

#### WMO Aviation Seminar under the Joint CAS/CAeM AvRDP

## **MET ATM under CARATS**

Collaborative Actions for Renovation of Air Traffic Systems

August 2019

Yuki Kato Japan Meteorological Agency (JMA)

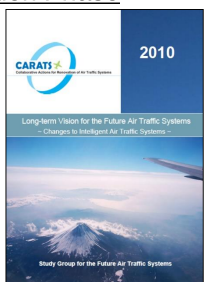
## Consideration of long-term vision

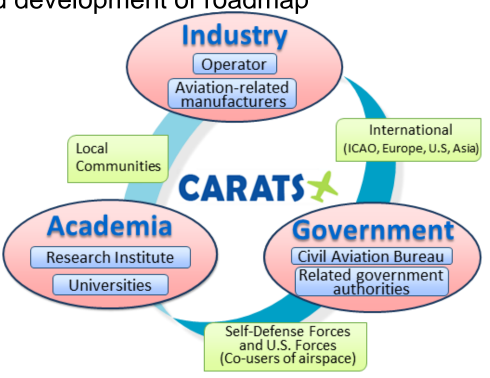


- 2009 2010 Development of long-term vision
  - Establishment of "Study group for Promoting Renovation of the Air Traffic System"
  - Development and promulgation of "Collaborative Actions for Renovation of Air Traffic Systems" (CARATS)
- 2010 2011 Development of roadmap for each measures
  - Establishment of "Committee for Promoting Renovation of the Air Traffic System"

Consideration of concrete measures and development of roadmap

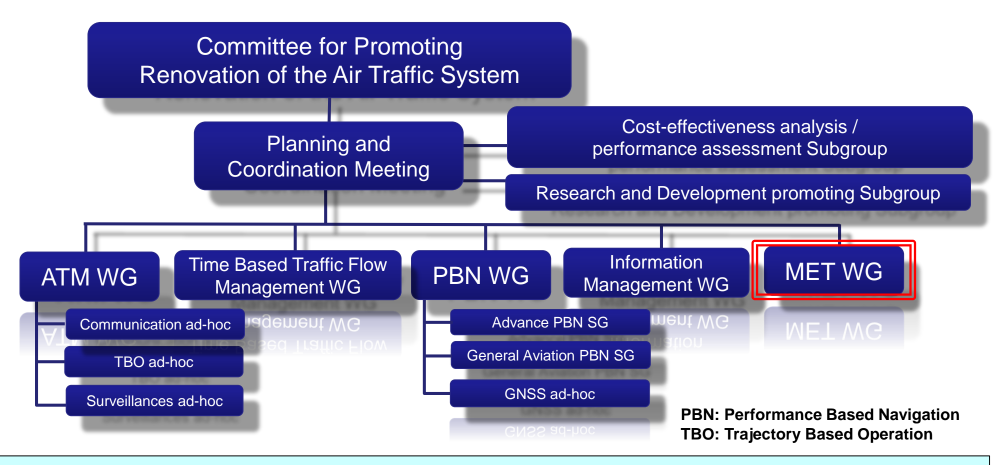
2011 - Implementation Phase





## Working Framework in 2019





- ➤ There are five working groups and relevant ad-hoc groups and sub groups.
- ➤ All of the groups carry out collaborative activities between airlines, research institutes, manufactures, JCAB (Japan Civil Aviation Bureau), JMA (Japan Meteorological Agency) and other government organizations.
- Assessments with cost-benefit analysis are required before implementation of each measure.

## Objectives of CARATS and Development of performance indicators

Development of indicators for checking the status of implementation of the CARATS measures Progressing CARATS measures steadily and monitoring and analyzing them continuously

Objective and Numerical target	Outline of indicator
1 Enhancing safety (Increase safety level by 5 times)	The number of aircraft accident and important incident resulting from ATC (the average number for the past five years)
2 Responding to the increase in air traffic volume (Double the air traffic control capacity in congested airspace)	(Under consideration)
	Punctuality: The rate of the arrival delay flights exceeding 15 minutes
3 Improving user conveniences (Improve services level by 10%)	Actual operation rate: The flight cancellation rate by the influence of the whether (the average rate for the past three years)
	Rapidness: Flight time of Gate-to-Gate of main routes.
4 Improving operational efficiency (Reduce fuel consumption per flight by 10%)	The amount of the fuel consumption per flight in main routes
5 Improving productivity of air traffics services (Improve productivity of air traffic services by	The flight plan operation number of each air traffic controller
50% or more)	The flight plan operation number to the maintenance expense (the average number for the past three years)
6 Responding to environmental issues (Reduce CO2 emissions per flight by 10%)	The amount of the CO2 emissions per flight in main routes
7 Enhancing the international presence of Japan in the aviation field	(Qualitative objective)

