TABLE F-2 U.S. DISTRICT COURTS
BUSINESS AND NONBUSINESS BANKRUPTCY CODE PETITIONS COMMENCED, BY CHAPTER OF THE BANKRUPTCY CODE,
DURING THE TWELVE MONTH PERIOD ENDED MAR. 31, 1986

TOTAL AND OISTRICT TOTAL FILINGS CHAPTER TOTAL BUSINESS FILINGS. CHAPTER FILINGS. CHAPTER TILINGS. CHAPTER T	CHAPTER 13 107,013 353 1,549 139 227 61 77 1,045 2,554 192 256 840 263 993 10 5,777
AND DISTRICT FILINGS CAPTER CHAPTER CHAPTER FILINGS CAPTER FILINGS CAPTER FILINGS CAPTER FILINGS CAPTER TILINGS	13 107,013 353 1,549 139 227 61 77 1,045 2,554 192 256 840 263 993 10
TOTAL	13 107,013 353 1,549 139 227 61 77 1,045 2,554 192 256 840 263 993 10
TOTAL 445,146 306,615 23,894 114,627 73,672 45,315 20,733 7,614 371,474 261,300 3,161 DC 816 384 76 356 100 26 71 3 716 358 5 1ST 6.390 4.012 496 1.882 1.405 616 456 333 4.985 3.396 40 ME 757 567 28 162 193 140 28 23 564 425 - 4442 140 255 77 136 68 52 16 438 374 3 100 11 10 10 10 10 10 10 10 10 10 10 10	107,013 353 1,549 139 227 61 77 1,045 2,554 192 256 840 263 993 10
DC 816 384 76 356 100 26 71 3 716 358 5 1ST 6.390 4.012 496 1.882 1.405 616 456 333 4.985 3.396 40 ME 757 567 28 162 193 142 28 23 564 425 1.405 108 1.882 1.405 118 1.801	353 1,549 139 227 61 77 1,045 2,554 192 256 840 263 993 10
DC 816 384 76 356 100 26 71 3 716 358 5 1ST 6.390 4.012 496 1.882 1.405 616 456 333 4.985 3.396 40 ME 757 567 28 162 193 142 28 23 564 425 1.405 1	353 1,549 139 227 61 77 1,045 2,554 192 256 840 263 993 10
1ST. 6.390 4.012 496 1.882 1.405 616 456 333 4.985 3.396 40 ME 757 567 28 162 193 142 28 23 564 425 - MA 2.108 1.657 199 252 433 219 189 25 1.675 1.438 10 NH 574 442 55 77 136 68 52 16 438 374 3 R1 856 739 30 87 117 80 27 110 739 659 3 PR 2.095 607 184 1.304 526 107 160 259 1.569 500 24 2ND 18.239 14.192 1.190 2.857 2.970 1.546 1.121 303 15.269 12.646 69 CT 2.118 1.794 118 206 317 195 108 14 1.801 1.599 10 NV.N 3.127 2.654 166 307 560 360 149 51 2.567 2.294 17 NV.E 5.195 4.069 269 857 474 197 260 17 4.721 3.872 9 NV.S 3.15 2.554 470 291 701 226 447 28 2.614 2.328 23 NV.W 4.230 2.900 149 1.811 854 527 139 188 3.376 2.373 10 VT 254 221 18 15 46 41 18 5 190 180 - 3RD 19.299 12.265 1.089 5.945 2.335 1.225 942 168 16.964 11.040 147 DE 519 373 27 119 45 23 21 1 474 350 6 N.S 519 373 2.791 297 2.459 973 530 340 103 6.302 3.909 37 PA.E 5.933 2.791 297 2.459 973 530 340 103 6.302 3.909 37 PA.E 5.933 2.791 297 2.459 446 172 258 16 5.487 2.619 39 PA.M 3.689 3.071 258 360 494 278 203 13 3.195 2.793 55 VI 35 20 13 2 17 10 9 35 1.487 1.354 8 PA.M 3.689 3.071 258 360 494 278 203 13 3.195 2.793 55 NC.M 2.338 491 73 1.360 427 238 124 66 2.253 945 13 NC.M 2.338 491 73 1.360 427 238 124 66 2.253 945 13 NC.M 2.338 491 73 1.360 427 238 124 66 2.253 945 13 NC.M 2.338 491 73 1.360 427 238 124 66 