A STATISTICAL DESCRIPTION OF COURT COMMITMENTS TO THE MASSACHUSETTS CORRECTIONAL INSTITUTIONS DURING 1976

Massachusetts Department of Correction

Frank A. Hall Commissioner

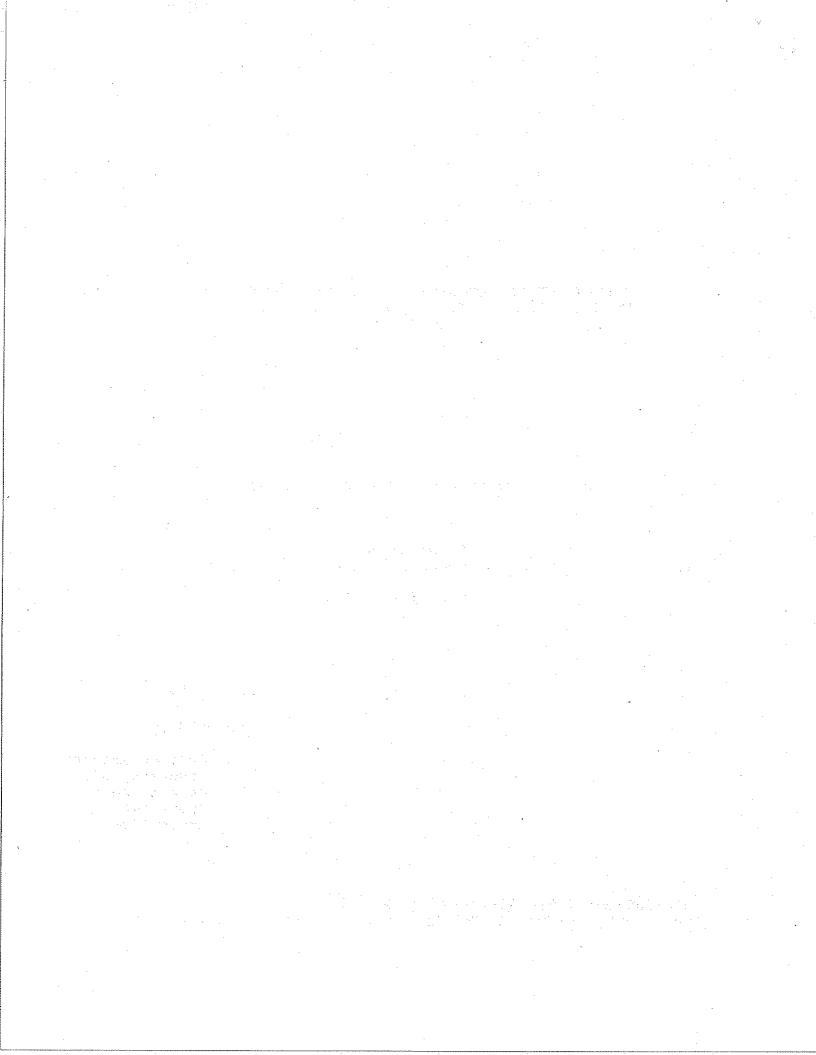
September, 1977

Produced by:

Charles Metzler Research Unit Massachusetts Department of Correction

PUBLICATION: #9960-55-150-9/77-CR

Approved by: Alfred C. Holland, State Purchasing Agent



# TABLE OF CONTENTS

e de la companya de La companya de la co					PACE	NUMBER
:					11101	
Introduction 5 making						i
Explanation of Tables				w.j.		i
Glossary of Terms	•				ii	i
Tables:					a ta	
a	h sommitte	ā				1
Court from which	I COMMITTEE	şu.	1.00			3
Jail Credits	•					4
Sex						5
Race						6
Marital Status						7
Military Discha	rge - Tmanmaci	ration				8
Address Prior t	o incarce	ration			. 1	•
Occupation	T D:		•		1	-
Time on Job of	Longest D	liation			1	_
Time at most Sk		FETOII			ī	_
Last Grade Comp	Terea			-	ī	
Drug Use					ī	-
Minimum Sentenc					ī	
Maximum Sentenc	e in Years	5 5712 - 14 4 7	ite Data	•	ī	
Time until Firs		errdrorr	Try Date		2	
Present Offense		•			2	-
Person Offenses					2	
Property Offens	es					3
Sex Offenses		•	•			<i>3</i> 4
Drug Offenses						5
Other Offenses			_		_	6
Total Number of	Court App	pearance	!S			7
Number of Charg	es for Pe	rson OII	enses			8
Number of Charg	es for Pro	operty (	rienses			9
Number of Charg	es for Se	x Offens	es 			0
Number of Charç	es for Na:	rcotic (	rienses			1
Number of Charg	es for Dr	unkennes	s Offenses		_	2
Number of Charg	es for Es	cape Ofi	enses			3
Number of Prior					_	:4
Number of Prior	County I	ncarcera	tions		-	
Number of Prior	State or	Federal	. ıncarcera	tions		5
Total Number of						6
Total Number of			erations	•		7
Number of Juven	ile Parol	es	•			8
Number of Juven	ile Parol	e Violat	cions		_ 3	9

## TABLE OF CONTENTS (continued)

า ที่ ¥มาก ก็ก ซ้าญี้ กระบบ พ.พ.ศ. 1 (พ.ศ. 1981) เราะ พ.ศ.

				PAGE	NUMBER
Number of Adult	t Paroles		•	40	)
Number of Adul		lations		4]	
Total Number of Total Number of		olations		4.2	
Age at Incarce	ration			4 4	-
Age at 1st Arre Age at 1st Drum				45 47	) 7
Age at 1st Drug Age at 1st Drug				48	

### INTRODUCTION

This report is a statistical description of characteristics of court commitments to the Massachusetts Department of Correction during 1976. The tables which follow contain information on personal background characteristics, present offense, and criminal history of admissions from the courts to MCI-Walpole, Concord and Framingham. These tables were derived from the computerized data base developed by the Correction and Parole Managements. Information System (CAPMIS) and produced by the Research Unit of the Department of Correction on the Massachusetts State College Computer Network (MSCCN).

NOTE: This report differs from that of last year in format. Last year, the number of unknown data for each table was listed at the bottom of that table. This year, each table has an unknown category included in that table.

### EXPLANATION OF TABLES

Each column represents a correctional institution. There are 3 of these committing institutions. Each row represents a category of the specified variable. For example: the variable race has 4 categories (4 rows) which are white, black, other and unknown.

At the bottom of each table there are 2 numbers under each column. The top number is the actual number of inmates for the corresponding institution. The bottom number represents the percent of the total population at that institution. When a table has more categories than can be listed on one page, the column totals are listed on each page, and they represent the totals of each institution for the complete table.

At the right of each table, there are 2 numbers for each row. Similarly the top number is the actual number of inmates who fall into the corresponding category and the bottom number is the percent of the total population in that category.

The rest of the table consists of boxes (cells) each with 2 numbers. The top number represents the number of inmates at the corresponding institution (column) who fall into the corresponding category (row). The bottom number is the column percent. The column percent is the percent of the inmates at the particular institution (column) who fit into the corresponding category. For example:

BOSTON STATE

	1000	LOIA DII	711
	I-		-I
	I	23	I
BLACK	I	39.7	I
	I-		-I

23 people are black in Boston State 39.7% of all people in Boston State are black.

#### GLOSSARY OF TERMS

Institutions:

All women are committed to Framingham; men who receive an indefinite sentence are committed to Concord, others who receive a definite sentence (i.e., a minimum and a maximum sentence) are committed to Walpole.

Page 1

Court from which committed

- A. Municipal courts: lower courts of Suffolk County
- B. District courts: lower courts of all other counties.

Page 10

Occupation field
These categories were derived from a code scheme developed by Martin Hamburger,
Teachers College, Columbia University.
The following are examples of occupations in each category:

Professional: lawyers, doctors, clergy, engineers

Semi-professional: teachers, social workers, researchers

Business: owners or managers of any business sales

Clerical: insurance salesmen, secretaries, dime store clerks

Skilled manual: tradesmen such as carpenters & plumbers of a skill level above apprentice

Semi-skilled manual: factory workers, construction laborers

Unskilled manual: general laborers, dish washers

Services: police, firemen, bartender, taxi drivers

Agriculture: farmers and farm workers

Armed services: those in armed services without

special training Unemployed: little or no work experience

Page 14

Drug Use

This data is based upon information obtained from the probation department report prepared on each commitment. A person is described as a drug user if he (1) describes himself as such or (2) has had arrests for narcotic offenses.

Page 15

Minimum Sentence

Indeterminate: sentences without a minimum term, parole eligibility determined by Parole Board regulations.

Page 20-25

Present Offense

If the present commitment is for more than one charge, present offense refers to the most serious charge.

Pages 26-32

Arrests

An arrest is defined as an arrest followed by a court appearance and a final disposition. In many cases, several charges are tried at the same time. For the purposes of the table of total arrests, such a situation is considered to be one court appearance and thus one arrest.

Page 34

Number of prior county incarcerations A county incarceration is defined as a sentence of not more than 2-1/2 years to be served in an institution such as a house of correction.

Pages 47-48

Age at 1st arrest for drunkenness, drugs not applicable: never arrested for such offenses.

COLUMN	WORCESTER	SUFFOLK	PLYMOUTH 1	NORFOLK	NANTUCKET	MIDDLESEX	HAMPSHIRE	HAMPDEN	FRANKLIN	ny Sy (n)	BRISTCL	BERKS+ IRE	BARNSTABLE 1	COL POT 1	# # # # # # # # # # # # # # # # # # #
7 <del>1 2 4</del> 5 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		47 · 8	. 12 1. 12	4 27	1 E E	14 14 6 00	12 O	7 4 6			6 4 9 J		3 pr [7]	WAL POLE	# # # # # # # # # # # # # # # # # # #
2 + 44 . 8.09	######################################	I 134	.E-	4 H H F	1HH 22	I 114 I 18.9	4 H H H	7 6 8 9 H		1	- H H H		1.2	CONCORD	CH COMMI
5 + 3 5 - 1 5 - 1	о • •	22 3U		тынь 2 3	00	21 Q 21 Q	2 2 2 3	7 • 5	00	- H H г	(A) (A)	сье	4 1-4 1-4 1-4 4 (	FRAMING-	TTED 20 の ** の
1355	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 33.9 1 33.9	41114	. w. w.	- - - -	8 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	₩ (4.0)	7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ФФ.	4.4 00 1	THE 106	2. 0. 1. 1.	+ H H + + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		* CD
															EATION OF FREEDRICH PAGE 1.

(CONTINUED)

*	PAG						
*							
*	. <b>*</b> :				5-1-5	12 1 To 1	
* 2	**	1.4					
* 1							, "
* -	*				٠	1.5	
¥. I-4	*						
* 2	4						
	•	1.0					
* 9	*						
7	) <b>3</b> -				+		
* * OMMITT						e gata e	
* £		3	•				19
့ပ	**	* * .					
L .	*	. \					
0	**	,					
	**					. *	
~							
<b>O</b> .	7 <b>9</b>						
<b>;</b> −1	*						
75							
ব '	*						
<b>-</b>							
<u> </u>	· **						
<b>E</b> D .	*	34		4.	<b>₹</b>	0.1~	20 to 10 to
- L		NON		143	1-7		귀음
·~	. T	· -				4	- ™. 
υ, υ,							
Ω.		ž	i	32	ഗ്ര	M M	Ŋœ
œ.		A X	i	54	် တ	(/3	40
ن ن		Н? Н Д В В Н В В	į	•••			ĺ
<u> </u>	. " 		H H	HH	4 14 14 1		<u></u>
	16	i i	į	10.10	l Moran	l NI M	
T E		ĕ	į	٠ <b>٠</b>		•	100
A WEOO	<u>.</u>	CCNCORE	į	•••			3
x	a.	ິວ ,	i	ны	 	 	i
Ĩ	14.	tit.	1		\$ F		1
] 🕏		<u> </u>	į	00	<u>မြောက</u> ်	4 70°	619 5.7
" ∑ " O		ű.	į		į	i ;	619
Ĭ	**.	Δ×	i	!	į		
* 1-	, A	нёні	ΗĤ	HH	i sa pale	a <del>jerjin</del> a. I	4
igg.			į	(V)	ω		Z.J
៊ុក	*	. S &	į	יני ב	Ţ	14.	- E E
COURT FROM WHIC	•	COUNT I COL POT IWALFOLE	1	8	Ŝ		2 10
	•	៊ីស៊	ī		Ü		COL LMN TO TAL
				₹	<b>(-</b> -		
<b>1</b>	¥	•		: (1	(.)	-	
# #	# **	-		SIP	 H ⊖	7.	
# #	4	:		NICIP	STRIC	KNOK	
平 昭 昭 昭	**			MUNICIPAL COURTS	DISTRICT COURTS	UNKNOKN	

