



# ICAO

*International Civil Aviation Organization*

WORKING PAPER (WP/11)

ASIA AND PACIFIC (APAC) FIFTEENTH MEETING  
OF THE METEOROLOGICAL REQUIREMENTS  
WORKING GROUP (MET/R WG/15)

Bangkok, Thailand, 7 to 10 April 2026

## Agenda Item 3: Collaboration between MET and ATM stakeholders

### APAC USE CASES FOR SWIM-BASED MET INFORMATION SERVICES SUPPORTING ATFM

(Presented by MET/R WG Ad-hoc Group)

#### SUMMARY

This paper presents updates on ongoing work to identify and document use cases for SWIM-based MET information services supporting ATFM in the APAC Region, in coordination with other working groups.

## 1. INTRODUCTION

1.1 The ICAO APAC MET/R WG/9 held in 2020 established an ad-hoc group and endorsed its terms of reference (ToR) to identify and document use cases and user requirements for SWIM-based MET information services supporting ATFM in the APAC Region. The ad-hoc group consists of MET and ATFM subject matter experts from Australia, Hong Kong China, Japan, Pakistan, Republic of Korea, Singapore, Thailand, Vietnam, CANSO, and IATA.

1.2 To promote discussion with ATFM user groups and relevant stakeholders in the APAC region for further development of ATFM-specific use cases and user requirements, an updated draft reference document on APAC use cases and user requirements for SWIM-based MET information services supporting ATFM at ATFM/SG/13 in April 2023. ATFM/SG/13 meeting agreed to the **Action Item 13/8**, requesting contribution to the MET/R WG on enhancing SWIM-based MET information service scenarios.

1.3 Subsequently, MET/R WG/13 requested the ad-hoc group to present a paper to MET SG and ATM/SG meetings with proposals to publish the draft reference document on the ICAO website (**Decision MET/R WG/13-05**). MET SG/28 approved the publication of the First Edition of this document, dated July 2024, on the ICAO APAC eDocument website (**Decision MET SG/28-08**) and suggested sharing it with other ICAO Regional Offices.

1.4 At MET/R WG/14, Hong Kong China presented a new use case derived from a SWIM demonstration conducted May 2024. The associated SWIM-enabled MET application integrated flight plan information in FIXM format, helping pilots in planning for weather deviations, such as carrying additional fuel. Updated MET information was provided via uplink, enabling safe deviations and

rejoining of flight paths. Shared surveillance data over SWIM supported reassessment of weather impacts. The use case demonstrated how SWIM enabled MET information services can better support traffic demand and capacity forecasting and landing slot calculations.

1.5 MET/R WG/14 meeting endorsed updates to the reference document. The new use case (**Decision MET/R WG/14/05**) has been incorporated as “USE CASE 7: Optimising slot allocation during convective weather through SWIM-based MET and surveillance data sharing”. The updated document, proposed as the Second Edition, also includes the editorial improvements (**Decision MET/R WG 14/06**).

## 2. DISCUSSION

2.1 At MET SG/29, the ad-hoc group presented the recommended updates to the reference document ([MET SG/29 – WP/14](#)), for incorporating the new use case and editorial improvements. The MET SG/29 meeting endorsed the adoption of the Second Edition of the reference document, subject to the following editorial improvements agreed by MET SG/29:

- a) remove “and user requirements” from the title to avoid confusion with the companion Business Functionalities document;
- b) delete Section 4 to prevent duplication and potential misalignment with similar content in the Business Functionalities document; and
- c) eliminate references to the legacy MET-SWIM Plan document.

2.2 The ad-hoc group has included the above editorial improvements in the Second Edition of the document for publication in accordance to **Decision MET SG/29/12**. Furthermore, the ad-hoc group has suggested additional editorial changes to the document, as highlighted in **Attachment A** to this paper, for endorsement by MET/R WG/15. After these suggested editorial changes are incorporated, the Second Edition of the document, dated April 2026, will be published on the ICAO APAC eDocument website as approved by MET SG/29.

2.3 The reference document, titled, “APAC Use Cases for SWIM-based MET Information Services Supporting ATFM”, aims to increase awareness and understanding among MET service providers and ATFM users in the APAC Region regarding the operational benefits of information exchange in the SWIM environment. It also supports ICAO APAC activities to guiding States to develop appropriate MET information services and associated SWIM-enabled MET applications to meet regional ATFM operational needs.

2.4 The document is intended to be a living reference and is subject to ongoing review by the ad-hoc group. The collection of use cases could be expanded and improved over time as additional relevant events are identified.

## 3. ACTION BY THE MEETING

3.1 The meeting is invited to:

- a) note the information contained in this paper;
- b) endorse editorial changes to the document as shown in Attachment A;

- c) encourage the States and Administrations to provide inputs on use cases for SWIM-based MET information services supporting ATFM in the document at Attachment A, if any; and
- d) discuss any relevant matters as appropriate.

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## **ATTACHMENT A**

*(Suggested editorial changes from MET/R WG Ad-hoc group are indicated with **highlighted text** and ~~strikeout~~.)*

# **APAC USE CASES FOR SWIM-BASED MET INFORMATION SERVICES SUPPORTING ATFM**

**(Second Edition, April 2026)**

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- Details of how MET and ATFM information can be integrated in SWIM environment and its benefits in enhancing the cross-border ATFM in APAC

## Section 1

### Introduction

#### Purpose

1.1 The purpose of this reference document is to record ATFM use cases in the APAC region to promote the development of SWIM-based meteorological (MET) information services.

1.2 The document includes examples of conceptual use cases to illustrate and publicise how SWIM-based MET information services and the associated SWIM-enabled MET applications could benefit Air Traffic Flow Management (ATFM) in the APAC Region in the future. These examples are intended to raise awareness and enhance understanding among both MET service providers and ATFM users on the potential operational benefits enabled by the integrated exchange of meteorological, aeronautical and flight information through SWIM.

1.3 This is a living document, subject to ongoing review by the MET/R WG ad-hoc group. The collection of use cases could be further expanded or refined based on operational experiences and outcomes of other regional activities. States wishing to contribute updates or new use cases should submit the proposal in the form of working paper for consideration by MET/R WG. The ad-hoc group will consolidate any adopted changes and seek endorsement from MET SG for inclusion in future updates of the document.

1.4 This document does not impose any obligation on States to implement the SWIM-based MET Information Services described herein.

#### Background

1.5 The APAC Regional Framework for Collaborative ATFM has been developed and maintained by the Air Traffic Flow Management Steering Group (ATFM/SG) to provide, among other functions, a performance improvement plan to address the ATFM implementation and operational issues in the region. The core concept of the framework is the Distributed Multi-Nodal ATFM Network, i.e. a network of Air Navigation Service Providers (ANSPs) and/or Sub-Regional Groups leading independent ATFM operation within their area of responsibility and connecting to each other through information sharing framework. In the APAC region, the SWIM Task Force (SWIM TF) has been established since 2017 to develop SWIM-related components and supporting materials required for regional implementation. The work of SWIM TF also includes the coordination with other Working Groups/Task Forces under APANPIRG to ensure that the operational requirements, particularly the ones specific to the region, are reflected and incorporated accordingly in the regional implementation strategies.

1.6 A SWIM Demonstration project was initiated in 2016 under the cooperation framework between Association of Southeast Asian Nations (ASEAN) and the USA. Since then, Singapore and Thailand had been working with the USA to plan out the Demonstration with the main objective to showcase the operational benefits enabled by SWIM in ASEAN and Asia/Pacific region. The SWIM in ASEAN Demonstration was conducted with great success in November 2019, in Bangkok, Thailand and Singapore, with wide participation of aviation stakeholders in ASEAN and Asia/Pacific region, including Civil Aviation Authorities (CAAs), ANSPs, airport operators, airlines, and international organizations such as ICAO APAC Office, IATA. The outcomes of the SWIM in ASEAN Demonstration were captured in detail in the

[Demonstration Report](#) which covered the details of the demonstration development, including (i) development of operational scenarios, including ATFM scenarios, (ii) SWIM infrastructure, information services, and SWIM-enabled applications design, development, and test, and (iii) observations and lessons learnt recorded.

