 14 10% 14 39% 19 85% 12 14% 16 12% 14 39% 19 85% 12 14% 16 12% 14 39% 11 11 15 87% 2 13% 17 61% 18 70% 2 13% 16 27% 11 13% 16 12% 16 12% 14 12% 14 12% 14 12% 14 12% 14 12% 14 12 12 12 12 12 12 12 12 12 12 12 12 12
 | It. 415. 88% 15 12% 130 67% 52 82% 11 18% 63 33% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 60 55% bept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% bept. 131 89% 14 11% 126 88% 25 77% 7 23% 32 12% bept. 131 89% 46 10% 49 73% 147 87% 21 13% 19 42% bept. 404 90% 4 10% 47 47% 86% 12 14% 99% pt. 458 88% 55 12% 474 47% 86% 22 12% 49% pt. 418 88% <td< td=""><td>tit. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% bept. 191 90% 22 10% 214 61% 121 87% 18 13% 39% ept. 111 89% 12 12% 77% 7 23% 32 12% bept. 111 89% 14 11% 258 79 86% 12 14% 91 42% bept. 111 89% 46 10% 449 73% 147 87% 21 14% 91 42% pt. 15 87% 42 13% 17 61% 48 70% 3 30% 11 39% pt. 418 88% 55 12%<</td><td>s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 113 88% 2 12% 14 39% 19 85% 3 15% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 15 87% 46 10% 449 73% 147 87% 21 13% 168 27% 1t. 15 87% 42 13% 17 44% 45% 88% 65 12% 534 53%</td><td>Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 85% 2 13% 17 61% 88% 65 12% 48% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 88</td><td>ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 147 87% 21 13% 168 27% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. 21 89%<!--</td--><td>pt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% ept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 21 13% 168 27% 15 87% 2 13% 17 61% 48 70% 3 30% 11 39% 11 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 12 45 85% 10 15% 68 49% 54 78% 15 22% 70 51% 68% 15 22% 70</td><td>ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 21 13% 168 27% 14 404 90% 1 10% 449 73% 12 92% 1 8% 11 39% 1 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 1 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 1 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 68% 15 22% 70</td><td>404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54
78% 15 22% 70 51% pt. 85 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. 85 85% 11% 2,379 49% 2,143 87% 326 13% 2,470 51% pt. <</td><td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 51. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 11. 58% 15. 58% 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 15. 239 90% 26 10% 2,249 59% 874 88% 117 12% 991 31% 15. 138 88% 260 12% 2,249 69% 874 88% 117 12% 991 31%</td><td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% t. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 212 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 188% 37 17% 221 46% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31%</td><td>oft. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ft. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% ft. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 2,470 51% 51% 51% 51% 51% 51%</td><td>ft. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 2,143 87% 326 13% 2,470 51% 51% 51% 46% 46% 46% 46% 41% 2,249 69% 874</td><td>58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0%</td><td></td></td></td<> | tit. 42 85% 7 15% 50 45% 44 72% 17 28% 60 55% s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% bept. 191 90% 22 10% 214 61% 121 87% 18 13% 39% ept. 111 89% 12 12% 77% 7 23% 32 12% bept. 111 89% 14 11% 258 79 86% 12 14% 91 42% bept. 111 89% 46 10% 449 73% 147 87% 21 14% 91 42% pt. 15 87% 42 13% 17 61% 48 70% 3 30% 11 39% pt. 418 88% 55 12%<
 | s Dept. 10,190 89% 1,323 11% 11,512 60% 6,794 88% 957 12% 7,751 40% Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 113 88% 2 12% 14 39% 19 85% 3 15% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 15 87% 46 10% 449 73% 147 87% 21 13% 168 27% 1t. 15 87% 42 13% 17 44% 45% 88% 65 12% 534 53%
 | Dept. 191 90% 22 10% 214 61% 121 87% 18 13% 139 39% ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% pept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 85% 2 13% 17 61% 88% 65 12% 48% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 88