<b>p</b> i		*
ě:	ب	
*	1	, M
þ	JAIL CREDITS	中毒用毒 安安安安 医安安安
<b>*</b> :	70	ķ
4	0	4
+	1	٠
•	•	¢,
*		1,0
4.		è
+		ŧ:
. *		ş.
•		
4.		C
*	•	נג
þ	٠	0
*		ťΛ
法语的过去式和 电电话语句 医自然性性性神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经		CROSSTABLEATHON OF FFFFF
*		-
61		Þ
*		Œ
*		C
*		_
+	ET.I	Þ
*	₹	-4
•		H
4		0
•		7.
٠,		
*		0
4	_	Ή.
*	õ	
*	MITTING I	*
*	Ξ	*
*	를	4
*	ଦ	٨
*	片	*
*	S	¢
•	H	*
•	Ë	•
4	Ħ.	4
*	7	ė.
ŧ		•
סר		÷
AG		4
M		þ
μ.		*
6		*
'n		4
4		-At

	UNKNOFY	OVER ZEO	151 TO 2	101 TO 1	51 TO 13	11 TO 50	1 TO 18	2 0 111	
COL UMN			e e	50	٥				COL FC
74								,	FC7
١	ан н !	- н н і	ज म्न १०८।   	Ág⇔ Þia 1 1	 	ਜ਼ੇਜ਼ਜ਼। \$ \$∀.⊅	- i ⊢ i ⊢ i ! !	-1 p-1 p-1 p-1 1	HHHH 2 2
619	     0   	15.24		1 0 0 1 0 0 1 0 0		1 CAT 1 + .20	E PO E PO E PO E PO E	28.4	WALFOLE
٠	} → ⊢+	1 4 14 14 1 1	} ⊸1 ⊨4 1=4 1 ∮	) 부터 터 : !	‡ -4:  -4:  -4:   ∳	: ⊣	! ⊣ ⊨⊣ ⊨+ ! !	# -1 3-1 5-1 6 	H 0
44.55 8.63	၊       ၈၀   ၈၀	5+30 60			H   G   G   G	10.00		227 3 <b>7</b> 6	CNCORD
F	i → 1→ 1→4 1> 1	( 4 H4 H3 	å } }  }  } \$	6 ├ <b>-1</b> }-4 }-4 } 1	ŧ ⊶1 +•1 ++1 1 1	1 	1 -1       1 3	} -4 }-4 }-4 }- }	1 H TR
133 9•8	     0 =		t  -  -  -  - 	10	3.0	14.3	9.0	3	ARING
٠	4 4 H H F	, <del>–</del> – ,	• • •• •• •		B -4 1-4 1-4 1	! 네번 ## ## ## ## ## ## ## ## ## ## ## ## ##	, 	-4 }-4 }-1	4 14
0.00t	• • • •	126 9•3	5.7	0 • 6 2 2 T	171 12.6	200	163 12.0	495 36.5	ROW TOTAL

*	₩ 4				
•	STI *				
\$	Z. H. #		,		
* * * * * *	ပ္ +	•		1 .	
#	NI +				
≱	F *				
*	COMMITTING INSTI-		•	-	/ -
	Ĉ*				
ч.	ပ	1.5	*		
ц. О	4	• .	•	•	
	*				
4	*		•		
O	*				
Н	4				
<b></b> -	⊁ \$				
<ſ	ີ ≄				
BULATION	•		•	-	
Þ	蜂				
യ	· *		W W-	la) ec	រភ្ជ
⋖	*	20 ×	1222 90.2	440	14 to 10 to
	*	ROW	17 0		*1.7
CROSSTA	. •		ынн	4 H H P	<del>-</del> 1
Ø	•	FRAMING- HAM I	i	mo	
0	4	£ ₩		₩	. K
œ	4	d E	į	i ရှိ	
C	4	ü T	i 	, , , , , , , , , , , , , , , , , , ,	
•	1	LJ	8	). 	8
*	*	ûr C	1 M G = 1	عدا	1 00 4 1 00 14
*	4	Ö	5 - 20 T	1	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
*	e 🕸	CGNCORE	i =	Ì	
4	+	H	<del>P</del> HHF	a p-q 1-a p	4
4	4	WALFOLE	1 mai	l coreo (	0 1
.*	*	F.	6 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0		619 613
N.	14	· #	F (2) 1		7
**	4	. ലലലല	å - { 	i, d dpug pud pu	-t
并	\$ ·-	<b>j</b>	1	•	
*	to-	Ε Ω	1		7 7
Æ.	*	) )	; ; ; ;		 ⊃ ⊢
*	*	COL PCT	9		COL UMN TO TAL
* * * * * * * * *	*				
4	4			Q.J	
4 > 11 * 1/	< 4 .1 ⊓ sp		ti)	귛	
* 1/	7 14	•	MALE	FEMALE	
¢	:3		ν Σ		
*	', <b>\$</b> ,		ν <sub>.</sub>	•	

	UNKNOFN	OTHER	BLACK	MHITE	·:
COLUMN				 	COUNT COUNT
619 619	1 m m m		0 - 7 + I +52 I	1 H H H H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COUNT I WALPOLE
503 503	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 P P P P P P P P P P P P P P P P P P P	7 H H F 7 2 2 3 3 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 436 1 72.3	CONCORD
5 4 5 3 3 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	I 15.8	i	H 30 + 5	T 52.6 I	FRAMING-
1355	1 1 2 3 2 3 4 . 7 . 7	- H H H S 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	I 433 I 32.0	1 63.6 1 63.6	TOTAL

14 STATUS  3 * * * * * * * * * * * * * * * * * *
--

•		
法安计划 经分分分分分分分分分分分分分分分分分分分分分分分分分分分分分分分分分分分分	₹	
ga.	Ξ	
	1-4	
,	MILITARY DISCHARGE	
<b>36</b>	20	
+		
÷	ü	
٠.	Š	
•	¥	
<b>†</b> '	30	
*	ଦ	
	LLT	
*		
¥		
÷		
×		
•		١
*		ť
4£		(
4.	٠.	
_		,
~		•
111		•
Ą		4
*		•
<b>.</b>	. •	
4	æ	٠
•	~<	
Ą		1
4		
¥		
ø		
45		
-	Ω	
Ŧ	3	
÷		
*	<b>-</b>	
a.		
Ē	z	
4	6	
ф	OMMITTING IN	
*	ŝ	
_	STITUTION	
•	Ξ	i
•	· C	
4	H	i
	2	
•	•	:
τ	,	
A	٠.	
PAGE	1	
	-	
,,	٠,	
ċ	,	
7	í	
بو	<b>.</b> .	

FOTAL	UNKNOFN	DISCHARGE UNK	MEDICAL	BAD CCNDUCT	DISHONCRABLE	HONORABLE	NO SERVICE	COL PCT
7		1 20.0	1	- H H F	  -		1 75.4 1 75.4	H H H H W A L PO L E
5.03 603	H 19	1.2		1 2 0 ) 1		HHH + + + + + + + + + + + + + + + + + +	76.8	E CCNCORD
6 G 6 G 6 G	1 2 3 3 4 1 1 2 5 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- H H I	H H H H H H H H H H H H H H H H H H H		- 1   - 1   - 1		T 72.9 I	FRAMING-
1355 100.0	# o o o	1 131 1 9 7	о <u>н</u>	₩ • N	, M	999	±027 75•8	ROW

					T BYCE T
TOUCO LOC PCT	I Imal Pole I	CONCORE	RAMING-	ROW	
1 6 1 7 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	}} }		
BOSTON	1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	154 27.2	37.6	512	
BROCKICN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 % 4 %	
CAMBRILGE	#	1 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		32	
EALL RIVER	l ∞ m +l		* * * * * * * * * * * * * * * * * * *	4 7 • 4 8)	・ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FRAMINGHAM	m io			N 15	
HOLYOKE			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	(U 0)	
LAWRENCE	00 NI	80 M	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	4 4 4	
רסאפרר		2 1 2 2 3 1	  -   4   70 20  -   10 10	44 61 + 44 m	
LYNN				a, p; स • स	
NEW BELFORD		4 2 4 4 5 7 4 4 5 7 4 6 7 4 6 7 4 6 7 6 7 6 7 6 7 6 7 6 7		ю гу. • Неп	
		44 57 E		ठ क स • स	
SOMERVILLE			H H H H H H H H H H H H H H H H H H H	1. 2. 4. 7. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	
SPRINGFIELD	T	21 3.5		473.5	
COLUMN TOTAL (CONTINUED)	100		1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1355 100.00 100.00	

•	4.		2
		13	ķ
	*	2	*
	£)	ADDRESS PRICE TO INCARCERATION BY COMMITTING IN	安林女女 安存日 参手召开书
	1	W	
	7	γ, 	•
	•	ΤΟ ΤΟ:	ø
	7	CH	b
	4	ö	ė,
	*	_	ŧ
	ė	0	<b>\$</b> :
	*	벛	A
	_	õ	٠
	~	20	17
	¥	LU LU	CROSSTABULATION OF ****
	*	짆	C
	7	$\exists$	70
	#	5	Ω
	4	7	íΛ
			10
	•	٠.	٠,
	*		_
	*		7>
	k		W
	ø.		C
	*		_
	4		1>
		9	_
	•	_	
	*		H
	•		0
	*		Z
	*		
	4		O
			_
	_	2	
	*	3	
	*	7	,
	+	COMMITTING IN	
	*	Η	٠
	ŧ,	S	
	*	-	ı. <del>6</del>
		Z	
	4	-	
•	4	-	1 8
	4	Ţ	•
	* * * * *	VOTION	4
		ž	
	•	:	. 4
			4
	70	1	1
	G	,	. 1
	T	•	•
	N	)	
	_		ं 4
	7	,	
			4
	٧	)	
	1.		

COL UMN TO TAL	UNKNOKN	OUT OF STATE	OTHER MAGS	WORCESTER	COUNT COL PCT
45.7 45.7	4 H H H	11 I I I I I I I I I I I I I I I I I I	I 138	23 23	H WAL POLE
44.5 813		1 H H H I	I 218	9.2 94 I	CONCOPE
			T 17 23	3 1 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	FRATING-
1355 100.0	- H H I 2 3 4 2 6	T 4.2	28 - 28 - 29 - 29 - 29 - 29 - 29 - 29 -	лынн 5-7- 4-3-	ROW TOTAL

经分分分分分分分分分分分分分分分分分分分分分分分	N COMMITTING INSTITUTION	安安安安安安安安安安
0		*
		4
z		*
O		4
Н		4
<b> -</b> -	<b>&gt;</b>	÷
⋖	a)	*
ن		•
⊃		*
αĵ		*
4		÷
H		1
S		4
V)		*
0		4
œ.		4
U		÷
		中
4		2
*		*
¥		74-
74		4
*	201	76
4	2	*
*	T I C	*
¥ dj	-1	T S
179	3	TI-
ж. Ж	8	ų.
*	_	×
ř		×
ĸ		•

А.	ਾ ਵਾ ਜ •	₹. •	2 .3 4 .5 5 .5	1450 . 7	217 6.0	451 29•6	# 55 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1	299 22•1	ш 4	ਜਜ •	2 to 2	91	44 3.2	
- ROW I TOTAL	ਚ ਜ਼ਿਸ਼ਸ !!!	+1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	 Нен !	~ ~ ~ - 14 14 1 -	ਂ `` ਜੋ ਜਸਮ। !	7 % - H H H	- - н н і !	 Н Н Н !	-4 1-4 1-4 1   		-4 \$=4 \$=4:5= 6. 1			<b>-</b>
FRAMING- HAM		111 4 50 fb	; ; +1 60; ; ; ; ; ; ; ;	# G			+ 00 1	1 2 2 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1	. ㅠ© ! !	00   	- HHH	50世 (1) 世 (1) 世 (1) 世	1 12.8	1 1 1 1 1 5
CCNCORG	8			1	ŧ Or •	1	(1)	1	•	 	#	1 H	1	
I I I I	0 m	Մ Մ Մ Մ Մ Մ Մ Մ Մ Մ Մ Մ Մ Մ Մ Մ Մ Մ Մ	 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 4 1 3 4 1 4 5 1 4 5 1 4 5	176	   4   W &   W &	137	1 a a		1 1 1 (U (D) 1 (H) * 1 1 1 1	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 5 년 - 1 년 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
T TWU CO CO L T T T T T T T T T T T T T T T T T T	PROFESSIONAL I	T FOM - IMAS	I SSENISOB	SALES, CLERICAL I	SKILLES MANUAL I	SEMI-SKILLED MAN I	UNSKILLED MANUAL I	SEQVICES	AGRICULTURE	ARMED SERVICES	STUDENI	UNEMPLCYED	UNKNOWN	