2.253 945 13 NC.M 2.338 491 73 1.774 308 173 68 67 2.203 318 5 NC.M 2.338 491 73 1.774 308 173 68 67 2.203 318 5 NC.M 2.338 491 73 1.774 308 173 68 67 2.203 318 5 NC.M 2.355 1.344 169 1.742 336 127 124 35 2.203 318 5 NC.M 2.358 134 169 1.742 336 127 124 35 2.203 318 5 NC.M 2.358 134 169 1.742 336 127 124 35 2.203 318 5 NC.M 2.358 134 169 1.742 336 127 124 35 2.203 318 5 NC.M 2.358 149 173 1.474 308 177 124 375 2.203 32 10 14 2.203 32 14 2.203 32 14 2.203 32 14 2.203 32 14 2.203 32 14 2.203 32 14 2.203 32 14 2.203 32 14 2.203 32 14 2.203 32 14 2.203 32 14	1,549 139 227 61 77 1,045 2,554 192 256 840 263 993 10
1ST. 6.390 4.012 496 1.882 1.405 616 456 333 4.985 3.396 40 ME 757 567 28 162 193 142 28 23 564 425 - MA 2.108 1.657 199 252 433 219 189 25 1.675 1.438 10 ST. 4 447 55 77 136 68 52 16 438 374 3 RI 856 739 30 87 117 80 27 110 739 659 3 PR 2.095 607 184 1.304 526 107 160 259 1.569 500 24 2ND. 18.239 14.192 1.190 2.857 2.970 1.546 1.121 303 15.269 12.646 69 CT 2.118 1.774 118 206 317 195 108 14 1.801 1.599 10 NY.N. 3.127 2.654 166 307 560 360 149 51 2.567 2.294 17 NY.E 5.195 4.069 269 857 474 197 260 17 4.721 3.872 9 NY.W 3.315 2.554 470 291 701 226 447 28 2.614 2.328 23 NY.W 4.230 2.900 149 1.811 854 527 139 188 3.376 2.373 10 T 254 221 18 15 64 41 18 5 190 180 - 3RD. 19.299 12.265 1.089 5.945 2.335 1.225 942 168 16.964 11.040 147 DE 519 373 2.7 119 46 23 21 1 1 474 350 6 NA.W 3.689 3.071 258 360 494 278 203 13 3.195 2.793 55 VI 3.689 3.071 258 360 494 278 203 13 3.195 2.793 55 NC. M 3.385 1.774 308 127 119 15 2 ATH. 29.306 18.323 1.497 9.486 4.280 2.478 1.347 455 25.026 15.845 150 MD 5.049 3.371 281 1.397 486 224 224 38 4.563 3.147 57 NC. M 2.338 491 73 1.350 427 238 124 665 2.253 945 13 NC. W 2.338 491 73 1.350 486 122 102 74 1.753 485 150 MD 5.049 3.371 281 1.397 486 224 224 38 4.563 3.147 57 NC. M 2.338 491 73 1.350 427 238 124 665 2.253 945 13 NC. W 2.338 491 73 1.774 308 173 68 67 2.203 31 50 14 50 15 15 15 150 MD 5.049 3.371 281 1.397 486 224 224 38 4.563 3.147 57 NC. M 2.338 491 73 1.774 308 173 68 67 2.203 31 3 3.195 2.793 55 NC. W 2.551 607 111 1.333 298 122 102 74 1.753 485 965 NC. W 2.551 607 111 1.333 298 122 102 74 1.753 485 965 NC. W 2.551 607 111 1.333 298 122 102 74 1.753 485 99	1,549 139 227 61 77 1,045 2,554 192 256 840 263 993 10
ME 757 567 28 162 193 142 28 23 564 425 — MA 2.108 1.657 199 252 433 219 189 25 1.675 1.438 10 NH 574 442 55 77 136 68 52 16 438 374 3 RI 856 739 30 87 117 80 27 10 739 659 3 PR 2.095 607 184 1.304 526 107 160 259 1.569 500 24 ZND 18.239 14.192 1.190 2.857 2.970 1.546 1.121 303 15.269 12.646 69 CT 2.118 1.794 118 206 317 195 108 14 1.801 1.599 10 NY.N. 3.127 2.654 166 307 560 360 149 51 2.567 2.994 17 NY.E. 5.195 4.069 269 857 474 197 260 17 