International Civil Aviation Organization



NINETEENTH MEETING OF THE METEOROLOGY SUB-GROUP (MET SG/19) OF APANPIRG

Bangkok, Thailand, 3 – 6 August 2015

Agenda Item 7:

Regional guidance material

REVIEW SIGMET GUIDE

(Presented by the Secretariat)

SUMMARY

This paper presents a draft amendment to the Asia/Pacific Regional SIGMET Guide based on the template provided by the Meteorological Warnings Study Group (METWSG) and the subsequent recommendations provided by the ROBEX WG, MET/H TF and MET SG.

1. INTRODUCTION

1.1 The Asia/Pacific Regional SIGMET Guide is intended to provide regional guidance for the standardization and harmonization of procedures and formats related SIGMET information. As such, it is considered as complementary guidance to the SIGMET-related Standards and Recommended Practices (SARPs) and other provisions in the ICAO Annex 3 – *Meteorological Services for International Air Navigation* and the Asia/Pacific Regional Air Navigation Plan (Doc 9673).

1.2 The SIGMET Guide is maintained by the ICAO Asia/Pacific Regional Office and reviewed and updated regularly, under the auspices of the Asia/Pacific Air Navigation Planning and Implementation Regional Group (APANPIRG), to maintain alignment with the relevant SIGMET-related ICAO SARPs, provisions and regional air navigation procedures. The regular review and update of the SIGMET Guide is included in the work plans of the ROBEX WG and the MET/H TF.

2. DISCUSSION

2.1 The latest published version of the Regional SIGMET Guide – 4th Edition – September 2007 – Amendment 10 (November 2013) is available at the following website:

http://www.icao.int/APAC/Documents/edocs/sigmet_guide4.pdf

2.2 The conjoint session of ROBEX WG/13 and MET/H TF/5 in March 2015 reviewed the latest draft of a [new] Asia/Pacific Regional SIGMET Guide (for possible adoption as the 5th Edition) based on the Regional SIGMET Guide template developed by the global METWSG to

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resolve the regional inconsistencies in the generic content of the various regional SIGMET guides across ICAO Regions.

2.3 The conjoint session of ROBEX WG/13 and MET/H TF/5 proposed and agreed to several additional changes to incorporate in the draft Regional SIGMET Guide material, which are included in the **Attachments 1** and **2** to this paper, and agreed that the revised draft Regional SIGMET Guide should be given a final review by the ad-hoc group comprising Australia (Rapporteur), Hong Kong-China, Japan, New Zealand and the Secretariat to ensure completeness of the agreed changes before the final approval process and dissemination to States for use as Regional guidance (Decision [ROBEX WG/13-MET/H TF/5]/5 refers).

2.4 In accordance with the APANPIRG Procedural Handbook – Part V, 1. *Procedure for the endorsement and application of Asia/Pacific regional guidance materials in various air navigation fields*, such guidance material (as the Regional SIGMET Guide) should be examined by the APANPIRG States and included in APANPIRG reports. However, with regard to cases where regional guidance material prepared by APANPIRG contributory bodies needs to be dealt more speedily, the material may be circulated to States for appropriate action following consultation with the APANPIRG Chairperson and examination by ICAO Headquarters.

3. ACTION BY THE MEETING

3.1 The meeting is invited to:

- a) Note the information contained in this paper;
- b) Discuss the proposed changes as necessary.

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ASIA/PACIFIC REGIONAL SIGMET GUIDE

FIFTH EDITION — <<INSERT MONTH AND YEAR>>

ATTACHMENT 1

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1. INTRODUCTION

ASIA/PAC Regional SIGMET Guide

1.1. General

- 1.1.1. The main purpose of this regional SIGMET guide is to provide guidance for standardization and harmonization of the procedures and formats related to the preparation and issuance of aeronautical meteorological information pertaining to specified en-route hazardous weather phenomena which may affect safety of aircraft operations, known as SIGMET. The guidance is complementary to Annex 3 to the Convention on International Civil Aviation *Meteorological Services for International Air Navigation*, the Standards and Recommended Practices (SARPs) contained therein regarding SIGMET, and to the SIGMET-related provisions in ICAO Regional Air Navigation Plans (ANPs).
- 1.1.2. ICAO provisions concerning the preparation and issuance of SIGMET information are primarily contained in:
 - Annex 3 *Meteorological Service for International Air Navigation*, Part I, Chapters 3 and 7 and Part II, Appendix 6;
 - Annex 11 *Air Traffic Services*, Chapter 4, 4.2.1 and Chapter 7, 7.1;
 - Regional Air Navigation Plans, Basic ANP, Part VI Meteorology (MET);
 - Regional Air Navigation Plans, Volume II, FASID, Part VI Meteorology (MET) FASID, Tables MET 1B, MET 3A and MET 3B;
 - Procedures for Air Navigation Services Air Traffic Management (PANS-MET, Doc 4444), Chapter 9, 9.1.3.2;
 - Regional Supplementary Procedures (Doc 7030), Part 1, 11.2 Chapter 6, 6.13.2;
 - ICAO Abbreviations and Codes (Doc 8400);
 - Handbook on the International Airways Volcano Watch (IAVW) Operational Procedures and Contact List (Doc 9766);
 - *Manual of Aeronautical Meteorological Practice* (Doc 8896), Chapters 1 and 4;
 - Manual on Coordination between Air Traffic Services, Aeronautical Information Services and Aeronautical Meteorological Services (Doc 9377).
- 1.1.3. This regional SIGMET guide is primarily intended to assist meteorological watch offices (MWOs) in preparing and disseminating SIGMET information in conformance with the format prescribed in Annex 3. The explanations of the format to be used are accompanied by examples. The regional SIGMET guide also provides information regarding the necessary coordination between the MWOs, air traffic services (ATS), volcanic ash advisory centres (VAACs), tropical cyclone advisory centres (TCACs) and pilots, and their respective responsibilities.
- 1.1.4. To support regional management of SIGMET issuance and dissemination, Appendix C of the regional SIGMET guide contains guidance on the purpose, scope and procedures for conducting regional SIGMET tests.

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2. **RESPONSIBILITIES AND COORDINATION**

2.1. General

- 2.1.1. SIGMET messages provide information on hazardous meteorological phenomena which may affect safety of aircraft operations; hence they are considered a high priority among other types of meteorological information provided to the aviation users. The primary purpose of SIGMET is for in-flight service, which requires timely transmission of the SIGMET messages to pilots by the ATS units and/or through VOLMET and D-VOLMET. Further information on the responsibilities of each party involved in the SIGMET process can be found in the *Manual on Coordination between Air Traffic Services, Aeronautical Information Services and Aeronautical Meteorological Services* (Doc 9377).
- 2.1.2. Airlines are the main users of the SIGMET information. They contribute to the effectiveness of the SIGMET service through issuance of special air-reports reported by pilots to the ATS units. Special air-reports are among the most valuable sources of information for the MWOs in the preparation of SIGMET. The ATS units receiving special air-reports should forward them to their associated MWOs without delay.
- 2.1.3. In view of the foregoing, it should be well understood that the effectiveness of the SIGMET service depends strongly on the level of collaboration between the MWOs, ATS units, pilots, TCACs, VAACs and State volcano observatories. That is why, close coordination between these parties, as well as mutual understanding of their needs and responsibilities are essential for the successful implementation of the SIGMET service.
- 2.1.4. For the special cases of SIGMET for volcanic ash and tropical cyclones, the MWOs are provided with advisories from VAACs and TCACs respectively, as designated in the regional ANPs.
- 2.1.5. SIGMET is also used for flight planning. This requires global dissemination of SIGMET through the regional OPMET data banks (RODBs), the aeronautical fixed service (AFS) satellite distribution system (SADIS 2G), the Internet-based Secure SADIS FTP service and the WAFS Internet File Service (WIFS). SIGMET should also be distributed to the World Area Forecast Centres (WAFCs) London and Washington for use in the preparation of the significant weather (SIGWX) forecasts.

2.2. Meteorological watch office (MWO) responsibilities

- 2.2.1. SIGMET is to be issued by the MWO in order to provide timely information on the occurrence or expected occurrence of specified en-route weather phenomena affecting the safety of the flight operations in the MWO's area of responsibility. SIGMET provides information concerning the location, extent, intensity and expected evolution of the specified phenomena.
- 2.2.2. Information about the provision of the SIGMET service, including details on the designated MWO(s), is to be included in the State's Aeronautical Information Publication (AIP) as required by Annex 15 *Aeronautical Information Service*, Appendix 1, GEN 3.5.8.
- 2.2.3. If a State is temporarily unable to meet its obligations for establishing MWO(s) and for provision of SIGMET, arrangements have to be made for another State to assume this responsibility. Such delegation of responsibilities is to be agreed by the meteorological authority of each State concerned and should be notified by a NOTAM, within the State's AIP and in a letter to the ICAO Regional Office concerned.

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2.2.4.	The meteorological authority concerned should ensure that the MWO obligations and responsibilities are clearly defined and assigned to the unit designated to serve the MWO. Corresponding operational procedures should be established and the meteorological staff should be trained accordingly.		
2.2.5.	In preparing SIGMET information MWOs should follow the format prescribed in Annex 3, Appendix 6, Table A6-1. Whilst Table A6-1 is the authoritative source, this regional SIGMET guide, including a simplified version of Table A6-1 in Appendix A, provides more specific instructions on how SIGMET should be compiled. The aim is to ensure that SIGMET is produced reliably and consistently worldwide.		
2.2.6.	SIGMET must be issued only for those weather phenomena listed in Annex 3, Appendix 6, 1.1.4 and only when specified criteria for their intensity and spatial extent are met.		
2.2.7.	The MWOs should be adequately equipped in order to be able to identify, analyze and forecast those phenomena for which SIGMET is required. The MWO should make use of all available sources of information including:		
	 special air-reports passed to the MWO from ATS (voice communication); special air-reports received from automated downlink; numerical Weather Prediction (NWP) data, especially high resolution models where available; meteorological observations, including those from automatic weather stations and human observers; upper wind information; information from meteorological satellites; weather radar (including Doppler radar); State volcano observatories; International Atomic Energy Agency (IAEA) through the relevant World Meteorological Organization (WMO) Regional Specializes Meteorological Centre (RSMC) for radioactive cloud; local knowledge; volcanic ash or tropical cyclone advisory messages. 		
2.2.8.	 On receipt of a special air-report from the associated ACC or FIC, the MWO shouldshall: a) issue SIGMET information based on the special air-report; or 		
	b) send the special air-report for onward transmission to MWOs, WAFCs, and other meteorological offices in accordance with regional air navigation agreement in the case that the issuance of SIGMET information is not warranted (e.g., the phenomenon concerned is of transient nature).		
2.2.9.	Appropriate telecommunication means should be available at the MWO in order to ensure timely dissemination of SIGMET according to a dissemination scheme, which should include transmission to:		
	 local ATS users; aerodrome MET offices within its area of responsibility, where SIGMET is required for briefing and/or flight documentation; other MWOs in accordance with regional air navigation plans; Centres designated for transmission of VOLMET or D-VOLMET where SIGMET is required for those transmissions; 		

- responsible ROBEX centres and regional OPMET data bank (RODB). It should be arranged that, through the ROBEX scheme, SIGMETs are sent to the designated RODB in the other ICAO regions, to the WAFCs and to the SADIS and WIFS providers;
- 2.2.10. In issuing SIGMET for tropical cyclones or volcanic ash, the MWOs should include as appropriate the advisory information received from the responsible TCAC or VAAC. In addition to the information received from the TCAC and VAAC, the MWOs may use the available complementary information from other reliable sources.

2.3. Air traffic service (ATS) unit responsibilities

- 2.3.1. Close coordination should be established between the MWO and the corresponding ATS unit (ACC or FIC) and arrangements should be in place to ensure:
 - receipt without delay and display at the relevant ATS units of SIGMET issued by the associated MWO;
 - receipt and display at the ATS unit of SIGMETs issued by MWOs responsible for the adjacent FIRs/ACCs if these SIGMETs are required according to 2.3.4 below; and
 - transmission without delay by the ATS unit of special air-reports received through voice communication to the associated MWO.
- 2.3.2. SIGMET information should be transmitted to aircraft with the least possible delay on the initiative of the responsible ATS unit, by the preferred method of direct transmission followed by acknowledgement or by a general call when the number of aircraft would render the preferred method impracticable.
- 2.3.3. SIGMET information transmitted to aircraft-in-flight should cover a portion of the route up to two hours flying time ahead of the aircraft. SIGMET should be transmitted only during the time corresponding to their period of validity.
- 2.3.4. Air traffic controllers should ascertain whether any of the currently valid SIGMETs may affect any of the aircraft they are controlling, either within or outside the FIR/CTA boundary, up to two hours flying time ahead of the current position of the aircraft. If this is the case, the controllers should at their own initiative transmit the SIGMET promptly to the aircraft-in-flight likely to be affected. If necessary, the controller should pass to the aircraft available SIGMETs issued for the adjacent FIR/CTA, which the aircraft will be entering, if relevant to the expected flight route.
- 2.3.5. The ATS units concerned should also transmit to aircraft-in-flight the special airreports received, for which SIGMET has not been issued. Once a SIGMET for the weather phenomenon reported in the special air-report is made available this obligation of the ATS unit expires.

2.4. Pilot responsibilities

- 2.4.1. Timely issuance of SIGMET information is largely dependent on the prompt receipt by MWOs of special air-reports. It is essential that pilots prepare and transmit such reports to the ATS units whenever any of the specified en-route meteorological conditions are encountered or observed.
- 2.4.2. It should be emphasized that, even when automatic dependent surveillance (ADS) is being used for routine air-reports, pilots should continue to make special air-reports.
- 2.4.3. Pilots should compile special air-reports and disseminate to ATS by air-ground data link as per Annex 3, Appendix 4, 1.2 and *Procedures for Air Navigation Services Air Traffic Management* (PANS-ATM, Doc 4444), 4.12.3.2, or by voice

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communication as per Annex 3, Appendix 4, 1.3 and PANS-ATM (Doc 4444), 4.12.3.3.

Note. — The MWO will compile special air-reports for uplink as per Annex 3, Appendix 6, and as reported using the instructions given PANS-ATM, Appendix 1.

2.5. Coordination between MWOs and ATS units

- 2.5.1. To achieve the best service to aviation and as part of the collaborative decisionmaking process, close coordination between the MWO and the ATS units is required. This is of particular importance for the avoidance of hazardous weather.
- 2.5.2. A Letter of Agreement between the ATS authority and the meteorological authority is also recommended (as per Annex 3, 4.2) to outline the responsibilities and coordination processes between the MWOs and ATS units.

2.6. Coordination between MWOs, VAACs, TCACs and State volcano observatories

- 2.6.1. Amongst the phenomena for which SIGMET information is required, volcanic ash and tropical cyclones are of particular importance.
- 2.6.2. Since the identification, analysis and forecasting of volcanic ash and tropical cyclones requires considerable scientific and technical resources, normally not available at each MWO, VAACs and TCACs have been designated to provide volcanic ash advisories and tropical cyclone advisories respectively to the users and assist the MWOs in the preparation of SIGMETs for those phenomena. Close coordination should be established between the MWO and its responsible VAAC and/or TCAC.
- 2.6.3. Information regarding the VAACs and TCACs areas of responsibility and lists of MWOs and ACC/FICs to which advisories are to be sent is provided in the regional ANPs FASID Tables MET 3A and MET 3B. Volcanic ash advisories and tropical cyclone advisories are required for global exchange through SADIS and WIFS as they are used by the operators during the pre-flight planning. Nevertheless, it should be emphasized that SIGMET information is still required especially for in-flight replanning. SIGMETs should be transmitted to aircraft-in-flight through voice communication, VOLMET or D-VOLMET, thus providing vital information for making in-flight decisions regarding large-scale route deviations due to volcanic ash clouds or tropical cyclones.
- 2.6.4. Information from State volcano observatories is an important part of the process for issuance of volcanic ash advisories and SIGMETs. Information from a State volcano observatory should be in the form of a Volcano Observatory Notification for Aviation (VONA) and include information on significant pre-eruption volcanic activity, volcanic eruptions or the presence of volcanic ash clouds. Guidance including responsibilities for the issuance The format of the VONA is given in the Handbook on the International Airways Volcano Watch (IAVW) Operational Procedures and Contact List (Doc 9766); the format of the VONA is given in Appendix E of the Handbook.

3. PROCEDURES FOR PREPARATION OF SIGMET INFORMATION

3.1. General

- 3.1.1. SIGMET is intended for transmission to aircraft in flight either by ATC or by VOLMET or D-VOLMET, and therefore, SIGMET messages should be kept concise. To this end, SIGMET information is prepared using approved ICAO abbreviations, a limited number of non-abbreviated words and, numerical values of a self-explanatory nature.
- 3.1.2. The increasing use of automated systems for handling the aeronautical meteorological information by the users makes it essential that all types of OPMET information, including SIGMET messages, are prepared and issued in the prescribed standardized format. Therefore, the format of the SIGMET message, as specified in Annex 3, Appendix 6, should be strictly followed by the MWOs.
- 3.1.3. The MWO should maintain watch over the evolution of the phenomenon for which a SIGMET has been issued. If the phenomenon persists or is expected to persist beyond the period of validity of the SIGMET, another SIGMET message for a further period of validity should be issued with updated information. SIGMETs for volcanic ash and tropical cyclone should be updated at least every 6 hours, while SIGMET for all other phenomena should be updated at least every 4 hours.
- 3.1.4. SIGMET should be promptly cancelled when the phenomenon is no longer occurring or no longer expected to occur in the MWO's area of responsibility.
- 3.1.5. Some SIGMET are generated using information from special air-reports (received by voice communications or data link (downlink)). The reporting of turbulence and icing used in special air-reports includes both moderate and severe categories (as per Doc 4444, Appendix 1).

