Circuit and District Total Presentance Guideline ¹ Presentance Teaty Transfer Wodified to BOP ¹ Presentence ¹ TOTAL 63,716 62,445 259 37 133 542 300 DC 528 370 155 0 0 2 1 IST 1.863 1.823 2 1 3 10 244 ME 162 161 0 0 0 1	For the 12-Month Period Ending September 30, 2022									
Total Total Guideline* Nonquideline* Trenty Transfer* to BOP* Presentence* Presentence* TOTAL 63.716 62.445 259 37 133 542 300 DC 528 370 155 0 0 2 1 IST 1.863 1.823 2 1 3 10 24 ME 162 161 0 0 0 1 0 14 NH 2037 0 0 0 0 10 1 PR 937 905 1 0 3 9 19 2ND 3.125 3.102 11 2 2 3 0 2 MYS 676 673 1 0 0 0 10 1 VT 123 211 2 0 0 0 1 1 SA 967 1 0 0 <th></th> <th colspan="9">Presentence Investigations</th>		Presentence Investigations								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		- ()			T 1 T 1 C 3					
DC 528 370 155 0 0 2 1 1ST 1,863 1,823 2 1 3 10 24 MA 142 161 0 0 0 0 0 14 MA 443 437 0 0 0 0 14 MA 208 207 0 0 0 0 0 0 PR 937 905 11 2 2 3 5 VTN 358 3,102 111 2 2 3 2 NYN 1220 1,219 1 0 0 0 0 NYN 123 1211 2 0 4 2 13 PA 588 507 2 0 4 2 13 PA 588 507 2 0 4 2 13 PA 434	District	l otal	Guideline	Nonguideline	Treaty Transfer	to BOP	Presentence	Presentence		
1ST 1,863 1,823 2 1 3 10 24 MA 443 4431 0 0 0 0 0 0 0 PR 937 905 1 0 <td>TOTAL</td> <td>63,716</td> <td>62,445</td> <td>259</td> <td>37</td> <td>133</td> <td>542</td> <td>300</td>	TOTAL	63,716	62,445	259	37	133	542	300		
ME 162 161 0 0 0 0 1 MA 443 437 1 1 0 0 1 0 PR 937 905 1 0 3 9 19 2ND 3,125 3,102 11 2 2 3 5 NY.B 676 673 1 0 0 0 0 0 NY.B 1220 121 2 0 <td>DC</td> <td>528</td> <td>370</td> <td>155</td> <td>0</td> <td>0</td> <td>2</td> <td>1</td>	DC	528	370	155	0	0	2	1		
MA 443 437 1 1 0 0 1 0 NH 208 207 0 0 0 0 0 0 PR 937 905 1 0 3 9 18 2ND 3,125 3,102 11 2 2 3 50 NYN 338 332 0 2 0 0 2 NYS 1,220 1,219 1 0 0 0 10 NYS 1,220 1,219 0 0 0 0 0 NU 617 669 0	1ST	1,863	1,823	2	1	3	10	24		
NH 208 207 0 0 0 0 1 0 PR 937 905 1 0 3 9 19 2ND 3,125 3,102 11 2 2 3 5 MY. 338 332 0 2 0 0 2 NY. 676 673 1 0 0 0 0 NY.W 122 121 2 0				0	0			1		
RI 113 113 0 0 0 0 0 0 2ND 3,125 3,102 11 2 2 3 5 NY,N 336 332 0 2 0 0 2 NY,N 336 532 0 2 0 0 2 NY,N 1,220 1,219 1 0 0 0 0 NY,S 1,220 1,219 1 0 0 0 10 SRD 2,404 2,350 3 0 17 15 19 NA 617 609 0 0 0 0 3 2 PAM 617 609 0 0 13 0				1	1					
PR9379051039192ND3,1253,102112235 NY, S 33633202002 NY, E 67667310002 NY, W 41241100001 V, W 41241100001 NY, W 41241100001 NY, W 41241100011 NY, W 41223030171519 PA, B 528507204218 PA, M 678665001300 V_1 5857100014 NC, M 434424000014 NC, M 67866500014 NC, M 67866700014 NC, M 48466300014 NC, M 466461500011 NC, M 466661500011000 NC, M 6686630001000011000110 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
