



**INTERNATIONAL CIVIL AVIATION ORGANIZATION
SOUTH AMERICAN OFFICE**

**CATALOGUE OF
OPMET DATA AVAILABLE AT THE
BRASILIA INTERNATIONAL OPMET DATA BANK**

Fourth Edition
September 2010

AMENDMENTS

RECEIVED AT ICAO SAM OFFICE

RECORD OF AMENDMENTS AND CORRIGENDA

TABLE OF CONTENTS

| | Page |
|--|------|
| Introduction | 1 |
| 1. General | 2 |
| 2. Functions and administrative and operational procedures of the Brasilia International OPMET Data Bank | 3 |
| 2.1 Functions | 3 |
| 2.2 Administrative procedures | 3 |
| 2.3 Operational procedures | 4 |
| 2.3.1 Message Address and format | 4 |
| 3. Procedures to interrogate the Brasilia International OPMET Data Bank | 8 |
| 3.4 Special interrogation procedures | 9 |
| 3.5 Examples of a request message | 9 |
| 3.6 Examples of data request line formats | 11 |
| 3.7 Replies to the consultation | 11 |
| 4. Possible Anomalies | 12 |
| 5. Observations to be taken into consideration | 15 |
| 5.1 METAR Information..... | 15 |
| 5.2 SPECI Information..... | 15 |
| 5.3 TAF Information | 15 |
| 6. Examples of inclusion and meaning of OPMET messages in the Brasilia International OPMET Data Bank | 16 |
| 6.1 Inclusion of one METAR | 16 |
| 6.2 Inclusion of collective METAR | 17 |
| 6.3 Inclusion of collective METAR (date-time in the line of the collective name)..... | 18 |
| 6.4 Inclusion of SPECI | 19 |
| 6.5 Inclusion of collective SPECI | 20 |
| 6.6 Inclusion of one TAF | 21 |
| 6.7 Inclusion of collective TAF..... | 22 |
| 6.8 Inclusion of AMD TAF..... | 23 |
| 6.9 Inclusion of GAMET | 24 |
| 6.10 Inclusion of AMD GAMET | 25 |

| | Page |
|--|-------------|
| 6.11 Inclusion of AIRMET | 26 |
| 6.12 Inclusion of SIGMET | 27 |
| 6.13 Inclusion of SIGMET related with tropical cyclones | 28 |
| 6.14 Inclusion of SIGMET related with volcanic ash clouds | 29 |
| 6.15 Inclusion of AIREP | 30 |
| 6.16 Inclusion of Aerodrome Advisory | 31 |
| 6.17 Inclusion of Wind Shear Advisory | 32 |
| 7. Example of request and meaning of OPMET messages in the Brasilia International OPMET Data Bank | 33 |
| 7.1 METAR request | 33 |
| 7.2 TAF request | 34 |
| 7.3 METAR and TAF request (in one message) | 35 |
| 7.4 GAMET request | 36 |
| 7.5 AREA FCST request | 37 |
| 7.6 SIGMET y AIRMET List request | 38 |
| 7.7 Specific SIGMET and/or AIRMET request | 38 |
| 7.8 AIREP List request | 40 |
| 7.9 Specific AIREP request..... | 41 |
| 7.10 ADVISORY List request | 42 |
| 7.11 Specific ADVISORY request | 43 |
| List of ICAO States and Territories in alphabetical order with ICAO location indicators and OPMET products | 44 |
| List of ICAO States and Territories with OPMET products by ICAO location indicator in alphabetical order | 49 |
| List of ICAO location indicators classified in alphabetical order with OPMET products | 67 |
| List of the names of the stations in alphabetical order with ICAO location indicators and OPMET products | 79 |
| Attachment A: Model Form of proposals for amendment | 91 |

INTERNATIONAL OPMET DATA BANKS

Part IV – Meteorology of CAR/SAM ANP Doc 8733/14

The Brasilia and Washington international OPMET data Banks have been designated to serve the States of the CAR/SAM Regions to have access to OPMET information required but not received.

[GREPECAS, Conclusion 13/31 a)]

(Paragraph 23 of CAR/SAM ANP, Vol I, Basic, Parte VI – MET)

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of ICAO concerning the legal status of any country, territory, city or area of its authorities, or concerning the delimitation of its frontiers or boundaries.

INTRODUCTION

The catalogue of the Brasilia International OPMET Data Bank was prepared and published by the ICAO South American (SAM) Regional Office, in compliance with Recommendation 5/10 – “Catalogue of OPMET Data in the CAR/SAM International OPMET Data Banks” formulated by the Limited CAR/SAM COM/MET Regional Air Navigation Meeting (Montreal 1 – 14 November 1983).

The purpose of the catalogue is to orient the SAM and other ICAO Regions’ aeronautical meteorological services on the procedures to provide and receive OPMET information to/from the Brasilia International OPMET Data Bank.

In order to have a permanent and updated availability of OPMET information for the benefit of users in general, it is important to emphasize the responsibility of the aeronautical meteorological services to send to the Brasilia International OPMET Data Bank the OPMET information internationally required, based on CAR/SAM FASID Table MET 2A, to the following addresses:

- bulletins with METAR, SPECI, TAF SIGMET, ARIMET*, GAMET* and special air-reports (AIREP) to the AFTN address: **SBBRYZYX**;
- messages of volcanic ash advisory reports (FV) and tropical cyclones (FK) to the AFTN address **SBZZVAAC**;
- in case of temporary failures in communication systems, through the Internet, in the REDEMET website, redemet@decea.gov.br;
- in case of AFTN failures, the data can be sent through the Internet¹ to the Brasilia International OPMET Data Bank. For this, it is necessary to make a request for registration with the name and password of the user to the e-mail: redemet@decea.gov.br and download the files for data transmission through the access to www.redemet.aer.mil.br website.

The dissemination of OPMET information in alphanumeric format is made through the AFTN, in the form of “bulletins”, each one contains one or more reports, forecasts or other type of information. The World Meteorological Organization (WMO) abbreviated heading of the bulletin is necessary for the users and operators, including computers, to identify the type, hour and origin of the data contained in the bulletin and should not be confused with the “heading of the AFTN message”, which determines the priority, routing and other telecommunications aspects of the message.

This catalogue will be kept updated through annual amendments, corrigenda and/or new editions, subject to amendments to CAR/SAM FASID Table MET 2A.

*There is no AIRMET requirement in the CAR/SAM Regions

*There is no GAMET requirement in the CAR/SAM Regions

¹ Annex 3, Recommendation 11.1.9

1.

GENERAL

1.1

The Brazilian Ministry of Aeronautics established in Brasilia an international bank of operational meteorological OPMET data for the use of ICAO member States in the service of international civil aviation.

1.2

The aeronautical meteorological (MET) services can retrieve the OPMET information processed in the Brasilia International OPMET Data Bank through the Aeronautical Fixed Telecommunications Network (AFTN).

1.3

The Brasilia International OPMET Data Bank is integrated to the AFTN and is part of the automatic network of the First Automatic Messages Switching Centre (CCAM 1) of the First Integrated Air Defense and air Traffic Control Centre (CINDACTA 1).

1.4

The address responsible for the Brasilia International OPMET Data Bank is:

DEPARTAMENTO DE CONTROLE DO ESPAÇO AÉREO
SUBDEPARTAMENTO DE OPERAÇÕES
AV. GENERAL JUSTO, 370 – 2º ANDAR – CENTRO
20021-130 - RIO DE JANEIRO - RJ
BRAZIL

TEL.: (5521) 2101-6288
TEL/FAX: (5521) 2101-6233
AFTN: SBRJYGYO - SDOP

2. **FUNCTIONS AND ADMINISTRATIVE AND OPERATIONAL PROCEDURES OF THE BRASILIA INTERNATIONAL OPMET DATA BANK**

2.1 **Functions**

2.1.1 The Brasilia International OPMET Data Bank must carry out the following functions:

- a) Automatically receive, select and store OPMET information received from locations within and outside the CAR/SAM Regions, in accordance with FASID Table MET 2A of the CAR/SAM Regional Air Navigation Plan (Doc 8733).
- b) Recognize AFTN messages requesting OPMET information.
- c) Provide OPMET data when a State requests it, in accordance with operational procedures established in paragraph 2.3 of this catalogue.

2.2 **Administrative procedures**

2.2.1 In operating the Brasilia International Data Bank, the following administrative procedures should be taken into consideration:

- a) The procedures to interrogate the Brasilia International OPMET Data Bank shall be the same as those used to interrogate the Washington International OPMET Data Bank.
- b) One meteorological office could require that OPMET information is sent to itself and also to a maximum of seven AFTN addresses (addressees), within its State or area of responsibility.
- c) It is required that METARs (SA), SPECIs (SP), TAFs (FT), SIGMETs WS, related to volcanic ash clouds, SIGMETs WC related to tropical cyclones, AIRMET** (WA), special air-reports AIREP (UA), area forecast for low level flights GAMET (FA) and aerodrome advisories (AD WARNG) and wind shear advisories (WS WARNG) be stored in the Brasilia International OPMET Data Bank.
- d) The States of the CAR/SAM Region and the States of other ICAO Regions which require to exchange the OPMET information indicated in c) should send their information to the Brasilia International OPMET Data Bank for their storage, using the AFTN and in the formats prescribed by the World Meteorological Organization (WMO), such as METAR, SPECI, TAF, etc. The Brasilia International OPMET Data Bank shall send their responses in the same manner.

*There is no AIRMET requirement in the CAR/SAM Regions

- e) The information required to be stored in the Brasilia International OPMET Data Bank is contained in this catalogue of international OPMET data, prepared and published by ICAO SAM Regional Office in coordination with Brazil. This catalogue shall be available in ICAO South American Office website www.lima.icao.int, (Electronic Documents/MET/others) and will be updated as required, through amendments, corrigenda and/or new editions.

2.3 **Operational procedures**

2.3.1 **Message Address and Format**

2.3.1.1 The messages shall be in **AFTN** format.

2.3.1.2 The message shall be addressed to **SBBRYYZYX**, using priority code **GG**, with the exception of SIGMET and AIRMET messages, which use priority **FF**.

2.3.1.3 The message must contain, in addition to the **AFTN** heading, an **abbreviated WMO heading of the meteorological bulletin**, which consists of only one line which precedes the OPMET data contained in the bulletin and which normally includes the following three groups:

- a) an identifier;
- b) an ICAO location indicator;
- c) a date-time group; and
- d) if necessary, a fourth group can be added as identifier of a delayed, corrected or amended bulletin.

The meaning of these four groups is the following:

- a) **The identifier** is composed of four letters and two numbers; the first two letters are the data designators; the following two letters are the geographical designators and the numbers are added to identify two or more bulletins originated by the same centre. The data designators are (first two letters) are:

SA Routine report (**METAR**);

SP Selected special report (**SPECI**);

FT Aerodrome forecast valid for 18/24/30 hours (**TAF "long"**);

FA Area forecast for low level flights (**GAMET**) and area forecast (**AREA FCST**);

WA **AIRMET** information;

WS **SIGMET** information;

WC **SIGMET** information related to tropical cyclones;

WV **SIGMET** information related to volcanic ash clouds;

FK tropical cyclones advisory reports;

FV volcanic ash advisory reports;

UA air-report (**AIREP**);

AD **WRNG** aerodrome advisory; and

WS **WRNG** wind shear advisory.

NOTE 1: A complete list of geographic designators is shown in Publication No. 386 – WMO Manual on the Global Telecommunication System.

NOTE 2: The exchange and inclusion in the Brasilia International OPMET Data Bank of **AIRMET** (**WA**) information and area forecasts for low level flights **GAMET** (**FA**) will depend on future regional air navigation agreements.

EXAMPLE:

SASP02 Second of two bulletins containing ordinary aerodrome reports (SA) from Peru (SP)

The location indicator has four letters, for example, **YUDO** (fictitious location) and identifies the meteorological office compiling the bulletin.

- b) The four-letter ICAO location indicator.
- c) **The date-time group** has six numbers, the first two indicating the day of the month and the next four:
 - i) for the aerodrome reports and the specially selected reports, the hour of observation in UTC;
 - ii) for the aerodrome forecasts, the nearest hour in UTC (the last two are always 00) preceding the time of transmission; for other forecasts, the normal hour of observation in UTC in which the forecast is based; and
 - iii) for other meteorological bulletins, such as SIGMET information, the hour of origin of the bulletin text in UTC.

EXAMPLE:

SASP02 151200 Ordinary reports are based on observations made on the 15th day of the month at 1200 UTC.

Note: In the case of report bulletins prepared in response to particular operational needs, which contain reports taken from other bulletins, the hour of observation of each report must be clearly identified.

- d) When necessary, the abbreviated heading can include a fourth group consisting of three letters to identify the **delayed (RRA)**, **corrected (CCA)** or **amended (AAA)** bulletins. The additional delayed, corrected or amended bulletins must be identified with the letters **RRB**, **RRC**, etc.; **CCB**; **CCC**, etc.; **AAB AAC**, etc.

EXAMPLE: A complete heading will have the following format:

SASP02 YUDO 151200 RRA

Second of two ordinary aerodrome report bulletins from Peru compiled by YUDO*, corresponding to the 15th day of the month at 1200 UTC, delayed.

2.3.1.4 Depending of the urgency, priorities are given to the bulletins containing OPMET information transmitted through the AFTN; a relatively high priority is given to the advisories (SIGMET and AIRMET information), amendments to forecasts and other meteorological information of immediate interest to aircraft in flight or upon departure. Meteorological forecasts, reports and other message exchanges between meteorological offices are given lesser priority.

Note: Details on the AFTN messages priorities are found in ICAO Annex 10, Aeronautical Telecommunications, Volume II – Communications procedures, including those with PANS category.

2.3.1.5 To ensure its timely availability, the messages containing meteorological data must be handed in for their transmission through the AFTN with enough anticipation. Aerodrome reports must be handed for their transmission in not more than 5 minutes after their observation, and the aerodrome forecasts must be handed in for their transmission at least two hours before their period of validity.

2.3.1.6 The time elapsed between the time the message is handed in and the time of its reception is called “transit time”. The messages which contain OPMET data transmitted through the AFTN should normally have a transit time of less than 5 minutes, except for the aerodrome reports (ordinary and special) and aerodrome forecasts exchanged between distances over 900 Km., which may have a transit time of up to 10 minutes.

3.

PROCEDURES TO INTERROGATE THE BRASILIA INTERNATIONAL OPMET DATA BANK

3.1

The interrogation to the Brasilia International OPMET Data Bank is made through standardized messages, which initiate the automatic extraction of the information and its immediate retransmission to the originator of the request. The information provided to the user is the most recent one available.

3.2

For the interrogation message to be accepted by the Brasilia International Data Bank, it should be in accordance with the following principles:

- a) use the AFTN address **SBBRYZYX**, to request METARs, SPECIs, TAFs and SIGMETs (WS), SIGMETs related to volcanic ash clouds (WV), SIGMETs related to tropical cyclones (WC), AIRMET (WA), air-reports AIREP (UA), area forecast for low level flights GAMET (FA) and aerodrome advisory and wind shear advisory (WO);
- b) use the AFTN address **KWBCYMYX**, to request upper wind and temperature data, special air-reports and area and route forecasts;
- c) only ten interrogation lines are permitted (text of up to 69 characters).

3.3

The standardized interrogation message will include the following elements:

- a) **RQM** indicates the start of a data request line;
- b) / (fraction bar) – A fraction bar (ITA2 signal No. 24, "figure" case) indicates that the type of information requested follows. Example: RQM/SASBGR/FTSBGR= (requester receives SA and FT for SBGR);
- c) the identifier of the type of data;
- d) the ICAO four (4) letter indicator; and
- e) , (comma) - A comma (ITA2 signal No. 14, "figure" case) indicates that the request for continuation of the same type of report follows. Example: RQM/SASBGR, SUMU= (requester receives SA's for both SBGR and SUMU);

- f) = (equal sign) – The equal sign (ITA2 signal No. 2 “figure” case) indicates the end of an RQM line of text. A maximum of 69 characters per line, including the RQM designator, will be accepted. The number of RQM lines that can be accepted is ten (10) per request.

3.4

Special interrogation procedures

- a) The same information can be requested for different stations, without repeating the data type identifier. In this case, the location indicators for the stations for which the information is requested should be separated by commas (,). Example: **RQM/SASPIM, SPSO=** (an SA is requested from **SPIM** and another from **SPSO**).
- b) Different data type can be requested in a same message by using the fraction bar (/) as a separator. Example: **RQM/SASPIM/FTSPIM=** (SA and FT are requested from **SPIM**).

3.5

Example of a request message

The meteorological office at Aeroparque Jorge Newbery, Buenos Aires, Argentina (SABEYMYX) requests that the latest routine aerodrome reports from Sao Paulo (SBGR) and Rio de Janeiro (SBGL) be sent to Ezeiza (SAEZ) as well as itself.

The mandatory first line of text consists of the WMO-formatted abbreviated heading:

RRBZ SBBR 171500

The first group is always RRBZ. The second group is always SBBR.

The third group is the date-time group in UTC, identical to the filing time in the message origin line.

The first routing indicator of the mandatory reply routing indicator line shall always be that of the authorized requesting location.

The request and meaning of the OPMET message to the Brasilia International OPMET Data Bank are the following:

METAR request:

ZCZC
GG SBBRZYX
171500 SLLPYMYX
RRBZ SBBR 171500
SABEYMYX SAEZYMYX
RQM/SASBGR, SBGL=
NNNN

Meaning:

| | | |
|-------------------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRZYX | : | Addressee indicator (Brasilia International OPMET Data Bank) |
| 171500 | : | Date-time of message transmission |
| SLLPYMYX | : | Requester ICAO location indicator |
| RRBZ | : | RR – designator for the consultation of meteorological data |
| SBBR | : | BZ - State's geographical designator (Brazil) |
| 171500 | : | Location indicator of the Brasilia International OPMET Data Bank |
| SABEYMYX SAEZYMYX | : | Date-time of the message preparation |
| RQM | : | Remittance addresses of reply messages (maximum seven addresses) |
| / (bar) | : | (maximum seven addresses) |
| SASBGR | : | Request line |
| , (coma) | : | Indicates that the information requested follows |
| = | : | METAR request from SBGR |
| NNNN | : | Indicates that METAR is also requested |
| | : | For the location following the comma (SBGL) |
| | : | Indicates the end of a line request |
| | : | End of the AFTN message signal |

3.6

Examples of data request line formats

- a) Request if for routine aerodrome reports for Buenos Aires/Ezeiza (SAEZ), Montevideo/Carrasco (SUMU), Porto Alegre (SPBA) and Sao Paulo/Guarulhos (SBGR):

RQM/SASAEZ, SUMU, SBPA, SBGR=

- b) Request is for aerodrome forecasts for the same locations:

RQM/FTSAEZ, SUMU, SBPA, SBGR=

- c) Request is for routine aerodrome reports and aerodrome forecasts for Ezeiza and Resistencia:

RQM/SASAEZ, SARE/FTSAEZ, SABE=

3.7

Replies to the consultation

The system will send response messages in accordance with the addresses mentioned in the line of text of the RQM request message. The AFTN address of the sender must be that of the Brasilia International OPMET Data Bank, i.e. SBBRYZYX. The response message will have the same priority as the RQM consultation message, that is, GG. In order to facilitate the responses, it is necessary that a WMO-formatted abbreviated heading be used, which will facilitate, through Brasilia's computer, the automatic transmission of messages via AFTN. The heading of any of the responses must always be:

MMBZ SBBR (date-time group)

- a) for SA (METAR) requests: the most recent routine aerodrome report will be sent as well as any other special report received since the last hourly report. SA's over two hours old will not be sent; and
- b) for FT (TAF) requests: the most recent aerodrome forecast will be sent. TAF over eight hours old will not be sent.

Note: AFTN standards and procedures, including maximum length of message criteria, will be followed in providing responses. When a response exceeds the maximum length of AFTN message criteria, it will be prepared and sent in two or more messages.

4.

POSSIBLE ANOMALIES

The system will sent detected anomalies in response message(s) after the message(s) with the data requested by the Brasilia bank.

- a) The Brasilia International OPMET Data Bank contains no METAR information at the nearest hour.

Example: The Brasilia International OPMET Data Bank has been requested a METAR from SBRF the day 17 at 1305 UTC. As the 1300 UTC METAR has not yet been received by the Brasilia International OPMET Data Bank, the requester will receive the following message:

RRBZ SBBR 171306
UNAVAILABLE METAR SBRF 171300=

NOTE: The same procedure is valid for TAF meteorological information.

- b) The system indicates there is an error or cut at the beginning of the line(s) destined to RQM printing. The recognizable part of the RQM message must be responded and, then, on the next line UNRECOGNIZABLE RQM LINE= will be printed and the RQM requests appearing after the cut will not be considered.

Example:

RRBZ SBBR 171306
UNRECOGNIZABLE RQM LINE=

- c) The Brasilia International OPMET Data Bank does not have the location indicator to which the request refers.

Example: The Brasilia International OPMET Data Bank has been requested the day 17 at 1203UTC, the METAR from SBSP, SBKP, SBRJ, SBBB y SBFL, but SBBB is not registered.

The requester will receive:

RRBZ SBBR 171204
RQM/SASBBB.NO CATALOG OPMET BANK=

- d) The Brasilia International OPMET Data Bank does not accept SPECI requests. When a METAR from a specific location is requested, if a SPECI is available in the Brasilia International OPMET Data Bank (from the location requested), it will be automatically sent, immediately after the METAR.

Example: A METAR from Guarulhos has been requested the day 17 at 1018UTC. The requester will receive:

METAR SBGR 171000Z=

SPECI SBGR 171012Z=

- e) In the case of requesting the day 17 at 1018UTC a METAR and SPECI from SBGR, the requester will receive:

RRBZ SBBR 171019

RQM/SP NO AUTHORIZED REQUEST=

- f) In the event that any type of information is requested, which is not contained in the Brasilia International OPMET Data Bank, the requester will receive:

RRBZ SBBR 171019

RQM/FY NO CATALOG AT DATA BANK SBBR=

- g) If the number of location indicators for a METAR and/or TAF request exceeds the admissible limit (7), the system will send the requester the following text:

RRBZ SBBR 171019

MSG MET ILLEGAL <DATE TIME OF THE SENDER>
<ADDRESS OF THE SENDER> <NUMBER OF REQUEST=>

- h) If the requester omits either the commas between the location indicator or the fraction bar when it changes to another type of request, such as the following example:

RQM SASBSP SBGL SBKP SBCF FT SBSB

The requester will receive the following response:

RRBZ SBBR 171019

MSG MET ILLEGAL <DATE TIME OF THE SENDER> < ADDRESS OF THE SENDER> < OMITTED ROD OR COMMA OR SIGN OF EQUAL=>

- i) The Brasilia International OPMET Data Bank will not accept a request for information without the designation of the meteorological data and/or the location indicator(s). The requester will receive the following response:

UNRECOGNIZABLE RQM LINE=

5. **OBSERVATIONS TO BE TAKEN INTO CONSIDERATION**

5.1 **METAR Information**

The Brasilia International OPMET Data Bank will accept the METAR information as of the full hour of validity. The message will be considered delayed if it is received 10 (ten) minutes after the full hour.

METAR information from the current day send with a delay of up to 18 (eighteen) hours, will be accepted and conveniently stored by the Brasilia International OPMET Data Bank. In the event that this information exceeds such time, will be rejected and the sender will receive the following message:

RRBZ SBBR 171019

MSG MET ILLEGAL <DATE TIME OF THE SENDER> <ADDRESS OF THE SENDER> <METAR> <LOCATION INDICATOR> <ILLEGAL TIME=>

5.2 **SPECI Information**

The hour indicator should correspond with any instant within the current hour. If the Brasilia International OPMET Data Bank receives a SPECI message with the hour indicator identical to that of the latest information available, the Brasilia International OPMET Data Bank will interpret this fact as a follow-up, storing the new data over the old one.

5.3 **TAF Information**

5.3.1 TAF messages will be accepted 8 (eight) hours in advance, up to 12 (twelve) hours of delay.

6.

EXAMPLE OF INCLUSION AND MEANING OF OPMET MESSAGE

6.1

Inclusion of one METAR

ZCZC
GG SBBRYZYX
011203 SLLPYMYX
SABO SLLP 011200
METAR SLLP 011200Z 14008KT 9999 SCT017 BKN070 13/03 Q1028=
NNNN

Meaning

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRYZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011203 | : | Date-time of message transmission |
| SLLPYMYX | : | ICAO location indicator originator of the message (La Paz) |
| SABO | : | SA – type of message (METAR) BO – geographical designator (Bolivia) |
| SLLP | : | ICAO location indicator (La Paz) |
| 011200 | : | Date-time of message preparation Coded message (La Paz) |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

6.2

Inclusion of collective METAR

ZCZC
GG SBBRZYX
011203 SLLPYMYX
SABO SLLP 011200
METAR SLLP 011200Z 14008KT 9999 SCT017 BKN070 13/03 Q1028=
METAR SLVR 011200Z 18009KT CAVOK 11/02 Q1024=
METAR SLCB 011200Z 16006KT 9999 SCT020 BKN070 15/05 Q1026=
NNNN

Meaning:

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011203 | : | Date-time of message transmission |
| SLLPYMYX | : | ICAO location indicator originator of the message (La Paz) |
| SABO | : | SA - type of message (METAR) BO - geographical designator (Bolivia) |
| SLLP | : | ICAO location indicator (La Paz) |
| 011200 | : | Date and time of message preparation |
| METAR | : | METAR from La Paz |
| METAR | : | METAR from Santa Cruz |
| METAR | : | METAR from Cochabamba |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

6.3

Inclusion of collective METAR (with group date-time in the line of the name code)

ZCZC
GG SBBRZYX
011203 SLLPYMYX
SABO SLLP 011200
METAR SLLP 14008KT 9999 SCT017 BKN070 13/03 Q1028=
METAR SLVR 18009KT CAVOK 11/02 Q1024=
METAR SLCB 16006KT 9999 SCT020 BKN070 15/05 Q1026=
NNNN

Meaning:

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011203 | : | Date-time of message transmission |
| SLLPYMYX | : | ICAO location indicator originator of the message (La Paz) |
| SABO | : | SA - type of message (METAR) BO - geographical designator (Bolivia) |
| SLLP | : | ICAO location indicator (La Paz) |
| 011200 | : | Date and time of message preparation |
| METAR | : | METAR from La Paz |
| METAR | : | METAR from Santa Cruz |
| METAR | : | METAR from Cochabamba |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

6.4

Inclusion of SPECI:

ZCZC
GG SBBRZYX
010803 SLLPYMYX
SPBO SLLP 010835
SPECI SLLP 010835Z 00000KT 3000 BR BKN010 BKN070 01/00 Q1018=
NNNN

Meaning

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 010803 | : | Date-time of message transmission |
| SLLPYMYX | : | ICAO location indicator originator of the message (La Paz) |
| SPBO | : | SP - type of message (SPECI) BO - geographical designator (Bolivia) |
| SLLP | : | ICAO location indicator (La Paz) |
| 010835 | : | Date and time of message preparation Coded message (La Paz) |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

6.5

Inclusion of collective SPECI

ZCZC
GG SBBRZYX
011238 SLLPYMYX
SPBO SLLP 011203
SPECI SLLP 011233Z 14008KT 9999 SCT017 BKN070 13/03 Q1028=
SPECI SLVR 011238Z 18009KT CAVOK 11/02 Q1024=
SLCB 011238Z 16006KT 9999 SCT020 BKN070 15/05 Q1026=
NNNN

Meaning:

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011203 | : | Date-time of message transmission |
| SLLPYMYX | : | ICAO location indicator originator of the message (La Paz) |
| SPBO | : | SP - type of message (SPECI) BO - geographical designator (Bolivia) |
| SLLP | : | ICAO location indicator (La Paz) |
| 011200 | : | Date and time of message preparation |
| SPECI | : | SPECI from La Paz |
| SPECI | : | SPECI from Santa Cruz |
| SPECI | : | SPECI from Cochabamba |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

6.6

Inclusion of one TAF

ZCZC
GG SBBRYZYX
011003 SLLPYMYX
FTBO SLLP 011000
TAF SLLP 010950Z 1212 00000KT 9999 SCT020 SCT200 T05/24Z BECMG
1517 27012KT SCT020 SCT070=
NNNN

Meaning:

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRYZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011003 | : | Date and time of message transmission |
| SLLPYMYX | : | ICAO location indicator originator of the message (La Paz) |
| FTBO | : | FT - type of message (TAF) BO - geographical designator (Bolivia) |
| SLLP | : | ICAO location indicator (La Paz) |
| 011000 | : | Date and time of message preparation Coded message (La Paz) |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

6.7

Inclusion of collective TAF:

ZCZC
GG SBBRZYX
011003 SLLPYMYX
FTBO SLLP 011000
TAF
SLLP 010950Z 1212 00000KT 9999 SCT020 SCT200 T05/24Z BECMG 1517
27012KT SCT020 SCT070=
TAF SLVR 010940Z 1212 20005KT 9999 SKC T18/24Z BECMG 2022 33006KT
9999 SCT033=
TAF SLCB 010945Z 1212 00000KT 4000 SKC T15/24Z BECMG 1517 9999 FM18
VRB03KT BECMG 0002 00000KT=

Meaning

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011003 | : | Date-time of message transmission |
| SLLPYMYX | : | ICAO location indicator originator of the message (La Paz) |
| FTBO | : | FT - type of message (TAF) BO - geographical designator (Bolivia) |
| SLLP | : | ICAO location indicator (La Paz) |
| 011000 | : | Date and time of message preparation |
| TAF | : | TAF from La Paz |
| TAF | : | TAF from Santa Cruz |
| TAF | : | TAF from Cochabamba |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

6.8

Inclusion of TAF AMD:

ZCZC
FF SBBRZYX
011410 SLLPYMYX
FTBO SLLP 011405
TAF AMD SLLP 011400Z 1412 00000KT 3000 BR BKN020 SCT200
TO5/24Z=
NNNN

Meaning:

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011410 | : | Date-time of message transmission |
| SLLPYMYX | : | ICAO location indicator originator of the message (La Paz) |
| FTBO | : | FT - type of message (AMD TAF) BO - geographical designator (Bolivia) |
| SLLP | : | ICAO location indicator (La Paz) |
| 011405 | : | Date and time of message preparation Coded message (La Paz) |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