Note. — Although the categories for the reporting, by pilots, of moderate and severe turbulence in special air-reports is provided in PANS-ATM (Doc 4444), some pilots report turbulence as "moderate to severe". A MWO is then faced with determining which category to use in a special air-report (uplink) or in a SIGMET message for severe turbulence. Some States elect to treat such "moderate to severe" observations as 'severe' in the context of using the report to prompt the issuance of a special air-report (uplink) or a SIGMET message.

3.2. SIGMET phenomena

3.2.1. SIGMET shall only be issued for the phenomena listed in Table 1 below and only using the abbreviations as indicated.

Phenomena	Description		
Abbreviation			
OBSC TS	Thunderstorms that are obscured by haze or smoke or cannot be		
	readily seen due to darkness.		
EMBD TS	Thunderstorms that are embedded within cloud layers and cannot		
	be readily recognized by the pilot in command.		
FRQ TS	Frequent thunderstorms where, within the area of thunderstorms,		
	there is little no separation between adjacent thunderstorms with		
	a maximum spatial coverage greater than 75%.		
SQL TS	A squall line indicating that a line of thunderstorms with little or		
	no space between cumulonimbus clouds (CB).		
OBSC TSGR	Thunderstorms with hail that are obscured by haze or smoke or		
	cannot be readily seen due to darkness.		
EMBD TSGR	Thunderstorms with hail that are embedded within cloud layers		

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Phenomena	Description		
Abbreviation			
	and cannot be readily recognized.		
FRQ TSGR	Frequent thunderstorms with hail, within the area of thunderstorms, there is little or no separation between adjacent thunderstorms with a maximum spatial coverage greater than 75%.		
SQL TSGR	A squall line indicating that a line of thunderstorms with hail with little or no space between cumulonimbus clouds (CB).		
TC	A tropical cyclone with a 10 minute mean surface wind speed of $17m/s$ (34 kt) or more.		
SEV TURB	Severe turbulence referring to:		
	• low-level turbulence associated with strong surface winds;		
	• rotor streaming; or		
	• clear air turbulence, whether in cloud or not in cloud.		
	Note. — Turbulence should not be used in connection with		
	convective clouds. Severe turbulence shall be considered		
	whenever the peak value of the cube root of EDR exceeds 0.7.		
SEV ICE	Severe icing not associated with convective cloud.		
SEV ICE (FZRA)	Severe icing caused by freezing rain and not associated with convective cloud.		
SEV MTW	Severe mountain wave the accompanying downdraft is 3 m/s (600 ft/min) or more or when severe turbulence is observed or forecast.		
HVY DS	Heavy duststorm where the visibility is below 200 m and the sky is obscured.		
HVY SS	Heavy sandstorm where the visibility is below 200 m and the sky is obscured.		
VA	Volcanic ash		
RDOACT CLD	Radioactive cloud		

 Table 1:
 SIGMET phenomena abbreviations and descriptions

3.3. Allowable abbreviations

3.3.1. Abbreviations that can be used in the meteorological section of SIGMET include are given in Table 1 above and in Table 2 below.

Abbreviation	Meaning	Abbreviation	Meaning
ABV	Above	NE	North-east
APRX	Approximate or	NNE	North-north-east
	approximately		
AT	At (followed by time)	NNW	North-north-west
BLW	Below	NM	Nautical miles
BTN	Between	NO	No
CB	Cumulonimbus cloud	NW	North-west
CLD	Cloud	OBS	Observe or observed or
			observation
CNL	Cancel or cancelled	PSN	Position
Е	East or eastern longitude	S	South or southern latitude
ENE	East-north-east	SE	South-east
ESE	East-south-east	SFC	Surface
EXP	Expect or expected or	SSE	South-south-east
	expecting		

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Abbreviation	Meaning	Abbreviation	Meaning
FCST	Forecast	SSW	South-south-west
FIR	Flight information region	STNR	Stationary
FL	Flight level	SW	South-west
FT	Feet	TO	То
INTSF	Intensify or intensifying	TOP	Cumulonimbus cloud top (height)
KM	Kilometres	W	West or western longitude
KT	Knots	WI	Within (area)
LCA	Location	WID	Width or wide
М	Metres	WKN	Weaken or weakening
MOV	Move or moving or movement	WNW	West-north-west
MT	Mountain	WSW	West-south-west
Ν	North or northern latitude	Z	Coordinated Universal Time
NC	No change		

Table 2: SIGMET phenomena abbreviations and descriptions.

3.4. SIGMET structure

- 3.4.1. A SIGMET message consists of:
 - *WMO Abbreviated Heading Line (WMO AHL)* all SIGMETs are preceded by an appropriate WMO AHL;
 - *First line*, containing location indicators of the respective ATS unit and MWO, sequential number and period of validity;
 - **SIGMET main body**, containing information concerning the observed or forecast weather phenomenon for which the SIGMET is issued together with its expected evolution within the period of validity;
- 3.4.2. The first two parts of the SIGMET message are common for all types of SIGMET. The format and content of the third part is different; that is why, in the following paragraphs the meteorological part of the SIGMET message is described separately for the three types of SIGMET.
- 3.4.3. Inclusion of more than one instance of a phenomenon in a SIGMET.

Footnote 21 to Table A6-1 permits the inclusion of more than one instance of a phenomenon within a single SIGMET, but footnote 26 to Table A6-1 restricts the use of the conjunction 'AND' to volcanic ash and tropical cyclone SIGMETs only. In both these cases only two 'instances' are permitted. As such, some States have determined that multiple instances of the same phenomena for SIGMET other than for volcanic ash and tropical cyclones should not be used.

3.5. SIGMET format

Note. — In the following text, square brackets - [] - are used to indicate an optional or conditional element, and angled brackets - < > - for symbolic representation of a variable element, which in a real SIGMET accepts a discrete numerical value.

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3.5.1. WMO header

T₁T₂A₁A₂ii CCCC YYGGgg [BBB]

3.5.1.1. The group $T_1T_2A_1A_2ii$ is the bulletin identification (WMO AHL) for the SIGMET message. It is constructed in the following way:

T_1T_2	Data type designator	WS – for SIGMET for meteorological phenomena other than
		volcanic ash cloud or tropical cyclone
		WC – for SIGMET for tropical cyclone
		wv – for SIGMET for volcanic ash
A_1A_2	Country or territory	Assigned according to Table C1, Part II of Manual on the
	designators	Global Telecommunication System, Volume I – Global
		Aspects (WMO Publication No. 386)
ii	Bulletin number	Assigned on national level according to p 2.3.2.2, Part II of
		Manual on the Global Telecommunication System, Volume I
		– Global Aspects (WMO Publication No. 386)

 Table 3:
 Specification of the WMO Abbreviated Header Line for SIGMET

Note:

- 1) Tropical cyclone and volcanic ash cloud SIGMETs will be referred to hereafter as WC SIGMET (due to the T_1T_2 section of the WMO AHL being set to WC) and WV SIGMET (due to the T_1T_2 section of the WMO AHL being set to WV) respectively. All other SIGMET types will be referred to by WS (due to the T_1T_2 section of the WMO AHL being set to WS).
- 2) WMO AHLs for SIGMET bulletins used by ASIA/PAC MWOs are listed in Appendix D to the Regional SIGMET Guide.
- 3.5.1.2. **CCCC** is the ICAO location indicator of the communication centre disseminating the message (this may be the same as the MWO location indicator).
- 3.5.1.3. **YYGGgg** is the date/time group; where **YY** is the day of the month and **GGgg** is the time of transmission of the SIGMET in hours and minutes UTC (normally this time is assigned by the disseminating (AFTN) centre).

3.5.1.4. The group BBB should be used only when issuing a correction to a SIGMET which had already been transmitted. The BBB indicator shall have the following form:

CCx for corrections to previously relayed bulletins, where x takes the value A for the first correction, B for the second correction, etc.

Examples:

WSTH31 VTBS 121200 WVJP31 RJTD 010230 WCNG21 AYPY 100600 CCA

3.5.2. <u>First line of SIGMET</u>

CCCC SIGMET [nn]n VALID YYGGgg/YYGGgg CCCC-

3.5.2.1. The meaning of the groups in the first line of the SIGMET is as follows:

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CCCC	ICAO location indicator of the ATS unit serving the FIR or CTA to	
	which the SIGMET refers	
SIGMET	Message identifier	
[nn]n	Daily sequence number (see 3.5.2.2)	
VALID	Period of validity indicator	
YYGGgg/YYGGgg Validity period of the SIGMET given by date/time group of		
	beginning and date/time group of the end of the period (see 3.5.2.3)	
CCCC	ICAO location indicator of the issuing MWO	
-	Mandatory hyphen to separate the preamble from the text	
	Table 4: Elements making up the first line of SIGMET	

- 3.5.2.2. The numbering of SIGMETs starts every day at 0001 UTC. The sequence number should consist of up to three symbols and may be a combination of letters and numbers, such as:
 - 1, 2, ...
 - 01, 02, ...
 - A01, A02, ...

Examples:

RPMM SIGMET 3 VALID 121100/121700 RPLL-WSJC SIGMET A04 VALID 202230/210430 WSSS-

Note 1. — No other combinations should be used, like "CHARLIE 05" or "NR7".

Note 2. — Correct numbering of SIGMET is very important since the number is used for reference in communication between ATC and pilots and in VOLMET and D-VOLMET.

Note 3. — In accordance with Annex 5 – Units of Measurement to be Used in Air and Ground Operations, when the validity period ends at midnight, YY should be set for the following day and GGgg should be '0000'. i.e. SIGMET validity ending at midnight on the 23^{rd} day of the month should be expressed as '240000'.

- 3.5.2.3. The following regulations apply when determining the validity period:
 - The period of validity of a **ws** SIGMET should be not more than 4 hours;
 - The period of validity of a **wC** or **wv** SIGMET should not be more than 6 hours;
 - In case of a SIGMET for an observed phenomenon, the filing time (date/time group in the WMO header) should be the same or very close to the time in the date/time group indicating the start of the SIGMET validity period;
 - When the SIGMET is issued for a forecast phenomenon:
 - the beginning of validity period should be the time of the expected commencement (occurrence) of the phenomenon in the MWO area of responsibility;
 - the time of issuance of a **ws** SIGMET should be not more than 4 hours before the start of validity period (i.e., expected time of occurrence of the phenomenon); and for **wc** (tropical cyclone) and **wv** (volcanic ash) SIGMET the lead time should be not more than 12 hours.
- 3.5.2.4. The period of validity is that period during which the SIGMET information is valid for transmission to aircraft in flight.

Examples:

1) First two lines of a SIGMET for an observed phenomenon:

WSTH31 VTBS 241120 VTBB SIGMET 3 VALID 241120/241500 VTBS-

2) First two lines of a SIGMET for a forecast phenomenon (expected time of occurrence 1530)

WSSR20 WSSS 311130 WSJC SIGMET 1 VALID 311530/311930 WSSS-

3.5.3. <u>Structure of the meteorological part of SIGMET for weather phenomena other</u> <u>than for volcanic ash and tropical cyclone</u>

3.5.3.1. The meteorological part of a SIGMET for weather phenomena consists of elements as shown in the table below.

Start of the second line of the message

1	2	3	4	5	6	7	8
Name of the FIR/UIR or CTA (M)	Description of the phenomenon (M)	Observed or forecast (M)	Location (C)	Level <mark>(C)</mark>	Movement or expected movement (C)	Changes in intensity (C)	Forecast position <mark>(C)</mark>
See 3.5.3.2	See 3.5.3.3	See 3.5.3.4	See 3.5.3.5	See 3.5.3.6	See 3.5.3.7	See 3.5.3.8	See 3.5.3.9

Table 5: Elements making up the meteorological part of SIGMETKey: M = inclusion mandatory, part of every message;C = inclusion conditional, included whenever applicable.

3.5.3.2. <u>Name of the FIR/UIR or CTA</u>

CCCC <name> FIR[/UIR]

or

CCCC <name> CTA

The ICAO location indicator and the name of the FIR/CTA are given followed by the appropriate abbreviation: FIR, FIR/UIR or CTA. The name may consist of up to 10 characters.

Examples: VTBB BANGKOK FIR

3.5.3.3. <u>Phenomenon</u>

The phenomenon description consists of a qualifier and a phenomenon abbreviation. SIGMET should be issued only for the following phenomena observed or forecast at cruising levels (irrespective of altitude):

- thunderstorms if they are OBSC, EMBD, FRQ or SQL with or without hail (GR);
- turbulence only **SEV**
- icing only **SEV** with or without **FZRA**
- mountain waves only SEV

- dust storm only HVY
- sand storm only **HVY**
- radioactive cloud **RDOACT CLD**

The appropriate abbreviations and combinations, and their meaning are given in Table 1.

|--|

OBS OF OBS AT GGggZ OF FCST AT GGggZ

The indication whether the phenomenon is observed or forecast is given by using the abbreviations **OBS** or **FCST**. **OBS AT** and **FCST AT** may be used, in which case they are followed by a time group in the form **GGgggZ**. If the phenomenon is observed, **GGgg** is the time of the observation in hours and minutes UTC. If the exact time of the observation is not known the time is not included. When the phenomenon is based on a forecast without a reported observation, the time given for **GGggZ** represents the time of commencement of the phenomenon validity.

Examples: OBS OBS AT 0140Z FCST FCST AT 0200Z 3.5.3.5. Location of the phenomenon

The location of the phenomenon is given with reference to geographical coordinates (latitude and longitude). Latitude and longitude may be reported in degrees, or in degrees and minutes. When reporting in degrees the format will be **Nnn** or **Snn** for latitude, and **Ennn** or **Wnnn** for longitude. When reporting in degrees and minutes the format will be **Nnnnn** or **Snnnn** for latitude, and **Ennnnn** or **Wnnnn** for longitude. The MWOs should try to be as specific as possible in reporting the location of the phenomenon and, at the same time, to avoid overwhelming the SIGMET with too many coordinates, which may be difficult to process or follow when transmitted by voice radio.

The following are the possible ways to describe the location of the phenomenon:

1) An area of the FIR defined by a polygon. Minimum 4 coordinates¹, and not normally more than 7 coordinates. This is the format preferred operationally by users.

Symbolically, this is indicated as:

WI <Nnn[nn]> or <Snn[nn]> <Wnnn[nn]> or <Ennn[nn]> -

¹ Including the last point as a repeat of the first point to explicitly close the polygon

<Nnn[nn]> or <Snn[nn]> <Wnnn[nn]> or <Ennn[nn]> -

Note. — The points of a polygon should be provided in a clockwise order, and the end point should be a repeat of the start point.

Use of polygons with complex FIR boundaries.

Annex 3 (18th Edition, July 2013) specifies that the points of a polygon '... should be kept to a minimum and should not normally exceed seven'. However, some FIR boundaries are complex, and it would be unrealistic to expect that a polygon would be defined that followed such boundaries exactly. As such, some States have determined that the polygon points be chosen in relation to the complex boundary such that the FIR boundary approximates, but is wholly encompassed by, the polygon, and that any additional area beyond the FIR boundary be the minimum that can be reasonably and practically described. Caution should however be exercised in those instances where international aerodromes are located in close proximity to such a complex FIR boundary. Appendix B provides examples and advice with regard to describing such areas.

2a) In a sector of the FIR defined relative to a specified line joining two points on the FIR boundary².

Symbolically this is indicated as:

<N OF> or <NE OF> or <E OF> or <SE OF> or <S OF> or <SW OF> or <W OF> or <NW OF> LINE <Nnn[nn]> or <Snn[nn]> <Wnnn[nn]> or <Ennn[nn]> - <Nnn[nn]> or <Snn[nn]> <Wnnn[nn]> or <Ennn[nn]> For example: NE OF LINE N2500 W08700 - N2000 W08300 W OF LINE N20 E042 - N35 E045

2b) In a sector of the FIR defined relative to a line of latitude and a line of longitude (effectively a quadrant);

Symbolically this is indicated as:

² or so close to the FIR boundary so as to leave no doubt that the intent is for the line to connect to the FIR boundary at that point (this is to allow for some small margin of error when judging the coordinates where the specified line would intersect the FIR boundary.

<N OF> or <S OF> or <Nnn[nn]> or <Snn[nn]> AND
<E OF> or <W OF> <Wnnn[nn]> or <Ennn[nn]>
For example:
N OF N1200 AND E OF W02530
S OF N60 W OF E120

2c) In a sector of the FIR defined relative to a line of latitude or longitude (effectively a segment), where a coordinate of latitude (or longitude) defines a line, and the preceding descriptor defines on which side of the line the phenomena is expected

Symbolically, this is indicated as:

<N OF> or <S OF> <Nnn[nn]> or <Snn[nn]> or <E OF> or <W OF> <Wnnn[nn]> or <Ennn[nn]>

For example:

N OF S2230

W OF E080

3) At a specific point within the FIR, indicated by a single coordinate of latitude and longitude.

Symbolically, this is indicated as:

<Nnn[nn]> or <Snn[nn]> <Wnnn[nn]> or <Ennn[nn]> -<Nnn[nn]> or <Snn[nn]> <Wnnn[nn]> or <Ennn[nn]>

For example:

N5530 W02230

S23 E107

More detail on reporting the location of the phenomena is given in the examples provided in **Appendix B** to this guide.