2ND 3,125 3,102 11 2 2 3 5 NY,N 336 332 0 2 0 0 2 NY,S 1,220 1,219 1 0 0 0 0 NY,S 1,220 1,219 1 0 0 0 0 NY,S 1,220 1,219 1 0 0 0 0 SRD 2,404 2,350 3 0 17 15 19 DE 89 88 0 0 0 0 1 3 PA,E 528 507 2 0 4 2 13 PA,W 678 665 0 0 13 0 0 VI 557 507 0 0 30 0 20 NC,E 668 663 0 0 1 14 NC,W 406 4				0						
CT 358 346 7 0 2 3 0 NY,N 336 332 0 2 0 0 2 NY,S 1,220 1,219 1 0 0 0 0 NY,S 1,220 1,219 1 0 0 0 0 0 NY,T 123 121 2 0 0 0 0 0 3RD 2,404 2,350 3 0 17 15 19 N 617 609 0 0 0 3 3 1 PA. 528 507 2 0 4 2 13 PA.W 678 665 0 0 13 0 0 MC.E 668 663 0 0 0 1 4 NC.W 466 461 5 0 0 0 0 <t< td=""><td>PR</td><td>937</td><td>905</td><td>1</td><td>0</td><td>3</td><td>9</td><td>19</td></t<>	PR	937	905	1	0	3	9	19		
NY.N 336 332 0 2 0 0 2 NY.S 1,220 1,219 1 0 0 0 1 VT 123 121 2 0 0 0 0 1 VT 123 121 2 0 0 0 0 1 SRD 2,404 2,350 3 0 17 15 19 DE 89 88 0 0 0 3 3 1 10 15 19 PA.M 434 424 0 0 0 8 2 16 10 <	2ND	3,125	3,102	11	2	2	3	5		
NY.E 676 673 1 0 0 0 2 NY.S 1.220 1.219 1 0 0 0 0 NY.W 412 411 0 0 0 0 0 0 SRD 2,404 2,350 3 0 17 15 19 N.S 617 609 0 0 0 5 3 PA.E 528 507 2 0 4 2 13 PA.M 434 424 0 0 0 3 0 V 58 57 1 0 0 0 0 0 NC.M 408 402 5 0 0 0 14 NC.W 406 461 5 0 0 0 1 NC.W 406 461 5 0 0 0 0 NC.W <td< td=""><td></td><td></td><td></td><td>7</td><td></td><td>2</td><td>3</td><td></td></td<>				7		2	3			
NY.S 1.220 1.219 1 0 0 0 0 VT 123 121 2 0 0 0 0 0 SRD 2,404 2,350 3 0 17 15 19 DE 89 88 0 0 0 0 1 PA.E 528 507 2 0 4 2 13 PA.M 434 424 0 0 0 8 2 PA.M 678 665 0 0 13 0 0 VI 58 57 1 0 0 0 20 NC.M 408 402 5 0 0 1 44 NC.M 408 663 0 0 0 0 0 0 NC.M 408 677 2 0 1 15 3 16 0 0<				0						
NY,W 412 411 0 0 0 0 1 VT 123 121 2 0 0 0 0 0 3RD 2,404 2,350 3 0 17 15 19 NI 617 609 0 0 0 5 3 PA.K 528 507 2 0 4 2 13 PA.W 678 665 0 0 13 0 00 4TH 4,370 4,249 14 2 34 34 37 MC.E 668 663 0 0 0 1 4 NC.W 466 461 5 0 0 0 1 NC.W 466 461 5 0 0 0 1 NC.W 466 461 5 0 0 0 1 VA.E 698				1						
VT 123 121 2 0 0 0 3RD 2,404 2,350 3 0 17 15 19 PE 89 88 0 0 0 0 1 N1 617 609 0 0 0 3 2 PA,M 434 424 0 0 0 8 2 PA,M 678 665 0 0 13 0 0 VI 58 57 1 0 0 0 20 NC,E 668 663 0 0 30 0 20 NC,W 408 402 5 0 0 0 1 NC,W 466 461 5 0 0 0 7 VA,E 698 677 2 0 1 15 3 VA,E 698 677 273				1			-			
3RD 2,404 2,350 3 0 17 15 19 NA 617 609 0 0 0 0 5 3 PA,K 517 609 0 0 0 3 2 3 PA,M 434 424 0 0 0 8 2 PA,W 678 865 0 0 13 0 0 V 58 57 1 0 0 30 20 MD 557 507 0 0 30 0 20 NC,E 668 663 0 0 0 14 4 NC,W 466 461 5 0 0 0 7 VA,E 698 677 2 0 1 15 3 WV,N 370 333 0 0 0 16 1 WV,K							-			