71		ł	£
我 被 · · · · · · · · · · · · · · · · · ·			PARIAN PARA TO DO DO DO TO TO THOS TO THE TOTAL THE TOTA
-39	3		¥
*			ì
•	Z	. 1	k
4.	4	. 4	
41	ä	<i>,</i>	ķ
Ŗ·	C	,	þ
*			¢
	Ċ		÷
#	Ğ	,	<b>5</b> 1
•	Ü	,	ķ
12	_	,	
4	ç	֓֞֝֞֝֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֡֓֓֓֓֡֓֡֓֡֡֡֝	7
	î		υ
6	F		2
	7	7	/1
4		Ç	'n
. •	•	•	4
•	٠.	1	Þ
	ŧ		D
•	Í.	, d	=
4	š	(	-
4 4 4	٠	D	Þ
4	n	<	-
. 4	<b>k</b>		-
. 1	Ε.		Ç
4	•		7
. 1			
•			Ç
	<b>k</b>	O	7
	*	2	
•	ŧ	ĭ	1
٠. '	*	4	•
	ŧ.	Z	•
	#	COMMITTING I	•
	*	INSTITUTION	
	*	SI	
	40	Ħ	
	*	-	
	*	O	
2	<b>Ф</b> с	Z	
	*		
'	v		
	5		
. 1	וח		
٠. :	٠.	,	
	* * * * * * * PAGE 1 OF		•
	77		
٠.	<b> </b>	,	

COL UMN TO TAL	CNKNOSZ	5+ YEARS	2-5 YEARS	1-2 YEARS	19-12MO	7-9M0	5-640	3-440	1-240	LUSS TTAN I MO	COL POT
	1 4 h4 h4 h	: -4 }-4 }-4 } 	1 t -1 -4 -4 1 d	4 par ha h	  -                -  -	  वास्त्रीकृष्टि 	a (Fa) ha h	 	a partial t	4 p-4 f-4 f-	ненен <u>2</u> 5 7
619	88	i ທ • ທ	1 C 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• ~	ர ரேல்	ง - ผ - วง		2 7	നാ -> Մ∃  ⊶ ഫ്	س <u>ر</u> منط	FOLE
i 1⊷ (	<b>4 1-4 6-4</b> 6-	i → ++ ++ + !	i -a bet see be 1		1 4 €4 14 € 1	! → +→ +→ + !		i i	4 1-4 1-4 1-	4 1-4 1-4 1-	H 007
# 50 W	73 12.1	4 26	111	15 • 60 10 • 60		7.3		• 🔻	.c ∗ ऽ⊓ ऽ⊓ 71.	64 P	DOORG
•		; 	; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	-  1  1  3   	4 ⊶1 5→1 5→1 5 † †	6 → 1→ 1→ 1 1 1	1 4 1-1 1-1 1 1 1	Нин., !	-1  -1  -1  -   	- i i i	4 H H H H H H H H H H H
₩ ₩ ₩		0	1 · 2 · 2 · 2 · 2 · 2 · 2 · 2 · 2 · 2 ·	20 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	   က   က 	( ) ( ) ( )	[ ∪3   • μ+   ω μ-	υ 0 0		ப் பு	MING-
و خو'	# 	<b>.</b> - 1-1-1-1	нын	#  -             	- H H I	H H 1	<b>—</b> — — ;		-i 1-1 1-1 1	<u>й</u> на на В	4 H 6 70
1355 0 0	15.5 210	6.0 9.0	248 18.3	193 14.2	6 • 1	87	124	151	8.2 8.2	3.4	TAL
					.» .						

*	
*	
*	
*	
4	
٠	
•	
*	2
*	ä
•	rution
ĸ	
*	5
*	H
*	ي
. <b>16</b>	Ξ
*	Ξ.
*	Ξ
CROSSTABULATION OF *******	COMMITTING INSTITUTION
ı.	
O	
Z	
O	
1-4	
	<b>&gt;</b>
⋖	ВУ
۰	
⊃	
-00	
ø	
-	
S	
S	
O	20
Œ	Ħ
()	CSILION
	J.
#	c
- 25.	I
٠	H
*	ž
7	<b>J</b>
*	S
*2	Σ
*	ď
*	ننا
الله سر	M
7 <b>7</b>	_
()	
<b>P</b> .	
•	
*	

20W TOTAL	54 4.7	845 940 104	168 12.4	127	8 • 0	φ • 3 • 3	13.5	195 14.4	ທ ໜ ຫ • ພ	2221	1355
FRAMING- HAM ING-		чыны (40, ∞) (40, ∞)	- 네 년 1   	1 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	т III III II	сына Ng	1 H H H H H H H H H H H H H H H H H H H	тынэ (ж. э.		9 44 A A A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CONCORD FH	1	I   •	( CO •	1	1 H H F	· ~ ·	) == 	1 17 17 18 18	) 	1 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 E E E E E E E E E E E E E E E E E E E
ا اسو. ا	i Ñ +	\$ Val						100 100 100 100	1 # P		610 610 7
100 mgg	LESS THAN 1 MO	1-2MO	3-4HO	5-5MO	7-9MO	10-12MG	1-2 YEARS	2-5 YEARS	5+ YEARS	UNKNOWN	COLUMN

	×	اح	4
	*	ZN CO	4
	•	6	•
	*	スンン	4
	ij.	Ö	£
	4	~	4
	4	Ö.	+
	*	LAST GRADE COMPLETED	
	ķ	Li:	
	Ł	검	å
		Ö	
			•
		- 1	
	5		ς.
	¥		χ
	٠	٠.	C
	b.	1	1/
	×	<b>A8</b>	v
		·	_
	ė		7-
	*:		u.
	Ŧ		C
	¢		r
	<b>₹</b>	Œ	Þ
	•	×	-
	4		٠.
	*		c
			_
		٠.	•
	<b>*</b>		
	4		C
	ŧ	_	٦
	*	8	
	4	3	1
		H	
	1,5	=	
	9.	H	1
	4	ମ	4
	<b>使伊加尔卡利伊拉尔夫的拉尔塔克拉拉哈拉拉拉格拉克斯斯克拉克克斯斯克拉克斯克克斯克克斯克克斯克克斯克克斯克克斯克克斯克克斯克克</b>	COMMITTING INS	A TABLE A TRANSPORT OF THE CONTRACT OF THE FIRST
	*	NSTITUTION	4
		I	
	* * * *	7	4
	فقه	1	
	r	0	
	<b>F</b>	Z	•
	*		•
	777		
	ž		4
	PAGE 1 OF	$z_{i}^{\dagger}$	. •
		÷.	٠.
•	-	• *	٠.
	<b>9</b>		
	• • •		•
	Ļ		•

· .	UNKNOWN	COLLE	NOWE	нісн	11TH	1014	9TH	8 <b>1</b> H	7TH	6 <b>T</b> H	5 TH	<b>4</b> T H	3 % O D	
LO LAT CA	E 7	GE GRAD	CCLLEGE	SCHOCL GRAD	· · · · · · · · · · · · · · · · · · ·		<b>.</b>	<b>1</b>		•			111 103 103	COL FCT
61.9 45.7	f * F*			1 CO		<b>1</b> 5		မြော် ကြောယ မြော		1			6	CWALPOLE
# # # # # # # # # # # # # # # # # # #			4 2	T 22 - 2	i in	{   	10	12.	7 + 6	+ N	- [ - ] [ -		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	CONCORC
		6 P	4 I I I I I I I I I I I I I I I I I I I	1 H H H H 2 G G G G G G G G G G G G G G G		1 H H I		- H F F F F F F F F F F F F F F F F F F		-4  -4  -4  -4  -4  -4  -4  -4  -4  -4		***	에 타 타         이 다   	THE HAMMING -
0.001 6.587	₩.C. 4 7	- 1 I— I I— I— Ор I—	* * * * * * * * * * * * * * * * * * *	I 321 I 23.7	1 126 1 9.3	I 197 I 14.5	1 237 1 17.5	13.6	7 - 9 G		- H H H F - H - H U	<b>.</b> w	+ 10 + 7	TOTAL

INALPCLE CGNCGRO FRAMING TOTAL  I ALPCLE CGNCGRO FRAMING TOTAL  I A.S. I 4.5 I 4.5 I 6.7  I 4.5 I 7.5 I 4.5 I 6.7  I 8.9 I 11.1 I 2.3 I 9.2  I 8.9 I 11.1 I 2.3 I 9.2  I 5.3 I 7.3 I 4.5 I 6.1  I 5.3 I 7.5 I 6.7  I 5.3 I 7.5 I 6.7  I 1.1 I 1.1 I 2.3 I 9.2  I 1.1 I 1.1 I 1.1 I 2.3 I 9.2  I 1.1 I 1.1 I 1.1 I 2.3 I 9.2  I 1.1 I 1.1 I 1.1 I 2.3 I 9.2  I 1.1 I 1.1 I 1.1 I 2.3 I 9.2  I 1.1 I 1.1 I 1.1 I 2.3 I 9.2  I 1.1	TANDO DOD		•	NGN-SPECIFIC	HEROIN	MARIJUANA		UNKNOKN	COLUMN
T T T T T T T T T T T T T T T T T T T	, d + 3	į	H 40 4 3	н н а . о го	1 28.4	- M - M - M - M - M - M - M - M - M - M	                             	   → ©   ←   ←       	619
FRAM MS	* GN ON	I I	1 + 1	7 t	173 1 28.7	1 11.1	77 L	1HH)	
30W 10TAL 624 46.1 6.7 395 29.2 395 83 6.1 2.7	FRAMING-	HAM MAH I			1 34 6 1	M M	•	1 17 1 12 8	133
	300	T0TAL 624	46.1	6.7	395	123		I 2.7	1355
		* .							
							en film of the second of the s	A STATE OF THE STA	
🕽 🗃 in the control of the control	· • • • • • • • • • • • • • • • • • • •			e de la companya de l					

4	!	¥
.5	١ .	*
4		*
ė		*
19	· ·	0
4	Ä	*
4		t:
٠	<u> </u>	41
	MINIMUR SENTENCE IN YEARS	经银行公司 计中央分字字符 医电子
4	Z	ķ
÷	<u> </u>	≱.
4	ក្ដី	4
4		<b>∳</b> ¢
5	Z	*
	. <del>K</del>	*
. *	<i>(</i> )	_
4		an .
4	:	O
A		(/)
4		V)
4	•	~~
4	<b>x</b>	Þ
à	<b>.</b> ,	m
4	٠.	<b>—</b>
•	•	•
•	BY COMM	CROSSTABULATION OF *
*	· <	-
7	r k	0
4	k	z
i	¥	
4	ŧ	0
4	ŧ	77
	.0	
1	盏	*
. 4	<u> </u>	*
4	×H	*
4	ITTING IN	*
1	, H	<b>₽</b>
. 1	S	*
•	֚֚֚֡֟֝֟֝֟֟֟֟֟ <u>֚֚֚֚֚֚֚֚֚֚֚֚֚֚֚֚֚֚֚֚֚֚֚֚֚֟</u>	44
	Ĭ	
	0	*
	ITTING INSTITUTION	4
		ψ
1	?	*
r	n	49.
# C	<b>.</b> .	中央社会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会
	<u>.</u>	*
-	n	4
r	٠	

# **							•		
**************************************			,						
분 * *	ROW	4 to 20 to 2	23	o, r	0110	2 4	718	w ÷	1355
16 15 16	FRAMING- HAM	HHH1		ор	00	4 PM PM PM	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	() H H H H	#   M M I
1	CONCORE FR HA	 	- F H H H H H H H H H H H H H H H H H H	+	- P-4 P-4 P-4	414 H F	598 I	4 H4 H4 F	509 509
# # # # # # # # # # # # # # # # # # #	. ₽0  	7.6 Z	23 I	1 1 1 1 1 1 1 1			н H <i>f</i>	- н - с	619
E + 12 + 12 + 14 + 14 + 14 + 14 + 14 + 14	COUNT I	YEA 25 L	T Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	************************************	FORE VEARS I	T & ong good good to B	MINATE	,   	1- NAN 100
4.		13 TO 15	16 TO 19	20 TO 24	25 08 40	LIFE	INDETERMINAT	UNKNOKK	

