CATEGORIES: R-RAW; RC-RAW CLASSIC; SP-SINGLE-PLY; MP-MULTI-PLY DIVISIONS: MASTER - 40-44; 45-50; 55-59; 60-64; 65-59 TEEN - 13-15; 16-17; 18-19 OPEN: SENIOR & JUNIOR; M/P/F COMP: FP-FULL POWER; BP-BENCH; PP-PUSH PUL; DL-DEADLIFT (*Tested)

2016 Junior & Senior National Powerlifting ChampionshipsCharlotte, NC

10/29-30/2016 Female Divisions BP-4 DL-4 Name Age Division Comp Bwt Class Catg SQ-1 SQ-2 SQ-3 NATL BP-1 BP-3 NATL SUB DL-1 DL-2 DL-3 NATL PL Total **Best Lifter** COEFF REC REC REC FEMALE DIVISIONS 132 LB CLASS 45 150 ANGIE BELK TERRY 47 45-49 FΡ 131.4 MST RC 85 105 120 35 55. 135 155 170 305 155.0456 DAWN BOGART 42 40-44 FP 129 MST SP 265 300 315 195 210 245. 530 300 330 360 890 456.4699 530 DAWN BOGART 42 Senior FP 129 OPEN SP 265 300 315 195 210 245 300 330 360 890 456,4699 FEMALE DAWN BOGART 42 Senior BP 129 **OPEN** R 195 210 245 108.3149 148 LB CLASS DESTINY DULA 140.40 TEEN 70 N/A 245 **PASS** 18 18-19 PP R 65 75. 200 285 130.4318 COURTNEY NORRIS 137.6 OPEN RC 320 350 405 170 190. 190. 545 285 355. 865 424.4566 28 Senior FP 375 320 MAUREEN CLARY 60 60-64 FΡ 148.40 MST R 275 305 320 210 230 230. 485 300 335 360 845 391.6069 148.40 210 230 230 485 300 335 845 MAUREEN CLARY 60 Senior FP OPEN R 340 305 320 360 391 6069 PRISCILLA SWEAT PARDUE 52 50-54 FP 145.40 FP RC 225 245 265 80 100 120 385 215 240 255. 625 294.1010 PRISCILLA SWEAT PARDUE 52 145.40 R 215 240 255 Senior DL DL 112 9348 KAYCE HOOVER 144.40 750 24 Junior FP FΡ RC 275 305 320 135 145 160 450 275 300 345 354.8943 165 LB CLASS CINDY MEEKER 56 55-59 FP 157.00 MST RC 265 285 265 95 105. **PASS** 360 285 300 **PASS** 645 296,6347 CINDY MEEKER 56 Senior FP 157.00 OPEN RC 265 285 265 95 105 **PASS** 360 285 300 **PASS** 645 296.6347 CANDICE PARDUE MANESS 54 50-54 FP 155.60 MST RC 185 205 225 140 155 390 190 225 235 625 280.3797 165 DANIELLE ORTIZ 17 16-17 FΡ 152.80 **TEEN** R 150 180 200 100 110 745 290 230 250 255 545 247.6554 181 LB CLASS JESSICA JENKINS FP 177.60 OPEN MP 465 505 545 315 335 355 860 435 465 465 1325 32 Senior 547.6500 JESSICA WISSMANN 25 FΡ 171.80 OPEN RC 295 315 350 135 150 165. 500 265 300 345. 800 Senior 337.1133 EMMA LOVE 18 FP 171.80 TEEN R 205. 105 115 125. 305 150 175 185 18-19 165 190 490 206.4819 198 LB CLASS KELLY BENSON 190 190 225 170 185. 185 395 225 245 265 660 22 FP 195.60 OPEN R Junior 260.2758 CATHY CRANFORD 56 55-59 150 275 225 500 FP 183.20 MST R 175 190 85. 85 95. 185 205 203.3475 ALEXIS ELIOPOULOS 30 Senior FΡ 194.80 FP RC 340 365 385 405.0 240 265 270 655 365 405 430 450 1085 418.6437 SHANNON NASH 44 Senior BP 184.40 OPEN R 345 365 370 150,4751 SHW PAULA BOWERS 209.00 OPEN RC 165. 165 195. 75 85 270 175 205 475 34 Junior FP 105 195 182.4934

