Table F-2.
U.S. Bankruptcy Courts—Business and Nonbusiness Cases Commenced, by Chapter of the Bankruptcy Code, During the 12-Month Period Ending March 31, 2012

Total and and plant   Total an							Predominant Nature of Debt <sup>1</sup>								
Total   Tota	Circuit		Total	Total	Total	Total		Bu	siness Fili	ngs			Nonbusine	ss Filings	
TOTAL         1,367,006         958,757         11,339         606         396,175         46,393         32,456         9,616         606         3,588         1,320,613         926,301         1,723         392,587           DC         979         792         31         0         156         61         32         27         0         2         918         760         4         154           18T         43,952         28,967         533         87         14,362         1,809         1,029         445         87         245         42,143         27,938         88         14,117           ME         3,688         2,959         26         5         46,88         213         158         24         5         26         3,245         2,201         2         442           MA         19,828         14,608         226         41         4,981         151         121         20         0         9         4,600         3,767         1         832           RI         4,751         3,888         21         0         841         151         121         20         0         9         4,600         3,767         1         832						1		Chapter	Chapter	Chapter	Chapter		Chapter	Chapter	Chapter
DC         979         792         31         0         156         61         32         27         0         2         918         760         4         154           1ST         43,952         28,967         533         87         14,362         1,809         1,029         445         87         245         42,143         27,388         88         14,117           ME         3,458         2,959         26         5         468         213         158         24         5         26         3,245         2,801         2         442           MA         19,828         14,608         226         41         4,951         539         312         169         41         15         19,289         14,286         57         4,936           RI         4,751         3,888         21         0         841         151         121         20         0         9         4,600         3,767         1         832           RR         1,254         4,005         216         41         6,962         479         159         192         41         87         10,775         3,846         24         30           2N	District	Filings	7	11	12	13	Total	7	11	12	13	Total	7	11	13
1ST         43,952         28,867         533         87         14,362         1,809         1,029         445         87         245         42,143         27,938         88         14,117           ME         3,458         2,959         26         5         468         213         158         24         5         26         3,245         2,801         2         442           MA         19,828         14,606         226         41         4,951         559         312         169         41         15         19,289         14,296         57         4,936           NH         4,661         3,507         44         0         1,110         427         279         40         0         10         18         2,222         1,11         20         0         9         4,600         3,767         1         832         PR         14,876         48,88         21         1,076         41         6,992         479         159         192         41         87         9,384         26         68         8,027           CT         9,322         8,49         1,79         30         3         9         1,858         243         156 </th <th>TOTAL</th> <th>1,367,006</th> <th>958,757</th> <th>11,339</th> <th>606</th> <th>396,175</th> <th>46,393</th> <th>32,456</th> <th>9,616</th> <th>606</th> <th>3,588</th> <th>1,320,613</th> <th>926,301</th> <th>1,723</th> <th>392,587</th>	TOTAL	1,367,006	958,757	11,339	606	396,175	46,393	32,456	9,616	606	3,588	1,320,613	926,301	1,723	392,587