1.7 Supporting cross-border ATFM operations through SWIM implementation is a regional priority identified by SWIM TF. This document serves as a reference for States and users preparing for the transition to the provision of MET information services through SWIM to support the specific operational mode of cross-border ATFM in the APAC Region.

## Section 2

### Global Development

2.1 This section provides a brief introduction of globally standardized information exchange models to support the sharing of MET and ATFM information, exchange patterns, and relevant reference documents at global level.

#### Global and Regional SWIM Developments related to MET and ATM

2.2 According to the Sixth Edition of the ICAO Global Air Navigation Plan (Doc 9750 GANP) Aviation System Block Upgrades (ASBU) SWIM-B2 (2025-2030)<sup>1</sup>, the communication based on System-Wide Information Management (SWIM) concept (refer to ICAO Doc. 10039 Manual on System Wide Information Management (SWIM) Concept) will improve the current human-to-human communication with machine-to-machine interconnection, enhancing efficiency in data distribution and accessibility through global interoperability among aviation stakeholders. In particular, dissemination of MET information using MET information services in SWIM is included as part of the Advanced Meteorological Information (AMET) thread in ASBU.

#### SWIM-based MET Information Services

2.3 The exchange of MET information between information producers and information consumers in the SWIM environment can be achieved using two main messaging mechanisms, namely request/reply and publish/subscribe information exchange patterns (Figure 1).

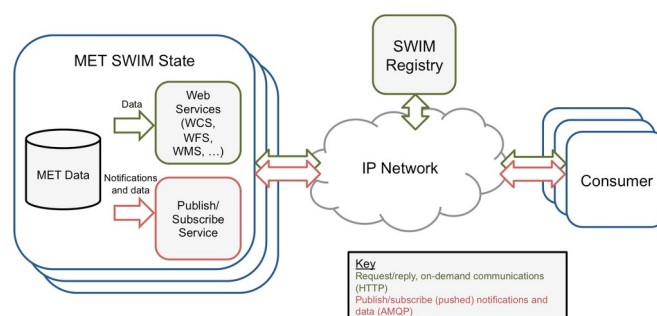


Figure 1: Possible mechanisms of SWIM-based MET Information Exchange Services.

2.4 MET information to be exchanged in SWIM includes ICAO Meteorological Information Exchange Model (IWXXM) messages, gridded products and imageries. IWXXM is the model for exchange of MET information including volcanic ash advisory information, tropical cyclone advisory information, space weather advisory information, METAR and SPECI, TAF, SIGMET and AIRMET. The METP WG-MIE has proposed actions with regards to harmonization of IWXXM with other Exchange Models (XMs) and with the ATM Information Reference Model (AIRM) to support interoperability in SWIM.

<sup>1</sup> Note that the current version of ASBU can be referred to <https://www4.icao.int/ganpportal/ASBU>

## Section 3

### Use Cases for SWIM-based MET Information Services to Support ATFM Operation in APAC

#### 3.1 Overview

(i) This section provides examples of use cases for SWIM-based MET information services to support ATFM operation in APAC. Use case refers to a specific operational scenario in which MET information or service could potentially be used in a real-world environment, including the details of activities conducted by each actor involving in the operation identified.

(ii) Some examples of use cases involve integration of MET and ATFM information in SWIM environment and its potential benefits in supporting cross-border ATFM in APAC. With the MET and ATFM data to be made available via SWIM-based Information Exchange Services, relevant MET data and ATFM data could be integrated to provide new fit-for-purpose information to better support ATFM in the region.

(iii) The following paragraphs provide seven examples of use cases:

- USE CASE 1: Reduced airport arrival capacity due to tropical cyclone, and the need for ground delay ATFM measure
- USE CASE 2: Airborne rerouting due to turbulence
- USE CASE 3: Volcanic ash avoidance based on digital Volcanic Ash Advisory and Volcanic Ash SIGMET
- USE CASE 4: Flight diversion due to fog
- USE CASE 5: Use of Quantitative Volcanic Ash Concentration Information in Trajectory-based Operation
- USE CASE 6: Weather impact assessment based on actual air traffic volume over Standard Terminal Arrival Routes (STARs)
- USE CASE 7: Optimising slot allocation during convective weather through SWIM-based MET and surveillance data sharing
- USE CASE 8: (potential future use case) Aircraft spacing management based on MET information and real-time surveillance information shared in SWIM



3.1.3 In the SWIM-enabled MET-ATM display, the constrained aerodromes could be highlighted if the weather conditions exceed user-specified operational landing thresholds (such as visibility, cloud base, wind gust, crosswind) (Figure 4). This facilitates ATFMUs and airlines to also monitor the landing condition also at alternate aerodromes.

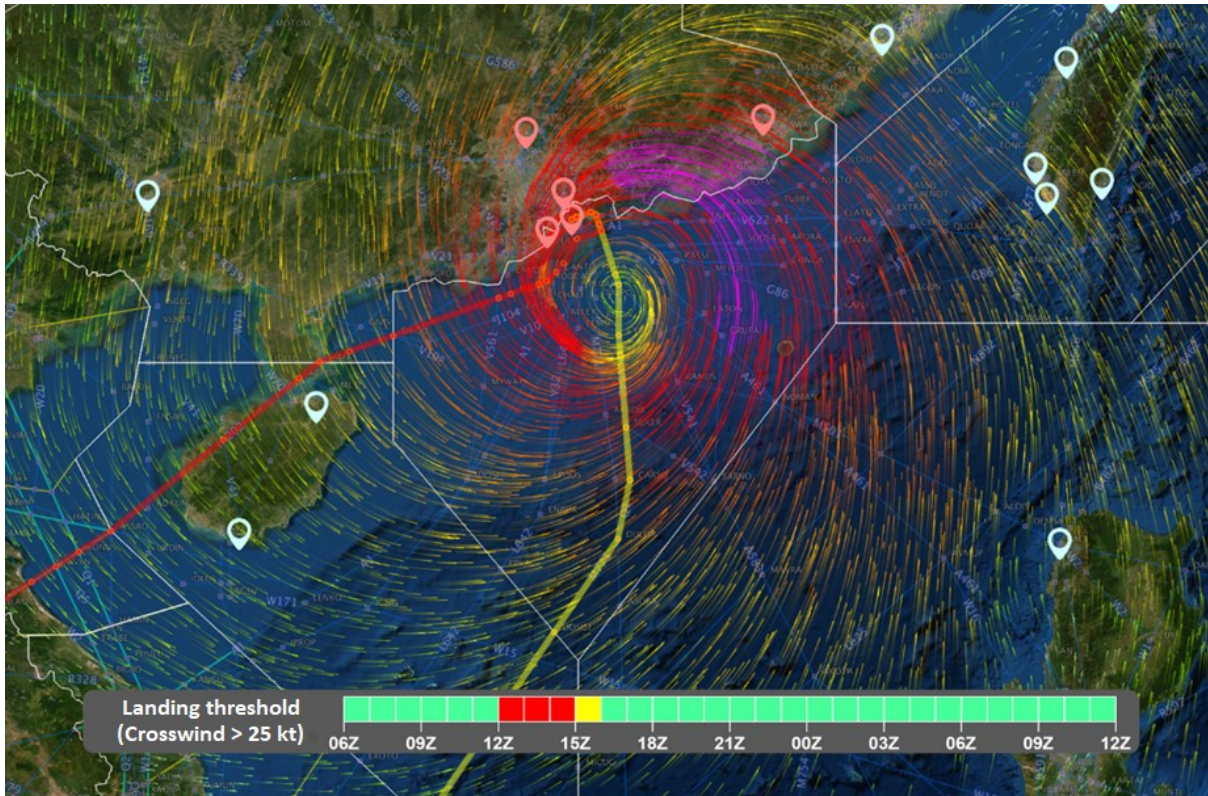


Figure 4: SWIM-enabled MET-ATM display highlighting aerodromes with landing thresholds exceeded due to tropical cyclone. Timeline showing alerts of exceeding user-defined landing threshold at selected aerodrome.

