## BUREAU OF ALCOHOL, TOBACCO, FIREARMS AND EXPLOSIVES

Date: June 10, 2021

Report of Active Firearms Licenses - License Type by State Statistics

| AK 38 496 28 170 17 100 5 1 1 1 0 816 AL 31 870 241 688 39 276 30 3 15 9 2.169 AR 26 853 326 359 46 279 17 4 13 2 1.899 AZ 103 1,277 168 1,004 69 921 66 6 33 22 3.564 CA 216 1,819 86 6,237 72 542 87 9 16 10 8,878 CO 111 1,472 179 811 52 481 36 1 7 4 3,043 CT 22 416 16 1.118 12 190 28 1 5 2 1,788 DC 0 5 0 29 0 0 0 0 0 0 0 1 3 35 DE 11 1 123 5 173 5 10 2 3 3 0 0 321 FL 260 2,233 603 3,098 96 978 173 15 45 44 7,285 GA 88 1,325 486 1,145 67 514 40 3 10 6 3,596 GU 3 15 0 0 19 1 1 13 0 0 0 0 17 HI 6 94 0 119 1 13 0 0 0 0 0 0 17 HI 6 94 0 119 1 1 13 0 0 0 0 0 17 IL 46 1,337 50 2,708 52 240 35 4 11 7 3 2 2,040 ID 49 728 117 306 44 354 17 1 3 2 2,040 ID 49 728 177 306 44 354 17 1 1 3 2 2 2,040 ID 49 728 179 87 1,027 40 273 18 2 6 6 2 2,273 IKS 24 955 89 486 45 45 229 12 2 3 3 4 11 7 7 1 3 1,054 KY 55 1,066 300 606 26 221 20 3 7 7 5 2,254 LA 38 957 170 521 36 245 15 5 2 1 3 3 1,090 MM 40 328 0 3,358 11 248 14 1 1 1 1 1 1 4 3,397 MD 73 502 35 21,333 13 147 16 4 1 1 1 1 4 3,397 MN 48 1,286 87 765 27 253 20 1 7 7 7 2,453 MO 78 1,798 262 1,831 61 370 33 0 15 1 1 7 7 7 2,453 MO 78 1,798 262 1,831 61 370 33 0 15 1 1 7 7 7 2,453 MO 78 1,798 262 1,831 61 370 33 0 15 1 1 7 7 7 2,453 MO 78 1,798 262 1,831 61 370 33 0 15 1 1 7 7 7 2,453 MO 78 1,798 262 1,831 61 370 33 0 15 1 1 7 7 7 2,453 MO 78 1,798 262 1,831 61 370 33 0 15 1 1 7 1 3,897 MN 48 1,286 87 765 27 253 20 1 7 7 7 2,453 MO 78 1,798 262 1,831 61 370 33 0 15 11 4 1,814 MP 1 3 3 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 | State | e PA | 01    | 02  | 03    | 06 | 07  | 08  | 09 | 10 | 11 | TOTAL |
|---|-------|------|-------|-----|-------|----|-----|-----|----|----|----|-------|
| AR         26         853         326         359         46         279         17         4         13         2         1,899           AZ         103         1,277         166         1,004         69         921         66         6         33         22         3,564           CA         216         1,819         86         6,237         72         542         87         9         16         10         8,878           CO         111         1,472         179         811         52         481         36         1         7         4         3,043           CT         22         416         16         1,118         12         190         28         1         5         2         1,788           DE         11         123         5         173         5         10         2         3         0         0         3         321           FL         260         2,233         603         3,098         96         978         173         15         45         44         7,285           GA         88         1,325         486         1,145         67         514  | AK    | 38   | 496   | 26  | 170   | 17 | 100 | 5   | 1  | 1  | 0  | 816   |
| AZ         103         1,277         166         1,004         69         921         66         6         33         22         3,564           CA         216         1,819         86         6,237         72         542         87         9         16         10         8,878           CO         111         1,472         179         811         52         481         36         1         7         4         3,043           CT         22         416         16         1,118         12         190         28         1         5         2         1,788           DC         0         5         0         29         0         0         0         0         0         1         3,683           DE         11         123         5         173         5         10         2         3         0         0         321           FL         260         2,233         603         3,098         96         978         173         15         45         44         7,285           GA         8         1,325         486         1,145         67         514         40         3   | AL    | 31   | 870   | 241 | 686   | 39 | 276 | 30  | 3  | 15 | 9  | 2,169 |
| CA         216         1,819         86         6,237         72         542         87         9         16         10         8,878           CO         111         1,472         179         811         52         481         36         1         7         4         3,043           CT         22         416         16         1,118         12         190         28         1         5         2         1,788           DC         0         5         0         29         0         0         0         0         0         1         35           DE         11         123         5         173         5         10         2         3         0         0         321           FL         260         2,233         603         3,098         96         978         173         15         45         44         7,285           GA         88         1,325         486         1,145         67         514         40         3         10         0         177           HI         6         94         0         119         1         13         30         0         0 </td <td>AR</td> <td>26</td> <td>853</td> <td>326</td> <td>359</td> <td>46</td> <td>279</td> <td>17</td> <td>4</td> <td>13</td> <td>2</td> <td>1,899</td>   | AR    | 26   | 853   | 326 | 359   | 46 | 279 | 17  | 4  | 13 | 2  | 1,899 |