ME         3,488         2,999         26         5         488         213         158         24         5         26         3,245         2,801         2         442           MA         19,828         14,608         226         41         4,951         539         312         169         41         15         19,289         14,296         57         4,936           NH         4,661         3,507         44         0         1,110         427         279         40         0         108         4,234         3,228         4         1,002           RI         4,751         3,888         21         0         841         151         121         20         0         9         4,600         3,767         1         832           PR         11,254         4,005         216         41         6,992         479         159         192         41         87         10,767         1         832           ZND         58,393         49,072         1,076         18         8,190         2,622         1,396         1,008         18         163         55,771         47,676         68         8,027           CT <th>DC</th> <th>979</th> <th>792</th> <th>31</th> <th>0</th> <th>156</th> <th>61</th> <th>32</th> <th>27</th> <th>0</th> <th>2</th> <th>918</th> <th>760</th> <th>4</th> <th>154</th>	DC	979	792	31	0	156	61	32	27	0	2	918	760	4	154
MA 19,828 14,608 226 41 4,951 539 312 169 41 15 19,289 14,296 57 4,936 NH 4,661 3,507 44 0 1,110 427 279 40 0 108 4,234 3,228 4 1,002 RI 4,751 3,888 21 0 841 151 121 20 0 9 9 4,600 3,767 1 832 PR 11,254 4,005 216 41 6,992 479 159 192 41 87 10,775 3,846 24 6,905 2	1ST	43,952	28,967	533	87	14,362	1,809	1,029		87	245			88	
NH	ME	3,458	2,959	26	5	468	213	158		5	26			2	
RI 4,751 3,888 21 0 841 151 121 20 0 9 4,600 3,767 1 832 PR 11,254 4,005 216 41 6,992 479 159 192 41 87 10,775 3,846 24 6,905 2ND 58,393 49,072 1,076 18 8,190 2,622 1,396 1,008 18 163 55,771 47,676 68 8,027 CT 9,322 8,244 118 4 956 373 254 88 4 27 8,949 7,990 30 929 NY, N 9,245 7,339 39 9 1,858 243 1566 38 9 40 9,002 7,183 1 1,818 NY, E 19,690 17,753 253 0 1,683 693 431 234 0 27 18,997 17,322 19 1,656 NY, W 6,934 5,116 38 1 1,779 252 173 38 1 40 6,682 4,943 0 1,739 NY, W 6,934 5,116 38 1 1,779 252 173 38 1 40 6,682 4,943 0 1,739 NY 1,125 919 2 2 202 50 38 2 2 8 1,075 881 0 194 NY, W 6,934 5,116 38 1 1,779 252 173 38 1 40 6,682 4,943 0 1,739 NY 1,125 919 2 2 202 50 38 2 2 8 1,075 881 0 194 NY 1,125 919 2 7,486 1,187 819 281 2 85 35,218 27,785 32 7,401 PA, E 13,101 8,873 115 8 4,105 496 305 108 8 75 12,605 8,568 7 4,030 PA, M 8,294 5,875 40 5 2,373 259 169 38 5 46 8,035 5,706 2 2,327 PA, W 10,947 8,039 142 5 2,761 443 257 129 5 5 2 10,504 7,782 13 2,709 NY 10,947 8,039 142 5 2,761 443 257 129 5 5 2 10,504 7,782 13 2,709 NY 10,947 8,039 142 5 2,761 443 257 129 5 5 2 10,504 7,782 13 2,709 NY 10,947 8,039 142 5 2,761 443 257 129 5 5 2 10,504 7,782 13 2,709 NY 10,947 8,039 142 5 2,761 443 257 129 5 5 2 10,504 7,782 13 2,709 NY 10,947 8,039 142 5 2,761 443 257 129 5 52 10,504 7,782 13 2,709 NY 10,947 8,039 142 5 2,761 443 257 129 5 52 10,504 7,782 13 2,709 NY 10,947 8,039 142 5 2,761 443 257 129 5 52 10,504 7,782 13 2,709 NY 10,947 8,039 142 5 2,761 443 257 129 5 52 10,504 7,782 13 2,709 NY 10,947 8,039 142 5 2,761 443 257 129 5 52 10,504 7,782 13 2,709 NY 10,947 8,039 142 5 2,761 443 257 129 5 52 10,504 7,782 13 2,709 NY 10,947 8,039 142 5 2,761 443 257 129 5 52 10,504 7,782 13 2,709 NY 10,947 8,039 142 5 2,761 443 257 129 5 52 10,504 7,782 13 2,709 NY 10,947 8,039 142 5 2,761 443 257 129 5 52 10,504 7,782 13 2,709 NY 10,947 8,039 142 5 2,761 443 257 129 5 52 10,504 7,782 13 2,709 NY 10,947 8,039 142 5 2,761 443 257 129 5 52 10,504 7,782 13 2,709 NY 10,947 8,039 142 5 2,266 661 447 10 147 4 40 40 24,401 19,624 41 4,7	MA	19,828	14,608	226	41	4,951	539	312	169	41	15	19,289	14,296	57	4,936
PR         11,254         4,005         216         41         6,992         479         159         192         41         87         10,775         3,846         24         6,905           2ND         58,393         49,072         1,076         18         8,190         2,622         1,396         1,008         18         163         55,771         47,676         68         8,027           CT         9,322         8,244         118         4         956         373         254         88         4         27         8,949         7,990         30         929           NY, E         19,690         17,753         253         0         1,683         693         431         234         0         27         18,997         17,322         19         1,656           NY, S         12,077         9,701         626         2         1,712         1,011         344         608         2         21         11,066         9.357         18         1,691           NY, W         6,934         5,116         38         1         1,779         252         173         38         1         40         6,682         4943         0         1,7	NH	4,661	3,507	44	0	1,110	427	279	40	0	108	4,234	3,228	4	1,002