3.1.4 With the TAF messages exchanged in IWXXM, one of the benefits is that the automatic decision support tool could be developed to create awareness of the impact on the landing thresholds of aerodromes affected by weather, based on specific weather elements extracted from IWXXM. Figure 4 shows the timeline alerting the time window with expected crosswinds greater than 25 kts. This information would be used to estimate when the airport arrival rate would be reduced based on the information on the latest TAF message.

## USE CASE 2: Airborne rerouting due to turbulence

3.2.1 MET information in IWXXM is integrated with flight information in Flight Information Exchange Model (FIXM) in the decision support tool to assess the number of flights crossing areas of significant weather phenomena mentioned in SIGMET reports (such as SEV TURB) within a requested time period (Figure 5).

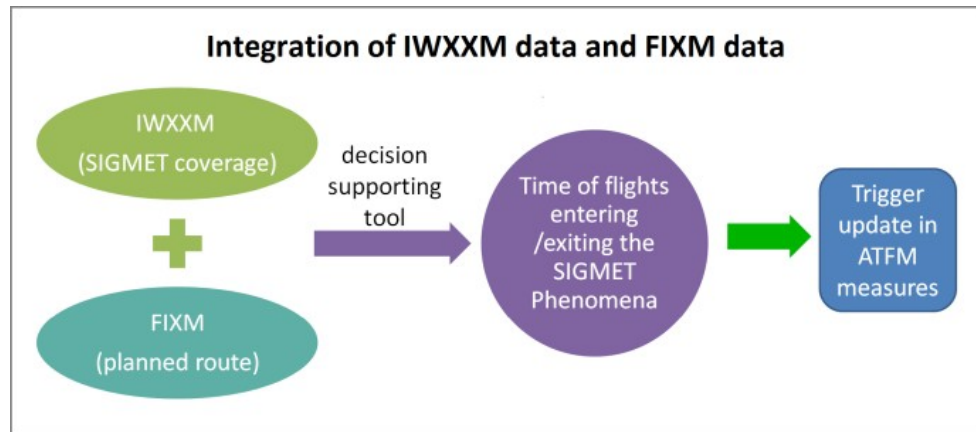


Figure 5: Integration of IWXXM and FIXM Data

3.2.2 ATFMUs or airlines with flight information could subscribe to the SIGMET service via SWIM to access the weather impacts and the need to update the planned routes in FIXM to avoid the affected areas. Meanwhile, MET service provider could also subscribe to the flight information exchange service of relevant ANSP to receive the flight plan published in FIXM and show this information on SWIM-enabled MET-ATM Display for situational awareness.

3.2.3 Figure 6 shows the turbulence reports received from the previous flights crossing the same area. Air Traffic Control (ATC) will relay the pilot report (PIREP) to aviation forecasters at MET office. After aviation forecasters analyze these actual turbulence reports together with the model forecast, forecasters predicted severe turbulence is likely to persist for two more hours over the same region and issued the severe turbulence SIGMET.

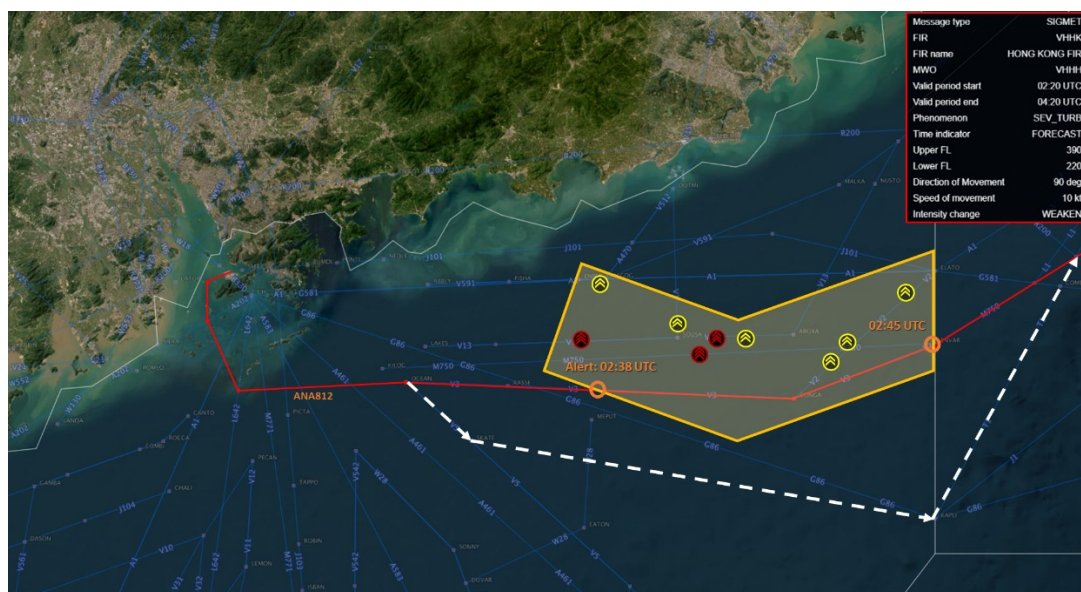


Figure 6: SWIM-enabled MET-ATM Display showing alerts of the estimated timing for a specific flight entering a SIGMET area and the timing for the flight to depart the SIGMET area

3.2.4 With the flight plan and SIGMET exchanged in SWIM-based formats, one of the benefits is that flight and MET information could be integrated together in the automatic decision-support tool. The tool could provide flight-specific alerts of the estimated timing for the flight entering the turbulence area and the timing for the flight to depart the turbulence area. Such SWIM-enabled MET application could be used for situational awareness and allow the users to respond faster and better support the timely tactical decision making by the ATC and airlines.

### **USE CASE 3: Volcanic ash avoidance based on digital Volcanic Ash Advisory and Volcanic Ash SIGMET**

3.3.1 This scenario explores gate-to-gate flight operations and where SWIM enabled ANSPs, airlines and MET Service Providers can enhance ATM System performance through timely sharing of interruptions and trajectory and flow updates. This provides downstream Area Control Centres (ACCs) and other ATM Stakeholders with SWIM capabilities, advance situational awareness of an incoming flight, which can then be used to support common situational awareness across stakeholders, create more accurate demand predictions and improve operational planning and predictability. For this scenario, a flight is planned from Bangkok (VTBS) to Sydney (YSSY).

3.3.2 One hour into the flight, a Volcano Observatory Notice for Aviation (VONA) is issued by the Observatory advising of an eruption of Mt Agung on Bali with ash cloud detected to FL400 moving swiftly and primarily to the west-north-west. A Volcanic Ash Advisory (VAA) was issued by Darwin Volcanic Ash Advisory Centre (VAAC) based on VONA. Subsequently a Volcanic Ash SIGMET is issued in IWXXM by the MET service provider based on the VAA. The IWXXM SIGMET is received by Brisbane and Melbourne Air Traffic Service Centres (BN ATSC and ML ATSC, respectively) and the airline.

