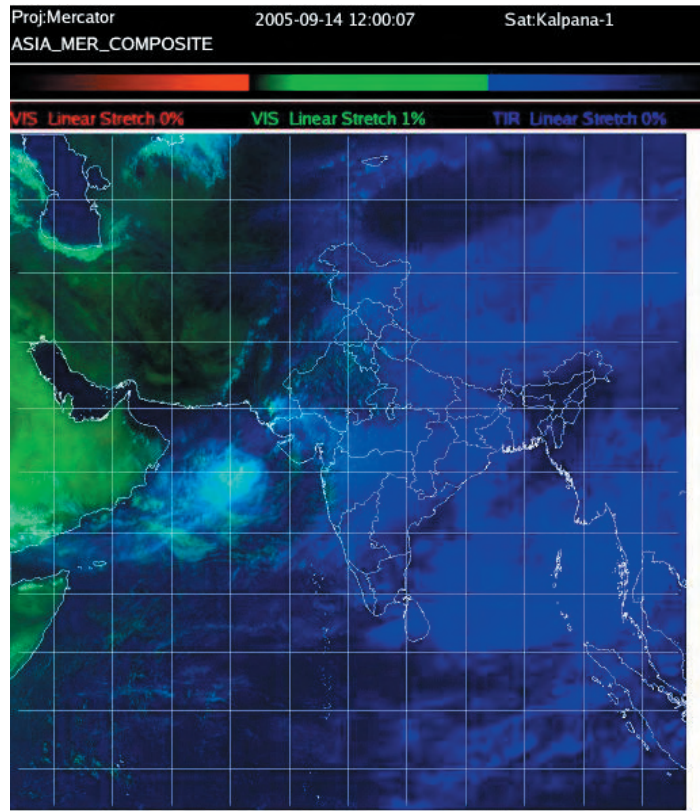


INDIAN METEOROLOGICAL DEPT. HAZARD MITIGATION PROJECT



7/11/2006

AUTOMATIC WEATHER STATIONS IN 15 REMOTE STRATEGIC LOCATIONS TO COLLECT REAL-TIME DATA ON WIND, PRESSURE, TEMPERATURE, HUMIDITY, SOLAR, RAINFALL, AND EVAPORATION



Sutron supplied 15 Automatic Weather Stations to IMD in 1997. The stations include Data Collection Platforms and Satellite Transmitters for communication of remote site data using INSAT satellites. The AWS systems are used at strategic locations for collection of realtime weather data including wind speed, wind direction, atmospheric pressure, atmospheric temperature and humidity, solar radiations, rainfall, evaporation, etc. The Data is used for making weather forecasts in the country.

Sutron's INSAT transmitters were certified by IMD for their INSAT satellite network.

OWNER:	Government of India Indian Meteorological Department
PROJECT:	Andhra Pradesh Hazard Mitigation and Emergency Cyclone Recovery Project (APHMECRP)
PURPOSE:	Automatic Weather Stations in 15 Remote Strategic Locations in India
EQUIPMENT:	15 Data Collection Platforms and Satellite Transmitters with Wind, Pressure, Temperature, Humidity, Solar, Rainfall, and Evaporation Sensors
DATE:	2002 & 1997
CONTACT:	Naresh Goel Information Electronics Systems 91 11 647779394 P-18 1st Floor Green Park, New Delhi India 110016