| CO         111         1,472         179         811         52         481         36         1         7         4         3,043           CT         22         416         16         1,118         12         190         28         1         5         2         1,788           DE         11         123         5         173         5         10         2         3         0         0         321           FL         260         2,233         603         3,098         96         978         173         15         45         44         7,285           GA         88         1,325         486         1,145         67         514         40         3         10         6         3,596           GU         3         15         0         0         2         0         0         0         0         0         17           HI         6         94         0         119         1         13         0         0         0         0         227           IA         29         1,205         56         522         42         198         12         1         2   | AZ    | 103  | 1,277 | 166 | 1,004 | 69 | 921 | 66  | 6  | 33 | 22 | 3,564 |
| CT         22         416         16         1,118         12         190         28         1         5         2         1,788           DC         0         5         0         29         0         0         0         0         0         1         35           DE         11         123         5         173         5         10         2         3         0         0         321           FL         260         2,233         603         3,098         96         978         173         15         45         44         7,285           GA         88         1,325         486         1,145         67         514         40         3         10         6         3,596           GU         3         15         0         0         0         2         0         0         0         0         227           H         6         94         0         119         1         13         0         0         0         227           HA         29         1,205         56         522         42         198         12         1         3         2         2,040<  | CA    | 216  | 1,819 | 86  | 6,237 | 72 | 542 | 87  | 9  | 16 | 10 | 8,878 |
| DC         0         5         0         29         0         0         0         0         0         1         35           DE         11         123         5         173         5         10         2         3         0         0         321           FL         260         2.233         603         3,098         96         978         173         15         44         7,285           GA         88         1,325         486         1,145         67         514         40         3         10         6         3,596           GU         3         15         0         0         0         0         0         0         0         0         17           HI         6         94         0         119         1         13         0         0         0         0         222         2,040           ID         49         726         117         306         44         354         17         1         3         2         2,157           IL         46         1,337         50         2,708         52         240         35         4         11         7  | CO    | 111  | 1,472 | 179 | 811   | 52 | 481 | 36  | 1  | 7  | 4  | 3,043 |
| DE         11         123         5         173         5         10         2         3         0         0         321           FL         260         2,233         603         3,998         96         978         173         15         45         44         7,285           GA         88         1,325         486         1,146         67         514         40         3         10         6         3,596           GU         3         15         0         0         2         0         0         0         0         0         17           HI         6         94         0         119         1         13         0         0         0         0         227           IA         29         1,205         56         522         42         198         12         1         2         2         2,040           ID         49         726         117         306         44         354         17         1         3         2         2,040           IL         46         1,337         50         2,708         52         240         35         4         11   | СТ    | 22   | 416   | 16  | 1,118 | 12 | 190 | 28  | 1  | 5  | 2  | 1,788 |
| FL         260         2,233         603         3,098         96         978         173         15         45         44         7,285           GA         88         1,325         486         1,145         67         514         40         3         10         6         3,596           GU         3         15         0         0         2         0         0         0         0         0         17           HI         6         94         0         119         1         13         0         0         0         0         222         2,040           ID         49         726         117         306         44         354         17         1         3         2         1,570           IL         46         1,337         50         2,708         52         240         35         4         11         7         4,444           IN         52         1,279         87         1,027         40         273         18         2         6         2         2,734           KS         24         955         89         485         45         229         12         <   | DC    | 0    | 5     | 0   | 29    | 0  | 0   | 0   | 0  | 0  | 1  | 35    |