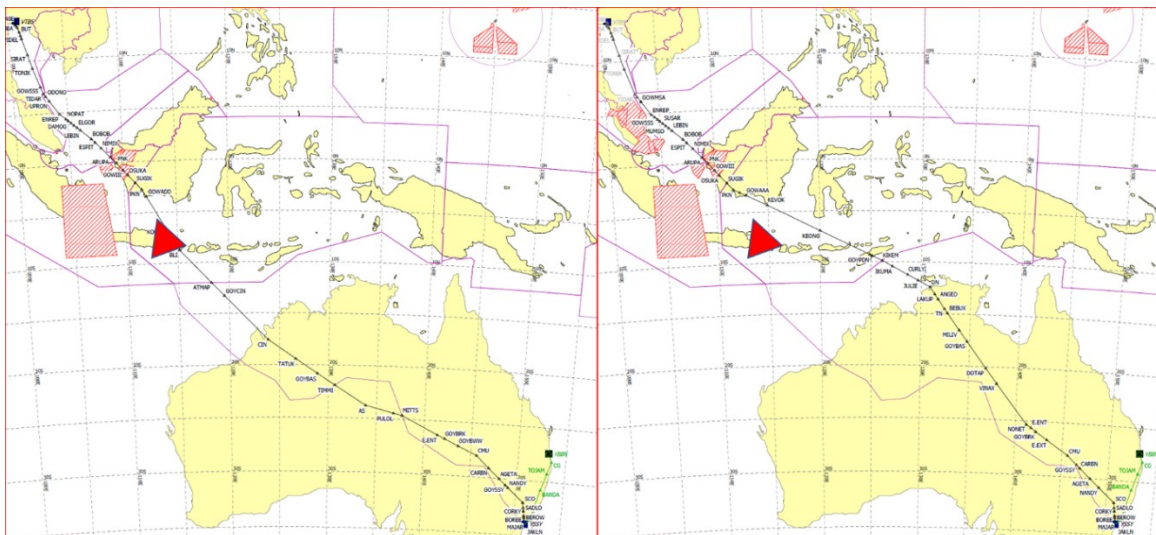


Figure 7: Route diversion for volcanic ash avoidance

3.3.3 The airline decides that the flight should divert via a route east of the ash cloud and that the diversion will preferably commence from a waypoint in WSSS airspace and follow a new track east of Bali to avoid the cloud. This will now take the flight directly into Brisbane Flight Information Region (FIR) (YBBB FIR) and not entering into Melbourne FIR (YMMM FIR).

3.3.4 The airline submits a proposed CHG to FPL in FIXM format via SWIM to all affected ANSPs. The pilot requests the amended tracking and is cleared by VTBB ATC. The flight re-cleared via new flight plan track. The Flight Management Computer (FMC) gets updated to send the airline's operation centre a new set of trajectory estimates, which are shared with BN ATSC in FIXM format via SWIM.

3.3.5 Because of the SWIM connectivity, the flight became aware of the volcanic event two FIRs prior to the disrupted airspace. The airline was able to identify an alternate route within the flight's fuel capability that would still enable it to reach its original destination. Furthermore, this provided additional benefit to all SWIM-enabled stakeholders, as a revised clearance time was issued well in advance assisting in making early and informed decisions.

## USE CASE 4: Flight diversion due to fog

3.4.1 For the same flight planned from VTBS to YSSY mentioned in Use Case 3 above, when the flight is approaching Lombok on the ash avoidance route, an Amended TAF for YSSY is published via SWIM, forecasting heavy fog starting prior to the flight's ETA and to last late into the morning with associated significant delays. The airline considers the new expected holding requirement coupled with the additional fuel used for the ash avoidance and decides at that time to divert the flight to YBBN (Brisbane).

3.4.2 The airline sends a FF-ICE Revision Request in FIXM format via SWIM to Australia, proposing a trajectory change after TN to land at YBBN, including updated trajectory estimates for the new route. Due to other aircraft also diverting to YBBN, the updated trajectory is accepted with a long-range ATFM time constraint of 10 minutes assigned for the YBBN arrival fix. The airline deems this constraint acceptable and advises the flight crew they can expect the updated clearance with Brisbane ATC. Upon initial contact with Brisbane ATC, the flight crew receive the amended clearance in accordance with the new agreed trajectory and the associated long-range ATFM time constraint, allowing the aircrafts to adjust the flight profile to absorb the delay prior to the arrival phase.

3.4.3 The pilot loads and executes the revised clearance as issued by Brisbane ATC including the advised ATFM time constraint.

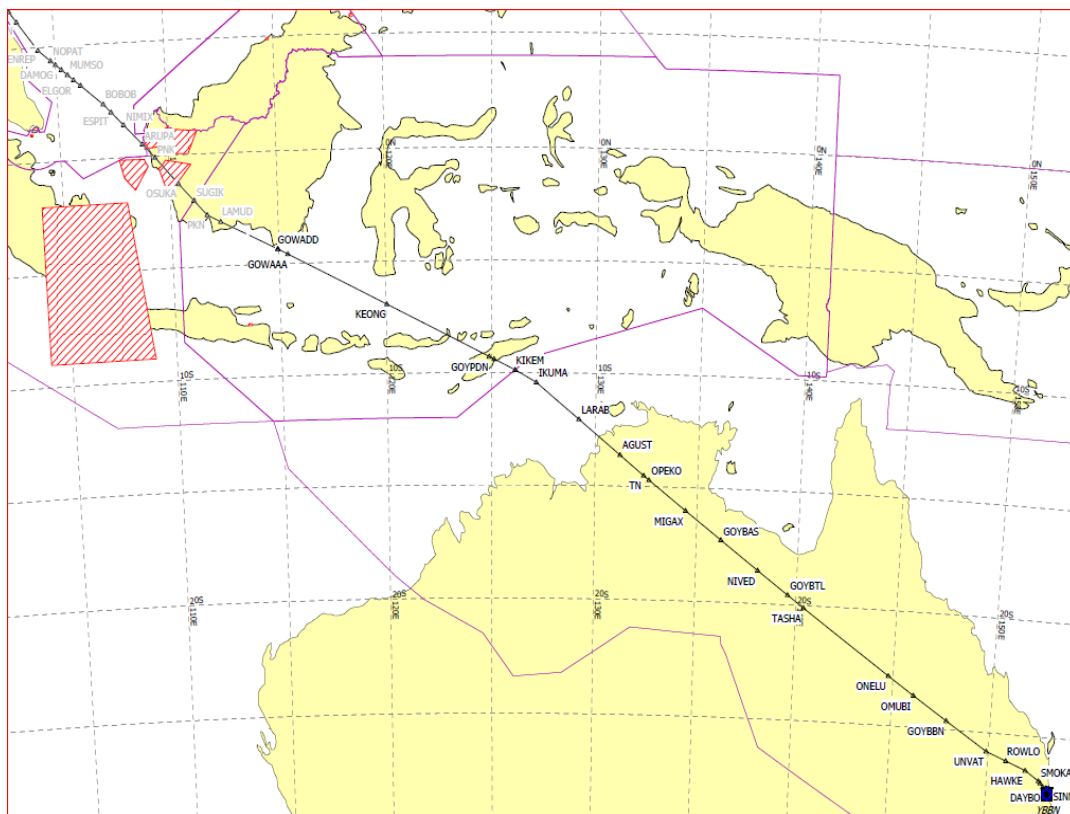


Figure 8: Early flight diversion from YSSY to Brisbane due to fog

3.4.4 BN ATSC analyses the new route of this flight due to the forecast fog in YSSY and modifies their long-range ATFM program for the morning to allocate a slot at Brisbane for this flight. The flight is allocated a gate time Calculated Time Over (CTO) for an arrival fix that requires 10 minutes delay from current estimate and this CTO is shared with the airline. The airline's operation centre communicates with the flight proposing that they make a request to

ATC for commencing a fuel-efficient speed reduction from their present position to absorb the delay as much as possible. Finally, BN ATSC applies a short set of vectors on descent for sequencing but no holding is incurred.

3.4.5 Overall, early notice of the amended TAF published via SWIM and associated delays permitted the airline to identify the need for a diversion to alternate destination and to share and receive that amended clearance prior to entering Australian airspace so that any small track efficiencies could be realised (no fuel wasted continuing towards MEL and then diverting later).

## USE CASE 5: Use of Quantitative Volcanic Ash Concentration Information in Trajectory-based Operation

3.5.1 Quantitative volcanic ash (QVA) concentration information is proposed for inclusion in the 82<sup>nd</sup> amendment to ICAO Annex 3. The information will be issued in gridded-data and IWXXM format to provide level of concentration and probabilities exceeding certain concentration thresholds.

3.5.2 Use of this information was included in a scenario developed by multilateral States to demonstrate trajectory-based operations. In ~~the~~ ~~this~~ scenario, a flight departs from Narita International Airport (RJAA) for Changi International Airport (WSSS), under trajectory-based operations ~~involving interaction~~ ~~ed by~~ between ANSPs and an aircraft operator.