6.9

Inclusion of GAMET

ZCZC
GG SBBRZYX
201150 SBGRYMYX
FABZ SBGR 201200
SBBS GAMET VALID 201200/201800 SBSP-
SBYS SEV CAT OBS FL 250=
NNNN

Meaning:

| | | |
|-----------|---|---|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 201150 | : | Date-time of message transmission |
| SBGRYMYX | : | ICAO location indicator originator of the message (La Paz) |
| FABZ | : | FA - type of message (GAMET) BZ - geographical designator (Brazil) |
| SBGR | : | ICAO location indicator (São Paulo - Guarulhos) |
| 201200 | : | Date and time of message preparation Coded message (FIR Brasilia) |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

6.10

Inclusion of GAMET AMD

ZCZC
FF SBBRYZYX
201450 SBGRYMYX
FABZ SBGR 201500
SBBS GAMET AMD VALID 201500/201800 SBSP-
SBYS SEV CAT OBS FL 250=
NNNN

Meaning:

| | | |
|-----------|---|---|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRYZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 201450 | : | Date-time of message transmission |
| SBGRYMYX | : | ICAO location indicator originator of the message (São Paulo – Guarulhos) |
| FABZ | : | FA - type of message (GAMET) BZ - geographical designator (Brazil) |
| SBGR | : | ICAO location indicator (São Paulo - Guarulhos) |
| 201500 | : | Date and time of message preparation Coded message (FIR Brasilia) |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

6.11

Inclusion of AIRMET

ZCZC
FF SBBRYZYX
011010 TPPPYMYX
WATD TPPP 011007
TTZP AIRMET 1 VALID 011100/011300 TPPP-
PIARCO FIR FRQ TS FCST NW SECTOR TPPP MOV E 20 KMH INTSF=
NNNN

Meaning:

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| FF | : | Priority indicator |
| SBBRYZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011010 | : | Date-time of message transmission |
| TPPPYMYX | : | ICAO location indicator originator of the message (Port-of-Spain) |
| WATD | : | WA - type of message (AIRMET) TD - geographical designator (Trinidad) |
| TPPP | : | ICAO location indicator (Port-of-Spain) |
| 011007 | : | Date and time of message preparation Coded message (Port-of-Spain) |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

6.12

Inclusion of SIGMET

ZCZC
FF SBBRYZYX
011010 TPPPYMYX
WSTD TPPP 011007
TTZP SIGMET 1 VALID 011100/011300 TPPP-
PIARCO FIR FRQ TS FCST NW SECTOR TPPP MOV E 20 KMH INTSF=
NNNN

Meaning:

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| FF | : | Priority indicator |
| SBBRYZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011010 | : | Date-time of message transmission |
| TPPPYMYX | : | ICAO location indicator originator of the message (Port-of-Spain) |
| WSTD | : | WS - type of message (SIGMET) TD - geographical designator (Trinidad) |
| TPPP | : | ICAO location indicator (Port-of-Spain) |
| 011007 | : | Date and time of message preparation Coded message (Port-of-Spain) |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

6.13

Inclusion of SIGMET related with tropical cyclones

ZCZC
FF SBBRYZYX
011010 TPPPYMYX
WCTD TPPP 011007
TTZP SIGMET 1 VALID 011100/011300 TPPP-
PIARCO FIR TC GLORIA OBS NW SECTOR TPPP AT 0950Z CT TOP
FL500
WI 150NM OF CENTRE MOV NW 20 KT INTSF=
NNNN

Meaning:

| | | |
|-----------|---|---|
| ZCZC | : | Beginning signal of the AFTN message |
| FF | : | Priority indicator |
| SBBRYZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011010 | : | Date-time of message transmission |
| TPPPYMYX | : | ICAO location indicator originator of the message (Port-of-Spain) |
| WCTD | : | WC - type of message (SIGMET related with tropical cyclones) TD - geographical designator (Trinidad) |
| TPPP | : | ICAO location indicator (Port-of-Spain) |
| 011007 | : | Date and time of message preparation Coded message (Port-of-Spain) |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

6.14

Inclusion of SIGMET related with volcanic ash clouds

ZCZC
FF SBBRYZYX
181725 SEGU MYX
WVEQ SEGU 181720
SEGU SIGMET 02 VALID 181720/182020 SEGU-
GUAYAQUIL FIR VA TUNGURAHUA 1502-08 S01 28.00 W078 26.3 STN
SERB OBS AT 1710Z VA CLD FL160/230 MOV NW=
NNNN

Meaning:

| | | |
|-----------|---|---|
| ZCZC | : | Beginning signal of the AFTN message |
| FF | : | Priority indicator |
| SBBRYZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 181725 | : | Date-time of message transmission |
| SEGU MYX | : | ICAO location indicator originator of the message (Guayaquil) |
| WVEQ | : | WV- type of message (SIGMET related with volcanic ash clouds) EQ - geographical designator (Ecuador) |
| SEGU | : | ICAO location indicator (Guayaquil) |
| 181720 | : | Date and time of message preparation Coded message (Guayaquil FIR) |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

6.15

Inclusion of AIREP

ZCZC
GG SBBRZYX
011235 SBBSYMYX
UABZ SBBS 011233
ARP VRG476 RDL260 16NM B UBR 1100 FL330 MS44 250/53KT=
ARP TAM522 RDL190 15NM ARX 1106 FL350 MS48 259/76KT =
ARP VRG614 TRIGO 1231 FL210 MS16 230/07KT=
ARP TBA617 EGODO 1232 FL310 MS40 240/20KT=
ARP PTLHD USABA 1233 FL240 MS31=
NNNN

Meaning:

| | | |
|-----------|---|---|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011235 | : | Date-time of message transmission |
| SBBSYMYX | : | ICAO location indicator originator of the message (Brasília) |
| UABZ | : | UA - type of message (AIREP) BZ - geographical designator (Brazil) |
| SBBS | : | ICAO location indicator (FIR Brasilia) |
| 011233 | : | Date and time of message preparation Coded message (Port-of-Spain) |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

6.16

Inclusion of Aerodrome Advisory

ZCZC
GG SBBRYZYX
201235 SBGRYMYX
WOBZ SBGR 201235
AD WARNG 5 VALID 202130/202300 SBSP-
SBYS SEV CAT OBS FL 250=
NNNN

Meaning:

| | | |
|-----------|---|---|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRYZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 201235 | : | Date-time of message transmission |
| SBGRYMYX | : | ICAO location indicator originator of the message (São Paulo – Guarulhos) |
| AD WARNG | : | Aerodrome Advisory BZ - geographical designator (Brazil) |
| SBGR | : | ICAO location indicator (São Paulo - Guarulhos) |
| 201235 | : | Date and time of message preparation Coded message (São Paulo – Guarulhos) |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

6.17

Inclusion of Wind Shear Advisory

ZCZC
GG SBBRYZYX
252121 SBGRYMYX
WOBZ SBGR 252120
WS WRNG 5 VALID 252120/260120 B737 REPORTED MOD WS
IN APCH RWY09R SBGR AT 2111=
NNNN

Meaning:

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRYZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 252121 | : | Date-time of message transmission |
| SBGRYMYX | : | ICAO location indicator originator of the message (São Paulo – Guarulhos) |
| WOBZ | : | WO - type of message (Aerodrome Advisory) BZ - geographical designator (Brazil) |
| SBGR | : | ICAO location indicator (São Paulo - Guarulhos) |
| 252120 | : | Date and time of message preparation Coded message (São Paulo – Guarulhos) |
| = (equal) | : | Code signaling end of text |
| NNNN | : | Signal of end of AFTN message |

Note 1: The inclusion of the METAR report must be the time of preparation of the message up to five minutes before the hour.

Note 2: The inclusion of the TAF report must be at least one hour before its validity period.

7.

EXAMPLE OF REQUEST AND MEANING OF OPMET MESSAGES IN THE BRASILIA INTERNATIONAL OPMET DATA BANK

7.1

METAR Request

ZCZC
GG SBBRYZYX
011203 SLLPYMYX
RRBZ SBBLR 011200
SLLPYMYX
RQM/SASBGL, SAEZ, SCEL=
NNNN

Meaning:

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRYZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011203 | : | Date-time of message transmission |
| SLLPYMYX | : | Authorized ICAO location indicator |
| RRBZ | : | RR – designator of meteorological data consultation BZ – State's geographical designator (Brazil) |
| SBBLR | : | Location indicator of the Brasilia International OPMET Data Bank |
| 011200 | : | Date and time of message preparation |
| SLLPYMYX | : | Address of location for message reply (eight addresses maximum) |
| RQM | : | Request line |
| / (bar) | : | Indicates information requested follows |
| SASBGL | : | METAR request from SBGL |
| , (comma) | : | Indicates follows METAR request for following locations |
| SAEZ | : | SAEZ - Buenos Aires |
| SCEL | : | SCEL - Santiago |
| = (equal) | : | Indicates end of request |
| NNNN | : | Signal of end of AFTN message |

7.2

TAF Request

ZCZC
GG SBBRYZYX
011003 SLLPYMYX
RRBZ SBBR 011000
SLLPYMYX
RQM/FTSBBR, SAEZ, SCEL =
NNNN

Meaning:

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRYZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011003 | : | Date-time of message transmission |
| SLLPYMYX | : | Authorized ICAO location indicator |
| RRBZ | : | RR - designator of meteorological data consultation BZ - State's geographical designator (Brazil) |
| SBBR | : | Location indicator of the Brasilia International OPMET Data Bank |
| 011000 | : | Date and time of message preparation |
| SLLPYMYX | : | Compulsory location indicator for reply (eight addresses maximum) |
| RQM | : | Request line |
| / (bar) | : | Indicates information requested follows |
| FTSBBR | : | FT - TAF request SBBR - Brasilia |
| , (comma) | : | Indicates TAF request follows |
| SAEZ | : | SAEZ - Buenos Aires |
| SCEL | : | SCEL - Santiago |
| = (equal) | : | Indicates end of request |
| NNNN | : | Signal of end of AFTN message |

7.3

METAR and TAF request (in one message)

ZCZC
GG SBBRZYX
011003 SLLPYMYX
RRBZ SBBR 011000
SLLPYMYX
RQM/SASBBR, SAEZ/FTSCEL, SGAS =
NNNN

Meaning:

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 0110003 | : | Date-time of message transmission |
| SLLPYMYX | : | Authorized ICAO location indicator |
| RRBZ | : | RR - designator of meteorological data consultation BZ - State's geographical designator (Brazil) |
| SBBR | : | Location indicator of the Brasilia International OPMET Data Bank |
| 011000 | : | Date and time of message preparation |
| SLLPYMYX | : | Compulsory location indicator for reply (eight addresses maximum) |
| RQM | : | Request line |
| / (bar) | : | Indicates information requested follows |
| SASBBR | : | SA – METAR request SBBR - Brasilia |
| SAEZ | : | SAEZ - Buenos Aires |
| / (bar) | : | Indicates information requested follows |
| FTSCEL | : | FT - TAF request |
| , (coma) | : | Indicates TAF request follows |
| SGAS | : | SGAS - Asunción |
| = (equal) | : | Indicates end of request |
| NNNN | : | Signal of end of AFTN message |

7.4

GAMET request

ZCZC
GG SBBRZYX
011003 SLLPYMYX
RRBZ SBRR 011000
SLLPYMYX
RQM/FABZSBCW/FABZSBRE=
NNNN

Meaning:

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011003 | : | Date-time of message transmission |
| SLLPYMYX | : | Authorized ICAO location indicator |
| RRBZ | : | RR - designator of meteorological data consultation BZ - State's geographical designator (Brazil) |
| SBRR | : | Location indicator of the Brasilia International OPMET Data Bank |
| 011000 | : | Date and time of message preparation |
| SLLPYMYX | : | Compulsory location indicator for reply (eight addresses maximum) |
| RQM | : | Request line |
| / (bar) | : | Indicates information requested follows |
| FABZSBCW | : | FA - GAMET data designator BZ – geographical designator for Brazil SBCW - ICAO location indicator for Curitiba FIR/UIR |
| / (bar) | : | Indicates information requested follows |
| FABZSBRE | : | FA - GAMET data designator BZ – geographical designator for Brazil SBBL - ICAO location indicator for Recife FIR/UIR |
| = (equal) | : | Indicates end of request |
| NNNN | : | Signal of end of AFTN message |

7.5

AREA FCST request

ZCZC
GG SBBRZYX
011003 SLLPYMYX
RRBZ SBBR 011000
SLLPYMYX
RQM/FABZ01SBBR/FABZ02SBBR=
NNNN

Meaning:

| | | |
|------------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011003 | : | Date-time of message transmission |
| SLLPYMYX | : | Authorized ICAO location indicator |
| RRBZ | : | RR - designator of meteorological data consultation BZ - State's geographical designator (Brazil) |
| SBBR | : | Location indicator of the Brasilia International OPMET Data Bank |
| 011000 | : | Date and time of message preparation |
| SLLPYMYX | : | Compulsory location indicator for reply (eight addresses maximum) |
| RQM | : | Request line |
| / (bar) | : | Indicates information requested follows |
| FABZ01SBBR | : | FA – AREA FCST data designator BZ - geographical designator for Brazil 01 – area forecast designator for Brasilia two levels SUP/FL250 SBBR - ICAO location indicator for Brasilia |
| / (bar) | : | Indicates information requested follows |
| FABZ02SBBR | : | FA - AREA FCST data designator BZ - geographical designator for Brazil 02 – area forecast designator for Brasilia two levels FL250/FL630 SBBR - ICAO location indicator for Brasilia |
| = (equal) | : | Indicates end of request |
| NNNN | : | Signal of end of AFTN message |

7.6

SIGMET and AIRMET List request

ZCZC
GG SBBRZYX
011003 SLLPYMYX
RRBZ SBBR 011000
SLLPYMYX
RQM/SIGMET=
NNNN

Meaning

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011003 | : | Date-time of message transmission |
| SLLPYMYX | : | Authorized ICAO location indicator |
| RRBZ | : | RR - designator of meteorological data consultation BZ - State's geographical designator (Brazil) |
| SBBR | : | Location indicator of the Brasilia International OPMET Data Bank |
| 011000 | : | Date and time of message preparation |
| SLLPYMYX | : | Compulsory location indicator for reply (eight addresses maximum) |
| RQM | : | Request line |
| / (bar) | : | Indicates information requested follows |
| SIGMET | : | Available SIGMET data list request |
| = (equal) | : | Indicates end of request |
| NNNN | : | Signal of end of AFTN message |

7.7

Specific SIGMET and/or AIRMET request

ZCZC
GG SBBRZYX
011003 SLLPYMYX
RRBZ SBBR 011000
SLLPYMYX
RQM/WABZSBCW/WSTDTTPP/WVMXMMEX/WCUSKZMA=
NNNN

Meaning:

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRYZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011003 | : | Date-time of message transmission |
| SLLPYMYX | : | Authorized ICAO location indicator |
| RRBZ | : | RR - designator of meteorological data consultation BZ - State's geographical designator (Brazil) |
| SBBR | : | Location indicator of the Brasilia International OPMET Data Bank |
| 011000 | : | Date and time of message preparation |
| SLLPYMYX | : | Compulsory location indicator for reply (eight addresses maximum) |
| RQM | : | Request line |
| / (bar) | : | Indicates information requested follows |
| WABZSBCW | : | WA - AIRMET data designator BZ - geographical designator for Brazil SBCW - ICAO location indicator for Curitiba FIR/UIR |
| / (bar) | : | Indicates information requested follows |
| WSTDTPPP | : | WS - SIGMET data designator TD - geographical designator for Trinidad TPPP - ICAO location indicator for Port-of-Spain Piarco FIR/RCC |
| / (bar) | : | Indicates information requested follows |
| WVMXMME: | : | WV - SIGMET data designator related to volcanic ash clouds MX - geographical designator for Mexico MMEX - ICAO location indicator for Mexico FIR/ACC |
| / (bar) | : | Indicates information requested follows |
| WCUSKZMA | : | WC - SIGMET data designator related to tropical cyclones US - geographical designator for USA KZMA - ICAO location indicator for Miami FIR/ARTCC |
| = (equal) | : | Indicates end of request line |
| NNNN | : | Signal of end of AFTN message |

7.8

AIREP List request

ZCZC
GG SBBRZYX
011003 SLLPYMYX
RRBZ SBBR 011000
SLLPYMYX
RQM/AIREP=
NNNN

Meaning

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011003 | : | Date-time of message transmission |
| SLLPYMYX | : | Authorized ICAO location indicator |
| RRBZ | : | RR - designator of meteorological data consultation BZ - State's geographical designator (Brazil) |
| SBBR | : | Location indicator of the Brasilia International OPMET Data Bank |
| 011000 | : | Date and time of message preparation |
| SLLPYMYX | : | Compulsory location indicator for the reply (eight addresses maximum) |
| RQM | : | Request line |
| / (bar) | : | Indicates information requested follows |
| AIREP | : | Available AIREP data list request |
| = (equal) | : | Indicates end of request |
| NNNN | : | Signal of end of AFTN message |

7.9

Specific AIREP request

ZCZC
GG SBBRYZYX
011003 SLLPYMYX
RRBZ SBBR 011000
SLLPYMYX
RQM/UABZSBCW/UATDTTPP =
NNNN

Meaning:

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRYZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011003 | : | Date-time of message transmission |
| SLLPYMYX | : | Authorized ICAO location indicator |
| RRBZ | : | RR - designator of meteorological data consultation BZ - State's geographical designator (Brazil) |
| SBBR | : | Location indicator of the Brasilia International OPMET Data Bank |
| 011000 | : | Date and time of message preparation |
| SLLPYMYX | : | Compulsory location indicator for the reply (eight addresses maximum) |
| RQM | : | Request line |
| / (bar) | : | Indicates information requested follows |
| UABZSBCW | : | UA - AIREP data designator BZ - geographical designator for Brazil SBCW - ICAO location indicator for Curitiba FIR/UIR |
| / (bar) | : | Indicates information requested follows |
| UATDTTPP | : | UA - AIREP data designator TD - geographical designator for Trinidad TTPP - ICAO location indicator for Port-of-Spain Piarco FIR/RCC |
| = (equal) | : | Indicates end of request |
| NNNN | : | Signal of end of AFTN message |

7.10

ADVISORY List request

ZCZC
GG SBBRYZYX
011003 SLLPYMYX
RRBZ SBBR 011000
SLLPYMYX
RQM/AVISO=
NNNN

Meaning

| | | |
|-----------|---|--|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRYZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011003 | : | Date-time of message transmission |
| SLLPYMYX | : | Authorized ICAO location indicator |
| RRBZ | : | RR - designator of meteorological data consultation BZ - State's geographical designator (Brazil) |
| SBBR | : | Location indicator of the Brasilia International OPMET Data Bank |
| 011000 | : | Date and time of message preparation |
| SLLPYMYX | : | Compulsory location indicator for the reply (eight addresses maximum) |
| RQM | : | Request line |
| / (bar) | : | Indicates information requested follows |
| ADVISORY | : | ADVISORIES data list request (aerodrome advisory and wind shear advisory) |
| = (equal) | : | Indicates end of request |
| NNNN | : | Signal of end of AFTN message |

7.11

Specific ADVISORY request

ZCZC
GG SBBRYZYX
011003 SLLPYMYX
RRBZ SBBR 011000
SLLPYMYX
RQM/WOBZSBCW/WOMXMMEX=
NNNN

Meaning:

| | | |
|-----------|---|---|
| ZCZC | : | Beginning signal of the AFTN message |
| GG | : | Priority indicator |
| SBBRYZYX | : | Addressee indicator of the Brasilia International OPMET Data Bank |
| 011003 | : | Date-time of message transmission |
| SLLPYMYX | : | Authorized ICAO location indicator |
| RRBZ | : | RR - designator of meteorological data consultation BZ - State's geographical designator (Brazil) |
| SBBR | : | Location indicator of the Brasilia International OPMET Data Bank |
| 011000 | : | Date and time of message preparation |
| SLLPYMYX | : | Compulsory location indicator for the reply (eight addresses maximum) |
| RQM | : | Request line |
| / (bar) | : | Indicates information requested follows |
| WOBZSBCW | : | WO – ADVISORIES data designator (aerodrome advisory and wind shear advisory) BZ - geographical designator for Brazil SBCW - ICAO location indicator for Curitiba FIR/UIR |
| / (bar) | : | Indicates information requested follows |
| WOMXMMEX: | : | WO - WO - ADVISORIES data designator (aerodrome advisory and wind shear advisory) MX - geographical designator for Mexico MMEX - ICAO location indicator for Mexico FIR/ACC |
| = (equal) | : | Indicates end of request |
| NNNN | : | Signal of end of AFTN message |

**LIST OF ICAO STATES AND TERRITORIES IN ALPHABETICAL ORDER WITH ICAO
LOCATION INDICATORS AND OPMET PRODUCTS**

| State/Territory | METAR | SPECI | TAF | SIGMET Tropical Cyclones | SIGMET | SIGMET Volcanic Ash | AIREP |
|-----------------|-------|-------|-----|--------------------------------|--------|---------------------------|-------|
| | SA | SP | FT | WC | WS | WV | UA |

Africa-Indian Ocean Region (AFI)

| | | | | | | | |
|----------------------|------------------|------------|------------------|------------|------------|------------|------------|
| Angola | | | FNLU | | | | |
| Ascención Is. | FHAW | | FHAW | | | | |
| Botswana | FBSK | | FBSK | | | | |
| Cape Verde | GVAC | | GVAC | GVAC, GVSC | GVAC, GVSC | GVAC, GVSC | GVAC, GVSC |
| Congo | | | FCBB | | | | |
| Côte D'Ivoire | DIAP | | DIAP | | | | |
| Gambia | | | GBYD | | | | |
| Ghana | | DGAA | | DGAA, DGAC | DGAA, DGAC | DGAA, DGAC | DGAA, DGAC |
| | | | | DGFC | DGFC | DGFC | DGFC |
| Guinea | GUCY | | GUCY | | | | |
| Guinea Bissau | | | GGOV | | | | |
| Islas Canarias (Esp) | | GCLP, GCTS | | GCCC, GCLP | GCCC, GCLP | GCCC, GCLP | GCCC, GCLP |
| Liberia | | | GLRB | | | | |
| Mauritania | | | GQNN, GQPP | | | | |
| Morocco | | | GMAD, GMME, GMMN | | | | |
| Namibia | FYWH | | FYWH | | | | |
| Niger | | | DNKN, DNMM | | | | |
| Senegal | GOOY | | GOOY | GOOO, GOOY | GOOO, GOOY | GOOO, GOOY | GOOY GOOO |
| Sierra Leone | GFLL | | GFLL | | | | |
| South Africa | FABL, FACT, FADN | | FABL, FACT, FADN | FABL, FACT | FABL, FACT | FABL, FACT | FABL, FACT |
| | FAGE, FAGG, FAJS | | FAGE, FAGG, FAJS | FADN, FAJO | FADN, FAJO | FADN, FAJO | FADN, FAJO |
| | FAME, FAMM, FAOB | | FAME, FAMM, FAOB | FAJS, FAPE | FADN, FAJO | FADN, FAJO | FADN, FAJO |
| | FATC, FAUP, FAWK | | FATC, FAUP, FAWK | | | | |
| Togo | | | DXXX | | | | |
| Zaire | | | FZAA | | | | |

Asia Region (ASIA)

| | |
|-------------|------------------|
| Australia | YSSY |
| New Zealand | NZAA, NZCH, NZWN |

Caribbean Region (CAR)

| | | |
|-------------------|------|------|
| Anguilla (UK) | TQPF | TQPF |
| Antigua & Barbuda | TAPA | TAPA |
| Aruba | TNCA | TNCA |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| State/Territory | METAR | SPECI | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|-----------------------------|------------------|-------|------------------|------------|----------|------------|-------|------------|
| | SA | SP | FT | Tropical | Cyclones | Volcanic | Ash | |
| | | | | WC | WS | WV | UA | |
| Bahamas | MYEG, MYER, MYGF | | MYEG, MYER, MYGF | | | | | |
| | MYNN | | MYNN | | | | | |
| Barbados | TBPB | | TBPB | | | | | |
| Belize | MZBZ | | MZBZ | | | | | |
| British Virgin Islands (UK) | TUPJ, TUPW | | TUPJ, TUPW | | | | | |
| Cayman Island (UK) | MWCB, MWCR | | MWCB, MWCR | | | | | |
| Costa Rica | MRLB, MRLM, MROC | | MRLB, MRLM, MROC | | | | | |
| | MRPV | | MRPV | | | | | |
| Cuba | MUCA, MUCC, MUCF | | MUCA, MUCC, MUCF | MUFH | | MUFH | | MUFH |
| | MUCL, MUCM, MUCU | | MUCL, MUCM, MUCU | | | | | |
| | MUGM, MUHA, MUHG | | MUGM, MUHA, MUHG | | | | | |
| | MUMZ, MUSC, MUVR | | MUMZ, MUSC, MUVR | | | | | |
| Dominica | TDCF, TDPP, TDPR | | TDCF, TDPP, TDPR | | | | | |
| Dominican Republic | MDAB, MDBH, MDCY | | MDAB, MDBH, MDCY | MDCS | | MDCS | | MDCS |
| | MDHE, MDJB, MDLR | | MDHE, MDJB, MDLR | | | | | |
| | MDPC, MDPP, MDSD | | MDPC, MDPP, MDSD | | | | | |
| | MDST | | MDST | | | | | |
| El Salvador | MSLP, MSSS | | MSLP, MSSS | | | | | |
| French Antilles | TFFF, TFFG, TFFJ | | TFFF, TFFG, TFFJ | | | | | |
| | TFFR | | TFFR | | | | | |
| Grenada | TGPG, TGPY | | TGPG, TGPY | | | | | |
| Guatemala | MGGT, MGPB, MGSJ | | MGGT, MGPB, MGSJ | | | | | |
| | MGTK | | MGTK | | | | | |
| Haiti | MTCH, MTPP | | MTCH, MTPP | MTEG | | MTEG | | MTEG |
| Honduras | MHLC, MHLM, MHRO | | MHLC, MHLM, MHRO | MHTG | | MHTG | | MHTG |
| | MHTG | | MHTG | | | | | |
| Jamaica | MKJP, MKJS | | MKJP, MKJS | MKJK | | MKJK | | MKJK |
| Mexico | MMAA, MMAN, MMAS | | MMAA, MMAN, MMAS | MMFR, MMID | | MMFR, MMID | | MMFR, MMID |
| | MMBT, MMCB, MMCE | | MMBT, MMCB, MMCE | MMTY, MMFO | | MMTY, MMFO | | MMTY, MMFO |
| | MMCL, MMCM, MMCN | | MMCL, MMCM, MMCN | | | | | |
| | MMCP, MMCS, MMCT | | MMCP, MMCS, MMCT | | | | | |
| | MMCV, MMCZ, MMDO | | MMCV, MMCZ, MMDO | | | | | |
| | MMEP, MMGL, MMGM | | MMEP, MMGL, MMGM | | | | | |
| | MMHO, MMIA, MMIO | | MMHO, MMIA, MMIO | | | | | |
| | MMLM, MMLO, MMLP | | MMLM, MMLO, MMLP | | | | | |
| | MMLT MMMA, MMMD | | MMLT MMMA, MMMD | | | | | |
| | MMML, MMMM, MMMT | | MMML, MMMM, MMMT | | | | | |
| | MMMX, MMMY, MMMZ | | MMMX, MMMY, MMMZ | | | | | |
| | MMNG, MMNL, MMOX | | MMNG, MMNL, MMOX | | | | | |
| | MMPA, MMPB, MMPG | | MMPA, MMPB, MMPG | | | | | |
| | MMPN, MMPR, MMPS | | MMPN, MMPR, MMPS | | | | | |
| | MMQT, MMRX, MMSD | | MMQT, MMRX, MMSD | | | | | |
| | MMSF, MMSP, MMTC | | MMSF, MMSP, MMTC | | | | | |
| | MMTG, MMTJ, MMTM | | MMTG, MMTJ, MMTM | | | | | |
| | MMTO, MMTP, MMUN | | MMTO, MMTP, MMUN | | | | | |
| | MMVA, MMVR, MMZC | | MMVA, MMVR, MMZC | | | | | |
| | MMZH, MMZO | | MMZH, MMZO | | | | | |
| Montserrat | TRPG | | TRPG | | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| State/Territory | METAR | SPECI | TAF | SIGMET | SIGMET | SIGMET | AIREP |
|-----------------|-------|-------|-----|----------|----------|----------|-------|
| | SA | SP | FT | Tropical | Cyclones | Volcanic | Ash |
| | WC | WS | WV | UA | | | |

| | | | | | | |
|-----------------------|--------------------------|--------------------------|------------|------------|------------|------------|
| Netherland Antilles | TNCB, TNCC, TNCE TNCM | TNCB, TNCC, TNCE TNCM | TNCC, TNCF | TNCC, TNCF | TNCC, TNCF | TNCC, TNCF |
| Nicaragua | MNMG, MNPC | MNMG, MNPC | | | | |
| Puerto Rico (US) | TJBQ, TJMZ, TJPS TJSJ | TJBQ, TJMZ, TJPS TJSJ | TJSJ, TJZS | TJSJ, TJZS | TJSJ, TJZS | TJSJ, TJZS |
| Saint Kitts and Nevis | TKPK, TKPN | TKPK, TKPN | | | | |
| Saint Lucia | TLPC, TLPL | TLPC, TLPL | | | | |
| St Vincent & Gren | TVSV | TVSV | | | | |
| Trinidad & Tobago | TTCP, TPPP | TTCP | TTZP | TTZP | TTZP | TTZP |
| Turks and Caicos Is. | MBGT, MBPV, MBSC | MBGT, MBPV, MBSC | | | | |
| Virgin Islands (US) | TIST, TISX | TIST, TISX | | | | |