| Junior Junior Junior Junior Junior M/P/F | Gear FP FP FP | Bwt 158.60 155.80 | Class | Catg | SQ-1 | SQ-2 | SQ-3 | SQ-4 NATL | BP-1 | BP-2 | BP-3 | BP-4 NATL | SUB | DL-1 | DL-2 | DL-3 | DL-4 NATL | PL Total | | |
|--|---|--|--|--|---|--|---|--|--|---|---|--|--|--|--|---|---|--|--|---|
| Junior Junior Junior | FP | | OPEN | | | | | REC | | | DI-5 | REC | 306 | DL-1 | DL-2 | DL-3 | REC | I L Total | COEFF | Best Lifte |
| Junior Junior Junior | FP | | OPEN | | | | | | | | | | | | | | | | | |
| Junior Junior Junior | FP | | OPEN | | | | | | | | | | | | | | | | | 1 |
| Junior Junior | | 155.80 | | R | 285 | 310 | 340 | | 220 | 240 | 255 | | 595 | 340 | 375 | 405 | | 1000 | 333.1700 | 1 |
| Junior | FP | | OPEN | R | 335 | 350 | 360 | | 245 | 245 | 245 | | 605 | 420 | 445 | 450 | | 1055 | 355.8900 | 1 |
| _ | | 165.20 | OPEN | RC | 395 | 335_ | 365 | | | | | | | | | | | BMB | 0.0000 | 1 |
| M/P/F | PP | 165.20 | OPEN | R | | | | | 255 | 270 | 285 | | N/A | 305 | 330 | 345 | | 600 | N/A | 1 |
| | FP | 157.20 | OPEN | RC | 365 | 400 | 430_ | | 205 | 220 | 235 | | 620 | 385 | 415 | 460_ | | 1035 | 346.9400 | 1 |
| | | | | | | | | $\vdash \vdash$ | | | | | | | | | | | | 4 |
| Junior | FP | 175.60 | OPEN | R* | 300 | 330 | 355 | | 250 | 265 | 280 | | 635 | 385 | 425 | 435 | | 1070 | 332.1200 | 1 |
| Junior | FP | | OPEN | R* | 405 | 420 | 430_ | | 250 | 265 | 275 | | 685 | 465 | 485 | 510 | | 1195 | 369.7900 | 1 |
| Junior | FP | 169.00 | OPEN | RC* | 325 | 365 | 400 | | 245 | 275 | 300 | | 640 | 425 | 445 | 460 | | 1085 | 345.3400 | 1 |
| 45-49 | FP | 174.40 | MST | MP | 480 | 530 | 560 | | 275 | 290 | 305 | | 850 | 425 | 455 | 485 | | 1335 | 416.3800 | 1 |
| Senior | FP | 179.60 | OPEN | RC* | 540 | 570 | 570 | | 385 | 405 | | | 955 | | | 540 | | | 454.6100 | 1 |
| 40-44 | FP | 180.60 | MST | R | 490 | 505 | 515 | | 340 | 355 | | | 855 | 500 | 525 | 545 | | 1400 | 427.3200 | 1 |
| Senior | FP | 180.60 | OPEN | R | 490 | 505 | 515 | | 340 | 355_ | 355_ | | 855 | 500 | 525 | 545 | | 1400 | 427.3200 | 1 |
| | | | | | | | | \vdash | | | | | | | | | | | | 4 |
| Junior | FP | 190.80 | OPEN | R | 405 | 435 | 455 | | 235 | 255 | 275 | | 710 | 495 | 550 | 575 | | 1285 | 379.9700 | 1 |
| 40-44 | | | | | | | | | | | | | | | | | | | | 1 |
| Senior | | | | | | | | | | | | | | | | _ | | | | 1 |
