#### Recent improvements in Temperature and Moisture profiles using NOAA satellites AMSU data and their impact on an NWP model over the Indian region.

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#### Abstract

The Indian Meteorological Department, New Delhi receives and process NOAA TOVS and ATOVS data in real time. The physical and neural network approaches have been used to retrieve atmospheric temperature and moisture profiles from NOAA-16 &17 satellites AMSU data over the Indian region. The earlier training data set based on global data only for two seasons used in the neural network technique has been replaced by a new training data set based on regional data over land and ocean for all the seasons. The new training data set has improved the temperature and moisture profiles accuracy retrieved using a neural network approach compared to a physical method. The detailed validation and inter comparisons of temperature and moisture profiles have also been carried out with ECMWF analyses over sea and land separately for different seasons for the year 2002-2003. The performance of the neural network technique is found to be superior compared to the physical method.

Recently, temperature and moisture profiles retrieved from NOAA-16 ATOVS data over the Indian region have been used in a regional NWP model for an impact study. The operational NWP system of the Indian Meteorological Department is based on a Limited Area Analysis and Forecasting System (LAFS), which consists of real time processing of data received on the Global Telecommunication System (GTS), objective analysis by 3-D multivariate optimum interpolation (OI) scheme and a multi-layer primitive equation model. Several experiments were performed using temperature and moisture profiles retrieved from NOAA-16 ATOVS data. Using this data several experiments were undertaken to examine the impact of these data sets on some of the important weather systems such as monsoon depression, active monsoon conditions during monsoon 2003. The preliminary studies reveal that these additional data have a positive impact on rainfall prediction of the limited area model. Results of specific cases of impact studies are presented in the paper.

#### 1. Introduction

The Neural Network technique has been used for temperature and moisture profiles using AMSU observations over Indian regions (Singh, et. al., 2002,2003a and 2003b). An evaluation of this method versus a physical inversion approach for retrieval of atmospheric temperature and moisture profiles from Advanced Microwave Sounding Unit (AMSU) measured brightness temperatures is presented in this paper. The evaluation is based on four different seasons of the year 2002-2003 using ECMWF analysis data. The results presented here are only for summer (July, 2002) and winter (January, 2003). Further, comparisons have also been carried out for the temperature and moisture profiles using NOAA-16 and NOAA-17 satellite data over sea and land separately.

The Indian Meteorological Department (IMD) (Prasad et al, 1997) has shown the positive impact of this data in a limited area model. An impact study was also carried out using high resolution (80 km) TOVS temperaturehumidity profile data locally derived at IMD, New Delhi (Bhatia et al, 1999). This high-resolution data was able to bring out the impact in the synoptic scale prediction associated with tropical easterly wave activity over the north Indian Ocean. In view of the importance of accurate initial humidity fields in tropical NWP, it is necessary to maximize use of these data from unconventional sources. With this end in view, the present study was taken up to study the impact of ATOVS temperature and moisture profile data on limited area analysis and forecast fields.

# 2. Data and analysis procedure

Using the limited area analysis and forecast fields as inputs to ATOVS and AVHRR processing package (AAPP), processed temperature and moisture profiles are being retrieved from AMSU data using the ICI (inversion coupled imager) software package developed by CMS, Lannion, MeteoFrance and the IAPP software package developed by the University of Wisconsin, USA. These profiles have also been derived using a Neural Network Technique. In the present study the temperature and moisture profiles retrieved using the ICI package have been used using LAM model guess and IAPP without using LAM model guess. However, work is in progress to feed LAM model guess into IAPP package also. The NOAA-16 & 17 locally processed ATOVS data have an advantage of more data within the short cut-of-time. Daily 2 to 3 passes data approx. 1100 observations in a singe pass covering the land and ocean area are generally available over the Indian region.

#### 3. Accuracy of temperature and moisture profiles

The temperature and moisture profiles have been retrieved using two different retrieval techniques namely Neural Network and Physical inversion using NOAA-16 & 17 AMSU measurements. The bias and rms error of temperature and moisture profiles were computed for the month of July 2002 and January 2003 separately on land and sea over India and it surrounding regions. These errors have been computed against ECMWF analyses. It has been observed that these errors are smaller for Neural Network compared to the physical inversion approach in both seasons over land and sea (Fig-1a, b, c and d). This may be probably due to lack of proper NWP guess in case of physical inversion method. Further, a comparison has been carried out for temperature and moisture profiles using Neural Network technique for NOAA-16 and NOAA-17 satellite data for the month of January 2003. The bias and rms error against ECMWF analysis data indicate that these are comparable for both the satellites (fig-2a, b, c and d).