European Region (EUR)

| | | | | | |
|--------------------|--|--|--|--|--|
| Austria | LOWG, LOWW | | | | |
| Belgium | EBBR | | | | |
| Czech-Republic | LKPR | | | | |
| Denmark | EKCH | | | | |
| Finland | EFHK | | | | |
| France | LFBD, LFBO, LFBT LFLL, LFML, LFMN LFMT, LFPG, LFPO LFSB | LFBB, LFEE LFFF, LFMM LFPW, LFRR |
| Germany | EDDF, EDDH, EDDK EDDL, EDDM, EDDS | | | | |
| Hungary | LHBP | | | | |
| Ireland | EIDW, EINN | | | | |
| Italy | LIEA, LIMC, LIMF LIMJ, LIML | LIBB, LIIB LIMM, LIRR | LIBB, LIIB LIMM, LIRR | LIBB, LIIB LIMM, LIRR | LIBB, LIIB LIMM, LIRR |
| Luxembourg | ELLX | | | | |
| Netherlands | EHAM, EHRD | | | | |
| Poland | EPWA | | | | |
| Portugal | LPAZ, LPFR, LPFR LPPS, LPPT | LPPC, LPPO | LPPC, LPPO | LPPC, LPPO | LPMG |
| Russian Federation | UUEE | | | | |
| Slovakia | LZIB | | | | |
| Spain | LEAL, LEBL, LEMD LEMG, LEST, LEVC LEZL | | | | |
| Switzerland | LSGG, LSZH | | | | |
| United Kingdom | EGFF, EGGW, EGKK EGLL | EGGX, EGFX EGQQ, EGRR EGTT, EGWD |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| State/Territory | METAR | | SPECI | | TAF | | SIGMET | | SIGMET | | SIGMET | | AIREP |
|-----------------|-------|----|-------|--|-----|--|----------|--|--------|--|----------|--|-------|
| | SA | SP | | | | | Tropical | | | | Volcanic | | |
| | | | | | | | Cyclones | | | | Ash | | |
| | | | WC | | FT | | WS | | WV | | UA | | |

North American Region (NAM)

| | | | | | | |
|---------------|--|--|--|--|--|--|
| Canada | CYMX, CYOW, CYYZ | CYMX, CYOW, CYQG CYQY, CYUL, CYVR CYYZ | CWTO, CWUL CZEG, CZQL CZQM, CZQX CZUL, CZVR CZWG, CZYZ |
| United States | KATL, KBWI, KDFW KDTW, KEWR, KFAT KFLL, KIAH, KIND KJFK, KLAS, KLAX KMIA, KMKE, KMSY KONT, KORD, KORL KPBI, KPHL, KPHX KSAN, KSAT, KSFO KTPA, KTUS | KATL, KBDL, KBOS KBWI, KCLE, KDEN KDFW, KDTW, KEWR KFAT, KFLL, KIAD KIAG, KIAH, KIND KZHU, KZID KZJX, KZKC KZLA, KZLC KZMA, KZME KZMP, KZNY KZOA, KZOB KZSE, KZTL KZWA | KKCI, KMIA KZAB, KZAU KZBW, KZDC KZDV, KZFW KZHU, KZID KZJX, KZKC KZLA, KZLC KZMA, KZME KZMP, KZNY KZOA, KZOB KZSE, KZTL KZWA | KKCI, KMIA KZAB, KZAU KZBW, KZDC KZDV, KZFW KZHU, KZID KZJX, KZKC KZLA, KZLC KZMA, KZME KZMP, KZNY KZOA, KZOB KZSE, KZTL KZWA | KKCI, KMIA KZAB, KZAU KZBW, KZDC KZDV, KZFW KZHU, KZID KZJX, KZKC KZLA, KZLC KZMA, KZME KZMP, KZNY KZOA, KZOB KZSE, KZTL KZWA | KKCI, KMIA KZAB, KZAU KZBW, KZDC KZDV, KZFW KZHU, KZID KZJX, KZKC KZLA, KZLC KZMA, KZME KZMP, KZNY KZOA, KZOB KZSE, KZTL KZWA |
| | | | | | | |
| | | KTUS | | | | |

North Atlantic Region (NAT)

| | | |
|--------------|------|------|
| Bermuda (UK) | TXKF | TXKF |
|--------------|------|------|

Pacific Region (PAC)

| | | | | | | |
|------------------|------------|------------|------|------|------|------|
| Chile | SCIP | SCIP | SCIZ | SCIZ | SCIZ | SCIZ |
| French Polynesia | NTAA, NTTG | NTAA, NTTG | | | | |

South American Region (SAM)

| | | | | | | |
|-----------|--|--|--|--|--|--|
| Argentina | SAAR, SABE, SACO SADF, SAEZ, SAME SAOC, SANT, SARE SARC, SARF, SARL SARI, SARP, SASA SASJ, SAVC, SAWE SAWG, SAWH, SAZM SAZN, SAZS | SAAR, SABE, SACO SADF, SAEZ, SAME SAOC, SANT, SARE SARC, SARF, SARL SARI, SARP, SASA SASJ, SAVC, SAWE SAWG, SAWH, SAZM SAZN, SAZS | SACF, SACU SAEF, SAEU SAMF, SAMV SARR, SARU SAVF, SAVU |
| Bolivia | SLCB, SLET, SLLP SLPO, SLPS, SLSA SLSI, SLSU, SLTJ SLTR, SLVR, SLYA | SLCB, SLET, SLLP SLPO, SLPS, SLSA SLSI, SLSU, SLTJ SLTR, SLVR, SLYA | SLLF | SLLF | SLLF | SLLF |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| State/Territory | METAR | SPECI | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|-----------------|--|--|--|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--|
| | Tropical | | | | Volcanic | | | |
| | Cyclones | | | | Ash | | | |
| | SA | SP | FT | WC | WS | WV | UA | |
| Brazil | SBAR, SBBE, SBBG SBBR, SBBV, SBCB SBCF, SBCG, SBCJ SBCP, SBCR, SBCT SBCY, SBCZ, SBEG SBFI, SBFL, SBFN SBFZ, SBGL, SBGO SBGR, SBJP, SBKP SBLO, SBMA, SBMN SBMO, SBMQ, SBNF SBNT, SBOI, SBPA SBPB, SBPK, SBPL SBPP, SBPS, SBPV SBRB, SBRF, SBRJ SBRP, SBSJ, SBSL SBSN, SBSP, SBSV SBTE, SBTF, SBTT SBUG, SBVT | SBAR, SBBE, SBBG SBBR, SBBV, SBCB SBCF, SBCG, SBCJ SBCP, SBCR, SBCT SBCY, SBCZ, SBEG SBFI, SBFL, SBFN SBFZ, SBGL, SBGO SBGR, SBJP, SBKP SBLO, SBMA, SBMN SBMO, SBMQ, SBNF SBNT, SBOI, SBPA SBPB, SBPK, SBPL SBPP, SBPS, SBPV SBRB, SBRF, SBRJ SBRP, SBSJ, SBSL SBSN, SBSP, SBSV SBTE, SBTF, SBTT SBUG, SBVT | SBAO, SBAZ SBBS, SBCW SBRE SBRE | SBAO, SBAZ SBBS, SBCW SBRE | SBAO, SBAZ SBBS, SBCW SBRE | SBAO, SBAZ SBBS, SBCW SBRE | SBAO, SBAZ SBBS, SBCW SBRE | |
| Chile | SCAR, SCBA, SCCF SCCI, SCDA, SCEL SCFA, SCIE, SCJO SCNT, SCSE, SCTC SCTE | SCAR, SCBA, SCCF SCCI, SCDA, SCEL SCFA, SCIE, SCJO SCNT, SCSE, SCTC SCTE | SCCZ, SCEZ SCFZ, SCTZ | SCCZ, SCEZ SCFZ, SCTZ | SCCZ, SCEZ SCFZ, SCTZ | SCCZ, SCEZ SCFZ, SCTZ | SCCZ, SCEZ SCFZ, SCTZ | |
| Colombia | SKBG, SKBO, SKBQ SKCC, SKCG, SKCL SKLT, SKMD, SKPE SKRG, SKSM, SKSP | SKBG, SKBO, SKBQ SKCC, SKCG, SKCL SKLT, SKMD, SKPE SKRG, SKSM, SKSP | | SKEC, SKED | SKEC, SKED | SKEC, SKED | SKEC, SKED | |
| Ecuador | SEGU, SELT, SEMT SEQU | SEGU, SELT, SEMT SEQU | | SEGU | SEGU | SEGU | SEGU | |
| French Guiana | SOCA | SOCA | SOOO | SOOO | SOOO | SOOO | SOOO | |
| Guyana | SYCJ | SYCJ | SYGC | SYGC | SYGC | SYGC | SYGC | |
| Panama | MPDA, MPH0, MPMG MPTO | MPDA, MPH0, MPMG MPTO | MPZL | MPZL | MPZL | MPZL | MPZL | |
| Paraguay | SGAS, SGES | SGAS, SGES | | SGFA | SGFA | SGFA | SGFA | |
| Peru | SPCL, SPGM, SPHI SPHO, SPHY, SPIM SPJI, SPJL, SPJR SPLO, SPME, SPMS SPQT, SPQU, SPRU SPSO, SPST, SPTN SPTU, SPYL, SPZO | SPCL, SPGM, SPHI SPHO, SPHY, SPIM SPJI, SPJL, SPJR SPLO, SPME, SPMS SPQT, SPQU, SPRU SPSO, SPST, SPTN SPTU, SPYL, SPZO | | SPIM | SPIM | SPIM | SPIM | |
| Suriname | SMJP, SMNI, SMZO | SMJP, SMNI, SMZO | SMPM | SMPM | SMPM | SMPM | SMPM | |
| United Kingdom | EGYP | EGYP | | | | | | |
| Uruguay | SUAA, SUCA, SUDU SULS, SUMU, SURV SUSO | SUAA, SUCA, SUDU SULS, SUMU, SURV SUSO | | SUEO | SUEO | SUEO | SUEO | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| State/Territory | METAR | SPECI | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|-----------------|--|--|-----|--------|----------|----------|-------|--|
| | | | | | Tropical | Volcanic | | |
| | | | | | Cyclones | Ash | | |
| | SA | SP | FT | WC | WS | WV | UA | |
| Venezuela | SVAC, SVBC, SVBI SVBM, SVBS, SVCB SVCL, SVCR, SVCS SVCU, SVFM, SVGD SVGI, SVGU, SVJC SVJM, SVLF, SVMC SVMD, SVMG, SVMI SVMT, SVPA, SVPC SVPR, SVSA, SVSO SVSP, SVSR, SVSZ SVTM, SVVA, SVVG SVVL, SVVP | SVAC, SVBC, SVBI SVBM, SVBS, SVCB SVCL, SVCR, SVCS SVCU, SVFM, SVGD SVGI, SVGU, SVJC SVJM, SVLF, SVMC SVMD, SVMG, SVMI SVMT, SVPA, SVPC SVPR, SVSA, SVSO SVSP, SVSR, SVSZ SVTM, SVVA, SVVG SVVL, SVVP | | SVZM | SVZM | SVZM | | |

**LIST OF ICAO STATES AND TERRITORIES WITH OPMET PRODUCTS BY ICAO LOCATION
INDICATORS IN ALPHABETICAL ORDER**

| Location Indicator | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|-------------------------|----------|-------|-----|----------|--------|----------|-------|--|
| | | SPECI | | Tropical | | Volcanic | | |
| | | SA SP | FT | Cyclones | | Ash | | |

Angola

FNLU LUANDA/4 DE FEVEREIRO FT

Anguilla (UK)

TQPF WALLBLAKE, ANGUILLA SA SP FT

Antigua & Barbuda

TAPA V. C. BIRD, ANTIGUA SA SP FT

Argentina

| | | | | | | | | |
|------|----------------------------------|-------|----|----|----|----|----|--|
| SAAR | ROSARIO, SF | SA SP | FT | | | | | |
| SABE | AEROPARQUE J. NEWBERY, CABAA | SA SP | FT | | | | | |
| SACF | CORDOBA (FIR) | | | WS | WV | UA | | |
| SACO | CORDOBA/ING. ALV. TARAVELLA, CBA | SA SP | FT | | | | | |
| SACU | CORDOBA (UIR) | | | WS | WV | UA | | |
| SADF | SAN FERNANDO, BA | SA SP | FT | | | | | |
| SAEF | EZEIZA (FIR) | | | WS | WV | UA | | |
| SAEZ | EZEIZA MISNISTRO PISTARINI, BA | SA SP | FT | | | | | |
| SAEU | EZEIZA (UIR) | | | WS | WV | UA | | |
| SAME | MENDOZA/EL PLUMERILLO, MZA | SA SP | FT | | | | | |
| SAMF | MENDOZA (FIR) | | | WS | WV | UA | | |
| SAMV | MENDOZA (UIR) | | | WC | WS | WV | UA | |
| SANT | TUCUMAN/TEN. BENAJMAIN MATIENZO | SA SP | FT | | | | | |
| SAOC | RIO CUARTO | SA SP | FT | | | | | |
| SARC | CORRIENTES | SA SP | FT | | | | | |
| SARE | RESISTENCIA, CHO | SA SP | FT | | | | | |
| SARF | FORMOSA | SA SP | FT | | | | | |
| SARI | IGUAZU/CATARATAS DEL IGUAZU | SA SP | FT | | | | | |
| SARL | PASO DE LOS LIBRES | SA SP | FT | | | | | |
| SARP | POSADAS, MS | SA SP | FT | | | | | |
| SARR | RESISTENCIA (FIR) | | | WS | WV | UA | | |
| SARU | RESISTENCIA (UIR) | | | WS | WV | UA | | |
| SASA | SALTA, S. | SA SP | FT | | | | | |
| SASJ | JUJUY, J. | SA SP | FT | | | | | |
| SAVC | COMODORO RIVADAVIA/GRAL MOSCONI | SA SP | FT | | | | | |
| SAVF | COMODORO RIVADAVIA (FIR) | | | WS | WV | UA | | |
| SAVU | COMODORO RIVADAVIA (UIR) | | | WS | WV | UA | | |
| SAWE | RIO GRANDE | SA SP | FT | | | | | |
| SAWG | RIO GALLEGOS | SA SP | FT | | | | | |
| SAWH | USHUAIA/MALVINAS ARGENTINAS | SA SP | FT | | | | | |

| Location | Location | METAR | TAF | SIGMET SPECI | SIGMET Tropical | SIGMET Cyclones | AIREP Volcanic |
|-----------|----------|-------|-----|-----------------|--------------------|--------------------|-------------------|
| Indicator | | SA SP | FT | WC | WS | WV | Ash |
| | | | | | | | |
| | | | | | | | |

| | | | | |
|------|------------------------------|----|----|----|
| SAZM | MAR DEL PLATA, BA | SA | SP | FT |
| SAZN | NEUQUEN, N. | SA | SP | FT |
| SAZS | SAN CARLOS DE BARILLOCHE, RN | SA | SP | FT |

Aruba

| | | | | |
|------|--------------------|----|----|----|
| TNCA | ORANJESTAD/BEATRIX | SA | SP | FT |
|------|--------------------|----|----|----|

Ascensión Is.

| | | | | |
|------|--------------|----|----|----|
| FHAW | ASCENTION I. | SA | SP | FT |
|------|--------------|----|----|----|

Australia

| | | |
|------|-----------------------------|----|
| YSSY | SYDNEY/KINGSFORD SMITH INTL | FT |
|------|-----------------------------|----|

Austria

| | | |
|------|---------------|----|
| LOWG | GRAZ | FT |
| LOWW | WIEN-SCHECHAT | FT |

Bahamas

| | | | | |
|------|-------------------------------|----|----|----|
| MYEG | GEORGE TOWN | SA | SP | FT |
| MYER | ROCK SOUND | SA | SP | FT |
| MYGF | GRAND BAHAMA INTERNATIONAL | SA | SP | FT |
| MYNN | LYNDEN PINDLING INTERNATIONAL | SA | SP | FT |

Barbados

| | | | | |
|------|--------------------------|----|----|----|
| TBPB | GRANTLEY ADAMS, BARBADOS | SA | SP | FT |
|------|--------------------------|----|----|----|

Belgium

| | | |
|------|-------------------|----|
| EBBR | BRUSSELS/BRUSSELS | FT |
|------|-------------------|----|

Belize

| | | | | |
|------|----------------------------|----|----|----|
| MZBZ | PHILIP S. W. GOLDOSON INTL | SA | SP | FT |
|------|----------------------------|----|----|----|

Bermuda (UK)

| | | | | |
|------|----------------------------------|----|----|----|
| TXKF | L. F. WADE INTERNATIONAL AIRPORT | SA | SP | FT |
|------|----------------------------------|----|----|----|

Bolivia

| | | | | |
|------|--------------|----|----|----|
| SLCB | COCHABAMBA | SA | SP | FT |
| SLET | EL TROMPILLO | SA | SP | FT |

| Location | Location | METAR | TAF | SIGMET SPECI | SIGMET Tropical | SIGMET Cyclones | SIGMET Volcanic | AIREP |
|-----------|----------|-------|-----|-----------------|--------------------|--------------------|--------------------|-------|
| Indicator | | SA SP | FT | WC | WS | WV | Ash | |
| | | | | | | | | |
| | | | | | | | | |

| | | | | | | | |
|------|--------------------------------|-------|----|--|----|----|----|
| SLLF | LA PAZ (FIR) | | | | WS | WV | UA |
| SLLP | LA PAZ | SA SP | FT | | | | |
| SLPO | POTOSI | SA SP | FT | | | | |
| SLPS | PUERTO SUAREZ | SA SP | FT | | | | |
| SLSA | SANTA ANA DEL YACUMA | SA SP | FT | | | | |
| SLSI | SAN IGNACIO DE VELASCO | SA SP | FT | | | | |
| SLSU | SUCRE | SA SP | FT | | | | |
| SLTJ | TARIJA | SA SP | FT | | | | |
| SLTR | TRINIDAD | SA SP | FT | | | | |
| SLVM | VILLAMONTES/TCNL. RAFAEL PABON | SA SP | FT | | | | |
| SLVR | VIRU VIRU | SA SP | FT | | | | |
| SLYA | YACUIBA | SA SP | FT | | | | |

Botswana

| | | | |
|------|--------------------------------|-------|----|
| FBSK | GABORONE/SIRSERETSE KHAMA INTL | SA SP | FT |
|------|--------------------------------|-------|----|

Brasil

| | | | | | | | |
|------|-----------------------------------|-------|----|----|----|----|----|
| SBAO | ATLÂNTICO (ACC/FIR) | | | WC | WS | WV | UA |
| SBAR | ARACAJÚ/SANTA MARIA, SE | SA SP | FT | | | | |
| SBAZ | AMAZONICA (ACC/FIR) | | | WC | WS | WV | UA |
| SBBE | BELEM/VAL DE CÃAES, PA | SA SP | FT | | | | |
| SBBG | BAGÉ CMTE GUSTAVO KRAEMER, RS | SA SP | FT | | | | |
| SBBR | BRASILIA/PRES. JUSCELINO, DF | SA SP | FT | | | | |
| SBBS | BRASILIA (ACC/FIR) | | | WC | WS | WV | UA |
| SBBV | BOA VISTA/ATLAS BRASIL C., RR | SA SP | FT | | | | |
| SBCB | CABO FRIO/CABO FRIO, RJ | SA SP | FT | | | | |
| SBCF | BELO HORIZONTE/TANCREDO NEVES, MG | SA SP | FT | | | | |
| SBCG | CAMPO GRANDE/CAMP GRANDE, MS | SA SP | FT | | | | |
| SBCJ | CARAJÁS/CARAJÁS, PA | SA SP | FT | | | | |
| SBCP | CAMPOS DOS GOITACAZES/BARTOLOMEU | SA SP | FT | | | | |
| SBCR | CORUMBÁ/CORUMBÁ, MS | SA SP | FT | | | | |
| SBCT | CURITIBA/AFONSO PENA, PR | SA SP | FT | | | | |
| SBCW | CURITIBA (ACC/FIR) | | | WC | WS | WV | UA |
| SBCY | CUIABÁ/MARECHAL RONDON, MT | SA SP | FT | | | | |
| SBCZ | CRUZEIRO DO SUL/CRUZEIRO DO SUL | SA SP | FT | | | | |
| SBEG | MANAUS/EDUARDO GOMES, AM | SA SP | FT | | | | |
| SBFI | FOZ DO IGUAÇU/CATARATAS, PR | SA SP | FT | | | | |
| SBFL | FLORIANÓPOLIS/HERCÍLIO LUZ, PR | SA SP | FT | | | | |
| SBFN | FERNANDO DE NORONHA, PE | SA SP | FT | | | | |
| SBFZ | FORTALEZA/PINTO MARTINS, CE | SA SP | FT | | | | |
| SBGL | RIO DE JANEIRO/GALEÃO, RJ | SA SP | FT | | | | |
| SBGO | GOIÂNIA/SANTA GENOVENA, GO | SA SP | FT | | | | |
| SBGR | SAO PAULO/GUARULHOS, SP | SA SP | FT | | | | |
| SBJP | JOÃO PESSOA/P. CASTRO PINTO, PB | SA SP | FT | | | | |
| SBKP | CAMPINAS/VIRACOPOS, SP | SA SP | FT | | | | |
| SBLO | LONDRINA/GOV. JOSÉ ROCHA, PR | SA SP | FT | | | | |

Catálogo de datos OPMET disponibles en el Banco de Internacional de datos OPMET de Brasilia

| Location | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|----------|-----------------------------------|-------|----------|----------|--------|--------|-------|--|
| | | SPECI | Tropical | Volcanic | | Ash | UA | |
| | | | | Cyclones | | | | |
| | | SA SP | FT | WC | WS | WV | UA | |
| SBMA | MARABÁ/MARABÁ, PA | SA SP | FT | | | | | |
| SBMN | MANAUS/PONTA PELADA, AM | SA SP | FT | | | | | |
| SBMO | MACEIÓ/ZUMBI DOS PALMARES, AL | SA SP | FT | | | | | |
| SBMQ | MACAPÁ/MACAPÁ, AP | SA SP | FT | | | | | |
| SBNF | NAVEGANTES/MIN. VICTOR KONDER, SC | SA SP | FT | | | | | |
| SBNT | NATAL/AUGUSTO SEVERO, RN | SA SP | FT | | | | | |
| SBOI | OIAPOQUE/OIAPOQUE, AP | SA SP | FT | | | | | |
| SBPA | PORTO ALEGRE/SALGADO FILHO, RS | SA SP | FT | | | | | |
| SBPB | PARNAÍBA/PREF. DR. JOÃO SILVA, PI | SA SP | FT | | | | | |
| SBPK | PELOTAS/PELOTAS | SA SP | FT | | | | | |
| SBPL | PETROLINA/SENADOR NILO COELHO, PE | SA SP | FT | | | | | |
| SBPP | PONTA PORÃ/PONTA PORÃ, MS | SA SP | FT | | | | | |
| SBPS | PORTO SEGURO/PORTO SEGURO, BA | SA SP | FT | | | | | |
| SBPV | PORTO VELHO/ G. JORGE T., RO | SA SP | FT | | | | | |
| SBRB | RIO BRANCO/PLÁCIO DE CASTRO, AC | SA SP | FT | | | | | |
| SBRE | RECIFE (ACC/FIR) | | | WC | WS | WV | UA | |
| SBRF | RECIFE/GUARARAPES, PE | SA SP | FT | | | | | |
| SBRJ | RIO DE JANEIRO/SANTOS DUMONT, RJ | SA SP | FT | | | | | |
| SBRP | RIBEIRÃO PRETO/LEITE LOPES, SP | SA SP | FT | | | | | |
| SBSJ | SÃO JOSÉ DOS CAMPOS/P URBANO, SP | SA SP | FT | | | | | |
| SBSL | SAO LUIS/MAL. CUNHA MACHADO, MA | SA SP | FT | | | | | |
| SBSN | SANTARÉM/M. WILSON FONSECA, PA | SA SP | FT | | | | | |
| SBSP | SÃO PAULO/CONGONHAS, SP | SA SP | FT | | | | | |
| SBSV | SALVADOR/DEP. LUIZ EDUARDO, BA | SA SP | FT | | | | | |
| SBTE | TERESINA/SENADOR PETRÔNIO P., PI | SA SP | FT | | | | | |
| SBTF | TEFÉ/TEFÉ, AM | SA SP | FT | | | | | |
| SBTT | TABATINGA/TABATINGA, AM | SA SP | FT | | | | | |
| SBUG | URUGUAIANA/RUBEM BERTA, RS | SA SP | FT | | | | | |
| SBVT | VITÓRIA/EURICO DE AGUIAR S., ES | SA SP | FT | | | | | |

British Virgin Islands (UK)

| | | | |
|------|-------------------------------|-------|----|
| TUPJ | TERRANCE B. LETISOME, TORTOLA | SA SP | FT |
| TUPW | VIRGIN GORDA | SA SP | FT |

Canada

| | | | | | | |
|------|--------------------------------|-------|----|----|----|----|
| CWTO | TORONTO | | WC | WS | WV | UA |
| CWUL | MONTREAL | | WC | WS | WV | UA |
| CYMX | MONTREAL INTL/MIRABEL, QUE. | SA SP | FT | | | |
| CYOW | OTTAWA/MACDONALD-CARTIER, ONT. | SA SP | FT | | | |
| CYQG | WINDSOR, ONT. | | FT | | | |
| CYQY | SIDNEY, N.S. | | FT | | | |
| CYUL | MONTREAL/PIERRE ELLIOT TURDEAU | | FT | | | |
| CYVR | VANCOUVER INTL, B.C. | | FT | | | |
| CYYZ | TORONTO/LESTER B. PEARSON INTL | SA SP | FT | | | |
| CZEG | EDMONTON CENTRE (ACC) | | WC | WS | WV | UA |
| CZQL | GANDER OCEANIC (ACC) | | WC | WS | WV | UA |

| Location | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|----------|----------|-------|-----|-------------------|--------|--------------|-------|----|
| | | SPECI | | Tropical Cyclones | | Volcanic Ash | | |
| | | SA | SP | FT | WC | WS | WV | UA |
| <hr/> | | | | | | | | |

| | | | | | | | |
|------|------------------------|--|--|----|----|----|----|
| CZQM | MONCTON CENTRE (ACC) | | | WC | WS | WV | UA |
| CZQX | GANCER CENTRE (ACC) | | | WC | WS | WV | UA |
| CZUL | MONTREAL CENTRE (ACC) | | | WC | WS | WV | UA |
| CZVR | VANCOUVER CENTRE (ACC) | | | WC | WS | WV | UA |
| CZWG | WINNIPEG CENTRE (ACC) | | | WC | WS | WV | UA |
| CZYZ | TORONTO CENTRE (ACC) | | | WC | WS | WV | UA |

Cape Verde

| | | | | | | | |
|------|----------------------------|-------|----|----|----|----|----|
| GVAC | AMILCAR CABRAL, SAL ISLAND | SA SP | FT | WC | WS | WV | UA |
| GVSC | SAL OCEANIC FIR/UIR | | | WC | WS | WV | UA |

Cayman Island (UK)

| | | | | | | | |
|------|--------------------------------|-------|----|--|--|--|--|
| MWCB | GERRARD SMITH INTL/CAYMAN BRAC | SA SP | FT | | | | |
| MWCR | OWEN ROBERTS INTL/GRAND CAYMAN | SA SP | FT | | | | |

Chile

| | | | | | | | |
|------|---------------------------------|-------|----|----|----|----|----|
| SCAR | ARICA/AP CHACALLUTA | SA SP | FT | | | | |
| SCBA | BALMACEDA/AD BALMACEDA | SA SP | FT | | | | |
| SCCF | CALAMA/AD EL LOA | SA SP | FT | | | | |
| SCCI | PUNTA ARENAS/PDTE.CARLOS IBANEZ | SA SP | FT | | | | |
| SCCZ | PUNTA ARENAS/ACC-FIC | | | WS | WV | UA | |
| SCDA | IQUIQUE/AD DIEGO ARACENA | SA SP | FT | | | | |
| SCEL | SANTIAGO/AP ARTURO MERINO B. | SA SP | FT | | | | |
| SCEZ | SANTIAGO/ACC-FIC | | | WS | WV | UA | |
| SCFA | ANTOFAGASTA/AD CERRO MORENO | SA SP | FT | | | | |
| SCFZ | ANTOFAGASTA/ACC-FIC | | | WS | WV | UA | |
| SCIE | CONCEPCION/AD CARRIEL SUR | SA SP | FT | | | | |
| SCIP | ISLA DE PASCUA/AD MATAVERI | SA SP | FT | | | | |
| SCIZ | ISLA DE PASCUA/ACC-FIC | | | WC | WS | WV | UA |
| SCJO | OSORNO/CANAL BAJO-CARLOS HOTT | SA SP | FT | | | | |
| SCNT | PUERTO NATALES/JULIO GALLARDO | SA SP | FT | | | | |
| SCSE | LA SERENA/AD LA FLORIDA | SA SP | FT | | | | |
| SCTC | TEMUCO/AD MAQUEHUE | SA SP | FT | | | | |
| SCTE | PUERTO MONTT/AD EL TEPUAL | SA SP | FT | | | | |
| SCTZ | PUERTO MONTT/ACC-FIC | | | WS | WV | UA | |

Colombia

| | | | | | | | |
|------|-----------------------------|-------|----|--|--|--|--|
| SKBG | BUCARAMANGA/SANTANDER | SA SP | FT | | | | |
| SKBO | BOGOTA INTL/CUNDINAMARCA | SA SP | FT | | | | |
| SKBQ | BARRANQUILLA INTL/ATLÂNTICO | SA SP | FT | | | | |
| SKCC | CUCUTA INTL/NORTE DE S. | SA SP | FT | | | | |
| SKCG | CARTAGENA/BOLIVAR | SA SP | FT | | | | |

| Location | Location | METAR | TAF | SIGMET SPECI | SIGMET Tropical | SIGMET Cyclones | SIGMET Volcanic | AIREP |
|-----------|----------|-------|-----|-----------------|--------------------|--------------------|--------------------|-------|
| Indicator | | SA SP | FT | WC | WS | WV | Ash | |
| | | | | | | | | |
| | | | | | | | | |

| | | | | | | | | |
|------|--------------------------------|-------|----|--|----|----|----|--|
| SKCL | CALI INTL/VALLE | SA SP | FT | | | | | |
| SKEC | BARRANQUILLA ACC-UIR-FIR | | | | WS | WV | UA | |
| SKED | BOGOTA ACC-UIR-FIR | | | | WS | WV | UA | |
| SKLT | LETICIA INTL/AMAZONAS | SA SP | FT | | | | | |
| SKMD | MEDELLIN/OLAYA HERRERA | SA SP | FT | | | | | |
| SKPE | PEREIRA/RISARALDA | SA SP | FT | | | | | |
| SKRG | RIO NEGRO INTL/ANTIOQUIA | SA SP | FT | | | | | |
| SKSM | SANTA MARTA/SIMÓN BOLIVAR | SA SP | FT | | | | | |
| SKSP | SAN ANDRES INTL/ILSA SAN ADRES | SA SP | FT | | | | | |