COLUMN	11 TO 12 YEARS	11 YEARS	9 YEARS	8 YEARS	7 YEARS	6 YEARS	ST YEARS	4 YEARS	3 YEARS	2 YEARS	≠ Ymax	LESS THAN 1 YEAR	LESS THAN 1 VO	COUNT COUNT
45.7 679	20 HH		I 17	I 17 I 2.7	10.67	# E E E E E E E E E E E E E E E E E E E	1 G \$	<b>ω</b> Ν		         	H H H 1	4 44 14 1 1 1 1 1 1 0 (5) 1	-	TERRE
5 + 4 4 8 3 9 	T 12.9	1		I 6.1	H H H H H H H H H H H H H H H H H H H	II 21 - 8	HH H H							CONCORE
133		1 H H F	1 H H 1		H H H H H I I I I I D E I	1 6 4 1 6 4 1 6 4	H H H	4 I II I I I I I I I I I I I I I I I I	-1 +-1 +-1 + 1 1 1 1 1 1 1 2 2 3 4 4 4 4	T +8 -8	1 22	†		FRAMING+
3 + 0 0 T	1 132 1 9.7	######################################	- HH	и п. т.	T 102	7.2	H + 3 + 7 8	~ H H I	м Б Б	1 137 1 10-1	1 1 1 1 2 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ч н н • 4 • 4 • 8	+ + + + + + + + + + + + + + + + + + +	ROW

(CONTINUED)

L * .								
A 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5								
		ž.						
	ROW	91	33	ოთ. თ•	4.0 4.0	5.2	V 60	1355
(7) \$ (1) \$ (2) \$ (4) \$ (2) \$ (4)	FRAMING- HAM	1 T	(H H F	4 H H F	- HH	н e	йнн≯ 1 00 ° ° 1 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	133 0.0
IN YEARS	CONCORD F	36 - I	3 - 2 3 H	тн н ст 9 к ст 8	1	9 H H F	-	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
# X #	I I I I	9 9 9 9 9 9	1 H H H	- H H 1	THE P	ор     Ор   Ор   Ор   Пр	수 되 ( )       -	619.
12	COUNT I	YEARS I	YEARS T	24 YEARS I	RE YEARS . I		1	COL UMN TOTAL
* * *		13 TO 15	16 TO 13 YEARS	29 TO 24	25 02 MORE	1:1 1:1 1:1	UNKNOWN	

WALFOLE CONCOSC FRANKS - RON    MALFOLE CONCOSC FRANKS - RON	COL UMN TO TAL	CNKNOTZ	L I FE	OVER 15 YEARS	10 TO 15 YEARS	5 TO 10 YEARS	3 TO 5 YEARS	2 TO 3 YE 18S	19 TO 24 MOS	13 TO 19 MOS	10 TO 12 MOS	7 TO 9 MOS	4 TO 6 40S	1 70 3 405	COL POT
CCNCORC FRAMING- ROW HAN HAN ING- ROW HAN IN	45.7 619	1 + 2 5 5 5	4 - 55	2.6	1 0 0	1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	119	7.4	1.01		i .	    ဆေတ်	ကမ    -	.i !	чнннн \$ 
FRAMING - ROW HAM I TOTA I TOT	44.5 603	1.2	 		 		 		1 . VI	1	1 (W)	6. 6 6. 6	1 10		ONCORD
	्ट <u>१</u> • इन् ७ स्म	36 27.1		 	 		1 •		1 . •	1 • '	7	2	* Or	10 4	FRAMING-
	• J	• '\	⊭ • የህ ሙ ሀገ	1.3	• 0	124 9.2	- N	. 4	16.6 143	9.0 1.0 1.0 1.0	16.8	3+ 6	2.	# 07 + 07	ROW
				•						•					
	• • • • • • • • • • • • • • • • • • •												·		

20

1976
DURING
MCIS
TS T0
COMMITMEN
<u>Б</u>
DESCRIPTION

*		1000	5, 1 <sup>*</sup> 1					
# O			•.	•	2.00	* * . *		# *   2     1
* +							5.15	
* * PAGE		i de la seguira.	1			i National		
* 4				The sales				
* *								
* 2 *								
* <u>H</u> *	* . :			g said		* - * :		ing the second of the second o
* 2 *								
* S *	, ,							-
* # #								
* 9 *		v						
* 11 *						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
* £ *								
			in the second se					
UL 4			# 1 a					
•	* - * - * - * - * - * - * - * - * - * -			1.50				
Z 🤋				٠.			•	
0 4		***						
변 도 보								
< C #				2				• • • • •
*	•	* **						
J <b>*</b>		.0 =			<b>A</b> (3)			
D *	OW	326 1•0	_ € 63 € 64	210 5.5	107	5.3	<b>ન</b> ન	6 57 6 57 6 67 6 75
	ROW	326 61•0		210 15.5	7.07	5.3	44 tg	1355 106•0
		N ◆		1 2 2 1 1 1 2 2 2 1 1 1 1 2 2 2 2 1	1 197 1 7.9	1 H H I	+1 +1 * -1  -1  -1	1355 106•0
<b>4</b> ₩				42 I 210 •6 I 15•5	19 I 107	1 2 3 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ㅠ	33 1355 .8 106.0
4 + x U + VU +				42 I 210 31.6 I 15.5	13 1 13 7 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33.1 I 5.9	нн нын; нын; !	133 1355 5.8 106.0
<ul><li>✓ ‡</li><li>✓ ½</li></ul>	FRAMING- ROW HAM TOTAL	29 I 92 .8 I 61.		1 42 I 210	12 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23.44 I 59.9	# # # # # # # # # # # # # # # # # # #	133 1355
<ul><li>✓ ‡</li><li>✓ ½</li></ul>	H HAK HAK HING!	24.9 I 61.		3 I 42 I 210		1 33.1 I 5.9		133 1355
<ul><li>✓ ‡</li><li>✓ ½</li></ul>	H HAK HAK HING!	24.9 I 61.	-66 I 0 I 99	93 I 42 I •1 I 31•6 I 1	4 I S * E T T T T T T T T T T T T T T T T T T	1.5 I 33.1 I 5.9		663 133 1355 4.5 5.8 106.0
V #	H HAK HAK HING!	0 I 29 I 92 7 I 21.8 I 61.	*6 I C I 9	3 I 42 I 1 3 4.6 I 1		1 1 1 5 1 6 1 1 6		663 133 1355 44.5 5.8 106.0
V #	CCNCORG FRAMING- HAM I	24.9 I 61.	-66 I 0 I 99	93 I 42 I •1 I 31•6 I 1	4 I S * E T T T T T T T T T T T T T T T T T T	1 1 1 5 1 6 1 1 6	н н н н н н н н н н н н н н н н н н н	. 663 133 1355 44.5 5.8 106.0
V #	CCNCORG FRAMING- HAM I	I 390 I 29 I 92 I 64.7 I 21.9 I 61.	*66 I 0 I 99 I 1	1 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	7 I 5 ET I 1 2 E I I 1 2 E I I I 2 E I I I 2 E I I I 2 E I I I 2 E I I I 2 E I I I 2 E I I I 2 E I I 2	コード コード コード コード コード コード コード コード コード コード		! ! -1 !
V #	CCNCORG FRAMING- HAM I	7 I 390 I 29 I 92 8 I 64.7 I 21.8 I 61.	-66 I 0 I 99	65 I 103 I 42 I 1 42 I	7 I 5°57 I 1°9 I 4°8 I 51 I 1°9 I 5°8	1 1 5 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1		619 663 133 1355 45.7 44.5 5.8 106.0
OFFENSE CROSSTA	INALFOLE GONCORD FRAMING- I I I I I I	I 390 I 29 I 92 I 64.7 I 21.9 I 61.	*66 I 0 I 99 I 1	65 I 103 I 42 I 1 42 I	7 I 5 ET I 1 2 E I I 1 2 E I I I 2 E I I I 2 E I I I 2 E I I I 2 E I I I 2 E I I I 2 E I I I 2 E I I 2	コード コード コード コード コード コード コード コード コード コード		! ! -1 !
OFFENSE CROSSTA	INALFOLE GONCORD FRAMING- I I I I I I	I 390 I 29 I 92 I 64.7 I 21.9 I 61.	*66 I 0 I 99 I 1	65 I 103 I 42 I 1 42 I	7 I 5°57 I 1°9 I 4°8 I 51 I 1°9 I 5°8	コード コード コード コード コード コード コード コード コード コード		619 45.7
NT OFFENSE	INALFOLE GONCORD FRAMING- I I I I I I	I 390 I 29 I 92 I 64.7 I 21.9 I 61.	*66 I 0 I 99 I 1	65 I 103 I 42 I 1 42 I	7 I 5°57 I 1°9 I 4°8 I 51 I 1°9 I 5°8	コード コード コード コード コード コード コード コード コード コード		619 45.7
PAESZNT OFFENSE	INALFOLE GONCORD FRAMING- I I I I I I	I 390 I 29 I 92 I 64.7 I 21.9 I 61.	*66 I 0 I 99 I 1	65 I 103 I 42 I 1 42 I	7 I 5°57 I 1°9 I 4°8 I 51 I 1°9 I 5°8	コード コード コード コード コード コード コード コード コード コード		619 45.7
A T S C C C C C C C C C C C C C C C C C C	CCNCORG FRAMING- HAM I	I 390 I 29 I 92 I 64.7 I 21.9 I 61.	*66 I 0 I 99 I 1	1 10.5 I 17.1 I 31.6 I 1	7 I 5°57 I 1°9 I 4°8 I 51 I 1°9 I 5°8	コード コード コード コード コード コード コード コード コード コード		! ! -1 !
A T S S C S O S S T A A A A A A A A A A A A A A A A A	INALFOLE GONCORD FRAMING- I I I I I I	1 65.8 I 54.7 I 21.8 I 61.	*66 I 0 I 99 I 1	1 10.5 I 17.1 I 31.6 I 1	Z I 5 - 2 - 1	1	F. H. O. H. C. H.	619 45.7
A T S O S O A A A A A A A A A A A A A A A A	INALFOLE GONCORD FRAMING- I I I I I I	I 390 I 29 I 92 I 64.7 I 21.9 I 61.	*66 I 0 I 99 I 1	65 I 103 I 42 I 1 42 I	7 I 5°57 I 1°9 I 4°8 I 51 I 1°9 I 5°8	コード コード コード コード コード コード コード コード コード コード	UNKNOFA T T O T O T O T O T O T O T O T O T O	619 45.7

	,			٩
	ŧ			4
	仗	T.		•
	*	X V	)	•
	*	2	:	•
	*	ç	)	1
	". 4	· 13	, )	. ,
	+	Z V	,	4
	×	ľ	)	4
	پ			4
	₩	'n	t,	ł
	*			4
	4.			
	<b>*</b> .	٠	. (	•
	*		1	×
	•	•	- 1	
	*		- 19	
				_
			Ċ,	7
	*		٠,	c
	ŧ		-1	C
	•		•	ŗ
	*		ď	1
	4	-	<	-
	*			ł
	*			C
	#			7
	*			,
	•			•
	*********************	6	つつなな コーコースの コ	
	44	Ē	Ž	
	•	-	4	
	*	ŀ	7	
	•	Č	ົ້ລ	
	•	•	- 건 건	
-	* * * * *		4	
	•		7	٠
	•		7	
٠	-		2	
			.,	
	T	,		
	F	1		
• ] -	_	•	. '	
	7	1		•
	ب			
		٠		

	. •	•	•	•	TOTAL
	1335	133	603	619	COLUMN
	•	1	1 5	İ	CNXNCTX
	<b>.</b>	; C	ə <b>c</b>	o F	THE NOTE OF
	ь.	1 1 1 2 1 1	. 1 . 1 . 1	į	
			• 64		OTHER PERSON
	· ന <sub>.</sub>	. C	2 1	1 I	
* .		1 1 1 1		. E . I	
	(100 (1	• & I	Ут		X T J N A T O T A O
	<b>-</b> ≱ .	,	i i i	7 7	
	. N		*	• 2	EXTORTION
٠٠.	) (J	• <del> -</del>	1 H	; <del> </del>	
		•	I 3		
	بر دع	2.3 I	H 1.2 H	. 6	UNARMED ASSAULT
	<b>⊢</b>	CU .	<u> </u>	F4 F	
	7.2	i		+ H	ARMED ASSAULT
	97	1 O	T 64 I	10. H	
		I	<u> </u>	I	
·: ·	6.1	09		<b>о</b> р	UNARMED ROBBERY
	83	•	υ Σ		
,	36.3		1 4 6	i •	本人当けら えしのロロス・1
	1 T T T T T T T T T T T T T T T T T T T			а <u>н</u> Ок	
				3 i	•
		<b>О</b>	I 1.7 I		ASSAULT-INTENT
	લ	<b>О</b>			
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		MANSERGETTER
	500	: o			
				H-1-5-7	M O K U ff K + C
	) 36	, p.	1 I-1		)
		į	TI	i	
		о <b>с</b> н н	о 0 1	HTH.	XURDER-1
	:			1 4	3
:	3 9 9 9 9 9	78.7 T 401	75.3 I	7	1 100 10
	)	1			* * * * * * * * * * * * * * * * * * * *
	3		}I	-	
÷ .	ROW	FRAVING-	CONCORD	EMALPOLE	COL PCT
				<b>-1</b>	<u>,</u>

