

Washington, DC 20646

FOR RELEASE: PHOTO NO.

August 22, 1981 81-H-588 F-239168W S-2-13

No encyright protection is averted for this photograph,

If a imaginable purion appears in this photograph, usi for enemeralist inteposes may infringe a sight of privacy or publicity.

It may not be used to store or imply the andorsement by NASA or any RIASA employer of a portenercial product, product or service, or used in any other menner that might related. Accordingly, it is requisited that if this photograph is used in advertising, and other communical promotion, layout and copy be substituted to RASA prior to release.

These Voyager 2 images of Saturn's northern hemisphere were taken Aug. 19 from a distance of 7.1 million kilometers (4.4 million miles). North is in the upper right corner. Both images show the same region of the planet, but the frames on the right was taken through a violet filter and the one on the left through a green filter. The violet image shows a bright band about 3,000 km. (1,900 mi.) wide north of three bright oval cloud systems. Two of these storms lose contrast in the green image and are barely visible. The third and largest feature, 3,000 km. (1,900 mi.) in diameter, is dark in the green and has a measured clockwise rotation. These two images were used to construct the accompanying color release (P-23915c, S-2-12) detailing the same region of the planet. The Voyager project is managed for NASA by the Jet Propulsion Laboratory, Pasadena, Callf.