| Senior | FP | | _ | | | _ | | | 0.0 | 02.0 | 02.0 | | | | 000 | - 000 | | | 0.0000 | 1 |
| Senior | PP | | _ | R | | | <u> </u> | | 365 | 390 | 390 | | N/A | 545 | 585 | 585 | | 910 | N/A | 1 |
| Senior | FP | | _ | RC | 675 | 725 | 775 | 810 | 365 | 390 | 460 | | 1165 | 645 | 860 | _ | | | 524.7100 | MALE |
| Senior | FP | 198.20 | OPEN | RC | | | | | | | | | | | | | | BMB | 0.0000 | 1 |
| 16-17 | FP | 198.00 | TEEN | RC | 350 | 385 | | | 225 | 230 | 235 | | 585 | 365 | 425 | 435 | | 1010 | 292.7900 | 1 |
| Senior | PP | 194.20 | OPEN | R | | | | | 405 | 425 | 435 | | N/A | 500 | 500 | 500 | | BMB | 0.0000 | 1 |
| Senior | BP | 195.60 | OPEN | R | | | | | 440 | 460 | 480 | 560 | | | | | t | 1 | 140.0417 | 1 |
| | | | | | | | | | | | | 000 | | | 9 L | 4 . | | | | |
| 45 Se 40 Se Se Se Se Se Se Se | enior D-44 enior D-44 enior | 5-49 FP enior FP 0-44 FP enior FP 0-44 FP enior FP 0-44 FP enior FP | 5-49 FP 174.40 enior FP 179.60 0-44 FP 180.60 enior FP 190.80 0-44 FP 195.20 enior FP 196.00 enior FP 196.20 enior FP 196.20 enior FP 198.00 enior PP 194.20 | 5-49 FP 174.40 MST enior FP 179.60 OPEN 0-44 FP 180.60 MST enior FP 180.60 OPEN 0-44 FP 190.80 OPEN 0-44 FP 195.20 MST 0-60 FP 196.00 OPEN 0-60 FP 196.20 OPEN 0-60 FP 196.20 OPEN 0-60 FP 198.00 OPEN 0-60 FP 194.20 OPEN | 5-49 FP 174.40 MST MP enior FP 179.60 OPEN RC* 0-44 FP 180.60 MST R enior FP 180.60 OPEN R enior FP 190.80 OPEN R 0-44 FP 195.20 MST R 0-44 FP 195.20 MST R enior FP 196.00 OPEN RC* enior FP 196.00 OPEN RC* enior FP 196.20 OPEN RC* enior FP 198.00 OPEN RC enior FP 198.00 TEEN RC enior PP 194.20 OPEN R | 5-49 FP 174.40 MST MP 480 enior FP 179.60 OPEN RC* 540 0-44 FP 180.60 MST R 490 enior FP 180.60 OPEN R 490 enior FP 190.80 OPEN R 495 0-44 FP 195.20 MST R 455 enior FP 196.00 OPEN RC* 515 enior FP 196.20 OPEN RC* enior FP 196.20 OPEN RC* enior FP 198.20 OPEN R 640 enior FP 198.20 OPEN R 675 enior FP 198.00 OPEN RC 675 enior FP 198.00 OPEN RC 500 enior FP 198.20 OPEN RC 500 enior PP 194.20 OPEN R | 5-49 FP 174.40 MST MP 480 530 mior FP 179.60 OPEN RC* 540 570 0-44 FP 180.60 MST R 490 505 mior FP 180.60 OPEN R 490 505 mior FP 190.80 OPEN R 490 505 0-44 FP 195.20 MST R 455 465 mior FP 196.00 OPEN RC* 515 540 mior FP 196.20 OPEN RC* 640 640 mior FP 196.20 OPEN RC* 675 725 mior FP 198.00 OPEN RC 500 590 mior FP 198.00 OPEN RC 500 590 mior FP 198.00 OPEN RC 350 385 mior FP 198.00 TEEN RC 350 385 | 5-49 FP 174.40 MST MP 480 530 560 enior FP 179.60 OPEN RC* 540 570 570 0-44 FP 180.60 MST R 490 505 515 enior FP 180.60 OPEN R 490 505 515 enior FP 