2ND         58,393         49,072         1,076         18         8,190         2,622         1,396         1,008         18         163         55,771         47,676         68         8,027           CT         9,322         8,244         118         4         956         373         254         88         4         27         8,949         7,990         30         929           NY, N         9,245         7,339         39         9         1,858         243         156         38         9         40         9,002         7,183         1         1,818           NY, E         19,690         17,753         253         0         1,683         693         431         234         0         27         18,997         17,322         19         1,656           NY, W         6,934         5,116         38         1         1,779         252         173         38         1         40         6,682         4,943         0         1,739           VT         1,125         919         2         2         202         50         38         2         2         8         1,075         881         0         1,739 <t< td=""><td>RI</td><td>4,751</td><td>3,888</td><td>21</td><td>0</td><td>841</td><td>151</td><td>121</td><td>20</td><td>0</td><td>9</td><td>4,600</td><td>3,767</td><td>1</td><td>832</td></t<>	RI	4,751	3,888	21	0	841	151	121	20	0	9	4,600	3,767	1	832
CT         9,322         8,244         118         4         956         373         254         88         4         27         8,949         7,990         30         929           NY, N         9,245         7,339         39         9         1,888         243         156         38         9         40         9,002         7,183         1         1,818           NY, E         19,690         17,753         253         0         1,683         693         431         234         0         27         18,997         17,322         19         1,656           NY, S         12,077         9,701         626         2         1,712         1,011         344         608         2         21         11,066         9,357         18         1,691           NY, W         6,934         5,116         38         1         1,779         252         173         38         1         40         6,682         4,943         0         1,739           YT         1,125         919         2         2         202         500         38         2         2         8         1,075         881         0         1,739	PR	11,254	4,005	216	41	6,992	479	159	192	41	87	10,775	3,846	24	6,905
CT 9,322 8,244 118 4 956 373 254 88 4 27 8,949 7,990 30 929 NY, N 9,245 7,339 39 9 1,858 243 156 38 9 40 9,002 7,183 1 1,818 NY, E 19,690 17,753 253 0 1,683 693 431 224 0 27 18,997 17,322 19 1,656 NY, S 12,077 9,701 626 2 1,712 1,011 344 608 2 21 11,066 9,357 18 1,691 NY, W 6,934 5,116 38 1 1,779 252 173 38 1 40 6,682 4,943 0 1,739 VT 1,125 919 2 2 202 550 38 2 2 8 1,075 881 0 194 3 1,739 SE 1,125 919 2 2 202 550 38 2 2 8 1,075 881 0 1,914 SE 1,125 919 2 2 202 550 38 2 2 8 1,075 881 0 1,739 SE 1,125 919 2 2 202 550 38 2 2 8 1,075 881 0 1,914 SE 1,125 919 2 1,125 919 1,125 919 2 1,125 919 2 1,125 919 2 1,125 919 2 1,125 919 2 1,125 919 2 1,125 919 2 1,125 919 2 1,125 919 2 1,125 919 2 1,125 919 1,125 919 2 1,125 9 1,125 9 1,125 9 1,125 9 1,125 9 1,125 9 1,125 9 1,1	2ND	58,393	49,072	1,076	18	8,190	2,622	1,396	1,008	18	163	55,771	47,676	68	8,027
NY, N 9,245 7,339 39 9 1,858 243 156 38 9 40 9,002 7,183 1 1,818 NY, E 19,690 17,753 253 0 1,683 693 431 234 0 27 18,997 17,322 19 1,656 1,691 1,091 1	CT		8,244	118	4	956	373	254	88	4	27	8,949	7,990	30	929