3.5.3 The aircraft cruising southwest Japan is informed of an eruption of ~~that~~ Mt. Suwanosejima's eruption. The volcano is located in the area where the flight is planned to ~~passing~~ ~~over~~ around one hour later. A PIREP issued by an aircraft near the volcano reports existence of ash plume. The ash cloud may cause a risk to the planned flight.



Figure 9: Planned flight path and the illustration of PIREP issuance

3.5.4 The VAAC Tokyo then issues QVA concentration information. The information promptly becomes available on the crew's Electronic Flight Bag (EFB). The crew starts interacting with their flight dispatcher via the EFB. Based on this ~~chat~~ ~~message~~ ~~exchange~~ of messages, they conclude that only a low-concentration area would affect the planned flight path, ~~so~~ ~~and~~ ~~that~~ engine exposure to volcanic ash would be below the acceptable limit and therefore, detour wouldn't be required.

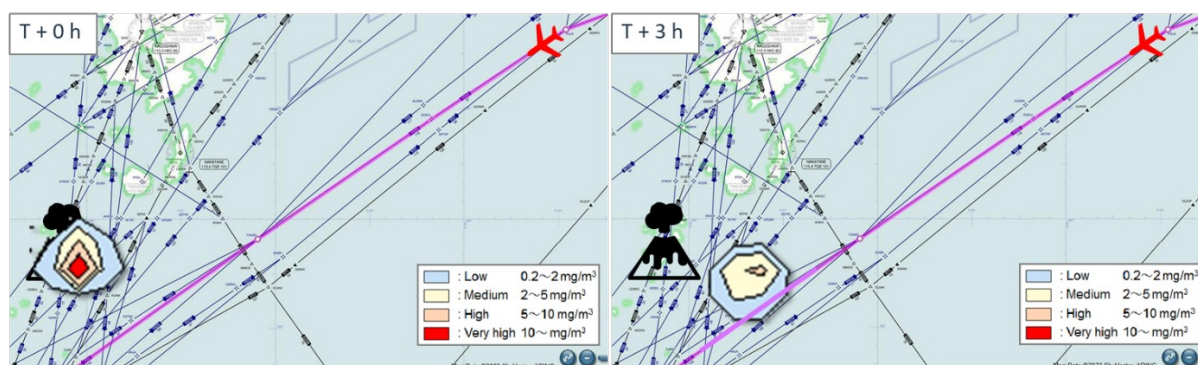


Figure 10: QVA concentration information for the Suwanosejima eruption

3.5.5 Figure 11 illustrates that how much options advanced MET information, such as QVA concentration information with 4-D quantitative/probabilistic forecast, can provide additional operational options. It would This capability can lead to more efficient aircraft operations, as well as time savings, reduced fuel consumption and lower greenhouse gas emissions.

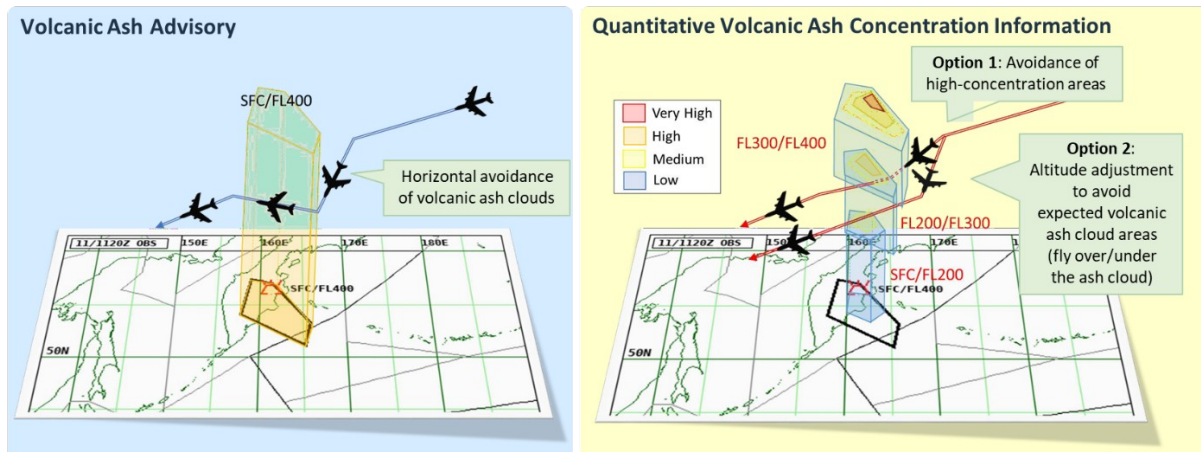


Figure 11: How 4-D quantitative / probabilistic forecast could support trajectory-based operations

3.5.6 The MET information service of the above providing QVA concentration information is expected to benefit pre-flight planning scenario via the following operational workflow:

- 1) During the flight planning stage, volcanic ash advisory indicates that there is discernable ash with coverage intersecting with the direct route. An indirect route with horizontal avoidance of volcanic ash clouds needs to be considered.
- 2) After a period, subscribed users are notified that QVA concentration information becomes available.
- 3) Flight dispatch office of the airline obtains the QVA concentration information (grids and/or polygons) showing its low concentration areas, so the office allowing the flight to be cleared the flight to fly the for a more direct and fuel-efficient route.

3.5.7 SWIM is one of the key enablers of the trajectory-based operation. To make the best use of such 4-D quantitative/probabilistic meteorological information, all related information including aeronautical and trajectory information should be digitalized, updated as necessary and shared among the stakeholders in real-time basis within the SWIM environment. Digitalized trajectory data and QVA concentration information shared via SWIM would allow the stakeholders to assess how much exposure would be expected for a specific flight.

3.5.8 Establishing convenient communication mechanisms among the stakeholders is also essential. Operational systems, procedures, and rules to allow that enable such information sharing (including communication) and allow flexible in-flight trajectory changes are also important.

## USE CASE 6: Weather impact assessment based on actual air traffic volume over Standard Terminal Arrival Routes (STARs)

3.6.1 MET service providers routinely share weather forecast and warnings with ANSPs that predicts timing of weather phenomena affecting airspace, including terminal control area where there is a relatively high volume of air traffic.

3.6.2 If a local ANSP could share surveillance data and/or FIXM data with a local MET service provider via SWIM, more advanced MET information service would become possible. In this case MET service providers could provide services for the targeted busy routes or airspace only. For example, the more such advanced MET information service could provide ANSPs with the estimated time of approach of severe thunderstorms to over specific Standard Terminal Arrival Routes (STARs) or the associated critical airspace (Figure 12).

