

The CrIMSS EDR Algorithm Assessment: Provisional Maturity and Beyond

Murty G. Divakarla¹, X. Liu², D. Gu³, M. Wilson¹, T. Reale⁴, S. Kizer⁵, X. Xiong¹, E. Maddy⁶, R. Ferraro⁴, R. Knuteson⁷, D. Hagan³, X. L. Ma³, F. Iturbide-Sanchez¹, C. Tan¹, N. Nalli¹, A. Mollner⁸, W. Yang⁹, A. Gambacorta¹, M. Feltz⁷, B. Sun¹, C. D. Barnett⁹, and M. Goldberg⁴

¹I.M. Systems Group@NOAA/STAR, College Park, MD; ²NASA, Langley Research Center, Hampton, VA

³Northrop Grumman Aerospace Systems, Redondo Beach, CA; ⁴NOAA/JPSS, College Park MD

⁵Science Systems and Application, Inc., (SSAI), Hampton, VA; ⁶Science and Technology Corporation, Hampton 23666 VA

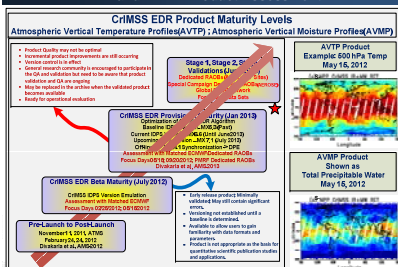
⁷Space Science and Engineering Center, UW, Madison, WI; ⁸The Aerospace Corporation, El Segundo, CA; ⁹Science and Technology Corporation, Columbia, MD



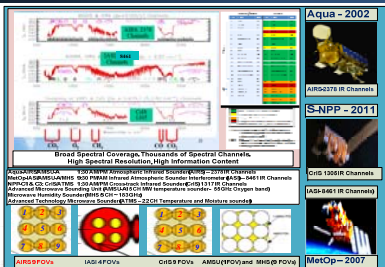
Abstract

The Cross-track Infrared Sounder (CRIS) and the Advanced Technology Microwave Sounder (ATMS) instruments aboard the Suomi National Polar-orbiting Partnership (SNPP) satellite provide high quality hyper-spectral Infrared (IR) and Microwave (MW) observations to produce atmospheric vertical temperature, moisture, and pressure profiles (AVTP, AVMP and AVPP), and many other Environmental Data Records (EDR). The official Cross-track Infrared and Microwave Sounding Suite (CrIMSS) EDR algorithm version MX.1 is currently in operations. Prior to the operational implementation of MX.1, emulations of MX.1 were created and were used to evaluate AVTP and AVMP products with a variety of validation data sets to demonstrate provisional maturity. Based on the evaluations and recommendations made by the Joint Polar Satellite System (JPSS) provisional maturity assessment committee, the CrIMSS AVTP and AVMP products associated with the MX.1 build were declared to be of provisional quality in January 2013. Following provisional maturity, the CrIMSS EDR algorithm team tested numerous optimizations to improve further the accuracy of AVTP and AVMP products. These include an improved precipitation detection algorithm, optimizations to ATMS and CRIS bias correction look-up tables (LUTs), snow and ice microwave emissivity representations, and use of external emissivity data bases to improve CRIS cloud-clear radiances. This paper presents an assessment of the AVTP and AVMP products from the JPSS MX.1 operations, and then shows the EDR performance enhancements achieved beyond MX.1. The AVTP and AVMP product evaluations with dedicated radiosondes and ECMWF analysis data show that these optimizations have improved the AVTP and AVMP accuracy beyond what was observed with the MX.1 operational version. Overall, yields have improved since launch to include approximately 90% of atmospheric profiles from the first stage 'MW-only' retrieval, and over 50% of profiles from the 2nd stage 'IR+MW' retrieval. These results reveal that the CrIMSS EDR algorithm has shown remarkable improvement within two years of operation closely meeting the AVTP and AVMP product requirements.