DE 89 68 0 0 0 0 1 NJ 617 609 0 0 0 0 5 3 PA,E 528 507 2 0 4 2 13 PA,W 678 665 0 0 13 0 0 4TH 4,34 424 0 0 0 30 0 0 4TH 4,370 4,249 14 2 34 34 37 MD 557 507 0 0 30 0 20 NC,E 668 663 0 0 0 1 4 NC,W 408 402 5 0 0 0 0 1 NC,E 668 6677 2 0 1 15 3 VA,W 295 291 0 0 1 0 0 0 0<	VT	123	121	2	0	0	0	0		
NJ 617 609 0 0 0 5 33 PA.K 528 507 2 0 4 2 13 PA.W 478 665 0 0 13 0 00 4TH 4,370 4,249 14 2 34 34 37 MD 557 507 0 0 30 0 20 NC.E 668 663 0 0 0 14 4 NC.W 406 461 5 0 0 0 16 SC 633 622 0 1 15 3 7 VA.W 295 291 0 1 0 2 1 WV.N 370 353 0 0 0 0 0 0 0 LA.E 292 291 0 0 0 0 0 0 0 <t< td=""><td>3RD</td><td>2,404</td><td>2,350</td><td>3</td><td>0</td><td>17</td><td>15</td><td>19</td></t<>	3RD	2,404	2,350	3	0	17	15	19		
PAE 528 507 2 0 4 2 13 PAM 434 424 0 0 0 0 8 2 PA.W 678 665 0 0 13 0 0 VI 58 57 1 0 0 30 0 2 MC 557 507 0 0 30 0 2 0 1 4 NC.E 668 663 0 0 0 0 1 4 NC,W 466 461 5 0 0 0 0 1 NC,W 466 461 5 0	DE			0	0	0		1		
PA,M 434 424 0 0 0 8 2 PA,W 678 665 0 0 0 0 0 4TH 4,370 4,249 14 2 34 34 37 MD 557 507 0 0 30 0 20 NC.E 668 663 0 0 1 4 NC.W 406 402 5 0 0 0 1 NC.W 466 461 5 0 0 0 0 0 SC 633 622 0 1 3 0 7 VA.W 295 291 0 1 0 2 1 WV.N 370 353 0 0 0 0 0 LA.W 291 284 0 0 1 0 0 0 LA.W 291 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
PA,W 678 665 0 0 13 0 0 4TH 4,370 4,249 14 2 34 34 37 MC 668 663 0 0 30 0 20 NC,E 668 663 0 0 0 1 4 NC,M 408 402 5 0 0 0 1 NC,W 466 461 5 0 0 0 1 NC,W 466 661 5 0 0 0 0 VA,W 295 291 0 1 0 2 1 WV,N 370 353 0 0 0 0 0 UA,W 295 291 0 0 0 0 0 LA,W 290 17,193 15 0 0 0 0 LA,W 291 284										
VI 58 57 1 0 0 0 4TH 4,370 4,249 14 2 34 34 37 MD 557 507 0 0 30 0 20 NC,E 668 663 0 0 0 1 44 NC,W 466 461 5 0 0 0 1 NC,W 466 461 5 0 0 0 0 SC 633 622 0 1 3 0 7 VA,W 295 291 0 1 0 2 1 WV,N 370 353 0 0 0 0 0 0 0 5TH 17,295 17,193 15 0 19 64 4 LAE 292 291 0 0 1 0 0 0 0 0 <td< td=""><td>PA,M</td><td></td><td></td><td>0</td><td>0</td><td></td><td></td><td></td></td<>	PA,M			0	0					
4TH 4,370 4,249 14 2 34 34 37 MD 557 507 0 0 00 0 1 4 NC,E 668 663 0 0 0 0 1 4 NC,W 466 461 5 0 0 0 1 NC,W 466 461 5 0 0 0 0 VA.E 698 677 2 0 1 15 3 VA.W 295 291 0 0 0 0 0 WV,N 370 353 0 0 0 0 0 0 LA,E 292 291 0 0 1 0 0 0 LA,W 291 284 0 0 1 0 0 0 0 LA,W 291 284 0 0 0 0	PA,W			0	0		0	0		
ND 557 507 0 0 30 0 20 NC,E 668 663 0 0 0 1 4 NC,M 408 402 5 0 0 0 1 NC,W 466 461 5 0 0 0 7 VA.E 698 677 2 0 1 15 3 VA.W 295 291 0 1 0 2 1 WV.N 370 353 0 0 0 16 1 WV.S 275 273 2 0 0 0 0 5TH 17,193 15 0 19 64 4 LA,E 292 291 0 0 16 0 LA,W 291 284 0 0 1 6 0 MS,N 137 137 0 0	VI	58	57	1	0	0	0	0		
NC,E 668 663 0 0 1 4 NC,M 408 402 5 0 0 0 1 NC,W 466 461 5 0 0 0 7 VA.E 698 677 2 0 1 15 3 VA.W 295 291 0 1 0 2 1 WV,N 370 353 0 0 0 16 1 WV,S 275 273 2 0 0 0 0 5TH 17,295 17,193 15 0 19 64 4 LA.E 292 291 0 0 1 0 0 0 LA.M 100 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>4TH</td> <td>4,370</td> <td>4,249</td> <td>14</td> <td>2</td> <td>34</td> <td>34</td> <td>37</td>	4TH	4,370	4,249	14	2	34	34	37		