190.80 OPEN R 490 505 515 0-44 FP 195.20 MST R 490 505 515 0-44 FP 195.20 MST R 455 465 475 enior FP 196.00 OPEN RC* 515 540 540 enior FP 196.20 OPEN RC* 640 640 640 enior FP 196.20 OPEN R enior FP 198.00 OPEN RC 675 725 775 enior FP 198.00 OPEN RC 500 580 586 6-17 FP 198.00 OPEN RC 350 386 386 enior PP 194.20 OPEN R | 5-49 FP 174.40 MST MP 480 530 560 enior FP 179.60 OPEN RC* 540 570 570 10-44 FP 180.60 MST R 490 505 515 enior FP 190.80 OPEN R 490 505 515 enior FP 190.80 OPEN R 490 505 515 10-44 FP 195.20 MST R 455 465 475 enior FP 196.00 OPEN RC* 515 540 540 enior FP 196.20 OPEN RC* 640 640 640 enior FP 198.00 OPEN RC enior FP 198.00 OPEN RC 500 590 595 enior FP 198.00 OPEN RC 350 385 enior PP 194.20 OPEN R | 5-49 FP 174.40 MST MP 480 530 560 275 enior FP 179.60 OPEN RC* 540 570 385 0-44 FP 180.60 MST R 490 505 515 340 enior FP 180.60 OPEN R 490 505 515 340 enior FP 190.80 OPEN R 490 505 515 340 enior FP 195.20 MST R 455 465 475 425 enior FP 196.00 OPEN RC* 515 540 540 315 enior FP 196.20 OPEN RC* 675 725 775 810 365 enior FP 198.00 OPEN RC 500 590 536 346 enior FP 198.00 OPEN RC 500 590 536 346 enior FP 198.00 OPEN RC 350 386 325 enior FP 198.00 OPEN RC 350 386 325 enior FP 198.00 OPEN RC 405 386 325 enior FP 198.00 OPEN RC 500 590 536 346 enior PP 194.20 OPEN RC 350 386 325 enior PP 194.20 OPEN RC 350 386 325 enior PP 194.20 OPEN RC 350 386 386 225 | 5-49 FP 174.40 MST MP 480 530 560 275 290 nior FP 179.60 OPEN RC* 540 570 385 495 1-44 FP 180.60 MST R 490 505 515 340 355 nior FP 180.60 OPEN R 490 505 515 340 355 nior FP 190.80 OPEN R 490 505 515 340 355 1-44 FP 195.20 MST R 455 465 475 425 435 nior FP 196.00 OPEN RC* 515 540 540 315 325 nior FP 196.20 OPEN RC* 640 640 640 640 nior FP 198.00 OPEN R 640 640 640 640 640 640 640 640 640 640 | 5-49 FP 174.40 MST MP 480 530 560 275 290 396 anior FP 179.60 OPEN RC* 540 570 385 496 496 340 356 356 356 356 356 356 356 356 356 356 | FP 174.40 MST MP 480 530 560 275 290 395 365 390 395 395 395 395 395 395 395 395 395 395 | 5-49 FP 174.40 MST MP 480 530 560 275 290 395 850 850 850 FP 179.60 OPEN RC* 540 570 570 385 495 495 955 855 855 855 855 855 855 855 855 8 | FP 174.40 MST MP 480 530 560 275 290 365 850 425 530 560 FP 179.60 OPEN RC* 540 570 570 385 465 465 955 530 50-44 FP 180.60 MST R 490 505 515 340 355 355 855 500 50-44 FP 180.60 OPEN R 490 505 515 340 355 355 855 500 50-44 FP 190.80 OPEN R 490 505 515 340 355 355 855 500 50-44 FP 195.20 MST R 455 465 475 425 435 485 900 555 500 50-44 FP 196.00 OPEN RC* 515 540 540 315 325 