NY, E 19,690 17,753 253 0 1,683 693 431 234 0 27 18,997 17,322 19 1,656 NY, S 12,077 9,701 626 2 1,712 1,011 344 608 2 21 11,066 9,357 18 1,691 NY, W 6,934 5,116 38 1 1,779 252 173 38 1 40 6,682 4,943 0 1,739 YT 1,125 919 2 2 202 50 38 2 2 8 1,075 881 0 194 3RD 73,133 53,924 1,213 24 17,922 3,143 1,648 1,156 24 265 69,990 52,276 57 17,657 DE 4,359 2,514 600 4 1,192 746 89 598 4 6 3,613 2,425 2 1,186 NJ 36,405 28,604 313 2 7,486 1,187 819 281 2 85 35,218 27,785 32 7,401 PA, E 13,101 8,873 115 8 4,105 496 305 108 8 75 12,605 8,568 7 4,030 PA, M 8,294 5,875 40 5 2,373 259 169 38 5 46 8,035 5,706 2 2,327 PA, W 10,947 8,039 142 5 2,761 443 257 129 5 52 10,504 7,782 13 2,709 YI 27 19 3 0 5 7,61 443 257 129 5 52 10,504 7,782 13 2,709 YI 27 19 3 0 5 7,61 443 257 129 5 52 10,504 7,782 13 2,709 YI 27 19 3 0 5 7,61 443 257 129 5 52 10,504 7,782 13 2,709 YI 27 19 3 0 0 5 12 9 2 2 0 1 1 15 10 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4									38	9	40	9,002	7,183		1,818
NY, S						•			234			18,997	17,322	19	1,656
NY, W 6,934 5,116 38 1 1,779 252 173 38 1 40 6,682 4,943 0 1,739 VT 1,125 919 2 2 202 50 38 2 2 8 1,075 881 0 194   3RD 73,133 53,924 1,213 24 17,922 3,143 1,648 1,156 24 265 69,990 52,276 57 17,657 DE 4,359 2,514 600 4 1,192 746 89 598 4 6 3,613 2,425 2 1,186 NJ 36,405 28,604 313 2 7,486 1,187 819 281 2 85 35,218 27,785 32 7,401 PA, E 13,101 8,873 115 8 4,105 496 305 108 8 75 12,605 8,568 7 4,030 PA, W 10,947 8,039 142 5 2,761 443 257 129 5 52 10,504 7,782 13 2,709 VI 27 19 3 0 5 12 9 2 0 1 15 10 1 4   4TH 93,812 60,715 846 29 32,219 3,208 2,193 735 29 248 90,604 58,522 111 31,971 MD 25,062 20,094 188 4 4,776 661 470 147 4 40 24,401 19,624 41 4,736 NC, E 9,951 3,344 177 8 6,422 487 259 161 8 59 9,464 3,085 16 6,363 NC, W 7,287 4,907 110 10 2,260 378 245 102 10 21 6,909 4,662 8 2,239 SC 8,087 3,801 109 2 4,173 398 280 95 2 19 7,689 3,521 14 4,154 VA, E 25,321 16,493 162 0 8,665 663 495 136 0 31 2,4658 15,998 26 8,634 VA, W 7,549 5,262 26 3 2,258 173 132 26 3 12 7,376 5,130 0 2,246 WV, N 2,099 1,817 17 1 264 88 62 14 1 1 11 2,011 1,755 3 253						•			608			11,066	9,357		1,691
VT         1,125         919         2         2         202         50         38         2         2         8         1,075         881         0         194           3RD         73,133         53,924         1,213         24         17,922         3,143         1,648         1,156         24         265         69,990         52,276         57         17,657           DE         4,359         2,514         600         4         1,192         746         89         598         4         6         3,613         2,425         2         1,186           NJ         36,405         28,604         313         2         7,486         1,187         819         281         2         85         35,218         27,785         32         7,401           PA, E         13,101         8,873         115         8         4,105         496         305         108         8         75         12,605         8,668         7         4,030           PA, W         10,947         8,039         142         5         2,761         443         257         129         5         52         10,504         7,782         13         2,709 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>38</td> <td></td> <td></td> <td>6,682</td> <td>4,943</td> <td></td> <td>1,739</td>									38			6,682	4,943		1,739
DE 4,359 2,514 600 4 1,192 746 89 598 4 6 3,613 2,425 2 1,186 NJ 36,405 28,604 313 2 7,486 1,187 819 281 2 85 35,218 27,785 32 7,401 PA, E 13,101 8,873 115 8 4,105 496 305 108 8 75 12,605 8,568 7 4,030 PA, M 8,294 5,875 40 5 2,373 259 169 38 5 46 8,035 5,706 2 2,327 PA, W 10,947 8,039 142 5 2,761 443 257 129 5 52 10,504 7,782 13 2,709 VI 27 19 3 0 5 12 9 2 0 1 15 10 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4									2			1,075			
DE         4,359         2,514         600         4         1,192         746         89         598         4         6         3,613         2,425         2         1,186           NJ         36,405         28,604         313         2         7,486         1,187         819         281         2         85         35,218         27,785         32         7,401           PA, E         13,101         8,873         115         8         4,105         496         305         108         8         75         12,605         6,568         7         4,030           PA, M         8,294         5,875         40         5         2,373         259         169         38         5         46         8,035         5,706         2         2,327           PA, W         10,947         8,039         142         5         2,761         443         257         129         5         52         10,504         7,782         13         2,709           VI         27         19         3         0         5         12         9         2         0         1         15         10         1         4           4TH <td>3RD</td> <td>73,133</td> <td>53,924</td> <td>1,213</td> <td>24</td> <td>17,922</td> <td>3,143</td> <td>1,648</td> <td>1,156</td> <td>24</td> <td>265</td> <td>69,990</td> <td>52,276</td> <td>57</td> <td>17,657</td>	3RD	73,133	53,924	1,213	24	17,922	3,143	1,648	1,156	24	265	69,990	52,276	57	17,657