#### Objectives to be achieved by 2025 (clarifying numerical targets)

## Direction of renovation in CARATS

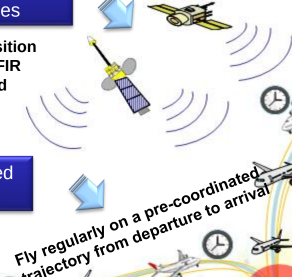




1. Realizing Trajectory-based

Operation (TBO)

Aircraft can determine position and time accurately in all FIR of Japan by Satellite-based navigation



trajectory from departure to arrivat



3. Promoting Performance-based Operation (PBO)

5. Enhancing Situational Awareness on the Ground and in the Air

> **Cooperation between** ground and air, Information sharing

Integrated ATC processing system

8. Realizing High-density Operation in Congested Airports and Airspace



Accurate time-based management

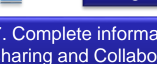
#### 2. Improving Predictability

The calculation of air traffic control capacity, Estimation of traffic flow, Improving of predictability of meteorological phenomena



6 Making Maximum Use of the Capability of Human Beings and Machines

7. Complete informationsharing and Collaborative **Decision-Making** 



## Measures of aviation weather in CARATS



#### **CARATS** Roadmap

Operational Improvements: OI (improve operation)

Enablers: EN (technology for enabling OI)

#### Measures of aviation weather

ALL measures of aviation weather are enablers (EN)

#### Improved weather observation capabilities

Integration of observation data around aerodrome and air spaces

#### Improved weather forecast capabilities

- Development of NWP model with high frequency and resolution
- Expansion of forecast elements

## Quantification of the impact of severe weather on capacity and other aircraft operations

- Estimation of impact on ATM using MET information
- Translation from MET data to airport/airspace capacity

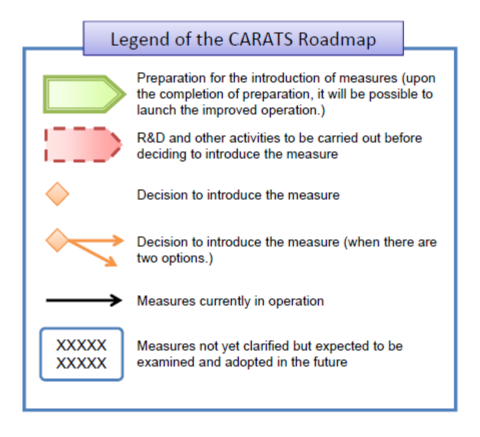
#### MET information sharing infrastructure

Sharing of weather information with standardized format on SWIM environment

## **CARATS** Roadmap



The roadmap specifies 64 measure that needs to be taken in order to achieve the CARATS, and categorizes them into measures intended to improve operation (operational improvements (OI)) and measures relating to technology necessary for enabling such improvement (enablers (EN)).

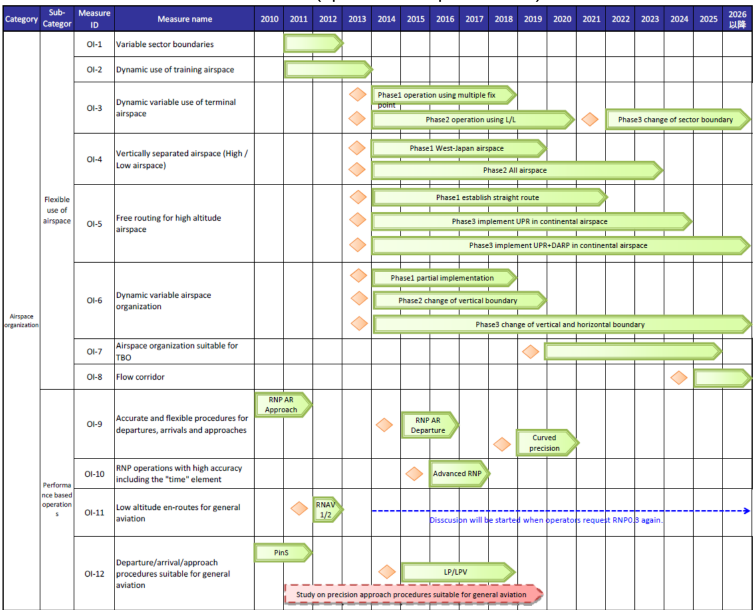


Please note that following table may different from current version.

