

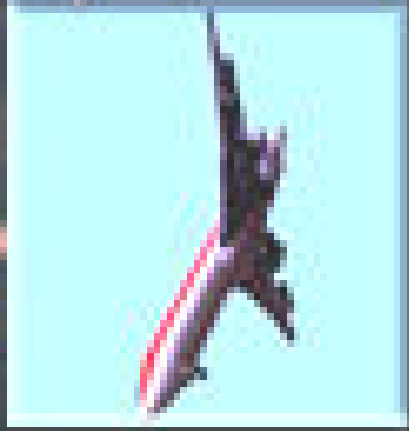


American Meteorological Society 25th Conference on International Interactive Information and Processing Systems (IIPS)



**Session 5A: Advances and Applications in Transportation
Weather, Surface and Aviation II**

Meteorological Assimilation Data Ingest System (MADIS) Transition to Operations Update



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Outline



- Background
- Current Services and Capabilities
- NOAA IRT for MADIS
- Project Governance
- Implementation in Operations
- Transition Timeline
 - IOC
 - FOC
- Future Product Improvements



Project Background



History:

- ✓ MADIS was established in 2001 to prototype new observation access, integration, quality control, and distribution techniques for real time and saved real-time data

Goal:

- ✓ To make NOAA and other-agency observations easily accessible and usable for operations, research, and commercial purposes

Impact:

- ✓ A more uniform, complete, accurate, and higher density observational infrastructure for use in local weather warnings and products, model predictions, and hazardous situations



Current Services and Capabilities



Services

- MADIS supports the collection, integration, quality control, and distribution of thousands of NOAA and non-NOAA observations, including over 50K surface stations from local, state, and federal agencies, and private networks.

Data Portfolio Scale

- 52,572 Surface Stations producing over 11,600,000 observations/day
- 134 Profiler Sites (> 200,000 obs/day)
- Over 450,000 aircraft observations/day
- Plus global radiosonde and satellite obs

Observing Network Types Supported

- Surface data includes METAR, maritime, HCN-M, UrbanNet, and other mesonet
- Profiler data includes NOAA Profiler Network and Cooperating Agency Profilers
- Aircraft data includes MDCRS, AMDAR, TAMDAR, and WVSS-2

Hundreds of MADIS Users, Including:

- NWS Forecast Offices, National Centers
- NSSL, AOML, ARL, NESDIS, NOS, +
- NASA
- DHS
- DOE laboratories
- NCAR, UNIDATA, Over 100 Universities
- Accuweather
- WSI Corporation
- DTN Meteorlogix
- AWS/WeatherBug
- Weather Underground



Current Services and Capabilities



- Integrated observations with uniform formats and time stamps
- On-the-fly, flexible, data reformatting
- Continuous database updates triggered by arriving observations
- Increased data density
- High temporal resolution
- Web-enabled push/pull distribution capabilities, with server-side slice and dice capabilities
- Seamless access to real-time and saved datasets
- Secure authentication for proprietary data



NOAA Independent Review Team (IRT) for MADIS



Purpose:

To assist NOAA management in making decisions on how best to transition MADIS into NOAA operations

IRT Members:

NESDIS/IRT Chair

- Al Powell - Director, Center for Satellite Applications and Research

NWS

- David Caldwell - Director, Office of Climate, Water, and Weather Services
- Allan Darling (alternative for Adrian Gardner) - Chief, Software Branch/Telecommunications Operations Center
- Brent Gordon (alternative for Ben Kyger) - Chief, NCEP Central Operations/Systems Integration Branch

OAR

- James Kimpel - Director, National Severe Storms Laboratory
- Eddie Bernard - Director, Pacific Marine Environmental Laboratory
- Jeremy Warren - Deputy Chief Information Officer



NOAA Independent Review Team (IRT) for MADIS



Recommendation:

Unanimously Selected Alternative B – *Joint OAR/NWS Distributed Processing Solution.*

Transition Objectives:

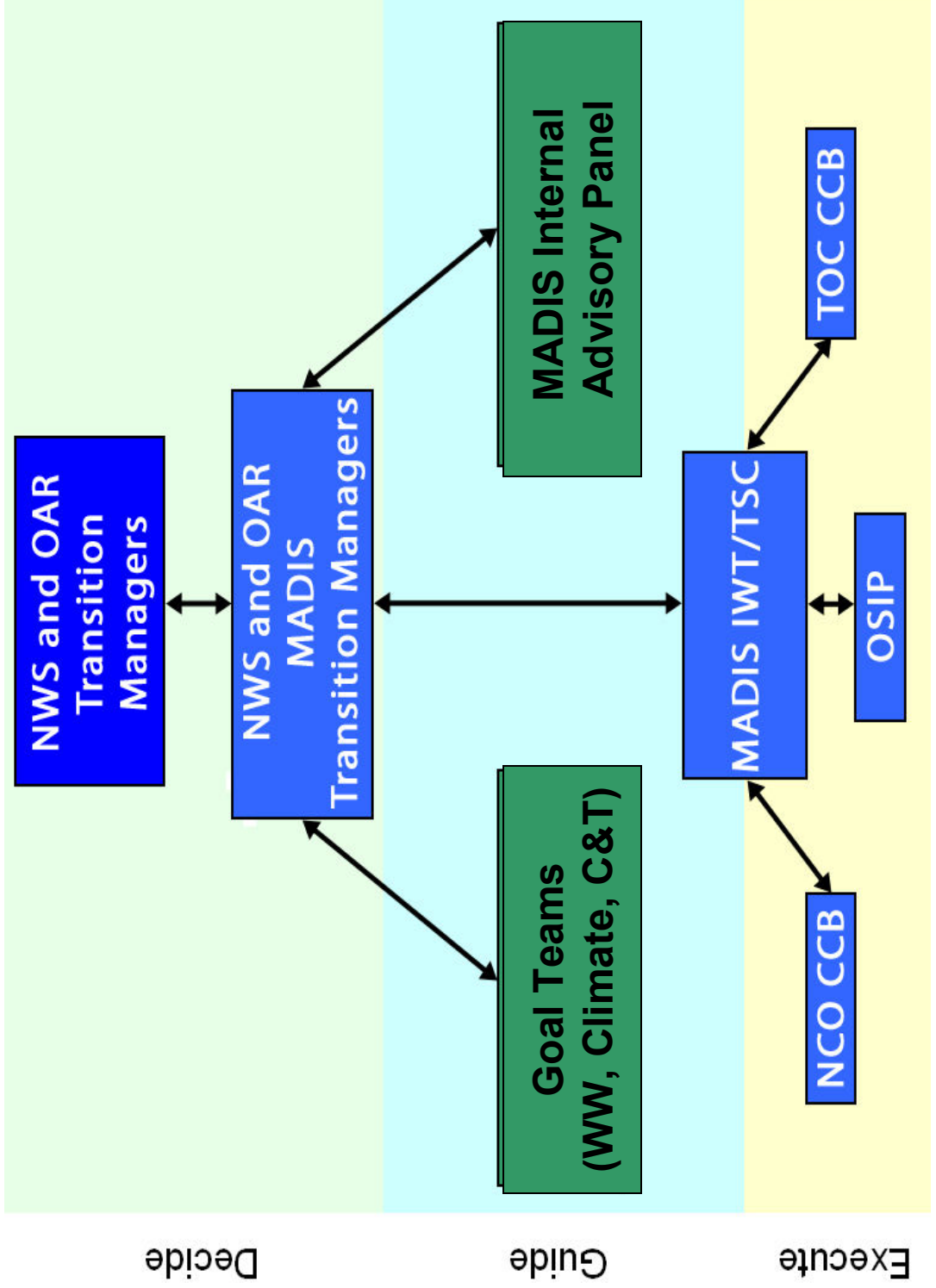
- Expedite the transition of current GSD capabilities to operations
- Maintain the continuity of MADIS data streams and services before, during, and after the transition
- Pre-plan for product improvements and technology infusion

IRT Summary Statement:

“The partnership between OAR and NWS led to a solid technical solution and provided a smoother transition from research to operations.”