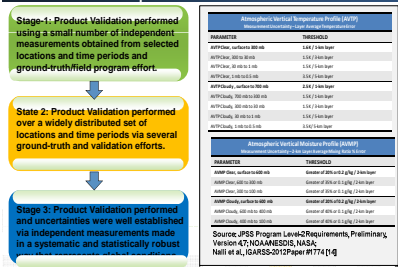
Operational CrIMSS EDR Algorithm AVTP and AVMP Product Assessment



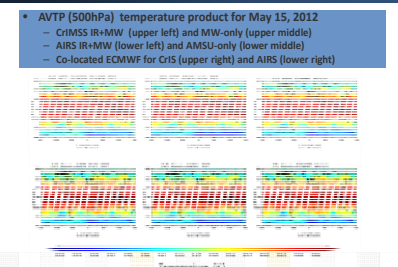
Hyper-Spectral IR and MW Sounding Instruments The CRIS, AIRS and IASI; AMSU-A/MHS and ATMS



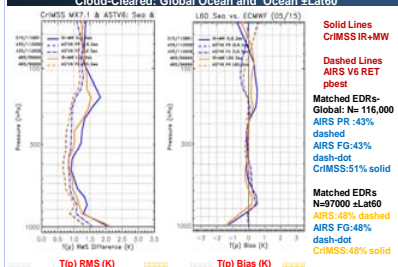
CrIMSS AVTP and AVMP EDR Products Requirements & Validations



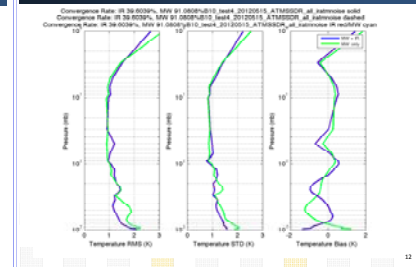
CrIMSS AVTP - MW-only (1st Stage), IR+MW (2nd Stage), Aqua-AIRS Retrievals, and ECMWF Matches



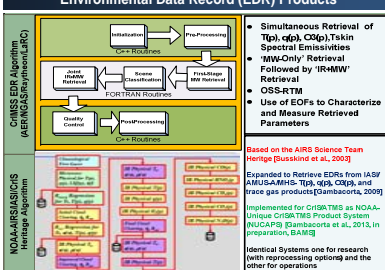
CrIMSS vs. ECMWF: AIRS V6 vs. ECMWF Using Matched AIRS-V6 and CrIMSS EDRs



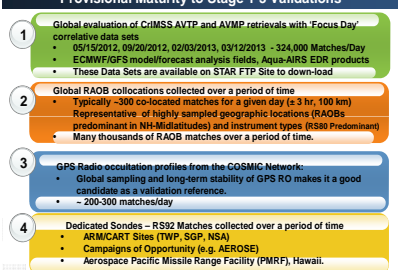
CrIMSS EDR Improvements Beyond MX.1



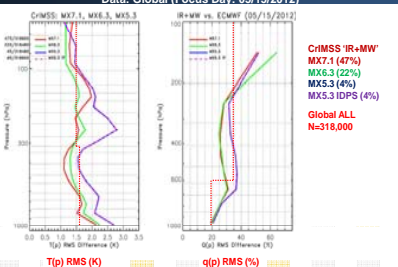
Retrieval Algorithms for CrIS+AMTS (CrIMSS) Environmental Data Record (EDR) Products



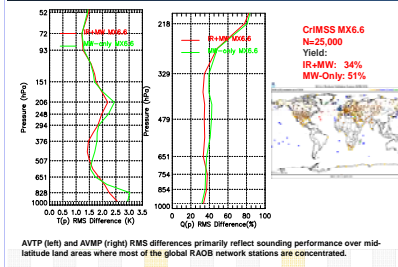
Evaluation Scheme for AVTP and AVMP Products Provisional Maturity to Stage 1-3 Validations



