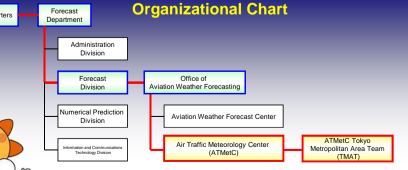


Oct. 2003	ATMetC preparatory office established within the Aeronautical Meteorology
	Division of the Administration Department.
Apr. 2005	Duties of the ATMetC preparatory office transferred to the Forecast Division of
	the Forecast Department; office relocated to current site in Fukuoka.
Jul. 2005	Office of Aviation Weather Forecasting established within the Forecast Division of
	the Forecast Department.
	ATMetC preparatory office placed under the Office of Aviation Weather Forecasting.
Oct. 2005	ATMetC founded within the Office of Aviation Weather Forecasting; partial
	operation (briefing and other work) begun.
Feb. 2006	All ATMetC operations in connection with initiation of full operation at the Air Traffic
	Management Center (ATMC; part of the Ministry of Land, Infrastructure, Transport
	and Tourism) begun.
Apr. 2014	ATMetC Tokyo Metropolitan Area Team (TMAT) established at Tokyo International
	Airport: operation begun.



Air Traffic Meteorology Center, Office of Aviation Weather Forecasting, Forecast Division, Forecast Department, Japan Meteorological Agency

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http://www.jma.go.jp/jma/indexe.html

"Harerun"

March 2016



Air Traffic Meteorology Center



The Air Traffic Meteorology Center (ATMetC) supports the safety and efficiency of aircraft operation

by providing meteorological information

Air Traffic Meteorology Center (ATMetC)

Provision of meteorological information to support Air Traffic Management

As air traffic volumes increase, even congestion at a single airport or localized significant weather phenomena can affect air traffic nationwide.

Meteorological information on major airports and air routes is very important in Air Traffic Management (ATM).

ATMetC provides meteorological information to support ATM on a 24-hour basis.

Monitoring and forecasting significant weather at major airports and within air routes



ATMetC

Air Traffic Management utilizing Meteorological Information

caused by significant weather phenomenon **Enhancement of**

radio facility monitoring

Damage to radio facility

Airport capacity reduction due to significant weather phenomenon

Diversion occurrence

Securement of a spot

at an alternative airport

Ground Stop or similar

Increased airborne weather phenomenon at an airport

> Adjustment of aircraft speed/spacing and other measures

Air Traffic Management

olding due to significant

utilizing meteorological information



meteorological information

throughout Japan

Weather Briefing for ATM Officers

Provision of Meteorological Information

ATMetC provides precise information as necessary on significant weather

affect air traffic flow. The ATM officer conducts air traffic management in

phenomena such as thunderstorms, strong winds and heavy snow that may

channels with air traffic service providers, airlines and other related parties.

Increased controller workload

due to detour to avoid significant

weather phenomenon

Assignment of departure time

Pre-departure coordination for

flight route and other measures



Collaborative Decision Making (CDM)

management

(creation of

appropriate traffic flow)

Oceanic ATM

(expansion of airspace

capacity and improvement

of flight efficiency over the

Pacific Ocean)

Air Traffic Management Center

(ATMC)

Centralized air traffic management

throughout Japan

Air traffic volumes are increasing

today due to rising demand for air

In order to respond to this demand,

safety and improve flight efficiency via

the integration of the three functions

Airspace management

(effective airspace use)

ATMC works to ensure air traffic

shown in the figure below.

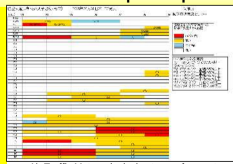
travel/transportation.

It is important that all related parties share necessary information and make collaborative decisions in order to achieve ATM effectively and smoothly.

Personnel from the Civil Aviation Bureau, from Japan's Ministry of Defense and from the Japan Meteorological Agency work together in a single operation room.

ATMC also shares information and collaborates with related overseas organizations and airlines for safe, efficient aircraft operation.

Examples of products provided by ATMetC



Air Traffic Meteorological category forecast

This product shows the area and time in relation to the probability of significant weather phenomena affecting ATM (probability: red > yellow > blue > white)



Meteorological information is displayed on large screens in the ATMC operation room

Sharing of information in meetings

ATMC Operation Room

reference to this information, which is also shared via TV conferencing or similar from other countries

with related institutions

International collaboration

Collaboration with airlines