

C1854F8



National
Aeronautics and
Space
Administration

Washington, D. C. 20546

FOR RELEASE: August 22, 1981
PHOTO NO. 81-HC-517
81-H-579
P-23915C
S-2-12

COMUNICACIÓN FOTOS EMBAJADA EE.UU.

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.

This Saturn photograph has been constructed in false color from a green and violet frame obtained August 15 by Voyager 2 from a range of 7.1 million kilometers (4.4 million miles). In true color, the blue oval in the center of the image would be brown and the two spots below and to the right would be white. The convective structure below the blue oval is moving west at 20 meters-per-second (40 mph) relative to the oval. The wave-like structures in the ribbon to the north are moving eastward at 100 meters-per-second (300 mph). In this image, the smallest observable features are 100 km (60 mi) across. The separate green and violet frames used to construct this picture are displayed in an accompanying release (P-23915C, S-2-11). The Voyager project is managed for NASA by the Jet Propulsion Laboratory, Pasadena, Calif.