 | ept. 212 86% 33 14% 246 88% 25 77% 7 23% 32 12% ept. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% Dept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% Dept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% t. 15 87% 2 13% 147 87% 21 13% 168 27% ept. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. 21 89% </td <td>pt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% ept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 21 13% 168 27% 15 87% 2 13% 17 61% 48 70% 3 30% 11 39% 11 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 12 45 85% 10 15% 68 49% 54 78% 15 22% 70 51% 68% 15 22% 70</td> <td>ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 21 13% 168 27% 14 404 90% 1 10% 449 73% 12 92% 1 8% 11 39% 1 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 1 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 1 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 68% 15 22% 70</td> <td>404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. 85 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. 85 85% 11% 2,379 49% 2,143 87% 326 13% 2,470 51% pt. <</td> <td>15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 51. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 11. 58% 15. 58% 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 15. 239 90% 26 10% 2,249 59% 874 88% 117 12% 991 31% 15. 138 88% 260 12% 2,249 69% 874 88% 117 12% 991 31%</td> <td>9 90% 1 10% 10 43% 12 92% 1 8% 13 57% t. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 212 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 188% 37 17% 221 46% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31%</td> <td>oft. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ft. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% ft. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 2,470 51% 51% 51% 51% 51% 51%</td> <td>ft. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 2,143 87% 326 13% 2,470 51% 51% 51% 46% 46% 46% 46% 41% 2,249 69% 874</td> <td>58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0%</td> <td></td>
 | pt. 13 88% 2 12% 14 39% 19 85% 3 15% 22 61% ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% ept. 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 21 13% 168 27% 15 87% 2 13% 17 61% 48 70% 3 30% 11 39% 11 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 12 45 85% 10 15% 68 49% 54 78% 15 22% 70 51% 68% 15 22% 70 | ept. 111 89% 14 11% 126 58% 79 86% 12 14% 91 42% 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 21 13% 168 27% 14 404 90% 1 10% 449 73% 12 92% 1 8% 11 39% 1 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 1 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 1 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 68% 15 22% 70 | 404 90% 46 10% 449 73% 147 87% 21 13% 168 27% 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 43% 12 92% 1 8% 13 57% pt. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% pt. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% pt. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. 85 85% 10 15% 68 49% 54 78% 15 22% 70 51% pt. 85 85% 11% 2,379 49% 2,143 87% 326 13% 2,470 51% pt. <
 | 15 87% 2 13% 17 61% 8 70% 3 30% 11 39% 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% 51. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% 11. 58% 15. 58% 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 121 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 15. 239 90% 26 10% 2,249 59% 874 88% 117 12% 991 31% 15. 138 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% | 9 90% 1 10% 10 43% 12 92% 1 8% 13 57% t. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% t. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 212 89% 258 11% 2,379 49% 2,143 87% 326 13% 2,470 51% 239 90% 26 10% 264 54% 188% 37 17% 221 46% 1,989 88% 260 12% 2,249 69% 874 88% 117 12% 991 31% | oft. 418 88% 55 12% 474 47% 469 88% 65 12% 534 53% ft. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% ft. 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 2,470 51% 51% 51% 51% 51% 51% | ft. 65 89% 8 11% 74 32% 136 85% 24 15% 160 68% 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 2,143 87% 326 13% 2,470 51% 51% 51% 46% 46% 46% 46% 41% 2,249 69% 874 | 58 85% 10 15% 68 49% 54 78% 15 22% 70 51% 82 82% 17 18% 99 100% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% | |

