

Washington, D. C. 20546

FOR RELEASE: PHOTO NO. August 21, 1981 81-HC-514 81-H-576 P-23912C/BW 5-2-9

This photograph is a government publication-not subject to copy right.

It may not be used to state or imply the endorsement by NASA or by any NASA employee of a commercial product, process or service, or used in any other manner that might mislead. Accordingly, it is requested that if this photograph is used in advertising, and other commercial promotion, layout and copy be submitted to NASA prior to release.

In this Voyager 2 observation of Saturn's northern mid-latitudes is seen a strangely curled cloud attached by a thin ribbon to the bright white cloud region to the north. The cloud has been monitored for seven rotations around the planet. It appears to be forming a closed loop. Other discrete clouds are seen to the east. Also evident is the "ribbonlike" structure at 47 degrees north latitude in the white cloud region. The spacecraft took this image August 16 form a distance of 9.3 million kilometers (5.8 million miles), when the smallest feature seen was about 90 kilometers (56 miles) across. The Voyager project is managed for MASA by the Jet Propulsion Laboratory, Pasadena, Calif.

