

MOVING PARTS -- Voyager 2 view of Saturn from a distance of 14.7 million kilometers shows the satellites Enceladus (left) and Dione above the planet's northern hemisphere. U.S. scientists note the bright surface spot (left center) moves eastward (downward) at a rate that allows it to pass the central spot (green in the false color image) in about 50 days. (81-2115-C)

NOTE: View with satellites at top.

C1852N3