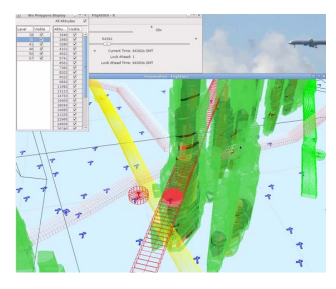
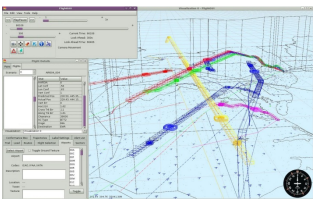
MRMS IN AVIATION

The FAA Concept Analysis Branch has developed an interactive four-dimensional (4D) visualization tool for analysis of practically any aviation concept. This tool overlays 3D MRMS products with real aviation traffic to examine flight deviations while encountering weather events.







Federal Aviation Administration

Acknowledgements

FAA Weather Engineering and Evaluation Branch

FAA Concept Analysis Branch https://acy.tc.faa.gov/fliteviz

National Severe Storms Laboratory http://mrms.ou.edu

Contact Information

Courtney Tait
Data Transformation Corporation
FAA William J. Hughes
Technical Center
Atlantic City International Airport,
NJ 08405
Courtney.ctr.Tait@faa.gov
(609) 485-8396

MRMS

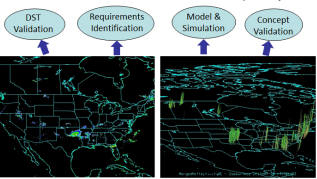
Multi-Radar Multi-Sensor System

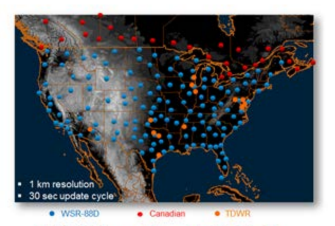
MRMS OVERVIEW

The Federal Aviation Administration (FAA) William J. Hughes Technical Center (WJHTC) Multi-Radar Multi-Sensor (MRMS) System integrates data streams from operational weather radars including the CONUS and Canada, surface and upper air observations, as well as satellite and forecast models.

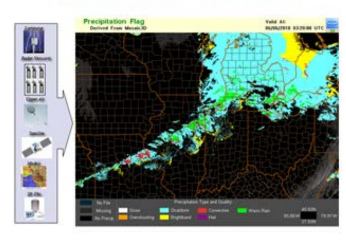
The system generates 3-D national radar mosaics every 30 seconds with 1 km horizontal resolution and advances techniques in quality control and icing detection. The 3-D radar mosaic technique is also implemented at the National Severe Storms Laboratory (NSSL) and at NOAA/NCEP for operational data assimilation and analysis into numerical weather prediction models that can support NextGen concepts.

"A Powerful 3D Weather Radar Capability"





MRMS Domain - Multi-Radar



MRMS Domain - Multi-Sensor

FAA ROLE IN MRMS

The role of the FAA MRMS system is to facilitate research-to-operation developments for the aviation community. The system at the WJHTC facilitates evaluations of various MRMS products in an aviation environment, and provides valuable feedback to guide future Research and Development (R&D) efforts. The FAA system provides MRMS data to groups that utilize the product to design validation requirements for weather aviation products, which are then tested on real aviation traffic and weather data.

ADVANCEMENTS IN POLARIMETRIC RADAR QUALITY CONTROL

Advanced polarimetric radar techniques are of particular interest for aviation weather applications. Studies utilizing MRMS data have shown that polarimetric radar data has improved the capability to discriminate between different types of hydrometeors (e.g., hail vs. rain and liquid vs. frozen precipitation in winter). This information is useful for airport deicing operations as well as for in-flight icing hazard warnings.

