



KSA IDPA

Match Results

| Competitor | | | | | | | Rank? | Promo te? | Sort Keys | Match Totals | | | | | |
|------------|--------------------|--------------------------------|---------|----------------------|-----|-------|-------|-----------|-----------|--------------|-------------------|--------------|--------------|--------------|------------|
| Entry # | Name (Last, First) | Gun | Caliber | Spl Cat | Div | Class | n | n | Sort Div | Sort Class | Total Match Score | Tot Raw Time | Tot Pen Time | Tot Pts Dn/2 | Tot Pts Dn |
| | Primary Gun | | | | | | | | | | | | | | |
| 24 | Weinger, Karl | Kimber (p) | .45acp | | CDP | SS | | | 2 | 2 | 69.37 | 68.87 | 0 | 0.5 | 1 |
| 26 | Wise, David | SIG 225 (p) | 9mm | | SSP | SS | | | 0 | 2 | 89.32 | 87.82 | 0 | 1.5 | 3 |
| 5 | Marshall, Dennis | Glock 19 (p) | 9mm | Distinguished Senior | SSP | SS | | | 0 | 2 | 89.66 | 85.16 | 0 | 4.5 | 9 |
| 21 | Pysher, Mike | Colt Gold Cup (p) | .45acp | | CDP | MM | | | 2 | 3 | 94.80 | 88.80 | 0 | 6.0 | 12 |
| 16 | Bingaman, Drew | CZ P01 (p) | 9mm | | SSP | SS | | | 0 | 2 | 96.01 | 81.01 | 5 | 10.0 | 20 |
| 2 | Peoria, Mark | S&W (p) | .38spl | Law Enforcement | SSR | MM | | | 4 | 3 | 97.77 | 94.27 | 0 | 3.5 | 7 |
| 34 | Bowman, Bob | S&W M&P (p) | .40S&W | | SSP | UN | | | 0 | 5 | 98.89 | 91.39 | 0 | 7.5 | 15 |
| 29 | DeBusk, Don | Les Baer Custom Premier II (p) | .45acp | | CDP | MM | | | 2 | 3 | 104.01 | 90.51 | 5 | 8.5 | 17 |
| 13 | London, Joel | S&W 1911 (p) | .45acp | | CDP | SS | | | 2 | 2 | 104.86 | 101.86 | 0 | 3.0 | 6 |
| 11 | Schmohl, Matt | S&W 686 (p) | .357mag | | SSR | NV | | | | 4 | 104.94 | 103.94 | 0 | 1.0 | 2 |
| 28 | Yount, Timothy | Springfield XD9 (p) | 9mm | | ESP | MM | | | 1 | 3 | 111.49 | 97.49 | 5 | 9.0 | 18 |
| 12 | Lusby, Dean | Kahr CW9 (p) | 9mm | | BUG | UN | | | 5 | 5 | 116.91 | 109.91 | 0 | 7.0 | 14 |
| 30 | Wilcox, David | S&W Sigma (p) | 9mm | | SSP | NV | | | 0 | 4 | 134.65 | 116.65 | 5 | 13.0 | 26 |
| 23 | Heiser, Barry | S&W 625-8 (p) | .45acp | Senior | ESR | NV | | | 3 | 4 | 152.12 | 143.12 | 3 | 6.0 | 12 |