| GA         88         1,325         486         1,145         67         514         40         3         10         6         3,596           GU         3         15         0         0         2         0         0         0         0         0         17           HI         6         94         0         119         1         13         0         0         0         0         227           IA         29         1,205         56         522         42         198         12         1         2         2         2,040           ID         49         726         117         306         44         354         17         1         3         2         1,570           IL         46         1,337         50         2,708         52         240         35         4         11         7         4,444           IN         52         1,279         87         1,027         40         273         18         2         6         2         2,734           KS         24         955         89         485         45         229         12         2         3   | DE    | 11   | 123   | 5   | 173   | 5  | 10  | 2   | 3  | 0  | 0  | 321   |
| GU         3         15         0         0         2         0         0         0         0         0         17           HI         6         94         0         119         1         13         0         0         0         0         227           IA         29         1,205         56         522         42         198         12         1         2         2         2,040           ID         49         726         117         306         44         354         17         1         3         2         1,570           IL         46         1,337         50         2,708         52         240         35         4         11         7         4,444           IN         52         1,279         87         1,027         40         273         18         2         6         2         2,734           KS         24         955         89         485         45         229         12         2         3         4         1,824           KY         55         1,066         300         606         26         221         20         3         7  | FL    | 260  | 2,233 | 603 | 3,098 | 96 | 978 | 173 | 15 | 45 | 44 | 7,285 |
| HI 6 94 0 119 1 13 0 0 0 0 0 0 227 IA 29 1,205 56 522 42 198 12 1 2 1 2 2 2,040 ID 49 726 117 306 44 354 17 1 3 3 2 1,570 IL 46 1,337 50 2,708 52 240 35 4 11 7 7 4 4,444 IN 52 1,279 87 1,027 40 273 18 2 6 2 6 2 2,734 KS 24 955 89 485 45 229 12 2 3 4 18,244 KY 55 1,066 300 606 26 21 29 12 2 3 4 1 1,824 KY 55 1,066 300 606 26 21 20 3 7 5 2,254 LA 38 957 170 521 36 245 15 2 1 1 4 3 3,973 MA 40 328 0 3,336 11 248 14 16 4 12 9 2,871 MB 8 429 51 300 14 103 6 0 0 4 12 9 9,871 MB 93 1,911 70 1,377 71 404 35 1 17 17 11 3,897 MN 48 1,286 87 765 27 253 20 1 7 7 1 1 3,897 MN 48 1,286 87 765 27 253 20 1 7 7 7 2,453 MO 78 1,798 262 1,631 61 370 33 0 0 0 4 2,871 MB 1 3 0 0 0 0 1 0 0 0 0 0 0 0 4 MS 23 713 182 338 33 177 8 10 0 0 0 0 0 4 MS 23 713 182 338 33 177 8 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | GA    | 88   | 1,325 | 486 | 1,145 | 67 | 514 | 40  | 3  | 10 | 6  | 3,596 |
| IA         29         1,205         56         522         42         198         12         1         2         2         2,040           ID         49         726         117         306         44         354         17         1         3         2         1,570           IL         46         1,337         50         2,708         52         240         35         4         11         7         4,444           IN         52         1,279         87         1,027         40         273         18         2         6         2         2,734           KS         24         955         89         485         45         229         12         2         3         4         1,824           KY         55         1,066         300         606         26         221         20         3         7         5         2,254           LA         38         957         170         521         36         245         15         2         1         3         1,950           MA         40         328         0         3,356         11         248         14         1  | GU    | 3    | 15    | 0   | 0     | 2  | 0   | 0   | 0  | 0  | 0  | 17    |
| ID  | HI    | 6    | 94    | 0   | 119   | 1  | 13  | 0   | 0  | 0  | 0  | 227   |
| IL         46         1,337         50         2,708         52         240         35         4         11         7         4,444           IN         52         1,279         87         1,027         40         273         18         2         6         2         2,734           KS         24         955         89         485         45         229         12         2         3         4         1,824           KY         55         1,066         300         606         26         221         20         3         7         5         2,254           LA         38         957         170         521         36         245         15         2         1         3         1,950           MA         40         328         0         3,356         11         248         14         1         11         4         3,973           MD         73         502         35         2,133         13         147         16         4         12         9         2,871           ME         8         429         51         300         14         103         6         0   | IA    | 29   | 1,205 | 56  | 522   | 42 | 198 | 12  | 1  | 2  | 2  | 2,040 |
| IN  | ID    | 49   | 726   | 117 | 306   | 44 | 354 | 17  | 1  | 3  | 2  | 1,570 |