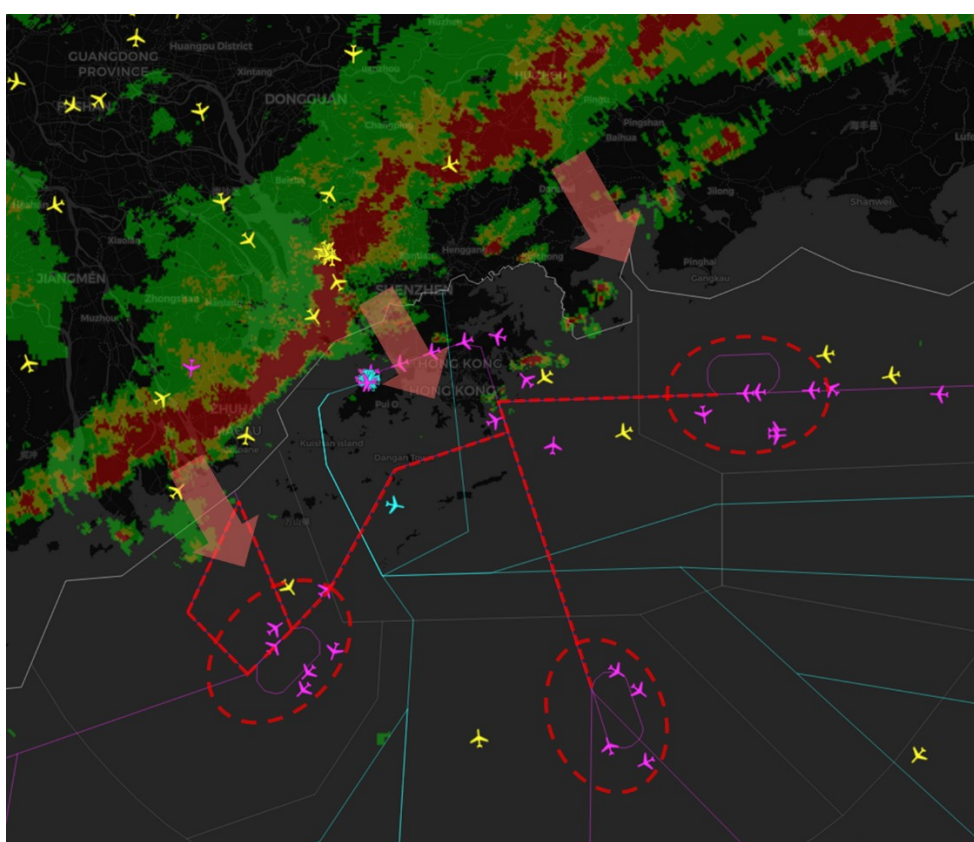


Figure 12: Illustration of severe thunderstorms approaching and posing potential impact on Standard Terminal Arrival Routes (dotted lines) and associated critical airspace (dotted ellipses) with high air traffic volume

3.6.3 When real-time surveillance data are shared in via SWIM and integrated into the MET information services, new products such as weather impact related risk matrix for air traffic could be developed (Figure 13) for determining the level of impact on aviation traffic based on the air traffic volume over the STARs or the associated critical airspace. For example, if the timing of severe thunderstorm matches coincides with the timing with of higher air traffic volume over STARs, the operational risk level on arrival would be higher, and vice versa. Such enhanced MET application would better support ATFM in the monitoring and assessment of the weather impacts on the actual air traffic, thereby assisting to for ensuring the aviation safety and operational efficiency.

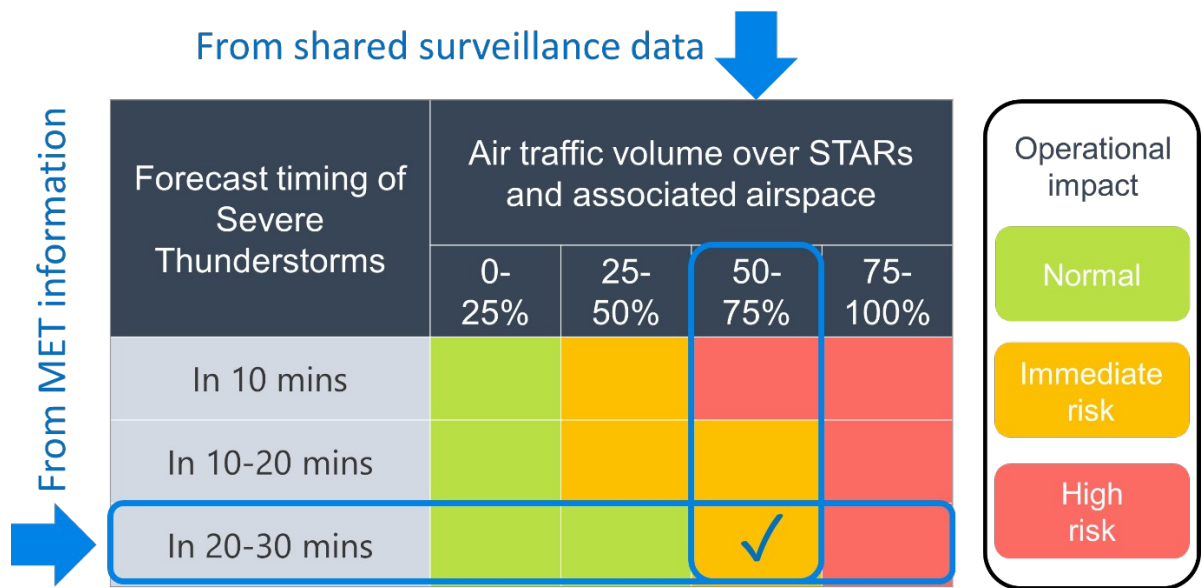


Figure 13: Risk matrix for accessing the operational risk level on a Standard Terminal Arrival Route and the associated critical airspace if surveillance data could be integrated with MET information in SWIM

## USE CASE 7: Optimising slot allocation during convective weather through SWIM-based MET and surveillance data sharing

3.7.1 This scenario outlines the operational benefits of efficient MET information exchange and surveillance data sharing for improving traffic demand and capacity forecasting in ATFM. Based on the latest assessment on the deteriorating weather at the Hong Kong International Airport (VHHH), a timely update of the ~~Aerodrome Forecast~~ (TAF) is issued in IWXXM format through SWIM. With the digital TAF in IWXXM format, the impact of the anticipated weather on VHHH Airport Acceptance Rate (AAR) can be calculated automatically via the Surveillance Data Processor (SDP) and Flight Data Processor (FDP) trajectory capability in future advanced ATFM systems.

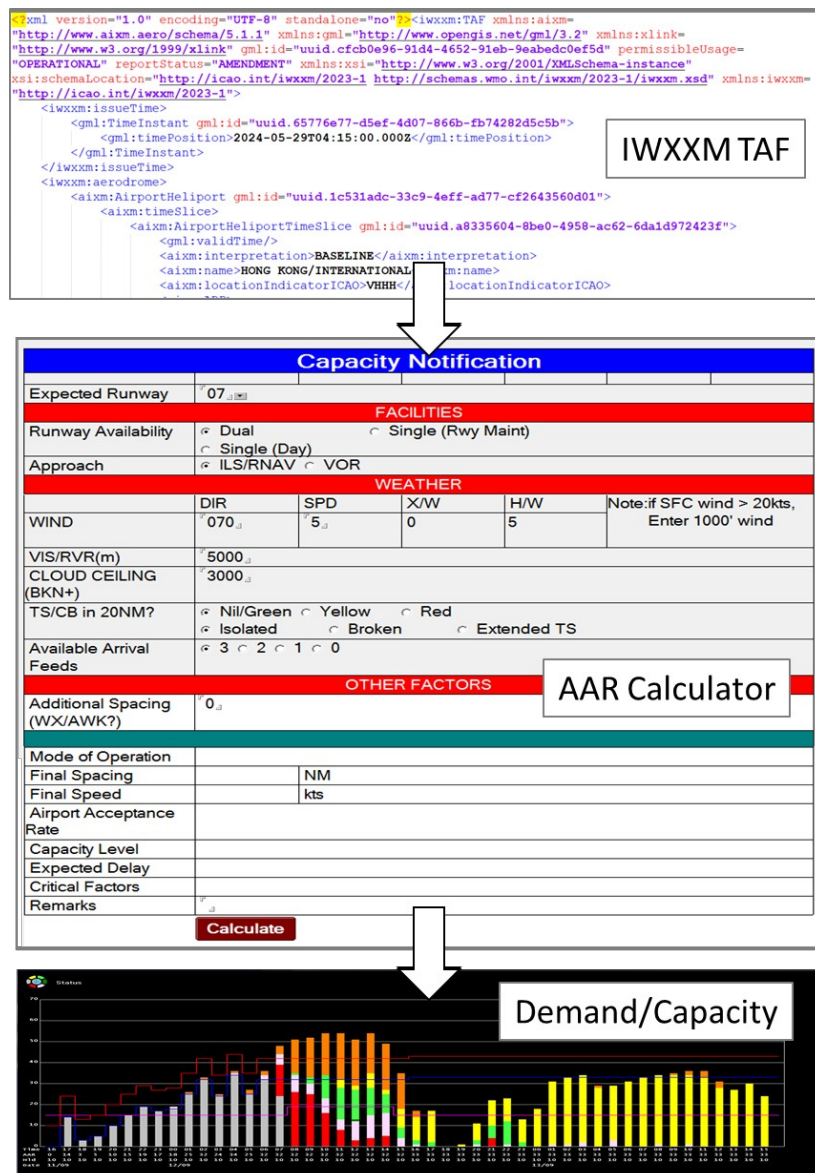


Figure 14: Illustration of IWXXM TAF feeding directly to AAR Calculator in an advanced ATFM system for estimating the reduction in capacity

3.7.2 A SWIM-enabled MET application could provide the ATFM Unit (ATFMU) with the forecast distribution of significant convection covering the ~~Flight Information Region~~ (FIR) and its surrounding areas (Figure 15). Based on calculation using IWXXM TAF and the forecast spatial distribution of severe convective weather, the ATFMU determines a 33% reduction in AAR from 0900-1200 UTC and publishes the ATFM Daily Plan.

