

NASA

National
Aeronautics and
Space
Administration

Washington, D. C. 20546

FOR RELEASE: August 30, 1981
 PHOTO NO.: 81-4-749
 81-06-077
 P-24089L
 5-2-7u

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 re-
 quested that if this photograph is used in advertising, and other com-
 mercial promotion, layout and copy be submitted to NASA prior to
 release.

The Encke Division in the outer A-ring is viewed in this computer-
 generated photograph. This picture was created from a cross section
 of Saturn's rings as measured by the Voyager 2 photopolarimeter's
 star occultation of Aug. 25. Resolution here is about 2 kilometers
 (1.2 miles); by comparison, the highest resolution of the Voyager
 imaging system is seldom better than 10 km. This photograph clearly
 shows the central ringlet, also observed by the imaging cameras. The
 Voyager project is managed for NASA by the Jet Propulsion Laboratory,
 Pasadena, Calif.