4.721 3.872 9 NY.W. 3.315 2.554 470 291 701 226 447 28 2.614 2.328 23 NY.W. 4.230 2.900 149 1.181 854 527 139 188 3.376 2.373 10 ZRD 19.299 12.265 1.089 5.945 2.335 1.225 942 168 16.964 11.040 147 DE 519 373 27 119 45 23 21 1 474 350 6 PA.E. 5.933 2.791 297 2.845 446 172 258 16 5.467 1.354 8 PA.W. 3.689 3.071 258 360 494 278 203 13 3.195 2.793 55 VI 3.906 18.323 1.497 9.486 4.280 2.478 1.347 455 25.026 15.845 150 MD 5.049 3.371 281 1.397 486 224 224 38 4.563 3.147 57 NC.E. 2.680 1.183 137 1.360 427 238 124 65 2.253 945 NC.M. 2.338 491 73 1.374 308 173 68 67 2.000 318 5 NC.M. 2.338 491 73 1.774 308 173 68 67 2.000 318 5 NC.M. 2.338 491 73 1.774 308 173 68 67 7.000 318 5 NC.M. 2.355 3.255 1.44 169 1.742 336 177 124 355 942 168 72 2.000 318 5 NC.M. 2.255 3.255 1.74 19 1.74 338 177 1.75 34 89 177 1.75 34 89 177 1.75 34 89 177 1.75 38 177 1.75 34 1.77 1.77 1.77 1.77 1.77 1.77 1.77 1.7	139 227 61 77 1,045 2,554 192 256 840 263 993
ME 757 567 28 162 193 142 28 23 564 425 — MA 2,108 1,657 199 252 433 219 189 25 1,675 1,438 10 NH 574 442 55 77 136 68 52 16 438 374 3 RI 856 739 30 87 117 80 27 10 739 659 3 PR 2,095 607 184 1,304 526 107 160 259 1,569 500 24 ZND 18,239 14,192 1,190 2,857 2,970 1,546 1,121 303 15,269 12,646 69 CT 2,118 1,794 118 206 317 195 108 14 1,801 1,599 10 NY.N 3,127 2,654 166 307 560 360 149 51 2,567 2,294 17 NY.E. 5,195 4,069 269 857 474 197 260 17 4,721 3,872 9 NY.S. 3,315 2,554 470 291 701 226 447 28 2,614 2,328 23 NY.W 4,230 2,900 149 1,181 854 527 139 188 3,376 2,373 10 ZND 19,299 12,265 1,089 5,945 2,335 1,225 942 168 16,964 11,040 147 DE 519 373 27 119 45 23 21 1 8 5 190 103 6,302 3,909 37 PA.E. 5,933 2,791 297 2,845 446 172 258 16 5,487 2,619 39 PA.E. 5,933 3,071 258 360 494 278 203 13 3,195 2,793 55 NY.W 3,689 3,071 258 360 494 278 203 13 3,195 2,793 55 ND 1,848 1,571 117 160 361 27 109 35 1,487 1,354 8 PA.W 3,006 18,323 1,497 9,486 4,280 2,478 1,347 455 25,026 15,845 150 MD 5,049 3,371 281 1,397 486 224 224 38 4,563 3,147 57 NC.E. 2,680 1,183 137 1,360 427 238 124 65 2,253 945 13 NC.W 2,051 607 111 1,333 298 122 102 74 1,753 485 95 NC.W 2,051 607 111 1,333 298 122 102 74 1,753 485 95 NC.W 2,051 607 111 1,333 298 122 102 74 1,753 485 95 NC.W 2,051 3,255 1,344 169 1,742 336 177 124 356 3	139 227 61 77 1,045 2,554 192 256 840 263 993
MA 2, 108 1, 657 199 252 433 219 189 25 1, 675 1, 438 10 10 10 10 10 10 10 10 10 10 10 10 10	227 61 77 1,045 2,554 192 256 840 263 993 10
NH	61 77 1,045 2,554 192 256 840 263 993 10
RI 856 739 30 87 117 880 27 10 739 659 3 PR 2.095 607 184 1,304 526 107 160 259 1,569 500 24 ZND 18,239 14,192 1,190 2,857 2,970 1,546 1,121 303 15,269 12,646 69 CT 2,118 1,794 .118 206 317 195 108 14 1,801 1,599 10 NV.N. 3,127 2,654 166 307 560 360 149 51 2,567 2,234 17 NV.E 5,195 4,069 269 857 474 197 260 17 4,721 3,872 9 NV.W. 4,230 2,900 149 1,181 854 527 139 188 3,376 2,373 10 VT 254 221 18 15 64 41 18 5 190 180	77 1,045 2,554 192 256 840 263 993 10