3.5.3.6. Flight level

Symbolically, the options permitted are:

	FLnnn
or	SFC/FLnnn
or	SFC/nnnnM
or	
or	SFC/nnnnFT

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	FLnnn/nnn
or	
	nnnn/nnnnFT
or	
	TOP FLnnn
or	
	ABV FLnnn
or	
	TOP ABV FLnnn

In more detail, the location or extent of the phenomenon in the vertical is given by one or more of the above methods, as follows:

1) reporting at a single flight level

For example: FL320

2) reporting a layer extending from the surface to a given height in meters or feet

For example: SFC/3000M or SFC/9900FT

3) reporting a layer extending from a given FL to a higher flight level

For example: FL250/FL290

4) reporting a layer where the base is unknown, but the top is given:

For example: **TOP FL350**

5) reporting a layer where the top is unknown, but the base is given:

For example: **ABV FL350**

Additional examples:

EMBD TS ... TOP ABV FL340 SEV TURB ... FL180/210 SEV ICE ... SFC/FL150 SEV MTW ... FL090

3.5.3.7. <u>Movement</u>

Rate of movement is indicated in the following way:

MOV <direction> <speed>KMH or MOV <direction> <speed>KT or STNR

Direction of movement is given with reference to one of the sixteen points of compass (N, NNE, NE, ENE, E, ESE, SE, SSE, S, SSW, SW, WSW, W, WNW, NW, NNW). Speed is given in KMH or KT. The abbreviation STNR is used if no significant movement is expected.

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Examples:

MOV NNW 30KMH

MOV E 25KT

STNR

Note. — When also including a forecast position, care should be taken to ensure that the rate of movement and forecast position are consistent. Movement information should not be provided when a forecast position is explicitly given.

3.5.3.8. Expected changes in intensity

The expected evolution of the phenomenon's intensity is indicated by one of the following abbreviations:

INTSF or WKN or NC

3.5.3.9. <u>Forecast position of the hazardous phenomena at the end of the validity period of the SIGMET message</u>

Note. — Annex 3 (18th Edition, July 2013) enables SIGMET to contain explicit forecast position information relating to for the end of the validity period for all SIGMET-related hazardous phenomena other than volcanic ash or tropical cyclone.

FCST <GGgg>Z

FCST is mandatory for this section. The **GGggZ** group should indicate the end of validity period as given in the first line of the SIGMET message.

Note. — In accordance with Annex 5 – Units of Measurement to be Used in Air and Ground Operations, when the validity period ends at midnight, YY should be set for the following day and GGgg should be '0000'. i.e. SIGMET validity ending at midnight on the 23^{rd} day of the month should be expressed as '240000'.

The forecast position of the phenomenon is given with reference to geographical coordinates (latitude and longitude). Latitude and longitude may be reported in degrees, or in degrees and minutes. When reporting in degrees the format will be **Nnn** or **Snn** for latitude, and **Ennn** or **Wnnn** for longitude. When reporting in degrees and minutes the format will be **Nnnnn** or **Snnnn** for latitude, and **Ennnnn** or **Wnnnnn** for longitude. The MWOs should try to be as specific as possible in reporting the location of the phenomenon and, at the same time, to avoid overwhelming the SIGMET with too many coordinates, which may be difficult to process or follow when transmitted via voice radio.

The following are the possible ways to describe the forecast position of the phenomenon:

1) An area of the FIR defined by a polygon. Minimum 4³ coordinates, and not normally more than 7 coordinates. This is the format preferred operationally by users.

³ Including the last point as a repeat of the first point to explicitly close the polygon

Symbolically, this is indicated as:

WI <nnn[nn]> or <snn[nn]> <wnnn[nn]> or <ennn[nn]></ennn[nn]></wnnn[nn]></snn[nn]></nnn[nn]>
wir (winnermal) of (Dimetimely (winnermal) of (Dimetimely)
<nnn[nn]> or<snn[nn]> <wnnn[nn]> or <ennn[nn]> -</ennn[nn]></wnnn[nn]></snn[nn]></nnn[nn]>
<pre><nnn[nn]> or<snn[nn]> <wnnn[nn]> or <ennn[nn]> -</ennn[nn]></wnnn[nn]></snn[nn]></nnn[nn]></pre>
<pre><nnn[nn]> or<snn[nn]> <wnnn[nn]> or <ennn[nn]></ennn[nn]></wnnn[nn]></snn[nn]></nnn[nn]></pre>
<pre><nnn[nn]> or<snn[nn]> <wnnn[nn]> or <ennn[nn]> -</ennn[nn]></wnnn[nn]></snn[nn]></nnn[nn]></pre>
<pre><nnn[nn]> or<snn[nn]> <wnnn[nn]> or <ennn[nn]> -</ennn[nn]></wnnn[nn]></snn[nn]></nnn[nn]></pre>
<pre><nnn[nn]> or<snn[nn]> <wnnn[nn]> or <ennn[nn]></ennn[nn]></wnnn[nn]></snn[nn]></nnn[nn]></pre>

For example:

WI N6030 E02550 - N6055 E02500 - N6050 E02630 -N6030 E02550

WI N60 E025 - N62 E27 - N58 E030 - N59 E26 - N60 E025

———— Note. — The points of a polygon should be provided in a clockwise order, and the end point should be a repeat of the start point.

2a) In a sector of the FIR defined relative to specified line joining two points on the FIR boundary⁴.

Symbolically, this is indicated as:

<N OF> or <NE OF> or <E OF> or <SE OF> or <S OF> or <SW OF> or <W OF> or <NW OF> LINE <Nnn[nn]> or <Snn[nn]> <Wnnn[nn]> or <Ennn[nn]> - <Nnn[nn]> or <Snn[nn]> <Wnnn[nn]> or <Ennn[nn]>

For example:

NE OF LINE N2500 W08700 - N2000 W08300

W OF LINE N20 E042 - N35 E045

2b) In a sector of the FIR defined relative to a line of latitude and a line of longitude (effectively a quadrant);

Symbolically this is indicated as:

<N OF> or <S OF> or <Nnn[nn]> or <Snn[nn]> AND <E OF>
or <W OF> <Wnnn[nn]> or <Ennn[nn]>

For example:

N OF N1200 AND E OF W02530

S OF N60 W OF E120

⁴ or so close to the FIR boundary so as to leave no doubt that the intent is for the line to connect to the FIR boundary at that point (this is to allow for some small margin of error when judging the coordinates where the specified line would intersect the FIR boundary.

2b) In a sector of the FIR defined relative to a line of latitude or longitude (effectively a segment), where a coordinate of latitude (or longitude) defines a line, and the preceding descriptor defines on which side of the line the phenomena is expected

Symbolically, this is indicated as:

<N OF> or <S OF> <Nnn[nn]> or <Snn[nn]> or
<E OF> or <W OF> <Wnnn[nn]> or <Ennn[nn]>

For example:

N OF 52230

W OF E080

3) At a specific point within the FIR, indicated by a single coordinate of latitude and longitude.

Symbolically this is indicated as:

<<u>Nnn[nn]> or <Snn[nn]> <Wnnn[nn]> or <Ennn[nn]> </u>

For example:

N5530 W02230

S23 E107

Refer to section 3.5.3.5. for examples.

More details on reporting the location of the phenomenon are given in the examples in **Appendix B** to this guide.

Note. — Currently, there is no provision for indicating changes to the levels affected by phenomena between the initial position and the forecast position. As such, and as per footnote 31 to Table A6-1 of Annex 3 (18th Edition, July 2013), it should be assumed that the levels affected remain the same for both initial and forecast positions. If levels differ significantly then separate SIGMET should be issued.

3.5.4. <u>Structure of the meteorological part of SIGMET for volcanic ash</u>

3.5.4.1. The general structure of the meteorological part of the SIGMET message for volcanic ash is given in the table below.

1	2	3	4	5	6	7	8
Name of the FIR/UIR or CTA (M)	Name and location of the volcano and/or indicator for VA cloud (M)	Time of observation or forecast (M)	Location (C)	Level and extent of the volcanic ash cloud (C)	Movement or expected movement <u>(C)</u>	Changes in intensity <mark>(C)</mark>	Forecast position (C)
See 3.5.4.2	See 3.5.4.3	See 3.5.4.4	See 3.5.4.5	See 3.5.4.6	See 3.5.4.7	See 3.5.4.8	See 3.5.4.9

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Table 6: Elements making up the meteorological part of VA SIGMETKey: M = inclusion mandatory, part of every message;C = inclusion conditional, included whenever applicable.

3.5.4.2. <u>Name of the FIR/UIR or CTA</u>

CCCC <name> FIR[/UIR]

or

CCCC <name> CTA

The ICAO location indicator and the name of the FIR/CTA are given followed by the appropriate abbreviation: FIR, FIR/UIR or CTA. The name may consist of up to 10 characters.

Examples:

VTBB BANGKOK FIR

3.5.4.3. <u>Name and location of the volcano and/or indicator for VA cloud</u>

There are three combinations that may be used in this section.

1) If the location of the eruption is known but is un-named then the following format is appropriate:

VA ERUPTION PSN <lat, lon> VA CLD

Where 'VA ERUPTION' is mandatory. 'PSN' is an abbreviation for 'position', followed by the latitude and longitude, followed by the mandatory 'VA CLD'.

2) If the erupting volcano is known and named then the following format is appropriate:

VA ERUPTION MT ASHVAL PSN <lat,lon> VA CLD

Where 'VA ERUPTION' is mandatory. 'MT' is an abbreviation for 'mountain' to be followed by the volcano's name. 'PSN' is an abbreviation for 'position', followed by the latitude and longitude, followed by the mandatory 'VA CLD'.

3) If the source of the volcanic ash is uncertain, then the following format is appropriate:

VA CLD

The location (latitude and longitude) of the volcano, when known and reported, may be reported in degrees, or in degrees and minutes. When reporting in degrees the format will be **Nnn** or **Snn** for latitude, and **Ennn** or **Wnnn** for longitude. When reporting in degrees and minutes the format will be **Nnnnn** or **Snnnn** for latitude, and **Ennnn** or **Snnnn** for latitude, and **Ennnnn** or **Snnnn** for latitude.

For example:

VA ERUPTION PSN N27 W017 VA CLD

or

VA ERUPTION MT ASHVAL PSN S1530 E07315 VA CLD

3.5.4.4. <u>Time of observation or forecast</u>

OBS AT <GGgg>Z

FCST AT <GGgg>Z

The time of observation is taken from the source of the observation – satellite image, special airreport, report from a volcano observing station, etc. If the VA cloud is not yet observed over the FIR but the volcanic ash advisory received from the responsible VAAC indicates that the cloud is going to affect the FIR within the next 12 hours, SIGMET should be issued according as above and the abbreviation **FCST AT <GGgg>Z** should be used.

Examples:

OBS AT 0100Z

FCST AT 1200Z

3.5.4.5. Location of the phenomenon

The location of the phenomenon is given with reference to geographical coordinates (latitude and longitude). Latitude and longitude may be reported in degrees, or in degrees and minutes. When reporting in degrees the format will be **Nnn** or **Snn** for latitude, and **Ennn** or **Wnnn** for longitude. When reporting in degrees and minutes the format will be **Nnnnn** or **Snnnn** for latitude, and **Ennnnn** or **Wnnnn** for longitude. The MWOs should try to be as specific as possible in reporting the location of the phenomenon and, at the same time, to avoid overwhelming the SIGMET with too many coordinates, which may be difficult to process or follow when transmitted by voice communication.

The following are the possible ways to describe the location of the VA phenomenon:

1) An area of the FIR defined by a polygon. Minimum 4 coordinates⁵, and not normally more than 7 coordinates. This is the format preferred operationally by users.

Symbolically, this is indicated as:

```
WI <Nnn[nn]> or <Snn[nn]> <Wnnn[nn]> or <Ennn[nn]> -
Nnn[nn]> or <Snn[nn]> <Wnnn[nn]> or <Ennn[nn]> -
<Nnn[nn]> or <Snn[nn]> <Wnnn[nn]> or <Ennn[nn]>
```

⁵ Including the last point as a repeat of the first point to explicitly close the polygon

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WI N60 E025 - N62 E27 - N58 E030 - N59 E26 - N60 E025

Note. — The points of a polygon should be provided in a clockwise order, and the end point should be a repeat of the start point.

Use of polygons with complex FIR boundaries.

Annex 3 (18th Edition, July 2013) specifies that the points of a polygon '... should be kept to a minimum and should not normally exceed seven'. However, some FIR boundaries are complex, and it would be unrealistic to expect that a polygon would be defined that followed such boundaries exactly. As such, some States have determined that the polygon points be chosen in relation to the complex boundary such that the FIR boundary approximates, but is wholly encompassed by, the polygon, and that any additional area beyond the FIR boundary be the minimum that can be reasonably and practically described. Caution should however be exercised in those instances where international aerodromes are located in close proximity to such a complex FIR boundary. **Appendix B** provides examples and advice with regard to describing such areas.

2) Covering the entire FIR or CTA (this is only permitted for volcanic ash)

ENTIRE FIR

ENTIRE CTA

For describing an area of volcanic ash by reference to a zone defined by line of specified width, see the 'Level and extent' section that follows.

3.5.4.6. Level and extent of the volcanic ash cloud

When the Location of volcanic ash is described using the available descriptors in the 'Location section', the Level of the volcanic ash may be described using descriptors used for other phenomena, i.e.

	FLnnn
or	
or	SFC/FLnnn
01	SFC/nnnnM
or	
or	SFC/nnnnFT
01	FLnnn/nnn
or	
	nnnn/nnnnFT
or	
	TOP FLnnn
or	ABV FLnnn
or	
	TOP ABV FLnnn

In more detail, the location or extent of the phenomenon in the vertical is given by one or more of the above methods, as follows:

1) reporting at a single flight level

For example:

FL320

2) reporting a layer extending from the surface to a given height in meters or feet

For example:

SFC/3000M

SFC/9900FT

3) reporting a layer extending from a given FL to a higher flight level

For example:

FL250/FL290

4) reporting a layer where the base is unknown, but the top is given:

For example:

TOP FL350

5) reporting a layer where the top is unknown, but the base is given:

For example:

ABV FL350

Where it is preferred to describe the area affected by volcanic ash by describing a zone defined by a line of specified width (rather than a polygon), the following level/extent combination should be used:

FL<nnn/nnn> <nnn>KM WID LINE BTN $[<(lat,lon)^{P1} - (lat,lon)^{P2} - ... >]$ or FL<nnn/nnn> <nnn>NM WID LINE BTN $[<(lat,lon)^{P1} - (lat,lon)^{P2} - ... >]$

Example:

FL150/210 50KM WID LINE BTN S0530 E09300 - N0100 E09530 - N1215 E11045 - N1530 E01330

If the VA cloud spreads over more than one FIR, separate SIGMETs should be issued by all MWOs whose FIRs are affected. In such a case, the description of the volcanic ash cloud by each MWO should encompass the part of the cloud, which lies over the MWO's area of responsibility. The MWOs should try and keep the description of the volcanic ash clouds consistent by checking the SIGMET messages received from the neighbouring MWOs.

The SIGMET should be based on the VAA unless additional information is available. This additional information must be forwarded to the responsible VAAC without delay.

3.5.4.7. <u>Movement or expected movement of the VA cloud</u>

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	MOV <direction> <speed>KMH</speed></direction>
or	MOV <direction> <speed>KT</speed></direction>
or	
01	STNR

The direction of movement is given by the abbreviation **MOV** (moving), followed by one of the sixteen points of compass: **N**, **NNE**, **NE**, **ENE**, **E**, **ESE**, **SE**, **SSE**, **S**, **SSW**, **SW**, **WSW**, **W**, **WNW**, **NW**, and **NNW**. The speed of movement is given in **KMH** or **KT**.

Examples:

MOV E 35KMH

MOV SSW 20KT

STNR

Note. — When also including a forecast position, care should be taken to ensure that the rate of movement and forecast position are consistent. Movement information should not be provided when a forecast position is explicitly given.

3.5.4.8. Expected changes in intensity

The expected evolution of the phenomenon's intensity is indicated by one of the following abbreviations:

	INTSF
or	
	WKN
or	
	NC

3.5.4.9. <u>Forecast position of the Volcanic Ash cloud at the end of the validity period of the</u> <u>SIGMET message</u>

The forecast position of the volcanic ash cloud at the end of the validity period of the SIGMET message should not to be used in conjunction with the movement or expected movement of the volcanic ash cloud. The area affected by a volcanic ash cloud at the end of the validity period can be described in the following ways.

As a polygon, using the following format:

FCST <GGgg>Z VA CLD APRX <(lat,lon)^{P1} - (lat,lon)^{P2} - ... >

Example:

FCST 1800Z VA CLD APRX N6300 W02000 - N6030 W01700 - N5815 W02230 - N6100 W02400 - N6300 W02000...

or, as a line of ash (of specified width in KM) defined by a sequence of coordinates

FCST <GGgg>Z VA CLD APRX nnKM WID LINE BTN <(lat,lon)^{P1} - (lat,lon)^{P2} - ... >

Example:

FCST 1800Z VA CLD APRX 90KM WID LINE BTN S4000 W09000 - S4300 W08500 - S3800 W07500 - S4500 W06000...

or, as a line of ash (of specified width in NM) defined by a sequence of coordinates

FCST <GGgg>Z VA CLD APRX nnNM WID LINE BTN <(lat,lon)^{P1} - (lat,lon)^{P2} - ... >

Example:

FCST 1800Z VA CLD APRX 55NM WID LINE BTN S4000 W09000 - S4300 W08500 - S3800 W07500 - S4500 W06000...

The **GGggZ** group should indicate the end of validity period as given in the first line of the SIGMET message. The description of the expected position of the volcanic ash cloud is given by a number of points forming a simplified geometrical approximation of the cloud.

Refer to graphical examples in Appendix B.

Note. — Currently, there is no provision for indicating changes to the levels affected by volcanic ash between the initial position and the forecast position. As such, as per footnote 31 to Table A6-1 of Annex 3 (18th Edition, July 2013), it should be assumed that the levels affected remain the same for both initial and forecast positions.