17. 18. 19. 15. 15.

10. 12. 13.

16.

Average Daily Population

Non-sentenced / Sentenced Male / Female

California County Jails - For Months Of October - December 2002

			-	Non-sentenced	suced					Sentenced	pec			-	
		Male	(Female	le	Total		Male	4	Female		Total	_	Total	
	Jurisdiction	#1	%	#1	%	#1	શ	#1	ঋ	#1	%	#1	શ	#1	
36.	San Bernardino Sheriff's Dept.	2,452	87%	356	13%	2,808	26%	1,846	85%	324	15%	2,170	44%	4,978	
37,	San Diego Sheriff's Dept.	2,555	%98	410	14%	2,965	%29	1,526	84%	282	16%	1,807	38%	4,773	
38.	San Diego Work Furlough	0	%0	0	%0	0	%0	185	92%	16	%8	200	100%	200	
39.	San Francisco Sheriff's Dept.	1,609	%06	175	10%	1,785	81%	357	%98	28	14%	415	19%	2,199	
40.	San Joaquin Sheriff's Dept.	258	%28	98	13%	644	54%	475	85%	85	15%	222	46%	1,201	
41.	San Luis Obispo Sheriff's Dept	153	%98	24	14%	177	44%	200	88%	28	12%	228	26%	405	
42.	San Mateo Sheriff's Dept.	451	95%	39	8%	491	20%	420	84%	11	16%	497	20%	988	
43.	Santa Ana Police Dept.	261	91%	25	%6	286	%96	10	%98	2	14%	12	4%	298	
44.	Santa Barbara Sheriff's Dept.	448	%88	62	12%	510	%09	300	88%	43	12%	342	40%	852	-
45.	Santa Clara Corrections Dept.	2,367	%68	301	11%	2,668	%02	980	87%	144	13%	1,123	30%	3,791	
46.	Santa Clara Probation Dept.	0	%0	0	%0	0	%0	195	82%	42	18%	237	100%	237	
47.	Santa Cruz Sheriff's Dept.	260	%28	33	13%	299	49%	262	85%	45	15%	306	21%	605	
48.	Shasta Sheriff's Dept.	220	85%	39	15%	259	%99	112	83%	23	17%	135	34%	393	
49.	Sierra Sheriff's Dept.	က	100%	0	%0	က	73%	-	100%	0	%0	-	27%	4	
50.	Siskiyou Sheriff's Dept.	99	%26	Ø	3%	29	%69	23	26%	9	21%	8	31%	26	
51.	Solano Sheriff's Dept.	699	82%	116	15%	785	72%	261	85%	47	15%	308	28%	1,092	
52.	Sonoma Sheriff's Dept.	202	81%	73	13%	218	26%	397	87%	22	13%	454	44%	1,032	
53.	Stanislaus Sheriff's Dept.	616	%98	66	14%	715	64%	344	84%	29	16%	411	36%	1,125	
54.	Sutter Sheriff's Dept.	142	%88	19	12%	162	%89	64	%62	17	21%	78	35%	239	
55.	Tehama Sheriff's Dept.	79	84%	15	16%	94	23%	73	88%	10	12%	88	47%	177	
56.	Trinity Sheriff's Dept.	30	85%	ß	15%	35	74%	=	86%	-	11%	12	56%	47	
57.	Tulare Sheriff's Dept.	644	%68	78	11%	722	21%	477	88%	64	12%	541	43%	1,263	
58.	Tuolumne Sheriff's Dept.	47	%98	œ	14%	55	41%	69	%98	=	14%	8	29%	135	
59,	Ventura Sheriff's Dept.	808	%98	129	14%	937	63%	477	%98	79	14%	555	37%	1,492	
. 09	Ventura Work Furlough	0	%0	0	%0	0	%0	7	84%	14	16%	85	100%	85	
61.	Yolo Sheriff's Dept.	311	85%	54	15%	365	%98	41	%89	19	32%	29	14%	425	
62	Yuba Sheriff's Dept.	290	81%	69	19%	329	84%	55	81%	13	19%	89	16%	427	
	Statewide	40,971	%88	5,569	12%	46,541	62%	25,072	%98	3,969	14%	29,041	38%	75,581	1