NJ 36,405 28,604 313 2 7,486 1,187 819 281 2 85 35,218 27,785 32 7,401 PA, E 13,101 8,873 115 8 4,105 496 305 108 8 75 12,605 8,568 7 4,030 PA, M 8,294 5,875 40 5 2,373 259 169 38 5 46 8,035 5,706 2 2,327 PA, W 10,947 8,039 142 5 2,761 443 257 129 5 52 10,504 7,782 13 2,709 VI 27 19 3 0 5 12 9 2 0 1 15 10 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	DE	4,359	2,514	600	4	1,192	746	89	598	4	6	3,613	2,425	2	1,186
PA, E         13,101         8,873         115         8         4,105         496         305         108         8         75         12,605         8,568         7         4,030           PA, M         8,294         5,875         40         5         2,373         259         169         38         5         46         8,035         5,706         2         2,327           PA, W         10,947         8,039         142         5         2,761         443         257         129         5         52         10,504         7,782         13         2,709           VI         27         19         3         0         5         12         9         2         0         1         15         10         1         4           4TH         93,812         60,715         846         29         32,219         3,208         2,193         735         29         248         90,604         58,522         111         31,971           MD         25,062         20,094         188         4         4,776         661         470         147         4         40         24,401         19,624         41         4,736	NJ			313	2	7,486	1,187	819	281	2	85	35,218	27,785	32	7,401
PA, M         8,294         5,875         40         5         2,373         259         169         38         5         46         8,035         5,706         2         2,327           PA, W         10,947         8,039         142         5         2,761         443         257         129         5         52         10,504         7,782         13         2,709           VI         27         19         3         0         5         12         9         2         0         1         15         10         1         4           4TH         93,812         60,715         846         29         32,219         3,208         2,193         735         29         248         90,604         58,522         111         31,971           MD         25,062         20,094         188         4         4,776         661         470         147         4         40         24,401         19,624         41         4,736           NC, E         9,951         3,344         177         8         6,422         487         259         161         8         59         9,464         3,085         16         6,363									108	8		12,605	8,568		4,030
PA, W 10,947 8,039 142 5 2,761 443 257 129 5 52 10,504 7,782 13 2,709 VI 27 19 3 0 5 12 9 2 0 1 15 10 1 4  4TH 93,812 60,715 846 29 32,219 3,208 2,193 735 29 248 90,604 58,522 111 31,971 MD 25,062 20,094 188 4 4,776 661 470 147 4 40 24,401 19,624 41 4,736 NC, E 9,951 3,344 177 8 6,422 487 259 161 8 59 9,464 3,085 16 6,363 NC, M 6,008 2,886 31 0 3,091 274 200 28 0 46 5,734 2,686 3 3,045 NC, W 7,287 4,907 110 10 2,260 378 245 102 10 21 6,909 4,662 8 2,239 SC 8,087 3,801 109 2 4,173 398 280 95 2 19 7,689 3,521 14 4,154 VA, E 25,321 16,493 162 0 8,665 663 495 136 0 31 24,658 15,998 26 8,634 VA, W 7,549 5,262 26 3 2,258 173 132 26 3 12 7,376 5,130 0 2,246 WV, N 2,099 1,817 17 1 264 88 62 14 1 11 2,011 1,755 3 253						•			38	5	46	8,035	5,706		2,327