3.5.4.10. Inclusion of multiple instances of volcanic ash phenomena.

Footnote 26 of Table A6-1 permits the word 'AND' in the 'Forecast position' section "To be used for [describing] two volcanic ash clouds or two centres of tropical cyclones simultaneously affecting the FIR concerned".

With regard to the portrayal of complex volcanic ash events (which implies multiple areas of volcanic ash at multiple levels) basic guidance in this regard is provided in Appendix B.

3.5.5. <u>Structure of the meteorological part of SIGMET for tropical cyclone</u>

3.5.5.1. The general structure of the meteorological part of the SIGMET messages for tropical cyclone is given in the table below.

1	2	3	4	5	6	7	8
Name of the FIR/UIR or CTA <mark>(M)</mark>	Name of the tropical cyclone <mark>(M)</mark>	Time of observation or forecast (M)	Location of the TC centre (C)	Vertical and horizontal extent of the CB cloud formation around TC centre (C)	Movement or expected movement (C)	Changes in intensity (C)	Forecast position (C)
See 3.5.5.2	See 3.5.5.3	See 3.5.5.4	See 3.5.5.5	See 3.5.5.6	See 3.5.5.7	See 3.5.5.8	See 3.5.5.9

 Table 7:
 Elements making up the meteorological part of TC SIGMET

Key: M = inclusion mandatory, part of every message;

C = inclusion conditional, included whenever applicable.

3	_	20
Э	-	20

3.5.5.2.	<u>Nan</u>	me of the FIR/UIR or CTA				
		CCCC	<name></name>	FIR[/UIR]		
	or	cccc	<name></name>	CTA		

The ICAO location indicator and the name of the FIR/CTA are given followed by the appropriate abbreviation: FIR, FIR/UIR or CTA. The name may consist of up to 10 characters.

Example:

VTBB BANGKOK FIR

3.5.5.3. <u>Name of the tropical cyclone</u>

TC <name> (up to 10 characters, or 'NN' if not named)

The description of the tropical cyclone consists of the abbreviation \mathbf{TC} followed by the international name of the tropical cyclone given by the corresponding WMO RSMC. If disturbance is expected to become a TC, but is not named at the time the forecast is issued, 'NN' is used for the TC name.

Examples: TC GLORIA TC 04B TC NN <u>Time of observation or forecast</u> OBS AT <GGgg>Z or FCST AT <GGgg>Z

The time in UTC is given in hours and minutes, followed by the indicator z. Normally, time is taken from the MWO's own observations or from a TC advisory received from the responsible TCAC. If the TC is not yet observed in the FIR but the tropical cyclone advisory received from the responsible TCAC, or any other TC forecast used by the MWO, indicates that the TC is going to affect the FIR within the next 12 hours, SIGMET should be issued and the abbreviation **FCST AT <GGgg>Z** should be used.

Examples:

OBS AT 2330Z

FCST AT 0900Z

3.5.5.5. Location of the TC centre

<location>

The location of the TC centre is given by its lat/long coordinates in degrees or degrees and minutes.

3.5.5.4.

Example:

N1535 E14230

3.5.5.6. Vertical and horizontal extent of the CB cloud formation around TC centre

CB TOP [ABV or BLW] <FLnnn> WI <nnnKM or nnnNM> OF CENTRE

Examples:

CB TOP ABV FL450 WI 200NM OF CENTRE

CB TOP FL500 WI 250KM OF CENTRE

CB TOP BLW FL550 WI 250NM OF CENTRE

The SIGMET should be based on the TCA unless additional information is available. This additional information must be forwarded to the responsible TCAC without delay.

3.5.5.7. <u>Movement or expected movement</u>

MOV <direction> <speed>KMH or MOV <direction> <speed>KT or STNR

The direction of movement is given by the abbreviation **MOV** (moving), followed by one of the sixteen points of compass: **N**, **NNE**, **NE**, **ENE**, **E**, **ESE**, **SE**, **SSE**, **S**, **SSW**, **SW**, **WSW**, **W**, **WNW**, **NW**, and **NNW**. The speed of movement is given in **KMH** or **KT**.

Examples:

MOV NNW 30KMH

MOV E 25KT

Note. — Movement information should not be provided when a forecast position is explicitly given.

3.5.5.8. <u>Intensity change</u>

The expected change of the intensity of the tropical cyclone is indicated by one of the following abbreviations:

INTSF or WKN or NC

3.5.5.9. <u>Forecast Position of the TC centre at the end of the validity period of the SIGMET</u> <u>message</u>

FCST <GGgg>Z TC CENTRE <location>

The forecast position of the tropical cyclone centre at the end of the validity period of the SIGMET message should not to be used in conjunction with the movement or expected movement of the tropical cyclone centre.

The time given by **GGggZ** should be the same as the end of validity period indicated in the first line of the SIGMET message. Since the period of validity is up to 6 hours (normally, 6 hours), this is a 6-hour forecast of the position of the TC centre.

The forecast position of the TC centre is given by its lat/long coordinates following the general rules of reporting lat/long information provided in the examples in **Appendix B** to this Guide.

Example:

FCST 1200Z TC CENTRE N1430 E12800

Inclusion of multiple instances of Tropical Cyclone phenomena.

Footnote 26 of Table A6-1 permits the word 'AND' in the 'Forecast position' section "To be used for [describing] two volcanic ash clouds or two centres of tropical cyclones simultaneously affecting the FIR concerned".

With regard to the portrayal of two tropical cyclones, simple guidance is provided in Appendix B.

Cancellation of SIGMET

3.5.5.10. Annex 3, 7.1.2 requires that "SIGMET information shall be cancelled when the phenomena are no longer occurring or are no longer expected to occur in the area".

3.5.5.11. As such, it is mandatory for an MWO to cancel any SIGMET that is currently valid but for which the specified phenomena no longer exists or is expected to exist.

3.5.5.12. The cancellation is done by issuing the same type of SIGMET (i.e. WS, WV or WC) with the following structure:

- WMO heading with the same data type designator;
- First line that contains as period of validity the remaining time of the original period of validity;

- Second line, which contains the name of the FIR or CTA, the combination CNL SIGMET, followed by the sequence number of the original SIGMET and its original validity period.

3.5.5.13. A cancellation SIGMET should have a unique sequence number, and should follow the format below.

For a SIGMET that is cancelled during its period of validity, the cancellation SIGMET will be of the form:

As an example, an original SIGMET of:

YMMM SIGMET A01 VALID 260300/260700 YPRF-YMMM MELBOURNE FIR EMBD TS FCST WI 120NM OF S1542 E9530 TOP FL450 MOV SW 5KT INTSF=

If it were to be cancelled early (i.e. prior to 0700 UTC), then the following would be appropriate:

YMMM SIGMET A02 VALID 260600/260700 YPRF-YMMM MELBOURNE FIR CNL SIGMET A01 260300/260700=

Where:

- the sequence number will be the next incrementing, unique sequence number.
- the validity time will be the time remaining between issuance and the end time of the original SIGMET.
- the sequence number of the original (and to be cancelled) SIGMET shall follow 'CNL SIGMET'.
- the original validity time of the original (and to be cancelled) SIGMET shall be included in the message after the reference to the original SIGMET's sequence number.

For SIGMET for volcanic ash only, the following is permitted:

WSAU21 ADRM 202155 YBBB SIGMET E03 VALID 202155/210000 YPDM-YBBB BRISBANE FIR CNL SIGMET E01 202000/210000 VA MOV TO WXYX FIR=

Where the FIR (WXYZ in the example) into which the volcanic ash has moved is indicated.

3.5.6. <u>Amendment of SIGMET</u>

3.5.6.1. If it is known that an existing SIGMET no longer accurately describes the existing or expected future evolution of the phenomena a new SIGMET, correctly describing the hazard should be issued, followed immediately by a cancellation of the original, erroneous SIGMET. The new SIGMET should be issued before the cancellation in order to ensure there is always a SIGMET in force and that the cancellation is not mistakenly understood to mean that the hazard has completely dissipated.

Originally issued SIGMET, later determined to no longer be accurate (bold text identifies points that will be changed):

WSAU21 ADRM 201855 YBBB SIGMET E01 VALID 202000/210000 YPDM-

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```
YBBB BRISBANE FIR SEV TURB FCST WI S1530 E13700 - S1900 E13730
- S2000 E13130 - S1600 E13500 - S1530 E13700 SFC/FL120 MOV SE
12KT WKN=
```

Updated SIGMET (bold text identifies points that have been changed):

