Table F-2.
U.S. Bankruptcy Courts - Business and Nonbusiness Cases Commenced, By Chapter of the Bankruptcy Code
During the Twelve Month Period Ended September 30, 1992

WV,N	VA,W	VA,E	S C	NO.	NÇ,M	NC,E	€	ATH		≤ ;	PA.W	PA,M	PA,E	Z	DE JAN	3	≨	NY,W	NY,	27,17	, NT, N	2 -	CT 2ND		PR	꼰	Ĭ	M	M	131	DC		3		Circuit and District
1,538 3,014	6,632	22.503	7,478	4817	5.400	5,620	16.679	79.894		3 3	6718	5.251	12,802	24,767	1,529		1,024	8,085	12,504	21,099	9,491	9,303	61,506	-9	8.186	3.757	4,033	16,899	2,303	35,178	1,422	074776	077.470		Total
1,408 2,561	5,643	17312	3034	1 841	1.630	2.917	11841	49.057	ķ	, 3 3	5.576 5.500	4 286	7.160	17.934	1,010		9 22	5,612	9,994	16,221	7,512	7,775	48,036	.)0000	1 695	3.497	3.575	13.191	1,846	23,734	824	604,050	69.000		Chapter
30 47	æ §	807 207 207 207	3 5	2 6	2 i	<u> </u>	580		ā	<u>.</u> 2	2 5	9 6 6	. g	971	<b>2,051</b> 136		ψ <u>.</u>	143	1,463	820	193	308	2,961	Ş	٠ د د	143	124	1.104	5	1,663	<b>1</b> 36	23,312			Chapter
<u>_</u>	ω =	: ಡ	άα		ء د	97 -	7	1		,	1 1	J -	٠ ,	ى ن	. <b>ಪ</b>		14	ဖ	ယ	ω	12	8	43	ō	'n i		o d	ורט	2	24		1,625		16	Chapter
99 404	4,5/3 897	3,279	2,897	3,708	2,551	3 5 5 1 3 5 5 1	22,659		ថ	931	747	5,733 747	F 133	n 600	<b>13,068</b>	•	ို့	2,321	1,025	4,055	1,774	1,216	10,425	0,232	8	100	200	3 500 500	405	9.756	463	267,631		ī	Chapter
189	594	282	178	457	į	1,505	5,807		29	539	} @	7. 6	1,32/	1 507	4. 18. 18.	5	221	977	1,724	1,019	931	356	5,238	83	8 8	602	7,004	٥ ٥ ١	308	4 243	<b>1</b> 2	71,725		Filings	Total <sup>1</sup> Business
136	1,016 421	87	89	281	291	3 73	3,226		9	300	399	510	<u>4</u>	į ç	2,018	ē	160	563	367	323 323	540	173	2,116	189	225	3 56	1,183	. 20	281	2024	4	38,467			Chapter
£ 29 3	538 70	175	현 일 :	59	=======================================	<u>2</u>	1,876		16	178	201	488	718	129	1,730	44	, ,	140	1.330	657	181 181	178	2,537	225	123	93	1,01/	4	ry Course	4 850	109	20,070		=	Chapter
· «	o <b>⊐</b>	3	œ	ယ	27	7	79		į	7	N	_	ω		13	14	ď	0 0	<b>ω</b> (	ωi	∜	2	t	55	•	N	Ch	ı N	. 2	2		1,625		12	Chapter
4 23 6 40 23 6	208 75	7		114	171	186 6	824		4	2	<b>1</b> 58	117	8	9	404	5	203	) 3 (	n S	3 G	108	<b>-</b>	618	400	14	18	179	68	8/9	1	<b>=</b>	11,518		ಪ	Chapter
6,048 1,349 2,775	20,730	7,196	4,639	4,943	5,020	15,174	67,874		34	6,179	4,491	11,686	23,240	1,337	46,967	793	,108	7,700	10.780	0,000 080	8 560	8.947	55 283	7,356	3,395	3,764	14,515	1,905	30,935		1,258	905,753		Filings	Total Nonbusiness
5,222 1,272 2,407	16,296	3,847	1.742	1,349	2,626	11,070	45,831		23	5,276	3,887	6,650	17,190	956	33,982	769	5,049	9,62/	0,090	0,9/2	6,070	7 600	38 O47	1,506	3,202	3,419	12,008	1,565	21,700		780	646,399		7	Chapter
4 - 4	69	77	,	•	14	39	208		ı	26	<b>ಪ</b>	20	253	7	321	ζī	-	133	i 53	2	5 6	130		18	19	31	87	ω	158		26	3,242		<b>1</b>	Chapter
822 76 364	4,365	3.272	2 897	3.594	2,380	4,065	21,835		<b>-1</b> :	877	589	5,016	5,797	374	12,884	19	2,058	1,020	4,019	1,576	, <u>,</u> , ,	1045	•	5,832	174	314	2,420	337	9,077		452	256,112		13	Chapter

Table F-2. (Continued)

THE	KY,E KY,E KY,E KY,E KY,E MI,W OH,N OH,S TN,E TN,M	LA,M LA,M LA,W MS,N MS,N TX,N TX,N TX,S TX,N	Circuit and District
24,205 31,979 7,559 4,141 9,882 18,359 8,155 4,130	128,022 6,918 8,262 19,511 7,571 20,637 22,345 11,990 11,315 17,473	76,064 5,700 1,426 7,041 4,112 8,490 19,801 3,805 13,683 12,606	Total
86,319 23,267 6,612 3,024 8,560 16,235 7,043 3,578	80,279 5,916 6,397 14,656 5,747 16,192 15,837 5,689 5,562 4,273	44,291 3,767 1,029 3,937 2,612 4,793 11,492 2,225 7,784 6,652	Chapter 7
1,087 517 59 29 122 220 67 83	1,504 88 85 339 137 215 202 77 70 205	2,000 1118 36 1111 46 107 107 591 142 536 536	Chapter 11
<b>18</b> 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	181 9 27 28 43 29 19	<b>246</b> 11688 1 3 3 3 168 119 128 128 128 128 128 128 128 128 128 128	Chapter 12
14,800 8,190 8,190 836 1,069 1,182 1,886 1,022 415	44,055 905 1,768 4,488 1,661 4,187 6,277 6,195 5,536 13,038	30,091 1,812 360 2,904 1,438 3,579 7,649 1,425 5,343 5,581	Chapter 13
5,026 1,601 510 456 490 785 425 759	6,27.9 406 348 1,163 664 970 889 569 906	6,161 180 71 627 186 309 2,070 516 1,439 763	Total <sup>1</sup> Business Filings