| KS         24         955         89         485         45         229         12         2         3         4         1,824           KY         55         1,066         300         606         26         221         20         3         7         5         2,254           LA         38         957         170         521         36         245         15         2         1         3         1,950           MA         40         328         0         3,356         11         248         14         1         11         4         3,973           MD         73         502         35         2,133         13         147         16         4         12         9         2,871           ME         8         429         51         300         14         103         6         0         4         2         909           MI         93         1,911         70         1,377         71         404         35         1         17         11         3,897           MN         48         1,286         87         765         27         253         20         1  | IL    | 46   | 1,337 | 50  | 2,708 | 52 | 240 | 35  | 4  | 11 | 7  | 4,444 |
| KY         55         1,066         300         606         26         221         20         3         7         5         2,254           LA         38         957         170         521         36         245         15         2         1         3         1,950           MA         40         328         0         3,356         11         248         14         1         11         4         3,973           MD         73         502         35         2,133         13         147         16         4         12         9         2,871           ME         8         429         51         300         14         103         6         0         4         2         909           MI         93         1,911         70         1,377         71         404         35         1         17         11         3,897           MN         48         1,286         87         765         27         253         20         1         7         7         2,453           MO         78         1,798         262         1,631         61         370         33         0   | IN    | 52   | 1,279 | 87  | 1,027 | 40 | 273 | 18  | 2  | 6  | 2  | 2,734 |
| LA         38         957         170         521         36         245         15         2         1         3         1,950           MA         40         328         0         3,356         11         248         14         1         11         4         3,973           MD         73         502         35         2,133         13         147         16         4         12         9         2,871           ME         8         429         51         300         14         103         6         0         4         2         909           MI         93         1,911         70         1,377         71         404         35         1         17         11         3,897           MN         48         1,286         87         765         27         253         20         1         7         7         2,453           MO         78         1,798         262         1,631         61         370         33         0         15         11         4,181           MP         1         3         0         0         0         1         0         0  | KS    | 24   | 955   | 89  | 485   | 45 | 229 | 12  | 2  | 3  | 4  | 1,824 |
| MA         40         328         0         3,356         11         248         14         1         11         4         3,973           MD         73         502         35         2,133         13         147         16         4         12         9         2,871           ME         8         429         51         300         14         103         6         0         4         2         909           MI         93         1,911         70         1,377         71         404         35         1         17         11         3,897           MN         48         1,286         87         765         27         253         20         1         7         7         2,453           MO         78         1,798         262         1,631         61         370         33         0         15         11         4,181           MP         1         3         0         0         0         1         0         0         0         4           MS         23         713         182         338         33         177         8         0         7         4 <td>KY</td> <td>55</td> <td>1,066</td> <td>300</td> <td>606</td> <td>26</td> <td>221</td> <td>20</td> <td>3</td> <td>7</td> <td>5</td> <td>2,254</td>   | KY    | 55   | 1,066 | 300 | 606   | 26 | 221 | 20  | 3  | 7  | 5  | 2,254 |
| MD         73         502         35         2,133         13         147         16         4         12         9         2,871           ME         8         429         51         300         14         103         6         0         4         2         909           MI         93         1,911         70         1,377         71         404         35         1         17         11         3,897           MN         48         1,286         87         765         27         253         20         1         7         7         2,453           MO         78         1,798         262         1,631         61         370         33         0         15         11         4,181           MP         1         3         0         0         0         1         0         0         0         4           MS         23         713         182         338         33         177         8         0         7         4         1,462           MT         34         837         101         245         53         230         28         1         5         0  | LA    | 38   | 957   | 170 | 521   | 36 | 245 | 15  | 2  | 1  | 3  | 1,950 |