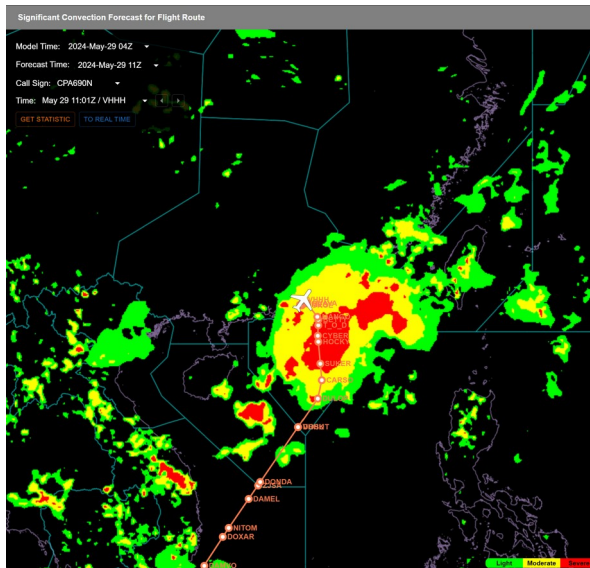


Figure 15: Example of a SWIM-enabled MET application showing forecast distribution of significant convection over a FIR

3.7.3 The SWIM-enabled MET application could have the capability to ingest and process the flight plan information published in FIXM format. By integrating FIXM-formatted flight plan information with forecast MET information, the application could provide a rough estimate of cross-route deviation and its associated uncertainty range.

3.7.4 Through the SWIM-enabled application, the pilots of a specific flight from Singapore to Hong Kong would become aware of possible isolated convections, along the flight path before entering Hong Kong FIR during the flight planning stage (Figure 16). The pilots decide to load an extra 15 minutes of fuel. The Hong Kong ATFMU also notes the potential convective activities along the flight plan via the same application.

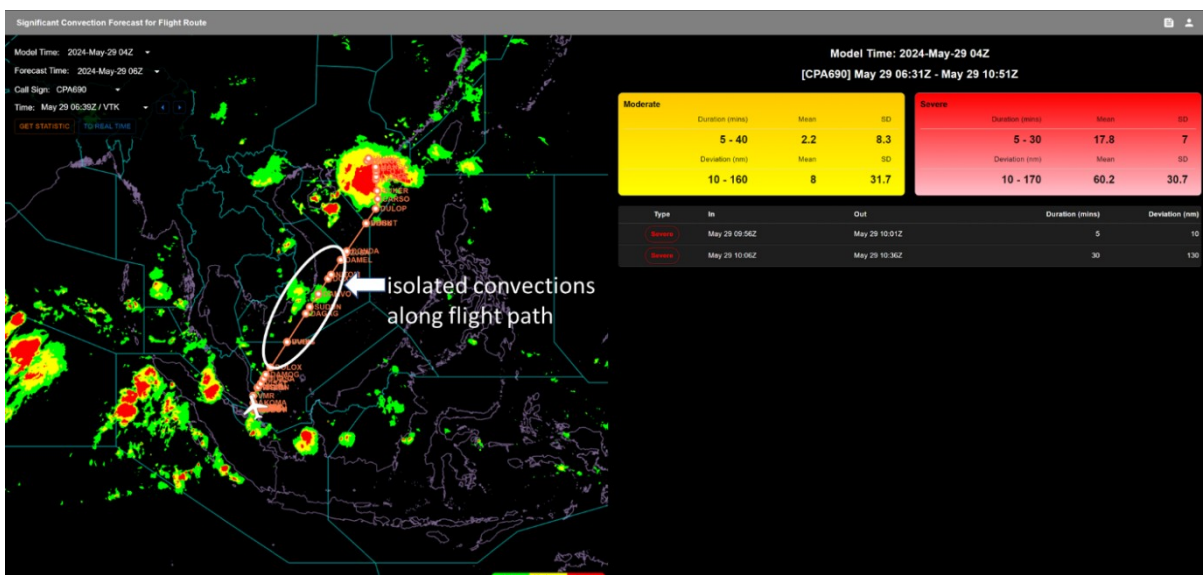


Figure 16: A SWIM-enabled MET application showing possible isolated convections along the flight path and estimated statistics of cross-route deviation (tables on the right)

3.7.5 Meanwhile, the flight plans published by the airline in FIXM format through SWIM are being fed into the Hong Kong ATFM systems, Calculated Take-Off Time (CTOT) and Calculated Landing Time (CLDT) for flights could be calculated automatically with reference to the latest VHHH ATFM Daily plan, reflecting the reduced AAR.

3.7.6 As the flight from Singapore approaches waypoint DOLOX on airway M771, the pilots obtain updated MET information via uplink and note that isolated convections are now forecast to occur earlier along their route. Observing active convection ahead on the weather radar, they request a significant deviation off course to avoid the weather with a safe margin. Singapore ATC approves the deviation. Surveillance data shared over SWIM indicates that the flight has deviated almost 50NM east of M771. After weather avoidance, ATC clears the flight to rejoin M771 at waypoint DUDIS, on the Singapore/Ho Chi Minh FIR boundary (Figure 17). The surveillance data shared over SWIM can be used by SWIM-enabled MET application to reassess and update the predicted timing of encountering upcoming convective cells. These updates are uplinked to enhance pilots' situational awareness.

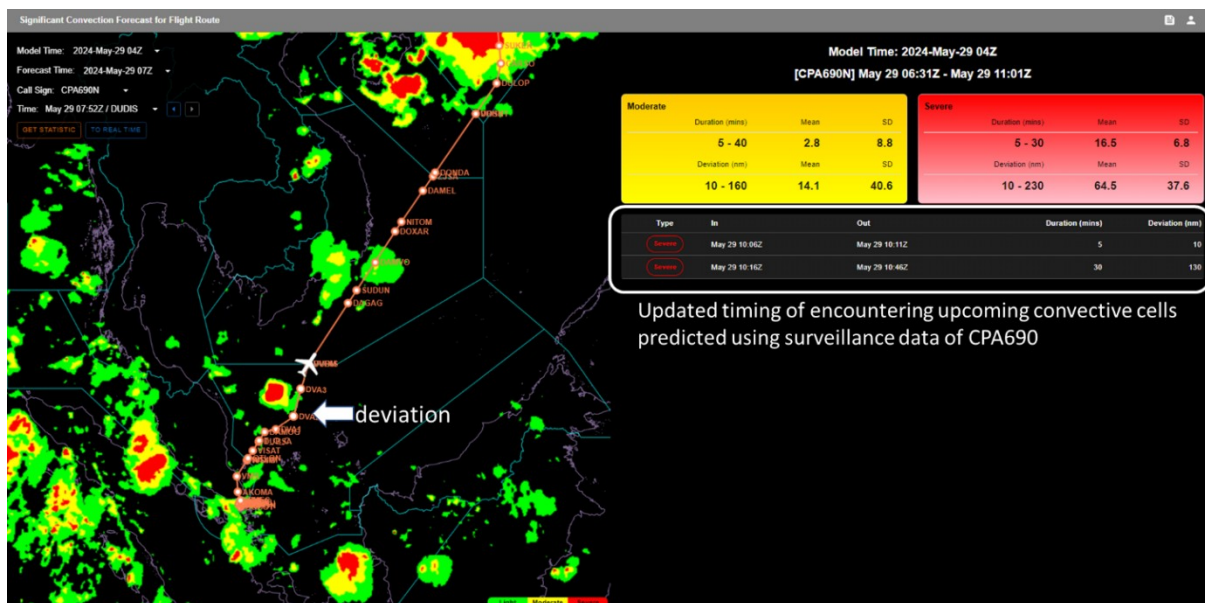


Figure 17: Deviation due to convective weather and updated timing of encountering upcoming convective cells, predicted based on surveillance data