3,282 963 337 348 303 467 299 565	2.40¢ 2.25 2.20 668 3.54 5.68 5.13 2.66 4.77 4.77	2,887 93 30 318 99 167 1,000 216 593 321	Chapter 7
1,053 504 57 29 115 208 61	1,400 85 80 324 131 204 194 194 191	1,55 11 2 2 2 2 5 11 2 3 2 5 13 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Chapter 11
<b>3</b> 0 3 5 5 5 2 2	18 20 27 20 28 20 20 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	28 10 13 68 1 1 1 6 88 1 2	Chapter 12
502 202 203 203 203 203 203 203 203 203 2	1,201 57 36 143 153 153 209 226	1,237 109 154 154 336	Chapter 13
70.170 30,378 7,049 3,685 9,392 17,574 7,730 3,371	6,512 7,914 18,348 6,907 19,667 21,456 11,421 10,409 17,109	70,503 5,520 1,355 6,414 3,926 8,181 17,731 3,289 12,244 11,843	Total Nonbusiness Filings
85,027 22,304 6,275 2,676 8,257 15,768 6,744 3,013	76,813 5,661 6,177 13,988 5,393 15,624 15,324 5,433 5,085 4,128	41,464 3,674 999 3,619 2,513 4,626 10,492 2,009 7,191 6,331	Chapter
4 6 7 7 7 2 8 4	1,2 1,2 1,2 1,3 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5	# # # # # # # # # # # # # # # # # # #	Chapter 11
14,098 8,061 772 1,009 1,128 1,794 980 354	42,854 848 1,732 4,345 1,508 4,032 6,124 5,986 5,310 12,969	28,854 1,812 354 2,795 1,413 3,541 7,192 1,271 5,007 5,469	Chapter 13

Circult and and and plastrict         Fillings         Chapter rilings         Cha															
	Circuit and	Total	Chapter			2	Total					Total			
593/250         42,203         657         327         14,965         4,002         30,911         616           5,194         2,2713         55         20         2,376         342         160         53           3,281         2,271         47         16         2,376         342         160         53           2,289         2,282         33         9         75         482         190         43           3,935         3,478         27         12         418         197         151         26           110,711         5,947         85         11         4,668         399         253         177           10,711         5,947         85         11         4,668         399         253         117           4,263         1,051         110         45         1,040         709         477         108           1,254         1,264         22         40         94         277         119         28           1,258         1,444         259         13         47         252         197         171         13           2,24,249         1,244         2,549         1,449 <t< th=""><th>District</th><th>Filings</th><th>7</th><th><u></u> —–</th><th>12</th><th>13</th><th>Filings</th><th></th><th></th><th>Chapter  </th><th>Chapter 13</th><th>Nonbusiness</th><th>Chapter  </th><th>Chapter</th><th>Chapter</th></t<>	District	Filings	7	<u></u> —–	12	13	Filings			Chapter	Chapter 13	Nonbusiness	Chapter	Chapter	Chapter
5.194.00         42,313         6437         32,1         14,965         4,912         3,961         618           5.194         2,173         55         20         2,376         244         160         53           2,299         2,221         47         16         947         244         160         53           3,289         2,222         33         9         75         462         397         33           3,935         3,478         27         12         418         190         1057         177           10,711         5,947         85         11         4,668         398         283         81           4,263         3,061         61         94         2,71         100         44,668         398         283         81           4,263         3,061         61         94         2,71         107         22         40         94         277         117         23           1,126         1,169         13         47         2,72         190         111         13         11         43         4,99         297         177         22         22         190         19         777	1	1									: ⊢				2