PR	1,045 2,554 192 256 840 263 993 10
ZND 18.239 14.192 1.190 2.857 2.970 1.546 1,121 303 15.269 12.646 69 CT 2.118 1.794 .118 206 317 195 108 14 1.801 1.599 10 NV.N 3.127 2.654 166 307 560 360 149 51 2.567 2.294 17 NV.E 5.195 4.069 269 857 474 197 260 17 4.721 3.872 9 NV.S 3.315 2.554 470 291 701 226 447 28 2.614 2.328 23 NV.W 4.230 2.900 149 1.181 854 527 139 188 3.376 2.373 10 VT 254 221 18 15 64 41 18 5 190 180 - 3RD 19.299	2,554 192 256 840 263 993 10
CT 2.118 1.794 .118 206 317 195 108 14 1.801 1.599 10 NY.N 3.127 2.654 166 307 560 360 149 51 2.567 2.294 17 NY.E 5.195 4.069 269 857 474 197 260 17 4.721 3.872 9 NY.S 3.315 2.554 470 291 701 226 447 28 2.614 2.328 23 NY.W 4.230 2.900 149 1.181 854 527 139 188 3.376 2.373 10 VT 254 221 18 15 64 41 18 5 190 180 - 3RD 19.299 12.265 1.089 5.945 2.335 1.225 942 168 16.964 11.040 147 DE 519 373 27 119 45 23 21 1 474 350 6 NJ 7.275 4.439 377 2.459 973 530 340 103 6.302 3.909 37 PA.E. 5.933 2.791 297 2.845 446 172 258 16 5.487 2.619 39 PA.M 1.848 1.571 117 160 361 217 109 35 1.487 1.354 8 PA.W 3.689 3.071 258 360 494 278 203 13 3.195 2.793 55 VI 35 20 13 2 16 5 11 - 19 15 2 4TH 29.306 18.323 1.497 9.486 4.280 2.478 1.347 455 25.026 15.845 150 MO 5.049 3.371 281 1.397 486 224 224 38 4.563 3.147 57 NC.M 2.338 491 73 1.774 308 173 68 67 2.030 318 5 NC.M 2.338 491 73 1.774 308 173 68 67 2.030 318 5 NC.M 2.338 491 73 1.774 308 173 68 67 2.030 318 5 NC.W 2.051 607 111 1.333 298 122 102 74 1.753 485 9 SC 3.255 1.344 169 1.742 336 177 124 356 2.260 1.165 9 NC.W 2.051 607 111 1.333 298 122 102 74 1.753 485 9 SC 3.255 1.344 169 1.742 336 177 124 356 2.260 1.165 9 NC.W 2.051 607 111 1.333 298 122 102 74 1.753 485 9 SC 3.255 1.344 169 1.742 336 177 124 356 2.260 1.165 9 NC.W 2.051 607 111 1.333 298 122 102 74 1.753 485 9 SC 3.255 1.344 169 1.742 336 177 124 356 2.260 1.165 9 NC.M 2.051 607 111 1.333 298 122 102 74 1.753 485 9 NC.M 2.051 607 111 1.333 298 122 102 74 1.753 485 9 NC.M 2.051 607 111 1.333 298 122 102 74 1.753 485 9 NC.M 2.051 607 111 1.333 298 122 102 74 1.753 485 9 NC.M 2.051 607 111 1.333 298 122 102 74 1.753 485 9 NC.M 2.051 607 111 1.333 298 122 102 74 1.753 485 9 NC.M 2.051 607 111 1.333 298 122 102 74 1.753 485 9 NC.M 2.051 607 111 1.333 298 122 102 74 1.753 485 9 NC.M 2.051 607 111 1.333 298 122 102 74 1.753 485 9 NC.M 2.051 607 111 1.333 129 1.77 124 336 127 124 336 127	192 256 840 263 993 10
