

Washington D C 20548

PHOTO NO

August 22, 1981 81-HC-517 81-H-579

P-239156 S-2-12

This (Wintegraph is a government publication mot subject to copy

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 sent to any other manner that might initialed. Accordingly, it is re-to-more than if this priorograph is used in advertising, and other commercial processors, leyout and copy be submitted to NASA prior to commercial processors.

Into Siture protograph has been constructed in false ofter a green and violet from a present of the from obtained August 15 by Voyager 2 force a range of 7.1 million billoweters (4.4 million miles). In true color, the plue ovel in the center of the image would be brown and the two spots below and to the right would be write. The convective structure below the blue ovel is moving west at 20 meters-per-second (40 spn) relative to the ovel. The wave-like structures in the ribbon to the north are moving eastward at 150 meters-per-second (20 mph). In this image, the smallest observable features are 130 km (40 mil) across. The separate green and violet frames used to construct this picture are displayed in an accompanying release (2 miles) to construct this picture are displayed in an accompanying release (2 miles). The Yoyager project is managed for MASA by the per Propulsion Laboratory Passagers, Calif.