325 325 830 565 500 500 500 FP 196.20 OPEN RC* 540 540 315 325 325 325 830 565 500 500 500 FP 196.20 OPEN RC* 540 540 540 540 540 540 540 540 540 540 | FP 174.40 MST MP 480 530 560 275 290 396 850 425 455 456 100 FP 179.60 OPEN RC* 540 570 570 385 496 955 530 540 544 FP 180.60 MST R 490 505 515 340 355 356 855 500 525 100 FP 180.60 OPEN R 490 505 515 340 356 356 855 500 525 100 FP 180.60 OPEN R 490 505 515 340 356 356 855 500 525 100 FP 190.80 OPEN R 490 505 515 340 356 356 855 500 525 100 FP 196.20 MST R 455 465 475 425 485 485 900 555 565 100 FP 196.20 OPEN RC* 515 540 540 315 326 326 830 565 690 100 FP 196.20 OPEN RC* 640 640 640 640 100 FP 196.20 OPEN RC* 645 645 645 660 100 FP 198.20 OPEN RC 675 725 775 810 365 390 390 N/A 545 585 100 FP 198.20 OPEN RC 500 536 386 325 325 336 345 345 345 345 345 345 345 345 345 345 | FP 174.40 MST MP 480 530 560 275 290 395 850 425 455 485 485 496 955 530 540 540 540 540 540 540 540 540 540 54 | FP 174.40 MST MP 480 530 560 275 290 365 850 425 455 485 16inor FP 179.60 OPEN RC* 540 570 570 385 465 465 955 530 540 540 540 540 544 FP 180.60 MST R 490 505 515 340 355 355 855 500 525 545 545 545 545 545 545 545 545 545 | FP 174.40 MST MP 480 530 560 275 290 385 850 425 455 485 1335 1335 1335 1335 1335 1335 1335 13 | FP 174.40 MST MP 480 530 560 275 290 365 850 425 455 485 1335 416.3800 FP 179.60 OPEN RC* 540 570 385 486 486 955 530 540 540 1485 454.6100 427.3200 FP 180.60 OPEN R 490 505 515 340 355 355 855 500 525 545 1400 427.3200 FP 180.60 OPEN R 490 505 515 340 355 355 855 500 525 545 1400 427.3200 FP 190.80 OPEN R 490 505 515 340 356 356 855 500 525 545 1400 427.3200 FP 190.80 OPEN R 490 505 515 340 356 356 855 500 525 545 1400 427.3200 FP 190.80 OPEN R 490 505 515 340 356 356 855 500 525 545 1400 427.3200 FP 190.80 OPEN R 455 465 475 425 425 435 485 900 555 565 PASS 1455 425.0300 FP 196.00 OPEN RC* 515 540 540 540 315 325 325 836 830 565 680 680 1395 406.4900 FP 196.20 OPEN R 7 840 640 540 540 540 540 540 540 540 540 540 5 |

| | | | | | | | | | Sund | lay - N | Male D | ivisio | ns | | | | | | | | | |
|------------------|-----|----------|------|--------|-------|------|------|-------|------|---------------------|--------|--------|------|---------------------|------|------|-------|------------|---------------------|----------|----------|------------|
| Name | Age | Division | Gear | Bwt | Class | Catg | SQ-1 | SQ-2 | SQ-3 | SQ-4 NATL REC | BP-1 | BP-2 | BP-3 | BP-4 NATL REC | SUB | DL-1 | DL-2 | DL-3 | DL-4 NATL REC | PL Total | COEFF | Best Lifte |