## Roadmap OI (1)

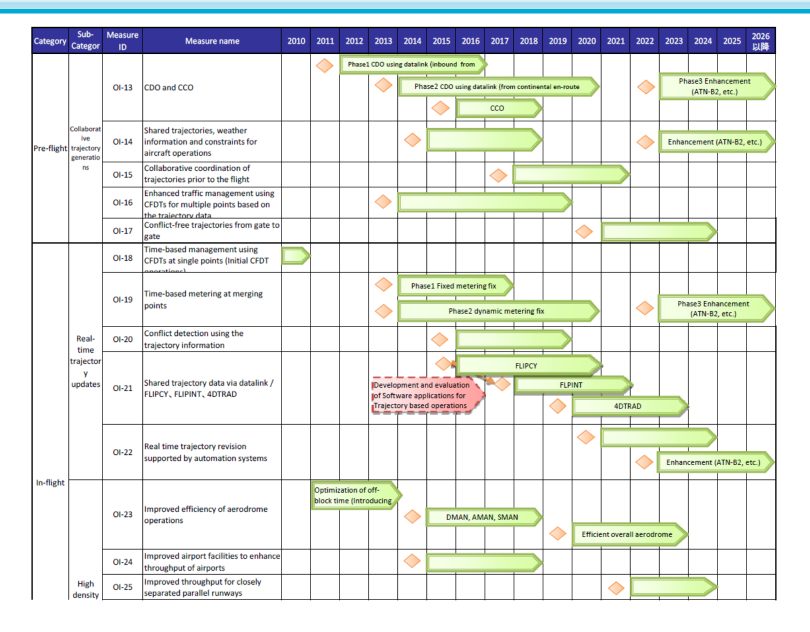


#### OI (operational improvements): measures intended to improve operation.



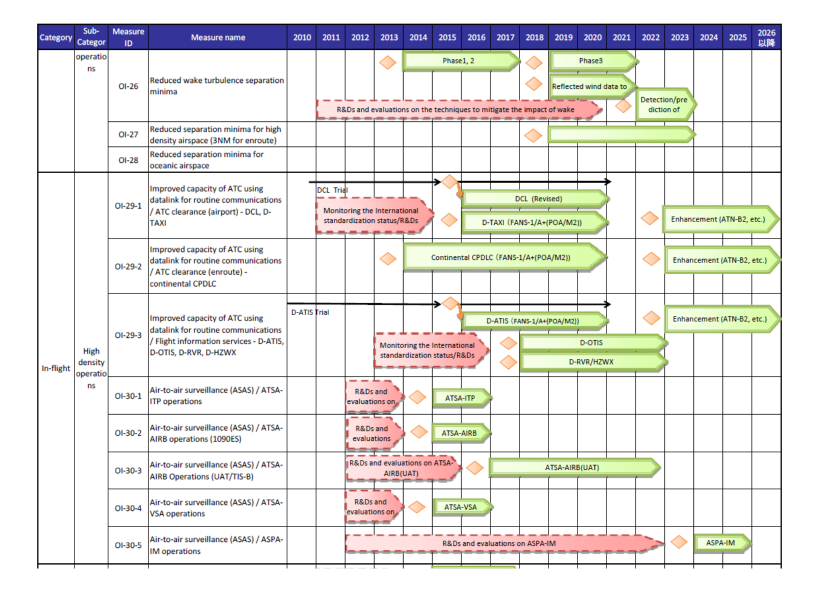
## Roadmap OI (2)





## Roadmap OI (3)





## Roadmap OI (4)



Category	Sub- Categor	Measure ID	Measure name	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026 以降
In-flight	Improve d informati on		Enhanced information in the cockpit		Int standar	nitoring the ernations dization	status	in / obsta	Traff	ner inform				<b>\rightarrow</b>	Aerona					
	services	OI-32	Improved information services for aircraft operators		Mon	itoring th	e Interna	tional sta	andardiza	ation stat	tus /	<b>\</b>	Provid	ed effecti to ope		nation				
Post- flight	Sharing and utilizing safety related informati on	01-33	Sharing and utilizing safety related information	Imp	lement S	SSP	accum	ulation/a	nalysis/e	evaluatio	n of acqu	ired safe	ty inform	ation	Study of time manag	risk		Real tir manag		

## Roadmap EN (1)

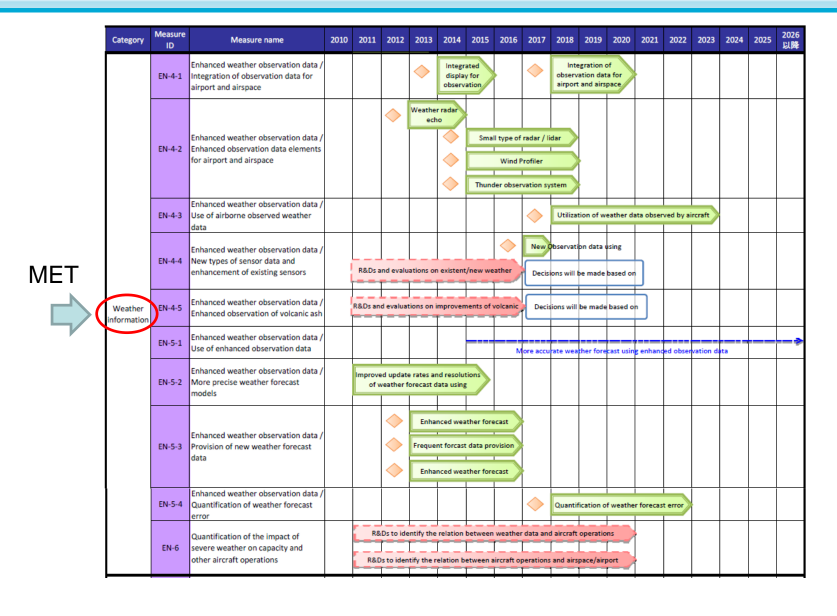


EN (enablers): measures relating to technology necessary for enabling OI.