3,281         2,173         47         16         947         243         180         53           2,2399         2,282         33         9         75         442         190         53           17,394         12,282         33         9         75         462         397         33           11,394         12,287         12         418         197         140         195         125           11,394         12,287         184         31         4,668         389         253         81           11,734         11         45         11,040         709         477         108         117           8,407         7,211         110         45         1,040         709         477         108           4,283         3,051         61         39         1,046         709         477         108           1,260         1,264         22         40         94         277         177         22           224,733         13,141         280         2,99         2,086         979         72           27,567         19,588         1,010         4         6,965         2,891         1,3	AR,E	5.194	9 743	75 <b>CO</b>	327	14,985	4,602	3,061	618	321	598	53,648	39,242	18	14 387
2.30.7         2.4.7         47         16         947         243         190         44           2.3395         2.282         3.3         9         75         462         397         130         44           17.384         12.887         184         31         4.482         11,460         10.57         1151         28           17.384         12.887         184         31         4.482         1,460         10.57         117         100         10.57         117         100         10.57         117         100         10.58         11,460         10.57         117         100         10.58         343         148         61         117         100         42.77         100         44.202         14.60         10.58         81         61         117         123         41         2.60         30         34         44.202         2.40         111         13         14         4.202         2.20         100         44.202         2.20         100         44.202         2.20         4.202         2.20         4.202         2.20         4.202         2.20         4.202         2.20         4.202         2.20         1.202         2.20         1.	AR.W	3 281	2 274	1 6	; 6	2,3/6	342	160	53	20	109	4,852	2.583	v	2 267
3,935         3,476         2,200         33         9         75         402         397         33         33         33         33         33         33         33         33         33         33         33         33         33         33         33         33         33         33         33         34         157         157         26         115         26         117         26         11,057         117         26         117         160         1,057         117         150         26         117         160         4,202         1,400         709         477         110         48         110         4,666         389         253         81         100         42         251         110         43         420         27         180         411         13         41         43         14         43         14         43         14         43         14         43         14         43         20         11         11         13         44         43         20         14         4,002         20         11         11         13         14         4,002         20         11         11         12         20	Z	0000	2,2,7	4 2	) To	947	243	130	4	16	ස	3.038	2.141	ا د	2,70
17,384   12,887   184   187	IA.S	3 935	2,478	2 3	) c	75	462	397	జ	9	23	1,937	1.885	ı (	n 9
E 10,711 5,947 105 11 4,262 1,460 1,057 177  B 407 7,211 110 45 1,040 709 275 81 1,420 1,251 1,420 1,264 1,2	<b>₹</b> ;	17.384	12,887	101	2 2	418	197	151	26	12	œ	3,738	3,327		410