Congo

| | | |
|------|-----------------------|----|
| FCBB | BRAZZAVILLE/MAYA-MAYA | FT |
|------|-----------------------|----|

Costa Rica

| | | | |
|------|-----------------------------------|-------|----|
| MRLB | LIBERIA/DANIEL ODUBER QUIROS INTL | SA SP | FT |
| MRLM | LIMON/INTL | SA SP | FT |
| MROC | ALAJUELA/JUAN SANTAMARIA INTL | SA SP | FT |
| MRPV | PAVAS/TOBIAS BOLANDO INTL | SA SP | FT |

Cote D'Ivoire

| | | | |
|------|--------------------------------|-------|----|
| DIAP | ABIDJAN/FELIX HOUPHOUET BOIGNY | SA SP | FT |
|------|--------------------------------|-------|----|

Cuba

| | | | | | | | | |
|------|---------------------------------|-------|----|----|----|----|----|--|
| MUCA | CIEGO DE AVILA/MAXIMO GOMEZ | SA SP | FT | | | | | |
| MUCC | CAYO COCO/JARDINES DL REY | SA SP | FT | | | | | |
| MUCF | CIENFUEGOS JAIME GONZALES | SA SP | FT | | | | | |
| MUCL | CAYO LARGO DEL SUR/VILO ACUNA | SA SP | FT | | | | | |
| MUCM | CAMAGUEY/IGNACIO AGRAMONTE INTL | SA SP | FT | | | | | |
| MUCU | SANTIAGO DE CUBA/ANTONIO MACEO | SA SP | FT | | | | | |
| MUFH | HABANA/ACC-FIR/UIR/CTA | | | WC | WS | WV | UA | |
| MUGM | GUANTANAMO US-NAVAL AIR BASE | SA SP | FT | | | | | |
| MUHA | HABANA/JOSE MARTI INTL | SA SP | FT | | | | | |
| MUHG | HOLGUIN/FRANK PAIS INTL | SA SP | FT | | | | | |
| MUMZ | MANZANILLO/CUBA | SA SP | FT | | | | | |
| MUSC | SANTA CLARA/ABEL SANTAMARIA | SA SP | FT | | | | | |
| MUVR | VARADERO/JUAN G. GOMEZ INTL | SA SP | FT | | | | | |

Czech-Republic

| | | |
|------|--------------|----|
| LKPR | PRAHA/RUZYNE | FT |
|------|--------------|----|

Denmark

| | | |
|------|-------------------|----|
| EKCH | KOBENHAVN/KASTRUP | FT |
|------|-------------------|----|

| Location | Location | METAR | TAF | SIGMET SPECI | SIGMET Tropical | SIGMET Cyclones | AIREP Volcanic |
|-----------|----------|-------|-----|-----------------|--------------------|--------------------|-------------------|
| Indicator | | SA SP | FT | WC | WS | WV | UA |
| | | | | | | | |
| | | | | | | | |

Dominica

| | | | |
|------|-------------------------|-------|----|
| TDCF | CANEFIELD | SA SP | FT |
| TDPD | MELVILLE HALL, DOMINICA | SA SP | FT |
| TDPR | ROSEAU, DOMINICA | SA SP | FT |

Dominican Republic

| | | | | | | | |
|------|-------------------------------|-------|----|----|----|----|----|
| MDAB | SAMANA ARROYO BARRIL INTL | SA SP | FT | | | | |
| MDBH | BARAHONA/INTL MARIA MONTEZ | SA SP | FT | | | | |
| MDCS | SANTO DOMINGO/FIR-UIR | | | WC | WS | WV | UA |
| MDCY | SAMANA EL CATEY INTL | SA SP | FT | | | | |
| MDHE | SANTO DOMINGO/HERRERA | SA SP | FT | | | | |
| MDJB | SANTO DOMINGO | SA SP | FT | | | | |
| MDLR | LA ROMANA/INTL CASA DE CAMPO | SA SP | FT | | | | |
| MDPC | PUNTA CANA INTL | SA SP | FT | | | | |
| MDPP | PUERTO PLATA/INTL GREGORIO L. | SA SP | FT | | | | |
| MDSD | SANTO DOMINGO/JOSE FRANCISCO | SA SP | FT | | | | |
| MDST | SANTIAGO/INTL CIBAO | SA SP | FT | | | | |

Ecuador

| | | | | | | |
|------|-----------|-------|----|----|----|----|
| SEGU | GUAYAQUIL | SA SP | FT | WS | WV | UA |
| SELT | LATACUNGA | SA SP | FT | | | |
| SEMT | MANTA | SA SP | FT | | | |
| SEQU | QUITO | SA SP | FT | | | |

El Salvador

| | | | | | | |
|------|------------------|-------|----|--|--|--|
| MSLP | EL SALVADOR INTL | SA SP | FT | | | |
| MSSS | ILOPANGO INTL | SA SP | FT | | | |

Finland

| | | | | | | |
|------|----------|--|----|--|--|--|
| EFHK | HELSINKI | | FT | | | |
|------|----------|--|----|--|--|--|

France

| | | | | | | | |
|------|-------------------------------------|--|----|----|----|----|----|
| LFBB | BORDEAUX (FIC/ACC/UACC/CCER) | | | WC | WS | WV | UA |
| LFBD | BORDEAUX/MERIGNAC | | FT | | | | |
| LFBO | TOULOUSE/BLAGNAC, TOULOUSE/CCER | | FT | | | | |
| LFBT | TARBES LOURDES PYRENEES | | FT | | | | |
| LFEE | REMS (FIC/ACC/UACC/CCER) | | | WC | WS | WV | UA |
| LFFF | PARIS (FIC/ACC/UACC/CCER) | | | WC | WS | WV | UA |
| LFLL | LYON SAINT-EXUPERY | | FT | | | | |
| LFML | MARSEILLE/PROVENCE | | FT | | | | |
| LFMM | AX-EN-PROVIDENCE (MARCEILE FIC/ACC) | | | WC | WS | WV | UA |
| LFMN | NICE/COTE D'AZUR | | FT | | | | |
| LFMT | MONTPELLIER/MEDITERRANEE | | FT | | | | |

| Location | Location | METAR | TAF | SIGMET SPECI | SIGMET Tropical Cyclones | SIGMET Volcanic Ash | AIREP |
|-----------|----------|-------|-----|-----------------|--------------------------------|---------------------------|-------|
| Indicator | | SA SP | FT | WC | WS | WV | UA |
| | | | | | | | |

| | | |
|------|---------------------------|----|
| LFPG | PARIS/CHARLES DE GAULLE | FT |
| LFPO | PARIS/ORLY | FT |
| LFPW | TOULOUSE (CENTRE METEO) | WC |
| LFRR | BREST (FIC/ACC/UACC/CCER) | WC |
| LFSB | BALE/MULHOUSE | FT |

French Antilles

| | | | |
|------|----------------------------|-------|----|
| TFFF | FORT DE FRANCE LE LAMENTIN | SA SP | FT |
| TFFG | SAINT MARTIN, GRANDE CASE | SA SP | FT |
| TFFJ | SAINT-BARTHELEMY | SA SP | FT |
| TFFR | POINTE A PITRE, LE RAIZET | SA SP | FT |

French Guiana

| | | | | | |
|------|----------------------|-------|----|----|----|
| SOCA | CAYENNE-ROCHAMBEAU | SA SP | FT | | |
| SOOO | CAYENNE ACC-UAF-NOF) | WC | WS | WV | UA |

French Polynesia

| | | | |
|------|-------------|-------|----|
| NTAA | TAHITI/FAAA | SA SP | FT |
| NTTG | RANGIROA | SA SP | FT |

Gambia

| | | |
|------|-----------------------|----|
| GBYD | BANDJUL INTERNATIONAL | FT |
|------|-----------------------|----|

Germany

| | | |
|------|----------------|----|
| EDDF | FRANKFURT MAIN | FT |
| EDDH | HAMBURG | FT |
| EDDK | KOLN/BONN | FT |
| EDDL | DUSSELDORF | FT |
| EDDM | MUNCHEN | FT |
| EDDS | STUTTGART | FT |

Ghana

| | | | | | | |
|------|----------------------------|----|----|----|----|----|
| DGAA | ACCRA/KOTOKA INTERNATIONAL | FT | WC | WS | WV | UA |
| DGAC | ACCRA ACC | WC | WS | WV | UA | |
| DGFC | ACCRA FIC | WC | WS | WV | UA | |

Grenada

| | | | |
|------|---------------|-------|----|
| TGPG | SAINT GEORGES | SA SP | FT |
| TGPY | POINT SALINES | SA SP | FT |

| Location | Location | METAR | TAF | SIGMET SPECI | SIGMET Tropical | SIGMET Cyclones | SIGMET Volcanic | AIREP |
|-----------|----------|-------|-----|-----------------|--------------------|--------------------|--------------------|-------|
| Indicator | | SA SP | FT | WC | WS | WV | Ash | |
| | | | | | | | | |
| | | | | | | | | |

Guatemala

| | | | |
|------|--------------------|-------|----|
| MGGT | LA AURORA | SA SP | FT |
| MGPB | PUERTO BARRIOS | SA SP | FT |
| MGSJ | PUERTO DE SAN JOSE | SA SP | FT |
| MGTK | TIKAL | SA SP | FT |

Guinea

| | | | |
|------|-----------------|-------|----|
| GUCY | CONAKRY/GBESSIA | SA SP | FT |
|------|-----------------|-------|----|

Guinea Bissau

| | | |
|------|----------------------------|----|
| GGOV | BISSAU/OSWALDO VIEIRA INTL | FT |
|------|----------------------------|----|

Guyana

| | | | | | | | |
|------|----------------------------|-------|----|----|----|----|----|
| SYCJ | CHEDDI JAGAN INTERNATIONAL | SA SP | FT | | | | |
| SYGC | GEORGETOWN FIR | | | WC | WS | WV | UA |

Haiti

| | | | | | | | |
|------|----------------------|-------|----|----|----|----|----|
| MTCH | CAP. HAITIEN | SA SP | FT | | | | |
| MTEG | PORT-AU-PRINCE (FIR) | | | WC | WS | WV | UA |
| MTPP | PORT-AU-PRINCE/INTL | SA SP | FT | | | | |

Honduras

| | | | | | | | |
|------|---|-------|----|----|----|----|----|
| MHLC | LA CEIBA/GOLOSON INTL | SA SP | FT | | | | |
| MHLM | SAN PEDRO SULA/LA MESA | SA SP | FT | | | | |
| MHRO | ROATAN INTL | SA SP | FT | | | | |
| MHTG | CENTRAL AMERICAN/CENTROAMERICANA (FIR) | SA SP | FT | WC | WS | WV | UA |

Hungria

| | | |
|------|-------------------|----|
| LHBP | BUDAPEST/FERIHEGY | FT |
|------|-------------------|----|

Ireland

| | | |
|------|---------|----|
| EIDW | DUBLIN | FT |
| EINN | SHANNON | FT |

Islas Canarias (ESP)

| | | | | | | | |
|------|--------------------------|----|----|----|----|----|----|
| GCCC | CANARIA FIC/ACC | | | WC | WS | WV | UA |
| GCLP | GRAN CANÁRIA | FT | | WC | WS | WV | UA |
| GCTS | TENERIFE SUR/REINA SOFIA | | FT | | | | |

| Location | Location | METAR | TAF | SIGMET SPECI | SIGMET Tropical | SIGMET Cyclones | SIGMET Volcanic | AIREP |
|-----------|----------|-------|-----|-----------------|--------------------|--------------------|--------------------|-------|
| Indicator | | SA | SP | FT | WC | WS | Ash | |
| | | | | | | | | |
| | | | | | | | | |

Italy

| | | | | | | | |
|------|------------------|--|--|----|----|----|----|
| LIBB | BRINDIS ACC | | | WC | WS | WV | UA |
| LIEA | ALGHERO/FERTILIA | | | FT | | | |
| LIIB | ROMA CENTRO MET | | | | WC | WS | WV |
| LIMC | MILANO/MALPENSA | | | FT | | | |
| LIMF | TORINO/CASELLE | | | FT | | | |
| LIMJ | GENOVA/SESTRI | | | FT | | | |
| LIML | MILANO/LINATE | | | FT | | | |
| LIMM | MILANO ACC | | | | WC | WS | WV |
| LIRR | ROMA ACC | | | | WC | WS | WV |

Jamaica

| | | | | | | | |
|------|-------------------------|----|----|----|----|----|----|
| MKJK | KINGSTON (CITY,ACC,FIR) | | | WC | WS | WV | UA |
| MKJP | KINGSTON/NORMAN MANLEY | SA | SP | FT | | | |
| MKJS | MONTEGO BAY/SANGSTER | SA | SP | FT | | | |

Liberia

| | | |
|------|-----------------------|----|
| GLRB | MONROVIA/ROBERTS INTL | FT |
|------|-----------------------|----|

Luxembourg

| | | |
|------|-----------------------|----|
| ELLX | LUXEMBOURG/LUXEMBOURG | FT |
|------|-----------------------|----|

Mauritania

| | | |
|------|------------|----|
| GQNN | NOUAKCHOTT | FT |
| GQPP | NOUADHIBOU | FT |

Mexico

| | | | | |
|------|----------------------|----|----|----|
| MMAA | ACAPULCO | SA | SP | FT |
| MMAN | AEROPUERTO DEL NORTE | SA | SP | FT |
| MMAS | AGUASCALIENTE | SA | SP | FT |
| MMBT | BAHIAS DE HUATULCO | SA | SP | FT |
| MMCB | CUERNAVACA | SA | SP | FT |
| MMCE | CIUDAD DEL CARMEN | SA | SP | FT |
| MMCL | CULIACAN | SA | SP | FT |
| MMCM | CHETUMAL | SA | SP | FT |
| MMCN | CIUDAD OBREGON | SA | SP | FT |
| MMCP | CAMPECHE | SA | SP | FT |
| MMCS | CIUDAD JUAREZ | SA | SP | FT |
| MMCT | CHICHEN ITZA | SA | SP | FT |
| MMCU | CHIHUAHUA | SA | SP | FT |
| MMCV | CIUDAD VICTORIA | SA | SP | FT |
| MMCZ | COZUMEL | SA | SP | FT |

Catálogo de datos OPMET disponibles en el Banco de Internacional de datos OPMET de Brasilia

| Location | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|----------|------------------------|-------|-----|----------|--------|----------|-------|----|
| | | SPECI | | Tropical | | Volcanic | | |
| | | SA | SP | FT | WC | WS | WV | UA |
| MMDO | DURANGO | SA | SP | FT | | | | |
| MMEP | TEPIC | SA | SP | FT | | | | |
| MMFO | MAZATLAN OCEANIC (ACC) | | | | WC | WS | WV | UA |
| MMFR | MEXICO (ACC) | | | | WC | WS | WV | UA |
| MMGL | GUADALAJARA | SA | SP | FT | | | | |
| MMGM | GUAYMAS | SA | SP | FT | | | | |
| MMHO | HERMOSILLO | SA | SP | FT | | | | |
| MMIA | COLIMA | SA | SP | FT | | | | |
| MMID | MERIDA (ACC) | | | | WC | WS | WV | UA |
| MMIO | SALTILO | SA | SP | FT | | | | |
| MMLM | LOS MOCHIS | SA | SP | FT | | | | |
| MMLO | LEON | SA | SP | FT | | | | |
| MMLP | LA PAZ | SA | SP | FT | | | | |
| MMLT | LORETO | SA | SP | FT | | | | |
| MMMA | MATAMOROS | SA | SP | FT | | | | |
| MMMD | MERIDA | SA | SP | FT | | | | |
| MMML | MEXICALI | SA | SP | FT | | | | |
| MMMM | MORÉLIA | SA | SP | FT | | | | |
| MMMT | MINATITLAN | SA | SP | FT | | | | |
| MMMX | MEXICO | SA | SP | FT | | | | |
| MMMY | MONTERREY | SA | SP | FT | | | | |
| MMMZ | MAZATLAN | SA | SP | FT | | | | |
| MMNG | NOGALES | SA | SP | FT | | | | |
| MMNL | NUEVO LAREDO | SA | SP | FT | | | | |
| MMOX | OAXACA | SA | SP | FT | | | | |
| MMPA | POZA RICA | SA | SP | FT | | | | |
| MMPB | PUEBLA | SA | SP | FT | | | | |
| MMPG | PIEDRAS NEGRAS | SA | SP | FT | | | | |
| MMPN | URUAPAN | SA | SP | FT | | | | |
| MMPR | PUERTO VALLARTA | SA | SP | FT | | | | |
| MMPS | PUERTO ESCONDIDO | SA | SP | FT | | | | |
| MMQT | QUERETARO | SA | SP | FT | | | | |
| MMRX | REYNOSA | SA | SP | FT | | | | |
| MMSD | SAN JOSE DEL CABO | SA | SP | FT | | | | |
| MMSF | SAN FELIPE | SA | SP | FT | | | | |
| MMSP | SAN LUIS POTOSI | SA | SP | FT | | | | |
| MMTC | TORREON | SA | SP | FT | | | | |
| MMTG | TUATLA GUTIERREZ (CIV) | SA | SP | FT | | | | |
| MMTJ | TIJUANA | SA | SP | FT | | | | |
| MMTM | TAMPICO | SA | SP | FT | | | | |
| MMTO | TOLUCA | SA | SP | FT | | | | |
| MMTP | TAPACHULA | SA | SP | FT | | | | |
| MMTY | MONTERREY (ACC) | | | | WC | WS | WV | UA |
| MMUN | CANCUN | SA | SP | FT | | | | |
| MMVA | VILLAHERMOSA | SA | SP | FT | | | | |
| MMVR | VERACRUZ | SA | SP | FT | | | | |
| MMZC | ZACATECAS | SA | SP | FT | | | | |
| MMZH | IXTAPA-ZIHUATANEJO | SA | SP | FT | | | | |
| MMZO | MANZANILLO | SA | SP | FT | | | | |

Catálogo de datos OPMET disponibles en el Banco de Internacional de datos OPMET de Brasilia

| Location | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP |
|-----------|----------|-------|-------|----------|--------|----------|-------|
| Indicator | | | SPECI | Tropical | | Volcanic | |
| | | | | Cyclones | | Ash | |
| | | SA SP | FT | WC | WS | WV | UA |

Montserrat

| | | | |
|------|-------------------------------|-------|----|
| TRPG | JOHN A. OSBORNE INTERNATIONAL | SA SP | FT |
|------|-------------------------------|-------|----|

Morocco

| | | |
|------|----------------------|----|
| GMAD | AGADIR/AL MASSIRA | FT |
| GMME | RABAT/SALE | FT |
| GMMN | CASABLANCA/MOHAMED V | FT |

Namibia

| | | | |
|------|---------------------------|-------|----|
| FYWH | HOSEA KUTAKO INTL AIRPORT | SA SP | FT |
|------|---------------------------|-------|----|

Netherlands Antilles

| | | | | | | | |
|------|------------------------------|-------|----|----|----|----|----|
| TNCB | BONAIRE/FLAMINGO | SA SP | FT | | | | |
| TNCC | CURACAO/AEROPUERTO HATO | SA SP | FT | WC | WS | WV | UA |
| TNCE | ST. EUSTATIU/F. D. ROOSEVELT | SA SP | FT | | | | |
| TNCF | CURACAO/ACC/FIC | | | WC | WS | WV | UA |
| TNCM | ST. MAARTEN/PRINCESS JULIANA | SA SP | FT | | | | |

Netherlands

| | | |
|------|---------------------|----|
| EHAM | AMSTERDAM/SCHIPHOL | FT |
| EHRD | ROTTERDAM/ROTTERDAM | FT |

New Zealand

| | | |
|------|-------------------|----|
| NZAA | AUCKLAND INTL | FT |
| NZCH | CHRISTCHURCH INTL | FT |
| NZWN | WELLINGTON INTL | FT |

Nicaragua

| | | | |
|------|--------------------|-------|----|
| MNMG | MANAGUA/MANAGUA | SA SP | FT |
| MNPC | PUERTO CABEZAS/RAN | SA SP | FT |

Niger

| | | |
|------|------------------------|----|
| DNKN | KANO/MALLAM AMINU KANO | FT |
| DNMM | LAGOS/MURTALA MUHAMMED | FT |

Panama

| | | | |
|------|---------------------------|-------|----|
| MPDA | DAVID/ENRIQUE MALEK | SA SP | FT |
| MPHO | BALBOA/HOWARD AFB | SA SP | FT |
| MPMG | PANAMA/MARCOS A. GELABERT | SA SP | FT |

| Location | Location | METAR | TAF | SIGMET SPECI | SIGMET Tropical | SIGMET Cyclones | SIGMET Volcanic | AIREP |
|-----------|----------------|-------|-----|-----------------|--------------------|--------------------|--------------------|-------|
| Indicator | | SA SP | FT | WC | WS | WV | Ash | |
| MPTO | PANAMA/TOCUMEN | SA SP | FT | | | | | |
| MPZL | PANAMA ATCC | | | WC | WS | WV | UA | |

Paraguay

| | | | | | | | | |
|------|-------------------------|-------|----|----|----|----|----|----|
| SGAS | ASUNCION/S. PETTIROSSI | SA SP | FT | | | | | |
| SGES | CIUDAD DEL ESTE/GUARANI | SA SP | FT | | | | | |
| SGFA | ASUNCION/FIR | | | WS | WS | WV | WV | UA |

Peru

| | | | | | | | | |
|------|----------------------------------|-------|----|--|----|----|----|----|
| SPCL | PUCALLPA/INTL DAVID ABENSUR | SA SP | FT | | | | | |
| SPGM | TINGO MARIA | SA SP | FT | | | | | |
| SPHI | CHICLAYO/INTL CAP. JOSÉ ABELARDO | SA SP | FT | | | | | |
| SPHO | AYACUCHO/CEL FAP ALFREDO DUARTE | SA SP | FT | | | | | |
| SPHY | ANDAHUAYLAS | SA SP | FT | | | | | |
| SPIM | LIMA-CALLAO/INTL JORGE CHAVEZ | SA SP | FT | | WS | WS | WV | UA |
| SPJI | JUNAJUI | SA SP | FT | | | | | |
| SPJL | JULIACA/INTL INCA MANCO CAPAC | SA SP | FT | | | | | |
| SPJR | CAJAMARCA/ARMANDO REVOREDO | SA SP | FT | | | | | |
| SPLO | ILO | SA SP | FT | | | | | |
| SPME | TUMBES/PEDRO CANGA | SA SP | FT | | | | | |
| SPMS | YURMAGUAS/MOISES BENZAQUEN | SA SP | FT | | | | | |
| SPQT | IQUITOS/CORONEL FAP FRANCISCO | SA SP | FT | | | | | |
| SPQU | AREQUIPA/INTL RODRIGUEZ BALLON | SA SP | FT | | | | | |
| SPRU | TRUJILLO/CAPITAN CARLOS MARTINEZ | SA SP | FT | | | | | |
| SPSO | PISCO/INTL | SA SP | FT | | | | | |
| SPST | TARAPOTO/GUILERMO DEL CASTILLO | SA SP | FT | | | | | |
| SPTN | TACNA/CORONEL FAP CARLOS CIRIANI | SA SP | FT | | | | | |
| SPTU | PUERTO. MALDONADO/PADRE ALDAMIZ | SA SP | FT | | | | | |
| SPYL | TALARA/CAPITAN MONTES | SA SP | FT | | | | | |
| SPZO | CUZCO/INTL VELAZCO ASTETE | SA SP | FT | | | | | |

Poland

| | | |
|------|-----------------|----|
| EPWA | WARSZAWA/OKECIE | FT |
|------|-----------------|----|

Portugal

| | | | | | | | | |
|------|----------------------------------|----|----|----|----|----|----|--|
| LPAZ | SANTA MARIA/SANTA MARIA (AÇORES) | FT | | | | | | |
| LPFR | FARO | FT | | | | | | |
| LPMG | LISBOA (COM/MET CENTRE) | | | | | | UA | |
| LPPC | LISBOA, ACC/FIC | FT | WC | WS | WS | WV | | |
| LPPO | SANTA MARIA, OAC/FIC | FT | WC | WS | WS | WV | | |
| LPPR | PORTO | FT | | | | | | |

| Location | Location | METAR | TAF | SIGMET SPECI | SIGMET Tropical | SIGMET Cyclones | AIREP Volcanic |
|-----------|----------------------------------|-------|-----|-----------------|--------------------|--------------------|-------------------|
| Indicator | | SA SP | FT | WC | WS | WV | Ash |
| LPPS | PORTO SANTO/PORT SANTO (MADEIRA) | | FT | | | | |
| LPPT | LISBOA | | FT | | | | |

Puerto Rico (USA)

| | | | | | | | |
|------|----------------------------------|-------|----|----|----|----|----|
| TJBQ | AGUADILLA/RAPHAEL HERNANDEZ PR. | SA SP | FT | | | | |
| TJMZ | MAYAGUEZ/ENGENIO MARIA DE HOSTOS | SA SP | FT | | | | |
| TJPS | PONCE/MERCEDITA, PR. | SA SP | FT | | | | |
| TJSJ | SAN JUAN/LUIS MUÑOZ MARIN INTL | SA SP | FT | WC | WS | WV | UA |

Russian Federation

| | | |
|------|---------------------|----|
| UUEE | MOSKVA/SHEREMETYEVO | FT |
|------|---------------------|----|

Saint Kitts and Nevis

| | | | | | | | |
|------|-----------------------|-------|----|--|--|--|--|
| TKPK | ROBERT L. BRADSHAW | SA SP | FT | | | | |
| TKPN | VANCE WINKWORTH AMORY | SA SP | FT | | | | |

Saint Lucia

| | | | | | | | |
|------|------------------------------|-------|----|--|--|--|--|
| TLPC | GEORGES CHARLES, SAINT LUCIA | SA SP | FT | | | | |
| TLPL | HEWANORRA, SAINT LUCIA | SA SP | FT | | | | |

Senegal

| | | | | | | | |
|------|-------------------------|-------|----|----|----|----|----|
| GOOO | DAKAR (FIC/ACC/COM/NOF) | | | WC | WS | WV | UA |
| GOOY | DAKAR/YOFF | SA SP | FT | WC | WS | WV | UA |

Sierra Leone

| | | | | | | | |
|------|----------------|-------|----|--|--|--|--|
| GFLL | FREETOWN/LUNGI | SA SP | FT | | | | |
|------|----------------|-------|----|--|--|--|--|

Slovaquia

| | | |
|------|---------------------------|----|
| LZIB | BRATISLAVA/M. R. STEFANIK | FT |
|------|---------------------------|----|

South Africa

| | | | | | | | |
|------|---------------------------|-------|----|----|----|----|----|
| FABL | BLOENFONTEIN/BLOENFONTEIN | SA SP | FT | WC | WS | WV | UA |
| FACT | CAPE TOWN/CAPE TOWN INTL | SA SP | FT | WC | WS | WV | UA |
| FADN | DURBAN/DURBAN INTL | SA SP | FT | WC | WS | WV | UA |
| FAGE | GOUGH ISLAND | SA SP | FT | | | | |
| FAGG | GEORGE (GEORGE AIRPORT) | SA SP | FT | | | | |
| FAJO | JOHANNESBURG OCEANIC | | | WC | WS | WV | UA |
| FAJS | JOHANNESBURG INTL | SA SP | FT | WC | WS | WV | UA |
| FAME | MARION ISLAND | SA SP | FT | | | | |

| Location | Location | METAR | TAF | SIGMET SPECI | SIGMET Tropical | SIGMET Cyclones | AIREP Volcanic |
|-----------|----------|-------|-----|-----------------|--------------------|--------------------|-------------------|
| Indicator | | SA SP | FT | WC | WS | WV | UA |
| | | | | | | | |
| | | | | | | | |

| | | | | | | | |
|------|-------------------|-------|----|----|----|----|----|
| FAMM | MAFIKENG AD | SA SP | FT | | | | |
| FAOB | OVERBERG | SA SP | FT | | | | |
| FAPR | PRETORIA (MET) | | | WC | WS | WV | UA |
| FATC | TRISTAND DE CUNHA | SA SP | FT | | | | |
| FAUP | UPINGTON | SA SP | FT | | | | |
| FAWK | WATERKLOOF (SAAF) | SA SP | FT | | | | |

Spain

| | | |
|------|----------------|----|
| LEAL | ALICANTE | FT |
| LEBL | BARCELONA | FT |
| LEMD | MADRID/BARAJAS | FT |
| LEMG | MALAGA | FT |
| LEST | SANTIAGO | FT |
| LEVC | VALENCIA | FT |
| LEZL | SEVILLA | FT |

St Vincent & Grenadines

| | | | |
|------|--------------|-------|----|
| TVSV | E. T. JOSHUA | SA SP | FT |
|------|--------------|-------|----|

Suriname

| | | | | | | | |
|------|------------------------------|-------|----|----|----|----|----|
| SMJP | JOHAN ADOLF PENGEL INTL AIRP | SA SP | FT | | | | |
| SMNI | NICKERIE/MAJ. FERNANDES | SA SP | FT | | | | |
| SMPM | PARAMARIBO (ACC) | | | WC | WS | WV | UA |
| SMZO | ZORG EN HOOP | SA SP | FT | | | | |

Switzerland

| | | |
|------|--------|----|
| LSGG | GENEVE | FT |
| LSZH | ZURICH | FT |

Togo

| | | |
|------|-------------------------|----|
| DXXX | LOME/GNASSINGBE EYADEMA | FT |
|------|-------------------------|----|