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Category	Measure ID	Measure name	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026 以降
Information managemen t	EN-1	Enhancement of automation systems			0		Fixed Fas evalu Traffic supp "flexible	t time sin ate airspa c flow pre ort capal use of a nanagem	ble meter nulation ace and t ediction a illities ne irspace" ent with 16,1 duling co ome ope	capabilit raffic flor and oper- reded for operation	y to w (OI- ation the the ons (OI- OI-23) on capab 20) on suppo sing airc 4D tra	ilities	coordina	Pre-fi	ight optin trajector me provi	y (OI-17) sion capa	bility		
	EN-2	Information management infrastructure			<b>\rightarrow</b>	FODB	S databa:	internat da Region	tional state forma	ndard t work	other data	abase	Digi	ital		FF-I	CE	SWI (SO	
	EN-3	Information sharing infrastructure				Mini 6	Blobal		Estab	Operati	1 governa	ance						•	

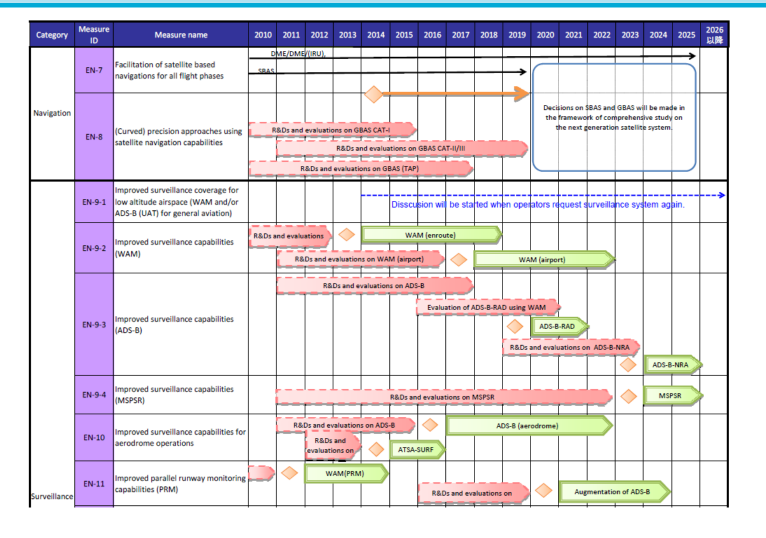
## Roadmap EN (2)





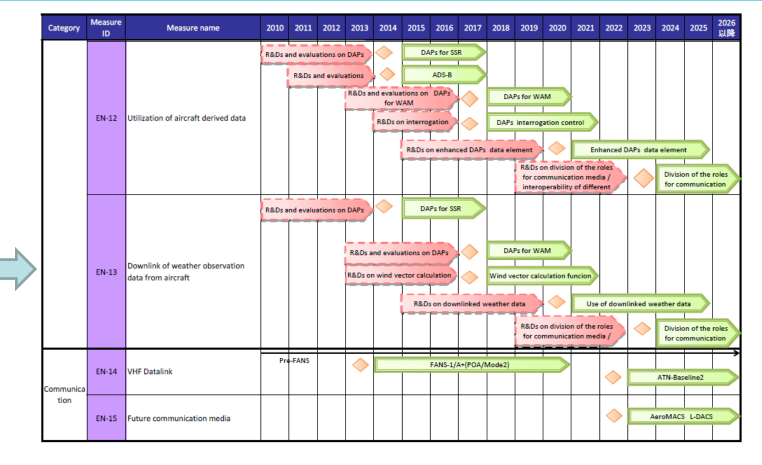
## Roadmap EN (3)





## Roadmap EN (4)





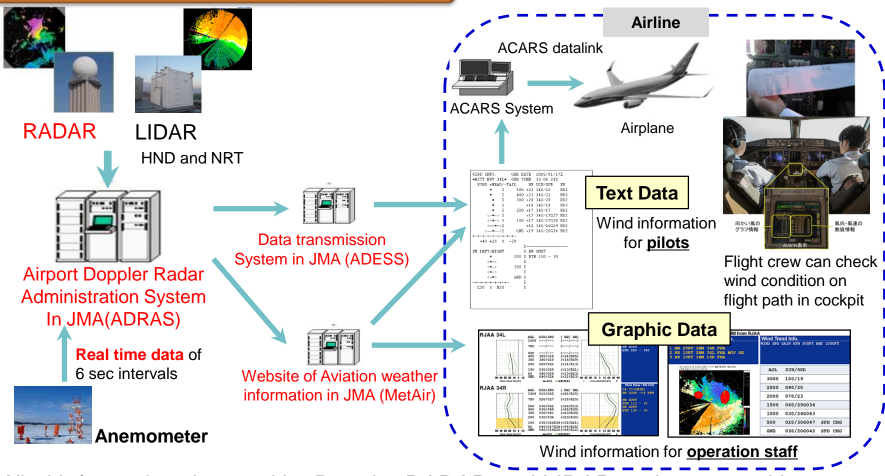
DAPs: Downlink Aircraft Parameters SSR: Secondary Surveillance Radar WAM: Wide Area Multilateration

## Examples of the recent activities on MET in CARATS



Improved weather observation capabilities

**ALWIN** (Airport Low-level Wind INformation)



- Wind information detected by Doppler RADAR and LIDAR and measured by anemometer is converted into both graphic data and text data.
- Text data is transmitted to pilots in cockpits via the ACARS system.
- Airline operation staff can obtain graphic and text data from JMA's dedicated website (MetAir).