W 8,407 7,211 110 45 4,506 389 253 81 4,263 3,051 61 90 1,058 343 447 121 110 45 122 40 1,258 343 144 61 11 1,256 1,169 11,256 1,169 42 27 180 111 13 1,220 1,226 22 40 94 277 177 22 1,225 1,226 1,236 1,248 1,249 22 197 131 48 20,185 14,086 836 21 4,389 2,086 91 131 49 22 1,376 1,376 1,230 66 - 80 1,316 6,517 4,110 1,752 1,376 1,230 66 - 80 1,316 6,517 4,110 1,752 1,376 1,230 66 - 80 1,316 6,517 4,110 1,752 1,376 1,230 66 - 80 1,316 6,517 4,110 1,752 1,376 1,230 66 - 80 1,316 2,260 1,316 5,47 1,383 9,588 108 108 10 4,307 2,39 110 54 1,383 9,588 108 108 10 4,307 1,171 582 10 1,384 3,081 83 47 632 479 252 76 15,316 12,105 27 30 3,950 1,154 7,687 109 50 1,567 1,154 7,45 2,254 1,360 1,3	MO,E	10.711	5 947	n Ç	: 2	4,282	1,460	1,057	177	သ္	195	15,924	11,830	7	4 087
4,263 3,061 61 90 1,040 108 147 108 147 108 1,126 1,126 1,169 13 47 27 180 141 13 1,126 1,126 1,126 22 40 94 277 177 22 180 1,129 942 53 3 92 197 191 48 20,185 19,186 10,100 4 6,985 2,691 1,311 7,19 23,733 18,615 477 43 4,962 1,376 1,230 2,66 979 727 1,376 1,230 2,66 979 727 1,376 1,230 2,66 979 727 1,376 1,230 2,66 979 1,376 1,230 2,66 979 727 1,376 1,230 2,66 979 727 1,376 1,385 10,086 350 3 4,946 643 332 279 1,376 1,384 1,383 9,958 108 10 4,307 1,171 582 10 1,384 3,958 108 10 4,307 1,171 582 10 1,384 3,958 10 10 4,307 1,171 582 10 1,518 11,198 309 5 3,811 1,236 694 30 12 2 2 1 16,316 12,166 227 3 2 2 -	MO,W	8,407	7.211	10 8	<b>7</b> -	4,000	989	253	81	=	4	10,322	5,694	4	4.624
1,256 1,169 13 47 1,007 343 144 13 1,420 1,264 22 40 94 277 117 22 1,109 13 47 22,416 1,109 13 47 27 18,015 10,446 4,202 1,109 942 53 22 40 94 277 117 22 1,109 942 53 21 4,339 2,086 979 727,567 19,586 1,010 4 6,965 2,691 1,311 719 22,173 18,615 477 43 4,586 2,562 1,449 435 89,331 74,144 2,591 15 13,181 6,517 4,110 1,752 15,385 10,086 350 3 4,586 2,562 1,449 435 94,209 2,860 73 51 1,225 511 2,45 66 2,044 1,735 55 47 207 239 110 54 7,863 5,751 2,99 1 1,1812 827 160 281 13,183 3,081 83 47 632 1,171 582 101 3,843 3,081 83 47 632 1,171 582 101 3,843 3,081 83 47 632 1,171 582 101 3,94 11 1,236 694 301 16,316 12,105 227 30 3,990 1,124 4,594 22 2 1 1,198 309 5 1,154 4,594 22 2 1 1,198 309 5 1,154 4,594 22 2 1 1,198 309 5 1,154 4,594 22 2 1 1,198 309 5 1,154 4,594 22 2 2 1 1,144 2,145 3,171 3 8 1,144 4,074 2,445 22 3 78 1,155 3,151 4,150 52 2 7 30 3,990 1,144 4,074 2,445 83 2 1,155 3,156 1,155 3,156 1,155 3,156 1,155 3,156 1,155 3,156 1,155 3,156 1,155 3,156 1,155 3,156 1,155 3,156 1,155 3,156 1,155 3,156 1,155 3,156 3,156 1,155 3,	Ni Ni	4,263	3,051	61	පි ප්	1 058	343	4//	108	₽	78	7,698	6,734	N	96°2
11,420         1,264         22         40         94         277         171         13           471         226,766         174,204         6,314         220         45,987         19,015         10,446         4,902         2           1,000         942         23         3         3         20,186         197         131         48           20,185         14,988         836         21         4,392         2,981         1,311         79         727           23,733         18,615         477         43         4,598         2,562         1,449         435         979         727           15,385         10,086         360         21         4,598         2,562         1,449         435         435         43,181         6,517         4,110         1,752         1,625         1,438         332         279         1435         435         4,249         4,355         4,74         43         4,598         2,562         1,449         435         435         4,358         2,562         1,449         435         44         2,591         1,175         43         4,598         2,562         1,410         1,752         435         47	P.	1,256	1.169	ដ :	47 6	37	į į	£ 4	61	90	41	3,920	2,903	ı	1,017