A T T O N O F BY BY + + + + + + + + + + + + + + + + +														
	ROW TOTAL	1 344 1 344 1 3 4 4	р сп 	n ar	4 H H F	<b>.</b>	~ m + + +	и ф 2 2	ัซ พู	о <b>.</b>	ын- о,	N H H H H	स स् 1 1 मा मा म	1355
VI: \$ O + C +	FRAMING -	1 68 4		13 O C1	1 (c)	00	7 + 10	1	4-1 60 1	1 M	25 + + + + + + + + + + + + + + + + + + +	эо	ල ල   ම ම ම ම	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
\$ \$	CONCCRE	60 × 10 × 10 × 10 × 10 × 10 × 10 × 10 ×	. O. P	ស ¢¢	11 10 4 5 5	.7	1.2	មិ មិ	<b>ଓ</b> ଟ୍ଟା କ	+ O		310	10 C	60 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
at (2) s≱ Lid	Ö	, ,										•	A .	
* * * * * * * * * * * * * * * * * * *	I IMALFOLE CO	8 55 3 1 I I I I I I I I I I I I I I I I I I	H H F	1 H H F	4.5 7.3	₩.	ကြော	44 \$\tilde{\rho} \tilde{tr}\$	<b>~ ~</b>	ฉ๓	<b>ន</b> ហ្វ	1 		619

NAT OT NAT OT	UNKNOWN	UNNATURAL ACTS	ASSAULT-RAPE-	RAPE-MINOS	ASSAULT-RAPE	AD AD TO TO	NOT APPLICABLE	COL POT	* * * * * * * * * * * * * * * * * * *
45.7	NH NH		ov.4°	1 j≟t j⊷n (- 1 juli 1 (20 juli 1 (20 juli	чы ы ы , , , , , ,	7 - 4 95 - I	1 88.7 1 88.7	HE WAL POLE	PERSONS A 4 4 4 4
603	съ	1 H H H F	1	4  -1  -1  -1  -1  -1  -1  -1  -1  -1  -1	14 H H F			CONCORD	* * * * * * * * * * * * * * * * * * * *
₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	c o			- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	de e		I 100.0	FRAMING-	\$ C \$ ZI \$ O \$ U
1355	-               	-0 j-4 j-4 j- 0 j-4 j-4		• 10 • 10 • H H H	ь Ю - - - - - - - - - - - - - - - - - - -	о • ъ • ъ	I 1221 I 90•1	TOTAL	* T A B C
									* F
									* H * 0 * Z

# 10				•						
* = =	•									
PAGE										
* * *						, , , ,		•		
TUTIC										-
# # # #										
* 9 * * E *										
COMMIT1										
					•					
* ~ *							•			
O #										
# B				•		· · · · · · · · · · · · · · · · · · ·				
D #	33 4 L	. d	m W	α <del>τί</del>	ળનુ	ਜਜ਼	. ±	m N	ਜ <b>ਜ</b>	η. η. co
	ROW TOTAL	1247	m (V)	N + .	พ๚	<b> </b>		m ry	स्त स्त <b>.</b>	
0 8 4 4 8 G	1-1-1	4 H H F	M W	от ч н н н	00 UH	пп. 	-6 <del>(</del> -	m cu	нн. при	333 135 •8 100•
		- HHH		4 H H H H H H H H H H H H H H H H H H H			<b>₽</b>			3 T T T T T T T T T T T T T T T T T T T
▼ *	FRAMING- HAM I	4 H H H H H H H H H H H H H H H H H H H	M W	2 T	N H H H		-6 <del>(</del> -	m CV	нн     00     1   1   1   1   1   1   1   1   1 	333 135 •8 100•
▼ *	CONCORE FRAMING- HAM I	1 93.9 I 86.5 I	# 1		 	† †  } 	12 I 9 I 7	**************************************		132 133 135 44.5 5.8 100.
▼ *	CONCORE FRAMING- HAM I	4 H H H H H H H H H H H H H H H H H H H	# 1		 	† †  } 	12 I 9 I 7			03 133 135 63 133 135 •5 5-8 100•
A + + + + + + + + + + + + + + + + + + +	I IWALPOLE CONCORD FRAMING- I I I I I I I I I I	I 566 I 566 I 115 I I 94.4 I 93.9 I 86.5 I					SUBST I 7-9 I 5-8 I 9-0 I 7-		 	-1
20G OFFENSES * * * * * * * * * * * * * * * * * *	I IMALPOLE CONCORD FRAMING- I I I	1 93.9 I 86.5 I	- H H H		- H H I	#	1 7.9 I 35 I 12 I 9.0 I 7.	OTHER	 	132 133 135 44.5 5.8 100.

COL UMN TO TAL	UNKNOWN	CONTEMPT CF	PROSTITUTION	1 <del>   </del>	PIMPIAG	WEAPONS OFFENSES	ESCAPES	NOT APPLICABLE	COL PCT
6.79 6.79	МН Н Н Н	4HH	4 p4 f4 b	A POP	(D) ht	- 보다 다 나 나	4 H H F	1 9 5 9 3 1 9 5 9 3	I I I I
603 603	- H H.	- Hiles	/нн Иос	en Hir	oe.	W 30	LO +→	45 88 88 88 88 88 88 88 88	CONCORC
હ ± • હ • હ	- H H I	1 P P P P P P P P P P P P P P P P P P P	T	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>0 0</b>		6 6 8		TRAMING-
100.0	e per per	• • Η Η Ι	4 H H + 20	# ហ # ហ		60 0 60 0 60 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1276	ROW
					· · · · · · · · · · · · · · · · · · ·	. •			

7 4 4	7.7.	NUM BER O	* * * * F CCURT A	C R O S S	₽ A	⊃ 8	A	⊢ ⊢≻	∠ 0	0	# COM	* * ILLI	# USI	* * * ITUTI	* × ×	*	*
	COUNT COL PCT	T * * * THE	* 3400M00	W H	* MOX	*	•	*	<b>₩</b>	# # .	* *	*	*	锋 体 -	* *	PAGE	<u>.</u>
		1 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		II II I 15.00 I I 15.00 I I 15.00 I I I 15.00 I I I 15.00 I I I I 15.00 I I I I 15.00 I I I I I 15.00 I I I I I 15.00 I I I I I I I I I I I I I I I I I I	₹ 0 ¢		•		,								
, OF	•	1 3.   		1 .		, ww		•									
THREE	1	 	1 9 3 1 M • 1 M • 1 H H 1	H H H H H F	n O	마쉬				•							
Four		-1 k=4 b=4 b 1 1 1 1 1 1 1 1 1	1 46 1 7 6	5 0 0 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1		w w											
FIVE		}   	1 7 .3	1 H H I	~ w	ຫໜ					ig ye s						
6 10 8	•	 	1 97 1 16,1		19 14•	0, 6				•							
9 TO 11			1 13 32 1 13 6		166	യന	* * *										
12 TO 15		1 	I 73 I 12.1		13.6 13.6	αw		•									
16 10 20		US   H   	1 H H H H H H H H H H H H H H H H H H H	1	17.2	7.2	:			. '							
MORE THAN 20	•	N	; 60 	H ∺ 100	6 PP	יטים.											
UNCNNNO	•	1	# HHH HH H		w w	01 to			•		•						
01 10	COL UMN TO TAL	0 40 4 0 40 4 0 40 4	1 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	135	n co				·	,						

COLP	COUNT I MAL POLE	CONCORD	FRAMING-	ROW TOTAL	
Z	1 C 6 G	T 74 T 12.3	vii t	184	
0 2 11	• 🤏 1	1 22.7 1 22.7	טוס ו	240	
TWO	1 12.4	T 20+4	50	15. 510	
THREE	1		တ ဘယ	2 • 2 2 • 2 2 • 2 2 • 2	
FOUR	ម្រាក់ ខ្លួក ខ្លួក ម	1 H H F		7100	
FIVE	<b>■</b> UI 1	!	က ယ ယ ယ	106	
6		1 10 4 1 10 6 6	т н н н о с о	13.4	
OVER 8		H 26	លស	131 9•7	
UNKNOWN	70.45 10.45 10.45	,			
	in H	ннн 1 2 2 2	15 21 15 21	Р • С С С	