Trinidad & Tobago

| | | | | | | | |
|------|---------------------|-------|----|----|----|----|----|
| TTCP | CROWN POINT, TOGABO | SA SP | FT | | | | |
| TPPP | PIARCO, TRINIDAD | SA SP | FT | | | | |
| TTZP | PIARCO FIR/ACC | | | WC | WS | WV | UA |

Turks and Caicos Is.

| | | | |
|------|----------------|-------|----|
| MBGT | GRAND TURK | SA SP | FT |
| MBPV | PROVIDENCIALES | SA SP | FT |
| MBSC | SOUTH CAICOS | SA SP | FT |

| Location | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|----------|----------|-------|-----|----------|--------|----------|-------|--|
| | | SPECI | | Tropical | | Volcanic | | |
| | | SA SP | FT | WC | WS | WV | UA | |

United Kingdom

| | | | | | | | | |
|------|-------------------------|-------|----|----|----|----|----|--|
| EGFF | CARDIFF | | FT | | | | | |
| EGGW | LONOND LUTON | | FT | | | | | |
| EGGX | SHANWICK OACC | | | WC | WS | WV | UA | |
| EGKK | LONDON GATWICK | | FT | | | | | |
| EGLL | LONDON HEATHROW | | FT | | | | | |
| EGPX | SCOTTISH ACC (CIVIL) | | | WC | WS | WV | UA | |
| EGQQ | SCOTTISH ACC (MILITAR) | | | WC | WS | WV | UA | |
| EGRR | MET OFFICE EXETER | | | WC | WS | WV | UA | |
| EGTT | LONDON ACC (CIVIL) | | | WC | WS | WV | UA | |
| EGWD | WEST DRAYTON ATCC (MIL) | | | WC | WS | WV | UA | |
| EGYP | MOUNT PLEASANT | SA SP | FT | | | | | |

United States

| | | | | | | | | |
|------|-----------------------------------|-------|----|----|----|----|----|--|
| KATL | ATLANTA/THE WILLIAM B. HARTSFIELD | SA SP | FT | | | | | |
| KBDL | WINDSOR LOCKS/BRADLEY INTL, CT. | | FT | | | | | |
| KBOS | BOSTON/GRAL E. LLOGAN INTL, MA. | | FT | | | | | |
| KBWI | BALTIMORE/WASHINGTON INTL, MD. | SA SP | FT | | | | | |
| KCLE | CLEVELAND/CLEVELAND-HOPKINS | | FT | | | | | |
| KDEN | DENVER | | FT | | | | | |
| KDFW | DALLAS-FORT WHORT INTL, TX. | SA SP | FT | | | | | |
| KDTW | DETROIT/METROPOLITAN WAYNE | SA SP | FT | | | | | |
| KEWR | NEWARK/INTL, NJ. | SA SP | FT | | | | | |
| KFAT | FRESNO, CA. | SA SP | FT | | | | | |
| KFLL | FORT LAUDERDALE/HOLYWOOD INTL | SA SP | FT | | | | | |
| KIAD | WASHINGTON/DULLES INTL, DC. | | FT | | | | | |
| KIAG | NIAGARA FALLS/INTL, NY. | | FT | | | | | |
| KIAH | HOUSTON/INTERCONTINENTAL, TX. | SA SP | FT | | | | | |
| KIND | INDIANAPOLIS/INTL, IN. | SA SP | FT | | | | | |
| KJFK | NEW YORK/JOHN F. KENNEDY INTL | SA SP | FT | | | | | |
| KKCI | KANSAS CITY | | | WC | WS | WV | UA | |
| KLAS | LAS VEGAS/MCCARRAN INTL, NV. | SA SP | FT | | | | | |
| KLAX | LOS ANGELES/INTL, CA. | SA SP | FT | | | | | |
| KMIA | MIAMI/INTL, FL. | SA SP | FT | | | | | |
| KMKE | MILWAUKEE/GENERAL MITCHELL, WI | SA SP | FT | | | | | |
| KMSY | NEW ORLEANS/MOISANT FIELD INTL | SA SP | FT | | | | | |
| KOAK | OAKLAND/METROPOLITAN INTL, CA. | | FT | | | | | |
| KONT | ONTARIO/INTL, CA. | SA SP | FT | | | | | |
| KORD | CHICAGO/O'HARE, IL. | SA SP | FT | | | | | |
| KORL | ORLANDO | SA SP | FT | | | | | |
| KPBI | PALM BEACH/INTL, FL | SA SP | FT | | | | | |
| KPHL | PHILADELPHIA/INTL, PA. | SA SP | FT | | | | | |
| KPHX | PHOENIX/SKY HARBOR INTL, AZ. | SA SP | FT | | | | | |
| KPIT | PITTSBURGH/GREATER | | FT | | | | | |
| KPUB | PUEBLO MEMORIAL, CO. | | FT | | | | | |

| Location | Indicator | | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP |
|----------|------------------------------------|--|-------|-----|----------|--------|----------|-------|
| | | | SPECI | | Tropical | | Volcanic | |
| | | | SA SP | FT | Cyclones | | Ash | |
| KSAN | SAN DIEGO, CA. | | SA SP | FT | | | | |
| KSAT | SAN ANTONIO/INTL, TX. | | SA SP | FT | | | | |
| KSCK | STOCKTON/METROPOLITAN, CA. | | | | FT | | | |
| KSEA | SEATTLE/TACOMA INTL, WA. | | | | FT | | | |
| KSFO | SAN FRANCISCO/INTL, CA. | | SA SP | FT | | | | |
| KTPA | TAMPA/INTL, FL. | | SA SP | FT | | | | |
| KTUS | TUCSON/INTL, AZ. | | SA SP | FT | | | | |
| KZAB | ALBUQUERQUE (ARTCC), NM | | | | WC | WS | WV | UA |
| KZAU | CHICAGO (ARTCC), IL | | | | WC | WS | WV | UA |
| KZBW | BOSTON (ARTCC) NASHUA, NH | | | | WC | WS | WV | UA |
| KZDC | WASHINGTON (ARTCC), DC | | | | WC | WS | WV | UA |
| KZDV | DENVER (ARTCC), CO | | | | WC | WS | WV | UA |
| KZFW | FORT WORTH (ARTCC), TX | | | | WC | WS | WV | UA |
| KZHU | HOUSTON OCEANIC(ARTCC), TX | | | | WC | WS | WV | UA |
| KZID | INDIANAPOLIS (ARTCC), IN | | | | WC | WS | WV | UA |
| KZJX | JACKSONVILLE(ARTCC), FL. | | | | WC | WS | WV | UA |
| KZKC | KANSAS CITY (ARTCC), KS | | | | WC | WS | WV | UA |
| KZLA | LOS ANGELES (ARTCC) PALMDALE, CA | | | | WC | WS | WV | UA |
| KZLC | SALT LAKE CITY (ARTCC), UT | | | | WC | WS | WV | UA |
| KZMA | MIAMI OCEANIC(ARTCC), FL | | | | WC | WS | WV | UA |
| KZME | MENPHIS (ARTCC), TN | | | | WC | WS | WV | UA |
| KKMP | MINNEAPOLIS (ARTCC) FARMINGTON, MN | | | | WC | WS | WV | UA |
| KZNY | NEW YORK (ARTCC) FONKONKONA, NY | | | | WC | WS | WV | UA |
| KKOA | OAKLAND (ARTCC) FREMONT, CA | | | | WC | WS | WV | UA |
| KZOB | CLEVELAND (ARTCC) OBERLIN, OH | | | | WC | WS | WV | UA |
| KZSE | SEATTLE (ARTCC) AUBURN, WA | | | | WC | WS | WV | UA |
| KZTL | ATLANTA (ARTCC) HAMPTON, GA | | | | WC | WS | WV | UA |
| KZWY | NEW YORKT (ARTCC-OCEANIC ODAPS) | | | | WC | WS | WV | UA |
| TJZS | SAN JUAN (ARTCC), PR | | | | WC | WS | WV | UA |

Uruguay

| | | | | | | | | |
|------|----------------------------------|-------|----|--|----|--|----|----|
| SUAA | MONTEVIDEO/AD ANGEL S. ADAMI | SA SP | FT | | | | | |
| SUCA | COLONIA/LAGUNA DE LOS PATOS | SA SP | FT | | | | | |
| SUDU | DURAZNO/SANTA BERNARDINA | SA SP | FT | | | | | |
| SUEO | MONTEVIDEO ACC/FIR | | | | WS | | WV | UA |
| SULS | MALDONADO/INTL C/C CARLOS A. | SA SP | FT | | | | | |
| SUMU | MONTEVIDEO/INTL CARRASCO | SA SP | FT | | | | | |
| SURV | RIVERA/INTL PRESIDENTE DON OSCAR | SA SP | FT | | | | | |
| SUSO | SALTO/INTL NUEVA HESPERIDES | SA SP | FT | | | | | |

Venezuela

| | | | | | | | | |
|------|------------------------|-------|----|--|--|--|--|--|
| SVAC | ACARIGUA | SA SP | FT | | | | | |
| SVBC | BARCELONA | SA SP | FT | | | | | |
| SVBI | BARINAS | SA SP | FT | | | | | |
| SVBM | BARQUISIMETO | SA SP | FT | | | | | |
| SVBS | MARACAY/MARISCAL SUCRE | SA SP | FT | | | | | |

Catálogo de datos OPMET disponibles en el Banco de Internacional de datos OPMET de Brasilia

| Location | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP |
|-----------|----------|-------|-----|----------|--------|----------|-------|
| Indicator | | SPECI | | Tropical | | Volcanic | |
| | | | | Cyclones | | Ash | |
| | | SA SP | FT | WC | WS | WV | UA |

| | | | | | | | |
|------|--------------------------------|----|----|----|----|----|----|
| SVCB | CIUDAD BOLIVAR | SA | SP | FT | | | |
| SVCL | CALABOZO | SA | SP | FT | | | |
| SVCR | CORO | SA | SP | FT | | | |
| SVCS | CHARALLAVE | SA | SP | FT | | | |
| SVCU | CUMANA | SA | SP | FT | | | |
| SVFM | CARACAS/GENERELISIMO FRANCISCO | SA | SP | FT | | | |
| SVGD | GUASDUALITO | SA | SP | FT | | | |
| SVGI | GUIRIA | SA | SP | FT | | | |
| SVGU | GUANARE | SA | SP | FT | | | |
| SVJC | PARAGUANA | SA | SP | FT | | | |
| SVJM | SAN JUAN DE LOS MOROS | SA | SP | FT | | | |
| SVLF | LA FRIA | SA | SP | FT | | | |
| SVMC | MARACAIBO | SA | SP | FT | | | |
| SVMD | MERIDA | SA | SP | FT | | | |
| SVMG | MARGARITA/INTL DEL CARIBE | SA | SP | FT | | | |
| SVMI | MAIQUETIA / INTL SIMON BOLIVAR | SA | SP | FT | | | |
| SVMT | MATURIN | SA | SP | FT | | | |
| SVPA | PUERTO AYACUCHO | SA | SP | FT | | | |
| SVPC | PUERTO CABELLO | SA | SP | FT | | | |
| SVPR | GUAYANA/MANUEL CARLOS PIAR | SA | SP | FT | | | |
| SVSA | SAN ANTONIO DEL TACHIRO | SA | SP | FT | | | |
| SVSO | SANTO DOMINGOS | SA | SP | FT | | | |
| SVSP | SAN FELIPE | SA | SP | FT | | | |
| SVSR | SAN FERNANDO DE APURE | SA | SP | FT | | | |
| SVSZ | SANTA BARBARA | SA | SP | FT | | | |
| SVTM | TUMEREMO | SA | SP | FT | | | |
| SVVA | VALENCIA | SA | SP | FT | | | |
| SVVG | EL VIGIA/J. P. PEREZ ALFONSO | SA | SP | FT | | | |
| SVVL | VALERA | SA | SP | FT | | | |
| SVVP | VALLE DE LA PASCUA | SA | SP | FT | | | |
| SVZM | MAIQUETIA / ACC/FIR/UIR | | | | WS | WV | UA |

Virgin Islands (USA)

| | | | | |
|------|------------------------------|----|----|----|
| TIST | SAINT THOMAS/CYRIL E. KING | SA | SP | FT |
| TISX | SAINT CROIX/HENRY E. ROHLSEN | SA | SP | FT |