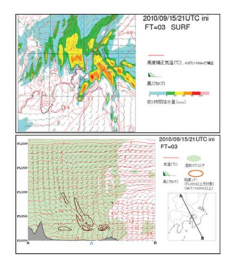
## Examples of the recent activities on MET in CARATS



#### Improved weather forecast capabilities

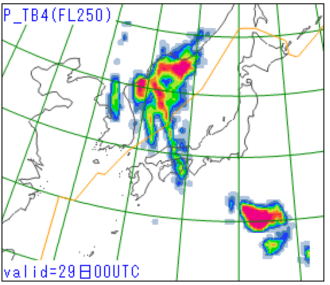
#### Development of high resolution NWP model



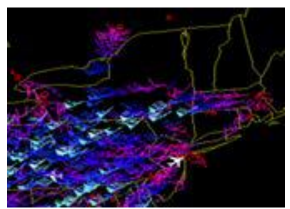


# Perturbed forecasts(FT=15) Ensemble spread(FT=15) Ensemble spread(FT=15) VALIDE 06/15 21:001

Probabilistic forecast using NWP, e.g. TB index



Use of aircraft data via data-link

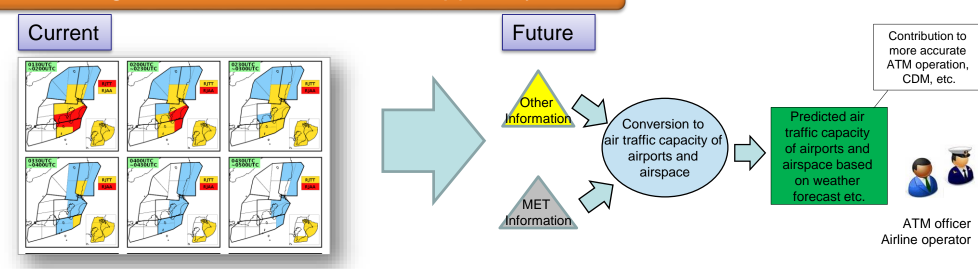


**DAPs**: Downlink Aircraft Parameters

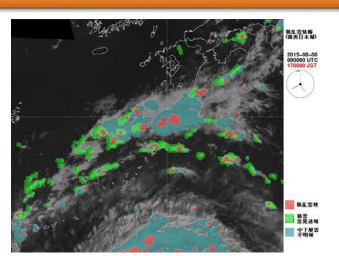
## Examples of the recent activities on MET in CARATS



#### MET integration into ATM decision support system



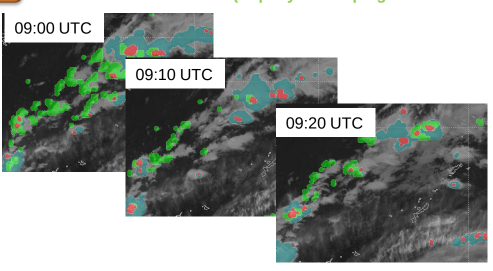
#### Advanced product using Himawari-8



Red: CBA (Cumulonimbus Areas)

Darkcyan: MLUA: (Mid/Low Cloud Unknown Areas)

**Green:** RDCA (Rapidly Developing Cumulus Areas)





## Improvement of Low-Level Wind Information

**ALWIN** (Airport Low-level Wind INformation)

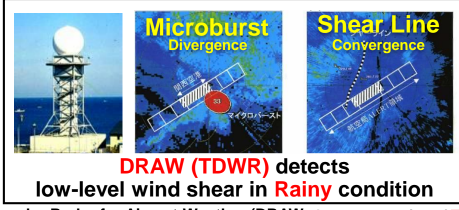


#### Conventional Low-level Windshear Information of JMA

Wind Shear (WS) affects airplane safety operation



WS Observation in all weather conditions



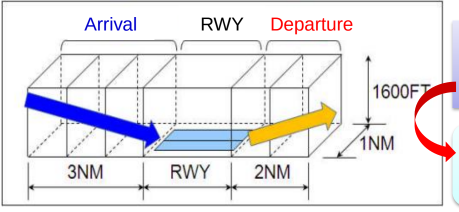
Doppler Radar for Airport Weather (DRAW, Japanese version of TDWR) (from 1996)



Doppler LIDAR detects low-level wind shear in Sunny or Cloudy condition

Light Detection and Ranging (LIDAR) (from 2008)

#### **Detection Area**



TDWR and LIDAR detects Shear Line(SL)and Microburst(MB). Those information are provided as WS Alert and MB Alert.