### 228.786	SD	1,420	1.264	8 ;	<b>3</b> :	0 <u>r</u>	3 6	È	ಚ	47	9	1,076	1,058		æ
1.000 174.204 6.344 250 45.967 19.015 10.446 4.902 1.000 942 53 3 92 197 131 48 22.0165 14.988 848 21 4.339 2.086 979 727 131 48 23.733 18.615 477 43 4.596 2.691 1.311 719 23.733 18.615 477 43 4.596 2.692 1.449 435 4.596 89.931 74.144 2.591 15 13.181 6.517 4.110 1.752 1.5365 10.086 350 3 4.946 643 332 279 4.209 2.086 73 51 1.225 511 2.45 66 2.044 1.735 55 47 207 2.39 110 54 2.044 1.735 55 47 207 2.39 110 54 2.044 1.383 9.958 108 10 4.307 1.171 582 101 1.5125 11.198 308 5 3.611 1.236 664 301 2.27 2.3 2.2 2.2 2.2 13 11 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2				١	ć	ţ	211	1//	22	6	38	1,143	1,087	,	56
1,190 1,190	AV WIN	226,768	174,204	6,314	250	45,997	19,015	10,446	4,902	250	3,414	207 753	483 760		
CLIANCE         11,300         836         21         4,339         2,066         979         727           27,567         19,568         1,010         4         6,965         2,691         1,311         719           23,733         18,615         477         43         4,586         2,691         1,311         719           43,931         74,144         2,591         15         13,181         6,517         4,110         1,752           15,385         10,086         350         3         4,946         643         332         279           1,376         1,230         66         -         80         139         78         59           4,209         2,660         73         51         1,225         511         245         66           2,044         1,735         55         47         207         239         110         54           7,663         5,751         299         1         1,812         627         160         281           14,383         3,985         108         10         4,397         1,171         582         101           3,643         3,081         3         4	λ ;	00 185	14088	දූ ද	ယ	82	197	131	<b>4</b> 8	ω	15	893	811	ù y	77 20 <b>6:5</b> *
1,100         1,100         4         6,965         2,891         1,311         719           23,733         18,615         477         43         4,598         2,680         1,449         435           89,931         74,144         2,591         15         13,181         6,517         4,110         1,762           15,385         10,086         350         3         4,946         643         332         279           1,376         1,230         66         -         80         139         78         59           4,209         2,860         73         51         1,225         511         245         66           2,044         1,735         55         47         207         239         110         54           14,383         9,958         108         10         4,307         1,171         582         101           15,125         11,198         309         5         3,611         1,236         694         301           70         25         2         -         2         13         11         2         2           16,316         12,105         227         30         3,950	CAN	27 567	10 598	2.6	. 2	4,339	2,086	979	727	23	358	18,099	14.009	100	3 081
69,331         74,74         2,567         43         4,598         2,562         1,449         435           15,385         10,086         350         3         4,946         643         332         279           1,376         1,230         66         -         80         139         78         59           4,209         2,860         73         51         1,225         511         245         66           2,044         1,735         55         47         207         239         110         54           7,863         5,751         299         1         1,812         527         160         281           14,383         3,958         108         10         4,307         1,171         582         101           15,125         11,198         309         5         3,611         1,236         694         301           16,316         12,106         227         3         3,611         1,236         694         301         2         2         13         11         2         2         2         2         2         13         11         2         2         2         2         2         2 </td <td>CA.E</td> <td>23 733</td> <td>18.615</td> <td>1,010</td> <td>4 6</td> <td>6,965</td> <td>2,691</td> <td>1,311</td> <td>719</td> <td>4</td> <td>657</td> <td>24,876</td> <td>18,277</td> <td>291</td> <td>6.308</td>	CA.E	23 733	18.615	1,010	4 6	6,965	2,691	1,311	719	4	657	24,876	18,277	291	6.308