Zaire

| | | |
|------|-------------------|----|
| FZAA | KINSHASA/N' DJILI | FT |
|------|-------------------|----|

**LIST OF ICAO LOCATION INDICATORS CLASSIFIED IN ALPHABETICAL ORDER
WITH OPMET PRODUCTS**

| Location Indicator | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP |
|-------------------------|--------------------------------|-------|-----|----------|--------|----------|-------|
| | | SPECI | | Tropical | | Volcanic | |
| | | SA SP | FT | Cyclones | | Ash | |
| CWTO | TORONTO | | | WC | WS | WV | UA |
| CWUL | MONTREAL | | | WC | WS | WV | UA |
| CYMX | MONTREAL INTL/MIRABEL, QUE. | SA SP | FT | | | | |
| CYOW | OTTAWA/MACDONALD-CARTIER, ONT. | SA SP | FT | | | | |
| CYQG | WINDSOR, ONT. | | FT | | | | |
| CYQY | SIDNEY, N.S. | | FT | | | | |
| CYUL | MONTREAL/PIERRE ELLIOT TURDEAU | | FT | | | | |
| CYVR | VANCOUVER INTL, B.C. | | FT | | | | |
| CYYZ | TORONTO/LESTER B. PEARSON INTL | SA SP | FT | | | | |
| CZEG | EDMONTON CENTRE (ACC) | | | WC | WS | WV | UA |
| CZQL | GANDER OCEANIC (ACC) | | | WC | WS | WV | UA |
| CZQM | MONCTON CENTRE (ACC) | | | WC | WS | WV | UA |
| CZQX | GANCER CENTRE (ACC) | | | WC | WS | WV | UA |
| CZUL | MONTREAL CENTRE (ACC) | | | WC | WS | WV | UA |
| CZVR | VANCOUVER CENTRE (ACC) | | | WC | WS | WV | UA |
| CZWG | WINNIPEG CENTRE (ACC) | | | WC | WS | WV | UA |
| CZYZ | TORONTO CENTRE (ACC) | | | WC | WS | WV | UA |
| DGAA | ACCRA/KOTOKA INTERNATIONAL | | FT | WC | WS | WV | UA |
| DGAC | ACCRA ACC | | | WC | WS | WV | UA |
| DGFC | ACCRA FIC | | | WC | WS | WV | UA |
| DIAP | ABIDJAN/FELIX HOUPHOUET BOIGNY | SA SP | FT | | | | |
| DNKN | KANO/MALLAM AMINU KANO | | FT | | | | |
| DNMM | LAGOS/MURTALA MUHAMMED | | FT | | | | |
| DXXX | LOME/GNASSINGBE EYADEMA | | FT | | | | |
| EBBR | BRUSSELS/BRUSSELS | | FT | | | | |
| EDDF | FRANKFURT MAIN | | FT | | | | |
| EDDH | HAMBURG | | FT | | | | |
| EDDK | KOLN/BONN | | FT | | | | |
| EDDL | DUSSELDORF | | FT | | | | |
| EDDM | MUNCHEN | | FT | | | | |
| EDDS | STUTTGART | | FT | | | | |
| EFHK | HELSINKI | | FT | | | | |
| EGFF | CARDIFF | | FT | | | | |
| EGGW | LONOND LUTON | | FT | | | | |
| EGGX | SHANWICK OACC | | | WC | WS | WV | UA |
| EGKK | LONDON GATWICK | | FT | | | | |
| EGLL | LONDON HEATHROW | | FT | | | | |
| EGPX | SCOTTISH ACC (CIVIL) | | | WC | WS | WV | UA |
| EGQQ | SCOTTISH ACC (MILITAR) | | | WC | WS | WV | UA |
| EGRR | MET OFFICE EXETER | | | WC | WS | WV | UA |
| EGTT | LONDON ACC (CIVIL) | | | WC | WS | WV | UA |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|----------|--------------------------------|-------|-----|----------|--------|----------|-------|----|
| | | SPECI | | Tropical | | Volcanic | | |
| | | SA SP | FT | Cyclones | | Ash | | |
| EGWD | WEST DRAYTON ATCC (MIL) | | | WC | WS | WV | UA | |
| EGYP | MOUNT PLEASANT | SA SP | FT | | | | | |
| EHAM | AMSTERDAM/SCHIPHOL | | FT | | | | | |
| EHRD | ROTTERDAM/ROTTERDAN | | FT | | | | | |
| EIDW | DUBLIN | | FT | | | | | |
| EINN | SHANNON | | FT | | | | | |
| EKCH | KOBENHAVN/KASTRUP | | FT | | | | | |
| ELLX | LUXEMBOURG/LUXEMBOURG | | FT | | | | | |
| EPWA | WARSZAWA/OKECIE | | FT | | | | | |
| FABL | BLOENFONTEIN/BLOENFONTEIN | SA SP | FT | WC | WS | WV | UA | |
| FACT | CAPE TOWN/CAPE TOWN INTL | SA SP | FT | WC | WS | WV | UA | |
| FADN | DURBAN/DURBAN INTL | SA SP | FT | WC | WS | WV | UA | |
| FAGE | GOUGH ISLAND | SA SP | FT | | | | | |
| FAGG | GEORGE (GEORGE AIRPORT) | SA SP | FT | | | | | |
| FAJO | JOHANNESBURG OCEANIC | | | WC | WS | WV | UA | |
| FAJS | JOHANNESBURG INTL | SA SP | FT | WC | WS | WV | UA | |
| FAME | MARION ISLAND | SA SP | FT | | | | | |
| FAMM | MAFIKENG AD | SA SP | FT | | | | | |
| FAOB | OVERBERG | SA SP | FT | | | | | |
| FAPR | PRETORIA (MET) | | | WC | WS | WV | UA | |
| FATC | TRISTAND DE CUNHA | SA SP | FT | | | | | |
| FAUP | UPINGTON | SA SP | FT | | | | | |
| FAWK | WATERKLOOF (SAAF) | SA SP | FT | | | | | |
| FBSK | GABORONE/SIRSERETSE KHAMA INTL | SA SP | FT | | | | | |
| FCBB | BRAZZAVILLE/MAYA-MAYA | | FT | | | | | |
| FHAW | ASCENTION I. | SA SP | FT | | | | | |
| FNLU | LUANDA/4 DE FEVEREIRO | | FT | | | | | |
| FYWH | HOSEA KUTAKO INTL AIRPORT | SA SP | FT | | | | | |
| FZAA | KINSHASA/N' DJILI | | FT | | | | | |
| GBYD | BANDJUL INTERNATIONAL | | FT | | | | | |
| GCCC | CANARIA FIC/ACC | | | WC | WS | WV | UA | |
| GCLP | GRAN CANÁRIA | | | FT | WC | WS | WV | UA |
| GCTS | TENERIFE SUR/REINA SOFIA | | | FT | | | | |
| GFLL | FREETOWN/LUNGI | SA SP | FT | | | | | |
| GGOV | BISSAU/OSWALDO VIEIRA INTL | | FT | | | | | |
| GLRB | MONROVIA/ROBERTS INTL | | FT | | | | | |
| GMAD | AGADIR/AL MASSIRA | | FT | | | | | |
| GMME | RABAT/SALE | | FT | | | | | |
| GMMN | CASABLANCA/MOHAMED V | | FT | | | | | |
| GOOO | DAKAR (FIC/ACC/COM/NOF) | | | WC | WS | WV | UA | |
| GOOY | DAKAR/YOFF | SA SP | FT | WC | WS | WV | UA | |
| GQNN | NOUAKCHOTT | | FT | | | | | |
| GQPP | NOUADHIBOU | | FT | | | | | |
| GUCY | CONAKRY/GBESSIA | SA SP | FT | | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location Indicator | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP |
|-------------------------|------------------------------------|-------|-----|----------|--------|----------|-------|
| | | SPECI | | Tropical | | Volcanic | |
| | | SA SP | FT | Cyclones | | Ash | |
| GVAC | AMILCAR CABRAL, SAL ISLAND | SA SP | FT | WC | WS | WV | UA |
| GVSC | SAL OCEANIC FIR/UIR | | | WC | WS | WV | UA |
| KATL | ATLANTA/THE WILLIAM B. HARTSFIELD | SA SP | FT | | | | |
| KBDL | WINDSOR LOCKS/BRADLEY INTL, CT. | | FT | | | | |
| KBOS | BOSTON/GRAL E. LLOGAN INTL, MA. | | FT | | | | |
| KBWI | BALTIMORE/WASHINGTON INTL, MD. | SA SP | FT | | | | |
| KCLE | CLEVELAND/CLEVELAND-HOPKINS | | FT | | | | |
| KDEN | DENVER | | FT | | | | |
| KDFW | DALLAS-FORT WHORT INTL, TX. | SA SP | FT | | | | |
| KDTW | DETROIT/METROPOLITAN WAYNE | SA SP | FT | | | | |
| KEWR | NEWARK/INTL, NJ. | SA SP | FT | | | | |
| KFAT | FRESNO, CA. | SA SP | FT | | | | |
| KFLL | FORT LAUDERDALE/HOLLYWOOD INTL | SA SP | FT | | | | |
| KIAD | WASHINGTON/DULLES INTL, DC. | | FT | | | | |
| KIAG | NIAGARA FALLS/INTL, NY. | | FT | | | | |
| KIAH | HOUSTON/INTERCONTINENTAL, TX. | SA SP | FT | | | | |
| KIND | INDIANAPOLIS/INTL, IN. | SA SP | FT | | | | |
| KJFK | NEW YORK/JOHN F. KENNEDY INTL | SA SP | FT | | | | |
| KKCI | KANSAS CITY | | | WC | WS | WV | UA |
| KKMP | MINNEAPOLIS (ARTCC) FARMINGTON, MN | | | WC | WS | WV | UA |
| KKOA | OAKLAND (ARTCC) FREMONT, CA | | | WC | WS | WV | UA |
| KLAS | LAS VEGAS/MCCARRAN INTL, NV. | SA SP | FT | | | | |
| KLAX | LOS ANGELES/INTL, CA. | SA SP | FT | | | | |
| KMIA | MIAMI/INTL, FL. | SA SP | FT | | | | |
| KMKE | MILWAUKEE/GENERAL MITCHELL, WI | SA SP | FT | | | | |
| KMSY | NEW ORLEANS/MOISANT FIELD INTL | SA SP | FT | | | | |
| KOAK | OAKLAND/METROPOLITAN INTL, CA. | | FT | | | | |
| KONT | ONTARIO/INTL, CA. | SA SP | FT | | | | |
| KORD | CHICAGO/O' HARE, IL. | SA SP | FT | | | | |
| KORL | ORLANDO | SA SP | FT | | | | |
| KPBI | PALM BEACH/INTL, FL | SA SP | FT | | | | |
| KPHL | PHILADELPHIA/INTL, PA. | SA SP | FT | | | | |
| KPHX | PHOENIX/SKY HARBOR INTL, AZ. | SA SP | FT | | | | |
| KPIT | PITTSBURGH/GREATER | | FT | | | | |
| KPUB | PUEBLO MEMORIAL, CO. | | FT | | | | |
| KSAN | SAN DIEGO, CA. | SA SP | FT | | | | |
| KSAT | SAN ANTONIO/INTL, TX. | SA SP | FT | | | | |
| KSCK | STOCKTON/METROPOLITAN, CA. | | FT | | | | |
| KSEA | SEATTLE/TACOMA INTL, WA. | | FT | | | | |
| KSFO | SAN FRANCISCO/INTL, CA. | SA SP | FT | | | | |
| KTPA | TAMPA/INTL, FL. | SA SP | FT | | | | |
| KTUS | TUCSON/INTL, AZ. | SA SP | FT | | | | |
| KZAB | ALBUQUERQUE (ARTCC), NM | | | WC | WS | WV | UA |
| KZAU | CHICAGO (ARTCC), IL | | | WC | WS | WV | UA |
| KZBW | BOSTON (ARTCC) NASHUA, NH | | | WC | WS | WV | UA |
| KZDC | WASHINGTON (ARTCC), DC | | | WC | WS | WV | UA |
| KZDV | DENVER (ARTCC), CO | | | WC | WS | WV | UA |
| KZFW | FORT WORTH (ARTCC), TX | | | WC | WS | WV | UA |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location Indicator | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP |
|-------------------------|-------------------------------------|-------|-----|----------------------|--------|-----------------|-------|
| | | SPECI | | Tropical Cyclones | | Volcanic Ash | |
| | | SA SP | FT | WC | WS | WV | UA |
| KZHU | HOUSTON (ARTCC), TX | | | WC | WS | WV | UA |
| KZID | INDIANAPOLIS (ARTCC), IN | | | WC | WS | WV | UA |
| KZJX | JACKSONVILLE (ARTCC), FL. | | | WC | WS | WV | UA |
| KZKC | KANSAS CITY (ARTCC), KS | | | WC | WS | WV | UA |
| KZLA | LOS ANGELES (ARTCC) PALMDALE, CA | | | WC | WS | WV | UA |
| KZLC | SALT LAKE CITY (ARTCC), UT | | | WC | WS | WV | UA |
| KZMA | MIAMI (ARTCC), FL | | | WC | WS | WV | UA |
| KZME | MENPHIS (ARTCC), TN | | | WC | WS | WV | UA |
| KZNY | NEW YORK (ARTCC) FONKONKONA, NY | | | WC | WS | WV | UA |
| KZOB | CLEVELAND (ARTCC) OBERLIN, OH | | | WC | WS | WV | UA |
| KZSE | SEATTLE (ARTCC) AUBURN, WA | | | WC | WS | WV | UA |
| KZTL | ATLANTA (ARTCC) HAMPTON, GA | | | WC | WS | WV | UA |
| KZWH | NEW YORK (ARTCC-OCEANIC ODAPS) | | | WC | WS | WV | UA |
| LEAL | ALICANTE | | FT | | | | |
| LEBL | BARCELONA | | FT | | | | |
| LEMD | MADRID/BARAJAS | | FT | | | | |
| LEMG | MALAGA | | FT | | | | |
| LEST | SANTIAGO | | FT | | | | |
| LEV | VALENCIA | | FT | | | | |
| LEZL | SEVILLA | | FT | | | | |
| LFBB | BORDEAUX (FIC/ACC/UACC/CCER) | | | WC | WS | WV | UA |
| LFBD | BORDEAUX/MERIGNAC | | FT | | | | |
| LFBO | TOULOUSE/BLAGNAC, TOULOUSE/CCER | | FT | | | | |
| LFBT | TARBES LOURDES PYRENEES | | FT | | | | |
| LFEE | REMS (FIC/ACC/UACC/CCER) | | | WC | WS | WV | UA |
| LFFF | PARIS (FIC/ACC/UACC/CCER) | | | WC | WS | WV | UA |
| LFLL | LYON SAINT-EXUPERY | | FT | | | | |
| LFML | MARSEILLE/PROVENCE | | FT | | | | |
| LFMM | AX-EN-PROVIDENCE (MARCEILE FIC/ACC) | | | WC | WS | WV | UA |
| LFMN | NICE/COTE D'AZUR | | FT | | | | |
| LFMT | MONTPELLIER/MEDITERRANEE | | FT | | | | |
| LFPG | PARIS/CHARLES DE GAULLE | | FT | | | | |
| LFPO | PARIS/ORLY | | FT | | | | |
| LFPW | TOULOUSE (CENTRE METEO) | | | WC | WS | WV | UA |
| LFRR | BREST (FIC/ACC/UACC/CCER) | | | WC | WS | WV | UA |
| LFSB | BALE/MULHOUSE | | FT | | | | |
| LHBP | BUDAPEST/FERIHEGY | | FT | | | | |
| LIBB | BRINDIS ACC | | | WC | WS | WV | UA |
| LIEA | ALGHERO/FERTILIA | | FT | | | | |
| LIIB | ROMA CENTRO MET | | | WC | WS | WV | UA |
| LIMC | MILANO/MALPENSA | | FT | | | | |
| LIMF | TORINO/CASELLE | | FT | | | | |
| LIMJ | GENOVA/SESTRI | | FT | | | | |
| LIML | MILANO/LINATE | | FT | | | | |
| LIMM | MILANO ACC | | | WC | WS | WV | UA |
| LIRR | ROMA ACC | | | WC | WS | WV | UA |
| LKPR | PRAHA/RUZYNE | | FT | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location Indicator | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|-------------------------|----------------------------------|-------|-----|----------|--------|----------|-------|--|
| | | SPECI | | Tropical | | Volcanic | | |
| | | | | Cyclones | | Ash | | |
| | | SA SP | FT | WC | WS | WV | UA | |
| LOWG | GRAZ | | FT | | | | | |
| LOWW | WIEN-SCHECHAT | | FT | | | | | |
| LPAZ | SANTA MARIA/SANTA MARIA (AÇORES) | | FT | | | | | |
| LPFR | FARO | | FT | | | | | |
| LPMG | LISBOA (COM/MET CENTRE) | | | | | | UA | |
| LPPC | LISBOA, ACC/FIC | | FT | WC | WS | WV | | |
| LPPO | SANTA MARIA, OAC/FIC | | FT | WC | WS | WV | | |
| LPPR | PORTO | | FT | | | | | |
| LPPS | PORTO SANTO/PORT SANTO (MADEIRA) | | FT | | | | | |
| LPPT | LISBOA | | FT | | | | | |
| LSGG | GENEVE | | FT | | | | | |
| LSZH | ZURICH | | FT | | | | | |
| LZIB | BRATISLAVA/M. R. STEFANIK | | FT | | | | | |
| MBGT | GRAND TURK | SA SP | FT | | | | | |
| MBPV | PROVIDENCIALES | SA SP | FT | | | | | |
| MBSC | SOUTH CAICOS | SA SP | FT | | | | | |
| MDAB | SAMANA ARROYO BARRIL INTL | SA SP | FT | | | | | |
| MDBH | BARAHONA/INTL MARIA MONTEZ | SA SP | FT | | | | | |
| MDCS | SANTO DOMINGO/FIR-UIR | | | WC | WS | WV | UA | |
| MDCY | SAMANA EL CATEY INTL | SA SP | FT | | | | | |
| MDHE | SANTO DOMINGO/HERRERA | SA SP | FT | | | | | |
| MDJB | SANTO DOMINGO | SA SP | FT | | | | | |
| MDLR | LA ROMANA/INTL CASA DE CAMPO | SA SP | FT | | | | | |
| MDPC | PUNTA CANA INTL | SA SP | FT | | | | | |
| MDPP | PUERTO PLATA/INTL GREGORIO L. | SA SP | FT | | | | | |
| MDSD | SANTO DOMINGO/JOSE FRANCISCO | SA SP | FT | | | | | |
| MDST | SANTIAGO/INTL CIBAO | SA SP | FT | | | | | |
| MGGT | LA AURORA | SA SP | FT | | | | | |
| MGPB | PUERTO BARRIOS | SA SP | FT | | | | | |
| MGSJ | PUERTO DE SAN JOSE | SA SP | FT | | | | | |
| MGTK | TIKAL | SA SP | FT | | | | | |
| MHLC | LA CEIBA/GOLOSON INTL | SA SP | FT | | | | | |
| MHLM | SAN PEDRO SULA/LA MESA | SA SP | FT | | | | | |
| MHRO | ROATAN INTL | SA SP | FT | | | | | |
| MHTG | TEGUCIGALPA/TONCONTIN | SA SP | FT | WC | WS | WV | UA | |
| MKJK | KINGSTON (CITY,ACC,FIR) | | | WC | WS | WV | UA | |
| MKJP | KINGSTON/NORMAN MANLEY | SA SP | FT | | | | | |
| MKJS | MONTEGO BAY/SANGSTER | SA SP | FT | | | | | |
| MMAA | ACAPULCO | SA SP | FT | | | | | |
| MMAN | AEROPUERTO DEL NORTE | SA SP | FT | | | | | |
| MMAS | AGUASCALIENTE | SA SP | FT | | | | | |
| MMBT | BAHIAS DE HUATULCO | SA SP | FT | | | | | |
| MMC | CUERNAVACA | SA SP | FT | | | | | |
| MMCE | CIUDAD DEL CARMEN | SA SP | FT | | | | | |
| MMCL | CULIACAN | SA SP | FT | | | | | |
| MMCM | CHEMULPA | SA SP | FT | | | | | |
| MMCN | CIUDAD OBREGON | SA SP | FT | | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location Indicator | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|-------------------------|------------------------|-------|-----|----------|--------|----------|-------|--|
| | | SPECI | | Tropical | | Volcanic | | |
| | | | | Cyclones | | Ash | | |
| | | SA SP | FT | WC | WS | WV | UA | |
| MMCP | CAMPECHE | SA SP | FT | | | | | |
| MMCT | CHICHEN ITZA | SA SP | FT | | | | | |
| MMCU | CHIHUAHUA | SA SP | FT | | | | | |
| MMCV | CIUDAD VICTORIA | SA SP | FT | | | | | |
| MMCZ | COZUMEL | SA SP | FT | | | | | |
| MMDO | DURANGO | SA SP | FT | | | | | |
| MMEP | TEPIC | SA SP | FT | | | | | |
| MMFR | MEXICO (ACC) | | | WC | WS | WV | UA | |
| MMGL | GUADALAJARA | SA SP | FT | | | | | |
| MMGM | GUAYMAS | SA SP | FT | | | | | |
| MMHO | HERMOSILLO | SA SP | FT | | | | | |
| MMIA | COLIMA | SA SP | FT | | | | | |
| MMID | MERIDA (ACC) | | | WC | WS | WV | UA | |
| MMIO | SALTILO | SA SP | FT | | | | | |
| MMLM | LOS MOCHIS | SA SP | FT | | | | | |
| MMLO | LEON | SA SP | FT | | | | | |
| MMLP | LA PAZ | SA SP | FT | | | | | |
| MMLT | LORETO | SA SP | FT | | | | | |
| MMMA | MATAMOROS | SA SP | FT | | | | | |
| MMMD | MERIDA | SA SP | FT | | | | | |
| MMML | MEXICALI | SA SP | FT | | | | | |
| MMMM | MORÉLIA | SA SP | FT | | | | | |
| MMMT | MINATITLAN | SA SP | FT | | | | | |
| MMMX | MEXICO | SA SP | FT | | | | | |
| MMMY | MONTERREY | SA SP | FT | | | | | |
| MMMZ | MAZATLAN | SA SP | FT | | | | | |
| MMNG | NOGALES | SA SP | FT | | | | | |
| MMNL | NUEVO LAREDO | SA SP | FT | | | | | |
| MMOX | OAXACA | SA SP | FT | | | | | |
| MMPA | POZA RICA | SA SP | FT | | | | | |
| MMPB | PUEBLA | SA SP | FT | | | | | |
| MMPG | PIEDRAS NEGRAS | SA SP | FT | | | | | |
| MMPN | URUAPAN | SA SP | FT | | | | | |
| MMPR | PUERTO VALLARTA | SA SP | FT | | | | | |
| MMPS | PUERTO ESCONDIDO | SA SP | FT | | | | | |
| MMQT | QUERETARO | SA SP | FT | | | | | |
| MMRX | REYNOSA | SA SP | FT | | | | | |
| MMSD | SAN JOSE DEL CABO | SA SP | FT | | | | | |
| MMSF | SAN FELIPE | SA SP | FT | | | | | |
| MMSP | SAN LUIS POTOSI | SA SP | FT | | | | | |
| MMTC | TORREON | SA SP | FT | | | | | |
| MMTG | TUATLA GUTIERREZ (CIV) | SA SP | FT | | | | | |
| MMTJ | TIJUANA | SA SP | FT | | | | | |
| MMTM | TAMPICO | SA SP | FT | | | | | |
| MMTO | TOLUCA | SA SP | FT | | | | | |
| MMTP | TAPACHULA | SA SP | FT | | | | | |
| MMTY | MONTERREY (ACC) | | | WC | WS | WV | UA | |
| MMUN | CANCUN | SA SP | FT | | | | | |
| MMVA | VILLAHERMOSA | SA SP | FT | | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|----------|-----------------------------------|-------|-----|----------|--------|----------|-------|--|
| | | SPECI | | Tropical | | Volcanic | | |
| | | SA SP | FT | Cyclones | | Ash | | |
| MMVR | VERACRUZ | SA SP | FT | | | | | |
| MMZC | ZACATECAS | SA SP | FT | | | | | |
| MMZH | IXTAPA-ZIHUATANEJO | SA SP | FT | | | | | |
| MMZO | MANZANILLO | SA SP | FT | | | | | |
| MMFO | MAZATLAN (ACC) | | | WC | WS | WV | UA | |
| MNMG | MANAGUA/MANAGUA | SA SP | FT | | | | | |
| MNPC | PUERTO CABEZAS/RAN | SA SP | FT | | | | | |
| MPDA | DAVID/ENRIQUE MALEK | SA SP | FT | | | | | |
| MPHO | BALBOA/HOWARD AFB | SA SP | FT | | | | | |
| MPMG | PANAMA/MARCOS A. GELABERT | SA SP | FT | | | | | |
| MPTO | PANAMA/TOCUMEN | SA SP | FT | | | | | |
| MPZL | PANAMA ATCC | | | WC | WS | WV | UA | |
| MRLB | LIBERIA/DANIEL ODUBER QUIROS INTL | SA SP | FT | | | | | |
| MRLM | LIMON/INTL | SA SP | FT | | | | | |
| MROC | ALAJUELA/JUAN SANTAMARIA INTL | SA SP | FT | | | | | |
| MRPV | PAVAS/TOBIAS BOLANDO INTL | SA SP | FT | | | | | |
| MSLP | EL SALVADOR INTL | SA SP | FT | | | | | |
| MSSS | ILOPANGO INTL | SA SP | FT | | | | | |
| MTCH | CAP. HAITIEN | SA SP | FT | | | | | |
| MTEG | PORT-AU-PRINCE (FIR) | | | WC | WS | WV | UA | |
| MTPP | PORT-AU-PRINCE/INTL | SA SP | FT | | | | | |
| MUCA | CIEGO DE AVILA/MAXIMO GOMEZ | SA SP | FT | | | | | |
| MUCC | CAYO COCO/JARDINES DL REY | SA SP | FT | | | | | |
| MUCF | CIENFUEGOS JAIME GONZALES | SA SP | FT | | | | | |
| MUCL | CAYO LARGO DEL SUR/VILO ACUNA | SA SP | FT | | | | | |
| MUCM | CAMAGUEY/IGNACIO AGRAMONTE INTL | SA SP | FT | | | | | |
| MUCU | SANTIAGO DE CUBA/ANTONIO MACEO | SA SP | FT | | | | | |
| MUFH | HABANA/ACC-FIR/UIR/CTA | | | WC | WS | WV | UA | |
| MUGM | GUANTANAMO US-NAVAL AIR BASE | SA SP | FT | | | | | |
| MUHA | HABANA/JOSE MARTI INTL | SA SP | FT | | | | | |
| MUHG | HOLGUIN/FRANK PAIS INTL | SA SP | FT | | | | | |
| MUMZ | MANZANILLO/CUBA | SA SP | FT | | | | | |
| MUSC | SANTA CLARA/ABEL SANTAMARIA | SA SP | FT | | | | | |
| MUVR | VARADERO/JUAN G. GOMEZ INTL | SA SP | FT | | | | | |
| MWCB | GERRARD SMITH INTL/CAYMAN BRAC | SA SP | FT | | | | | |
| MWCR | OWEN ROBERTS INTL/GRAND CAYMAN | SA SP | FT | | | | | |
| MYEG | GEORGE TOWN | SA SP | FT | | | | | |
| MYER | ROCK SOUND | SA SP | FT | | | | | |
| MYGF | GRAND BAHAMA INTERNATIONAL | SA SP | FT | | | | | |
| MYNN | LYNDEN PINDLING INTERNATIONAL | SA SP | FT | | | | | |
| MZBZ | PHILIP S. W. GOLDSON INTL | SA SP | FT | | | | | |
| NTAA | TAHITI/FAAA | SA SP | FT | | | | | |
| NTTG | RANGIROA | SA SP | FT | | | | | |
| NZAA | AUCKLAND INTL | | FT | | | | | |
| NZCH | CHRISTCHURCH INTL | | FT | | | | | |
| NZWN | WELLINGTON INTL | | FT | | | | | |
| SAAR | ROSARIO, SF | SA SP | FT | | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location Indicator | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP |
|-------------------------|-----------------------------------|-------|-----|----------|--------|----------|-------|
| | | SPECI | | Tropical | | Volcanic | |
| | | SA SP | FT | Cyclones | | Ash | |
| SABE | AEROPARQUE J. NEWBERY, CABA | SA SP | FT | | | | |
| SACF | CORDOBA (FIR) | | | | WS | WV | UA |
| SACO | CORDOBA/ING. ALV.TARAVELLA, CBA | SA SP | FT | | | | |
| SACU | CORDOBA (UIR) | | | | WS | WV | UA |
| SADF | SAN FERNANDO, BA | SA SP | FT | | | | |
| SAEF | EZEIZA (FIR) | | | | WS | WV | UA |
| SAEU | EZEIZA (UIR) | | | | WS | WV | UA |
| SAEZ | EZEIZA MISNISTRO PISTARINI, BA | SA SP | FT | | | | |
| SAME | MENDOZA/EL PLUMERILLO, MZA | SA SP | FT | | | | |
| SAMF | MENDOZA (FIR) | | | | WS | WV | UA |
| SAMV | MENDOZA (UIR) | | | | WS | WV | UA |
| SANT | TUCUMAN/TEN. BENAJMAIN MATIENZO | SA SP | FT | | | | |
| SAOC | RIO CUARTO | SA SP | FT | | | | |
| SARC | CORRIENTES | SA SP | FT | | | | |
| SARE | RESISTENCIA, CHO | SA SP | FT | | | | |
| SARF | FORMOSA | SA SP | FT | | | | |
| SARI | IGUAZU/CATARATAS DEL IGUAZU | SA SP | FT | | | | |
| SARL | PASO DE LOS LIBRES | SA SP | FT | | | | |
| SARP | POSADAS, MS | SA SP | FT | | | | |
| SARR | RESISTENCIA (FIR) | | | | WS | WV | UA |
| SARU | RESISTENCIA (UIR) | | | | WS | WV | UA |
| SASA | SALTA, S. | SA SP | FT | | | | |
| SASJ | JUJUY, J. | SA SP | FT | | | | |
| SAVC | COMODORO RIVADAVIA/GRAL MOSCONI | SA SP | FT | | | | |
| SAVF | COMODORO RIVADAVIA (FIR) | | | | WS | WV | UA |
| SAVU | COMODORO RIVADAVIA (UIR) | | | | WS | WV | UA |
| SAWE | RIO GRANDE | SA SP | FT | | | | |
| SAWG | RIO GALLEGOS | SA SP | FT | | | | |
| SAWH | USHUAIA/MALVINAS ARGENTINAS | SA SP | FT | | | | |
| SAZM | MAR DEL PLATA, BA | SA SP | FT | | | | |
| SAZN | NEUQUEN, N. | SA SP | FT | | | | |
| SAZS | SAN CARLOS DE BARILLOCHE, RN | SA SP | FT | | | | |
| SBAO | ATLÂNTICO (ACC/FIR) | | | WC | WS | WV | UA |
| SBAR | ARACAJÚ/SANTA MARIA, SE | SA SP | FT | | | | |
| SBAZ | AMAZONICA (ACC/FIR) | | | WC | WS | WV | UA |
| SBBE | BELEM/VAL DE CÃAES, PA | SA SP | FT | | | | |
| SBBG | BAGÉ CMTE GUSTAVO KRAEMER, RS | SA SP | FT | | | | |
| SBBR | BRASILIA/PRES. JUSCELINO, DF | SA SP | FT | | | | |
| SBBS | BRASILIA (ACC/FIR) | | | WC | WS | WV | UA |
| SBBV | BOA VISTA/ATLAS BRASIL C., RR | SA SP | FT | | | | |
| SBCB | CABO FRIO/CABO FRIO, RJ | SA SP | FT | | | | |
| SBCF | BELO HORIZONTE/TANCREDO NEVES, MG | SA SP | FT | | | | |
| SBCG | CAMPO GRANDE/CAMP GRANDE, MS | SA SP | FT | | | | |
| SBCJ | CARAJÁS/CARAJÁS, PA | SA SP | FT | | | | |
| SBCP | CAMPOS DOS GOITACAZES/BARTOLOMEU | SA SP | FT | | | | |
| SBCR | CORUMBÁ/CORUMBÁ, MS | SA SP | FT | | | | |
| SBCT | CURITIBA/AFONSO PENA, PR | SA SP | FT | | | | |
| SBCW | CURITIBA (ACC/FIR) | | | WC | WS | WV | UA |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|----------|-----------------------------------|-------|-----|----------|--------|----------|-------|--|
| | | SPECI | | Tropical | | Volcanic | | |
| | | SA SP | FT | Cyclones | | Ash | | |
| SBCY | CUIABÁ/MARECHAL RONDON, MT | SA SP | FT | | | | | |
| SBCZ | CRUZEIRO DO SUL/CRUZEIRO DO SUL | SA SP | FT | | | | | |
| SBEG | MANAUS/EDUARDO GOMES, AM | SA SP | FT | | | | | |
| SBFI | FOZ DO IGUAÇU/CATARATAS, PR | SA SP | FT | | | | | |
| SBFL | FLORIANÓPOLIS/HERCÍLIO LUZ, PR | SA SP | FT | | | | | |
| SBFN | FERNANDO DE NORONHA, PE | SA SP | FT | | | | | |
| SBFZ | FORTALEZA/PINTO MARTINS, CE | SA SP | FT | | | | | |
| SBGL | RIO DE JANEIRO/GALEÃO, RJ | SA SP | FT | | | | | |
| SBGO | GOIÂNIA/SANTA GENOVENA, GO | SA SP | FT | | | | | |
| SBGR | SAO PAULO/GUARULHOS, SP | SA SP | FT | | | | | |
| SBJP | JOÃO PESSOA/P. CASTRO PINTO, PB | SA SP | FT | | | | | |
| SBKP | CAMPINAS/VIRACOPOS, SP | SA SP | FT | | | | | |
| SBLO | LONDRINA/GOV. JOSÉ ROCHA, PR | SA SP | FT | | | | | |
| SBMA | MARABÁ/MARABÁ, PA | SA SP | FT | | | | | |
| SBMN | MANAUS/PONTA PELADA, AM | SA SP | FT | | | | | |
| SBMO | MACEIÓ/ZUMBI DOS PALMARES, AL | SA SP | FT | | | | | |
| SBMQ | MACAPÁ/MACAPÁ, AP | SA SP | FT | | | | | |
| SBNF | NAVEGANTES/MIN. VICTOR KONDER, SC | SA SP | FT | | | | | |
| SBNT | NATAL/AUGUSTO SEVERO, RN | SA SP | FT | | | | | |
| SBOI | OIAPOQUE/OIAPOQUE, AP | SA SP | FT | | | | | |
| SBPA | PORTO ALEGRE/SALGADO FILHO, RS | SA SP | FT | | | | | |
| SBPB | PARNAÍBA/PREF. DR. JOÃO SILVA, PI | SA SP | FT | | | | | |
| SBPK | PELOTAS/PELOTAS | SA SP | FT | | | | | |
| SBPL | PETROLINA/SENADOR NILO COELHO, PE | SA SP | FT | | | | | |
| SBPP | PONTA PORÃ/PONTA PORÃ, MS | SA SP | FT | | | | | |
| SBPS | PORTO SEGURO/PORTO SEGURO, BA | SA SP | FT | | | | | |
| SBPV | PORTO VELHO/ G. JORGE T., RO | SA SP | FT | | | | | |
| SRBR | RIO BRANCO/PLÁCIO DE CASTRO, AC | SA SP | FT | | | | | |
| SBRE | RECIFE (ACC/FIR) | | | WC | WS | WV | UA | |
| SBRF | RECIFE/GUARARAPES, PE | SA SP | FT | | | | | |
| SBRJ | RIO DE JANEIRO/SANTOS DUMONT, RJ | SA SP | FT | | | | | |
| SBRP | RIBEIRÃO PRETO/LEITE LOPES, SP | SA SP | FT | | | | | |
| SBSJ | SÃO JOSÉ DOS CAMPOS/P URBANO, SP | SA SP | FT | | | | | |
| SBSL | SAO LUIS/MAL. CUNHA MACHADO, MA | SA SP | FT | | | | | |
| SBSN | SANTARÉM/M. WILSON FONSECA, PA | SA SP | FT | | | | | |
| SBSP | SÃO PAULO/CONGONHAS, SP | SA SP | FT | | | | | |
| SBSV | SALVADOR/DEP. LUIZ EDUARDO, BA | SA SP | FT | | | | | |
| SBTE | TERESINA/SENADOR PETRÔNIO P., PI | SA SP | FT | | | | | |
| SBTF | TEFÉ/TEFÉ, AM | SA SP | FT | | | | | |
| SBTT | TABATINGA/TABATINGA, AM | SA SP | FT | | | | | |
| SBUG | URUGUAIANA/RUBEM BERTA, RS | SA SP | FT | | | | | |
| SBVT | VITÓRIA/EURICO DE AGUIAR S., ES | SA SP | FT | | | | | |
| SCAR | ARICA/AP CHACALLUTA | SA SP | FT | | | | | |
| SCBA | BALMACEDA/AD BALMACEDA | SA SP | FT | | | | | |
| SCCF | CALAMA/AD EL LOA | SA SP | FT | | | | | |
| SCCI | PUNTA ARENAS/PDTE.CARLOS IBANEZ | SA SP | FT | | | | | |
| SCCZ | PUNTA ARENAS/ACC-FIC | | | WS | WV | UA | | |
| SCDA | IQUIQUE/AD DIEGO ARACENA | SA SP | FT | | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|----------|--------------------------------|-------|-----|----------|--------|----------|-------|--|
| | | SPECI | | Tropical | | Volcanic | | |
| | | SA SP | FT | Cyclones | | Ash | | |
| SCEL | SANTIAGO/AP ARTURO MERINO B. | SA SP | FT | | | | | |
| SCEZ | SANTIAGO/ACC-FIC | | | | WS | WV | UA | |
| SCFA | ANTOFAGASTA/AD CERRO MORENO | SA SP | FT | | | | | |
| SCFZ | ANTOFAGASTA/ACC-FIC | | | | WS | WV | UA | |
| SCIE | CONCEPCION/AD CARRIEL SUR | SA SP | FT | | | | | |
| SCIP | ISLA DE PASCUA/AD MATAVERI | SA SP | FT | | | | | |
| SCIZ | ISLA DE PASCUA/ACC-FIC | | | WC | WS | WV | UA | |
| SCJO | OSORNO/CANAL BAJO-CARLOS HOTT | SA SP | FT | | | | | |
| SCNT | PUERTO NATALES/JULIO GALLARDO | SA SP | FT | | | | | |
| SCSE | LA SERENA/AD LA FLORIDA | SA SP | FT | | | | | |
| SCTC | TEMUCO/AD MAQUEHUE | SA SP | FT | | | | | |
| SCTE | PUERTO MONTT/AD EL TEPUAL | SA SP | FT | | | | | |
| SCTZ | PUERTO MONTT/ACC-FIC | | | | WS | WV | UA | |
| SEGU | GUAYAQUIL | SA SP | FT | | WS | WV | UA | |
| SELT | LATACUNGA | SA SP | FT | | | | | |
| SEMT | MANTA | SA SP | FT | | | | | |
| SEQU | QUITO | SA SP | FT | | | | | |
| SGAS | ASUNCION/S. PETTIROSSI | SA SP | FT | | | | | |
| SGES | CIUDAD DEL ESTE/GUARANI | SA SP | FT | | | | | |
| SGFA | ASUNCION/FIR | | | | WS | WV | UA | |
| SKBG | BUCARAMANGA/SANTANDER | SA SP | FT | | | | | |
| SKBO | BOGOTA INTL/CUNDINAMARCA | SA SP | FT | | | | | |
| SKBQ | BARRANQUILLA INTL/ATLÂNTICO | SA SP | FT | | | | | |
| SKCC | CUCUTA INTL/NORTE DE S. | SA SP | FT | | | | | |
| SKCG | CARTAGENA/BOLIVAR | SA SP | FT | | | | | |
| SKCL | CALI INTL/VALLE | SA SP | FT | | | | | |
| SKEC | BARRANQUILLA ACC-UIR-FIR | | | | WS | WV | UA | |
| SKED | BOGOTA ACC-UIR-FIR | | | | WS | WV | UA | |
| SKLT | LETICIA INTL/AMAZONAS | SA SP | FT | | | | | |
| SKMD | MEDELLIN/OLAYA HERRERA | SA SP | FT | | | | | |
| SKPE | PEREIRA/RISARALDA | SA SP | FT | | | | | |
| SKRG | RIO NEGRO INTL/ANTIOQUIA | SA SP | FT | | | | | |
| SKSM | SANTA MARTA/SIMÓN BOLIVAR | SA SP | FT | | | | | |
| SKSP | SAN ANDRES INTL/ILSA SAN ADRES | SA SP | FT | | | | | |
| SLCB | COCHABAMBA | SA SP | FT | | | | | |
| SLET | EL TROMPILLO | SA SP | FT | | | | | |
| SLLF | LA PAZ (FIR) | | | | WS | WV | UA | |
| SLLP | LA PAZ | SA SP | FT | | | | | |
| SLPO | POTOSI | SA SP | FT | | | | | |
| SLPS | PUERTO SUAREZ | SA SP | FT | | | | | |
| SLSA | SANTA ANA DEL YACUMA | SA SP | FT | | | | | |
| SLSI | SAN IGNACIO DE VELASCO | SA SP | FT | | | | | |
| SLSU | SUCRE | SA SP | FT | | | | | |
| SLTJ | TARIJA | SA SP | FT | | | | | |
| SLTR | TRINIDAD | SA SP | FT | | | | | |
| SLVM | VILLAMONTES/TCNL. RAFAEL PABON | SA SP | FT | | | | | |
| SLVR | VIRU VIRU | SA SP | FT | | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|----------|----------------------------------|-------|-----|----------|--------|----------|-------|--|
| | | SPECI | | Tropical | | Volcanic | | |
| | | SA SP | FT | Cyclones | | Ash | | |
| SLYA | YACUIBA | SA SP | FT | | | | | |
| SMJP | JOHAN ADOLF PENGEL INTL AIRP | SA SP | FT | | | | | |
| SMNI | NICKERIE/MAJ. FERNANDES | SA SP | FT | | | | | |
| SMPM | PARAMARIBO (ACC) | | | WC | WS | WV | UA | |
| SMZO | ZORG EN HOOP | SA SP | FT | | | | | |
| SOCA | CAYENNE-ROCHAMBEAU | SA SP | FT | | | | | |
| SOOO | CAYENNE ACC-UAF-NOF) | | | WC | WS | WV | UA | |
| SPCL | PUCALLPA/INTL DAVID ABENSUR | SA SP | FT | | | | | |
| SPGM | TINGO MARIA | SA SP | FT | | | | | |
| SPHI | CHICLAYO/INTL CAP. JOSÉ ABELARDO | SA SP | FT | | | | | |
| SPHO | AYACUCHO/CEL FAP ALFREDO DUARTE | SA SP | FT | | | | | |
| SPHY | ANDAHUAYLAS | SA SP | FT | | | | | |
| SPIM | LIMA-CALLAO/INTL JORGE CHAVEZ | SA SP | FT | | WS | WV | UA | |
| SPJI | JUNAJUI | SA SP | FT | | | | | |
| SPJL | JULIACA/INTL INCA MANCO CAPAC | SA SP | FT | | | | | |
| SPJR | CAJAMARCA/ARMANDO REVOREDO | SA SP | FT | | | | | |
| SPLO | ILO | SA SP | FT | | | | | |
| SPME | TUMBES/PEDRO CANGA | SA SP | FT | | | | | |
| SPMS | YURMAGUAS/MOISES BENZAQUEN | SA SP | FT | | | | | |
| SPQT | IQUITOS/CORONEL FAP FRANCISCO | SA SP | FT | | | | | |
| SPQU | AREQUIPA/INTL RODRIGUEZ BALLON | SA SP | FT | | | | | |
| SPRU | TRUJILLO/CAPITAN CARLOS MARTINEZ | SA SP | FT | | | | | |
| SPSO | PISCO/INTL | SA SP | FT | | | | | |
| SPST | TARAPOTO/GUILLEMMO DEL CASTILLO | SA SP | FT | | | | | |
| SPTN | TACNA/CORONEL FAP CARLOS CIRIANI | SA SP | FT | | | | | |
| SPTU | PUERTO. MALDONADO/PADRE ALDAMIZ | SA SP | FT | | | | | |
| SPYL | TALARA/CAPITAN MONTES | SA SP | FT | | | | | |
| SPZO | CUZCO/INTL VELAZCO ASTETE | SA SP | FT | | | | | |
| SUAA | MONTEVIDEO/AD ANGEL S. ADAMI | SA SP | FT | | | | | |
| SUCA | COLONIA/LAGUNA DE LOS PATOS | SA SP | FT | | | | | |
| SUDU | DURAZNO/SANTA BERNARDINA | SA SP | FT | | | | | |
| SUEO | MONTEVIDEO ACC/FIR | | | | WS | WV | UA | |
| SULS | MALDONADO/INTL C/C CARLOS A. | SA SP | FT | | | | | |
| SUMU | MONTEVIDEO/INTL CARRASCO | SA SP | FT | | | | | |
| SURV | RIVERA/INTL PRESIDENTE DON OSCAR | SA SP | FT | | | | | |
| SUSO | SALTO/INTL NUEVA HESPERIDES | SA SP | FT | | | | | |
| SVAC | ACARIGUA | SA SP | FT | | | | | |
| SVBC | BARCELONA | SA SP | FT | | | | | |
| SVBI | BARINAS | SA SP | FT | | | | | |
| SVBM | BARQUISIMETO | SA SP | FT | | | | | |
| SVBS | MARACAY/MARISCAL SUCRE | SA SP | FT | | | | | |
| SVCB | CIUDAD BOLIVAR | SA SP | FT | | | | | |
| SVCL | CALABOZO | SA SP | FT | | | | | |
| SVCR | CORO | SA SP | FT | | | | | |
| SVCS | CHARALLAVE | SA SP | FT | | | | | |
| SVCU | CUMANA | SA SP | FT | | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location Indicator | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|-------------------------|----------------------------------|-------|-----|----------|--------|----------|-------|--|
| | | SPECI | | Tropical | | Volcanic | | |
| | | | | Cyclones | | Ash | | |
| | | SA SP | FT | WC | WS | WV | UA | |
| SVFM | CARACAS/GENERELISIMO FRANCISCO | SA SP | FT | | | | | |
| SVGD | GUASDUALITO | SA SP | FT | | | | | |
| SVGI | GUIRIA | SA SP | FT | | | | | |
| SVGU | GUANARE | SA SP | FT | | | | | |
| SVJC | PARAGUANA | SA SP | FT | | | | | |
| SVJM | SAN JUAN DE LOS MOROS | SA SP | FT | | | | | |
| SVLF | LA FRIA | SA SP | FT | | | | | |
| SVMC | MARACAIBO | SA SP | FT | | | | | |
| SVMD | MERIDA | SA SP | FT | | | | | |
| SVMG | MARGARITA/INTL DEL CARIBE | SA SP | FT | | | | | |
| SVMI | MAIQUETIA / INTL SIMON BOLIVAR | SA SP | FT | | | | | |
| SVMT | MATURIN | SA SP | FT | | | | | |
| SVPA | PUERTO AYACUCHO | SA SP | FT | | | | | |
| SVPC | PUERTO CABELLO | SA SP | FT | | | | | |
| SVPR | GUAYANA/MANUEL CARLOS PIAR | SA SP | FT | | | | | |
| SVSA | SAN ANTONIO DEL TACHIRO | SA SP | FT | | | | | |
| SVSO | SANTO DOMINGOS | SA SP | FT | | | | | |
| SVSP | SAN FELIPE | SA SP | FT | | | | | |
| SVSR | SAN FERNANDO DE APURE | SA SP | FT | | | | | |
| SVSZ | SANTA BARBARA | SA SP | FT | | | | | |
| SVTM | TUMEREMO | SA SP | FT | | | | | |
| SVVA | VALENCIA | SA SP | FT | | | | | |
| SVVG | EL VIGIA/J. P. PEREZ ALFONSO | SA SP | FT | | | | | |
| SVVL | VALERA | SA SP | FT | | | | | |
| SVVP | VALLE DE LA PASCUA | SA SP | FT | | | | | |
| SVZM | MAIQUETIA / ACC/FIR/UIR | | | | WS | WV | UA | |
| SYCJ | CHEDDI JAGAN INTERNATIONAL | SA SP | FT | | | | | |
| SYGC | GEORGETOWN FIR | | | WC | WS | WV | UA | |
| TAPA | V. C. BIRD, ANTIGUA | SA SP | FT | | | | | |
| TBPB | GRANTLEY ADAMS, BARBADOS | SA SP | FT | | | | | |
| TDCF | CANEFIELD | SA SP | FT | | | | | |
| TDPD | MELVILLE HALL, DOMINICA | SA SP | FT | | | | | |
| TDPR | ROSEAU, DOMINICA | SA SP | FT | | | | | |
| FFFF | FORT DE FRANCE LE LAMENTIN | SA SP | FT | | | | | |
| TFFG | SAINT MARTIN, GRANDE CASE | SA SP | FT | | | | | |
| TFJ | SAINT-BARTHELEMY | SA SP | FT | | | | | |
| TFFR | POINTE A PITRE, LE RAIZET | SA SP | FT | | | | | |
| TGPG | SAINT GEORGES | SA SP | FT | | | | | |
| TGPY | POINT SALINES | SA SP | FT | | | | | |
| TIST | SAINT THOMAS/CYRIL E. KING | SA SP | FT | | | | | |
| TISX | SAINT CROIX/HENRY E. ROHLSEN | SA SP | FT | | | | | |
| TJBQ | AGUADILLA/RAPHAEL HERNANDEZ PR. | SA SP | FT | | | | | |
| TJMZ | MAYAGUEZ/ENGENIO MARIA DE HOSTOS | SA SP | FT | | | | | |
| TJPS | PONCE/MERCEDITA, PR. | SA SP | FT | | | | | |
| TJSJ | SAN JUAN/LUIS MUÑOZ MARIN INTL | SA SP | FT | WC | WS | WV | UA | |
| TJZS | SAN JUAN (ARTCC), PR | | | WC | WS | WV | UA | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location Indicator | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP | |
|-------------------------|----------------------------------|-------|-----|----------|--------|----------|-------|--|
| | | SPECI | | Tropical | | Volcanic | | |
| | | SA SP | FT | Cyclones | | Ash | | |
| TKPK | ROBERT L. BRADSHAW | SA SP | FT | | | | | |
| TKPN | VANCE WINKWORTH AMORY | SA SP | FT | | | | | |
| TLPC | GEORGES CHARLES, SAINT LUCIA | SA SP | FT | | | | | |
| TLPL | HEWANORRA, SAINT LUCIA | SA SP | FT | | | | | |
| TNCA | ORANJESTAD/BEATRIX | SA SP | FT | | | | | |
| TNCB | BONAIRE/FLAMINGO | SA SP | FT | | | | | |
| TNCC | CURACAO/AEROPUERTO HATO | SA SP | FT | WC | WS | WV | UA | |
| TNCE | ST. EUSTATIU/F. D. ROOSEVELT | SA SP | FT | | | | | |
| TNCF | CURACAO/ACC/FIC | | | WC | WS | WV | UA | |
| TNCM | ST. MAARTEN/PRINCESS JULIANA | SA SP | FT | | | | | |
| TQPF | WALLBLAKE, ANGUILLA | SA SP | FT | | | | | |
| TRPG | JOHN A. OSBORNE INTERNATIONAL | SA SP | FT | | | | | |
| TTCP | CROWN POINT, TOGABO | SA SP | FT | | | | | |
| TTPP | PIARCO, TRINIDAD | SA SP | FT | | | | | |
| TTZP | PIARCO FIR/ACC | | | WC | WS | WV | UA | |
| TUPJ | TERRANCE B. LETISOME, TORTOLA | SA SP | FT | | | | | |
| TUPW | VIRGIN GORDA | SA SP | FT | | | | | |
| TVSV | E. T. JOSHUA | SA SP | FT | | | | | |
| TXKF | L. F. WADE INTERNATIONAL AIRPORT | SA SP | FT | | | | | |
| UUEE | MOSKVA/SHEREMETYEVO | | FT | | | | | |
| YSSY | SYDNEY/KINGSFORD SMITH INTL | | FT | | | | | |