| 220 LB CLASS | | | | | | | | | | | | | | | | | | | | | | |
| DAVID LUU | 20 | Junior | FP | 212.60 | OPEN | RC | 500 | 525 | 540 | | 275 | 315 | 325 | | 865 | 500 | 525 | 525 | | 1365 | 382.6408 | |
| DANNY PLYLER | 59 | 55-59 | FP | 219.80 | MST | R | 370 | 395 | 415 | 430 | 360 | 380 | 390 | | 805 | 405 | 485 | PASS | | 1290 | 356.5259 | |
| JON RAND | 17 | 16-17 | FP | 210.40 | TEEN | RC | 455 | 505 | 535 | | 260 | 285 | 300 | | 820 | 435 | 475 | 500 | 500 | 1320 | 371.7627 | |
| TYLER JACOBS | 19 | 18-19 | FP | 205.40 | TEEN | RC | 365 | 405 | 465 | 485 | 300 | 315 | 325 | | 790 | 300 | 400 | 440 | | 1190 | 338.7662 | |
| SHANE LANGSTON | 32 | Senior | FP | 220.00 | OPEN | RC | 580 | 7835_ | 635_ | | 410 | 435_ | 435_ | | 990 | 650 | 665 | PASS | | 1655 | 457.2532 | |
| ANDREW MOOE | 27 | Senior | FP | 218.80 | OPEN | RC | 455 | 475 | 500 | | 360 | 380 | 380 | | 860 | 550 | 585 | 600 | | 1460 | 404.3709 | |
| JEFF BECKHAM | 45 | 45-49 | PP | 212.00 | MST | R | | | | | 355 | 380 | 390_ | | N/A | 500 | 530 | 560 | | 910 | 255.3410 | |
| RAYMOND HUBBE | 66 | 65-69 | BP | 216.80 | MST | R | | | | | 295 | 320 | 330 | | | | | | | | 91.8480 | 1 |
| 242 LB CLASS | | | | | | | | | | | | | | | | | | | | | | 1 |
| BRIAN HILL | 28 | Senior | FP | 237.00 | OPEN | MP | 935 | 955 | 1005 | 1 | 585 | 635 | 855 | 1 | 1640 | 695 | 785 | 785 | | 2335 | 627.8636 | MALE-EQ |
| DAVID CRATER | 43 | 40-44 | BP | 241.20 | MST | R | | | | 1 | 420 | 445 | 455 | 465 | | | | | | | 121.6650 | 1 |
| DAVID CRATER | 43 | M/P/F | ВР | 241.20 | OPEN | R | | | | | 420 | 445 | 455 | 465 | | | | | | | 121.6650 | |
| AL REISS | 61 | 60-64 | FP | 224.40 | MST | RC | 335 | 360 | 375 | 390 | 215 | 230 | 240 | | 605 | 335 | 360 | 370 | | 975 | 267.3002 | |
| ROB BUMGARNER | 58 | 55-59 | BP | 233.60 | MST | MP | | | 0.0 | | 330 | 350 | 365 | | | | | | | | 94.5568 | 1 |
| ROB BUMGARNER | 58 | Senior | BP | 233.60 | OPEN | MP | | | | | 330 | 350 | 365 | | | | | | | | 94.5568 | 1 |
| GRANITE AUSTIN | 43 | Senior | DL | 239.60 | OPEN | R | | | | | - 555 | 300 | 000 | | | 565 | 615 | 675 | | | 164.7830 | |
| | | | | | | | | | | | | | | | | | | | | | | |
| 275 LB CLASS | | | | | | | | | | | | | | | | | | | | | | |
| BRYAN CAMHI | 17 | 16-17 | FP | 266.00 | TEEN | RC | 455 | 475 | PASS | | 315 | 330 | 340 | | 805 | 225 | PASS | PASS | | 1030 | 268.2691 | |
| JEFF JASEK | 32 | Junior | FP | 266.20 | OPEN | R | 350 | 395 | 415 | | 275 | 360 | 305_ | | 690 | 495 | 505 | 540 | | 1195 | 311.2442 | |