15,385 10,086 350 3 4,946 643 332 279 1,376 1,230 66 - 80 139 78 59 4,209 2,860 73 51 1,225 511 245 66 2,044 1,735 55 47 207 239 110 54 7,863 5,751 299 1 1,812 527 160 281 13,843 3,081 83 47 632 479 252 76 15,125 11,198 309 5 3,611 1,236 694 301 7 5 2 - 2 13 11 2 16,316 12,105 227 30 3,950 1,154 745 225 1,520 1,451 13 8 148 133 99 13 8,705 7,046 77 45 1,537 402 238 73 1,388 1,224 39 3 122 132 77 37	CA,C	89,931	74,144	2.591	5	13 181	2,562	1,449	436	: <b>:</b>	635	21,171	17,166	<i>‡</i> 3	3,963
1,376 1,230 66 - 80 139 78 279 4,209 2,860 73 51 1,225 511 245 66 2,044 1,735 55 47 207 239 110 54 7,863 5,751 299 1 1,812 527 160 281 14,383 9,958 108 10 4,307 1,171 582 101 3,843 3,081 83 47 632 479 252 76 15,125 11,198 309 5 3,811 1,236 694 301 7 5 2 - 2 13 11 2 16,316 12,105 227 30 3,950 1,154 745 225 9,396 7,687 109 50 1,550 622 378 105 4,544 3,717 93 23 711 473 264 83 4,756 3,818 64 5 869 563 409 61 1,620 1,451 13 8 148 133 99 13 8,345 6,040 144 4 2,157 595 336 137 1,388 1,224 39 3 122 132 77 37	CA,S	15,385	10,086	350	ယ ဂ	4 946	643 7	,. 2007	1,/62	5	646	83,414	70,034	839	12,541
4,209     2,860     73     51     1,225     511     245     66       2,044     1,735     55     47     207     239     110     54       7,863     5,751     299     1     1,812     527     160     281       14,383     9,958     108     10     4,307     1,171     582     101       3,843     3,081     83     47     632     479     252     76       15,125     11,198     309     5     3,611     1,236     694     301       27     23     2     -     2     13     11     2       16,316     12,105     27     30     3,950     1,154     4,674     2,946     704     1       16,316     12,105     27     30     3,950     1,154     4,674     2,946     704     1       9,396     7,687     109     50     1,550     622     378     105       4,544     3,717     93     23     711     473     264     83       4,756     3,818     64     5     869     563     409     61       1,620     1,451     13     8     148     133     99	<b>≖</b>	1,376	1,230	66		8	139	78 6	7 O	C	s 62	14,742	9,754	71	4,917
2,044 1,735 55 47 207 239 110 54 7,863 5,751 299 1 1,812 527 160 281 14,383 9,958 108 10 4,307 1,171 582 101 3,843 3,081 83 47 632 479 252 76 15,125 11,198 309 5 3,611 1,236 694 301 7 5 2 - 2 13 11 2 16,316 12,105 227 30 3,950 1,154 2,449 225 9,396 7,687 109 50 1,550 622 378 105 4,544 3,717 93 23 711 473 264 83 4,756 3,818 64 5 869 563 409 61 1,620 1,451 13 8 148 133 99 13 8,705 7,046 77 45 1,537 402 238 73 1,388 1,224 39 3 122 132 77 37	6	4,209	2,860	73	5	1.225	511	245	8 6	Ţ,		1,237	1,152	7	78
7,863 5,751 299 1 1,812 527 160 281 14,383 9,958 108 10 4,307 1,171 582 101 3,843 3,081 83 47 632 479 252 76 101 15,125 11,198 309 5 3,611 1,236 694 301 7 5 2 2 13 11 2 2 2 13 11 2 2 2 13 11 2 2 2 13 11 2 2 2 13 11 2 2 2 13 11 2 2 2 13 11 2 2 2 13 11 2 2 2 13 11 2 2 2 2	M	2,044	1,735	55	47	207	239	110	Z Z	47	Ş 4	3,698	2,615	7	1,076
14,383     9,958     108     10     4,307     1,171     582     101       3,843     3,081     83     47     632     479     252     76       4     15,125     11,198     309     5     3,611     1,236     694     301       4     27     23     2     -     2     13     11     2     2       7     5     2     -     -     2     13     11     2     2       16,316     12,105     227     30     3,950     1,154     745     225       9,396     7,687     109     50     1,550     622     378     105       4,544     3,717     93     23     711     473     264     83       4,756     3,818     64     5     869     563     409     61       1,620     1,451     13     8     148     113     99     13       8,705     7,046     77     45     1,537     402     238     73       8,345     6,040     144     4     2,157     595     336     137       1,388     1,224     39     3     122     132     77     37   <		7,863	5,751	299	<b>-</b>	1,812	527	160	<u>8</u>	<b>.</b> :	e (	7 226	5 504	; _	179
