

Washington, D. C. 20546

FOR RELEASE:

August 26, 1981 81-4-595 F-239378W S-2-33

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The extensive ribbonlike cloud structure in Saturn's also sphere is visible in this Voyager 2 green-filter photograph, jobta hei Aug. 23 from a range of 2.5 million kilometers (1.6 million miles). Some Voyager scientists have interpreted the libbon to be a large-scale atmospheric wave; it is believed to lie in a rapid eastward-moving etstream. The presence of vortices adjacent to the ribbon itself will help scientists understand the relationship between such structures and the strong jetstream present in Saturn's atmosphere. The smallest features visible in this chotograph measure about 50 cm. (30 mi.) across—The loyager project if managed for NASA by the Jet Propulsion Laboratory, Pasalena, Calif.

