

NWSA IDPA MAR 14 2015

| NAME         | IDPA #  | DIV/CLAS | GUN USED    | P---N---F     | STAGE 1     | STAGE 2    | STAGE 3     | STAGE 4     | STAGE 5     | STAGE 6     | SCORE     |
|--------------|---------|----------|-------------|---------------|-------------|------------|-------------|-------------|-------------|-------------|-----------|
| E KEMPER     | A42241  | CDP/SS   |             | 45 3---0---0  | 28.45(1)    | 8.85(1)    | 36.01(5)    | 21.9(2)     | 20.71(6)    | 20.88(1)    | 136.8 *   |
| C POGGIE     | A39438  | CDP/SS   | kmbr 1911   | 45 0---1---1  | 45.05(2)    | 9.66(1)    | 58.09(8.5)  | 38.4(4)     | 30.36(11.5) | 23.19(5.5)  | 204.75    |
| D SHANNON    | A24523  | CDP/MM   | rugr 1911   | 45 2---2---0  | 76.55(2.5)  | 11.12(.5)  | 57.71(4)    | 41.25(0)    | 28.66(5)    | 30.08(3)    | 245.37    |
| T KONOVALOFF | A56185  | CDP/MM   | rem 1911    | 45 2---0---1  | 100.95(1.5) | 22.45(0)   | 61.37(7)    | 37.5(3.5)   | 37.92(11)   | 35.55(2.5)  | 295.74    |
| D HOLTON     | XXXXX   | CDP/UN   | para 1911   | 45 2---0---0  | 69.57(2)    | 10.07(2)   | 77.54(11)   | 32.09(2)    | 38.9(13.5)  | 53.03(2.5)  | 281.2     |
| A KEMPER     | XXXXX   | CDP/UN   | kmbr 1911   | 45 0---1---3  | 78.61(9.5)  | 11.75(2)   | 97.17(12.5) | 38.58(3.5)  | 48.32(20)   | 39.65(12.5) | 314.08    |
| R BALEROS    | A53054  | ESP/SS   | para 1911   | 40 0---0---0  | 40.18(6)    | 6.59(2.5)  | 30.03(3.5)  | 17.42(5.5)  | 16.65(2.5)  | 21.37(7.5)  | 132.19 *  |
| V ROJAS      | ?       | ESP/SS   | sti 1911    | 9m 1---0---1  | 31.66(5.5)  | 6.46(1.5)  | 31.94(15)   | 26.57(11.5) | 22.59(9.5)  | 25.9(15)    | 145.12    |
| J TILL       | A24213  | ESP/SS   | CZ 85       | 9mm 1---0---0 | 66.47(2)    | 15.08(.5)  | 63.86(4)    | 28.64(1.5)  | 30.69(11.5) | 28.24(4.5)  | 232.98    |
| M MILLER     | A44337  | ESP/NV   | xdm 9mm     | 0---0---0     | 43.75(1)    | 8.11(1)    | 48.47(5.5)  | 23.24(2)    | 27.57(9.5)  | 26.67(3)    | 177.81    |
| R COOK       | A854688 | ESP/NV   | m&p 45      | 1---0---2     | 46.67(4.5)  | 15.44(4.5) | 73.07(22.5) | 40.34(5.5)  | 42.22(19.5) | 38.0(8)     | 255.74    |
| E KEMPER     | XXXXX   | ESP/UN   | m&p shld 9m | 2---0---5     | 76.65(7.5)  | 19.82(7.5) | 83.61(14.5) | 53.76(12.5) | 44.11(17.5) | 27.07(9)    | 305.02    |
| B CALVERT    | A27954  | SSP/EX   | glk 34      | 9mm 1---0---0 | 28.07(1.5)  | 11.7(2)    | 27.27(6)    | 16.95(2.5)  | 23.13(12)   | 19.52(5.5)  | 126.64    |