3,843 3,081 83 47 632 479 252 76 V 15,125 11,198 309 5 3,611 1,236 694 301 A 27 23 2 - 2 13 11 2 T 5 22 - 4 4 2 2  OTH 55,070 43,085 766 168 11,104 4,074 2,846 7,44 1,536 12,105 227 30 3,950 1,154 745 225 3,818 64 5,767 93 23 711 473 264 83 1,620 1,451 13 8 148 133 99 13 8,705 7,046 77 45 1,537 402 238 73 1,388 1,224 39 3 122 132 77 37	<b>S</b>	14,383	9,958	108	10	4,307	1,171	582 282	<u> </u>	<b>5</b> .	478	13.212	0,391 0,391	7 8	1,727
OTH     43,089     5     3,611     1,236     694     301       A     27     23     2     -     2     13     11     2       OTH     43,089     706     164     11,044     4,074     2,846     7,44     1       16,316     12,105     227     30     3,950     1,154     745     225       9,396     7,687     109     50     1,550     622     378     105       4,756     3,818     64     5     869     563     409     61       1,620     1,451     13     8     148     133     99     13       8,705     7,046     77     45     1,537     402     238     73       8,345     6,040     144     2,157     595     336     137       1,388     1,224     39     3     122     132     77     37	ν γ ή γ	3,843	3,081	83	47	632	479	252	76	47	<b>1</b>	3.364	0 9,070 0	7	3,029
OTH     43,089     709     169     11,044     4074     2,946     724     14       16,316     12,105     227     30     3,950     1,154     745     225     3       9,396     7,687     109     50     1,550     622     378     105     5       4,544     3,717     93     23     711     473     264     83     2       4,756     3,818     64     5     869     563     409     61       1,620     1,451     13     8     148     133     99     13       8,705     7,046     77     45     1,537     402     238     73     4       8,345     6,040     144     4     2,157     595     336     137     13     4       1,388     1,224     39     3     122     132     77     37     13	GI IAM	15,125 27	11,198	309	(J)	3,611	1,236	694	<u>30</u>	σı	234	13.889	10.504	o ~	3 3 7 7
OTH         43,088         706         168         11,044         4,074         2,546         794           16,316         12,105         227         30         3,950         1,154         745         225           9,396         7,687         109         50         1,550         622         378         105           4,544         3,717         93         23         711         473         264         83           4,756         3,818         64         5         869         563         409         61           1,620         1,451         13         8         148         133         99         13           8,705         7,046         77         45         1,537         402         238         73           8,345         6,040         144         4         2,157         595         336         137           1,388         1,224         39         3         122         132         77         37		7 [	. 6	) N		N	13	=	8		•	14	10	. (	ن د د
OTH         55 070         43,049         704         168         11,044         4,074         2,848         734           16,316         12,105         227         30         3,950         1,154         745         225           9,396         7,687         109         50         1,550         622         378         105           4,544         3,717         93         23         711         473         264         83           4,756         3,818         64         5         869         563         409         61           1,620         1,451         13         8         148         133         99         13           8,705         7,046         77         45         1,537         402         238         73           8,345         6,040         144         4         2,157         595         336         137           1,388         1,224         39         3         122         132         77         37			ď	~		•	4	N	N			ω	ωi		,