Jail Populations: Quarter 4, 2001 Versus Quarter 4, 2002

Janr	opulation	is. Quait	CI T, 2001 1	reisus Qua	101 7, 2002	and the second second second	n (1975)
Jurisdiction	Qtr 4, 2001	Qtr 4, 2002	Qtr 4, 2002 Minus Qtr 4, 2001	Qtr 4, 2001 To Qtr 4, 2002 % +/-	% of Total Increase or Decrease	Cum %	Cum Total
Las Assalas Chariffa Dant	18,635	19,264	629	3.4%	17,3%	17.27%	629
Los Angeles Sheriff's Dept.	4,466	4,849	383	8.6%	10,5%	27.79%	1,012
Orange Sheriff's Dept.	2,930	3,238	308	10.5%	8.5%	36.24%	1,320
Sacramento Sheriff's Dept.	3,709	4,017	308	8.3%	8.5%	44,70%	1,628
Alameda Sheriff's Dept.	1,905	2,199	294	15.4%	8.1%	52,77%	1,922
San Francisco Sheriff's Dept.	4,719	4,977	258	5.5%	7.1%	59.86%	2,180
San Bernardino Sheriff's Dept.	: i	1,493	210	16.4%	5.8%	65,62%	2,390
Ventura Sheriff's Dept.	1,283 3,069	3,240	171	5.6%	4.7%	70.32%	2,561
Riverside Sheriff's Dept.	1,164	1,264	100	8.6%	2.7%	73.06%	2,661
Tulare Sheriff's Dept.	1,001	1,092	· 91	9.1%	2,5%	75.56%	2,752
Solano Sheriff's Dept.	2,159	2,247	88	4.1%	2,4%	77.98%	2,840
Fresno Sheriff's Dept. El Dorado Sheriff's Dept.	2,105	320	75	30.6%	2,1%	80.04%	2,915
Stanislaus Sheriff's Dept.	1,055	1,124	69	6.5%	1.9%	81.93%	2,984
i ·	541	605	64	11.8%	1.8%	83.69%	3,048
Santa Cruz Sheriff's Dept.	2,164	2,226	62	2.9%	1.7%	85.39%	3,110
Kern Sheriff's Dept.	790	852	62	7.8%	1.7%	87.10%	3,172
Santa Barbara Sheriff's Dept.	368	428	60	16.3%	1.6%	88,74%	3,232
Yuba Sheriff's Dept.	349	405	56	16.0%	1.5%	90.28%	3,288
San Luis Obispo Sheriff's Dept.	1	617	53	9.4%	1.5%	91.74%	3,341
Merced Sheriff's Dept.	564	4,772	40	0.8%	1.1%	92.83%	3,381
San Diego Sheriff's Dept.	4,732	76	34	81.0%	0.9%	93.77%	3,415
Inyo Sheriff's Dept.	42	352	30	9.3%	0.8%	94.59%	3,445
Madera Corrections Dept.	322		!	6.1%	0.8%	95.36%	3,473
Placer Sheriff's Dept.	457	485	. 28	10.7%	0.6%	95.99%	3,496
Santa Clara Probation Dept.	214	237	23	2.1%	0.6%	96.57%	3,490
Monterey Sheriff's Dept.	986	1,007	21	5.0%	0.5%	97.12%	3,537
Yolo Sheriff's Dept.	404	424	20 15	12.2%	0.4%	97.53%	3,552
Nevada Sheriff's Dept.	123	138	i	23.3%	0.4%	97.91%	3,566
Calaveras Sheriff's Dept.	60	74	14	i	0.4%	98,30%	3,580
San Benito Sheriff's Dept.	101	115	14	13.9%	0.3%	98.57%	3,590
Amador Sheriff's Dept.	68	. 78	10	2.6%	0.3%	98.85%	3,600
Humboldt Sheriff's Dept.	378	388	10	i	0.3%	99.12%	3,616
Lake Sheriff's Dept.	183	193	10	5.5%	0.3%	99.40%	3,620
Lassen Sheriff's Dept.	100	110	10	10.0%	0.2%	99.56%	3,626
Tehama Sheriff's Dept.	170	176	6	;	0.2%	99.73%	3,632
Shasta Sheriff's Dept.	386	392] 6 4	1.6%	0.1%	99.75%	3,636
Tuolumne Sheriff's Dept.	130	134	1	1.7%	0.1%	99.95%	3,640
Sutter Sheriff's Dept.	236	240	4	1.8%	0.1%	100.00%	3,642
Del Norte Sheriff's Dept.	113	115	2	i	0.1%	100.00%	3,642
Trinity Sheriff's Dept.	47	47	j 0 J 0	0.0%	0.0%	100.00%	3,642
Sierra Sheriff's Dept.	3	3	0	0.0%	0.0%	100.00%	3,642
Mono Sheriff's Dept.	23	23	U	· CONTRACTOR CONTRACTO	0.1%	0:13%	0,042
Napa Corrections Dept:	235	234	*!. 	-0.4%	0.1%	0.16%	-2
Siskiyou Sheriff's Dept.	99	98	-1	-0.1%	0.1%	0.40%	-3
San Joaquin Sheriff's Dept.	1,202	1,201	and the second second	-2.2%	0.3%	0.66%	-5
Glenn Sheriff's Dept	92	90	-2	-6.1%	0.4%	1.05%	-8
Plumas Sheriff's Dept.	49	46		-0.6%	0.4%	1.45%	-11
Butte Sheriff's Dept	498	495	-3	-7.8%	0.5%	198%	-15
Colusa Sheriff's Dept.	5.1	47	-4	-20.0%	1.2%	3.16%	-24
Mariposa Sheriff's Dept.	45	36	-9.	-28.2%	1.4%	4.61%	-35
Modoc Sheriff's Dept	39	28	-11		1.7%	6.32%	-48
Ventura Work Furlough	98	85	-13	-13.3%		A CONTRACTOR OF THE PARTY OF TH	
Kings Sheriff's Dept.	306	293	-13	-4.2%	1.7%	8.04%	-61
San Diego Work Furlough	215	200	-15	-7.0%	2.0%	10.01%	-78
Oakland Police Dept	119	99	-20	-16.8%	2.6%	12.65%	-96
Marin Sheriffs Dept.	300	278	-22	-7.3%	2.9%	15.55%	118
Santa Clara Corrections Dept:	3,845	3,791	-54	-1.4%	7.1%	22.66%	172
Imperial Sheriff's Dept.	446	392	-54	-12.1%	7.1%	29.78%	-226
Mendacino Sheriffs Dept.	271	217	-54	-19.9%	7.1%	36.89%	-280
Santa Ana Police Dept.	, 353	297	-56	-15.9%	7.4%	44.27%	-336
Sonoma Sheriff's Dept	1,089	1,031	58	-5.3%	7.6%	51,91%	-394
San Mateo Sheriff's Dept.	1,047	987	-60°	¹ 5.7%	7.9%	59.82% 77.47%	-454 -588
Contra Costa Sheriff's Dept.	1,726	1,592	-134	-7.8%	17.7% 22.5%	Approved the second sec	-066 -758
Scapular House	70.600	75 570	1171	Note: Totals	subject to slight v	The letter of th	
	72,690	75,573	2,883	Note: Totals	aupjour to silkitt A	anation due to f	ounding

