

C1854FS

Washington, D. C. 20546



FOR RELEASE:  
PHOTO NO.

August 29, 1981  
81-H-758  
P-23963BW  
S-2-55

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.

Voyager 2 cameras acquired this photograph of Saturn's A-ring Aug. 26 from a distance of 227,000 kilometers (141,500 miles). This view of the ring's outer edge shows a small bright, clumpy ring within the Encke Gap (center of this image) that exhibits kinks reminiscent of those observed in the F-ring by Voyager 1 last fall but not by Voyager 2. Voyager 1 saw two similar clumpy rings in this region at much lower resolution. Also visible are a bright ringlet at the very outer edge of the A-ring and several bright wave patterns in the Encke region. The small bright patch on the inner edge of the Encke Gap near the ring is an artifact of processing. The Voyager project is managed for NASA by the Jet Propulsion Laboratory, Pasadena, Calif.