```
WSAU21 ADRM 202155
YBBB SIGMET E02 VALID 202200/210000 YPDM-
YBBB BRISBANE FIR SEV TURB FCST WI S1530 E13700 - S2000 E13750
- S2045 E13245 - S1600 E13500 - S1530 E13700 SFC/FL120 MOV SE
12KT WKN=
```

Cancellation SIGMET (this cancels the original SIGMET):

WSAU21 ADRM 202155 YBBB SIGMET E03 VALID 202155/210000 YPDM-YBBB BRISBANE FIR CNL SIGMET E01 202000/210000=

3.6. Dissemination of SIGMET

- 3.6.1. SIGMET is part of operational meteorological (OPMET) information. According to Annex 3, the telecommunication facilities used for the exchange of the operational meteorological information should be the aeronautical fixed service (AFS).
- 3.6.2. The AFS consists of a terrestrial segment, AFTN or ATN (AMHS), and a satellite segment which comprises the SADIS provided by WAFC London, as well as the Internetbased Secure SADIS FTP and WIFS services provided by WAFC London and WAFC Washington respectively. Note that SIGMET priority indicator is **FF** for flight safety messages (Annex 10, Volume II, 4.4.1.1.3 refers).
- 3.6.3. Currently, AFTN links should be used by the MWOs to send the SIGMET, as follows:
 - to the adjacent MWOs and ACCs⁶ using direct AFTN addressing;
 - when required for VOLMET or D-VOLMET, SIGMET should be sent to the relevant centre providing the VOLMET service;
 - SIGMET should be sent to all regional OPMET Data Banks (RODB);
 - it should be arranged that SIGMET is relayed to the SADIS and WIFS providers for satellite/public internet dissemination, as well as to the WAFCs London and Washington, either through the ROBEX scheme, or directly by the issuing MWO;
 - SIGMET for volcanic ash should be disseminated to the responsible VAAC.
- 3.6.4. Through SADIS and WIFS, SIGMET is disseminated to all authorised users. In this way, SIGMET is available on a global basis, meeting the aeronautical requirements.

⁶ For this dissemination it is required that SIGMET is available at the ACCs for transmission to aircraft in flight for the route ahead up to a distance corresponding to two hours flying time.

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APPENDIX A

SIGMET GUIDANCE TABLE: SIMPLIFIED ADAPTED FROM ANNEX 3, TABLE A6-1

Note. — The table below seeks to provide more targeted explicit guidance than that given in Table A6-1 of Annex 3 (18th Edition, July 2013). It does this by removing all references to the AIRMET message and special air-report message elements contained in Table A6-1. The table below simplifies the available options and provides more specific guidance on expansion of the symbolic structure of SIGMET messages, with guidance sub-titles where appropriate. It should be noted that Annex 3, Appendix 6, Table A6-1 remains the authoritative reference.

Ref No.	Element as specified in Chapter 5 and Appendix 6	Detailed Content	Expanded symbolic - These 'expanded' symbolic representations of the various SIGMET code elements represent the interpretation of Table A6-1 of Annex 3. MWOs are encouraged to align their SIGMETs with the guidelines below.	Examples. These examples of various SIGMET code elements represent the interpretation A6-1 of Annex 3. MWOs are encouraged to align their SIGMETs with the examples below.
4.1	Location indicator of FIR/CTA (M) ^{*2}	ICAO location indicator of the ATS unit serving the FIR or CTA to which the SIGMET refers (M)	nnnn	YUCC ³³ YUDD ³³
1.2	Identification	Message identification and sequence number (M) ³⁴	n nn nnn	SIGMET 5 SIGMET A3 SIGMET B10
1.3	Validity period	Day-time groups indicating the period of validity in UTC (M)	VALID nnnnnn/nnnnnn	VALID 221215/221600 VALID 101520/101800 VALID 252000/260000 VALID 122000/13 <mark>0200</mark> (6 hour validity applicable to TC or VA only)
4.4	Location indicator of MWO (M)	Location indicator of MWO originating the message with a separating hyphen (M)	nnnn-	YUDO- ⁴³ YUSO- ⁴³
1.5	Name of the FIR/CTA <i>or</i> aircraft identification (M)	Location indicator and name of the FIR/CTA for which the SIGMET is issued (M)	nnnn nnnnnnnnn FIR nnnn nnnnnnnnn FIR/UIR nnnn nnnnnnnnn CTA	YUCC AMSWELL FIR ²³ YUDD SHANLON FIR/UIR ²³ YUDD SHANLON FIR² YUCC AMSWELL CTA³
2.1	Phenomenon (M) ⁹⁷	Description of phenomenon causing the	OBSC ⁵⁸ TS OBSC ⁵⁸ TSGR ⁵⁹ EMBD ⁵¹⁰ TS	OBSC TS OBSC TSGR EMBD TS

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Ref No.	Element as specified in Chapter 5 and Appendix 6	Detailed Content	Expanded symbolic - These 'expanded' symbolic representations of the various SIGMET code elements represent the interpretation of Table A6-1 of Annex 3. MWOs are encouraged to align their SIGMETs with the guidelines below.	Examples. These examples of various SIGMET code elements represent the interpretation A6-1 of Annex 3. MWOs are encouraged to align their SIGMETs with the examples below.
		issuance of SIGMET (C)	EMBD ¹¹⁰ TSGR ⁵⁹ FRQ ⁴¹¹ TS FRQ ⁴¹¹ TSG ⁶⁹ SQL ²¹² TSGR ⁵⁹ TC nnnnnnnn TC NN ⁴⁰³ SEV TURB ⁴¹⁴ SEV TURB ⁴¹⁴⁵ SEV ICE ⁴²¹⁵ SEV ICE (FZRA) ⁻¹⁰¹⁵ SEV MTW ⁴²¹⁶ HVY DS HVY DS HVY SS VA ERUPTION PSN Nnn[nn] or Snn[nn] Ennn[nn] or Wnnn[nn] VA CLD VA ERUPTION MT nnnnnnnn PSN Nnn[nn] or Snn[nn] Ennn[nn] or Wnnn[nn] VA CLD VA CLD RDOACT CLD	EMBD TSGR FRQ TS FRQ TSGR SQL TSGR TC GLORIA [®] TC NN SEV TURB SEV ICE SEV ICE (FZRA) SEV MTW HVY DS HVY SS VA ERUPTION PSN N27 W017 VA CLD VA ERUPTION PSN S1200 E01730 VA CLD VA ERUPTION MT ASHVAL [®] PSN S15 E073 VA CLD VA ERUPTION MT VALASH [®] PSN N2030 E02015 VA CLD VA CLD RDOACT CLD
2.2	Observed or forecast phenomenon (M)	Indication whether the information is observed and expected to continue, <i>or</i> forecast (M)	OBS OBS AT nnnnZ FCST FCST AT nnnnZ	OBS OBS AT 1210Z FCST FCST AT 1815Z
2.3	Location (C) ⁺⁸²¹	Location (referring to latitude and longitude (in degrees and minutes))	 1) In aAn area of the FIR defined by a polygon. The end point shall be a repeat of the start point. Minimum 4 coordinates and not normally more than 7 coordinates. WI²⁴ Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn] - Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn] - Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn][- Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn] - Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn]] or 	 1) An area of the FIR defined by a polygon. The end point shall be a repeat of the start point. Minimum 4 coordinates (including the last point as a repeat of the first), and not normally more than 7 coordinates. WI N6030 E02550 - N6055 E02500 - N6050 E02630 - N6030 E02550 WI N30 W067 - N32 W070 - N35 W068 - N30 W067

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Ref No.	Element as specified in Chapter 5 and Appendix 6	Detailed Content	Expanded symbolic - These 'expanded' symbolic representations of the various SIGMET code elements represent the interpretation of Table A6-1 of Annex 3. MWOs are encouraged to align their SIGMETs with the guidelines below.	Examples. These examples of various SIGMET code elements represent the interpretation A6-1 of Annex 3. MWOs are encouraged to align their SIGMETs with the examples below.
			 2a) In a sector of the FIR a) dDefined relative to a specified line joining two points on the FIR boundary (or so close to the FIR boundary so as to leave no doubt that the intent is for the line to connect to the FIR boundary at that point). 	2a) In a sector of the FIR defined relative to a specified line joining two points on the FIR boundary (or so close to the FIR boundary so as to leave no doubt that the intent is for the line to connect to the FIR boundary at that point).
			<pre>[N][NE][E][SE][S][SW][W][NW] OF [LINE] Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn] - Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn]</pre>	NE OF LINE N2515 W08700 - N2000 W08330 S OF LINE S14 E150 - S14 E155
			or	or
			2b) In a sector of the FIR dD efined relative to a line of latitude and a line of longitude (effectively a quadrant).	2b) In a sector of the FIR defined relative to a line of latitude and a line of longitude (effectively a quadrant);
			N OF Nnn[nn] AND W OF Wnnn[nn] or N OF Nnn[nn] AND E OF Wnnn[nn] or S OF Nnn[nn] AND W OF Wnnn[nn] or S OF Nnn[nn] AND E OF Wnnn[nn] or N OF Nnn[nn] AND W OF Ennn[nn] or N OF Nnn[nn] AND E OF Ennn[nn] or S OF Nnn[nn] AND W OF Ennn[nn] or S OF Nnn[nn] AND E OF Ennn[nn] or	S OF N3200 AND E OF E02000 S OF S3215 AND W OF E10130 S OF N12 AND W OF E040 N OF N35 AND E OF E078
			or	
			2c) In a sector of the FIR dD longitude (effectively a segment).	2c) In a sector of the FIR defined relative to a line of latitude or longitude (effectively a segment);
			N OF Nnn[nn] or S OF Nnn[nn] or N OF Snn[nn] or S OF Snn[nn] or W OF Wnnn[nn] or E OF Wnnn[nn] or W OF Ennn[nn] or E OF Ennn[nn]	N OF S2230 S OF S43 E OF E01700 E OF W005
			or	07
			3) At a specific point within the FIR	3) At a specific point within the FIR;
			Nnn[nn] Wnnn[nn] or Nnn[nn] Ennn[nn] or Snn[nn] Wnnn[nn] or	N5530 W02230 S12 E177

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Ref No.	Element as specified in Chapter 5 and Appendix 6	Detailed Content	Expanded symbolic - These 'expanded' symbolic representations of the various SIGMET code elements represent the interpretation of Table A6-1 of Annex 3. MWOs are encouraged to align their SIGMETs with the guidelines below.	Examples. These examples of various SIGMET code elements represent the interpretation A6-1 of Annex 3. MWOs are encouraged to align their SIGMETs with the examples below.
2.4		Flight level or altitude and extent (C) ⁴⁹²²	1 of Annex 3. MWOs are encouraged to align their SIGMETs with the	
			<pre>or ²¹²⁴ 3) <u>Volcanic ash vertical extent descriptors</u> Used for volcanic ash within a Zzone defined by a line of specified width within which volcanic ash is expected. FLnnn/nnn nnKM WID LINE²²²⁵ BTN Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn] - Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn] - Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn][- Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn]] or</pre>	CB TOP BLW FL530 WI 150NM OF CENTRE or ²⁺ 3c) Zone defined by a line of specified width within which volcanic ash is expected. FL310/450 100KM WID LIN BTN S4330 E02200 - N4315 E02230 - N4230 E02300 - N4145 E02230 - N4130 E02145 or

Def	Element or successive 1	Detailed Contact	Evenended eventelles. These (evenesis if events if evenes sets)	
Ref No.	Element as specified in Chapter 5 and Appendix 6	Detailed Content	Expanded symbolic - These 'expanded' symbolic representations of the various SIGMET code elements represent the interpretation of Table A6-1 of Annex 3. MWOs are encouraged to align their SIGMETs with the guidelines below.	Examples. These examples of various SIGMET code elements represent the interpretation A6-1 of Annex 3. MWOs are encouraged to align their SIGMETs with the examples below.
			FLnnn/nnn nnNM WID LINE ²²²⁵ BTN Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn] - Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn] - Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn][- Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn]]	FL310/450 60NM WID LIN BTN S4330 E02200 - N4315 E02230 - N4230 E02300 - N4145 E02230 - N4130 E02145
2.5	Movement or expected movement (C) ⁺⁸²¹ Movement or expected movement (direction and speed) with reference to one of the sixteen points of compass, or stationary (C)	MOV {N} or {NNE} or {NE} or {ENE} or {EE} or {E} or {ESE} or {SE} or {SSE} or {SSE} or {SSW} or {SW} or {WSW} or {WS} or {WNW} or {NW} or {NNW} [NNKH or MOV[N][NNE][NE][E][E][ESE][SE][SSE][S][SSW][WSW][W][WNW][NW][NNW] NNKT] or	MOV E 40KMH MOV E 20KT MOV SE STNR	
0.0	0	-	STNR	
2.6	Changes in intensity (C) ⁴⁸²¹	Expected changes in intensity (C)	INTSF Or WKN Or NC	INTSF WKN NC
2.7	Forecast position (C) ^{18, 19, 2621, 31}	Forecast position of volcanic ash cloud or the centre of the TC or other hazardous phenomena ²⁶ at the end of the validity period of the SIGMET message (C)	 1a) Specific to Tropical Coveled, only. FCST nnnnZ TC CENTRE Nnnnn or Snnnn Ennnnn or Wnnnnn FCST nnnnZ TC CENTRE Nnn or Snn Ennn or Wnnn [AND]²⁻³²⁶ or 2a) Specific to Volcanic Aash only a) A polygon defining an ash cloud. The end point shall be a repeat of the start point. Minimum 4 coordinates and not normally more than 7 coordinates. FCST nnnnZ VA CLD APRX Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn] - Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn] [- Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn] [- Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn]] or 2b) Specific to VA only: A zone, defined by a line of specified width, defining an ash cloud. Defined by a line of specified width. FCST nnnnZ VA CLD APRX nnKM (nnNM) WID LINE²²²⁵ ETN 	 1a) Specific to Tropical Cyclone only. FCST 2200Z TC CENTRE N2740 W07345 FCST 1600Z TC CENTRE S15 W110 or 2a) Specific to Volcanic Ash only: A polygon defining an ash cloud. The end point shall be a repeat of the start point. Minimum 4 coordinates and not normally more than 7 coordinates. FCST 1700Z VA CLD APRX S15 E075 - S15 E081 - S17 E083 - S18 E079 - S15 E075 or or or cr 2b) Specific to VA only: A zone defined by a line of specified width, defining an ash cloud. FCST 1700Z VA CLD APRX 180KM WID LINE ETN S15
			FCST nnnnZ VA CLD APRX nnKM (nnNM) WID LINE ²²²⁵ BTN Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn]- Nnn[nn] or	FCST 1700Z VA CLD APRX 180KM WID LINE BTN S15 E075 - S15 E081 - S17 E083 - S18 E079

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Ref No.	Element as specified in Chapter 5 and Appendix 6	Detailed Content	Expanded symbolic - These 'expanded' symbolic representations of the various SIGMET code elements represent the interpretation of Table A6-1 of Annex 3. MWOs are encouraged to align their SIGMETs with the guidelines below.	Examples. These examples of various SIGMET code elements represent the interpretation A6-1 of Annex 3. MWOs are encouraged to align their SIGMETs with the examples below.
			<pre>Snn[nn] Wnnn[nn] or Ennn[nn] [- Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn]] [- Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn]]</pre>	FCST 1700Z VA CLD APRX 90NM WID LINE BTN S15 E075 - S15 E081 - S17 E083 - S18 E079
			[AND] ^{2⇒25} or	or
			2c) Volcanic ash affecting entire FIR or CTA	FCST 1400Z ENTIRE FIR ²¹
			<i>or</i> FCST nnnnZ ENTIRE CTA ²¹²⁴	or FCST 0300Z ENTIRE CTA ²¹
			Or 3 a) Specific to hazards<mark>Phenomena</mark> other than TC or VA₇	or 3a) Specific to hazards other than TC or VA, an area of the FIR defined by a polygon. The end
			a) aAn area of the FIR defined by a polygon. The end point shall be a repeat of the start point. Minimum 4 (including the last point being a repeat of the first point) coordinates, and not normally more than 7 coordinates.	point shall be a repeat of the start point. Minimum 4 coordinates (including the last point being a repeat of the first point), and not normally more than 7 coordinates.
			FCST nnnnZ WI ²⁴²⁷ Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn] - Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn] - Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn][- Nnn[nn] or	FCST 1600Z WI N6030 E02550 - N6055 E02500 - N6050 E02630 - N6030 E02550 FCST 0800Z WI N30 W067 - N32 W070 - N35 W068 -