NC,M 408 402 5 0 0 0 1 NC,W 466 461 5 0 0 0 0 0 SC 633 622 0 1 3 0 7 VA,E 698 677 2 0 1 0 2 1 WW,N 370 353 0 0 0 16 1 WV,S 275 273 2 0 0 0 0 5TH 17,295 17,193 15 0 19 64 4 LA,E 292 291 0 0 1 0 0 0 LA,M 100 100 0				0	0	30	0	20		
NC,W 466 461 5 0 0 0 0 SC 633 622 0 1 3 0 7 VA.E 698 677 2 0 1 0 2 1 WV,W 295 291 0 0 0 0 2 1 WV,N 370 353 0 0 0 0 16 1 WV,S 275 273 2 0 0 0 0 0 0 5TH 17,193 15 0 19 64 4 LA,E 292 291 0 0 1 0 0 LAW 291 284 0 0 1 6 0 MS,N 137 137 0 0 0 0 0 0 TX,N 1,608 1,591 0 0 0 0 1 </td <td>NC,E</td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>1</td> <td>4</td>	NC,E					0	1	4		
SC 633 622 0 1 3 0 7 VA,E 698 677 2 0 1 15 3 VA,W 295 291 0 1 0 2 1 WV,N 370 353 0 0 0 16 1 WV,S 275 273 2 0 0 0 0 0 5TH 17,193 15 0 19 64 4 LA,E 292 291 0 0 1 0 0 LA,M 100 100 0 0 0 0 0 0 MS,N 137 137 0 0 0 0 0 0 TX,N 1,608 1,591 0 0 0 1 2 2 2 2 TX,N 7,1608 1,571 0 0 0 38						0	0	1		
VA.E 698 677 2 0 1 15 3 VA.W 295 291 0 1 0 2 1 WV.N 370 353 0 0 0 0 16 1 WV.S 275 273 2 0 0 19 64 4 LA.E 292 291 0 0 1 0 0 LA.M 100 100 0 0 1 6 0 MS.N 137 137 0 0 0 0 0 MS.S 310 309 1 0 0 0 0 TX.N 1,608 1,591 0 0 16 1 TX.S 6,708 6,675 11 0 17 5 0 TX.W 7,111 7,071 1 0 0 2 2 MI.E 723 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>							-			
VA,W 295 291 0 1 0 2 1 WV,N 370 353 0 0 0 0 16 1 WV,N 275 273 2 0 0 0 0 0 5TH 17,295 17,193 15 0 19 64 4 LA,E 292 291 0 0 1 0 0 LA,M 100 100 0 0 0 0 0 0 LA,W 291 284 0 0 1 6 0 MS,N 137 137 0 0 0 0 0 0 MS,S 310 309 1 0 0 0 1										
WV,N 370 353 0 0 0 16 1 WV,S 275 273 2 0 0 0 0 0 0 5TH 17,295 17,193 15 0 19 64 4 LA,E 292 291 0 0 1 0 0 LA,M 100 100 0 0 0 0 0 0 LA,W 291 284 0 0 1 6 0 MS,N 137 137 0 0 0 0 0 0 MS,S 310 309 1 0 0 0 0 1 1 2 7 1 2 1								3		
WV,S 275 273 2 0 0 0 0 5TH 17,295 17,193 15 0 19 64 4 LA,E 292 291 0 0 1 0 0 LA,M 100 00 0 0 0 0 0 LA,W 291 284 0 0 1 6 0 MS,N 137 137 0 0 0 0 0 0 MS,S 310 309 1 0 0 0 0 0 TX,N 1,608 1,591 0 0 0 1 2 7 0 1 1 0 1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></td<>								1		
5TH 17,295 17,193 15 0 19 64 4 LA,E 292 291 0 0 1 0 0 LA,M 100 100 0 0 0 0 0 0 LA,W 291 284 0 0 1 6 0 LA,W 291 284 0 0 1 6 0 MS,N 137 0309 1 0 0 0 0 MS,S 310 309 1 0 0 0 1 TX,E 738 735 2 0 0 1 1 TX,S 6,708 6,675 11 0 17 5 0 TX,W 7,111 7,071 1 0 0 38 1 6TH 4,995 4,940 1 2 6 23 23 MI,E <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></td<>								-		
