## Grove City College (5-2) -vs- Alfred University (1-4) 3/19/2022 at Houghton, NY ()

Grove City College 9, Alfred University 0

Date: 3/19/2022 Time: 10:00am Location: Houghton, NY

| Doubles                                   |   |  |   |  |  |  |  |
|---|---|--|---|--|--|--|--|
| #1 Doubles                                |   | #2 Doubles                                     |   |  |  |  |  |
| FINAL                                     | 1 | FINAL  | 1 |  |  |  |  |
| > Karsten Lagerquist / Ryne Talko [GROVE] | 8 | > Kane Mateer / Eric Riddle [GROVE]            | 8 |  |  |  |  |
| Logan Cross / Mike Roberts [ALFREDM]      | 0 | David Lingenfelter / Matthew Hibbert [ALFREDM] | 1 |  |  |  |  |
| #3 Doubles                                |   |  |   |  |  |  |  |
| FINAL                                     | 1 |  |   |  |  |  |  |
| > Nathan Clark / Jonathan Sralla [GROVE]  | 8 |  |   |  |  |  |  |
| Evan Kent / Sam Adu-Tutu [ALFREDM]        | 0 |  |   |  |  |  |  |

Order of Finish: 3, 1, 2

## Singles

| #1 Singles                   |   |   | #2 Singles                |   |   |
|------------------------------|---|---|---------------------------|---|---|
| FINAL                        | 1 | 2 | FINAL                     | 1 | 2 |
| > Karsten Lagerquist [GROVE] | 6 | 6 | > Ryne Talko [GROVE]      | 6 | 6 |
| Logan Cross [ALFREDM]        | 0 | 0 | Mike Roberts [ALFREDM]    | 1 | 2 |
| #3 Singles                   |   |   | #4 Singles                |   |   |
| FINAL                        | 1 | 2 | FINAL                     | 1 | 2 |
| > Gavin Miller [GROVE]       | 6 | 6 | > Jameson Sposato [GROVE] | 6 | 6 |
| David Lingenfelter [ALFREDM] | 0 | 1 | Matthew Hibbert [ALFREDM] | 0 | 0 |
| #5 Singles                   |   |   | #6 Singles                |   |   |
| FINAL                        | 1 | 2 | FINAL                     | 1 | 2 |
| > Collier Kaufman [GROVE]    | 6 | 6 | > Wesley Kiehl [GROVE]    | 6 | 6 |
| Evan Kent [ALFREDM]          | 0 | 0 | Sam Adu-Tutu [ALFREDM]    | 0 | 0 |

**Order of Finish:** 4, 1, 2, 3, 6, 5