*		1. 20				e se en	en e		er Stronger		
<b>₽</b> E											
* +1				1 1 1 1 1 N	•						
				ing the second							A A A A
* * PAGE				e de terrere. La companya							
*				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			•		**		
* *					- 4. 7						
TO X					·			1.			
* 5 *										*.*	
* [] *										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
* S *		1						100	n Mi		
* () *	*			Explored Company					·		9
* H 4					, i		* .				100
4											er de de La companya
* X *			,								
ີ່ດຸ* ຕິວີ*											
0 *							•				
*											
2 +											
U \$									' · · · ·		
<b>&gt;</b> *		٠	. :			* .*					•
<b>₹</b>											
<b>→</b> . •											
B V •	پ	တယ	o m	ω (v)	<u>Ф</u> Н	m .#	न ७	জ এ	m r	स्रक	က် ဝ
at () *	ROW OTAL	27	12.0 9.3 3.0	98	7 .1	7.3	8.1 6+0	168 12•4	3.0	31.2.3	1355
FENSH *	ROW	27.	14 •		o •		<b>a</b> c •	÷ (2)		**	<i>8</i> € € €
CT THE A	HII	27	14 •		o •		<b>a</b> c •	÷ (2)	7 7 7 1 5 6 5 1 1 1 5 6 5 1 1 1 1 1 1 1 1 1 1	7 H H +	135 66.
T C S O T T T T T T T T T T T T T T T T T T	H SNI	40 I 27	16. 11. 12. 11. 9.	4 th	20 111111	и Н Н Н Н Н Н Н	- HH:	13 15 18 1 15	25 I 46 8 I 29	21 I 3 .8 I 2.	33 135
R. O.S. S. T. A.	AMING-	1 1 27.	# H H H	о <b>.</b> чнны	о <u>к</u> нини	ц 4 нч 1-4 н 1	ж ф - н н н !	8 H H H H P H P H P H P H P H P H P H P	7 7 7 1 5 6 5 1 1 1 5 6 5 1 1 1 1 1 1 1 1 1 1	7 H H +	3 135
R. O.S. S. T. A.	H SNI	40 I 27	16. 11. 12. 11. 9.	4 th	20 111111	и Н Н Н Н Н Н Н	- HH:	13 15 18 1 15	25 I 46 8 I 29	21 I 3 .8 I 2.	133 135
R. O. S. S. T. A. ERTY CFFENSE	FRAMING- HAM	I 30.1 I 20.	-6 II 97 II 98.	1 4 5 1 6 1 1 4 6 1 1 4 6 1 1 4 6 1 1 1 1 1 1	*	2 C C C C C C C C C C C C C C C C C C C	1	9 - Z - T	1 25 I 46 I 18.8 I 29.	8 I 21 I 3 3 I 2 4 I 2 5 1	133 135
FROPERTY OFFENSE	FRAMING- HAM	I 30.1 I 20.	61 I 16 I 12 •1 I 12•0 I 9•	1 4 5 1 6 1 1 4 6 1 1 4 6 1 1 4 6 1 1 1 1 1 1	0.0 I	2	41 I 3 I 8.	76 I 43 I 16.	1 25 I 46 I 18.8 I 29.	1.3 1 15.8 1 2.4 1	133 135
OR PROPERTY OFFENSE	CONCORC FRAMING- HAM I	131 I 40 I 27 21.7 I 30.1 I 20.	-6 II 97 II 98.	49 I 4 I 9	0.0 I	37 = 1 = 2 = 3 = 1 = 3 = 3 = 3 = 3 = 3 = 3 = 3 = 3	49 I 2-3 I 8-	9 - Z - T	150 I 25 I 46 4.9 I 18.8 I 29.	8 I 21 I 3	133 135
PGES FOR PROPERTY CFFENSE	CONCORC FRAMING- HAM I	131 I 40 I 27 21.7 I 30.1 I 20.	61 I 16 I 12 •1 I 12•0 I 9•	49 I 4 I 9	0.0 I	37 = 1 = 2 = 3 = 1 = 3 = 3 = 3 = 3 = 3 = 3 = 3 = 3	49 I 2-3 I 8-	76 I 43 I 16.	1 25 I 46 I 18.8 I 29.	1.3 1 15.8 1 2.4 1	133 135
HARGES FOR PROPERTY CFFENSE	CONCORC FRAMING- HAM I	I 131 I 40 I 27 I 21.7 I 30.1 I 20.	-6 H 97 H 18 B 1 B 5 H	20 H 240 H 20 H 20 H 20 H 20 H 20 H 20 H	6		6. I 6.9 I 2.3 I 6.9 I 6	94 I 43 I 45. I 45	28 I 24.9 I 18.8 I 29.	2 I 2 3 I 2 3 I 2 3 I 2 3 I 2 3 I 2 3 I 2 3 I 3 3 I 3 3 I 3 3 I 3 3 I 3 3 3 I 3 3 3 I 3	603 133 135 7 44.5 9.8 100.
APGES FOR FROPERTY CFFENSE	CONCORC FRAMING- HAM I	8 I 131 I 40 I 27 4 I 21.7 I 30.1 I 20.	**************************************	20 I 49 I 3 0 I 7 9 I 3 0 I 7 9 I 1 3 0 I 7 9 I 1 3 0 I 7 9	38 I 8.0 I 8.1 7.9	1	37 I 6.9 I 6.8 I 2.3 I 6.	94 I 43 I 45. I 45	8 I 24.9 I 25. I 46.	2 I 2 3 I 2 3 I 2 3 I 2 3 I 2 3 I 2 3 I 2 3 I 3 3 I 3 3 I 3 3 I 3 3 I 3 3 3 I 3 3 3 I 3	603 133 135 44.5 9.8 186.
A OF CHAPGES FOR FROPERTY CFFENSE + + + + + + + + + + + + + + + + + + +	CONCORC FRAMING- HAM I	I 131 I 40 I 27 I 21.7 I 30.1 I 20.	-6 H 97 H 18 B 1 B 5 H	20 H 240 H 20 H 20 H 20 H 20 H 20 H 20 H	33 I 50 I 6.0 I 7.9		37 I 6-2 I 2-3 I 6-8	94 I 43 I 45. I 45	1 22.8 1 150 1 25. 1 46. 1 36.8 1 29.	I 2 I 2 3 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 I 5 5 I	619 603 133 135 45.7 44.5 9.8 100.
A OF CHAPGES FOR FROPERTY CFFENSE + + + + + + + + + + + + + + + + + + +	I IMALFOLE CONGGEC FRAMING- I I I	108 I 131 I 40 I 27 17.4 I 21.7 I 30.1 I 20.	-6 H 97 H 18 B 1 B 5 H	45 I 49 I 49 I 7•7	33 I 50 I 6.0 I 7.9		37 I 6-2 I 2-3 I 6-8	1 1 2 1 1 2 2 1 1 2 3 1 1 2 4 4 1 1 2 5 1 1 2	1 22.8 1 150 1 25. 1 46. 1 36.8 1 29.	2 I 2 I 2 I 2 I 2 S I 2 S I 2 S I I S S I S S I	619 603 133 135 45.7 44.5 9.8 100.
A OF CHAPGES FOR PROPERTY CFFENSES + + + + + + + + + + + + + + + + + +	I IMALFOLE CONGGEC FRAMING- I I I	108 I 131 I 40 I 27 17.4 I 21.7 I 30.1 I 20.	-6 H 97 H 18 B 1 B 5 H	45 I 49 I 49 I 7•7	33 I 50 I 6.0 I 7.9		37 I 6-2 I 2-3 I 6-8	1 1 2 1 1 2 2 1 1 2 3 1 1 2 4 4 1 1 2 5 1 1 2	1 22.8 1 150 1 25. 1 46. 1 36.8 1 29.	I 2 I 2 3 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 I 5 5 I	619 603 133 135 45.7 44.5 9.8 100.
KORR OF CHAPGES FOR FROPERTY CFFENSEX A + + + + + + + + + + + + + + + + + +	I IMALFOLE CONGGEC FRAMING- I I I	108 I 131 I 40 I 27 17.4 I 21.7 I 30.1 I 20.	-6 H 97 H 18 B 1 B 5 H	45 I 49 I 49 I 7•7	33 I 50 I 6.0 I 7.9		37 I 6-2 I 2-3 I 6-8	1 1 2 1 1 2 2 1 1 2 3 1 1 2 4 4 1 1 2 5 1 1 2	1 22.8 1 150 1 25. 1 46. 1 36.8 1 29.	I 2 I 2 3 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 I 5 5 I	619 603 133 135 45.7 44.5 9.8 100.
NUMBER OF CHARGES FOR FROPERTY CFFENSER & & & & & & & & & & & & & & & & & & &	CONCORC FRAMING- HAM I	108 I 131 I 40 I 27 17.4 I 21.7 I 30.1 I 20.	-6 H 97 H 10 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1	45 I 49 I 49 I 7•7	33 I 50 I 6.0 I 7.9		37 I 6-2 I 2-3 I 6-8	1 1 2 1 1 2 2 1 1 2 3 1 1 2 4 4 1 1 2 5 1 1 2	1 22.8 1 150 1 25. 1 46. 1 36.8 1 29.	I 2 I 8 I 2.1 I 8.1 I 2.4 I 2.	619 603 133 135 45.7 44.5 9.8 100.
NUMBER OF CHAPGES FOR FROPERTY CFFENSER + * * * * * * * * * * * * * * * * * *	I IMALFOLE CONGGEC FRAMING- I I I	I 128 I 131 I 40 I 27 I 17.4 I 21.7 I 30.1 I 20.	-6 H 97 H 10 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1	45 I 49 I 49 I 7•7	3.9 I 5.0 I 6.5 I 6.0 I 7.9		1 27 I 6-6 I 6-8 I 2-3 I 6-8 I	1 1 2 1 1 2 2 1 1 2 3 1 1 2 4 4 1 1 2 5 1 1 2	26-8 I 24.9 I 25.5 I 4.6 36-8 I 24.9 I 18.8 I 29.	I 2 I 8 I 2.1 I 8.1 I 2.4 I 2.	619 603 133 135 45.7 44.5 9.8 100.
NUMBER OF CHAPGES FOR FROPERTY CFFENSER + * * * * * * * * * * * * * * * * * *	I IMALFOLE CONGGEC FRAMING- I I I	108 I 131 I 40 I 27 17.4 I 21.7 I 30.1 I 20.	-6 H 97 H 10 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1	45 I 49 I 49 I 7•7	33 I 50 I 6.0 I 7.9		37 I 6-2 I 2-3 I 6-8	1 1 2 2 1 1 2 9 2 1 1 2 9 1 1 2 9 1 1 2 9 1 1 2 9 1 1 2 9 1 1 2 9 1 1 2 9 1 1 2 9 1 1 2 9 1 1 2 9 1 2	1 228 I 150 I 255 I 46 I 36.8 I 24.9 I 18.8 I 29.	I 2 I 2 3 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 5 I 5 I 5 5 I	619 603 133 135 45.7 44.5 9.8 100.

pr.	7
• <b>k</b>	
THE PROPERTY OF CHARGES INC. THE CONTROL OF STREET	THE STATE OF THE PERSON FOR STREET OF STREET O
* 3	-
. \$ €	, : *:
* "	ę,
* 4	) 1 ′∗
* 0	3 8
* 7	⊑ 5 4:
, A G	``*
	n A 🍖
<b>.</b>	η 4
* 7	o +
- <b>-</b>	n
4: 5	n K C
* (	D 20
	ก
	η η 7 (/
	A
- 1	7
· · · · · · · · · · · · · · · · · · ·	_
•	
*	ᇤ
*	≺ -
<b>\$</b> 1	+
*	
*	7
•	
•	C
*	<u> </u>
+	8
	ž
•	-
******	H
. *	S
•	H
•	5
*	Ξ
4	2
. 4	급
4	2
*	
70 A	
(C)	
* * * * * DAGM	4
**	
0	
ų	٠.

	CNKNOWN	0 V E R 8	8 01 9	FIVE	FOUR	THREE	TWO	O N H	NO N	energy <u>and a</u>
COLUMN	•				· ·				4 3 4 6 4 4	COL PCT
619 45.7		тын н 4	4 III III II 1	w ro	1 p p p p	+ ++ (ή (HH+	ν ω - ω	H 164	1 477 1 77.1	E POCE
5.14 8.19	1 1 2	- I I I I I I I I I I I I I I I I I I I		- Н Н Н П	4 M M M	4 H H H H 1 1 1 1 H 1 G CO	5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	i i σ i • ω	1 H H H	CONCORD
(C) 1구 6 (A) 10 (A)	T 15 29	- HH:	F	- - - - - - - - - - - - - - - - - - -		- H H H H H H H H H H H H H H H H H H H		1 60 4-	1 00 00 1 1 00 00 1 1 00 00 1	FRAMING-
1 4 6 5 5 1 4 6 5 5	N + N + N	М Ф М М	н н н 4 4 6 4	ப்பப ச் ச்	T 10	2 • 2 • 3	+ 6 6 6 6	I 104 I 7.7	T 1098	T ROW

# 40 # 17		1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m									14
* LII							e seraej († 1		er ev		
n *											
* NO 1 1											
* * * * * * * * * * * * * * * * * * *											
+ H + 9 + 11 + 11 + 11 + 11 + 11 + 11 +											
WMI TT											
						**************************************					
* 4							-				
H #									•	•	
→ + F				•						•	. ·
ે જ *											•
4 Z #	TAL	704	192	1 S	က် မေ	3 + 5	ช พ • ต	503.7	# 71 • 43	2 3 3 4	80 80 80 80 80 80
S T A *	t i	704 T 26.4	6++++		· Φ •	J .	м . М .	. ហ •	t.	100	135
R O S S T A	H-1	5 5	6 * + + + + + + + + + + + + + + + + + + +	(U * ++ 80 -++ 80 -+++++++ 1	· Φ •	J .	10 •	1 0 W	+ + + + + + + + + + + + + + + + + + +	2	135
OR NAKOOTION OFFENS	FRAMING- HAM	1	6 I E		27 I 3.8 I 4.	7 0 1 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 I = 1 = 1 = 1 = 1 = 3 = 1 =	21. I 6 I 5 +5 I 3.	19 I 7 I 5	8 I 21 I 3	133 135 135 135 135 135
GIG FOR NAROUTION OFFENS	CCNCORC FRAMING- HAM I	7 T 9 9 5 1 5 6 5 1 5 6 6 5 1 5 6 6 6 7 5 1 5 6 6 6 6 7 5 6 6 6 6 6 6 6 6 6 6 6 6 6	15.8 I 14.	2 + H H H H H H H H H H H H H H H H H H	27 I 3.8 I 4.9	章 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	2.0 I 2.3 I 2.	21 . I 6 . I 5	19 I 5 3 I 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 I 21 I 3	3 133 135 5 9+9 100+
OF CHARGES FOR NAROUTION OFFENS	LPCLE CCNCORC FRAMING- HAN I	349 I 349 I 66 I 7	13.64 I 995 I 13.49	1 1 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.1 1 2.1 3.8 I 4.5 I 3.8 I 4.0	**************************************	2.2 I 2.3 I 2.3 I 2.3 I 2.4	3.7 I 3.5 I 4.5 I 3.5	22 I 3.2 I 5.2 I 4.4	2 I 23.4 I 23.8 I 23.8 I 23.8	619 693 133 135 45.5 44.5 9.8 100.
CHARGIS FOR NAROUTION OFFENS	I I IMALPOLE CONCORC FRAMING- I I I I I I	349 I 349 I 66 I 7	13.64 I 995 I 13.49	1 1 1 2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 1 27 1 3.8 1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6	**************************************	1 2 1 2 3 1 2 3 1 2 4	3.7 I 3.5 I 4.5 I 3.5	22 I 3.2 I 5.2 I 4.4	I 2 I 3 I 2 I 2 I 2 I 2 I 2 I 2 I 2 I 2	619 603 133 135 45.7 44.5 9.8 100.
NUMBER OF CHARGES FOR NAROOTICS OFFENS	I IMALPOLE CONCORC FRAMING- I I I I I	349 I 349 I 66 I 7	13.64 I 995 I 13.49	1 1 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 1 27 1 3.8 1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6	7	2.2 I 2.3 I 2.3 I 2.3 I 2.4	3.7 I 3.5 I 4.5 I 3.5	22 I 3.2 I 5.2 I 4.4	I 2 I 3 I 2 I 2 I 2 I 2 I 2 I 2 I 2 I 2	619 603 133 135 45.7 44.5 9.8 100.

