

MATCH 147 — METRIC PRONE - DAY 1 - METALLIC SIGHTS - DEWAR MATCH

40 Shots, 50 Meters, Dewar Course, Iron Sights

2021 National Matches - Camp Atterbury IN

Final Results Bulletin

Total Entries - 36

High Score569 DEL COTTO, MARK
LEXINGTON, KY - USA

MA 396 - 20

Information Only - No Award

Complete Competitor Ranking

1.	MA	396 - 20	569 - DEL COTTO, MARK	CIV, IS
2.	MA	393 - 25	527 - NEVIUS, KEVIN	CIV, IS
3.	MA	393 - 24	507 - PITTS, HOWARD R	CIV, IS
4.	MA	393 - 23	541 - ANGELI, STEPHEN R	S, CIV
5.	MA	393 - 22	559 - MCLEMORE, VIRGINIA T	S, CIV, W
6.	MA	390 - 20	702 - BOHREN, MICHELLE E	CIV, W
7.	MA	390 - 20	707 - ERPENBACH, DANIEL J	CIV, IS
8.	MA	390 - 17	501 - O'CONNOR, J M	CIV, IS
9.	MA	389 - 16	573 - NEFF, WILLIAM E	CIV, IS, VET
10.	MA	389 - 15	563 - SHUMAKER, WESLEY M	S, CIV, VET
11.	MA	389 - 14	578 - CARTER, MICHAEL L	CIV, IS
12.	EX	389 - 12	526 - PIOTROWSKI, RON	S, CIV, VET
13.	MA	388 - 20	550 - CARPENTER, SHAWN L	CIV
14.	MA	388 - 15	557 - RAKYTA, CHRIS E	CIV, IS, W
15.	SS	388 - 14	548 - ZERFAS, PATRICIA M	CIV, IS, W
16.	MA	387 - 17	504 - FORDHAM, JIMMIE L	S, CIV
17.	EX	387 - 16	515 - PIOTROWSKI, JAMIE	CIV
18.	MA	386 - 15	518 - HARRIS, GEORGE B	S, CIV
19.	MA	385 - 15	536 - MILLER, JAMES P	S, CIV
20.	MA	384 - 15	519 - GARBOUCHIAN, VARTAN F	CIV, IS, VET
21.	MA	384 - 14	537 - WINEGARDEN, ABI	CIV, W
22.	MA	383 - 17	581 - GRAF, JOSEPH R	CIV, IS
23.	MA	383 - 16	571 - WIGGER, RONALD L	CIV, IS, VET
24.	MA	383 - 13	509 - MCNASH, DOUGLAS	S, CIV
25.	MA	383 - 9	556 - HUGHES, BILL	S, CIV
26.	MA	382 - 13	558 - ZWART, CAMERON C	CIV
27.	MA	382 - 12	506 - HAMILTON, JOHN P	J, CIV
28.	MA	380 - 13	540 - TOMPKINS, NANCY H	CIV, IS, W
29.	MA	379 - 11	530 - MAKUCEVICH, MICHELE K	CIV, IS, W
30.	MA	378 - 14	514 - POTTER, KEN	CIV, IS, VET
31.	MA	378 - 12	543 - MAKUCEVICH, DANIEL M	S, CIV, VET
32.	MA	378 - 12	520 - ALTMAN, DANIEL R	CIV, IS
33.	MA	375 - 14	555 - MEREDITH, BRUCE A	S, CIV, VET
34.	MA	374 - 17	584 - CLARK, RICHARD	C, CIV
35.	MA	372 - 5	564 - LYNN, ROBERT J	S, CIV
36.	MA	362 - 7	524 - YOUNGBLOOD, SKYE E	CIV, IJ, W