VI         27         19         3         0         5         12         9         2         0         1         15         10         1         4           4TH         93,812         60,715         846         29         32,219         3,208         2,193         735         29         248         90,604         58,522         111         31,971           MD         25,062         20,094         188         4         4,776         661         470         147         4         40         24,401         19,624         41         4,736           NC, E         9,951         3,344         177         8         6,422         487         259         161         8         59         9,464         3,085         16         6,363           NC, M         6,008         2,886         31         0         3,091         274         200         28         0         46         5,734         2,686         3         3,045           NC, W         7,287         4,907         110         10         2,260         378         245         102         10         21         6,909         4,662         8         2,239									129			10,504	7,782		2,709
MD 25,062 20,094 188 4 4,776 661 470 147 4 40 24,401 19,624 41 4,736 NC, E 9,951 3,344 177 8 6,422 487 259 161 8 59 9,464 3,085 16 6,363 NC, M 6,008 2,886 31 0 3,091 274 200 28 0 46 5,734 2,686 3 3,045 NC, W 7,287 4,907 110 10 2,260 378 245 102 10 21 6,909 4,662 8 2,239 SC 8,087 3,801 109 2 4,173 398 280 95 2 19 7,689 3,521 14 4,154 VA, E 25,321 16,493 162 0 8,665 663 495 136 0 31 24,658 15,998 26 8,634 VA, W 7,549 5,262 26 3 2,258 173 132 26 3 12 7,376 5,130 0 2,246 WV, N 2,099 1,817 17 1 264 88 62 14 1 11 2,011 1,755 3 253									2			15	10		4
MD 25,062 20,094 188 4 4,776 661 470 147 4 40 24,401 19,624 41 4,736 NC, E 9,951 3,344 177 8 6,422 487 259 161 8 59 9,464 3,085 16 6,363 NC, M 6,008 2,886 31 0 3,091 274 200 28 0 46 5,734 2,686 3 3,045 NC, W 7,287 4,907 110 10 2,260 378 245 102 10 21 6,909 4,662 8 2,239 SC 8,087 3,801 109 2 4,173 398 280 95 2 19 7,689 3,521 14 4,154 VA, E 25,321 16,493 162 0 8,665 663 495 136 0 31 24,658 15,998 26 8,634 VA, W 7,549 5,262 26 3 2,258 173 132 26 3 12 7,376 5,130 0 2,246 WV, N 2,099 1,817 17 1 264 88 62 14 1 11 2,011 1,755 3 253	4TH	93,812	60,715	846	29	32,219	3,208	2,193	735	29	248	90,604	58,522	111	31,971
NC, E         9,951         3,344         177         8         6,422         487         259         161         8         59         9,464         3,085         16         6,363           NC, M         6,008         2,886         31         0         3,091         274         200         28         0         46         5,734         2,686         3         3,045           NC, W         7,287         4,907         110         10         2,260         378         245         102         10         21         6,909         4,662         8         2,239           SC         8,087         3,801         109         2         4,173         398         280         95         2         19         7,689         3,521         14         4,154           VA, E         25,321         16,493         162         0         8,665         663         495         136         0         31         24,658         15,998         26         8,634           VA, W         7,549         5,262         26         3         2,258         173         132         26         3         12         7,376         5,130         0         2,246 <td>MD</td> <td>25,062</td> <td>20,094</td> <td>188</td> <td>4</td> <td>4,776</td> <td>661</td> <td>470</td> <td>147</td> <td>4</td> <td>40</td> <td>24,401</td> <td>19,624</td> <td>41</td> <td>4,736</td>	MD	25,062	20,094	188	4	4,776	661	470	147	4	40	24,401	19,624	41	4,736
NC, M       6,008       2,886       31       0       3,091       274       200       28       0       46       5,734       2,686       3       3,045         NC, W       7,287       4,907       110       10       2,260       378       245       102       10       21       6,909       4,662       8       2,239         SC       8,087       3,801       109       2       4,173       398       280       95       2       19       7,689       3,521       14       4,154         VA, E       25,321       16,493       162       0       8,665       663       495       136       0       31       24,658       15,998       26       8,634         VA, W       7,549       5,262       26       3       2,258       173       132       26       3       12       7,376       5,130       0       2,246         WV, N       2,099       1,817       17       1       264       88       62       14       1       11       2,011       1,755       3       253	NC, E			177	8	6,422	487	259	161	8	59	9,464	3,085	16	6,363