CT 2,118 1,794 118 206 317 195 108 14 1,801 1,599 10 NY, N 3,127 2,654 166 307 560 360 149 51 2,567 2,294 17 NY, E 5,195 4,069 269 857 474 197 260 17 4,721 3,872 9 NY, W 3,315 2,554 470 291 701 226 447 28 2,614 2,328 23 NY, W 4,230 2,900 149 1,181 854 527 139 188 3,376 2,373 10 VT 254 221 18 15 64 41 18 5 190 180 - 3RD 19,299 12,265 1,089 5,945 2,335 1,225 942 168 16,964 11,040 147 DE 519 373 27 119 45 23 21 1 1 474 350 6 NJ 7,275 4,439 377 2,459 973 530 340 103 6,302 3,909 37 PA, E 5,933 2,791 297 2,845 446 172 258 16 5,487 2,619 39 PA, M 1,848 1,571 117 160 361 217 109 35 1,487 1,354 8 PA, W 3,689 3,071 258 360 494 278 203 13 3,195 2,793 55 VI. 35 20 13 2 16 5 11 - 19 15 2 4 4 4 6 5 2,253 945 150 MC. M 29,306 18,323 1,497 9,486 4,280 2,478 1,347 455 25,026 15,845 150 MC. M 2,338 491 73 1,774 308 173 68 67 2,030 318 5 NC. M 2,338 491 73 1,774 308 173 68 67 2,030 318 5 NC. M 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 129 122 102 74 1,753 485 9 NC. W 2,051 607 111 1,333 129 122 102 74 1,753 485	192 256 840 263 993 10
NY, N	256 840 263 993 10
NY, E. 5.195 4.069 269 857 474 197 260 17 4.721 3.872 9 17 17 18 18 18 18 18 18	840 263 993 10
NY.S. 3,315 2,554 470 291 701 226 447 28 2,614 2,328 23 23 25 25 25 25 25 25	263 993 10
NY.W.	993 10
VT 254 221 18 15 64 41 18 5 190 180	10
3RD 19,299 12,265 1,089 5.945 2,335 1,225 942 168 16,964 11,040 147 DE 519 373 27 119 45 23 21 1 474 350 6 NJ 7,275 4,439 377 2,459 973 530 340 103 6,302 3,909 37 PA.E 5,933 2,791 297 2,845 446 172 258 16 5,487 2,619 39 PA.M 1,848 1,571 117 160 361 217 109 35 1,487 1,354 8 PA.W 3,689 3,071 258 360 494 278 203 13 3,195 2,793 55 VI 35 20 13 2 16 5 11 - 19 15 2 4TH 29,306 18,323 1,497 9,486 4,280 2,478 1,347 455 25,026 15,845 150 MD 5,049 3,371 281 1,397 486 224 224 38 4,563 3,147 57 NC.E 2,680 1,183 137 1,360 427 238 124 65 2,253 945 13 NC.M 2,338 491 73 1,774 308 173 68 67 2,030 318 5 NC.W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 SC 3,255 1,344 169 1,742 336 177 124 355 2,016 1,177 465	:
DE 519 373 27 119 45 23 21 1 474 350 6	5.777
DE 519 373 27 119 45 23 21 1 474 350 6 NJ 7.275 4,439 377 2,459 973 530 340 103 6,302 3,909 37 PA.E 5,933 2,791 297 2,845 446 172 258 16 5,487 2,619 39 PA.M 1,648 1,571 117 160 361 217 109 35 1,487 1,354 8 PA.W 3,689 3,071 258 360 494 278 203 13 3,195 2,793 55 VI 35 20 13 2 16 5 11 - 19 15 2 4TH 29,306 18,323 1,497 9,486 4,280 2,478 1,347 455 25,026 15,845 150 NC.M 5,049 3,371 281 1,397 486 224 224 38 4,563 3,147 57 NC.M 2,338 491 73 1,774 308 173 68 67 2,030 318 5 NC.M 2,338 491 73 1,774 308 173 68 67 2,030 318 5 NC.W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 SC 3,255 1,344 169 1,742 336 177 124 35 2,051 1,147 465	
NJ 7.275	