3.7.7 During the deviation, the FDP in the Hong Kong ATFM system calculates a trajectory update based on the aircraft's surveillance data, shared by Singapore ANSP over SWIM together with, and the flight plan held in the system. The updated landing time is calculated to be 8 minutes later than previously expected. At the same time, another flight from Bangkok to Hong Kong is boarding and preparing for pushback. The Hong Kong ATFM system indicates a potential CTOT improvement for the Bangkok flight, as the Singapore flight will land later than originally estimated. Based on the availability of earlier CLDT, a Slot Revision Message is published for the Bangkok flight and accepted by the airline ground staff and Bangkok ATFMU/ATC, as the revised slot remains consistent with the flight's original Target Off-Block Time (TOBT). As a result, the flight from Bangkok arrives at VHHH before the Singapore flight.

3.7.8 Machine-readable MET and surveillance information in via SWIM could potentially be used directly in future ATFM systems for automatic calculations and real-time updates of landing slot allocations. These updates would enable more efficient re-sequencing of traffic demand. The MET information and surveillance data shared within the SWIM environment would also enhance situational awareness for airlines and their pilots.

### USE CASE 8 (potential future use case): Aircraft spacing management based on MET information and real-time surveillance information shared in SWIM

3.8.1 To avoid aircraft being disrupted by wake turbulence created by preceding aircraft, flights are traditionally separated by certain distances depending on the pair of aircraft types and the wake vortex size created by the preceding aircraft. The stronger the headwind, the slower the ground speed will be and so it would take therefore the longer it takes for an aircraft to travel the same distance. With distance-based separation, strong headwinds on approach could significantly reduce arrival rates and cause arrival delays.

3.8.2 Wake vortices generally dissipate faster in strong headwind conditions, so aircrafts could be separated by a shorter time. Also, the effect of wind on the arrival rate could be counteracted can be mitigated if the distance-based separation is replaced by time-based separation.

3.8.3 The benefits of time-based separation could be realised if live Mode-S Downlinked Aircraft Parameters (DAPs) or wind data from an aircraft could be downlinked, incorporated in the surveillance data and shared with MET system through SWIM. This would allow the SWIM-enabled MET system to dynamically generate the best estimation of actual wind profile along the approach path (Figure 18). The wind profile, in high spatial and temporal resolution along the approach path, could then be provided through the SWIM-based MET information service to ATC tool for determining the optimal safe time-spacing between arriving aircraft, allowing separation distances to be dynamically adjusted.

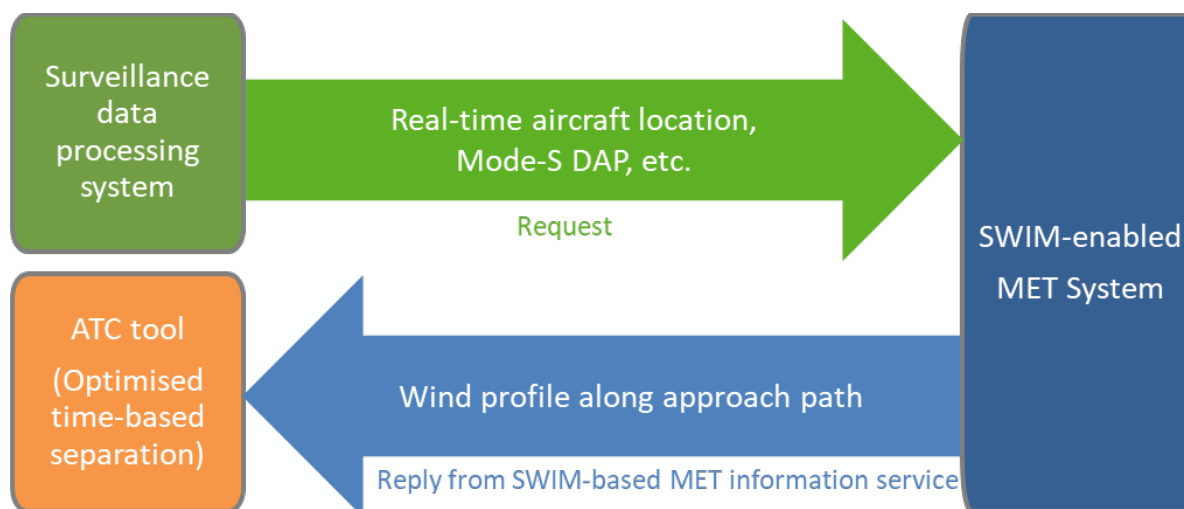


Figure 18: Conceptual data flow diagram showing the provision of SWIM-based MET information services for wake turbulence separation via request/reply

3.8.4 Such wind-dependent optimisation of separation would provide the opportunity to enhance traffic capacity. It could maximise the arrival rate and reduce the chance to activate ATFM measures due to strong headwinds on approach (Figure 19).

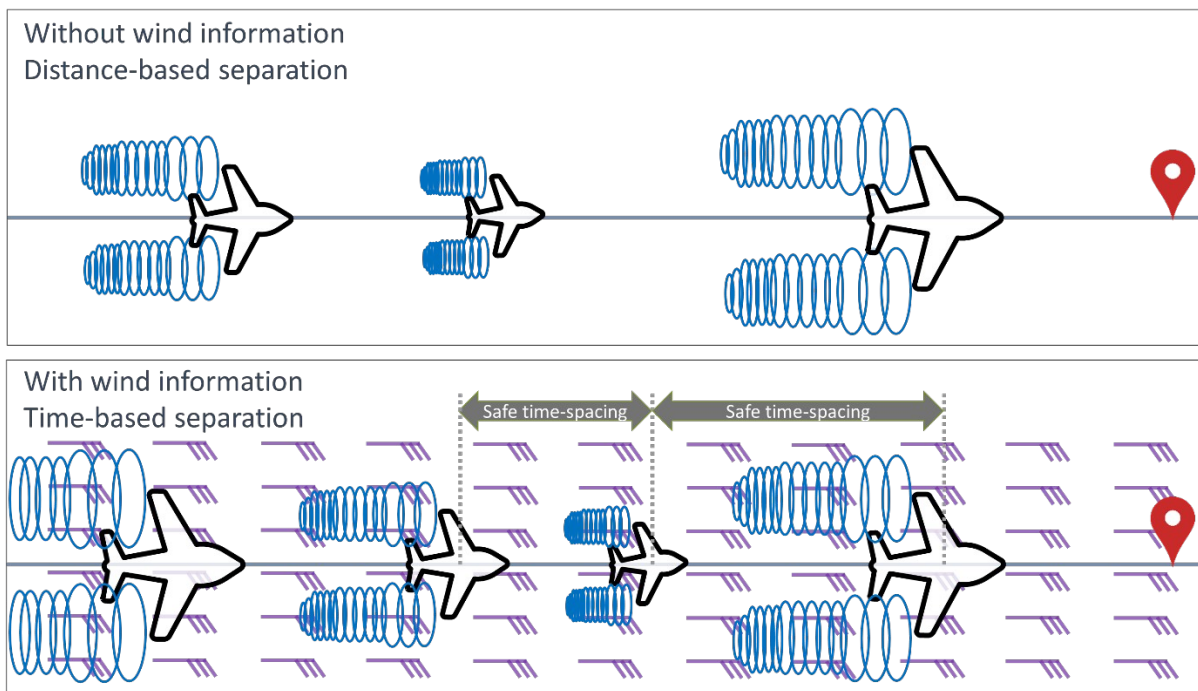


Figure 19: Illustration of the benefits of optimised time-based separation if the provision of high-resolution wind profile along the approach path is made available through SWIM information service