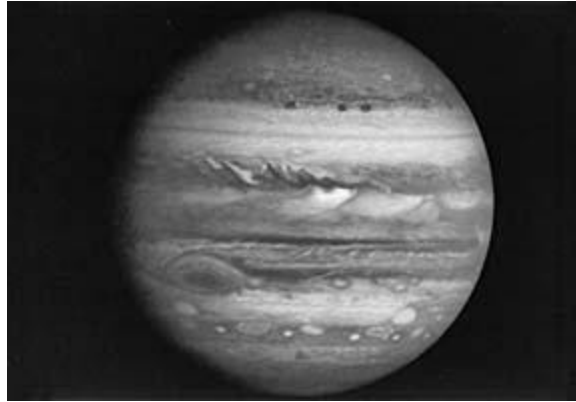


Jupiter



This processed image of Jupiter was produced in 1990 by the U.S. Geological Survey from a Voyager image captured in 1979. Zones of ascending clouds alternate with bands of dark, descending clouds. The clouds travel around the planet in alternating eastward and westward belts at speeds of up to 540 kilometers per hour. Tremendous storms as big as earthly continents surge around the planet. The Great Red Spot (oval shape toward the lower-left) is an enormous anti-cyclonic storm that drifts along its belt, eventually circling the entire planet. (Courtesy of NASA)