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Jupiter’s south pole, as seen by the Juno spacecraft from an altitude of 52,000 kilometers. The oval features are cyclones, up to 1000 kilometers in diameter. Multiple images taken with the JunoCam instrument on three separate orbits were combined to show all areas in daylight, enhanced color, and stereographic projection. See pages 821 and 826.

Image: NASA/SwRI/MSSS/JPL-Caltech/Betsy Asher Hall, Gervasio Robles, Candy Hansen, Koji Kuramura, Eric De Jong, Scott Bolton

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