# SADIS COST RECOVERY & ADMINISTRATIVE GROUP (SCRAG)

### TWENTY-SIXTH MEETING

(Virtual, 3 December 2025)

# AMENDMENT TO ANNEX I OF THE SADIS AGREEMENT

(Presented by the United Kingdom)

### REFERENCES

METP-WG/MOG/15-Report Paragraph 3.5.1 SCRAG/30

### 1. Introduction

1.1 This paper presents a reminder and an opportunity to review the SADIS Agreement, Annex I - *SADIS Services*. It was last updated at SCRAG 30 in response to recommendations of the Met Panel Met Operations Group (METP-WG/MOG), at its Thirtieth meeting (Kansas City, 4-5 June 2025).

# 2. Discussion

2.1 The METP-WG/MOG 30 agreed that only a minor update was required for Annex I of the SADIS Agreement, which updated the reference made to the SWIM technical specification used by the service. The proposed changes are shown in Appendix A.

# 3. Action by the group

3.1 The Group is invited to review the proposed amendments to Annex I, SADIS inventory, to the SADIS Agreement. If any changes are suggested, these will be taken forward to the MOG SADIS meeting for approval in April 2026.

# APPENDIX A – Amendment to SADIS Agreement Annex I

Additions are shown in highlighted blue text, whilst deletions are in red strikethrough.

### **ANNEX I**

#### SADIS SERVICES

(<del>2023</del>-2024-2025)

*Note.*— A glossary of abbreviations as used in this Annex is provided at the end of the Annex.

#### 1. Internet based FTP and API services

Products available on SADIS:

- a) distribution of WAFS upper-air forecasts in GRIB2 code form;
- b) distribution of WAFS SIGWX forecasts in BUFR code form;
- c) distribution of WAFS SIGWX forecasts in PNG chart form;
- d) distribution of OPMET information in alphanumeric format (METARs, TAFs, SIGMET, special AIREPs, volcanic ash advisories, tropical cyclone advisories and space weather advisories) from those regions whose OPMET information is needed to satisfy approved requirements in the regions served by SADIS;
- e) distribution of OPMET information in IWXXM format (METARs, TAFs, SIGMET, AIRMET, volcanic ash advisories, tropical cyclone advisories and space weather advisories) from those States who are distributing their data internationally via the Regional Opmet Centres;
- f) distribution of meteorological information in graphical format (e.g. Volcanic Ash Graphics).

Note: Detailed descriptions are contained within the SADIS User Guides

### 2. Collection service

- a) collection of OPMET information by the SADIS Gateway from States in accordance with approved requirements stated by PIRGs and actioned by Meteorological Operations Working Group (WG-MOG/SADIS);
- b) monitoring, validation and repair of data received at the SADIS Gateway to the required standards, for the provision of real-time scheduled reports and for off-line quality control analysis.

## 3. Back-up service

The recognised back-up to failure of the SADIS service is via the USA administered, WAFS Information File Service (WIFS). SADIS users are encouraged to arrange back-up accounts with the WIFS provider via <a href="https://aviationweather.gov/wifs/">https://aviationweather.gov/wifs/</a>.

- Note 1: Usage restrictions apply. Further information is provided in the SADIS User Guides
- Note 2: It is the responsibility of the SADIS FTP user to arrange and test back-up accounts with WIFS.

# 4. User support service

- a) 24-hour help line/faults desk;
- b) dissemination of administrative messages, including amendments to bulletin headers given in the SADIS User Guide (Parts 1 and 2).

#### 5. Connection to SADIS

Two versions of SADIS are in operation

The SADIS FTP has a more limited selection of WAFS gridded data sets, the T+24 SIGWX products, and OPMET data. Digital Signatures and Digital Certificates are used to confirm data integrity and authenticity of the data.

The SADIS API is a SWIM compliant API which uses the Open Geospatial Consortium Environmental Data Retrieval framework to deliver the full WAFS gridded and multi timestep SIGWX data sets as well as OPMET data. The API adheres confirms to the EUROCONTROL SWIM Yellow Profile technical specification, and access is controlled by secure OAuth2 authentication.

### 6. Fair Use of SADIS Products

- a) The use of SADIS is continually monitored to ensure the volume of data being downloaded is not excessive and does not impede the operation of the SADIS Servers;
- b) A user who is responsible for >10% of the total volume of data being downloaded from SADIS FTP Server in a single week will be considered as excessive usage;
- c) Users of the SADIS API are subject to a daily cap in the number of data requests that can be made;
- d) If users are deemed to be excessively downloading data then the SADIS Manager will contact the user with a request to the use to reduce the volume data being downloaded. The SADIS Manager may at their discretion, limit or terminate access to the SADIS FTP server without recourse to the user if the excessive use continues.

# 7. Security

- a) The SADIS systems will be continually monitored for lawful security purposes;
- b) Users are not permitted to share passwords or API authentication credentials and are responsible for keeping these secure;

- c) The SADIS Manager reserves the right to suspend or terminate a user's access to SADIS if the obligations set out in 6b, 6d, 7b or the SADIS API licence agreement has resulted or is likely to result in an increased risk to security of the SADIS FTP Server;
- d) The SADIS Manager reserves the right to restrict access to the SADIS systems in the event of a security threat and users acknowledge that access to the SADIS systems may be restricted or unavailable until such time the security threat has been resolved.

# Glossary of abbreviations

API Application Programming Interface

BUFR Binary Universal Form for the Representation of meteorological data (code)

FTP File Transfer Protocol (Internet based)

GRIB2 Gridded binary edition 2 (code)

IWXXM The ICAO Meteorological Information Exchange Model is a data format for

reporting aviation weather information in XML/GML format

METAR Routine aviation weather report in code form

METP Meteorology Panel

OPMET Operational meteorological (information or data)

PIRG ICAO planning and implementation regional group

PNG Portable Network Graphics (image format)

SADIS Secure Aviation Data Information Service

SADIS FTP Internet based provision of SADIS

SADIS Gateway The United Kingdom message-handling system which receives data from the

Aeronautical Fixed Service for transmission on SADIS

SADIS Operations Group. Tasked with the oversight of SADIS until its dissolution

in 2015. Superseded by Meteorological Operations Working Group (WG-MOG) under the Meteorology Panel (METP). Reference retained for historical purposes.

SIGMET Information of specified en-route weather phenomena which may affect the safety

of aircraft operations

SIGWX Significant weather

SWIM System Wide Information Management

TAF Aerodrome forecast in code form

WAFS World area forecast system

WG-MOG The oversight of the SADIS service is undertaken by the Meteorological Panel

(METP) which has tasked Met Operations Group (WG-MOG/SADIS) to carry out this responsibility, each year they meet to ensure the service is meeting the users

needs.