LA,E 292 291 0 0 1 0 0 LA,M 100 100 0 0 0 0 0 0 LA,W 291 284 0 0 1 6 0 MS,N 137 137 0 0 0 0 0 MS,S 310 309 1 0 0 0 0 TX,N 1,608 1,591 0 0 0 1 2 TX,E 738 735 2 0 0 1 1 TX,S 6,708 6,675 11 0 17 5 0 TX,W 7,111 7,071 1 0 0 38 1 6TH 4,995 4,940 1 2 6 23 23 KY,E 494 479 0 0 0 2 2 MI,E 723<	WV,S	275	273	2	0	0	0	0		
LA,M 100 100 0 0 0 0 0 0 LA,W 291 284 0 0 1 6 0 MS,N 137 137 0 0 0 0 0 0 MS,S 310 309 1 0 0 0 0 0 TX,N 1,608 1,591 0 0 0 15 2 TX,E 738 735 2 0 0 1 1 TX,W 7,111 7,071 1 0 17 5 0 TX,W 7,111 7,071 1 0 0 38 1 6TH 4,995 4,940 1 2 6 23 23 23 KY,E 494 479 0 0 0 0 1 MI,E 723 721 0 1 0 0 1	5TH	17,295	17,193	15	0	19	64	4		
LA,W29128400160MS,N13713700000MS,S31030910000TX,N1,6081,59100001TX,E73873520001TX,S6,7086,6751101750TX,W7,1117,0711003816TH4,9954,9401262323KY,E494479000150MI,E72372101001MI,W27527500001OH,S649631000181TN,E75175000011TN,M25925610020	LA,E			0	0	1	0	0		
MS,N 137 137 0 0 0 0 0 0 MS,S 310 309 1 0 0 0 0 0 TX,N 1,608 1,591 0 0 0 0 15 2 TX,E 738 735 2 0 0 0 1 TX,S 6,708 6,675 11 0 17 5 0 TX,W 7,111 7,071 1 0 0 38 1 6TH 4,995 4,940 1 2 6 23 23 KY,E 494 479 0 0 0 15 0 KY,W 255 251 0 0 0 2 2 MI,E 723 721 0 1 0 0 1 OH,N 1,152 1,141 0 1 6 3 1	LA,M	100	100	0	0	0	0	0		
MS,S 310 309 1 0 0 0 0 TX,N 1,608 1,591 0 0 0 15 2 TX,E 738 735 2 0 0 0 1 TX,S 6,708 6,675 11 0 17 5 0 TX,W 7,111 7,071 1 0 0 38 1 6TH 4,995 4,940 1 2 6 23 23 KY,E 494 479 0 0 0 15 0 KY,W 255 251 0 0 0 2 2 MI,E 723 721 0 1 0 0 1 MI,W 275 275 0 0 0 0 0 OH,N 1,152 1,141 0 1 6 3 1 OH,S 649	LA,W			0	0	1	6	0		
TX,N1,6081,591000152TX,E73873520001TX,S6,7086,6751101750TX,W7,1117,0711003816TH4,9954,9401262323KY,E494479000150KY,W25525100022MI,E72372101001MI,W27527500000OH,N1,1521,14101631OH,S649631000018TN,E75175000001TN,M25925610020	MS,N			0	0	0	0	0		
TX,E73873520001TX,S6,7086,6751101750TX,W7,1117,0711003816TH4,9954,9401262323KY,E494479000150KY,W25525100022MI,E72372101001MI,W27527500000OH,N1,1521,14101631OH,S64963100001TN,E75175000001TN,M25925610020	MS,S			1	0	0				
TX,S TX,W6,708 7,1116,675 7,07111017506TH4,9954,9401262323KY,E494479000150KY,W25525100022MI,E72372101001MI,W27527500001OH,N1,1521,14101631OH,S649631000018TN,E75175000001TN,M25925610020	TX,N		1,591			0	15	2		
TX,W7,1117,0711003816TH4,9954,9401262323KY,E494479000150KY,W25525100022MI,E72372101001MI,W27527500000OH,N1,1521,14101631OH,S649631000018TN,E75175000001TN,M25925610020	TX,E						0	1		
6TH4,9954,9401262323KY,E494479000150KY,W25525100022MI,E72372101001MI,W27527500000OH,N1,1521,14101631OH,S649631000018TN,E75175000001TN,M25925610020				11	0			0		
KY,E494479000150KY,W25525100022MI,E72372101001MI,W27527500000OH,N1,1521,14101631OH,S649631000018TN,E75175000001TN,M25925610020	TX,W	7,111	7,071	1	0	0	38	1		
