ine Great Red Spot

Jupiter's Great Red Spot is an enormous storm that could fit almost three Earths across itself. Winds at the edge of the spot can reach up to 350 miles per hour. The Great Red Spot may have been viewed through small telescopes on Earth since the 1600's but we didn't get a close-up view until NASA's Pioneer 10 spacecraft made its flyby in 1974.

Great Red Spot

KEY



turbulent gases around Great Red Spot