	JNKNOFN	OVER.	-1	ZAI.	วิบอ	HOOL	Š	Ž	0 Z		• •	<u> </u>
***.	S	100	0.	T)I	, <b>0</b>	71 111			. 10		<b>3</b> 1 +	•
	<i>7</i>	œ	നം						100	•	4: ¥	4
COLUMN							1	•		LOG JOS	* * * * * * * * * * * * * * * * * * *	h y
2.04 679	- H H I	3 2 3 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4		H H H H F 1 1 1 14 1 0 14 1 00 14	T 2 3		T H + 6 9 9 4 3	1		T WAL POLE	, ОП . • СНА • СНА	
	<b>!</b> 	1 t: ⊣ (+4 b+1 b	;   	Нинн	<u>.</u> 	- ( )   (	; • • • • •			! -4 }-4	, π γ G	<b>.</b>
m. 0.00	(A) (29	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1	1,84	ب د د د	3 1 3 1 0 3	3 - 2 - 3	12.6	448 74.3	CONCORD	+ Ø € € 10 € 20	er Fr
2 * 8 2 * 8	1 1 5	* + + + + + + + + + + + + + + + + + + +			-               	1 H H I	HHH! 1 1 1 4 1 4 4 4	н н н 1 4 2 1 ш ш	I 132	TRAMING.	TO CONTRACT OF A	ว บ ว
	1		!	Нен			1		1 1 1 1 1 1 1 1 1 1	,	• W.O.	
0 *30T SSET	N		2.0	# P2 6 P3	1 20	17 th	70 5•2	168 12.4	7 • 69 076	TOTAL	* O T * O T	Þ n
								•			, in	_
•							. •	•			<b>ķ</b> 3	Þ
										•	# Ø = 	<b>-</b> 4 1
•					: ·				•			D
			٠								• •	7
										* .	4	: O
			٠.			٠.						т .
				•					•		· # C	
											* # H H H H H H H H H H H H H H H H H H	*
									. 10 10		\$ Z	₩. •#:
							1.				* Z	<b>*</b> :::
											* # # # # # # # # # # # # # # # # # # #	*
· . · · · ·											* T	*
			100				1.	100			, H	
				1 to 1		1.1					* TO	+
						eriant To specification					* C	*
											CN PA	*
											PAGE	* * *

COMMITTEN										
u *									·	
Z * O * H *										•
⊃ * ⊐ * ≅ 3			<b>.</b>	+10 ·	c). N	· <b>ω</b> . <del>4</del> *	m t	an (P)	प्त १७	ທ ເລ
# × × × × × × × × × × × × × × × × × × ×	ROW TOTAL	1 1179 I 87.0	100 A	. H H H	चे हैं सम्बद्धाः सम्बद्धाः	4. jun 1 <del>-3. j</del> u	4 4 Ed. Fd. F	#/ 4 144 144 14	м . ННН	₩ 0 ₩ 0 ₩ 0 ₩ 0
S C R O S	FRAMING-	1. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	( , स, १७)   स्क्री, • (   क्रि.     क्रि.     इ.स. स्क्री	्यः का     <b>१</b>	्रस्ताः <b>प्र</b>	. स्व <b>०</b>	ം ഇവ കൊലി	. <b>с</b> . с. :	188 188 14 14 14 14 14 14 14 14 14 14 14 14 14	M
* F *	CRCORD	E	9 P	. Ф.	ក្ស - - -		оо Г	o.p	е М Н Н Н Н Н Н Н	1. 0. 4. 1. 0. 4. 1. 0. 4.
0F CHA?	E TOLENT TENTE	I M el I	5.5			   ± 0         	1 1 2 1 1		A PAIN	1 0 1 1
TO THE STATE OF TH	00 00 00 00 00 00 00 00 00 00 00 00 00	1 1 1 1 1 1	<b>1</b>		1		1	l:		COL UMN TOTAL
# # <sub>2</sub> # # <sub>2</sub> # # # # # # # # # # # # # # # # # # #		W NON	10 0	0 *-	THREE	FOUR	เป 77 น	တ ဉ	UNKNOKN	•

	UNKNOWN	6 02 YC2	FIVE	FOUR	THREE	OMI	ONE	N O N M	
COLUMN		íň			•			6 6 1 1 1	SOLNT COL PCT
•	: -::	i jarra i	 	 	4 pa pa r		4 pa ta j	11414	i B
4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 1 1 1 1	р • ра • от	ຸລະປາ	17 2.7	1 4 4 1 4 10 1 4 10	7.4	-4 Q + 3a 17	9.59	310414M
	ŧ → ++ ++ + !	} → }	t -4 }-4 }-4 } I	} → }-( }-( } <b>!</b>	የ ዻыы+ •	• • • • • • •		वेम्स ⊟ र	эн С
693 8.44	i i i i i i i i	i i i enton i enton	 	1.7 1.7	1 + 10)	- W - C - C - C - C - C - C - C - C - C	시   63   4 (0   44(44)	460 76.3	ONCORD
,		}   }  }  } 	B und bund band b B	4 -4  -4  -4   8	, чыні 1	• 	# 	a. -4 p-4 b-1 b 8	1 : 독필
€ 3 • 3 8 3	6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		       a u	1 00 hr	     00  +-	30 H	7 56	98 73.7	RAMING-
. 4	ы́ыы	чын		<b></b>	н н н	нын)	 	-4 H I	-4
1355 100-0	เง • 3 • 5 เก	1 2 6 1 6	5. 4. 4.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4.7 3.5	5 • 2	4 4 4 5 6	939	OTAL.
					•				

TING INSTITUTION  + + + + + + + + + PAGE 1 OF										
BY COMMIT										
* * * + +	ROW	850 62.7	236 17•4	44 8 8 2 12	4.7	\$ \$ \$ 5 \$ 5 \$	សម ម * ម	H •	6 50 120 120 120 120 120 120 120 120 120 12	1355
INCARGERATI	FRAMING- HAM	6.00	1	- H H F	44 60 60 60 60 60 60 60 60 60 60 60 60 60	리 H H H H 1 1			1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	CCNCORC	7.00		 	2.8	. 4	្រ ស្រួស្ត្រ !	ณ้ณ	σ ພ +1	ີກ ທ ເກົອ ເກົອ ສ
7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	I WAL POLE	336	2 + 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	16.7	7.	3 D W	1 H	44 0.0°	.ar w	64.0
NO WORLS	COUNT 100			-: }-d b-d \$ 	⊣	11 (144) }		7 0.8 F	UNKNOKN	COL UNN TOTAL

	UNKNOWN	6 OR MCRE	FHVE	FOUR	THREE	TWO	O Z m	NONE	
COLUMN		111							COL FCT
•	4 pg p4 b	4 1-11 1-1	4 H H H	a⊫aear	i pa i-a i	4 H4 H4 F	a had had ha	4 H H P	нннын 5
619 45.7	o, ₽	့ (၁၈ ၂)	اک دی د	2 1 2 4	29	us r <sub>as</sub> (n justici	1110	6 + 6 5 7 + 6 5	MALPOLE
	] -4  -4  -4  -5  }	l a⊫aiea≱ I	- н н		нн		1 1-4 1-4 1-	4 <b>24</b> 14 1	н 1 О
603	П.О	N,H	/ a m	ผก	. 7 +	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 4 • 4 c.	.535 .88.7	ONCORO
<b>.</b>	# 	1 4 (4) (4) (4) 1	) -   -   -   -   -  	- н н н	l 국 1년 1년 1 J	} →	 -   -    <del> - </del>    	, ,, ,,,, ,,,, ,,, ,,,,,,,,,,,,,,,,,,,	
დ (d • (d † (д	16.5	60	     30	පස	U.V	υ • 3	00 E	6 4 4 4 4 4	RAMING
•	4 H-1 H-1	1 4 14 14 1	4 <del>14 14 1</del>		4 H H +			<b>ч</b> нн	<del>-</del> 1-1
1355	2 6 6	o	• ៩ ហា.	2 0 4 14 4 14	N • 3 • 5	ຫ • ຫ ພ ຜ	μ Ν μ • υ υ ιο	1621	ROW

₽ •		C
THE CLOSSIABULANTON ON TATABLE FRANKS CO. X	ADULT INCARCEATIONS BY COMMITTING INSTITUTION	
*	٠	ų
*		č
٠,		
*	z	*
-17 sd.		4
*	Ξ.	*
*	I	4
.#	COMMITTING INSTITUTION	Þ
*	ب	7
*	Z	10
*		4
- <del>-</del> -≱	Ĭ.	
	S	4
ш		1
0		4
		4
Z		*
14		٦ ×
ļ	胺	٠
۰∢		4
_1	Ŋ	١
>	S	7
. a)	I	•
_	ιχ	
(/)	S S	•
S	Š	
. <b>O</b>	F	,
· O	-	1
C	រូបប	
×ŧ	22	
*	10	
. *	G.	
+	1 40 BT	,
	o	
*	. E.	
4	ON IN MILE	:
ŋ	بن م	1
4	144	,
*	F	•
*.		
*		

.· 			•						
	•								
ROW	713 52.6	4 9 . n	131 9.7	0 0 0 0	3 20	2.3	တ ယ သုံ • က	w w • M	1355
FRAMING+	1 50 5 T	1. 25 II	######################################		4 M M F     0 0               		HHHI HMM HMM HMHI	1 16.5	7   E
CONCORE		1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 & Q 1 Q = 1 Q = 1	1	1 1 1 1 1 1 1 1 1 1 1 1	   aris   •         		+ 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
I HAL POLE		137 1 22.1	1 72 1 11.6	M H H	1 1 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		HHH	1 619 4 5 7
COLUNT COL PCT	1 1 1 1 1 1 1 1			uì			9.00 E	, wo	COLUMN TOTAL
	HONE	ա 7 0	TWO	H H H H	FOUR	FIVE	80 80	UNKNOWN	

	CUKNOWN	6 08 MC3	EVIE	FOUR	THREE	TWO	ONE	Z O Z	en gali Almongologi Luines
COL UMN TO TAL		in							COL ACT
2 to 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• ФФ	1 H H J	1 PH H		1 77 1 12.4	1 H H H H H H H H H H H H H H H H H H H	1	日日日   3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I IWALPOLE I
20 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	т Ф Ф	1 1 1	2 1 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10 + 24 H H H H	55 55 55 55 55 55			មេ   បា   បា   ខ   ខ   ខ 	H CONCORD
1 1 6 20 1 0 00 1 1 1 1 1 1	!	بار. ش	н н С	- H H F	55 30 30 30 30 30 30 30 30 30 30 30 30 30		1 2 4 4 5 4 5 4 5 4 5 4 5 6 5 6 5 6 5 6 5 6	9 9 9 4 H H	FRAMING-
100.0	2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	() to		# 67	1 117 I 8.6	T 16.39	T 241 17.89	T 44.3	ROW TOTAL

4		ö
华		+
*		
77 -4		۳
***	. 1	PAGE 1 OF
*		_
*	·	•
- T	2	<del>-</del>
	Ξ	_
		₹ 4
76 (	2	•
	Z	•
- -	ی	*
* ·	Z	ri.
•	L	+
*	ΗE	*
	5	
u.	ပ	4
0	٠.	4
		4
z		4
0		4
H	٠.,	4
<b>)-</b>	≍	4
⋖		4
********* LO ZOHLY INBALSSOZO *	٠.	*
⊃		*
æ		*
⋖	: .	4
<b>,</b>		*
V)		4
S	•	•
0	٠.	4
œ	v	. *
Ç	1.13 Luc	**
,	8	
*	ď	•
He	11	7
•	드	*
*	1	* * *
· ·	€	4
	1.	
-r	Ö	*
	ne Hu	
<b>₩</b> .k	20,	* * * *
. ~	2	,
•		31
4		F)
*		
14		4

PAGE 1 OF 1

	UNKNOFN	OVER G	ゴ エ ス III III	TWO	O N III	NON	NEVER	
COLUMN							ARCLES	COL PCT
2.54 5.53	# 7		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17.2.7		9 6 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I 491	I WAL POLE
\$ 0.00 B	1 H H H 1	1	1	† } #	**	7.6 7.6		CCKCCKC
도 실 등 실 용 영	I 23 I 17.3	+ H H f	4 14 14 1 1 1 1 1 1 12 12 1 12 12 1	어 H H H t 		어 (~ ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		FRAMING-
100.0 100.0	#### #################################	• н н s 7 с	on ∞	+ + + + + + + + + + + + + + + + + + +	** ** **	ор • 13 • 0	1 1121 1 82.7	ROW TOTAL