- - - - -

**LIST OF STATION NAMES IN ALPHABETICAL ORDER WITH ICAO LOCATION
INDICATORS AND OPMET PRODUCTS**

| Location | Location | METAR | TAF | SIGMET | SIGMET | SIGMET | AIREP |
|-------------------------------------|-----------|-------|-----|----------|--------|----------|-------|
| | Indicator | SPECI | | Tropical | | Volcanic | |
| | | | | Cyclones | | Ash | |
| | | SA SP | FT | WC | WS | WV | UA |
| ABIDJAN/FELIX HOUPHOUET BOIGNY | DIAP | SA SP | FT | | | | |
| ACAPULCO | MMAA | SA SP | FT | | | | |
| ACARIGUA | SVAC | SA SP | FT | | | | |
| ACCRA ACC | DGAC | | | WC | WS | WV | UA |
| ACCRA FIC | DGFC | | | WC | WS | WV | UA |
| ACCRA/KOTOKA INTERNATIONAL | DGAA | | FT | WC | WS | WV | UA |
| AEROPARQUE J. NEWBERRY, CABA | SABE | SA SP | FT | | | | |
| AEROPUERTO DEL NORTE | MMAN | SA SP | FT | | | | |
| AGADIR/AL MASSIRA | GMAD | | FT | | | | |
| AGUADILLA/RAPHAEL HERNANDEZ PR. | TJBQ | SA SP | FT | | | | |
| AGUASCALENTE | MMAS | SA SP | FT | | | | |
| ALAJUELA/JUAN SANTAMARIA INTL | MROC | SA SP | FT | | | | |
| ALBUQUERQUE (ARTCC), NM | KZAB | | | WC | WS | WV | UA |
| ALGHERO/FERTILIA | LIEA | | FT | | | | |
| ALICANTE | LEAL | | FT | | | | |
| AMAZONICA (ACC/FIR) | SBAZ | | | WC | WS | WV | UA |
| AMILCAR CABRAL, SAL ISLAND | GVAC | SA SP | FT | WC | WS | WV | UA |
| AMSTERDAM/SCHIPHOL | EHAM | | FT | | | | |
| ANDAHUAYLAS | SPHY | SA SP | FT | | | | |
| ANTOFAGASTA/ACC-FIC | SCFZ | | | | WS | WV | UA |
| ANTOFAGASTA/AD CERRO MORENO | SCFA | SA SP | FT | | | | |
| ARACAJÚ/SANTA MARIA, SE | SBAR | SA SP | FT | | | | |
| AREQUIPA/INTL RODRIGUEZ BALLON | SPQU | SA SP | FT | | | | |
| ARICA/AP CHACALLUTA | SCAR | SA SP | FT | | | | |
| ASCENTION I. | FHAW | SA SP | FT | | | | |
| ASUNCION/FIR | SGFA | | | | WS | WV | UA |
| ASUNCION/S. PETTIROSSI | SGAS | SA SP | FT | | | | |
| ATLANTA (ARTCC) HAMPTON, GA | KZTL | | | WC | WS | WV | UA |
| ATLANTA/THE WILLIAM B. HARTSFIELD | KATL | SA SP | FT | | | | |
| ATLÁNTICO (ACC/FIR) | SBAO | | | WC | WS | WV | UA |
| AUCKLAND INTL | NZAA | | FT | | | | |
| AX-EN-PROVIDENCE (MARCEILE FIC/ACC) | LFMM | | | WC | WS | WV | UA |
| AYACUCHO/CEL FAP ALFREDO DUARTE | SPHO | SA SP | FT | | | | |
| BAGÉ CMTE GUSTAVO KRAEMER, RS | SBBG | SA SP | FT | | | | |
| BAHIAS DE HUATULCO | MMBT | SA SP | FT | | | | |
| BALBOA/HOWARD AFB | MPHO | SA SP | FT | | | | |
| BALE/MULHOUSE | LFSB | | FT | | | | |
| BALMACEDA/AD BALMACEDA | SCBA | SA SP | FT | | | | |
| BALTIMORE/WASHINGTON INTL, MD. | KBWI | SA SP | FT | | | | |
| BANDJUL INTERNATIONAL | GBYD | | FT | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location Indicator | METAR SPECI | TAF FT | SIGMET | SIGMET | SIGMET | AIREP |
|-----------------------------------|-----------------------|----------------|-----------|----------------------|--------|-----------------|-------|
| | | | | Tropical Cyclones | | Volcanic Ash | |
| | | | | SA | SP | WC | WS |
| BARAHONA/INTL MARIA MONTEZ | MDBH | SA SP | FT | | | | |
| BARCELONA | LEBL | | FT | | | | |
| BARCELONA | SVBC | SA SP | FT | | | | |
| BARINAS | SVBI | SA SP | FT | | | | |
| BARQUISIMETO | SVBM | SA SP | FT | | | | |
| BARRANQUILLA INTL/ATLÂNTICO | SKBQ | SA SP | FT | | | | |
| BARRANQUILLA ACC-UIR-FIR | SKEC | | | | WS | WV | UA |
| BELEM/VAL DE CÃAES, PA | SBBE | SA SP | FT | | | | |
| BELO HORIZONTE/TANCREDO NEVES, MG | SBCF | SA SP | FT | | | | |
| BISSAU/OSWALDO VIEIRA INTL | GGOV | | FT | | | | |
| BLOENFONTEIN/BLOENFONTEIN | FABL | SA SP | FT | WC | WS | WV | UA |
| BOA VISTA/ATLAS BRASIL C., RR | SBBV | SA SP | FT | | | | |
| BOGOTA INTL/CUNDINAMARCA | SKBO | SA SP | FT | | | | |
| BOGOTA ACC-UIR-FIR | SKED | | | | WS | WV | UA |
| BONAIRE/FLAMINGO | TNCB | SA SP | FT | | | | |
| BORDEAUX (FIC/ACC/UACC/CCER) | LFBB | | | WC | WS | WV | UA |
| BORDEAUX/MERIGNAC | LFBD | | FT | | | | |
| BOSTON (ARTCC) NASHUA, NH | KZBW | | | WC | WS | WV | UA |
| BOSTON/GRAL E. LLOGAN INTL, MA. | KBOS | | FT | | | | |
| BRASILIA (ACC/FIR) | SBBS | | | WC | WS | WV | UA |
| BRASILIA/PRES. JUSCELINO, DF | SBBR | SA SP | FT | | | | |
| BRATISLAVA/M. R. STEFANIK | LZIB | | FT | | | | |
| BRAZZAVILLE/MAYA-MAYA | FCBB | | FT | | | | |
| BREST (FIC/ACC/UACC/CCER) | LFRR | | | WC | WS | WV | UA |
| BRINDIS ACC | LIBB | | | WC | WS | WV | UA |
| BRUSSELS/BRUSSELS | EBBR | | FT | | | | |
| BUCARAMANGA/SANTANDER | SKBG | SA SP | FT | | | | |
| BUDAPEST/FERIHEGY | LHBP | | FT | | | | |
| CABO FRIO/CABO FRIO, RJ | SBCB | SA SP | FT | | | | |
| CAJAMARCA/ARMANDO REVOREDO | SPJR | SA SP | FT | | | | |
| CALABOZO | SVCL | SA SP | FT | | | | |
| CALAMA/AD EL LOA | SCCF | SA SP | FT | | | | |
| CALI INTL/VALLE | SKCL | SA SP | FT | | | | |
| CAMAGUEY/IGNACIO AGRAMONTE INTL | MUCM | SA SP | FT | | | | |
| CAMPACHE | MMCP | SA SP | FT | | | | |
| CAMPINAS/VIRACOPOS, SP | SBKP | SA SP | FT | | | | |
| CAMPO GRANDE/CAMP GRANDE, MS | SBCG | SA SP | FT | | | | |
| CAMPOS DOS GOITACAZES/BARTOLOMEU | SBCP | SA SP | FT | | | | |
| CANARIA FIC/ACC | GCCC | | | WC | WS | WV | UA |
| CANCUN | MMUN | SA SP | FT | | | | |
| CANEFIELD | TDCF | SA SP | FT | | | | |
| CAP. HAITIEN | MTCH | SA SP | FT | | | | |
| CAPE TOWN/CAPE TOWN INTL | FACT | SA SP | FT | WC | WS | WV | UA |
| CARACAS/GENERELISIMO FRANCISCO | SVFM | SA SP | FT | | | | |
| CARAJÁS/CARAJÁS, PA | SBCJ | SA SP | FT | | | | |
| CARDIFF | EGFF | | FT | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location Indicator | METAR SPECI | TAF FT | SIGMET | SIGMET | SIGMET | AIREP | | |
|--------------------------------------|-----------------------|----------------|-----------|----------------------|--------|-----------------|-------|----|----|
| | | | | Tropical Cyclones | | Volcanic Ash | | | |
| | | | | SA | SP | WC | WS | WV | UA |
| CARTAGENA/BOLIVAR | SKCG | SA SP | FT | | | | | | |
| CASABLANCA/MOHAMED V | GMMN | | FT | | | | | | |
| CAYENNE ACC-UAF-NOF) | SOOO | | | | WC | WS | WV | UA | |
| CAYENNE-ROCHAMBEAU | SOCA | SA SP | FT | | | | | | |
| CAYO COCO/JARDINES DL REY | MUCC | SA SP | FT | | | | | | |
| CAYO LARGO DEL SUR/VILO ACUNA | MUCL | SA SP | FT | | | | | | |
| CENTRAL AMERICAN/CENTROAMERICANA FIR | MHTG | SA SP | FT | WC | WS | WV | UA | | |
| CHARALLAVE | SVCS | SA SP | FT | | | | | | |
| CHEDDI JAGAN INTERNATIONAL | SYCJ | SA SP | FT | | | | | | |
| CHETUMAL | MMCM | SA SP | FT | | | | | | |
| CHICAGO (ARTCC), IL | KZAU | | | WC | WS | WV | UA | | |
| CHICAGO/O'HARE, IL. | KORD | SA SP | FT | | | | | | |
| CHICHEN ITZA | MMCT | SA SP | FT | | | | | | |
| CHICLAYO/INTL CAP. JOSÉ ABELARDO | SPHI | SA SP | FT | | | | | | |
| CHIHUAHUA | MMCU | SA SP | FT | | | | | | |
| CHRISTCHURCH INTL | NZCH | | FT | | | | | | |
| CIEGO DE AVILA/MAXIMO GOMEZ | MUCA | SA SP | FT | | | | | | |
| CIENFUEGOS JAIME GONZALES | MUCF | SA SP | FT | | | | | | |
| CIUDAD DEL CARMEN | MMCE | SA SP | FT | | | | | | |
| CIUDAD OBREGON | MMCN | SA SP | FT | | | | | | |
| CIUDAD JUAREZ | MMCS | SA SP | FT | | | | | | |
| CIUDAD VICTORIA | MMCV | SA SP | FT | | | | | | |
| CIUDAD DEL ESTE/GUARANI | SGES | SA SP | FT | | | | | | |
| CIUDAD BOLIVAR | SVCB | SA SP | FT | | | | | | |
| CLEVELAND (ARTCC) OBERLIN, OH | KZOB | | | WC | WS | WV | UA | | |
| CLEVELAND/CLEVELAND-HOPKINS | KCLE | | FT | | | | | | |
| COCHABAMBA | SLCB | SA SP | FT | | | | | | |
| COLIMA | MMIA | SA SP | FT | | | | | | |
| COLONIA/LAGUNA DE LOS PATOS | SUCA | SA SP | FT | | | | | | |
| COMODORO RIVADAVIA/GRAL MOSCONI | SAVC | SA SP | FT | | | | | | |
| COMODORO RIVADAVIA (FIR) | SAVF | | | | WS | WV | UA | | |
| COMODORO RIVADAVIA (UIR) | SAVU | | | | WS | WV | UA | | |
| CONAKRY/GBESSIA | GUCY | SA SP | FT | | | | | | |
| CONCEPCION/AD CARRIEL SUR | SCIE | SA SP | FT | | | | | | |
| CORDOBA (FIR) | SACF | | | | WS | WV | UA | | |
| CORDOBA (UIR) | SACU | | | | WS | WV | UA | | |
| CORDOBA/ING. ALV.TARAVELLA, CBA | SACO | SA SP | FT | | | | | | |
| CORO | SVCR | SA SP | FT | | | | | | |
| CORRIENTES | SARC | SA SP | FT | | | | | | |
| CORUMBÁ/CORUMBÁ, MS | SBCR | SA SP | FT | | | | | | |
| COZUMEL | MMCZ | SA SP | FT | | | | | | |
| CROWN POINT, TOGABO | TTCP | SA SP | FT | | | | | | |
| CRUZEIRO DO SUL/CRUZEIRO DO SUL | SBCZ | SA SP | FT | | | | | | |
| CUCUTA INTL/NORTE DE S. | SKCC | SA SP | FT | | | | | | |
| CUERNAVACA | MMCB | SA SP | FT | | | | | | |
| CUIABÁ/MARECHAL RONDON, MT | SBCY | SA SP | FT | | | | | | |
| CULIACAN | MMCL | SA SP | FT | | | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location Indicator | METAR SPECI | TAF FT | SIGMET Tropical Cyclones | SIGMET | SIGMET Volcanic | AIREP |
|--------------------------------|-----------------------|----------------|-----------|--------------------------------|--------|--------------------|-------|
| | | | | WC | WS | WV | UA |
| | | | | SA SP | FT | WC | WS |
| CUMANA | SVCU | SA SP | FT | | | | |
| CURACAO/ACC/FIC | TNCF | | | WC | WS | WV | UA |
| CURACAO/AEROPUERTO HATO | TNCC | SA SP | FT | WC | WS | WV | UA |
| CURITIBA (ACC/FIR) | SBCW | | | WC | WS | WV | UA |
| CURITIBA/AFONSO PENA, PR | SBCT | SA SP | FT | | | | |
| CUZCO/INTL VELAZCO ASTETE | SPZO | SA SP | FT | | | | |
| DAKAR (FIC/ACC/COM/NOF) | GOOO | | | WC | WS | WV | UA |
| DAKAR/YOFF | GOOY | SA SP | FT | WC | WS | WV | UA |
| DALLAS-FORT WHORT INTL, TX. | KDFW | SA SP | FT | | | | |
| DAVID/ENRIQUE MALEK | MPDA | SA SP | FT | | | | |
| DENVER | KDEN | | FT | | | | |
| DENVER (ARTCC), CO | KZDV | | | WC | WS | WV | UA |
| DETROIT/METROPOLITAN WAYNE | KDTW | SA SP | FT | | | | |
| DUBLIN | EIDW | | FT | | | | |
| DURANGO | MMDO | SA SP | FT | | | | |
| DURAZNO/SANTA BERNARDINA | SUDU | SA SP | FT | | | | |
| DURBAN/DURBAN INTL | FADN | SA SP | FT | WC | WS | WV | UA |
| DUSSELDORF | EDDL | | FT | | | | |
| E. T. JOSHUA | TVSV | SA SP | FT | | | | |
| EDMONTON CENTRE (ACC) | CZEG | | | WC | WS | WV | UA |
| EL VIGIA/J. P. PEREZ ALFONSO | SVVG | SA SP | FT | | | | |
| EL SALVADOR INTL | MSLP | SA SP | FT | | | | |
| EL TROMPILLO | SLET | SA SP | FT | | | | |
| EZEIZA (FIR) | SAEF | | | | WS | WV | UA |
| EZEIZA (UIR) | SAEU | | | | WS | WV | UA |
| EZEIZA MISNISTRO PISTARINI, BA | SAEZ | SA SP | FT | | | | |
| FARO | LPFR | | FT | | | | |
| FERNANDO DE NORONHA, PE | SBFN | SA SP | FT | | | | |
| FLORIANÓPOLIS/HERCÍLIO LUZ, PR | SBFL | SA SP | FT | | | | |
| FORMOSA | SARF | SA SP | FT | | | | |
| FORT LAUDERDALE/HOLLYWOOD INTL | KFLL | SA SP | FT | | | | |
| FORT WORTH (ARTCC), TX | KZFW | | | WC | WS | WV | UA |
| FORT DE FRANCE LE LAMENTIN | TFFF | SA SP | FT | | | | |
| FORTALEZA/PINTO MARTINS, CE | SBFZ | SA SP | FT | | | | |
| FOZ DO IGUAÇU/CATARATAS, PR | SBFI | SA SP | FT | | | | |
| FRANKFURT MAIN | EDDF | | FT | | | | |
| FREETOWN/LUNGI | GFLL | SA SP | FT | | | | |
| FRESNO, CA. | KFAT | SA SP | FT | | | | |
| GABORONE/SIRSERETSE KHAMA INTL | FBSK | SA SP | FT | | | | |
| GANCER CENTRE (ACC) | CZQX | | | WC | WS | WV | UA |
| GANDER OCEANIC (ACC) | CZQL | | | WC | WS | WV | UA |
| GENEVE | LSGG | | FT | | | | |
| GENOVA/SESTRI | LIMJ | | FT | | | | |
| GEORGE (GEORGE AIRPORT) | FAGG | SA SP | FT | | | | |
| GEORGE TOWN | MYEG | SA SP | FT | | | | |
| GEORGES CHARLES, SAINT LUCIA | TLPC | SA SP | FT | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location Indicator | METAR SPECI | TAF FT | SIGMET | SIGMET | SIGMET | AIREP |
|---------------------------------|-----------------------|----------------|-----------|----------------------|--------|-----------------|-------|
| | | | | Tropical Cyclones | | Volcanic Ash | |
| | | | | SA | SP | WC | WS |
| GEORGETOWN FIR | SYGC | | | | | WC | WS |
| GERRARD SMITH INTL/CAYMAN BRAC | MWCB | SA | SP | FT | | | WV |
| GOIÂNIA/SANTA GENOVENA, GO | SBGO | SA | SP | FT | | | UA |
| GOUGH ISLAND | FAGE | SA | SP | FT | | | |
| GRAN CANÁRIA | GCLP | | | FT | WC | WS | WV |
| GRAND TURK | MBGT | SA | SP | FT | | | UA |
| GRAND BAHAMA INTERNATIONAL | MYGF | SA | SP | FT | | | |
| GRANTLEY ADAMS, BARBADOS | TBPB | SA | SP | FT | | | |
| GRAZ | LOWG | | | FT | | | |
| GUADALAJARA | MMGL | SA | SP | FT | | | |
| GUANARE | SVGU | SA | SP | FT | | | |
| GUANTANAMO US-NAVAL AIR BASE | MUGM | SA | SP | FT | | | |
| GUASDUALITO | SVGD | SA | SP | FT | | | |
| GUAYANA/MANUEL CARLOS PIAR | SVPR | SA | SP | FT | | | |
| GUAYAQUIL | SEGU | SA | SP | FT | | WS | WV |
| GUAYMAS | MMGM | SA | SP | FT | | | UA |
| GUIRIA | SVGI | SA | SP | FT | | | |
| HABANA/ACC-FIR/UIR/CTA | MUFH | | | | WC | WS | WV |
| HABANA/JOSE MARTI INTL | MUHA | SA | SP | FT | | | UA |
| HAMBURG | EDDH | | | FT | | | |
| HELSINKI | EFHK | | | FT | | | |
| HERMOSILLO | MMHO | SA | SP | FT | | | |
| HEWANORRA, SAINT LUCIA | TLPL | SA | SP | FT | | | |
| HOLGUIN/FRANK PAIS INTL | MUHG | SA | SP | FT | | | |
| HOSEA KUTAKO INTL AIRPORT | FYWH | SA | SP | FT | | | |
| HOUSTON (ARTCC), TX | KZHU | | | | WC | WS | WV |
| HOUSTON/INTERCONTINENTAL, TX. | KIAH | SA | SP | FT | | | UA |
| IGUAZU/CATARATAS DEL IGUAZU | SARI | SA | SP | FT | | | |
| ILO | SPLO | SA | SP | FT | | | |
| ILOPANGO INTL | MSSS | SA | SP | FT | | | |
| INDIANAPOLIS (ARTCC), IN | KZID | | | | WC | WS | WV |
| INDIANAPOLIS/INTL, IN. | KIND | SA | SP | FT | | | UA |
| IQUIQUE/AD DIEGO ARACENA | SCDA | SA | SP | FT | | | |
| IQUITOS/CORONEL FAP FRANCISCO | SPQT | SA | SP | FT | | | |
| ISLA DE PASCUA/AD MATAVERI | SCIP | SA | SP | FT | | | |
| ISLA DE PASCUA/ACC-FIC | SCIZ | | | | WC | WS | WV |
| IXTAPA-ZIHUATANEJO | MMZH | SA | SP | FT | | | UA |
| JACKSONVILLE (ARTCC), FL. | KZJX | | | | WC | WS | WV |
| JOÃO PESSOA/P. CASTRO PINTO, PB | SBJP | SA | SP | FT | | | UA |
| JOHAN ADOLF PENGEL INTL AIRP | SMJP | SA | SP | FT | | | |
| JOHANNESBURG OCEANIC | FAJO | | | | WC | WS | WV |
| JOHANNESBURG INTL | FAJS | SA | SP | FT | WC | WS | WV |
| JOHN A. OSBORNE INTERNATIONAL | TRPG | SA | SP | FT | | | UA |
| JUJUY, J. | SASJ | SA | SP | FT | | | |
| JULIACA/INTL INCA MANCO CAPAC | SPJL | SA | SP | FT | | | |
| JUNAJUI | SPJI | SA | SP | FT | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location Indicator | METAR SPECI | TAF FT | SIGMET | SIGMET | SIGMET | AIREP | | |
|-----------------------------------|-----------------------|----------------|-----------|----------------------|--------|-----------------|-------|----|----|
| | | | | Tropical Cyclones | | Volcanic Ash | | | |
| | | | | SA | SP | WC | WS | WV | UA |
| KANO/MALLAM AMINU KANO | | DNKN | | FT | | | | | |
| KANSAS CITY | | KKCI | | | WC | WS | WV | UA | |
| KANSAS CITY (ARTCC), KS | | KZKC | | | WC | WS | WV | UA | |
| KINGSTON (CITY, ACC, FIR) | | MKJK | | | WC | WS | WV | UA | |
| KINGSTON/NORMAN MANLEY | | MKJP | SA SP | FT | | | | | |
| KINSHASA/N' DJILI | | FZAA | | FT | | | | | |
| KOBENHAVN/KASTRUP | | EKCH | | FT | | | | | |
| KOLN/BONN | | EDDK | | FT | | | | | |
| L. F. WADE INTERNATIONAL AIRPORT | | TXKF | SA SP | FT | | | | | |
| LA FRIA | | SVLF | SA SP | FT | | | | | |
| LA ROMANA/INTL CASA DE CAMPO | | MDLR | SA SP | FT | | | | | |
| LA AURORA | | MGGT | SA SP | FT | | | | | |
| LA CEIBA/GOLOSON INTL | | MHLC | SA SP | FT | | | | | |
| LA PAZ | | MMLP | SA SP | FT | | | | | |
| LA SERENA/AD LA FLORIDA | | SCSE | SA SP | FT | | | | | |
| LA PAZ (FIR) | | SLLF | | | WS | WV | UA | | |
| LA PAZ | | SLLP | SA SP | FT | | | | | |
| LAGOS/MURTALA MUHAMMED | | DNMM | | FT | | | | | |
| LAS VEGAS/MCCARRAN INTL, NV. | | KLAS | SA SP | FT | | | | | |
| LATACUNGA | | SELT | SA SP | FT | | | | | |
| LEON | | MMLO | SA SP | FT | | | | | |
| LETICIA INTL/ AMAZONAS | | SKLT | SA SP | FT | | | | | |
| LIBERIA/DANIEL ODUBER QUIROS INTL | | MRLB | SA SP | FT | | | | | |
| LIMA-CALLAO/INTL JORGE CHAVEZ | | SPIM | SA SP | FT | WS | WV | UA | | |
| LIMON/INTL | | MRLM | SA SP | FT | | | | | |
| LISBOA (COM/MET CENTRE) | | LPMG | | | | | UA | | |
| LISBOA | | LPPT | | FT | | | | | |
| LISBOA, ACC/FIC | | LPPC | | FT | WC | WS | WV | | |
| LOME/GNASSINGBE EYADEMA | | DXXX | | FT | | | | | |
| LONDON GATWICK | | EGKK | | FT | | | | | |
| LONDON HEATHROW | | EGLL | | FT | | | | | |
| LONDON ACC (CIVIL) | | EGTT | | | WC | WS | WV | UA | |
| LONDRINA/GOV. JOSE ROCHA, PR | | SBLO | SA SP | FT | | | | | |
| LONDON LUTON | | EGGW | | FT | | | | | |
| LORETO | | MMLT | SA SP | FT | | | | | |
| LOS ANGELES/INTL, CA. | | KLAX | SA SP | FT | | | | | |
| LOS ANGELES (ARTCC) PALMDALE, CA | | KZLA | | | WC | WS | WV | UA | |
| LOS MOCHIS | | MMLM | SA SP | FT | | | | | |
| LUANDA/4 DE FEVEREIRO | | FNLU | | FT | | | | | |
| LUXEMBOURG/LUXEMBOURG | | ELLX | | FT | | | | | |
| LYNDEN PINDLING INTERNATIONAL | | MYNN | SA SP | FT | | | | | |
| LYON SAINT-EXUPERY | | LFLL | | FT | | | | | |
| MACAPÁ/MACAPÁ, AP | | SBMQ | SA SP | FT | | | | | |
| MACEIÓ/ZUMBI DOS PALMARES, AL | | SBMO | SA SP | FT | | | | | |
| MADRID/BARAJAS | | LEMD | | FT | | | | | |
| MAFIKENG AD | | FAMM | SA SP | FT | | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location Indicator | METAR SPECI | TAF FT | SIGMET | SIGMET | SIGMET | AIREP |
|------------------------------------|-----------------------|----------------|-----------|----------------------|--------|-----------------|-------|
| | | | | Tropical Cyclones | | Volcanic Ash | |
| | | | | SA | SP | WC | WS |
| MAIQUETIA / INTL SIMON BOLIVAR | SVMI | SA SP | FT | | | | |
| MAIQUETIA / ACC/FIR/UIR | SVZM | | | | WS | WV | UA |
| MALAGA | LEMG | | FT | | | | |
| MALDONADO/INTL C/C CARLOS A. | SULS | SA SP | FT | | | | |
| MANAGUA/MANAGUA | MNMG | SA SP | FT | | | | |
| MANAUS/EDUARDO GOMES, AM | SBEG | SA SP | FT | | | | |
| MANAUS/PONTA PELADA, AM | SBMN | SA SP | FT | | | | |
| MANTA | SEMT | SA SP | FT | | | | |
| MANZANILLO | MMZO | SA SP | FT | | | | |
| MANZANILLO/CUBA | MUMZ | SA SP | FT | | | | |
| MAR DEL PLATA, BA | SAZM | SA SP | FT | | | | |
| MARABÁ/MARABÁ, PA | SBMA | SA SP | FT | | | | |
| MARACAIBO | SVMC | SA SP | FT | | | | |
| MARACAY/MARISCAL SUCRE | SVBS | SA SP | FT | | | | |
| MARGARITA/INTL DEL CARIBE | SVMG | SA SP | FT | | | | |
| MARION ISLAND | FAME | SA SP | FT | | | | |
| MARSEILLE/PROVENCE | LFML | | FT | | | | |
| MATAMOROS | MMMA | SA SP | FT | | | | |
| MATURIN | SVMT | SA SP | FT | | | | |
| MAYAGUEZ/ENGENIO MARIA DE HOSTOS | TJMZ | SA SP | FT | | | | |
| MAZATLAN | MMMZ | SA SP | FT | | | | |
| MAZATLAN OCEANIC(ACC) | MMFO | | | WC | WS | WV | UA |
| MEDELLIN/OLAYA HERRERA | SKMD | SA SP | FT | | | | |
| MELVILLE HALL, DOMINICA | TDPD | SA SP | FT | | | | |
| MENDOZA (FIR) | SAMF | | | | WS | WV | UA |
| MENDOZA (UIR) | SAMV | | | | WS | WV | UA |