Project Governance



Decide

Guide

Execute

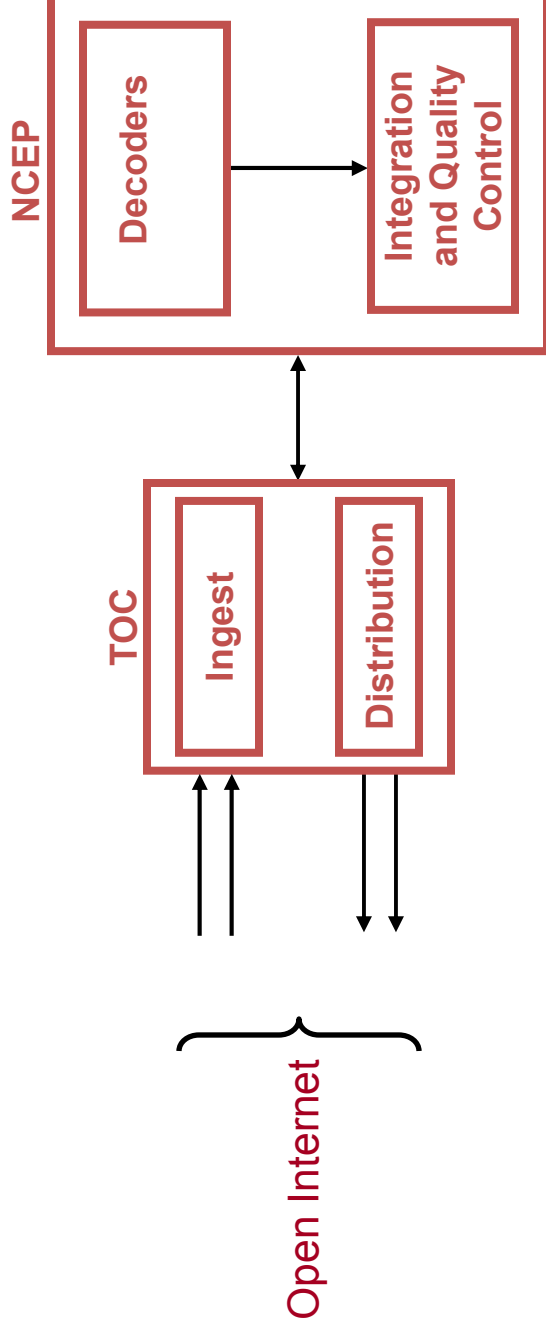


Joint NWS/OAR for MADIS: Distributed Processing Solution

Strategy:

Port the existing GSD MADIS software to an integrated NWS TOC and NCO distributed environment, with a supporting backup and research-to-operation test environment at GSD

MADIS Computing Environment





Major Transition Milestones and Functionality



Initial Operating Capability (IOC): FY2010-Q3

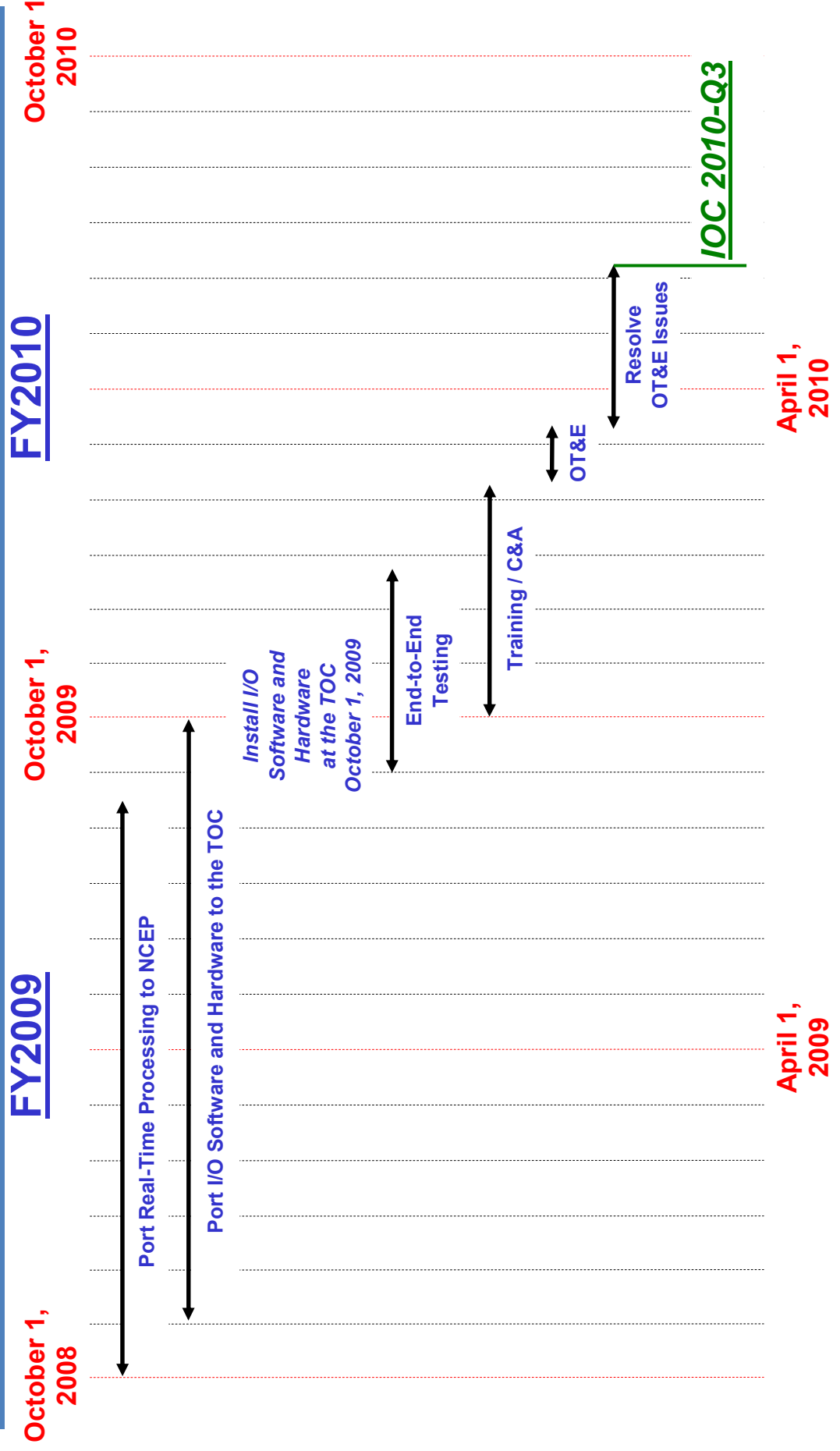
- Raw ingest (ftp/http/ldm) at NWS/TOC
- Distribution servers (ftp/http/ldm) at NWS/TOC
- Operator monitoring for data ingest and distribution servers at NWS/TOC
- Operator monitoring for processing servers at NWS/NCO
- Help Desk (GSD primary/NWS backup)
- Real-time processing subsystems running at NWS/NCO
- Security Certification and Accreditation completed on NWS/TOC server
- Other current MADIS capabilities sustained at OAR/ERSL/GSD