# 4. IMD's operational NWP system

IMD operational NWP is based on a limited area analysis and forecasting system (LAFS) that consists of real time processing of data received on Global Telecommunication System (GTS), objective analysis by 3-D multivariate optimum interpolation (OI) scheme and limited area forecast model. The grid point fields for running the model are prepared from the conventional and non-conventional data received through the GTS. The data consists of the surface SYNOP/SHIP, upper air TEMP/PILOT, SATEM, SATOB, AIREP, DRIBU and AMDAR, which are extracted and decoded from the raw GTS data sets. The synthetic observations such as cyclone bogusing data and ATOVS temperature and humidity profile data also included as per requirement. All the data are quality controlled and packed into a special format for objective analysis.

# 4.1 Analysis procedure and Forecast Model

The objective analysis is carried out by three dimensional multivariate optimum interpolation procedures. The variables analysed are the geopotential, u and v components of wind and specific humidity. Temperature fields are derived from the geopotential fields hydrostatically. Analysis is carried out on 12 sigma surfaces from 1.0 to 0.05 in the vertical and  $1^{\circ}x1^{\circ}$  horizontal latitude/longitude grid for limited area horizontal domain of  $30^{\circ}$ S to  $70^{\circ}N$ ;  $0^{\circ}$  to  $150^{\circ}E$ . The generated ATOVS temperature and relative humidity data are included into the regional OI scheme as bogus observations. The observations are generally horizontally consistent over synoptic scales, and very few are rejected by the analysis system. The IMD limited area forecast model is a semi-implicit semi-Lagrangian multilayer primitive equation model based on sigma co-ordinate system and Arakawa C-grid in the horizontal and 16 sigma levels (1.0 to 0.05) in vertical (Prasad et al (1997), Krishnamurti et al (1990). The lateral boundary conditions are obtained from the global forecasts of the National Centre for Medium Range Weather Forecasting (NCMRWF), New Delhi.

# 5. The impact studies

The impact study was carried out for the active monsoon conditions of 18-22 June 2003, heavy rainfall events of 9 July 2003 and 24-28 July 2003 corresponding to the movement of a monsoon depression across central parts of the country. The specific humidity fields were found to be 12-13 g/kg over the monsoon trough region over central parts of India with a decrease of moisture towards the north. The temperature fields also showed similar features. These features are consistent with the normal meteorological conditions prevailing over this area, which confirms that qualitatively NOAA sounding products are good.

### 5.1 Active monsoon conditions – 18-22 June 2003

During the period a low pressure area was formed on 19<sup>th</sup> June over Gangetic West Bengal & adjoining areas with associated cyclonic circulation extending upto mid-tropospheric levels and it persisted over the same area up to 23<sup>rd</sup>. Another upper air circulation lies over southwest Rajasthan & neighborhood on 19<sup>th</sup> and persisted on 20<sup>th</sup>. It moved to northwest Madhya Pradesh and adjoining east Rajasthan on 21<sup>st</sup> and over west Utter Pradesh & neighborhood on 22<sup>nd</sup>. Under the influence of these systems heavy rainfall occurred over western and northeast parts and moderate rainfall over central parts of the country. Using the ATOVS data the experiment was conducted for the above period. The mean humidity analysis at 850 hPa for 18 to 22 June 2003 in the Control run (without using pseudo humidity profiles left panel) and Experiment (with humidity data included right panel) is presented in Fig.3. The difference in the control run and experiment are clearly visible and inclusion of pseudo humidity observations has substantially modified the analysis over north and northwest parts of India where high resolution humidity data was available. The mean wind forecast valid for the above days and verification analysis are given in Fig.4 & 5. The forecast experiment wind fields after including the moisture had shown a circulation over west Bengal and adjoining Bay of Bengal that was observed in the verifying analysis. However, the same was not observed in control run. The 5 day accumulated rainfall based on 24 hour forecast by limited area model valid for 19 to 23 June 2003 are presented in Fig.6, control in the left panel and experiment in the right panel. The rainfall prediction after including the profile data has shown 20-30 cm over northern parts of India where as in the control run it was 10-20 cm. The predicted rainfall of 20-30 cm is more close to the observed rainfall over northern parts of India.