| MENDOZA/EL PLUMERILLO, MZA | SAME | SA SP | FT | | | | |
| MENPHIS (ARTCC), TN | KZME | | | WC | WS | WV | UA |
| MERIDA (ACC) | MMID | | | WC | WS | WV | UA |
| MERIDA | MMMD | SA SP | FT | | | | |
| MERIDA | SVMD | SA SP | FT | | | | |
| MET OFFICE EXETER | EGRR | | | WC | WS | WV | UA |
| MEXICALI | MMML | SA SP | FT | | | | |
| MEXICO (ACC) | MMFR | | | WC | WS | WV | UA |
| MEXICO | MMMX | SA SP | FT | | | | |
| MIAMI (ARTCC), FL | KZMA | | | WC | WS | WV | UA |
| MIAMI/INTL, FL. | KMIA | SA SP | FT | | | | |
| MILANO ACC | LIMM | | | WC | WS | WV | UA |
| MILANO/LINATE | LIML | | FT | | | | |
| MILANO/MALPENSA | LIMC | | FT | | | | |
| MILWAUKEE/GENERAL MITCHELL, WI | KMKE | SA SP | FT | | | | |
| MINATITLAN | MMMT | SA SP | FT | | | | |
| MINNEAPOLIS (ARTCC) FARMINGTON, MN | KKMP | | | WC | WS | WV | UA |
| MONCTON CENTRE (ACC) | CZQM | | | WC | WS | WV | UA |
| MONROVIA/ROBERTS INTL | GLRB | | FT | | | | |
| MONTEGO BAY/SANGSTER | MKJS | SA SP | FT | | | | |
| MONTERREY | MMMY | SA SP | FT | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location Indicator | METAR SPECI | TAF FT | SIGMET | SIGMET | SIGMET | AIREP | | |
|----------------------------------|-----------------------|----------------|-----------|-------------------|--------|--------------|-------|----|----|
| | | | | Tropical Cyclones | | Volcanic Ash | | | |
| | | | | SA | SP | WC | WS | WV | UA |
| MONTERREY (ACC) | MMTY | | | | | WC | WS | WV | UA |
| MONTEVIDEO ACC/FIR | SUEO | | | | | WC | WS | WV | UA |
| MONTEVIDEO/AD ANGEL S. ADAMI | SUAA | SA SP | FT | | | | | | |
| MONTEVIDEO/INTL CARRASCO | SUMU | SA SP | FT | | | | | | |
| MONTPELLIER/MEDITERRANEE | LFMT | | FT | | | | | | |
| MONTREAL | CWUL | | | WC | | WC | WS | WV | UA |
| MONTREAL INTL/MIRABEL, QUE. | CYMX | SA SP | FT | | | | | | |
| MONTREAL CENTRE (ACC) | CZUL | | | WC | | WC | WS | WV | UA |
| MONTREAL/PIERRE ELLIOT TURDEAU | CYUL | | FT | | | | | | |
| MORÉLIA | MMMM | SA SP | FT | | | | | | |
| MOSKVA/SHEREMETYEOVO | UUEE | | FT | | | | | | |
| MOUNT PLEASANT | EGYP | SA SP | FT | | | | | | |
| MUNCHEN | EDDM | | FT | | | | | | |
| NATAL/AUGUSTO SEVERO, RN | SBNT | SA SP | FT | | | | | | |
| NAVEGANTE/MIN. VICTOR KONDER, SC | SBNF | SA SP | FT | | | | | | |
| NEUQUEN, N. | SAZN | SA SP | FT | | | | | | |
| NEW YORK/JOHN F. KENNEDY INTL | KJFK | SA SP | FT | | | | | | |
| NEW ORLEANS/MOISANT FIELD INTL | KMSY | SA SP | FT | | | | | | |
| NEW YORK (ARTCC) FONKONKONA, NY | KZNY | | | WC | | WC | WS | WV | UA |
| NEW YORK (ARTCC-OCEANIC ODAPS) | KZWY | | | WC | | WC | WS | WV | UA |
| NEWARK/INTL, NJ. | KEWR | SA SP | FT | | | | | | |
| NIAGARA FALLS/INTL, NY. | KIAG | | FT | | | | | | |
| NICE/COTE D'AZUR | LFMN | | FT | | | | | | |
| NICKERIE/MAJ. FERNANDES | SMNI | SA SP | FT | | | | | | |
| NOGALES | MMNG | SA SP | FT | | | | | | |
| NOUADHIBOU | GQPP | | FT | | | | | | |
| NOUAKCHOTT | GQNN | | FT | | | | | | |
| NUEVO LAREDO | MMNL | SA SP | FT | | | | | | |
| OAKLAND (ARTCC) FREMONT, CA | KKOA | | | WC | | WC | WS | WV | UA |
| OAKLAND/METROPOLITAN INTL, CA. | KOAK | | FT | | | | | | |
| OAXACA | MMOX | SA SP | FT | | | | | | |
| OIAPOQUE/OIAPOQUE, AP | SBOI | SA SP | FT | | | | | | |
| ONTARIO/INTL, CA. | KONT | SA SP | FT | | | | | | |
| ORANJESTAD/BEATRIX | TNCA | SA SP | FT | | | | | | |
| ORLANDO | KORL | SA SP | FT | | | | | | |
| OSORNO/CANAL BAJO-CARLOS HOTT | SCJO | SA SP | FT | | | | | | |
| OTTAWA/MACDONALD-CARTIER, ONT. | CYOW | SA SP | FT | | | | | | |
| OVERBERG | FAOB | SA SP | FT | | | | | | |
| OWEN ROBERTS INTL/GRAND CAYMAN | MWCR | SA SP | FT | | | | | | |
| PALM BEACH/INTL, FL | KPBI | SA SP | FT | | | | | | |
| PANAMA ATCC | MPZL | | | WC | | WC | WS | WV | UA |
| PANAMA/MARCOS A. GELABERT | MPMG | SA SP | FT | | | | | | |
| PANAMA/TOCUMEN | MPTO | SA SP | FT | | | | | | |
| PARAGUANA | SVJC | SA SP | FT | | | | | | |
| PARAMARIBO (ACC) | SMPM | | | WC | | WC | WS | WV | UA |
| PARIS/ORLY | LFPO | | FT | | | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location Indicator | METAR SPECI | TAF | SIGMET | SIGMET | SIGMET | AIREP | | | |
|-----------------------------------|-----------------------|----------------|-----|-------------------|--------|--------------|-------|----|----|----|
| | | | | Tropical Cyclones | | Volcanic Ash | | | | |
| | | | | SA | SP | FT | WC | WS | WV | UA |
| PARNAÍBA/PREF. DR. JOÃO SILVA, PI | SBPB | SA SP | FT | | | | | | | |
| PASO DE LOS LIBRES | SARL | SA SP | FT | | | | | | | |
| PAVAS/TOBIAS BOLANDO INTL | MRPV | SA SP | FT | | | | | | | |
| PELOTAS/PELOTAS | SBPK | SA SP | FT | | | | | | | |
| PEREIRA/RISARALDA | SKPE | SA SP | FT | | | | | | | |
| PETROLINA/SENADOR NILO COELHO, PE | SBPL | SA SP | FT | | | | | | | |
| PHILADELPHIA/INTL, PA. | KPHL | SA SP | FT | | | | | | | |
| PHILIP S. W. GOLDSON INTL | MZBZ | SA SP | FT | | | | | | | |
| PHOENIX/SKY HARBOR INTL, AZ. | KPHX | SA SP | FT | | | | | | | |
| PIARCO FIR/ACC | TTZP | | | WC | | WS | WV | | UA | |
| PIARCO, TRINIDAD | TPPP | SA SP | FT | | | | | | | |
| PIEDRAS NEGRAS | MMPG | SA SP | FT | | | | | | | |
| PISCO/INTL | SPSO | SA SP | FT | | | | | | | |
| PITTSBURGH/GREATER | KPIT | | FT | | | | | | | |
| POINT SALINES | TGPY | SA SP | FT | | | | | | | |
| POINTE A PITRE, LE RAIZET | TFFR | SA SP | FT | | | | | | | |
| PONCE/MERCEDITA, PR. | TJPS | SA SP | FT | | | | | | | |
| PONTA PORÃ/PONTA PORÃ, MS | SBPP | SA SP | FT | | | | | | | |
| PORT-AU-PRINCE (FIR) | MTEG | | | WC | | WS | WV | | UA | |
| PORT-AU-PRINCE/INTL | MTPP | SA SP | FT | | | | | | | |
| PORTO SEGURO/PORTO SEGURO, BA | SBPS | SA SP | FT | | | | | | | |
| PORTO VELHO/ G. JORGE T., RO | SBPV | SA SP | FT | | | | | | | |
| PORTO | LPPR | | FT | | | | | | | |
| PORTO SANTO/PORT SANTO (MADEIRA) | LPPS | | FT | | | | | | | |
| PORTO ALEGRE/SALGADO FILHO, RS | SBPA | SA SP | FT | | | | | | | |
| POSADAS, MS | SARP | SA SP | FT | | | | | | | |
| POTOSI | SLPO | SA SP | FT | | | | | | | |
| POZA RICA | MMPA | SA SP | FT | | | | | | | |
| PRAHA/RUZYNE | LKPR | | FT | | | | | | | |
| PRETORIA (MET) | FAPR | | | WC | | WS | WV | | UA | |
| PROVIDENCIALES | MBPV | SA SP | FT | | | | | | | |
| PUCALLPA/INTL DAVID ABENSUR | SPCL | SA SP | FT | | | | | | | |
| PUEBLA | MMPB | SA SP | FT | | | | | | | |
| PUEBLO MEMORIAL, CO. | KPUB | | FT | | | | | | | |
| PUERTO CABELLO | SVPC | SA SP | FT | | | | | | | |
| PUERTO PLATA/INTL GREGORIO L. | MDPP | SA SP | FT | | | | | | | |
| PUERTO BARRIOS | MGPB | SA SP | FT | | | | | | | |
| PUERTO DE SAN JOSE | MGSJ | SA SP | FT | | | | | | | |
| PUERTO VALLARTA | MMPR | SA SP | FT | | | | | | | |
| PUERTO ESCONDIDO | MMPS | SA SP | FT | | | | | | | |
| PUERTO CABEZAS/RAN | MNPC | SA SP | FT | | | | | | | |
| PUERTO NATALES/JULIO GALLARDO | SCNT | SA SP | FT | | | | | | | |
| PUERTO MONTT/AD EL TEPUAL | SCTE | SA SP | FT | | | | | | | |
| PUERTO MONTT/ACC-FIC | SCTZ | | | WS | | WV | | UA | | |
| PUERTO SUAREZ | SLPS | SA SP | FT | | | | | | | |
| PUERTO AYACUCHO | SVPA | SA SP | FT | | | | | | | |
| PUERTO. MALDONADO/PADRE ALDAMIZ | SPTU | SA SP | FT | | | | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location Indicator | METAR SPECI | TAF FT | SIGMET Tropical | SIGMET Cyclones | SIGMET Volcanic | AIREP | |
|----------------------------------|-----------------------|----------------|-----------|--------------------|--------------------|--------------------|-------|----|
| | | | | | | Ash | | |
| | | | | SA SP | WC | WS | WV | UA |
| PUNTA CANA INTL | MDPC | SA SP | FT | | | | | |
| PUNTA ARENAS/PDTE.CARLOS IBANEZ | SCCI | SA SP | FT | | | | | |
| PUNTA ARENAS/ACC-FIC | SCCZ | | | | WS | WV | UA | |
| QUERETARO | MMQT | SA SP | FT | | | | | |
| QUITO | SEQU | SA SP | FT | | | | | |
| RABAT/SALE | GMME | | FT | | | | | |
| RANGIROA | NTTG | SA SP | FT | | | | | |
| RECIFE (ACC/FIR) | SBRE | | | WC | WS | WV | UA | |
| RECIFE/GUARARAPES, PE | SBRF | SA SP | FT | | | | | |
| REMS (FIC/ACC/UACC/CCER) | LFEE | | | WC | WS | WV | UA | |
| RESISTENCIA (FIR) | SARR | | | | WS | WV | UA | |
| RESISTENCIA (UIR) | SARU | | | | WS | WV | UA | |
| RESISTENCIA,CHO | SARE | SA SP | FT | | | | | |
| REYNOSA | MMRX | SA SP | FT | | | | | |
| RIBEIRÃO PRETO/LEITE LOPES, SP | SBRP | SA SP | FT | | | | | |
| RIO CUARTO | SAOC | SA SP | FT | | | | | |
| RIO GRANDE | SAWE | SA SP | FT | | | | | |
| RIO BRANCO/PLÁCIO DE CASTRO, AC | SBRB | SA SP | FT | | | | | |
| RIO DE JANEIRO/SANTOS DUMONT, RJ | SBRJ | SA SP | FT | | | | | |
| RIO GALLEGOS | SAWG | SA SP | FT | | | | | |
| RIO DE JANEIRO/GALEÃO, RJ | SBGL | SA SP | FT | | | | | |
| RIO NEGRO INTL/ANTIOQUIA | SKRG | SA SP | FT | | | | | |
| RIVERA/INTL PRESIDENTE DON OSCAR | SURV | SA SP | FT | | | | | |
| ROATAN INTL | MHRO | SA SP | FT | | | | | |
| ROBERT L. BRADSHAW | TKPK | SA SP | FT | | | | | |
| ROCK SOUND | MYER | SA SP | FT | | | | | |
| ROMA CENTRO MET | LIIB | | | WC | WS | WV | UA | |
| ROMA ACC | LIRR | | | WC | WS | WV | UA | |
| ROSARIO,SF | SAAR | SA SP | FT | | | | | |
| ROSEAU, DOMINICA | TDPR | SA SP | FT | | | | | |
| ROTTERDAM/ROTTERDAN | EHRD | | FT | | | | | |
| SAINT MARTIN, GRANDE CASE | TFFG | SA SP | FT | | | | | |
| SAINT GEORGES | TGPG | SA SP | FT | | | | | |
| SAINT THOMAS/CYRIL E. KING | TIST | SA SP | FT | | | | | |
| SAINT CROIX/HENRY E. ROHLSEN | TISX | SA SP | FT | | | | | |
| SAINT-BARTHELEMY | TFFJ | SA SP | FT | | | | | |
| SAL OCEANIC FIR/UIR | GVSC | | | WC | WS | WV | UA | |
| SALT LAKE CITY (ARTCC), UT | KZLC | | | WC | WS | WV | UA | |
| SALTA, S. | SASA | SA SP | FT | | | | | |
| SALITILLO | MMIO | SA SP | FT | | | | | |
| SALTO/INTL NUEVA HESPERIDES | SUSO | SA SP | FT | | | | | |
| SALVADOR/DEP. LUIZ EDUARDO, BA | SBSV | SA SP | FT | | | | | |
| SAMANA ARROYO BARRIL INTL | MDAB | SA SP | FT | | | | | |
| SAMANA EL CATEY INTL | MDCY | SA SP | FT | | | | | |
| SAN IGNACIO DE VELASCO | SLSI | SA SP | FT | | | | | |
| SAN FELIPE | SVSP | SA SP | FT | | | | | |
| SAN DIEGO, CA. | KSAN | SA SP | FT | | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location Indicator | METAR SPECI | TAF | SIGMET | SIGMET | SIGMET | AIREP | | | |
|----------------------------------|-----------------------|----------------|-----|-------------------|--------|--------------|-------|----|----|----|
| | | | | Tropical Cyclones | | Volcanic Ash | | | | |
| | | | | SA | SP | FT | WC | WS | WV | UA |
| SAN ANTONIO/INTL, TX. | KSAT | SA SP | FT | | | | | | | |
| SAN FRANCISCO/INTL, CA. | KSFO | SA SP | FT | | | | | | | |
| SAN PEDRO SULA/LA MESA | MHLM | SA SP | FT | | | | | | | |
| SAN JOSE DEL CABO | MMSD | SA SP | FT | | | | | | | |
| SAN FELIPE | MMSF | SA SP | FT | | | | | | | |
| SAN LUIS POTOSI | MMSP | SA SP | FT | | | | | | | |
| SAN FERNANDO, BA | SADF | SA SP | FT | | | | | | | |
| SAN CARLOS DE BARILOCHE, RN | SAZS | SA SP | FT | | | | | | | |
| SAN ANDRES INTL/ILSA SAN ADRES | SKSP | SA SP | FT | | | | | | | |
| SAN JUAN DE LOS MOROS | SVJM | SA SP | FT | | | | | | | |
| SAN ANTONIO DEL TACHIRO | SVSA | SA SP | FT | | | | | | | |
| SAN FERNANDO DE APURE | SVSR | SA SP | FT | | | | | | | |
| SAN JUAN/LUIS MUÑOZ MARIN INTL | TJSJ | SA SP | FT | WC | WS | WV | UA | | | |
| SAN JUAN (ARTCC), PR | TJZS | | | WC | WS | WV | UA | | | |
| SANTA CLARA/ABEL SANTAMARIA | MUSC | SA SP | FT | | | | | | | |
| SANTA MARTA/SIMÓN BOLÍVAR | SKSM | SA SP | FT | | | | | | | |
| SANTA ANA DEL YACUMA | SLSA | SA SP | FT | | | | | | | |
| SANTA BARBARA | SVSZ | SA SP | FT | | | | | | | |
| SANTA MARIA/SANTA MARIA (AÇORES) | LPAZ | | FT | | | | | | | |
| SANTA MARIA, OAC/FIC | LPPO | | FT | WC | WS | WV | | | | |
| SANTARÉM/M. WILSON FONSECA, PA | SBSN | SA SP | FT | | | | | | | |
| SANTIAGO | LEST | | FT | | | | | | | |
| SANTIAGO DE CUBA/ANTONIO MACEO | MUCU | SA SP | FT | | | | | | | |
| SANTIAGO/ACC-FIC | SCEZ | | | WS | WV | UA | | | | |
| SANTIAGO/AP ARTURO MERINO B. | SCEL | SA SP | FT | | | | | | | |
| SANTIAGO/INTL CIBAO | MDST | SA SP | FT | | | | | | | |
| SANTO DOMINGO | MDJB | SA SP | FT | | | | | | | |
| SANTO DOMINGO/FIR-UIR | MDCS | | | WC | WS | WV | UA | | | |
| SANTO DOMINGO/HERRERA | MDHE | SA SP | FT | | | | | | | |
| SANTO DOMINGO/JOSÉ FRANCISCO | MDSD | SA SP | FT | | | | | | | |
| SANTO DOMINGOS | SVSO | SA SP | FT | | | | | | | |
| SAO PAULO/GUARULHOS, SP | SBGR | SA SP | FT | | | | | | | |
| SAO LUIS/MAL. CUNHA MACHADO, MA | SBSL | SA SP | FT | | | | | | | |
| SÃO JOSÉ DOS CAMPOS/P URBANO, SP | SBSJ | SA SP | FT | | | | | | | |
| SÃO PAULO/CONGONHAS, SP | SBSP | SA SP | FT | | | | | | | |
| SCOTTISH ACC (CIVIL) | EGPX | | | WC | WS | WV | UA | | | |
| SCOTTISH ACC (MILITAR) | EGQQ | | | WC | WS | WV | UA | | | |
| SEATTLE (ARTCC) AUBURN, WA | KZSE | | | WC | WS | WV | UA | | | |
| SEATTLE/TACOMA INTL, WA. | KSEA | | FT | | | | | | | |
| SEVILLE | LEZL | | FT | | | | | | | |
| SHANNON | EINN | | FT | | | | | | | |
| SHANWICK OACC | EGGX | | | WC | WS | WV | UA | | | |
| SIDNEY, N.S. | CYQY | | FT | | | | | | | |
| SOUTH CAICOS | MBSC | SA SP | FT | | | | | | | |
| ST. EUSTATIU/F. D. ROOSEVELT | TNCE | SA SP | FT | | | | | | | |
| ST. MAARTEN/PRINCESS JULIANA | TNCM | SA SP | FT | | | | | | | |
| STOCKTON/METROPOLITAN, CA. | KSCK | | FT | | | | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location Indicator | METAR SPECI | TAF | SIGMET | SIGMET | SIGMET | AIREP | | | |
|----------------------------------|-----------------------|----------------|-------|-------------------|--------|--------------|-------|----|----|----|
| | | | | Tropical Cyclones | | Volcanic Ash | | | | |
| | | | | SA | SP | FT | WC | WS | WV | UA |
| STUTTGART | | EDDS | | | | FT | | | | |
| SUCRE | | SLSU | SA SP | | | FT | | | | |
| SYDNEY/KINGSFORD SMITH INTL | | YSSY | | | | FT | | | | |
| TABATINGA/TABATINGA, AM | | SBTT | SA SP | | | FT | | | | |
| TACNA/CORONEL FAP CARLOS CIRIANI | | SPTN | SA SP | | | FT | | | | |
| TAHITI/FAAA | | NTAA | SA SP | | | FT | | | | |
| TALARA/CAPITAN MONTES | | SPYL | SA SP | | | FT | | | | |
| TAMPA/INTL, FL. | | KTPA | SA SP | | | FT | | | | |
| TAMPICO | | MMTM | SA SP | | | FT | | | | |
| TAPACHULA | | MMTP | SA SP | | | FT | | | | |
| TARAPOTO/GUILLEMOS DEL CASTILLO | | SPST | SA SP | | | FT | | | | |
| TARBES LOURDES PYRENEES | | LFBT | | | | FT | | | | |
| TARIJA | | SLTJ | SA SP | | | FT | | | | |
| TEFÉ/TEFÉ, AM | | SBTF | SA SP | | | FT | | | | |
| TEMUCO/AD MAQUEHUE | | SCTC | SA SP | | | FT | | | | |
| TENERIFE SUR/REINA SOFIA | | GCTS | | | | FT | | | | |
| TEPIC | | MMEP | SA SP | | | FT | | | | |
| TERESINA/SENADOR PETRÔNIO P., PI | | SBTE | SA SP | | | FT | | | | |
| TERRANCE B. LETISOME, TORTOLA | | TUPJ | SA SP | | | FT | | | | |
| TIJUANA | | MMTJ | SA SP | | | FT | | | | |
| TIKAL | | MGTK | SA SP | | | FT | | | | |
| TINGO MARIA | | SPGM | SA SP | | | FT | | | | |
| TOLUCA | | MMTO | SA SP | | | FT | | | | |
| TORINO/CASELLE | | LIMF | | | | FT | | | | |
| TORONTO | | CWTO | | | WC | WS | WV | UA | | |
| TORONTO CENTRE (ACC) | | CZYZ | | | WC | WS | WV | UA | | |
| TORONTO/LESTER B. PEARSON INTL | | CYYZ | SA SP | FT | | | | | | |
| TORREON | | MMTC | SA SP | FT | | | | | | |
| TOULOUSE (CENTRE METEO) | | LFPW | | | WC | WS | WV | UA | | |
| TOULOUSE/BLAGNAC, TOULOUSE/CCER | | LFBO | | FT | | | | | | |
| TRINIDAD | | SLTR | SA SP | FT | | | | | | |
| TRISTAND DE CUNHA | | FATC | SA SP | FT | | | | | | |
| TRUJILLO/CAPITAN CARLOS MARTINEZ | | SPRU | SA SP | FT | | | | | | |
| TUATLA GUTIERREZ (CIV) | | MMTG | SA SP | FT | | | | | | |
| TUCSON/INTL, AZ. | | KTUS | SA SP | FT | | | | | | |
| TUCUMAN/TEN. BENAJMAIN MATIENZO | | SANT | SA SP | FT | | | | | | |
| TUMBES/PEDRO CANGA | | SPME | SA SP | FT | | | | | | |
| TUMEREMO | | SVTM | SA SP | FT | | | | | | |
| UPINGTON | | FAUP | SA SP | FT | | | | | | |
| URUAPAN | | MMPN | SA SP | FT | | | | | | |
| URUGUAIANA/RUBEM BERTA, RS | | SBUG | SA SP | FT | | | | | | |
| USHUAIA/MALVINAS ARGENTINAS | | SAWH | SA SP | FT | | | | | | |
| V. C. BIRD, ANTIGUA | | TAPA | SA SP | FT | | | | | | |
| VALENCIA | | LEVC | | FT | | | | | | |
| VALENCIA | | SVVA | SA SP | FT | | | | | | |
| VALERA | | SVVL | SA SP | FT | | | | | | |
| VALLE DE LA PASCUA | | SVVP | SA SP | FT | | | | | | |

Catalogue of OPMET data available at the Brasilia International OPMET Data Bank

| Location | Location Indicator | METAR SPECI | TAF | SIGMET | SIGMET | SIGMET | AIREP | | | |
|---------------------------------|-----------------------|----------------|-----|-------------------|--------|--------------|-------|----|----|----|
| | | | | Tropical Cyclones | | Volcanic Ash | | | | |
| | | | | SA | SP | FT | WC | WS | WV | UA |
| VANCE WINKWORTH AMORY | TKPN | SA SP | FT | | | | | | | |
| VANCOUVER INTL, B.C. | CYVR | | FT | | | | | | | |
| VANCOUVER CENTRE (ACC) | CZVR | | | | WC | | WV | | UA | |
| VARADERO/JUAN G. GOMEZ INTL | MUVR | SA SP | FT | | | | | | | |
| VERACRUZ | MMVR | SA SP | FT | | | | | | | |
| VILLAHERMOSA | MMVA | SA SP | FT | | | | | | | |
| VILLAMONTES/TCNL. RAFAEL PABON | SLVM | SA SP | FT | | | | | | | |
| VIRGIN GORDA | TUPW | SA SP | FT | | | | | | | |
| VIRU VIRU | SLVR | SA SP | FT | | | | | | | |
| VITÓRIA/EURICO DE AGUIAR S., ES | SBVT | SA SP | FT | | | | | | | |
| WALLBLAKE, ANGUILLA | TQPF | SA SP | FT | | | | | | | |
| WARSZAWA/OKECIE | EPWA | | FT | | | | | | | |
| WASHINGTON (ARTCC), DC | KZDC | | | | WC | | WV | | UA | |
| WASHINGTON/DULLES INTL, DC. | KIAD | | FT | | | | | | | |
| WATERKLOOF (SAAF) | FAWK | SA SP | FT | | | | | | | |
| WELLINGTON INTL | NZWN | | FT | | | | | | | |
| WEST DRAYTON ATCC (MIL) | EGWD | | | | WC | | WV | | UA | |
| WIEN-SCHECHAT | LOWW | | FT | | | | | | | |
| WINDSOR LOCKS/BRADLEY INTL, CT. | KBDL | | FT | | | | | | | |
| WINDSOR, ONT. | CYQG | | FT | | | | | | | |
| WINNIPEG CENTRE (ACC) | CZWG | | | | WC | | WV | | UA | |
| YACUIBA | SLYA | SA SP | FT | | | | | | | |
| YURIMAGUAS/MOISES BENZAQUEN | SPMS | SA SP | FT | | | | | | | |
| ZACATECAS | MMZC | SA SP | FT | | | | | | | |
| ZORG EN HOOP | SMZO | SA SP | FT | | | | | | | |
| ZURICH | LSZH | | FT | | | | | | | |

Attachment A

**MODEL FORM ON
PROPOSALS FOR AMENDMENT**

DATE: _____

TO:

INTERNATIONAL CIVIL AVIATION ORGANIZATION
SOUTH AMERICAN OFFICE
PO BOX 4127
LIMA 100, PERU

STATE OR TERRITORY: _____

CORRIGENDUM: _____

NEW DATA: _____

AMENDMENT PROPOSED TO THE CATALOGUE OF OPMET DATA AVAILABLE
AT THE BRASILIA OPMET DATA BANK:

DATE OF APPLICATION: _____

F. _____

NAME OF THE OFFICER RESPONSIBLE
OFFICIAL ADDRESS