			<pre>Snn[nn] Wnnn[nn] or Ennn[nn] - Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn]] Or</pre>	PCS1 08002 WI NS0 W007 - NS2 W070 - NSS W008 - NS0 W067
			 3b) Specific to hazards other than TC or VA, in aA sector of the FIR defined relative to a specified line joining two points on the FIR boundary (or so close to the FIR boundary so as to leave no doubt that the intent is for the line to connect to the FIR boundary at that point). 	3b) Specific to hazards other than TC or VA, in a sector of the FIR defined relative to specified line joining two points on the FIR boundary (or so close to the FIR boundary so as to leave no doubt that the intent is for the line to connect to the FIR boundary at that
			FCST nnnnZ [N][NE][E][SE][S][SW][W][NW] OF [LINE] Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn] - Nnn[nn] or Snn[nn] Wnnn[nn] or Ennn[nn]	point). FCST 2100Z NE OF N2500 W08700 - N2000 W08300 FCST 1200Z NE OF LINE N2500 W08700 - N2000
			Or	W08300 FCST 1600Z S OF S14 E150 - S14 E155 FCST 2000Z S OF LINE S14 E150 - S14 E155

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Ref No.	Element as specified in Chapter 5 and Appendix 6	Detailed Content	Expanded symbolic - These 'expanded' symbolic representations of the various SIGMET code elements represent the interpretation of Table A6-1 of Annex 3. MWOs are encouraged to align their SIGMETs with the guidelines below.	Examples. These examples of various SIGMET code elements represent the interpretation A6-1 of Annex 3. MWOs are encouraged to align their SIGMETs with the examples below.
			guidelines below. 3c) Specific to hazards other than TC or VA, in aA sector of the FIR defined relative to a line of latitude and a line of longitude (effectively a quadrant); FCST nnnnZ N OF Nnn[nn] AND W OF Wnnn[nn] or FCST nnnnZ N OF Nnn[nn] AND E OF Wnnn[nn] or FCST nnnnZ S OF Nnn[nn] AND W OF Wnnn[nn] or FCST nnnnZ N OF Nnn[nn] AND W OF Wnnn[nn] or FCST nnnnZ N OF Nnn[nn] AND E OF Wnnn[nn] or FCST nnnnZ N OF Nnn[nn] AND E OF Ennn[nn] or FCST nnnnZ N OF Nnn[nn] AND E OF Ennn[nn] or FCST nnnnZ S OF Nnn[nn] AND W OF Ennn[nn] or FCST nnnnZ S OF Nnn[nn] AND W OF Ennn[nn] or FCST nnnnZ S OF Nnn[nn] AND W OF Ennn[nn] or FCST nnnnZ S OF Nnn[nn] AND W OF Ennn[nn] or FCST nnnnZ S OF Nnn[nn] AND E OF Ennn[nn] or FCST nnnnZ S OF Nnn[nn] AND E OF Ennn[nn] or Or 3d) Specific to hazards other than TC or VA, in aA sector of the FIR defined relative to a line of latitude or longitude (effectively a segment); FCST nnnnZ N OF Nnn[nn] or FCST nnnnZ N OF Nnn[nn] or FCST nnnnZ S OF Snn[nn] or FCST nnnnZ S OF Snn[nn] or FCST nnnnZ W OF Wnnn[nn] or FCST nnnnZ W OF Wnnn[nn] or FCST nnnnZ W OF Wnnn[nn] or FCST nnnnZ W OF Ennn[nn] or FCST nnnnZ W OF Ennn[nn] or	<pre>OF 3c) Specific to hazards other than TC or VA, in a sector of the FIR defined relative to a line of latitude and a line of longitude (effectively a quadrant); FCST 1600Z S OF N3200 AND E OF E02000 FCST 0600Z S OF S3215 AND W OF E10130 FCST 1230Z S OF N12 AND W OF E040 FCST 0300Z N OF N35 AND E OF E078 or 3d) Specific to hazards other than TC or VA, in a sector of the FIR defined relative to a line of latitude or longitude (effectively a segment); FCST 1600Z N OF S2230 FCST 1130Z S OF S43 FCST 0800Z E OF E01700 FCST 1200Z E OF W005 of 3e) Specific to hazards other than TC or VA, at a sector of the sector</pre>
			3e) Specific to hazards other than TC or VA, at a point: FCST nnnnZ Nnn[nn] Wnnn[nn] or FCST nnnnZ Nnn[nn] Ennn[nn] or FCST nnnnZ Snn[nn] Wnnn[nn] or FCST nnnnZ Snn[nn] Ennn[nn]	a point: FCST 0800Z N5530 W02230 FCST 1500Z S12 E177
	<u> </u>			Į.
	Cancellation of SIGMET (C) ²⁷³⁰	Cancellation of SIGMET referring to its identification	CNL SIGMET n nnnnnn/nnnnn	CNL SIGMET 2 102000/110000 ²⁷³⁰
			CNL SIGMET nn nnnnnn/nnnnnn	CNL SIGMET 12 101200/101600 ²⁷³⁰

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Ref No.	Element as specified in Chapter 5 and Appendix 6	Detailed Content	Expanded symbolic - These 'expanded' symbolic representations of the various SIGMET code elements represent the interpretation of Table A6-1 of Annex 3. MWOs are encouraged to align their SIGMETs with the guidelines below.	Examples. These examples of various SIGMET code elements represent the interpretation A6-1 of Annex 3. MWOs are encouraged to align their SIGMETs with the examples below.
			CNL SIGMET nnn nnnnnn/nnnnnn	CNL SIGMET A12 031600/032000 ²²³⁰
			or CNL SIGMET n	CNL SIGMET 3
			nnnnnn/nnnnnn VA MOV TO nnnn FIR ²¹²⁴ CNL SIGMET nn	251030/251630 VA MOV TO YUDO FIR ²⁷³⁰ CNL SIGMET 06
			nnnnnn/nnnnnn VA MOV TO nnnn FIR ²¹²⁴ CNL SIGMET nnn 251030/251430 VA MOV TO YUDO FIR ²¹²⁴	191200/191800 VA MOV TO YUDO FIR ²⁷³⁰ CNL SIGMET B10 030600/031200 VA MOV TO YUDO FIR ²⁷³⁰

 Table A-1: Expanded Template for SIGMET template (adapted from Annex 3, Appendix 6, Table A6-1)

Footnotes to table: (note: the number in brackets at the end of each footnote refers to the footnote reference in Table A6-1 of Annex 3, 18th Edition, July 2013).

1. [This footnote number is not used in Table A-1 above]

- **42**. See Annex 3, Appendix 6, 4.1: "**Recommendation.** In cases where the airspace is divided into a flight information region (FIR) and an upper flight information region (UIR), the SIGMET should be identified by the location indicator of the air traffic services unit serving the FIR. Note.— The SIGMET message applies to the whole airspace within the lateral limits of the FIR, i.e. to the FIR and to the UIR. The particular areas and/or flight levels affected by the meteorological phenomena causing the issuance of the SIGMET are given in the text of the message." (2)
- 23. Fictitious location. (3)
- 34. In accordance with Annex 3, Appendix 6, 1.1.3: "The sequence number referred to in the template in Table A6-1 shall correspond with the number of SIGMET messages issued for the flight information region since 0001 UTC on the day concerned. The meteorological watch offices whose area of responsibility encompasses more than one FIR and/or CTA shall issue separate SIGMET messages for each FIR and/or CTA within their area of responsibility." (4)
- 5. [This footnote number is not used in Table A-1 above]
- 6. [This footnote number is not used in Table A-1 above]

- 47. As per In accordance with Annex 3, Appendix 6, 1.1.4, "In accordance with the template in Table A6-1, only one of the following listed phenomena shall be included in a SIGMET message, using the abbreviations as indicated, below [list of SIGMET phenomena follows]" (7)
- 58. In accordance with Annex 3, Appendix 6, 4.2.1 a), "an area of thunderstorms should be considered obscured (OBSC) if it is obscured by haze or smoke or cannot be readily seen due to darkness". (8)
- 69. In accordance with Annex 3, Appendix 6, 4.2.4, "Hhail (GR) should be used as a further description of the thunderstorm, as necessary," (9)
- 710. In accordance with Annex 3, Appendix 6, 4.2.1 b), "an area of thunderstorms should be considered embedded (EMBD) if it is embedded within cloud layers and cannot be readily recognized." (10)
- 811. In accordance with Annex 3, Appendix 6, 4.2.2, "Aan area of thunderstorms should be considered frequent (FRQ) if within that area there is little or no separation between adjacent thunderstorms with a maximum spatial coverage greater than 75 per cent of the area affected, or forecast to be affected, by the phenomenon (at a fixed time or during the period of validity)." (11)
- 912. In accordance with Annex 3, Appendix 6, 4.2.3, "S_squall line (SQL) should indicate a thunderstorm along a line with little or no space between individual clouds." (12)
- 1013. Used for unnamed tropical cyclones. (13)
- 1114. In accordance with Annex 3, Appendix 6, 4.2.5 and 4.2.6, "Ssevere turbulence (TURB) should refer only to: low-level turbulence associated with strong surface winds; rotor streaming; or turbulence whether in cloud or not in cloud (CAT). Turbulence should not be used in connection with convective clouds." and "Turbulence shall be considered: a) severe whenever the peak value of the cube root of EDR exceeds 0.7;" (14)
- 1215. In accordance with Annex 3, Appendix 6, 4.2.7, "Ssevere icing (ICE) should refer to icing in other than convective clouds. Freezing rain (FZRA) should refer to severe icing conditions caused by freezing rain".-(15)
- 1316. In accordance with Annex 3, Appendix 6, 4.2.8, "A a mountain wave (MTW) should be considered: a) severe whenever an accompanying downdraft of 3.0 m/s (600 ft/min) or more and/or severe turbulence is observed or forecast; and b) moderate whenever an accompanying downdraft of 1.75–3.0 m/s (350–600 ft/min) and/or moderate turbulence is observed or forecast." (16)
- 1417. In accordance with 2.1.4. (17)[This footnote number is not used in Table A-1 above]
- 1518. In accordance with 4.2.1 c) (18)[This footnote number is not used in Table A-1 above]
- 1619. In accordance with 4.2.1 d). (19)[This footnote number is not used in Table A-1 above]
- 1720. The use of cumulonimbus, CB, and towering cumulus, TCU, is restricted to AIRMETs in accordance with 2.1.4. (20).[This footnote number is not used in Table A-1 above]
- 1821. In the case of the same phenomenon covering more than one area within the FIR, these elements can be repeated, as necessary. (21)
- 1922. Only for SIGMET messages for volcanic ash cloud and tropical cyclones. (22)
- 2023. Only for SIGMET messages for tropical cyclones. (23)
- 2124. Only for SIGMET messages for volcanic ash. (24)

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22<mark>25</mark>.	A straight line between two points drawn on a map in the Mercator projection or a straight line between two points which crosses lines of longitude at a constant angle. (25)

- 2326. To be used for two volcanic ash clouds or two centres of tropical cyclones simultaneously affecting the FIR concerned. (26)
- 2427. The number of coordinates should be kept to a minimum and should not normally exceed seven. (27)
- 2528. Optionally can be used in addition to Movement or Expected Movement. [This footnote number is not used in Table A-1 above] (28)
- 2629. To be used for hazardous phenomena other than volcanic ash cloud and tropical cyclones. [This footnote number is not used in Table A-1 above] (29)
- 2730. End of the message (as the SIGMET/AIRMET message is being cancelled). (30)
- $\frac{2831}{2831}$. The levels of the phenomena remain fixed throughout the forecast period. $\frac{(31)}{(31)}$
- 29. During any SIGMET test message, no other information should be included after the specified text. (N/A)

APPENDIX B

SIGMET EXAMPLES

Note. — The figures used in this appendix are intended simply to clarify the intent of the SIGMET message in abbreviated plain language, and therefore how each SIGMET should be constructed by MWOs and also interpreted by users. The figures used are <u>not</u> intended to give guidance on how a SIGMET in graphical format should be produced.

Examples of '**WS**' SIGMET. See the sections for SIGMET for volcanic ash only (WV) and SIGMET for tropical cyclone only (WC) for examples specific to those phenomena.

Contents

General

1) An area of the FIR defined by a polygon.

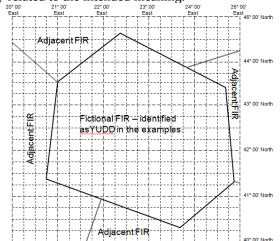
Use of polygons with complex FIR boundaries.

- 2a) In a sector of the FIR defined relative to specified line joining two points on the FIR boundary
- 2b) In a sector of the FIR defined relative to a line of latitude and a line of longitude (effectively a quadrant)
- 2c) In a sector of the FIR defined relative to a line of latitude or longitude (effectively a segment)
- 3) At a specific point within the FIR
- 4) Volcanic Ash SIGMET only Multiple areas of in SIGMET for volcanic ash Covering entire FIR/CTA Multiple areas in SIGMET for tropical cyclone
- 5) Tropical Cyclone SIGMET only

General

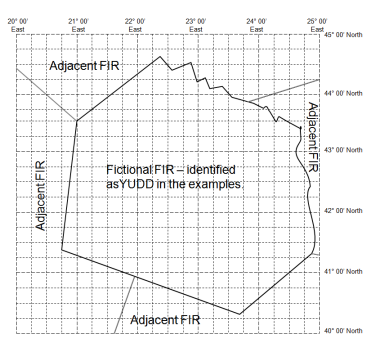
Explanation of fictional FIR.

In each of the examples below, a fictional FIR area is indicated, with portions of adjacent FIRs also indicated. The FIR areas are overlaid on a coordinate grid, in order that the example plain language SIGMETs can be explicitly related to the intended meaning.



For some cases, examples are given where the FIR has boundaries that are complex (country borders for example, especially when defined by rivers)

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Fictional FIR is used for the examples.

Repetition of start point as last coordinate.

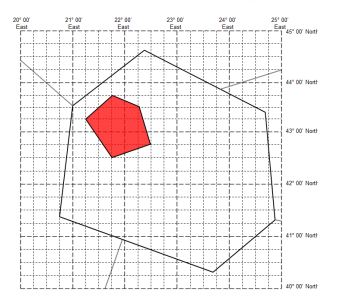
In accordance with practices and procedures laid down for other aeronautical bulletins (i.e. NOTAM), it is recommended that the last point of a polygon is a repeat of the first point of the polygon. This will ensure that the polygon has been closed, and that no points have been omitted.

'Direction' of encoding of the points of a polygon

In accordance with practices and procedures laid down for other aeronautical bulletins and international practice (e.g. BUFR encoding of WAFS significant weather (SIGWX) forecasts), it is recommended that the points of a polygon are provided in a 'clockwise' sense. This assists automated systems in determining the 'inside' of polygons.

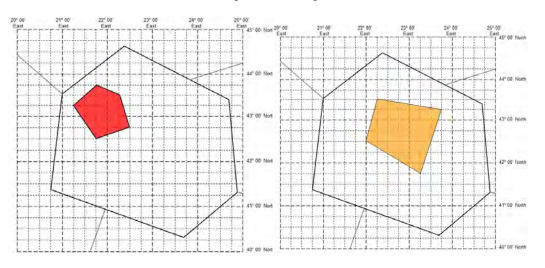
1) An area of the FIR defined by a polygon. The end point should be a repeat of the start point.

When the SIGMET does not include a 'forecast position' section.

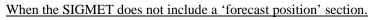


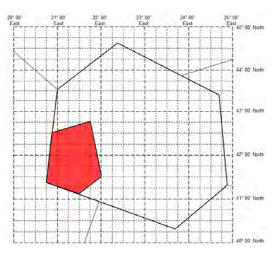
YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR SEV TURB FCST WI N4230 E02145 - N4315 E02115 -N4345 E02145 - N4330 E02215 - N4245 E02230 - N4230 E02145 FL250/370 MOV ESE 20KT INTSF=

With an explicit forecast position:



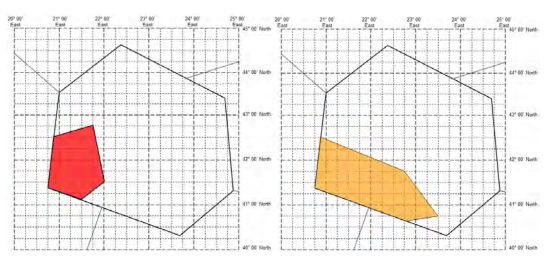
YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR SEV TURB FCST AT 1200Z WI N4230 E02145 - N4315 E02115 - N4345 E02145 - N4330 E02215 - N4245 E02230 - N4230 E02145 FL250/370 MOV ESE 20KT INTSF FCST 1600Z WI N4145 E02315 - N4230 E02200 - N4330 E02215 - N4315 E02345 - N4145 E02315=





YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR SEV TURB FCST WI N4230 E02052 - N4245 E02145 -N4130 E02200 - N4107 E02130 - N4123 E2045 - N4230 E02052 FL250/370 MOV SE 30KT WKN=

With an explicit forecast position:



YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR SEV TURB FCST AT 1200Z WI N4230 E02052 - N4245 E02145 - N4130 E02200 - N4107 E02130 - N4123 E02045- N4230 E02052 FL250/370 MOV SE 30KT WKN FCST 1600Z WI N4230 E02052 - N4145 E02245 -N4045 E02330 - N4040 E02248 - N4123 E02045- N4230 E02052=

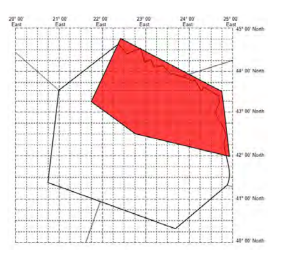
Use of polygons with complex FIR boundaries.

Annex 3 (18th Edition, July 2013) specifies that the points of a polygon '... should be kept to a minimum and should not normally exceed seven'. However, some FIR boundaries are complex, and it would be unrealistic to expect that a polygon would be defined that followed such boundaries exactly. As such, some States have determined that the polygon points be chosen in relation to the complex boundary such that the FIR boundary approximates, but is wholly encompassed by, the polygon, and