KY,W25525100022MI,E72372101001MI,W27527500000OH,N1,1521,14101631OH,S649631000018TN,E75175000001TN,M25925610020	6TH	4,995	4,940	1	2	6	23	23		
MI,E72372101001MI,W275275000000OH,N1,1521,14101631OH,S649631000018TN,E75175000001TN,M25925610020										
MI,W27527500000OH,N1,1521,14101631OH,S649631000018TN,E75175000001TN,M25925610020								2		
OH,N1,1521,14101631OH,S649631000018TN,E75175000001TN,M25925610020								1		
OH,S64963100018TN,E75175000001TN,M25925610020	MI,W			0	0	0		0		
TN,E75175000001TN,M25925610020								=		
TN,M 259 256 1 0 2 0				0				18		
				0				1		
TN,W 437 436 0 0 0 1 0				1						
	TN,W	437	436	0	0	0	1	0		

Table E-10.Federal Probation System ---- Presentence InvestigationsFor the 12-Month Period Ending September 30, 2022

For the 12-	Month Period Ending September 30, 2022 Presentence Investigations								
Circuit and	- / ·	Presentence	Presentence	3		Modified	Petty		
District	Total	Guideline ¹	Nonguideline ²	Treaty Transfer ³	to BOP ⁴	Presentence ⁵	Presentence		
7TH	2,521	2,496	2	0	2	18	3		
IL,N	621	619	0	0	1	0	1		
IL,C	306	305	0	0	0	1	0		
IL,S	274	273	0	0	0	1	0		
IN,N	309	307	0	0	0	1	1		
IN,S	509	504	0	0	0	5	0		
WI,E	353	342	0		1	10	0		
WI,W	149	146	2		0	0	1		
8TH	5,011	4,842	9	8	21	127	4		
AR,E	513	512	0	1	0	0	0		
AR,W	196	196	0	0	0	0	0		
IA,N	339	337	2	0	0	0	0		
IA,S	469	446	0	3	20	0	0		
MN	290	289	0	0	1	0	0		
MO,E	1,013	1,006	2		0	0	3		
MO,W	819	817	0	2	0	0	0		
NE	464	411	1	0	0	52	0		
ND	359	356	0	0	0	3	0		
SD	549	472	4	0	0	72	1		
9TH	11,660	11,411	22	17	3	169	38		
AK	134	130	0	0	0	1	3		
AZ	4,432	4,415	11	0	0	0	6		
CA,N	416	391	0	0	0	14	11		
CA,E	362	357	0	0	0	2	3		
CA,C	1,171	1,120	1	1	0	47	2		
CA,S	2,952	2,853	2	0	2	95	0		
HI	123	123	0	0	0	0	0		
ID	331	327	0	1	0	0	3		
MT	337	331	4	0	0	1	1		
NV	399	389	2	2	0	1	5		
OR	426	424	0	1	0	0	1		
WA,E	231	229	0	0	0	1	1		
WA,W	300	276	2		1	7	2		
GUAM	35	35	0		0	0	0		
NM,I	11	11	0		0	0	0		
10TH	4,873	4,701	24	4	8	18	118		
СО	360	350	0	1	0	1	8		
KS	381	371	0	0	1	4	5		
NM	2,272	2,139	14	2	1	12	104		
OK,N	435	433	1	1	0	0	0		
OK,E	168	163	5	0	0	0	ů 0		
OK,W	395	393	1	0	0	0	1		
UT	724	716	3	0	5	0	0		
WY	138	136	0		1	1	0		
11TH	5,071	4,968	1	1	18	59	24		
AL,N	381	379	0	0	1	0	1		
AL,N AL,M	176	176	0	0	0	0	0		
AL,M AL,S	262	255	0	0	0	5	2		
							2 7		
FL,N	238	228	0	0	0	3			
FL,M	1,084	1,075	0	0	1	0	8		
FL,S	1,561	1,493	1	1	16	47	3		
GA,N	607 256	603	0	0	0	4	0		
GA,M	356	356	0	0	0	0	0		
GA,S	406	403	0	0	0	0	3		

Table E-10.Federal Probation System ---- Presentence InvestigationsFor the 12-Month Period Ending September 30, 2022