PA.E 5.933 2.791 297 2.845 446 172 258 16 5.487 2.619 39 PA.M 1.848 1.571 117 160 361 217 109 35 1.487 1.354 8 PA.M 3.689 3.071 258 360 494 278 203 13 3.195 2.793 55 VI 29,306 18.323 1.497 9.486 4.280 2.478 1.347 455 25.026 15.845 150 MD 5.049 3.371 281 1.397 486 224 224 38 4.563 3.147 57 NC.M 2.338 491 73 1.774 308 173 68 67 2.030 318 5 NC.M 2.338 491 73 1.774 308 173 68 67 2.030 318 5 NC.M 2.051 607 111 1.333 298 122 102 74 1.753 485 9 SC 3.255 1.344 169 1.742 336 177 124 35 2.019 1.157 45	118
PA.M 1,848 1,571 117 160 361 217 109 35 1,487 1,354 8 PA.W 3,689 3,071 258 360 494 278 203 13 3,195 2,793 55 VI 29,306 18,323 1,497 9,486 4,280 2,478 1,347 455 25,026 15,845 150 MD 5,049 3,371 281 1,397 486 224 224 38 4,563 3,147 57 NC.E 2,680 1,183 137 1,360 427 238 124 65 2,253 945 13 NC.M 2,338 491 73 1,774 308 173 68 67 2,030 318 5 NC.W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 SC 3,255 1,344 169 1,742 365	2,356
PA.W 3.689 3.071 258 360 494 278 203 13 3.195 2.793 55 V1 29.306 18.323 1.497 9.486 4.280 2.478 1.347 455 25.026 15.845 150 MD 5.049 3.371 281 1.397 486 224 224 38 4.563 3.147 57 NC.E 2.680 1.183 137 1.360 427 238 124 65 2.253 945 13 NC.M 2.338 491 73 1.774 308 173 68 67 2.030 318 5 NC.W 2.051 607 111 1.333 298 122 102 74 1.753 485 9 50.00 3.255 1.344 169 1.742 336 177 124 35 2.019 1.157 45	2,829
VI 35 20 13 2 16 5 111 - 19 15 2 4TH 29,306 18,323 1,497 9,486 4,280 2,478 1,347 455 25,026 15,845 150 MD 5,049 3,371 281 1,397 486 224 224 38 4,563 3,147 57 NC.E 2,680 1,183 137 1,360 427 238 124 65 2,253 945 13 NC.M 2,338 491 73 1,774 308 173 68 67 2,030 318 5 NC.W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 SC 3,255 1,344 169 1,742 336 177 124 35 2,019 1,157 45	125
ATH 29,306 18,323 1,497 9,486 4,280 2,478 1,347 455 25,026 15,845 150 MD 5,049 3,371 281 1,397 486 224 224 38 4,563 3,147 57 NC.E 2,680 1,183 137 1,360 427 238 124 65 2,253 945 13 NC.M 2,338 491 73 1,774 308 173 68 67 2,030 318 5 NC.W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 SC 3,255 1,344 169 1,742 336 177 124 35 2,019 1,157 45	347
MD 5,049 3,371 281 1,397 486 224 224 38 4,563 3,147 57 NC.M 2,338 491 73 1,774 308 173 68 67 2,030 318 5 NC.W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 5 C 3,255 1,344 169 1,742 336 177 124 35 2,010 1,157 45	2
MD 5,049 3,371 281 1,397 486 224 224 38 4,563 3,147 57 NC.E 2,680 1,183 137 1,360 427 238 124 65 2,253 945 13 NC.M 2,338 491 73 1,774 308 173 68 67 2,030 318 5 NC.W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 SC 3,255 1,344 169 1,742 336 177 124 35 2,019 1,157 46	9,031
NC.E 2,680 1,183 137 1,360 427 238 124 65 2,253 945 13 NC.M 2,338 491 73 1,774 308 173 68 67 2,030 318 5 NC.W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 SC.W 3,255 1,344 169 1,742 336 177 124 35 2,918 1,157 45	9,037
NC.M 2,338 491 73 1,774 308 173 66 67 2,030 318 5 NC.W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 5 C 3,255 1,344 169 1,742 336 177 124 35 2 010 1,157 45	1,359