| ME         8         429         51         300         14         103         6         0         4         2         909           MI         93         1,911         70         1,377         71         404         35         1         17         11         3,897           MN         48         1,286         87         765         27         253         20         1         7         7         2,453           MO         78         1,798         262         1,631         61         370         33         0         15         11         4,181           MP         1         3         0         0         0         1         0         0         0         0         4           MS         23         713         182         338         33         177         8         0         7         4         1,462           MT         34         837         101         245         53         230         28         1         5         0         1,500           NC         148         1,839         385         1,615         56         588         41         6         11<   | MA    | 40   | 328   | 0   | 3,356 | 11 | 248 | 14  | 1  | 11 | 4  | 3,973 |
| MI         93         1,911         70         1,377         71         404         35         1         17         11         3,897           MN         48         1,286         87         765         27         253         20         1         7         7         2,453           MO         78         1,798         262         1,631         61         370         33         0         15         11         4,181           MP         1         3         0         0         0         1         0         0         0         0         4           MS         23         713         182         338         33         177         8         0         7         4         1,462           MT         34         837         101         245         53         230         28         1         5         0         1,500           NC         148         1,839         385         1,615         56         588         41         6         11         3         4,544           ND         16         464         22         163         10         46         7         0  | MD    | 73   | 502   | 35  | 2,133 | 13 | 147 | 16  | 4  | 12 | 9  | 2,871 |
| MN         48         1,286         87         765         27         253         20         1         7         7         2,453           MO         78         1,798         262         1,631         61         370         33         0         15         11         4,181           MP         1         3         0         0         0         1         0         0         0         0         4           MS         23         713         182         338         33         177         8         0         7         4         1,462           MT         34         837         101         245         53         230         28         1         5         0         1,500           NC         148         1,839         385         1,615         56         588         41         6         11         3         4,544           ND         16         464         22         163         10         46         7         0         0         0         712           NE         17         651         45         287         29         90         6         0         1  | ME    | 8    | 429   | 51  | 300   | 14 | 103 | 6   | 0  | 4  | 2  | 909   |
| MO         78         1,798         262         1,631         61         370         33         0         15         11         4,181           MP         1         3         0         0         0         1         0         0         0         0         4           MS         23         713         182         338         33         177         8         0         7         4         1,462           MT         34         837         101         245         53         230         28         1         5         0         1,500           NC         148         1,839         385         1,615         56         588         41         6         11         3         4,544           ND         16         464         22         163         10         46         7         0         0         0         712           NE         17         651         45         287         29         90         6         0         1         0         1,109           NH         7         381         8         591         17         180         22         0         8  | MI    | 93   | 1,911 | 70  | 1,377 | 71 | 404 | 35  | 1  | 17 | 11 | 3,897 |
| MP         1         3         0         0         0         1         0         0         0         0         4           MS         23         713         182         338         33         177         8         0         7         4         1,462           MT         34         837         101         245         53         230         28         1         5         0         1,500           NC         148         1,839         385         1,615         56         588         41         6         11         3         4,544           ND         16         464         22         163         10         46         7         0         0         0         712           NE         17         651         45         287         29         90         6         0         1         0         1,109           NH         7         381         8         591         17         180         22         0         8         5         1,212  | MN    | 48   | 1,286 | 87  | 765   | 27 | 253 | 20  | 1  | 7  | 7  | 2,453 |
