NOUS41 KWBC 191820 PNSWSH Service Change Notice 22-19 National Weather Service Headquarters Silver Spring MD 120 PM EST Wed Jan 19 2022 To: Subscribers: -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort

Other NWS Partners, Users and Employees

From: Bruce Entwistle Chief, Aviation and Space Weather Services Branch

Subject: Termination of the Legacy Wang Sheeley Arge Website at the Space Weather Prediction Center: Effective February 18, 2022

Effective February 18, 2022, the NWS will discontinue the Legacy Wang Sheeley Arge Website issued by the Space Weather Prediction Center. This webpage provided graphics of the predicted solar wind speed and interplanetary magnetic field polarity at Earth. There were six comments received, four of which advocated to continue the website for research purposes. Two comments acknowledged the retirement of the website with one request for the website to be archived for historical purposes. A version of these products is expected to run on the NWS Weather and Climate Operational Supercomputer System (WCOSS) as a part of the WSA-Enlil model system. SWPC has no set time frame for when these products will be available from the WCOSS version of WSA but it is not expected before the end of 2023. Users can access products from the WCOSS version of WSA at this website:

https://www.swpc.noaa.gov/products/wsa-enlil-solar-wind-prediction

If there are any questions, please contact:

Dr. Steven Hill Development and Transition Section Lead NOAA Space Weather Prediction Center Boulder, CO Email: steven.hill@noaa.gov and

Dr. Jennifer L. Meehan National Space Weather Program Manager National Weather Service Headquarters Silver Spring, MD Email: jennifer.meehan@noaa.gov

National Service Change Notices are online at:

https://www.weather.gov/notification/

NNNN