| BARRON HENDERSON | 40 | Senior | FP | 261.60 | OPEN | SP | 720 | 720 | 800 | | 375 | 400 | 445 | | 1200 | 615 | 665 | 700 | | 1865 | 487.6105 | |
| BARRON HENDERSON | 40 | 40-44 | FP | 261.60 | MST | SP | 720 | 720 | 800 | | 375 | 400 | 445 | | 1200 | 615 | 665 | 700 | | 1865 | 487.6105 | |
| WILL WOOTEN | 27 | Senior | FP | 264.20 | OPEN | RC* | 500 | 550 | 580 | | 330 | 350 | 350 | | 880 | 585 | 620 | PASS | | 1500 | 391.2955 | |
| CURTIS RABON | 53 | 50-54 | FP | 270.20 | MST | RC | 660 | 705 | 740 | | 410 | 420 | 430 | | 1135 | 620 | 645 | 680 | | 1755 | 461.9958 | |
| CURTIS RABON | 53 | Senior | FP | 270.20 | OPEN | RC | 660 | 705 | 740 | | 410 | 420 | 430 | | 1135 | 620 | 645 | 680 | | 1755 | 461.9958 | MALE-R/R |
| ROGER BOWLES | 43 | 40-44 | PP | 273.80 | MST | R | | | | | 350 | 370 | 370 | | N/A | 590 | 640 | 640 | | 940 | 250.8350 | |
| ROGER BOWLES | 43 | 40-44 | DL | 273.80 | OPEN | R | | | | | | | | | | 590 | 7840_ | 940 | | | 157.4390 | |
| CLARK BOBO | 37 | Senior | BP | 262.00 | OPEN | R* | | | | | 435 | 465 | 475 | | | | | | | | 121.5547 | |
| GAGE MASON | 25 | Senior | BP | 256.20 | OPEN | R* | | | | | 350 | 380_ | 385 | | | | | | | | 92.0008 | |
| LOGAN IBELE | 20 | Senior | BP | 266.40 | OPEN | R | | | | | 430 | 455 | PASS | | | | | | | | 111.9568 | |
| JUSTIN RIDENHOUR | 32 | Senior | BP | 272.40 | OPEN | SP | | | | | 860 | 860 | 860 | | | | | | | BMB | 0.0000 |] |
| 308 LB CLASS | | | | | | | | | | | | | | | | | | | | | | 1 |
| KYLE HERBERT | 31 | Senior | FP | 284.00 | OPEN | RC | 605 | 650 | 700 | l | 415 | 440 | 475 | l | 1140 | 570 | 615 | 635 | | 1775 | 456.1089 | 1 |
| DERRELL BOULWARE | 28 | Senior | FP | 307.40 | OPEN | RC | 535 | 585 | 610 | | 350 | 385 | 405 | | 1015 | 525 | 585 | 635 | | 1600 | 405.8423 | 1 |
| CHRIS SENTER | 51 | M/P/F | BP | 289.20 | OPEN | R | | | | | 405 | 435 | 455 | l | 7.7 | T | T | | 1 | | 116.5465 | 1 |
| CHRIS SENTER | 51 | 50-54 | BP | 289.20 | MST | R | | | | | 405 | 435 | 455 | | | | | | | | 116.5465 | 1 |
| SHW CLASS | - | | - | | | | | | | | | | - | | | - | - | | | | | - |
| HAROLD COLLINS | 59 | 55-59 | FP | 383.40 | MST | SP | 705 | 780 | PASS | | 450 | 450 | PASS | 1 | 1230 | 605 | 705 | PASS | 1 | 1835 | 568.1544 | MASTER |
| JEROD DAWSON | 40 | 40-44 | FP | 322.40 | MST | R | 425 | 455 | 510 | | 275 | 360 | 300 | 1 | 810 | 455 | 510 | 530 530 | | 1320 | 332.4848 | IVIASTER |
| JENOD DAWSON | 40 | 40-44 | rr | 322.40 | IVIOI | ĸ | 420 | 400 | 510 | 1 | 2/3 | 200 | 300 | | 010 | 400 | 310 | 556 | | 1320 | აა∠.4848 | 4 |