| MS       23       713       182       338       33       177       8       0       7       4       1,462         MT       34       837       101       245       53       230       28       1       5       0       1,500         NC       148       1,839       385       1,615       56       588       41       6       11       3       4,544         ND       16       464       22       163       10       46       7       0       0       0       712         NE       17       651       45       287       29       90       6       0       1       0       1,109         NH       7       381       8       591       17       180       22       0       8       5       1,212   | MO    | 78   | 1,798 | 262 | 1,631 | 61 | 370 | 33  | 0  | 15 | 11 | 4,181 |
| MT     34     837     101     245     53     230     28     1     5     0     1,500       NC     148     1,839     385     1,615     56     588     41     6     11     3     4,544       ND     16     464     22     163     10     46     7     0     0     0     712       NE     17     651     45     287     29     90     6     0     1     0     1,109       NH     7     381     8     591     17     180     22     0     8     5     1,212  | MP    | 1    | 3     | 0   | 0     | 0  | 1   | 0   | 0  | 0  | 0  | 4     |
| NC     148     1,839     385     1,615     56     588     41     6     11     3     4,544       ND     16     464     22     163     10     46     7     0     0     0     712       NE     17     651     45     287     29     90     6     0     1     0     1,109       NH     7     381     8     591     17     180     22     0     8     5     1,212  | MS    | 23   | 713   | 182 | 338   | 33 | 177 | 8   | 0  | 7  | 4  | 1,462 |
| ND     16     464     22     163     10     46     7     0     0     0     0     712       NE     17     651     45     287     29     90     6     0     1     0     1,109       NH     7     381     8     591     17     180     22     0     8     5     1,212  | MT    | 34   | 837   | 101 | 245   | 53 | 230 | 28  | 1  | 5  | 0  | 1,500 |
| NE     17     651     45     287     29     90     6     0     1     0     1,109       NH     7     381     8     591     17     180     22     0     8     5     1,212   | NC    | 148  | 1,839 | 385 | 1,615 | 56 | 588 | 41  | 6  | 11 | 3  |       |
| NH 7 381 8 591 17 180 22 0 8 5 <b>1,212</b>   | ND    | 16   | 464   | 22  | 163   | 10 | 46  | 7   | 0  | 0  | 0  | 712   |
| NH 7 381 8 591 17 180 22 0 8 5 <b>1,212</b>   | NE    | 17   | 651   | 45  | 287   | 29 | 90  | 6   | 0  | 1  | 0  | 1,109 |
| NJ 19 296 0 112 11 24 14 1 2 1 <b>461</b>   | NH    | 7    | 381   | 8   | 591   | 17 | 180 | 22  | 0  | 8  | 5  |       |
|   | NJ    | 19   | 296   | 0   | 112   | 11 | 24  | 14  | 1  | 2  | 1  | 461   |

Page: 1 of 2

## **BUREAU OF ALCOHOL, TOBACCO, FIREARMS AND EXPLOSIVES**

Date: June 10, 2021

Report of Active Firearms Licenses - License Type by State Statistics

Page: 2 of 2

| TOTAL   | 11  | 10  | 09  | 08    | 07     | 06    | 03     | 02    | 01     | PA    | State |
|---------|-----|-----|-----|-------|--------|-------|--------|-------|--------|-------|-------|
| 1,042   | 2   | 7   | 0   | 9     | 179    | 22    | 276    | 60    | 487    | 29    | NM    |
| 1,341   | 8   | 10  | 3   | 36    | 254    | 14    | 545    | 70    | 401    | 53    | NV    |
| 3,897   | 3   | 8   | 2   | 30    | 317    | 43    | 1,715  | 9     | 1,770  | 90    | NY    |
| 4,564   | 2   | 11  | 2   | 37    | 646    | 78    | 1,535  | 167   | 2,086  | 49    | ЭH    |
| 2,218   | 1   | 3   | 1   | 13    | 379    | 45    | 446    | 242   | 1,088  | 81    | DΚ    |
| 2,152   | 0   | 3   | 2   | 12    | 221    | 39    | 603    | 68    | 1,204  | 96    | R     |
| 6,279   | 12  | 23  | 9   | 68    | 533    | 102   | 3,043  | 1     | 2,488  | 89    | Α     |
| 90      | 0   | 0   | 1   | 8     | 13     | 3     | 21     | 0     | 44     | 3     | rR    |
| 575     | 0   | 0   | 0   | 4     | 21     | 4     | 475    | 2     | 69     | 3     | RI    |
| 2,157   | 7   | 4   | 0   | 27    | 279    | 30    | 786    | 151   | 873    | 86    | С     |
| 783     | 0   | 3   | 0   | 6     | 85     | 19    | 154    | 40    | 476    | 12    | D     |
| 3,152   | 3   | 15  | 2   | 32    | 351    | 40    | 1,296  | 241   | 1,172  | 58    | N     |
| 11,164  | 14  | 39  | 9   | 168   | 1,960  | 216   | 2,747  | 1,066 | 4,945  | 403   | X     |
| 1,584   | 6   | 9   | 7   | 32    | 452    | 40    | 275    | 92    | 671    | 71    | ΙΤ    |
| 4,107   | 26  | 15  | 15  | 59    | 409    | 45    | 1,960  | 167   | 1,411  | 92    | /A    |
| 15      | 0   | 0   | 0   | 1     | 2      | 0     | 1      | 0     | 11     | 0     | /I    |
| 558     | 3   | 1   | 0   | 9     | 87     | 3     | 163    | 1     | 291    | 4     | /T    |
| 3,210   | 3   | 3   | 3   | 29    | 339    | 26    | 1,752  | 146   | 909    | 173   | VA    |
| 2,827   | 4   | 7   | 3   | 8     | 300    | 55    | 1,048  | 42    | 1,360  | 62    | ΝI    |
| 1,357   | 3   | 3   | 0   | 10    | 111    | 23    | 324    | 191   | 692    | 37    | VV    |
| 902     | 3   | 5   | 1   | 7     | 151    | 24    | 146    | 34    | 531    | 28    | NY    |
| 133,716 | 282 | 447 | 136 | 1,468 | 16,014 | 2,040 | 53,348 | 7,041 | 52,940 | 3,332 | Total |

Note: "PA"(Pending Application) column counts are for informational purposes only and are NOT included in the report "TOTAL" column.