

à¹•à,ªà,‡à¹€à,«à,™à,·à,-à¹•à,ªà,‡à¹fà,•à¹%ò à,—à,µà¹^à,"à,²à,§à¹€à,ªà,²à,£à¹OE

à¹•à,ªà,‡à,-à,-à,£à,-à,£à¹^à,² à,—à,µà¹^à,à,±à¹%òà,§à¹,à,¥à,•à¹fà,•à¹%òà,à,-à,‡à,"à,²à,§à¹€à,ªà,²à,£à¹OE

Saturn Aurora

A large amount of solar wind activity from the sun creates a bright aurora around the south pole of the planet Saturn, rising more than a thousand miles above its cloud tops.

à¹€à,™à,šà,´à,§à,¥à¹^à,² à,£à,¹à,à,œà,µà¹€à,ªà,-à¹%òà,-

Butterfly Nebula Also known as the Bug Nebula, the butterfly-shaped nebula consists of heated gas made up of oxygen and nitrogen, the whole of which tears through space at speeds in excess of 60,000 miles an hour. The dying star in the center is not unlike our sun. Read more: <http://www.time.com/time/photogallery/0,29307,1984100,00.html#ixzz1Yhqw196>