

Washington, DC 20546

FOR RELEASE: PHOTO NO. August 23, 1981 81-HC-515 81-H-577 P-23919C S-2-16

his copyright protection is asserted for this pherograph,

 compression present account to this photograph, one for participal purposes may entrage a cight of privacy or politicity.

If they are be quest to arrest or langue the engineerment by ICASA or any RASA emproperty is a commercial product, process or covine, or used in any office reserved that regist industrial Amendments, it is required that if this processing as it is according to produce and other commercial processing, beyond and copy for submitted to ICASA prior to disease.

in this Woyager 2 false-color photograph, obtained August 20 form a distance of 6.4 million kilometers (4 million miles), north is to the upper left. This view of the northern edge of Saturn's North Temperate Belt, the brownish region in the lower right of the image, was made form frames taken through violet, bule and green filters. The bright disturbance in the lower left has been coiled into a figure "6" by the wind shear in the planet's atmosphere; this same feature was seen in an earlier release (P-23912, S-2-9). To the south of it, which blow westward at 20 meters-per-second (45 mph). Within the white zone to the north, wind speeds are in excess of 130 meters-per-sencon (290 mph) to the east. Mayelike structures can be seen along the ribbon feature that roughly follows the core of this strong eastward-flowing jet. The samilest observable features in this image are about 120 km. (75 ml.) across. The Yoyager project is managed for NASA by the Jet Propulsion Laboratory. Pasadena, Calif.

