

Washington, D. C. 20546

PHOTO NO.

August 24, 1981 81-HC-518 81-H-580 P-23922C 5-2-20

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

It may not be used to state or lengty 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, leyout and copy be submitted to NASA prior to release.

This false color picture of Saturn's northern hemisphere was assembled form ultraviolet, violet and green images obtained August 19 by Voyager 2 form a range of 7.1 million kilometers (4.4 million miles). The several weather patterns evident include three spots flowing westward at about 15 meters-per second (33 mph). Although the cloud system associated with the western-most spot is part of this flow, the spot itself moves eastward at about 30 meters-per-second (65 mph). Their joint flow shows the anti-cyclonic rotation of the spot, which is about 3,000 km. (1,900 mi.) in diameter. The ribbonlike feature to the north marks a high-speed jet where wind speeds approach 150 meters-per-second (330 mph). The Voyager profect is managed for NASA by the Jet Propulsion Laboratory, Pasadena, Calif.