WS, MB alerts are simple text message, and contents are not enough.



#### Overview of Wind Shear and Microburst Alert

#### **Wind Shear Alert**

Over 20 kt Increase or Decrease of Head Wind Component

#### **Microburst Alert**

**Over 30 kt Decrease of Head Wind Component** 

#### **Example**

0837 34LA MBA 39kt- 3nm FNL

■ 0837 : Obs time in UTC

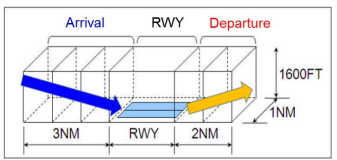
**34LA**: 34L (RWY)

A: Arrival

D: Departure

MBA : MBA (Microburst Alert)
WSA (Wind Shear Alert)

#### Detection Area



■ 39kt-: 39 kt (wind speed change)

+ : GAIN

- : LOSS

■ 3nm FNL: 3 nm (Position)

FNL (Arrival side)

DEP (Departure side)

RWY (Over Runway)

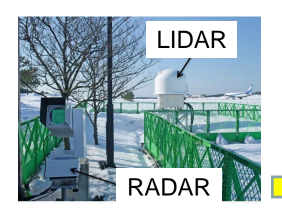


## **Collaborative Research with JAXA**

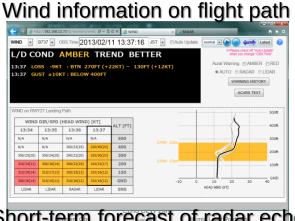
To provide new WS information, JMA started a collaborative research with JAXA (Japan Aerospace Exploration Agency). JAXA developed information providing system, called LOTAS.

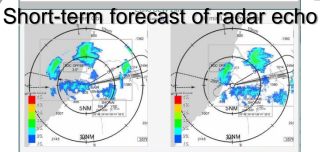
#### **LOTAS**

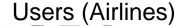
(<u>Low-level Turbulence Advisory System</u>)



Observation by compact RADAR/LIDAR near an airport



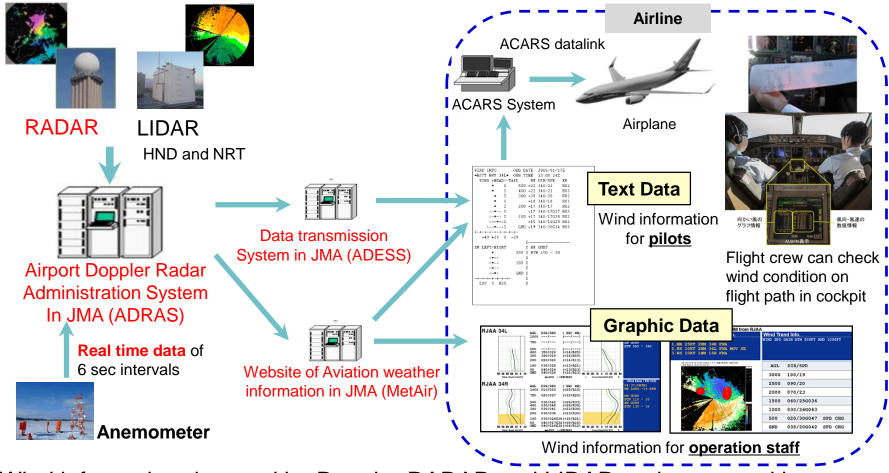








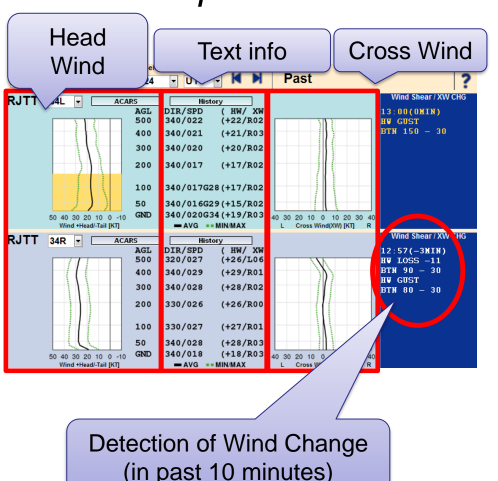
## **ALWIN Provision Flow**

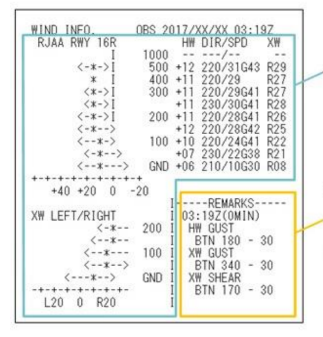


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- Text data is transmitted to pilots in cockpits via the ACARS system.
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**Display of Flight Path Wind Information** For Operation Staff For Airplane