NC.W 2,051 607 111 1,333 298 122 102 74 1,753 485 9 SC 3,255 1,344 169 1,742 336 177 124 35 2,019 1,167	1,295
SC 3,255 1,344 169 1,742 336 177 124 35 2,919 1,167 46	1,707
	1,259
VA E 1 0 076 C 505 1.107 43	1,707
VA, W 3.510 2.777 111 622 579 395 109 76 2.031 2.282 3	921 546
WV.N 705 627 37 41 187 138 37 12 518 489 -	29
WV.S 1.642 1.358 59 225 253 184 52 17 1.389 1.174 7	208
	200
5TH 39,351 23,724 4,274 11,353 9,050 4,577 3,710 763 30,301 19,147 564	10,590
LA,E 4,108 2,903 360 845 434 186 246 2 3,674 2,717 114	
	843
	291
MC N 1 500 1 100	1,030
MS.S 4.044 2.227 183 1.634 203 69 128 6 3.841 2.158 55	241 1.628
TX.N 7.435 4.448 1.084 1.903 2.565 1.365 975 225 4.870 3.083 109	1,678
TX.E 1.458 1,017 273 168 535 260 256 19 923 757 17	149
TX.S 10.012 5.257 1,278 3,477 2,719 1,269 1,158 292 7.293 3.988 120	3,185
TX.W 4,440 2.276 520 1,644 986 483 404 99 3,454 1,793 116	1,545
67H	
6TH 59,163 37,576 1.597 19,989 6,431 4,060 1,423 947 52,732 33,516 174	19,042
KY.E 3,108 2,639 64 404 556 448 59 48 2,552 2,191 5	
KY, W 5,451 4,284 158 1,009 439 303 116 20 5,012 3,981 42	356
MI.E 6.501 5.136 315 1.050 685 359 284 42 5.816 4.777 31	989
MI.W 3,386 2,034 181 1,171 920 542 177 201 2,466 1,492 4	1 008
OH.N 10.599 7.778 241 2.580 1.055 680 229 146 9.544 7.098 12	1,008
UH.5 11,433 8.006 278 3,149 1,241 831 262 148 10,192 7,175 16	970
TNM 4 774 198 4.482 2.623 8	
TN W 8 708 2 472 151 0 000 300 10 120 4,208 1,821 14	970 2.434
1N.W 8,708 2,473 151 6,084 248 115 109 24 8,460 2,358 42	970 2,434 3,001

TABLE F-2 U.S. DISTRICT COURTS
BUSINESS AND NONBUSINESS BANKRUPTCY CODE PETITIONS COMMENCED, BY CHAPTER OF THE BANKRUPTCY CODE,
DURING THE TWELVE MONTH PERIOD ENDED MAR. 31, 1986
(CONTINUED)

(CONTINUED)												
CIRCUIT					TOTAL				TOTAL			
	TOTAL	CHAPTER	CHARTER	CHARTER	TOTAL	CLARTER	CHAPTER	CHAPTER	NONBUSINESS	CHAPTER	CHAPTER	CHARTER
AND	TOTAL		CHAPTER	CHAPTER	BUSINESS	CHAPTER				7		CHAPTER
DISTRICT	FILINGS	7	11	13	FILINGS*	7	11	13	FILINGS	′	11	13
			l	L				L				L
	50.050								45 550	36 353		
7TH	52,958	41.819	1,698	9,440	7,406	5,467	1,534	404	45,552	36,352	164	9.036
												
IL.N	20,843	13,519	568	6,756	1,994	1,274	567	153	18.849	12,245	1	6.603
IL,C	6,481	5,969	151	361	1,475	1,286	135	54	5,006	4,683	16	307
1L.S	2,257	1,967	84	206	549	452	76	21	1,708	1,515	8	185
IN,N	5,982	5,250	219	513	725	514	176	35	5,257	4,736	43	478
IN,S	9,177	8.455	291	431	761	504	225	32	8,416	7,951	66	399
WI.E	5,352	4,348	160	843	775	583	131	60	4,577	3,765	29	783
wI,W	2,866	2,311	225	330	1,127	854	224	49	1,739	1,457	1	281
,					.,							
8TH	31,826	24,598	1.786	5,439	8,459	6.300	1,645	511	23.367	18,298	141	4.928
• • • • • • • • • • • • • • • • • • • •	0	24,550	1,700	3,703	0,733	0,500	1,045		20,00.			