75,573 2,883

Total Increase: 3,642

Total Decrease: -759

Interpretation of Table: JAIL POPULATIONS: 4th Quarter '01 versus 4th Quarter '02

This table:

• summarizes the ADP results for the 63 jurisdictions in California reporting data from Type II, III, and IV jails;

summarizes jurisdiction ADP results for the most recent quarter (Column B);

• compares jurisdiction ADP for the most recent quarter with the same quarter last year (Column A);

 ranks the jurisdictions in terms of gains or losses in ADP from high to low (Column C);

lists the percentage growth or decline in ADP for each jurisdiction (Column D);

• lists the percentage of the overall State increase or decrease in ADP that is represented by each jurisdiction (Column E);

lists, by jurisdiction, the cumulative percentage increase and decrease in the State ADP starting with the jurisdiction with the highest percentage of the increase and proceeding to the jurisdiction with the highest percentage of the decrease (Column F);

 lists, by jurisdiction, the cumulative total increase and decrease in the State ADP starting with the jurisdiction with the highest increase and proceeding to the jurisdiction with the biggest decrease (Column G); and,

lists the jurisdictions that experienced decreases in their ADP as shaded.

Some important conclusions from this table are:

- 1. The two numbers at the bottom indicate the "total increase" in ADP (in this case 3,642) and "total decrease" in ADP (-759). In other words, the jurisdictions experiencing increases had a total increase of 3,642 ADP; and the jurisdictions experiencing decreases had a total decrease of 759 ADP. Subtracting 3,642 from 759 produces the overall increase of 2,883 between the fourth quarter of 2001 and the fourth quarter of 2002.
- 2. The Los Angeles ADP increase of 629 is 17.3% of the total increase of 3,642. Thirty-eight jurisdictions had increases (down to Del Norte Sheriff's Department) with three jurisdictions reporting no increase (Trinity, Sierra and Mono Sheriff's Departments). When you get to Mono Sheriff's Department, you have accounted for 100% of the increases (100% of the cumulative total of 3,642).
- 3. Jurisdictions that experienced a decrease in ADP are listed from smallest decrease to largest decrease (Napa Corrections Department to Scapular House). When you get to the bottom of the table, you have accounted for 100% of the total decreases of 759 inmates.
- 4. The cumulative percentage of ADP increase for the top four jurisdictions (Los Angeles Sheriff's Department to Alameda Sheriff's Department) is 44.7%. In other words, four jurisdictions accounted for about 45% of the total ADP increase. Three jurisdictions (San Mateo and Contra Costa Sheriff's Departments and Scapular House) account for about 48% of the decreases. Please note that Scapular House will no longer be reporting on the Jail Profile Survey, which accounts for approximately 23% of the total decrease.