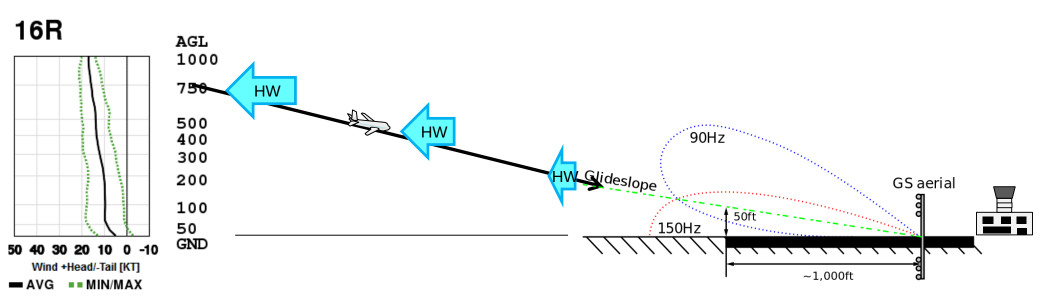


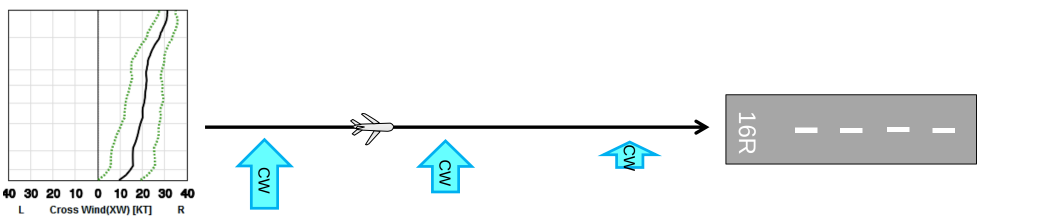
<Details: Wind direction/ speed on final approach path, wind shear distribution>

Head wind gust detected between altitude 180-30ft Cross wind gust detected between altitude 340-30ft Cross wind shear detected between altitude 170-30ft

(in past 10 minutes)



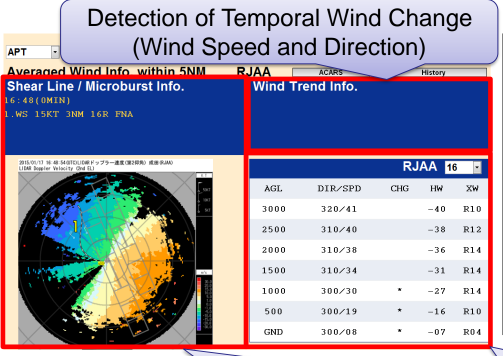


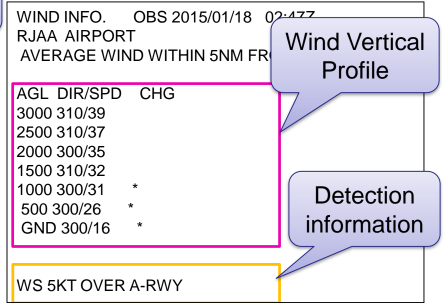




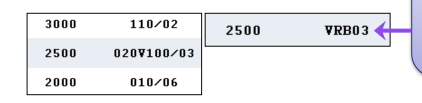
## Display of Airport Information For Operation Staff

## For Airplane





SL/MB information (position and moving direction)



#### **Vertical Wind Profile**

[\*]indicating existence of large wind change

Wind variable/wind change is indicated by [VRB]or[V], like METAR



## Display in a cockpit

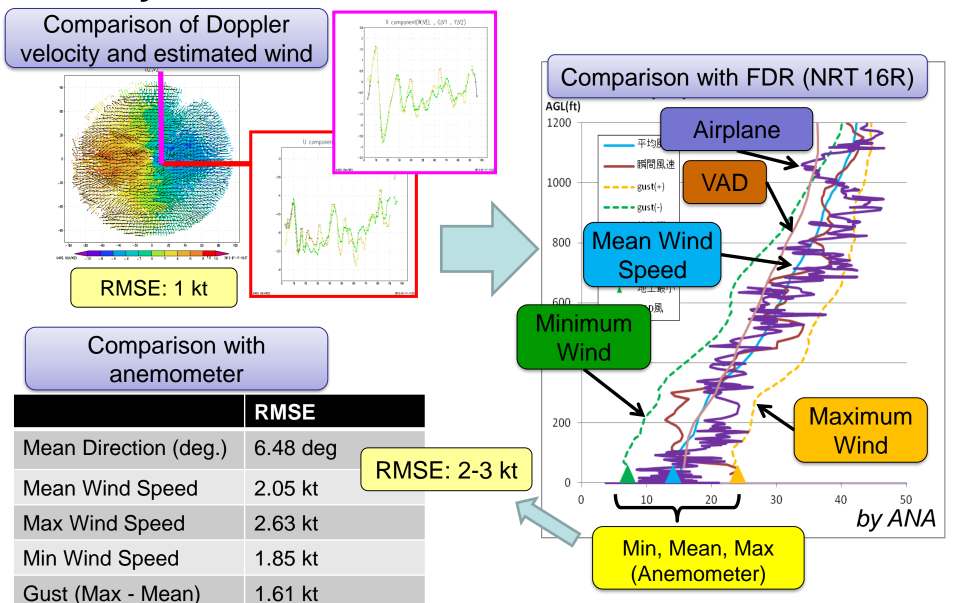


Head Wind Graph

Text information (Wind speed/direction)



