

## 2022-2023 Field Season Overview

Taylor Norton<sup>1</sup>, Lee Welhouse<sup>1</sup>, Angie Montgomery<sup>2</sup>, Dave Mikolajczyk<sup>2</sup>, Matthew Lazzara<sup>1,3</sup>

1 Antarctic Meteorological Research and Data Center, Space Science and Engineering Center, University of Wisconsin-Madison, Madison, WI

2 Space Science and Engineering Center, University of Wisconsin-Madison, Madison, WI

3 Department of Physical Sciences, School of Engineering and Mathematics, Madison Area Technical College, Madison, WI

In the past field season, we had two groups travel to Antarctica to service the University of Wisconsin-Madison (UW-Madison) Automatic Weather Stations (AWS). The first group had planned to do AWS work out of McMurdo, mostly on the Ross Ice Shelf. The next group was going to go out to West Antarctica to replace and fix stations along with some out of McMurdo if there was time. Due to unforeseen changes and COVID related backups, group 1 included Taylor Norton and Angie Montgomery while group 2 only had Lee Welhouse and the West Antarctic portion was cut. Both groups were quite successful given what they had to work with. A total of 12 AWS' were visited and by the end of the season, all but one station were left transmitting. Also, the new server, amrdc3, was installed to replace emperor and herbie for satellite and AWS data acquisition.