Table E-10.Federal Probation System ---- Presentence InvestigationsFor the 12-Month Period Ending September 30, 2022

		Presentence Investigations					
Circuit and		Presentence	Presentence		Supplemental	Modified	Petty
District	Total	Guideline ¹	Nonguideline ²	Treaty Transfer ³	to BOP ⁴	Presentence ⁵	Presentence

¹ Guideline Presentence - Reports that are prepared in felony or class A misdemeanor cases for which the U.S. Sentencing Commission has promulgated a guideline. The report is the result of a comprehensive investigation.

² Non-Guideline Misdemeanor (Petty) - Reports that are prepared for class B or C misdemeanors in a format designed specifically for these types of offenses. The format is a condensed version of the guideline presentence report without guideline-related headings.

² Non-Guideline Presentence - Reports that are prepared for certain felonies and class A misdemeanors prosecuted in the federal courts for which the U.S. Sentencing Commission has not promulgated a guideline, nor is there an analogous guideline which can be used. These cases are typically assimilative crimes prosecuted under 18 U.S.C. § 13 or crimes committed on Indian Country and covered under 18 U.S.C. § 1153(b). Also includes reports for crimes committed prior to the passage of the Sentencing Reform Act.

³ Treaty Transfer Postsentence Report - Reports that are prepared for the Parole Commission on American citizens who have been imprisoned in foreign countries and have been returned to the United States under treaty agreements. The officer prepares the treaty transfer postsentence report using the guideline presentence report format. Because the Parole Commission will resentence the offender under the guidelines, all of the sections of the report, including the recommendation, apply.

⁴ Supplemental Reports - Reports following sentencing when a presentence report was not prepared for any defendant who did not receive a presentence report, received a commitment to the Bureau of Prisons, and has at least nine months imprisonment remaining to be served. The supplemental report to the Federal Bureau of Prisons helps the Bureau in classification and designation procedures.

⁵ Modified Guideline - Reports that are prepared if the court determines that it has most of the information it would need to impose a sentence, and additional information is not needed to make a Bureau or Prisons designation or programming decision or for post-conviction supervision. The report is the result of a less comprehensive investigation than a full presentence report.