A P P P P P P P P P P P P P P P P P P P								
* O W * W * W * W * W * W * W * W * W *		•						
D + E +	ROW	1653	162 12.0	4 0 • 0 *	न हा २२ १२	+ <b>6</b> + €	M 4.	1355
<ul><li>∅</li><li>†</li><li>∅</li><li>†</li><li>ω</li><li>∗</li></ul>	TRAPTING- HAM	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 년 년 1 1 9 3 1 년 2 1 년 2	4 H H H H	ng 1m3 6m6 1 F I I end CC I I I I I		23 I 17 + 3 I	H
0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CONCORD		1 K K 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 000 1 4 1 00		# 10 0 10 10 10 10 10 10 10 10 10 10 10 1	F 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
* * * * * * * * * * * * * * * * * * *	I I WAL FOLE I	1 6 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	THE H				1 1 1 I	[] 619
2 E E E E E E E E E E E E E E E E E E E	COL PCT I	1 1 1 1 1 1 1 1 1 1 1	→ 1→1 1+1 1			, , , , , , , , , , , , , , , , , , ,	- 1 em 1 m	COL UMN 1
方 号 み 存 を か 二 注 ***********************************		iii N O N	HI NO	0 3 1	THREE	0 7 5 7 3	UNKNOWN	

	UNKNOFZ	0 V 타지 3	T I R	TWO	ONE	NONE	NEVER PARCLES		* *
COLUMN			· !	L.,		) (1		COUNT I	* PUMBER * TOUR BERT
619	1 7 7	1 7	or 4°	т 2 П э	1. 60 7.72	μ 6 8 8	5.5 6.7 7.5 9.4 9.4 9.4 9.4 9.4 9.4 9.4 9.4 9.4 9.4	H H WAL PCLE	0F A0UL
8 to 9	2 A A A A A A A A A A A A A A A A A A A	- NH	4 H H F	ты Н F	1 H H F	-         	1 · 0 0 · 1	CONCORC	* TO 1
133	17 23 17 3	- H H H			ы ы ы ы ! ! (5) ! (4) ~		1	FRAMING -	C R O S S
F 02.2	24 24 24 34 34 34 34 34	• • •	- - - - - - -	2 3 5 6 5	т н н н н н н н н н н н н н н н н н н н	1 100 1 7.4	1 1053 1 77.7	TOTAL	* \(\sigma\)
									TO NOT COMMITTING INSTITUTION  BY  COMMITTING INSTITUTION

COMMITTING INSTITUTE A * * * * * * * * * * * * * * * * * *								
O #				•			, .	
₹ . 4 •	•			•				
O \$	•				•			
ы ′ ф								
<del></del>	4							
≪ 4								
ച. ÷								
m v		യഗ	က္သ	0. •	co /~	3,2		ហ. ca ហ. ÷
<	ROW	996 73.5	163 12.0	6 9 0 4	, w	้ห		1 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
<i>U</i> 7 ≱			4 6-4 6-4 6-				4 54 54 5 1	⊶i E
O #	7 NI NG-	(	4 G	4. 51.60	01 th	ဘက	   0 0 	1 H O:
γ • υ ÷	# # # # # # # # # # # # # # # # # # #	1 60 1 1 1 1	- <del></del>	4 H H F	) ; i ⊣ } } }-	1 1 - 4 1 1	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	-
: 3∃10 4	ne o	1 (N P)		27 4 • 5	523	2.2	m In	653 653 7
4 07 4 0 74	CONCOS	1 00			1 0 1		, ; ! !	
, P ,	iui ⊟ (	H H H >	-1  1  2   	₩ 1-1 1-1 1-1 1 1	~     ~			7 1
ar ariu≉ ari	Poli	M O     M O     M O		6.6 7.9	W W	3.5	1 4	619
NUM BER	E X E X E E X		l − −ç−l  -  -  - - - - - - - - - - - - - - - -	} } 	9 1 8 -4  -4  -4	 	] 	
e _1 3	<u>+-</u>		1	t	\$	1		
# H #	COL PO							COL UMN TO TAL
· · · · · · · · · · · ·	CC CC		4, 1			m		5 1 1 1
4 4	<del>-</del> .					THAN 3		
.s. → 				. ·	tid.	<del>-</del>	UNKNOKN	
7 W		ա 2	i til	0	HARRE	ui nr O	X	
		NON E	61 27 0	T WO	Ξ		S S	
24 25		Type - Princed	•				1	<u> </u>

ve.	CNKNOFZ	MORE T	THREE	TWO	O Z m	NON	N P	
COL UMN TO TAL		T+42 3					FARCLE	COL PCT
619	u m	ct   b   ct   b   ct   b   ct   b   ct   ct		6 A	T 12.6	1 87 1 4.1	E 25 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H H H W M L POLE
2. 44. 203	4 H H )   	4 H-1 H-1 + ξ ξ 1 / μ 1 / μ 1 / μ 1 / μ	T		4 H H H	1	THEHE	CONCCRD
(1) (A) (A) (A)		4 H H 1	4 H H )           C C 	1		1 H H I	-   -   -   -   -   -   -   -   -   -	HAM HAM
1355	н ю	ДНН: 1 24 1 34	- 1 H H I - 1 H - 5 U		4 H H H A A A A A A A A A A A A A A A A	I 157	73.55 5.55	ROW TOTAL
		,			·			
1. 5.5			e e e e e e e e e e e e e e e e e e e	*	÷ • #		t	

1976	
CLRING	
MCI S	
2	
COMMITMENTS	
u. O	
SCRIPTION	

SIXTEEN  SIXTEEN  SIXTEEN  SEVENTEEN  FIGHTEEN  THENTY-FOLP	**************************************			H *	* 2	L * E * C * C * C * C * C * C * C * C * C	* TO: * * * * * * * * * * * * * * * * * * *				
OVER 40		1 T T T T T T T T T T T T T T T T T T T	I 2.3	# # # # # # # # # # # # # # # # # # #							
	I . 3	100 Нини	1 1/2 + 1 1	. N → U					4	€	
BET IC.	F 1 G		133	1322							

COLUMN TOTAL	TWENTY-FOLR	TWENTY-THREE	THENTY-THC	TWENTY-ONE	TWENTY	NINETEEN	BIGHTEEN	SEVENTEEN	SIXTEEN	FIFTEEN	FOURTEEN	THIRTEEN	7 70 12	AST AST AST AST AST
619 45.7	17	1 0 00 1 0 00 1 0 11 1 0 11 1 0 11 1 0 11 1 0 11 1 0 11 1 0 11	1 H H I	1	1 H H H H 1	1	7 48 1 7 48		] 	1	1 H H I I W I W ON I W ON	4 H H I	1 4 6 6 6 1 H H H H H	T 1ST ARREST
4 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 1-2 -2 1 6 1-4 1 7 1 1 1 8 1-4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			•			i 1	T		1	1	1 5 3 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CONCORD
တ္ မ • မ • မ	មេ ១ ២ ខ្មែរ មេ ១ ២ ខ្មែរ មេ ១ ២ ខ្មែរ	ພ • ວາຫ	F 5 * 3		1 H H F	9 1		1	တ မေသ မေသ	55	0	1 1 1 1 1 1 1 1 1 1 1	ν 	FDA A A A A A A A A A A A A A A A A A A
1355	* 00 + 00 + 10	23 4 2	22 6 33 6 53	3 + 4 + 4 + 2 + 4 + 4 + 4 + 4 + 4 + 4 + 4	# • 00 00 VII	्र • ७० • ७०	### 9.6	186 13.7	0 H • 12 • 12 • 12	1 103 7 . 6	1 1 1 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 7 6 6	T T T T T T T T T T T T T T T T T T T	T R T R T T C T A L
											•		•	# + cc ,*-≺
														* * * COMMI
														# # # # # # # # # # # # # # # # # # #
		•												ON PAGE 1 OF

难	z	4
. #	H	×
*	5	4
+	1ST ARPEST COMMITTING INSTITUTION	4
*	S	4
` <b>#</b>	H	*
*	ပ္	4
*	H	4
. 🖐	Ε	*
*	£	4
	ô	ė
iL.		4
0	i	
•		
2		N,
0		7
I-4		4
1	>-	*
4	Ф	4
_1		*
⊃	Ċ	半
മ		•
⋖		٠
١		*
(/)		*
Ø		7
O	'	
œ		+
Ç	٠.	7
		+
4.		
*		÷
4	<u></u>	*
安安安安安安	ŭ	4
4.	ď	*
4.	<u>.</u>	71
	S	4
*		Ħ
ä	٩	H.
d	is:	*
q.	ζ.	×
+	٠.	٠.
蜂		4
<b>W</b>	٠,	*
4		÷

FPAMING- ROW HAM IOTAL	1,5 I 1,1	## ## ## ## ## ## ## ## ## ## ## ## ##	7 · 2 · 3 · 3 · 3 · 3 · 3 · 3 · 3 · 3 · 3	中 • · · · · · · · · · · · · · · · · · ·	1	133 1355
CCNCORC F	 	# H H H H H H H H H H H H H H H H H H H	9 	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	2 46 H	
I IWALPOLE I		23. T 3.7	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		THE INTE	-T
COUNT COL FOT	TWENTY-FIVE	26 TO 33	31 TO 48	OVER 40	UNKNOWN	COLUMN

<b>使有由陈俊林的情况中,他们也是这个人的人的人的人的,他们的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人</b>	ı	*****
		\$.
•	1	#
P.	्रण -	*
- 3V		- X-
8	14	*
4	ASE AT 1ST CRUNK ARREST	ŧ
•	CR	£.
	Z	4:
1.	<b>&gt;</b>	4:
#	20,00	- #
5 4.	S	
11	:-	65
-1-		JU.
ė.		0
4		<b>(/1</b>
¥		(/)
- 5× - 3-		ੁੱ
er er		יב מז
#	. :	<u>_</u>
•		<b>r</b> -
*	m	<b>&gt;</b>
*	₹	-
4		CROSSIABULATION OF ***
*	;	- -
*		_
*		0
•	_	TI
*	COMMITTING	•
	<u> </u>	*
49	7	*
*		*
#	н	*
* * * * * *	INSTITUTION	<b>#</b>
*	Ξ	*
•	=	#
*	OI	ŧ.
*	Z.	#
		4
Ą		*
PAGE		•
14		* * * * * * * * * * * * * * * * * * *
0		#.
11		4
**		<b>▼</b> .
	3-	3.5

	NOT APPLI	49 AND OV	35 10 39	33 TO 34	25 TO 29	22 10 24	20 70 21	18 TO 19	15 TO 17	8_T0_14	:
COLUMN TOTAL	ICABLE -	les.				· · ·		•			COL PCT
619	I 597	W IV	ты — <u>—</u>		17 2.7 2.7	E 29	1 01 to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 E 6 3	7.5. I	т 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E H H H H
440	. 5.2 4.5	•		S 73	•)	ω • 2	4 H H F	ດອ   • ປ1	1 H. H. I. I O . I VI (0	1 1 5 G G 1	CONCORD
1 1 2 1 2 1 1 1	0, 45 927 1	다 (2) 1 1 1 1 1 1 1	1 1 1 2) (2) 1 1	oo F~	ပစ	(N IN)	ಏರಾ	2.3	٠ ښ		FRAMING-
135	I 977 I 72.1	• • Η Η Η		1 H H H + 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		# H H F	5.0 5.0 4.1 4.11 4.11	I 117 I 8.6	T 163	· 55 7	ROW

	v+ 60	φω	40	<b>9</b> W	ar e∪	ar as		vo er	N. 10	
ROW TOTAL	₩.	106	48.00	7.6	8. 8 4.6	4.0	12.42	ው <b>ታ</b>	V 12	8.26 61.6
FRAMING- HAM	H H H I					H H H )		H H H H ;	주 [ [ ] [ ] ] ] [ [ ] [ ] [ ] ] [ ] [ ] [	I +6
CONCORL	4	(	69 11	45 T		HHH		에 H H F [ [	러 H H )       기 ()       	374 I 62.0 I
I I MAL POLE I			φ. υ. υ. υ.	E 5.2.				-   -   -   -   -   -   -   -   -   -	에 I H II     1	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
COUNT COL POT		,					ज स्थापित है। 	ત્રામન (ન્ત્ર) (	OVER T	APPLICABLE I