Full Operating Capability (FOC): FY2011-Q3

- Observation web displays on NWS/TOC MADIS web server
- Cooperative Agency Profiler Hub (including dialers) at NWS/TOC
- Surface data recovery system at NWS/NCO
- Additional operator and software documentation
- Help Desk (NWS primary/GSD backup)
- Archive (saved real-time data) development with NESDIS/NCDC



Initial Operational Capability (IOC) Timeline





Full Operational Capability (FOC) Timeline



FY2010

June 1, 2010

Port Data Recovery Process to NCEP

Port Web Displays to TOC

MADIS Servers

CAP Port to TOC

Install CAP Hardware and Software
January 14, 2011

FY2011

April 1, 2011

Prepare Archive for Transfer to NCDC

End-to-End Testing

OT&E (4/14/11 – 4/29/11)

Resolve OT&E

FOC 2011-Q3

October 1, 2010

October 1, 2011

FY2012

April 1, 2012



Post-FOC Product Improvement

High Priority Product Improvement Areas:

- 1) Advanced data query services,
- 2) Expanded metadata fields,
- 3) Additional environmental datasets, and
- 4) Improved and expanded observation quality control

Key Mission Applications:

Operations

- NextGen, includes high frequency ASOS
- National Surface Weather Observing System (NSWOS)/FHWA Support
- Historic Climate Network-Modernized (HCN-M)
- Urbanet, National Mesonet
- Next Generation NOAA Profiler Network (NGNPN)
- Establish MADIS Mesonet Archive at NCDC

Research

- UAS Data Management
- Testbeds (HMT, DTC, Severe Weather Testbed)
- Fire Weather Mobile Observations
- DHS Support e.g. WISDOM Balloons



Questions???

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MADIS Web Page: <http://madis.noaa.gov/>

NOAA / FSL

07-Jan-09 1712 to 07-Jan-09 1935 UTC, 14809 obs (10359 in range, 10359 shown)

Temp. range: $\geq -21^{\circ}\text{F}$ and $< 91^{\circ}$

Wind range: UNLIMITED

min spc (pix): 0

-20°F 20°F 60°F 100°F

15 mph 45 mph 75 mph 105 mph

10 30