# 5.2 Heavy rainfall event of 9 July 2003

A low pressure area formed on 10<sup>th</sup> over Haryana and adjoining areas of east Rajasthan & west Utter Pradesh (northern parts of India) on 9<sup>th</sup> evening with associated cyclonic circulation extending up to midtropospheric levels. Under its influence heavy to very heavy rainfall occurred at most places over north and northwest parts of India and moderate rainfall over peninsula and northeast parts of India. In this case the humidity analysis at 850 hPa for 09 July 2003 in the Control run and Experiment is presented in Fig.7. In this case the control run shows humidity of less than 60% over most of the northern parts of India. However, the experiment fields shows 60-80% appears over the area as against a poorly defined pattern in the control run. The day-1 rainfall forecast by limited area model valid for 10 July 2003 presented in Fig.8. A marked improvement is seen in the predicted rainfall pattern over northwest parts of India where the control run was unable to predict the heavy to very heavy rainfall that occurred at most places over northern and northwest India. In the control run most of this area showed 3 to 10 mm rainfall and in experiment it shown from 10 to 40 mm, where as the realized rainfall was 30 to 80 mm with isolated heavy rain fall of 130 mm over Delhi.

# 5.3 Monsoon Depression over the Bay of Bengal (25-28 July 2003)

A low pressure area formed over northwest Bay of Bengal on 24 July near the southern end of monsoon trough. It intensified into a depression on 25<sup>th</sup> and further into deep depression by evening and moved in a northwesterly direction and crossed the Orissa coast on 25<sup>th</sup> morning. After crossing the coast the system retained its intensity for the next two days and moved west northwesterly direction. The system weakened into a depression on 27<sup>th</sup> and further moved westwards and weakened into low pressure area over northwest India. Under the influence of this system widespread rainfall occurred over Orissa, Jharkhand and Chattishgarh,

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central and western parts of India. In this case a marked improvement is seen in the predicted rainfall pattern over central and northern parts of India. In the control run the accumulated rainfall for 25-28 July 2003 predicted heavy to very heavy rainfall belt of 20-30 cm as shown (Fig.9) more north of the actual position in the first few days and more westwards in the subsequent 3 days. However, in the experimental runs the rainfall belt of 5-10 cm lay along the movement of depression with heavy to very heavy rainfall belt of 20-30 cm more concentrated along the coastal areas of Bay of Bengal and north Arabian Sea and adjoining Pakistan. In this case the heavy rainfall over northwest India was not captured in both control and experiment where the humidity profile data over the area was not available during the above period.

#### 6. Conclusions

The training data set based on the regional input for all the seasons has improved the accuracies of temperature and moisture profiles retrieved from AMSU measurements of NOAA satellite series. During actual operations of temperature and humidity retrieval, the scheme uses only the satellite measurements and satellite geometry data, without requiring additional first-guess from modeled profiles. This gives an advantage to many operational sites including those with limited Internet connections.

The study has brought out a distinct positive contribution of the ATOVS derived humidity profile data, used as pseudo observations in the limited area analysis scheme. The forecast model runs to study the impact of the additional humidity data on the rainfall predictions have shown a considerable improvement over northwestern parts of India, as seen from the corresponding observed rainfall. Maximizations of use of such satellite-based observations are expected to considerably improve the initial humidity analysis and subsequent forecasts produced by NWP models.