AR,E	3,116	1,181	140	1,795	375	187	121	67	2,741	994	19	1,728
	1,238						67	35	1,012	670	14	328
AR.W		794	81	363	226	124					50	
IA.N	2,785	2,502	230	53	1,383	1,175	180	28	1,402	1,327	50 7	25
IA,S	3.224	2,941	126	157	1,050	909	119	22	2,174	2,032		135
MN	7,249	5.724	278	1,247	1,740	1,381	259	100	5,509	4,343	19	1.147
MO,E	3,709	3,050	115	544	559	438	106	15	3,150	2,612	9	529
MO,W	5,207	4,242	. 336	628	1,404	992	318	93	3,803	3,250	18	535
NE	3,234	2,510	202	520	659	388	201	68	2,575	2,122	1	452
ND	885	806	58	21	354	288	56	10	531	518	2	11
SD	1,179	848	220	111	709	418	218	73	470	430	2	38
	Ì	i			Ì							
9TH	111,638	80,048	6,569	25,020	18,137	10,525	5,376	2,235	93,501	69,523	1,193	22,785
							7					
AK	759	581	113	65	308	154	108	46	451	427	5	19
AZ	6,052	4,928	478	646	1,498	963	431	104	4.554	3,965	47	542
CA.N	14,803	9.094	925	4,784	2,789	1.484	740	565	12,014	7.610	185	4,219
CA, E	12,101	9,241	866	1,994	2,769	1,599	782	388	9,332	7,642	84	1,606
CA, C	39,187	28,128	1,965	9,094	3,896	2,109	1,462	325	35,291	26,019	503	8,769
CA,S	7,287	4,132	550	2,605	806	364	372	70	6,481	3,768	178	2.535
	719	524		80	255	148	104	3	464	376	11	77
HI	2,960		115 147	727	699	406	135	158	2,261	1,680	12	569
ID		2,086								922	13	69
MT	1,379	1,174	120	85	375	252	107	16	1,004			395
NV	3,749	2,915	382	452	740	309	374	57	3.009	2,606	8	
OR	8,454	6,703	185	1,566	2,195	1,635	184	376	6,259	5,068	1	1,190
WA,E	3,357	2,528	228	601	618	362	206	50	2,739	2,166	22	551
WA,W	10,781	7,974	488	2,318	1,164	723	364	76	9,617	7,251	124	2,242
GUAM	47	39	5	3	22	16	5	1	25	23	-	2
NMI	3	1	2	-	3	1	2	-	- 1		-	-
	ł				1							
10TH	32,830	25,840	1,723	5,266	8,180	5,876	1,546	757	24,650	19,964	177	4,509
		 			 	 				-		
co	9,315	7,026	359	1,929	2,563	1,971	319	272	6,752	5.055	40	1,657
KS	6,006	4,717	243	1,046	1,326	970	234	122	4,680	3,747	9	924
NM	1,996	1,679	172	145	411	257	121	33	1,585	1,422	51	112
OK,N	2,676	2,438	123	115	573	455	111	7	2,103	1,983	12	108
OK,E	950	881	36	33	323	278	35	10	627	603	1	23
OK.W	5,798	5,161	258	379	1,237	951	242	. 44	4,561	4,210	16	335
UT	4,866	2,934	424	1,508	1,246	641	380	225	3,620	2,293	44	1,283
wy	1,223	1,004	108	111	501	353	104	44	722	651	4	67
********	1.223	1 ',007	108		1 30'	1 333	104		'**	""		•
11TH	43,330	23,834	1,899	17,594	4,919	2,619	1,562	735	38,411	21,215	337	16,859
	40,000	1 23,007		11,334	1 ,7,5,5	1 *	1,502	, , ,	30, 111	1	• • • • • • • • • • • • • • • • • • • •	,
AL,N	9,048	3,426	170	5,452	511	329	128	54	8,537	3,097	42	5,398
									1			
AL.M	2,571	1,076	58	1,437	215	143	47	25	2,356	933	11	1,412
AL,5	1,596	962	58	576	243	160	56	27	1,353	802	2	549
FL,N	896	728	108	60	325	197	106	22	571	531	2	38
FL,M	7,873	6,745	601	527	1,121	597	468	56	6,752	6,148	133	471
FL,S	3,406	2,735	345	323	583	287	291	2	2,823	2,448	54	321
GA,N	10,511	4,406	314	5,791	1,397	597	303	497	9,114	3,809	11	5.294
GA,M	4,396	2,485	124	1,787	289	178	92	19	4,107	2,307	32	1,768
GA,S	3,033	1,271	121	1,641	235	131	71	33	2,798	1,140	50	1,608
					1	<u> </u>			1			

^{*} THESE FIGURES INCLUDE THE FOLLOWING PETITIONS NOT REFLECTED ELSEWHERE:

KY,E... CHAPTER 9 = 1 WI,E... CHAPT 11 RR = 1 MO,W... CHAPT 7 CB = 1

NE.... CHAPTER 9 = 2 WA,W... CHAPT 11 RR = 1 CO.... CHAPT 7 SB = 1

FL,S... CHAPT 7 SB = 1 FL,S... CHAPT 7 CB = 1 FL,S... SECTION 304 = 1