CrIMSS IR+MW AVTP, AVMP RMS Difference wrt ECMWF MX.5.3 (Day1), MX.6.3 and MX.7.1 (from June 2013) Data: Global (Focus Day: 05/15/2012)



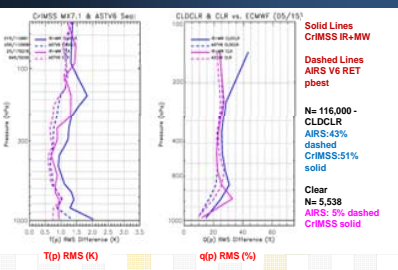
Evaluation with Global RAOB Matches (NPROVS)



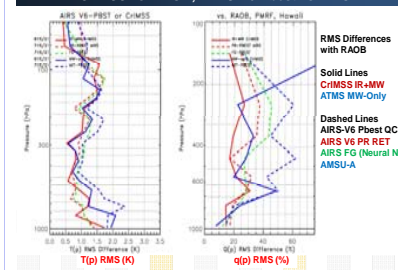
Results and Discussion

1. The CrIMSS EDR algorithm is a baseline operational product utilizing physical only approach available to user community.
2. The Algorithm has been in operations for only 18 months, and with very minor changes to the code and LUT updates from the pre-launch version, the algorithm has shown a remarkably improved performance.
3. The global yield of the algorithm is about 91%. The combined 'IR+MW' EDR product performance (yield ~47.50%) and the MW-only only product performance with a (remainder yield of 43%) are meeting the AVTP and AVMP Global requirements for most of the atmosphere.
4. The algorithm is performing as expected for different categories (land, sea, and coast), and different regimes (tropics, midlatitudes, high-latitudes). A slightly larger global RMS difference exceeding the requirement at sfc-700 hPa is due to larger RMS differences over the land cases, and polar regions impacting the global RMS difference. Temperature RMS differences with ECMWF are very close to reaching the requirements. Water vapor retrievals may require a little more algorithm optimization. Proposed improvements are expected to improve the performance.

CrIMSS vs. ECMWF: AIRS V6 (Heritage Algorithm) vs. ECMWF Matched EDRs - Global Ocean - Cloud-Cleared, and Cloud-free



PMRF, Kauai, Hawaii (22.05°N, 159.78°W) Matches CrIMSS vs. RAOB; AIRS-V6 Pbest vs. RAOB



Results and Discussion

5. Evaluations with PMRF dedicated RAOBs, ECMWF and Aqua-AIRS retrievals
 - For low cloud amounts, and cloud-free samples the CrIMSS EDR algorithm appears to be very robust and the performance is very much similar to the AIRS-V6 heritage algorithm. In fact the CrIMSS AVMP retrievals show better promise for mid-to-upper troposphere water vapor compared to AIRS-V6 pbest retrievals.
 - The AVTP and AVMP RMS differences with RAOBs and ECMWF are very similar. The dedicated RAOB matches are not assimilated into global NWP models. Despite that, the retrievals (CrIMSS as well as AIRS) tend to agree better with ECMWF indicating that ECMWF analysis fields are robust for an evaluation over data sparse ocean seas.
 - Evaluation with dedicated RAOBs and ECMWF analysis fields supports all the conclusions discussed using 'Focus-Day' CrIMSS EDR evaluations with ECMWF.
6. The AIRS-V6 physical retrieval is marginally better than the first guess neural network regression solution. The difference between AIRS-V6 and the CrIMSS EDR is that the CrIMSS EDR is 'physical-only' and does not incorporate any knowledge of ECMWF with in the retrieval. The larger RMS difference between the CrIMSS EDRs and the AIRS-V6 could be due to either a poorly optimized CrIMSS EDR retrieval or the ability of the neural network first guess to emulate the ECMWF statistics.