NC, W     7,287     4,907     110     10     2,260     378     245     102     10     21     6,909     4,662     8     2,239       SC     8,087     3,801     109     2     4,173     398     280     95     2     19     7,689     3,521     14     4,154       VA, E     25,321     16,493     162     0     8,665     663     495     136     0     31     24,658     15,998     26     8,634       VA, W     7,549     5,262     26     3     2,258     173     132     26     3     12     7,376     5,130     0     2,246       WV, N     2,099     1,817     17     1     264     88     62     14     1     11     2,011     1,755     3     253									28	0		5,734	2,686		3,045
SC     8,087     3,801     109     2     4,173     398     280     95     2     19     7,689     3,521     14     4,154       VA, E     25,321     16,493     162     0     8,665     663     495     136     0     31     24,658     15,998     26     8,634       VA, W     7,549     5,262     26     3     2,258     173     132     26     3     12     7,376     5,130     0     2,246       WV, N     2,099     1,817     17     1     264     88     62     14     1     11     2,011     1,755     3     253			•			•			102	10		6,909	4,662		2,239
VA, E 25,321 16,493 162 0 8,665 663 495 136 0 31 24,658 15,998 26 8,634 VA, W 7,549 5,262 26 3 2,258 173 132 26 3 12 7,376 5,130 0 2,246 WV, N 2,099 1,817 17 1 264 88 62 14 1 11 2,011 1,755 3 253															
VA, W 7,549 5,262 26 3 2,258 173 132 26 3 12 7,376 5,130 0 2,246 WV, N 2,099 1,817 17 1 264 88 62 14 1 11 2,011 1,755 3 253									136						
WV, N 2,099 1,817 17 1 264 88 62 14 1 11 2,011 1,755 3 253															
	WV, S	2,448	2,111		· ·										

Table F-2.
U.S. Bankruptcy Courts—Business and Nonbusiness Cases Commenced, by Chapter of the Bankruptcy Code,
During the 12-Month Period Ending March 31, 2012

						Predominant Nature of Debt <sup>1</sup>								
Circuit	Circuit Total Total Total				Total		Bu	siness Fili	ngs		Nonbusiness Filings			
and	Total	Chapter	Chapter	Chapter	Chapter		Chapter	Chapter	Chapter	Chapter		Chapter	Chapter	-
District	Filings	7	11	12	13	Total	7	11	12	13	Total	7	11	13
5TH	81,823	36,532	1,018	46	44,222	4,359	2,869	969	46	471	77,464	33,663	49	43,751
LA, E	4,264	2,289	43	0	1,932	236	188	37	0	11	4,028	2,101	6	1,921
LA, M	2,053	1,051	15	1	986	88	70	14	1	3	1,965	981	1	983
LA, W	10,965	2,826	40	15	8,084	293	139	39	15	100	10,672	2,687	1	7,984
MS, N	5,979	2,907	32	3	3,037	148	98	32	3	15	5,831	2,809	0	3,022
MS, S	7,534	4,351	51	0	3,132	243	178	51	0	14	7,291	4,173	0	3,118
TX, N	18,211	8,225	284	12	9,687	1,137	732	276	12	114	17,074	7,493	8	9,573
TX, E	6,612	3,227	100	5	3,280	470	329	98	5	38	6,142	2,898	2	3,242
TX, S	14,305	5,560	264	4	8,476	924	583	245	4	92	13,381	4,977	19	8,384
TX, W	11,900	6,096	189	6	5,608	820	552	177	6	84	11,080	5,544	12	5,524
6TH	180,555	127,687	662	51	52,147	4,224	3,232	572	51	361	176,331	124,455	90	51,786
KY, E	10,482	7,803	32	4	2,642	228	179	29	4	15	10,254	7,624	3	2,627
KY, W	11,161	8,280	41	5	2,835	254	194	39	5	16	10,907	8,086	2	2,819
MI, E	42,573	35,341	191	9	7,028	1,039	779	176	9	71	41,534	34,562	15	6,957
MI, W	13,248	11,375	39	5	1,829	465	387	38	5	35	12,783	10,988	1	1,794
OH, N	29,667	24,120	66	4	5,474	702	553	62	4	80	28,965	23,567	4	5,394
OH, S	27,045	18,870	53	8	8,114	609	474	47	8	80	26,436	18,396	6	8,034
TN, E	15,539	9,149	69	13	6,308	328	231	61	13	23	15,211	8,918	8	6,285
TN, M	12,879	7,632	122	1	5,124	368	274	78	1	15	12,511	7,358	44	5,109
TN, W	17,961	5,117	49	2	12,793	231	161	42	2	26	17,730	4,956	7	12,767
7TH	137,246	102,149	582	50	34,465	3,623	2,810	535	50	228	133,623	99,339	47	34,237
IL, N	58,346	42,618	340	0	15,388	1,847	1,484	311	0	52	56,499	41,134	29	15,336
IL, C	8,640	6,988	14	1	1,637	182	155	14	1	12	8,458	6,833	0	1,625
IL, S	5,179	3,324	8	1	1,846	110	86	8	1	15	5,069	3,238	0	1,831
IN, N	15,552	12,175	30	4	3,343	239	177	30	4	28	15,313	11,998	0	3,315
IN, S	22,924	16,427	87	5	6,405	463	337	82	5	39	22,461	16,090	5	6,366
WI, E	18,955	14,093	49	18	4,795	472	366	44	18	44	18,483	13,727	5	4,751
WI, W	7,650	6,524	54	21	1,051	310	205	46	21	38	7,340	6,319	8	1,013

Table F-2.
U.S. Bankruptcy Courts—Business and Nonbusiness Cases Commenced, by Chapter of the Bankruptcy Code, During the 12-Month Period Ending March 31, 2012

					Predominant Nature of Debt <sup>1</sup>									
Circuit		Total	Total	Total	Total		Bus	siness Fili	ngs		I	Nonbusine	ss Filings	<u> </u>