16,316     12,105     227     30     3,950     1,154     745     225       9,396     7,687     109     50     1,550     622     378     105       4,544     3,717     93     23     711     473     264     83       4,756     3,818     64     5     869     563     409     61       1,620     1,451     13     8     148     133     99     13       8,705     7,046     77     45     1,537     402     238     73       8,345     6,040     144     4     2,157     595     336     137       1,388     1,224     39     3     122     132     77     37	H101	55,070	43,088	786	168	11.044	4.074	2548	79.4	460					
9,396 7,687 109 50 1,550 622 378 105 4,544 3,717 93 23 711 473 264 83 4,756 3,818 64 5 869 563 409 61 1,620 1,451 13 8 148 133 99 13 8,705 7,046 77 45 1,537 402 238 73 1,388 1,224 39 3 122 132 77 37	§ 8	16,316	12,105	227	႘	3,950	1,154	745	225	3 8	3	16 160	40,542	32	10,422
4,544     3,717     93     23     711     473     264     83       4,756     3,818     64     5     869     563     409     61       1,620     1,451     13     8     148     133     99     13       8,705     7,046     77     45     1,537     402     238     73       8,345     6,040     144     4     2,157     595     336     137       1,388     1,224     39     3     122     132     77     37	Ĉ.	9,396	7,687	109	50	1,550	622	378	105 105	නු ද	8 8	8 774	7300	· N	3,800
4,756     3,818     64     5     869     563     409     61       1,620     1,451     13     8     148     133     99     13       8,705     7,046     77     45     1,537     402     238     73       8,345     6,040     144     4     2,157     595     336     137       1,388     1,224     39     3     122     132     77     37		4,544	3,717	93	23	711	473	2 <u>6</u> 2	88	3 8	∄ 8	4 071	7,309	4	1,461
1,620 1,451 13 8 148 133 99 13 8,705 7,046 77 45 1,537 402 238 73 8,345 6,040 144 4 2,157 595 336 137 1,388 1,224 39 3 122 132 77 37	2	4,756	3,818	<b>6</b> 2	O1	869	563	409	<u>ත</u> ;	en l	28 8	4,03	3,433	5	608
8,705 7,046 77 45 1,537 402 238 73 8,345 6,040 144 4 2,157 595 336 137 1,388 1,224 39 3 122 132 77 37	, χ Τ	1,620	1,451	13	œ	148	133	9	ಪ :	<b>20</b> (	<del>ಪ</del> 8	1 407	3,409	Œ	781
0,343 6,040 144 4 2,157 595 336 137 1,388 1,224 39 3 122 132 77 37	T À,	8,705	7,046	7	45	1,537	402	238	73	<b>&amp;</b>	<del>6</del> 6	8.303	6 808 808	، ۷	2
38 3 122 132 77 37	₩Y :	1 388	1 0040	<b>‡</b> 8	4 0	2,157	595	336	137	4	118	7,750	5,704	7	) 1,491 1,491
				ç	c		33	77	27	s	'n	1 250	1 147		1,000

Table F-2. (Continued)

	GA,M	GA,N	FL,S	FL,M	F,Z	AL,S	AL,M	AL,N	Circuit and District
	9,924	29,379	17,832	31,967	3,066	2,656	5,161	19,667	
	4,245	12,322	14,925	26,811	2,736	1,863	1,939	7,470	
	81	427	631	767	69	36	33	158	Chapter 11 2,248
	38	N	4	28	9	6	N	7	
	5,560	16,628	2,269	4,360	252	751	3,187	12,032	Chapter 13
1	163	1,791	1,136	1,742	159	94	323	974	Total <sup>1</sup> Business Fillings
	50	859	564	821	69	48	161	560	Chapter 7
	74	395	547	628	57	27	31	138	Chapter 11
	38	· ~	4 (	28	ဖ	6	8	`	Chapter 12
		. 6		264	24	ಪ	129	269	Chapter 13
1	9,/61	27,588	16,696	30,225	2,907	2,562	4,838	18,693	Total Nonbusiness Fillings
2 154	4,195	11,463	14,361	25,990	2,667	1,815	1,778	0,910	Chapter 7
	) <b>~</b>	, ,	2 2	139	ន់ស	; <sub>(</sub>	, N	, <u>C</u>	Chapter 11
0.193	5,008	10,033	2,25	4,096	228	38	3,058	11,/63	Chapter 13

NOTE: BUSINESS FILINGS MAY BE UNDERSTATED SLIGHTLY DUE TO IMPROPER CLASSIFICATION OF CASES IN THE AUTOMATED DOCKETING SYSTEMS.

1 TOTAL BUSINESS FILINGS INCLUDE TOTALS FROM THE FOLLOWING SECTIONS AND CHAPTERS IN ADDITION TO THE TOTALS FROM CHAPTER 7, CHAPTER 11, CHAPTER 12, AND CHAPTER 13 CASES.

		¥ 03	FL.S - SECTION 304 = 03	= 01	FL,M - SECTION 304 = 01
# 02	CO - CHAPTER 9	= 01	WA,W - SECTION 304	= 01	WA,W- CHAPTER 9 = 01
= 01	AZ - SECTION 304	= 03	NE - CHAPTER 9	= 01	MO,W- $CHAPTER 9 = 01$
= 01	MI.E - CHAPTER 9	= 02	TX.W - CHAPTER 9	= 01	TX.S- CHAPTER 9 = 01
= 01	TX,N - CHAPTER 9	= 01	WV.S - CHAPTER 9	= 01	WV,N- CHAPTER 9
= 19	NY,S - SECTION 304 = 19	= 02	CT- CHAPTER 9	= 01	PR - SECTION 304
				HAPIEK IS CASES.	CHAPIER 12, AND CHAPIER 13 CASES