that any additional area beyond the FIR boundary be the minimum that can be reasonably and practically described. Caution should however be exercised in those instances where international aerodromes are located in close proximity to such a complex FIR boundary.

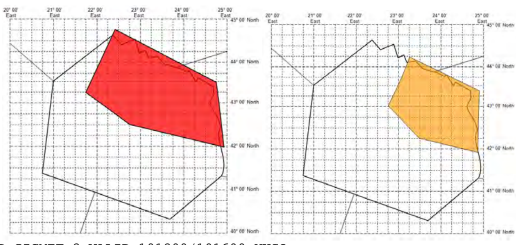
In the examples below, it would not be practical to follow the NE boundaries exactly. The point close to N4330 E02245 E02445 is obviously a 'major' turning point along the FIR boundary, but the other, numerous and complex turning points can only be approximated when constrained to seven points.

When the SIGMET does not include a 'forecast position' section.

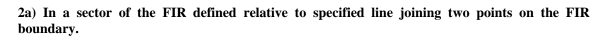


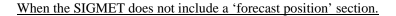
YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR SEV TURB FCST WI N4315 E02145 - N4445 E02245 E02225 - N4330 E02445 - N4200 E02455 - N4230 E02245- N4315 E02145 FL250/370 MOV SE 20KT WKN=

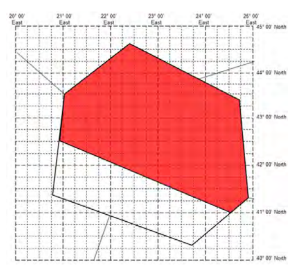
With an explicit forecast position:



YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR SEV TURB FCST AT 1200Z WI N4315 E02145 - N4445 E02245 - N4330 E02445 - N4200 E02455 - N4230 E02245- N4315 E02145 FL250/370 MOV SE 20KT WKN FCST 1600Z WI N4300 E02245 - N4415 E02315 -N4322 E02452 - N4155 E02445 - N4215 E02330- N4300 E02245= B - 6

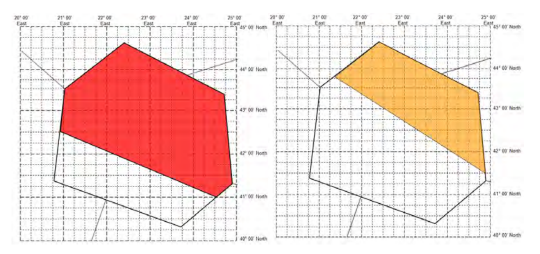




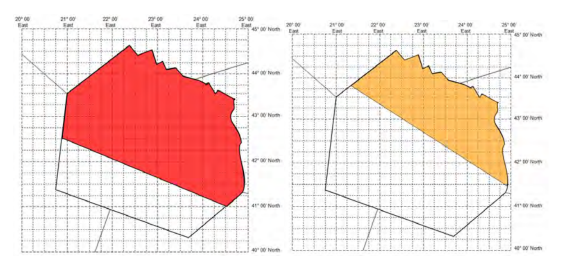


YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR SEV TURB FCST NE OF LINE N4230 E02052 - N4100 E02430 FL250/370 MOV NE 15KT WKN=

With an explicit forecast position:



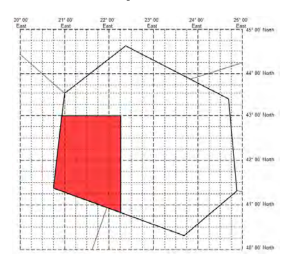
YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR SEV TURB FCST AT 1200Z NE OF LINE N4230 E02052 -N4100 E02430 FL250/370 MOV NE 15KT WKN FCST 1600Z NE OF LINE N4346 E02122 - N4130 E02452=



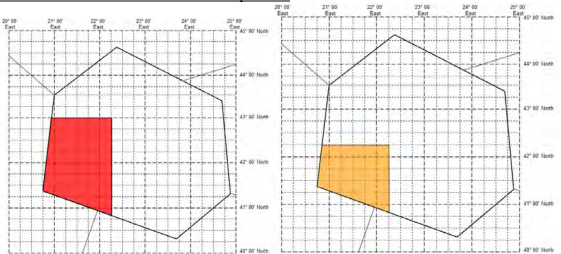
YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR SEV TURB FCST AT 1200Z NE OF LINE N4230 E02052 -N4100 E02430 FL250/370 MOV NE 15KT WKN FCST 1600Z NE OF LINE N4346 E02122 - N4130 E02457=

2b) In a sector of the FIR defined relative to a line of latitude and a line of longitude (effectively a quadrant)

When the SIGMET does not include a 'forecast position' section.



YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR SEV TURB FCST S OF N4300 AND W OF E02215 FL250/370 MOV S 12KT WKN=



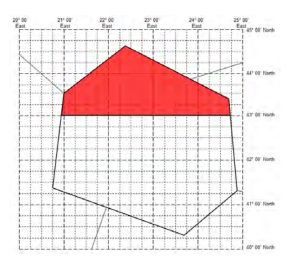
When the SIGMET does include a 'forecast position'.



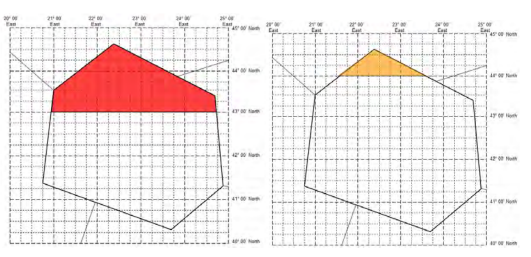
YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR SEV TURB FCST AT 1200Z S OF N4300 AND W OF E02215 FL250/370 MOV S 12KT WKN FCST 1600Z S OF 4215 AND W OF E02215=

2d) In a sector of the FIR defined relative to a line of latitude or longitude (effectively a segment)

When the SIGMET does not include a 'forecast position' section.

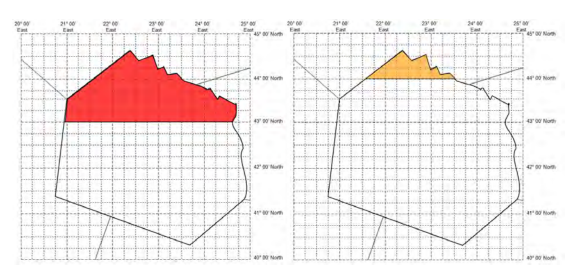


YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR SEV TURB FCST N OF N43 FL250/370 MOV N 15KT WKN=



When the SIGMET does include a 'forecast position' section.

YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR SEV TURB FCST AT 1200Z N OF N43⁷ FL250/370 MOV N 15KT WKN FCST 1600Z N OF N44=



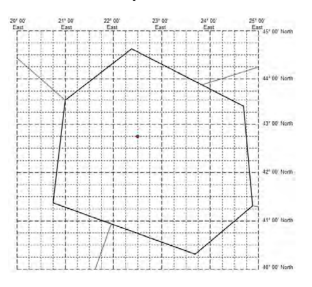
YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR SEV TURB FCST AT 1200Z N OF N43⁸ FL250/370 MOV N 15KT WKN FCST 1600Z N OF N44=

 $^{^7}$ It would be equally valid to use 'N4300'.

⁸ It would be equally valid to use 'N4300'.

3) At a specific point within the FIR;

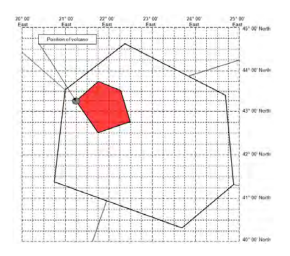
When the SIGMET does not include a 'forecast position' section.



YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR SEV TURB OBS N4245 E02230 FL250/370 STNR WKN=

4) Volcanic Ash SIGMET Only

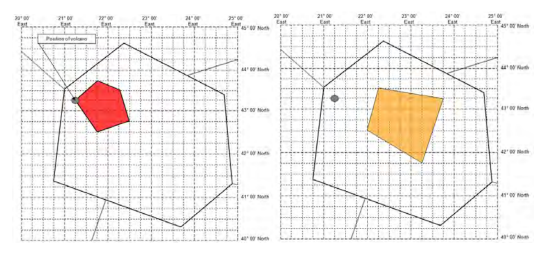
When the VA SIGMET does not include a 'forecast position' section.



YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR VA ERUPTION MT ASHVAL PSN N4315 E02115 VA CLD OBS AT 1200Z WI N4315 E02145 E02115 - N4345 E02145 - N4230 E02215 - N4245 E02230 - N4230 E02145 - N4315 E02115 FL250/370 MOV ESE 20KT NC=

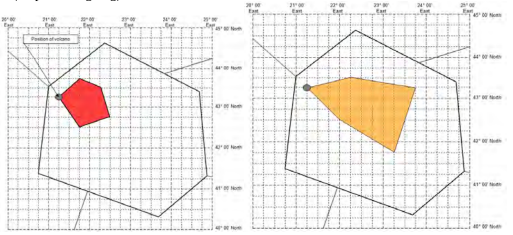
When the SIGMET does include a 'forecast position' section (no rate of movement).

For VA (eruption ceased, ash cloud persists downwind):

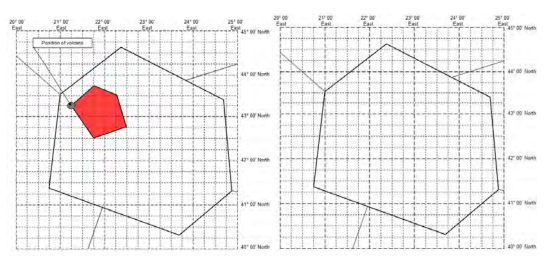


YUDD SIGMET 2 VALID 101200/101800 YUSO -YUDD SHANLON FIR/UIR VA ERUPTION MT ASHVAL PSN N4315 E02115 VA CLD OBS AT 1200Z WI N4315 E02115 - N4345 E02145 N4330 E02215 - N4245 E02230 - N4230 E02145 - N4315 E02115 FL250/370 MOV ESE 20KT NC FCST 1800Z VA CLD APRX N4330 E02215 - N4315 E02345 - N4145 E02315 - N4230 E02200 - N4330 E02215=

For VA (eruption on-going):



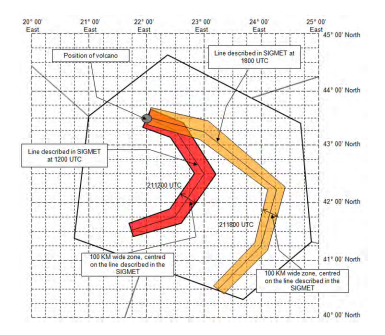
YUDD SIGMET 2 VALID 101200/101800 YUSO -YUDD SHANLON FIR/UIR VA ERUPTION MT ASHVAL PSN N4315 E02115 VA CLD OBS AT 1200Z WI N4315 E02115 - N4245 N4345 E02145 - N4330 E02215 --N4245 E02230 - N4230 E02145 - N4315 E2115 FL250/370 MOV ESE 20KT NC FCST 1800Z VA CLD APRX N4315 E02115 - N4330 E02215 - N4315 E02345 -N4145 E02315 - N4230 E02200 - N4315 E02115=



For VA (eruption ceasing, ash dispersing):

YUDD SIGMET 2 VALID 101200/101800 YUSO -YUDD SHANLON FIR/UIR VA ERUPTION MT ASHVAL PSN N4315 E02115 VA CLD OBS AT 1200Z WI N4315 E02115 - N4345 E02145 - N4330 E02215 - N4245 E02130 E02230 - N4230 E02145 - N4315 E02115 FL250/370 MOV ESE 20KT WKN FCST 1800Z NO VA EXP=

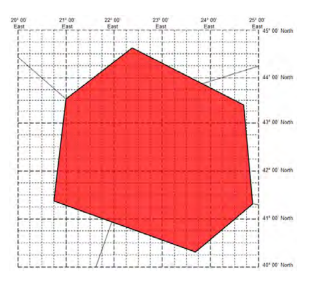
For VA (eruption on-going), defining the area affected as a line of specified width:



YUDD SIGMET 2 VALID 211200/211800 YUSO -YUDD SHANLON FIR/UIR VA ERUPTION MT ASHVAL PSN N4330 E02200 VA CLD FCST 1200Z FL310/450 100KM WID LINE BTN N4330 E02200 - N4315 E02230 -N4230 E02300 - N4145 E02230 - N4130 E02145 NC FCST 1800Z VA CLD APRX 100KM WID LIN BTN N4330 E02200 - N4315 E02300 - N4215 E02415 - N4115 E02400 - N4030 E02315=

5) Covering entire FIR (volcanic ash only).

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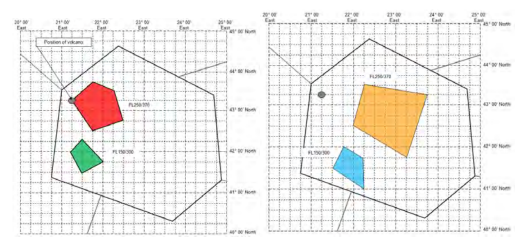


YUDD SIGMET 2 VALID 101200/101600 YUSO -YUDD SHANLON FIR/UIR <u>SEV TURB</u> VA CLD FCST AT 1200Z ENTIRE FIR FL250/370 STNR WKN FCST 1600Z ENTIRE FIR=

Multiple areas in SIGMET for volcanic ash.

Strictly, the only way to include a second instance of a volcanic ash cloud in a SIGMET message is to use the 'AND' option in the 'Forecast position' section.

In the example below, two areas of volcanic ash cloud (at different levels) are forecast to move as described. The normal courier font refers to the northernmost areas of ash, and the italicised font refers to the southernmost areas of ash during the period. 'AND' is highlighted in **bold** to identify the separation of the two features.

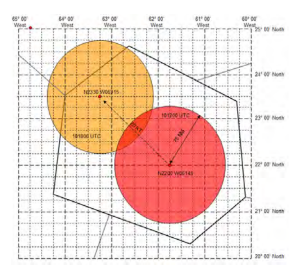


YUDD SIGMET 2 VALID 101200/101800 YUSO -YUDD SHANLON FIR/UIR VA ERUPTION MT ASHVAL PSN N4315 E02115 VA CLD OBS AT 1200Z WI N4315 E02115 - N4345 E02145 N4330 E02215 - N4245 E02230 - N4230 E02145 - N4315 E02115 FL250/370 MOV ESE 20KT NC FCST 1800Z VA CLD APRX N4330 E02215 - N4315 E02345 - N4145 E02315 - N4230 E02200 - N4330 E02215 AND N4200 E02115 - N4217 E02130 - N4145 E02200 - N4130 E02130 - N4200 E02100 FL150/300 MOV ESE 20KT NC FCST 1800Z VA CLD APRX N4200 E02145 - N4145 E02215 - N4100 E02215 - N4130 E02130 -N4200 E02145=

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The above only works if there are two instances of ash at the start and end of the period. If the number of ash areas is different at the start and end, it is recommended that separate SIGMETs be issued as necessary.

6) Tropical Cyclone SIGMET Only

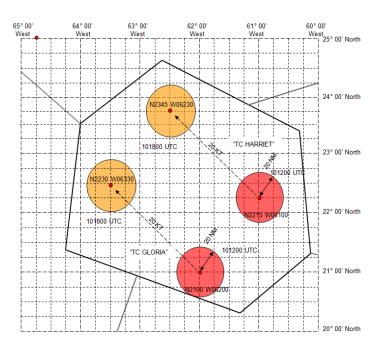


YUDD SIGMET 2 VALID 101200/101800 YUSO -YUDD SHANLON FIR/UIR TC GLORIA FCST AT 1200Z N2200 W06145 CB TOP FL500 WI 75NM OF CENTRE MOV NW 20KT WKN FCST 1800Z TC CENTRE N2330 W06315=

Multiple areas in SIGMET for tropical cyclone.

Strictly, the only way to include a second instance of a tropical cyclone in a SIGMET is to use the 'AND' option in the 'Forecast position' section.

The example below demonstrates how two separate TCs, and the CB within a specified radius of those TCs, can be described. The normal courier font refers to TC Gloria, and the italicised font refers to TC Harriet. 'AND' is highlighted in **bold** to identify the separation between information for the two features.



YUDD SIGMET 2 VALID 101200/101800 YUSO -YUDD SHANLON FIR/UIR TC GLORIA FCST AT 1200Z N2100 W06200 CB TOP FL500 WI 20NM OF CENTRE MOV NW 20KT WKN FCST 1800Z TC CENTRE N2230 W06330 AND TC HARRIET FCST AT 1200Z N2215 W06100 CB TOP FL400 WI 20NM OF CENTRE MOV NW 20KT WKN FCST 1800Z TC CENTRE N2345 W06230=

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APPENDIX C

SIGMET TEST PROCEDURES

CHAPTER 1 — REGIONAL SIGMET TEST PROCEDURES

1. Introduction

1.1. The Meteorology Divisional Meeting (2002) formulated Recommendation 1/12 b), *Implementation of SIGMET requirements*, which called, *inter alia*, for the relevant planning and implementation regional groups (PIRGs) to conduct periodic tests of the issuance and reception of SIGMET messages, especially those for volcanic ash.

1.2. This document describes the procedures for conducting regional SIGMET tests as described in this document. The test procedures encompass all the three types of SIGMET, as follows:

- SIGMET for volcanic ash (WV SIGMET);
- SIGMET for tropical cyclone (WC SIGMET); and
- SIGMET for other weather phenomena (WS SIGMET).

1.3. The requirements for dissemination of SIGMET are specified in Annex 3, Appendix 6, 1.2 and in this guide (Part 3, para. 3.6 - 3.6.4).

1.4 Tropical cyclone and volcanic ash cloud SIGMETs will be referred to hereafter as **wc** SIGMET (due to the $\mathbf{T}_{\pm}\mathbf{T}_{2}$ section of the WMO AHL being set to **wc**) and **wv** SIGMET (due to the $\mathbf{T}_{\pm}\mathbf{T}_{2}$ section of the WMO AHL being set to **wv**) respectively. All other SIGMET types will be referred to by **ws** (due to the $\mathbf{T}_{\pm}\mathbf{T}_{2}$ section of the WMO AHL being set to **ws**).

2. Purpose and scope of regional SIGMET tests

2.1. The purpose of the regional SIGMET tests is to check the awareness of participating MWOs of the ICAO requirements for the issuance of SIGMET and the compliance of the States' procedures for preparation and dissemination of SIGMET bulletins with the relevant ICAO Standards and Recommended Practices (SARPs) and regional procedures.

2.2. Note: an MWO is at liberty to issue SIGMET test messages for local reasons (i.e. testing of local systems/routing etc.). Whilst such tests may not involve other MWOs or agencies directly, it is recommended that the general principles of this guide be followed with regard to local, ad hoc testing.

2.3. Hereafter, references to 'SIGMET tests' or 'tests' should be understood to refer to regional SIGMET tests.

2.4. The scope of the tests is to check also the interaction (where appropriate, depending on regional requirements) between the tropical cyclone advisory centres (TCAC) and volcanic ash advisory centres (VAAC), and the MWOs in their areas of responsibility. Therefore, where the issuance of **WC** and **WV** SIGMET is being tested, the TEST SIGMET messages initiated by the MWO should normally be triggered by a test advisory issued by the respective TCAC or VAAC.

2.5. The regional OPMET data banks (RODB) will monitor the dissemination by filing all TEST SIGMETs and advisories and the corresponding reception times. The monitoring results for **WC**, **WV** and

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ws SIGMET will be provided in the form of summaries to the SIGMET test focal points given in section 3.4.1.3 with a copy to the Regional Office concerned

2.6. A consolidated summary report will be prepared by both the SIGMET test focal points and submitted to the ICAO regional office concerned. The report will include recommendations for improvement of the SIGMET exchange and availability. The results of the tests should be reported to the appropriate regional OPMET bulletin exchange/data management group and MET Sub-group meetings.

2.7. Participating States, for which discrepancies of the procedures or other findings are identified by the tests, will be advised by the ICAO Regional Office and requested to take necessary corrective action.

3. SIGMET test procedures

3.1. **Procedures for WC and WV SIGMET tests**

3.1.1. <u>Participating units</u>

3.1.1.1. Tropical Cyclone Advisory Centres (TCAC):

Darwin Honolulu Miami Nadi New Delhi Tokyo Réunion

3.1.1.2. Volcanic Ash Advisory Centres (VAAC): Anchorage Darwin Tokyo Toulouse Washington Wellington

3.1.1.3. **Regional OPMET Data Banks (RODB):** Bangkok Brisbane Nadi Singapore Tokyo

3.1.1.4. Meteorological Watch Offices (MWO):

All MWOs listed in FASID Tables MET 3A and MET 3B of the ASIA/PAC Basic ANP and FASID (Doc 9673), under the responsibility of the corresponding TCACs and VAACs.

Note: The participation of MWOs of States outside ASIA/PAC region, but listed in Doc 9673 (FASID Tables MET 3A and MET 3B) should be coordinated through the ICAO Regional Office concerned.

3.1.2. WV/WC SIGMET test messages

3.1.2.1. On the specified date for the test **at 0200 UTC** the participating VAAC and TCAC should issue a TEST VA or TC advisory. To accommodate the MID Region in the **wc** SIGMET Test, TCAC

New Delhi will issue a TEST TC advisory at **0800 UTC** on the specified date for the test only to MWOs in the MID Region in addition to the **0200 UTC** TEST TC advisory issued only to MWOs in the Asia Region. The structure of the TEST advisories should follow the standard format given in Annex 3 with indication that it is a test message as shown on page C-6.

3.1.2.2. MWOs, upon receipt of the TEST VA or TC advisory, should issue a TEST SIGMET for volcanic ash (WV) or tropical cyclone (WC), respectively, and send it to all participating RODBs. The WMO AHL, the first line of the SIGMET, and the FIR reference in the second line of the SIGMET should be valid entries. The remainder of the body of the message should contain only the specified text informing recipients in plain language that the message is a test. TEST SIGMETs should normally have short validity periods (10 minutes), but where appropriate TEST SIGMET may be issued with validity periods up to the maximum allowed (4 hours for WS, 6 hours for WC and WV').

3.1.2.3. If the MWO does not receive the TEST VA or TCA advisory within 30 minutes of the commencement time of the test then they should still issue a TEST SIGMET indicating that the test VAA or TCA advisory was not received. See page C-7 for examples of the test SIGMET message.

3.1.2.4. To avoid over writing of a valid SIGMET, a TEST SIGMET for VA or TC should not be sent in the case where there is a valid SIGMET of the same type for the MWO's area of responsibility. However, in this case the responsible MWO should notify the WV/WC SIGMET test focal point as given in 3.4.1.3 so that they can be excluded from the analysis.

3.2. **Procedures for WS SIGMET tests**

Note. — The WS SIGMET is initiated by the MWO at the designated time in 3.2.2. It is not initiated by an advisory as in the WC and WV SIGMET tests.

3.2.1. Participating units

3.2.1.1. Regional OPMET Data Banks (RODB):

Bangkok Brisbane Nadi Singapore Tokyo