and	Total	Chapter	Chapter	Chapter	Chapter		Chapter	Chapter	Chapter	Chapter		Chapter	Chapter	Chapter
District	Filings	7	11	12	13	Total	7	11	12	13	Total	7	11	13
8TH	78,359	58,287	317	64	19,685	2,430	1,881	306	64	173	75,929	56,406	11	19,512
AR, E	8,498	4,149	28	6	4,315	195	143	27	6	19	8,303	4,006	1	4,296
AR, W	5,718	3,543	27	10	2,137	213	141	27	10	34	5,505	3,402	0	2,103
IA, N	2,822	2,641	12	6	163	147	127	12	6	2	2,675	2,514	0	161
IA, S	4,780	4,246	10	5	519	193	172	10	5	6	4,587	4,074	0	513
MN	18,706	15,692	79	14	2,921	692	557	76	14	45	18,014	15,135	3	2,876
MO, E	15,622	11,521	31	0	4,070	269	227	28	0	14	15,353	11,294	3	4,056
MO, W	12,914	9,354	89	5	3,466	378	266	86	5	21	12,536	9,088	3	3,445
NE	6,281	4,438	26	11	1,801	206	144	26	11	20	6,075	4,294	0	1,781
ND	1,181	1,039	4	1	137	40	33	4	1	2	1,141	1,006	0	135
SD	1,837	1,664	11	6	156	97	71	10	6	10	1,740	1,593	1	146
9TH	348,350	265,759	3,188	108	79,287	11,675	8,486	2,214	108	860	336,675	257,273	974	78,427
AK	963	798	4	0	161	48	33	4	0	11	915	765	0	150
AZ	34,390	29,258	465	8	4,658	1,314	904	354	8	47	33,076	28,354	111	4,611
CA, N	33,379	20,838	344	21	12,174	1,275	861	206	21	185	32,104	19,977	138	11,989
CA, E	46,192	36,203	224	29	9,736	1,232	888	167	29	148	44,960	35,315	57	9,588
CA, C	128,145	95,113	1,121	10	31,898	4,151	3,198	733	10	208	123,994	91,915	388	31,690
CA, S	20,669	16,322	153	1	4,193	581	444	86	1	50	20,088	15,878	67	4,143
HI	3,159	2,443	22	4	690	152	115	18	4	15	3,007	2,328	4	675
ID	7,423	6,535	44	15	829	295	238	35	15	7	7,128	6,297	9	822
MT	2,442	2,041	30	3	368	128	81	28	3	16	2,314	1,960	2	352
NV	23,137	18,018	470	3	4,645	907	554	315	3	34	22,230	17,464	155	4,611
OR	17,202	13,531	52	8	3,611	524	407	50	8	59	16,678	13,124	2	3,552
WA, E	6,233	4,885	33	2	1,313	173	116	30	2	25	6,060	4,769	3	1,288
WA, W	24,882	19,667	226	4	4,984	883	636	188	4	54	23,999	19,031	38	4,930
GUAM	133	106	0	0	27	11	10	0	0	1	122	96	0	26
NMI	1	1	0	0	0	1	1	0	0	0	0	-	-	-
10TH	77,383	60,166	380	44	16,791	2,619	2,068	348	44	157	74,764	58,098	32	16,634
CO	29,608	24,645	127	1	4,835	1,089	916	119	1	53	28,519	23,729	8	4,782
KS	9,935	6,732	61	22	3,120	295	181	56	22	36	9,640	6,551	5	3,084
NM	5,489	4,948	52	2	487	210	156	42	2	10	5,279	4,792	10	477
OK, N	3,838	3,432	8	2	396	140	123	8	2	7	3,698	3,309	0	389
OK, E	2,003	1,773	5	4	219	60	47	5	4	2	1,943	1,726	0	217
OK, W	7,227	5,612	27	10	1,578	195	152	24	10	9	7,032	5,460	3	1,569
UT	17,922	11,898	84	2	5,938	551	436	79	2	34	17,371	11,462	5	5,904
WY	1,361	1,126	16	1	218	79	57	15	1	6	1,282	1,069	1	212

Table F-2.
U.S. Bankruptcy Courts—Business and Nonbusiness Cases Commenced, by Chapter of the Bankruptcy Code, During the 12-Month Period Ending March 31, 2012

						Predominant Nature of Debt <sup>1</sup>								
Circuit		Total	Total	Total	Total	Business Filings					Nonbusiness Filings			
and District	Total Filings	Chapter 7	Chapter 11	Chapter 12	Chapter 13	Total	Chapter 7	Chapter 11	Chapter 12	Chapter 13	Total	Chapter 7	Chapter 11	Chapter 13
11TH	193,021	114,707	1,493	85	76,729	6,620	4,812	1,301	85	415	186,401	109,895	192	76,314
AL, N	16,478	7,790	67	7	8,612	352	273	55	7	15	16,126	7,517	12	8,597
AL, M	7,828	2,044	36	3	5,745	163	112	34	3	14	7,665	1,932	2	5,731
AL, S	5,263	1,655	40	1	3,567	96	55	36	1	4	5,167	1,600	4	3,563
FL, N	4,230	3,588	62	2	578	317	248	56	2	11	3,913	3,340	6	567
FL, M	51,748	38,285	557	22	12,884	2,278	1,622	470	22	164	49,470	36,663	87	12,720
FL, S	35,796	26,111	328	3	9,351	1,212	877	280	3	49	34,584	25,234	48	9,302
GA, N	51,013	28,701	283	11	22,017	1,556	1,214	256	11	74	49,457	27,487	27	21,943
GA, M	11,246	4,324	38	29	6,855	394	272	35	29	58	10,852	4,052	3	6,797
GA, S	9,419	2,209	82	7	7,120	252	139	79	7	26	9,167	2,070	3	7,094

<sup>&</sup>lt;sup>1</sup> SECTION 101 OF THE U.S. BANKRUPTCY CODE DEFINES CONSUMER (NONBUSINESS) DEBT AS THAT INCURRED BY AN INDIVIDUAL PRIMARILY FOR A PERSONAL, FAMILY, OR HOUSEHOLD PURPOSE. IF THE DEBTOR IS A CORPORATION OR PARTNERSHIP, OR IF DEBT RELATED TO OPERATION OF A BUSINESS PREDOMINATES, THE NATURE OF THE DEBT IS BUSINESS.

NOTE: THESE FIGURES INCLUDE THE FOLLOWING CASES NOT REFLECTED ELSEWHERE:

**CHAPTER 15** 

		0	
RI	1	MA	2
PA, M	1	NY, E	1
SC	2	NY, S	36
AR, W	1	DE	49
NE	5	VA, E	1
CA, N	1	TX, N	3
OK, E	1	TX, S	1
AL, N	1	TX, W	1
		KY, E	1
		MI, E	4
		OH, N	3
		AZ	1
		CA, N	1
		CA, C	3
		NV	1
		WA, W	1
		OK, E	1
		AL, N	1

**CHAPTER 9** 

## **CHAPTER 15**

FL, S	3
GA, N	1
GA, S	1