## **Accuracy of ALWIN Wind**





# Utilization of aircraft-based observations (EN-4-3)

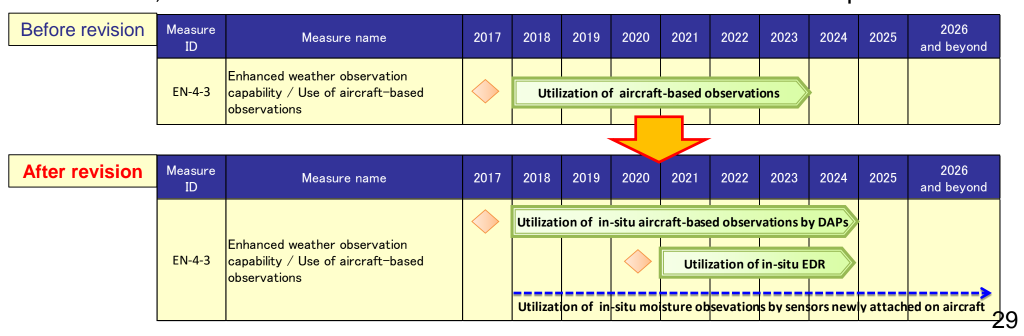


#### **Utilization of aircraft-based observations in CARATS**

EN-4-3 involves the utilization of in-situ aircraft-based observation data to improve situation awareness and accuracy of numerical weather prediction.

- 1. Wind direction and speed data calculated from DAPs (Downlink Aircraft Parameters) for SSR (Secondary Surveillance Radar) or WAM (Wide Area Multilateration)
- 2. Turbulence data using airborne EDR (Eddy Dissipation Rate) observation
- 3. Relative humidity data observed by water vapor sensors installed on aircraft

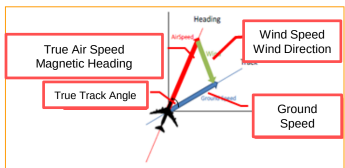
In FY2017, CARATS MET WG made a decision to revise the roadmap as below.



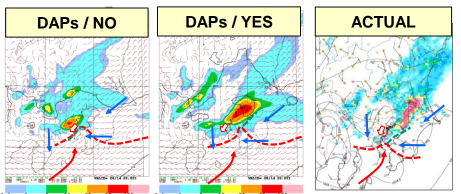


#### Utilization of wind direction and speed data calculated from DAPs

- In Japan, airframes that can directly downlink wind data as DAPs are very few (less than 1% of the registered airframes).
- Wind direction and speed can be calculated using dynamic information of DAPs, such as air speed, ground speed, magnetic heading, and true track angle.



- ENRI (Electronic Navigation Research Institute) validated the quality of wind data calculated from DAPs downlinked to ENRI's experimental radar stations and confirmed that the data meet WMO's desired accuracy (WMO No.958: Aircraft Meteorological Data Relay (AMDAR) Reference Manual).
- Positive impact on JMA's numerical weather prediction model was found.



With wind data from DAPs, locations of convective clouds and shear lines of surface wind are predicted closer to actual observation.



Expectations for the improvement of accuracy

Utilization of DAPs data was endorsed by the CARATS Steering Committee in March 2018. Implementation is postponed for 1 year in accordance with JCAB's preparation plan of SSR or WAM.



#### **Utilization of in-situ EDR**

- In FY2018, the MET WG conduct a study on utilization of EDR (defined as the cube root of the eddy dissipation rate) downlinked from aircraft as a metric of turbulence intensity.
- Following points are considered as possible advantages.
  - Objectivity of observation data
  - Expectations for improvement of prediction accuracy
  - Possibility for reducing workloads of pilots and ATCs
- Decision will be made by FY2020, because EDR is already ICAO standard in Annex 3.

#### Utilization of in-situ relative humidity observations

- Currently, water vapor sensor has been implemented in some airlines in the United States.
- Further study on water vapor sensor implementation is required for future implementation, including;
  - Possible benefit (e.g. improvement of numerical weather prediction)
  - Technical/financial issues for installation

## Summary



- ➤ In the CARATS project of Japan, renovation of Air Traffic System has been discussed among various stakeholders, such as government organizations, research institutes, manufacturers and airlines.
- The measures relating aeronautical meteorology will be effective to address increase of air traffic, to improve safety and efficiency on aircraft operations, and to realize Trajectory-based Operation (TBO) which is one of the main directions of renovation in CARATS.



# Thank you!