

Sea Ice Advisory to 33rd Indian Scientific Expedition to Antarctica

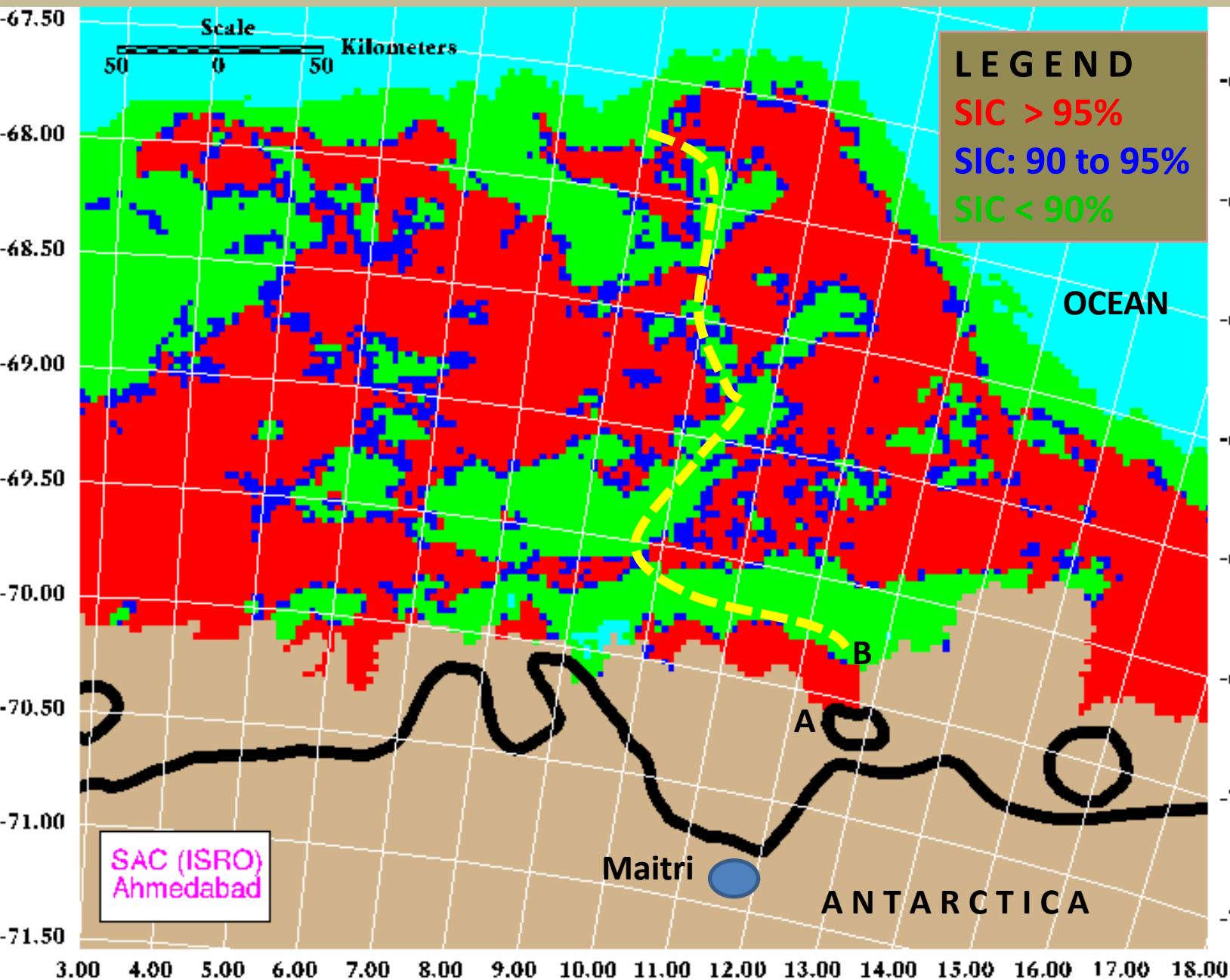
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Highlights

1. Current status of sea ice deformations and presence of fast ice in India Bay is presented.
2. Least Resistance Path for Ship sailing to reach fast ice near Maitri Coast is suggested.

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Based on Sea Ice Concentration (SIC) On March 5, 2014.



The Yellow Dashed Line Shows the Least Resistance Path for Ship Voyage to Reach Point 'B' near Maitri Coast (Point 'A') in India Bay. Distance AB is Around 25 km.

For Sea Ice Deformation Pattern Refer 2nd Slide

Sea Ice Deformation Pattern as seen from 250 m MODIS Data