| B MILLER     | A44317  | SSP/MM   | cz sp01     | 9m 0---0---0  | 32.04(1)    | 5.86(0)    | 42.21(4.5)  | 20.11(1.5)  | 16.05(2.5)  | 22.2(4.5)   | 138.47    |
| J HAMILTON   | A55586  | SSP/MM   | glk 34      | 9mm 2---1---0 | 34.41(2)    | 7.19(1)    | 45.05(8)    | 20.72(4.5)  | 33.06(13.5) | 25.9(8)     | 166.33    |
| B PARKER     | A41686  | SSP/MM   | glk 34      | 9mm 0---0---0 | 44.62(2.5)  | 11.19(2)   | 43.22(2.5)  | 23.01(2)    | 26.89(5.5)  | 25.13(5)    | 174.06    |
| S WILSON     | A962704 | SSP/MM   | glk 17      | 9mm 1---0---0 | 40.74(4)    | 7.87(0)    | 44.15(2.5)  | 26.56(.5)   | 26.81(6)    | 31.2(2)     | 177.33    |
| J ATKINSON   | A809144 | SSP/MM   | glk 17      | 9mm 3---0---1 | 57.99(3.5)  | 11.08(.5)  | 62.85(6)    | 24.48(2.5)  | 28.53(6.5)  | 27.32(2)    | 212.25    |
| D WENCESLAO  | A56866  | SSP/MM   | glk 34      | 9mm 0---0---3 | 43.88(5.5)  | 8.75(2)    | 93.76(21.5) | 28.75(3.5)  | 32.6(11)    | 45.12(.5)   | 252.86    |
| G BARLEY     | A54264  | SSP/MM   | fnx 9mm     | 1---0---1     | 81.14(4.5)  | 11.72(1)   | 66.38(6)    | 39.0(3.5)   | 33.12(6.5)  | 31.61(3)    | 262.97    |
| K BANSE      | A805457 | SSP/NV   | xdm 9mm     | 1---0---0     | 41.94(5.5)  | 6.76(.5)   | 59.06(4)    | 25.26(2)    | 20.98(6)    | 33.08(16)   | 187.04    |
| J ATKINSON   | A333468 | SSP/NV   | glk 19      | 9mm 1---0---0 | 59.28(2)    | 11.54(0)   | 49.51(1.5)  | 30.94(0)    | 28.99(4.5)  | 30.01(2.5)  | 201.25    |
| J TEDFORD    | A844853 | SSP/NV   | glk 17      | 9mm 4---0---3 | 83.58(12.5) | 12.08(2.5) | 60.06(8)    | 31.38(7)    | 25.02(5.5)  | 36.08(6.5)  | 248.2     |
| H KIM        | A736412 | SSP/UN   | cz sp01     | 9m 4---0---0  | 19.44(0)    | 5.16(.5)   | 29.73(1.5)  | 15.51(1)    | 15.84(.5)   | 19.59(.5)   | 105.27 *# |
| J McGOVERN   | XXXXX   | SSP/UN   | ???         | 2---0---0     | 33.34(2)    | 7.81(1.5)  | 38.09(2.5)  | 25.01(2.5)  | 23.32(6)    | 21.89(2)    | 149.46    |
| C SULICIPAN  | A563938 | SSP/UN   | brtta 92f   | 9m 1---0---0  | 54.62(.5)   | 8.58(1)    | 63.7(3.5)   | 29.07(2.5)  | 29.54(1.5)  | 32.44(2)    | 217.95    |
| D HAMILTON   | A55570  | SSP/UN   | glk 34      | 9mm 0---0---0 | 56.12(4)    | 28.38(.5)  | 48.06(3)    | 35.15(1.5)  | 26.38(9.5)  | 29.12(3)    | 223.21    |
| E YOKOPENIC  | XXXXX   | SSP/UN   | xdm 9mm     | 2---0---0     | 88.8(2)     | 13.78(3.5) | 100.21(6)   | 45.07(11)   | 39.99(8.5)  | 47.95(2.5)  | 335.8     |

P = PROCEDURAL PENALTY  
 N = HIT ON NON-THREAT  
 F = FAILURE TO NEUTRALIZE  
 \* = DIVISION WINNER  
 # = MOST ACCURATE