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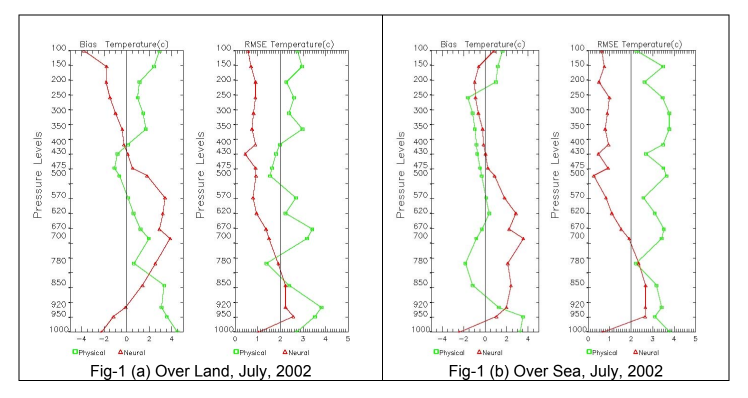
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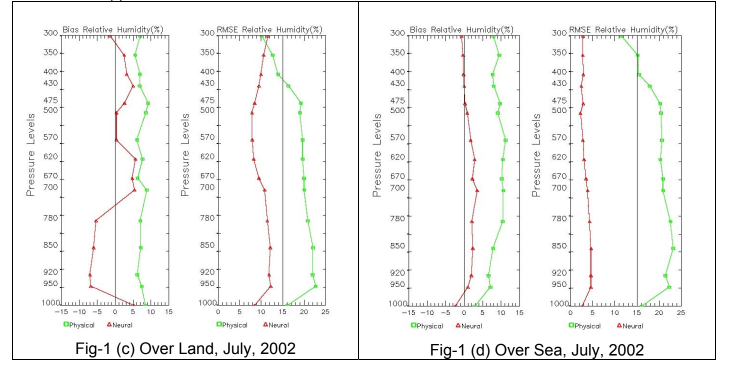
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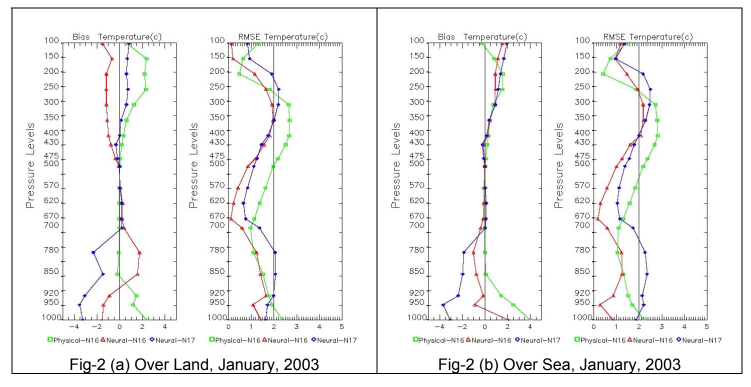
Comparison of errors of Temperature profiles using Neural Network and Physical inversion approaches for NOAA-16 satellite AMSU data



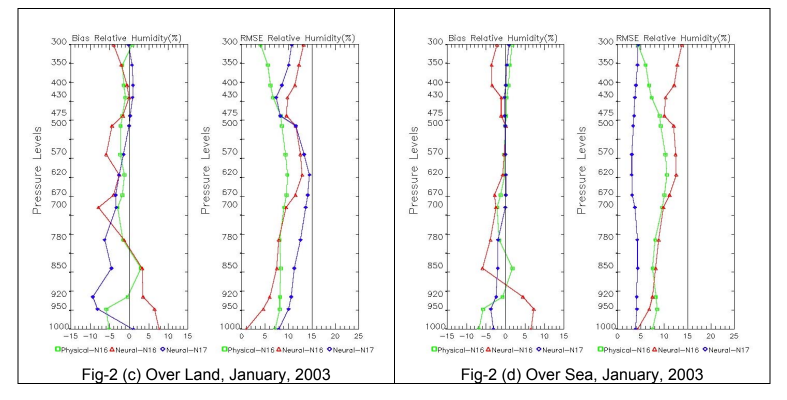
Comparison of errors of Relative humidity profiles using Neural Network and Physical inversion approaches for NOAA-16 satellite AMSU data



Comparison of errors of Temperature profiles using Neural Network and Physical inversion approaches for NOAA-16 & 17 satellites AMSU data



Comparison of errors of Relative humidity profiles using Neural Network and Physical inversion approaches for NOAA-16 & 17 satellites AMSU data



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Mean Relative Humidity (%) Analysis for 18-22 June 2003 at 850hPa level. Left: Control Right: Experiment

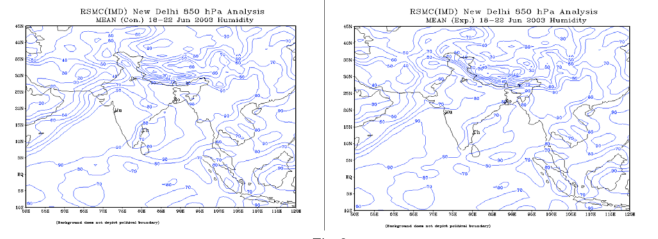


Fig-3

Mean Day-1 forecast wind (kt) for 19-23 June 2003 at 850 hPa level. Left: Control Right: Experiment

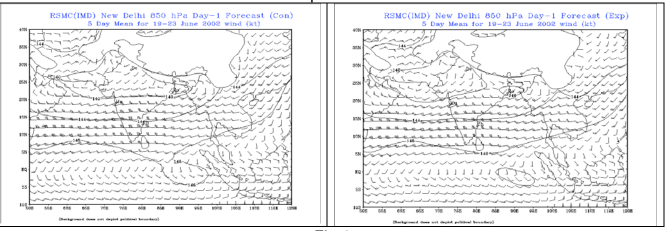
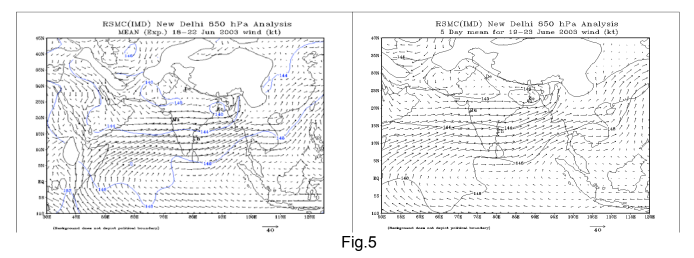
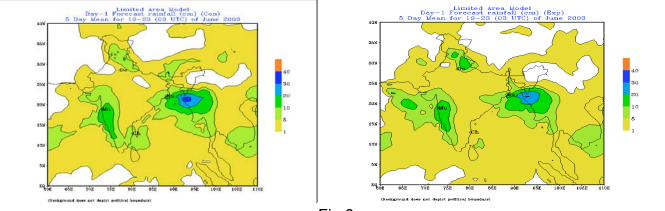


Fig.4

Mean wind (kt) analysis at 850 hPa level. Left: for 18-22 June 2003. Right: for 19-23 June



Mean Day-1 forecast rainfall (mm) for 19-23 June 2003. Left: Control Right: Experiment





Relative Humidity (%) Analysis for 09 July 2003 at 850 hPa level. Left: Control Right: Experiment

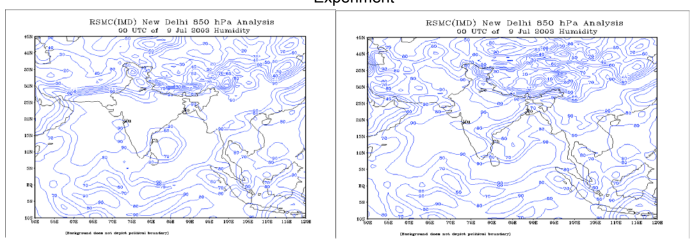
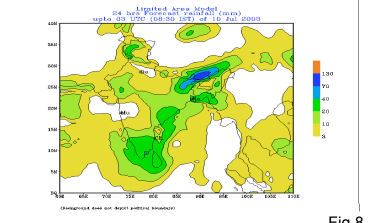
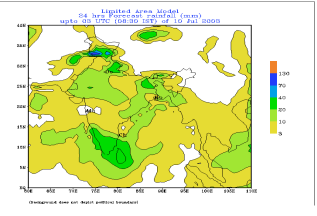
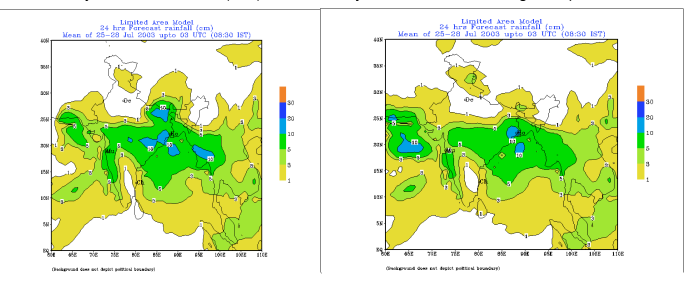


Fig.7 Day-1 forecast rainfall (mm) for 10 July 2003. Left: Control Right: Experiment









Mean Day-1 forecast rainfall (mm) for 25-28 July 2003. Left: Control Right: Experiment

Fig.9

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