3.2.1.2. Meteorological Watch Offices (MWO): All MWOs listed in FASID Table MET 1B of ASIA/PAC Basic ANP and FASID (Doc

9673).

3.2.2. WS SIGMET Test Message

3.2.2.1. The MWOs should issue a TEST SIGMET during the 10-minute period between **0200 UTC and 0210 UTC**.

3.2.2.2. The WMO AHL, the first line of the SIGMET, and the FIR reference in the second line of the SIGMET should be valid. The remainder of the body of the message should contain only the specified text informing recipients in plain language that the message is a test. TEST SIGMETs should normally have short validity periods (10 minutes), but where appropriate TEST SIGMET may be issued with validity periods up to the maximum allowed (4 hours for **WS**, 6 hours for **WC** and **WV**').

3.3. **Common procedures**

3.3.1. Special procedure to avoid overwriting of a valid WV/WC/WS SIGMET

3.3.1.1. It is vital to ensure that TEST SIGMET is unique so that it is not confused with operational SIGMET and avoid overwriting a valid operational SIGMET in an automated system. In order to prevent this it is suggested that:

3.3.1.2. Test SIGMETs will use the next normally available sequence number for test SIGMET messages or the first available sequence number of any pre-defined letter assigned to test SIGMETs for those States identifying SIGMETs using an alphanumerical sequence number (ex: T1 or Z99)

For example, a SIGMET test is scheduled for 0200 UTC on the 29th. The TEST SIGMET is issued as follows:

WSAU01 YBRF 290200 YBBB SIGMET Z99 VALID 290200/290210 YBRF-YBBB BRISBANE FIR TEST SIGMET PLEASE DISREGARD=

3.3.2. The test date and time

3.3.2.1. ICAO Regional Office will set a date and time for each SIGMET test after consultation with the participating VAACs, TCACs and RODBs. The information about the agreed date and time will be sent to all States concerned by a State letter and copied to the States' SIGMET Tests Focal Points.

3.3.2.2. Tests for different types of SIGMET should preferably be conducted on separate dates.

3.3.2.3. SIGMET tests for WC, WV and WS should be conducted at least yearly.

3.3.3. <u>Dissemination of test SIGMETs and advisories</u>

3.3.3.1. All TEST TC/VA advisories should be sent by the TCACs and VAACs to the participating units, as specified in the Regional Air Navigation Plan. The relevant AFTN addresses should be identified as part of the Region specific documentation.

3.3.3.2. All TEST SIGMETs should be sent by the MWOs to the participating units, as specified in the Regional Air Navigation Plan identified by each Regional Office. The relevant AFTN addresses should be identified as part of the Region specific documentation.

3.3.3.3. RODBs that are nominated as IROGs will relay the test bulletins to their corresponding IROG.

3.3.3.4. SIGMET tests should be terminated within 2 hours of the test start time. Exceptionally, where the test requires SIGMETs to be valid for up to 4 hours, then tests may be extended to a maximum of 4 hours for WS SIGMET and 6 hours for WC and WV SIGMET.

3.3.4. <u>Coordination with the ATS units</u>

3.3.4.1. MWOs should inform the associated ATS units of the forthcoming SIGMET tests by a suitable advanced notice.

3.4. **Processing of the test messages and results**

3.4.1.1. The RODBs should file all incoming TEST advisories and SIGMETs and perform an analysis of the availability, timeliness of arrival and the correctness of the WMO bulletin headings. A SIGMET TEST Summary Table, as shown on pages C-8 and C-9 of this guide, should be prepared by each RODB and sent to the regional SIGMET test focal point given in section 3.4.1.3., below, with a copy to the ICAO Regional Office.

Note. — To facilitate access to TEST SIGMETs and advisories, Appendix D and E to the Regional SIGMET Guide, respectively, provide listings of the WMO AHLs for SIGMET and volcanic ash/tropical cyclone advisory bulletins used by ASIA/PAC MWOs and VAACs/TCACs.

3.4.1.2. The SIGMET test focal points should prepare the final report of the test and present to the ICAO Regional Office. A summary report should be submitted to the next regional OPMET bulletin exchange/data management group and MET Sub-group meetings.

3.4.1.3. The current SIGMET test focal points for the Asia/Pacific Region are as follows:

Asia/Pacific Region

<u>WS SIGMET</u> summary table sent to:

Ms. CHUA Guat Mui Chief Technical Officer Weather Services Department Meteorological Service Singapore P.O. Box 8, Singapore Changi Airport Post Office SINGAPORE 918141 Tel: +65 (3) 6542 2861 Fax: +65 (3) 6542 2915 e-mail: chua_guat_mui@nea.gov.sg

WV/WC SIGMET summary table sent to:

Mr. Yuichi Yamakoshi Jun Ryuzaki

Senior Scientific Officer / Administration Division Forecast Department, Japan Meteorological Agency 1-3-4 Otemachi, Chiyoda-ku Tokyo 100-8122 JAPAN Tel: +81 (3) 3212 8341 Fax: +81 (3) 3284 0180 e-mail: <u>y-yamakoshi@met.kishou.go.jp</u> jryuzaki@met.kishou.go.jp

SIGMET TEST PROCEDURES

Format of TEST Advisories and SIGMETs

1. Format of TEST Volcanic Ash Advisory

VA ADVISORY DTG: YYYYMMDD/0200Z <<NAME OF VAAC>> VAAC: VOLCANO: TEST PSN: UNKNOWN <<NAME OF VAAC>> VAAC AREA AREA: SUMMIT ELEV: UNKNOWN ADVISORY NR: YYYY/nn INFO SOURCE: NIL AVIATION COLOUR CODE: NIL ERUPTION DETAILS: NIL OBS VA DTG: DD/GGggZ OBS VA CLD: ASH NOT IDENTIFIABLE FROM FM SATELLITE DATA FCST VA CLD +6 HR: DD/0800Z SFC/FL600 NO ASH EXP FCST VA CLD +12 HR: DD/1400Z SFC/FL600 NO ASH EXP FCST VA CLD +18 HR: DD/2000Z SFC/FL600 NO ASH EXP RMK: THIS IS A TEST VA ADVISORY. MWO SHOULD NOW ISSUE A TEST SIGMET FOR VA. PLEASE REFER TO THE LETTER FROM <<REGION>> REGIONAL OFFICE DATED XXXXXXXXX. NXT ADVISORY: NO FURTHER ADVISORIES=

2. Format of TEST Tropical Cyclone Advisory

C ADVISORY
TG: YYYYMMDD/0200Z
CAC: < <name of="" tcac="">></name>
C: TEST
R: nn (actual number)
SN: NIL
OV: NIL
: NIL
AX WIND: NIL
CST PSN +06HR:NIL
CST MAX WIND +06HR: NIL
CST PSN +12HR: NIL
CST MAX WIND +12HR: NIL
CST PSN +18HR: NIL
CST MAX WIND +18HR: NIL
CST PSN +24HR:NIL
CST MAX WIND +24HR: NIL
MK: THIS IS A TEST TC ADVISORY. MWO SHOULD NOW ISSUE A TEST
IGMET FOR TC. PLEASE REFER TO THE LETTER FROM < <region>></region>
EGIONAL OFFICE DATED xxxxxxxxx.
XT MSG: NIL=

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3. Format of TEST SIGMET for Volcanic Ash

WVXXII CCCC YYGGgg CCCC SIGMET Z99 VALID YYGGgg/YYGGgg CCCC-CCCC <<NAME>> FIR THIS IS A TEST SIGMET, PLEASE DISREGARD. TEST VA ADVISORY NUMBER xx RECEIVED AT YYGGggZ=

or

WVXXII CCCC YYGGgg CCCC SIGMET Z99 VALID YYGGgg/YYGGgg CCCC-CCCC <<NAME>> FIR THIS IS A TEST SIGMET, PLEASE DISREGARD. TEST VA ADVISORY NOT RECIEVED=

Example:

WVJP31 RJTD 170205 RJJJ SIGMET Z99 VALID 170205/170215 RJTD-RJJJ FUKUOKA FIR THIS IS A TEST SIGMET, PLEASE DISREGARD. TEST VA ADVISORY NUMBER 1 RECEIVED AT 170200Z=

WVJP31 RJTD 170205 170235 RJJJ SIGMET Z99 VALID 170205/170215 170235/170245 RJTD-RJJJ FUKUOKA FIR THIS IS A TEST SIGMET, PLEASE DISREGARD. TEST VA ADVISORY NOT RECEIVED=

4. Format of TEST SIGMET for Tropical Cyclone

WCXXii CCCC YYGGgg

CCCC SIGMET Z99 VALID YYGGgg/YYGGgg CCCC-CCCC <<NAME>> FIR THIS IS A TEST SIGMET, PLEASE DISREGARD. TEST TC ADVISORY NUMBER xx RECEIVED AT YYGGggZ=

or

WCXXII CCCC YYGGgg CCCC SIGMET Z99 VALID YYGGgg/YYGGgg CCCC-CCCC <<NAME>> FIR THIS IS A TEST SIGMET, PLEASE DISREGARD. TEST TC ADVISORY NOT RECEIVED=

Example: WCJP31 RJTD 100205 RJJJ SIGMET Z99 VALID 100205/100215 RJTD-RJJJ FUKUOKA FIR THIS IS A TEST SIGMET, PLEASE DISREGARD. TEST TC ADVISORY NUMBER 1 RECEIVED AT 180200Z=

WCJP31 RJTD 100205 RJJJ SIGMET Z99 VALID 100205/100215 RJTD-RJJJ FUKUOKA FIR THIS IS A TEST SIGMET, PLEASE DISREGARD. TEST TC ADVISORY NOT RECEIVED=

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5. Format of TEST SIGMET for other weather phenomena <mark>other than volcanic ash and tropical cyclone</mark>

WSXXii CCCC YYGGgg CCCC SIGMET Z99 VALID YYGGgg/YYGGgg CCCC-CCCC <<NAME>> FIR THIS IS A TEST SIGMET, PLEASE DISREGARD=

Example: WSJP31 RJTD 240205 RJJJ SIGMET Z99 VALID 240205/240215 RJTD-RJJJ FUKUOKA FIR THIS IS A TEST SIGMET, PLEASE DISREGARD=

CHAPTER 2 — SAMPLE TABLE TO USED BY REGIONAL OPMET DATA BANKS

_

Name of RODB Date of Test Target (VA or TC)		Tokyo 2011/11/17 VA						
VA Advisories (FV) TTAAii CCCC		YYGGgg	Received Time(UTC)		Comments/Remarks			
FVAK23	PAWU	170159	01:59:29					
FVAU01	ADRM	170201	02:01:53					
FVFE01	RJTD	170200	02:00:09					
FVPS01	NZKL	170207	02:08:27					
FVXX02	LFPW	170202	02:02:41					
FVXX25	KNES	170200	02:02:01					
VA SIGME						a b 1		
TTAAii	CCCC	YYGGgg	MWO	FIR	Received Time(UTC)	Comments/Remarks		
WVAK01	PAWU	170200	PAWU	PAZA	02:00:11			
WVAU01	ADRM	170201	YDRM	YBBB	02:02:04			
WVCI31	RCTP	170205	RCTP	RCAA	02:04:58			
WVCI33	ZBAA	170205	ZBAA	ZBPE	02:05:26			
WVCI34	ZSSS	170205	ZSSS	ZSHA	02:02:34			
WVCI35	ZJHK	170201	ZJHK	ZJSA	02:03:34			
WVCI36	ZUUU	170205	ZUUU	ZPKM	02:11:04			
WVCI37	ZLXY	170205	ZLXY	ZLHW	02:07:44			
WVCI38	ZYTX	170205	ZYTX	ZYSH	02:01:50			
WVCI39	ZWWW		ZWWW	ZWUQ	02:02:40			
WVCI45	ZHHH	170204	ZHHH	ZHWH	02:08:52			
WVFJ01	NFFN	170000	NFFN	NFFF	02:15:46			
WVIN31	VOMM	170201	VOMM	VOMF	02:09:57			
WVJP31	RJTD	170205	RJTD	RJJJ	02:06:24			
WVKP31	ZUUU	170206	ZUUU	VDPP	02:12:23			
WVLA31	VLVT	170200	VLVT	VLVT	02:01:03			
WVMS31	WMKK	170205	WMKK	WBFC	02:04:28			
WVPA01	PHFO	170201	PHFO	KZAK	02:02:09			
WVPH31	RPLL	170210	RPLL	RPHI	02:08:43			
WVPN01	KKCI	170200	KKCI	KZAK	02:00:11			

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WVRA31	RUCH	170205	RUCH	UIAA	02:08:01
WVRA31	RUHB	170206	RUHB	UHHH	02:07:57
WVRA31	RUMG	170205	RUMG	UHMM	02:08:59
WVRA31	RUPV	170200	RUPV	UHMP	02:09:13
WVRA31	RUSH	170205	RUSH	UHSS	02:04:22
WVRA31	RUVV	170202	RUVV	UHWW	02:03:13
WVRA32	RUPV	170200	RUPV	UHMA	02:06:01
WVRA32	RUYK	170207	RUYK	UELL	02:07:28
WVRA33	RUHB	170202	RUHB	UHBB	02:02:49
WVSR20	WSSS	170205	WSSS	WSJC	02:05:38
WVSS20	VHHH	170202	VHHH	VHHK	02:03:05
WVTH31	VTBS	170211	VTBS	VTBB	02:13:53
WVVS31	VVGL	170200	VVGL	VVNB	02:05:06
WVVS31	VVGL	170208	VVGL	VVTS	02:14:38

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APPENDIX D

WMO ABBREVIATED HEADING LINE (WMO AHL) FOR SIGMET BULLETINS USED BY ASIA/PAC MWOs

MWO location	ICAO location	WMO SIGMET Headings		js	FIR/ACC served	Remarks
	indicator	ws	wc	wv	ICAO location indicator	
1	2	3	4	5	6	7
AFGHANISTAN						AFTN not available
KABUL AD	OAKB	WSAH31		WVAH31	ΟΑΚΧ	Headings not confirmed
AUSTRALIA						Note: Non-ICAO location indicators are used in the WMO headings
ADELAIDE/Adelaide	YPRM	WSAU21			YMMM	APRM
BRISBANE/Brisbane	YBRF	WSAU21	WCAU01		YBBB YMMM	ABRF
CAIRNS/Cairns Intl	YBCS	WSAU21			YBBB	ABCS
DARWIN/Darwin	YPDM	WSAU21	WCAU01	WVAU01	YBBB YMMM	ADRM
HOBART/Hobart	YMHF	WSAU21			YMMM	AMHF
MELBOURNE/Melbourne	YMRF	WSAU21			YBBB YMMM	AMRF
MELBOURNE (WORLD MET CENTRE, BUREAU OF METEOROLOGY)	YMMC	WSAU21			YBBB YMMM	AMMC
PERTH/Perth	YPRF	WSAU21	WCAU01		YBBB YMMM	APRF
SYDNEY/Sydney	YSRF	WSAU21			YBBB YMMM	ASRF
BANGLADESH						
DHAKA/Hazrat Shahjalal International Airport	VGHS	WSBW20	WCBW20	WVBW20	VGFR	
CAMBODIA						
CHENGDU/Shuangliu on behalf of PHNOM-PENH (VDPP)	ZUUU	WSKP31	WCKP31	WVKP31	VDPP	MWO not established – SIGMET is provided by Chengdu MWO
CHINA						
BEIJING/Capital	ZBAA	WSCI33	WCCI33	WVCI33	ZBPE	
GUANGZHOU/Baiyun	ZGGG	WSCI35	WCCI35	WVCI35	ZGZU	
HAIKOU/Meilan	ZJHK	WSCI35	WCCI35	WVCI35	ZJSA	
CHENGDU/Shuangliu	ZUUU	WSCI36		WVCI36	ZPKM	
XI'AN/Xianyang	ZLXY	WSCI37		WVCI37	ZLHW	
SHANGHAI/Hongqiao	ZSSS	WSCI34	WCCI34	WVCI34	ZSHA	
SHENYANG/Taoxian	ZYTX	WSCI38		WVCI38	ZYSH	
TAIBEI/Taibei Intl	RCTP	WSCI31	WCCI31	WVCI31	RCAA	
URUMQI/Diwopu	ZWWW	WSCI39		WVCI39	ZWUQ	
WUHAN/Tianhe	ZHHH	WSCI45		WVCI45	ZHWH	
HONG KONG/Hong Kong Intl	VHHH	WSSS20	WCSS20	WVSS20	VHHK	

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MWO location	ICAO location	,	WMO SIGMET Headin	gs	FIR/ACC served	Remarks
	indicator	ws	wc	wv	ICAO location indicator	
1	2	3	4	5	6	7
DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA						
SUNAN	ZKPY	WSKR31	WCKR31	WVKR31	ZKKP	
FIJI						
NADI/Nadi Intl	NFFN	WSFJ01,02,	WCFJ01,02,	WVFJ01,02,	NFFF	
FRENCH POLYNESIA						
TAHITI/Faaa	NTAA	WSPF21,22	WCPF21	WVPF21	NTTT	
INDIA						
KOLKATA	VECC	WSIN31	WCIN31	WVIN31	VECF	
CHENNAI/Chennai	VOMM	WSIN31	WCIN31	WVIN31	VOMF	
DELHI/Indira Ghandi Intl	VIDP	WSIN31	WCIN31	WVIN31	VIDF	
MUMBAI/Chhatrapati Shivaji Intl.	VABB	WSIN31	WCIN31	WVIN31	VABF	
INDONESIA						
JAKARTA/Soekarno-Hatta (Comm Center)	WIII	WSID20	WCID20	WVID20	WIIZ	
UJUNG PANDANG/Hasanuddin (Comm Center)	WAAA	WSID21	WCID21	WVID21	WAAZ	
JAPAN						
TOKYO (CITY)	RJTD	WSJP31	WCJP31	WVJP31	RJJJ	
LAO PEOPLE'S DEMOCRATIC REPUBLIC						
VIENTIANE/Wattay	VLVT	WSLA31	WCLA31	WVLA31	VLVT	
MALAYSIA						
SEPANG/KL International Airport	WMKK	WSMS31	WCMS31	WVMS31	WBFC WMFC	
MALDIVES						
MALE/Intl	VRMM	WSMV31	WCMV31	WVMV31	VRMF	
MONGOLIA						
ULAAN BAATAR	ZMUB	WSMO31		WVMO31	ZMUB	
MYANMAR						
YANGON/Yangon International	VYYY	WSBM31	WCBM31	WVBM31	VYYY	
NAURU						
PORT MORESBY on behalf of NAURU (ANYN)	ΑΥΡΥ	WSNW20	WCNW20	WVNW20	ANAU	MWO not established – SIGMET is provided by Port Moresby MWO
NEPAL						
KATHMANDU	VNKT	WSNP31		WVNP31	VNSM	SIGMET currently not issued
NEW ZEALAND						
WELLINGTON (AVIATION WEATHER CENTER)	NZKL	WSNZ21 WSPS21	WCNZ21 WCPS21	WVNZ21 WVPS21	NZZC NZZO	

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MWO location	ICAO location	,	WMO SIGMET Heading	Headings FIR/ACC served		Remarks
	indicator	ws	wc	wv	ICAO location indicator	
1	2	3	4	5	6	7
PAKISTAN						
KARACHI/Jinnah Intl	OPKC	WSPK31	WCPK31	WVPK31	OPKR	
LAHORE/Allama Iqbal Intl	OPLA	WSPK31		WVPK31	OPLR	
PAPUA NEW GUINEA						
PORT MORESBY/Intl	AYPY	WSNG20	WCNG20	WVNG20	AYPY	
PHILIPPINES						
MANILA/Ninoy Aquino Intl, Pasay City, Metro Manila	RPLL	WSPH31	WCPH31	WVPH31	RPHI	
REPUBLIC OF KOREA						
INCHEON	RKSI	WSKO31	WCKO31	WVKO31	RKRR	
SINGAPORE						
SINGAPORE/Changi	WSSS	WSSR20	WCSR20	WVSR20	WSJC	
SOLOMON ISLANDS						
PORT MORESBY on behalf of HONIARA (Henderson - AGGH)	AYPY	WSSO20	WCSO20	WVSO20	AGGG	MWO not established – SIGMET is provided by Port Moresby MWO
SRI LANKA						
COLOMBO/Bandaranaike International Airport Colombo	VCBI	WSSB31	WCSB31	WVSB31	VCBI	
THAILAND						
BANGKOK/Suvarnabhumi Intl Airport	VTBS	WSTH31	WCTH31	WVTH31	VTBB	
UNITED STATES						
ANCHORAGE/Anchorage Intl	PAWU	WSAK01-09 PAWU	WCAK01-09 PAWU	WVAK01-09 PAWU	PAZA	
HONOLULU/Honolulu Intl	PHFO	WSPA01-13 PHFO	WCPA01-13 PHFO	WVPA 01-13 PHFO	KZAK	
KANSAS CITY	ККСІ	WSNT01-13 KKCI	WCNT01-13 KKCI	WVNT01-13 KKCI	KZNY KZMA KZHU TJZU	
KANSAS CITY	ККСІ	WSPN01-13 KKCI	WCPN01-13 KKCI	WVPN01-13 KKCI	KZAK	
VIET NAM						
Gia Lam	VVGL	WSVS31	WCVS31	WVVS31	VVNB VVTS	

ATTACHMENT 1

MET SG/19 - WP/17 Agenda Item 7 03/08/15 ASIA/PAC Regional SIGMET Guide

APPENDIX E

WMO ABBREVIATED HEADING LINE (WMO AHL) FOR TROPICAL CYCLONE AND VOLCANIC ASH ADVISORY BULLETINS USED BY ASIA/PAC TCACs and VAACs

Explanation of Table

- Col. 1: Name of the TCAC or VAAC
- Col 2: ICAO location indicator used by the TCAC or VAAC
- Col 3: WMO AHL (TTAAii) and location indicator (CCCC) used for the tropical cyclone or volcanic ash advisory bulletin
- Col 4: Remarks (e.g., Area of coverage of the advisory, or any other bulletin-specific information)

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TCAC/VAAC (State)	ICAO location indicator	WMO Heading TTAAii CCCC	Remarks		
1	2	3	4		
	TC Advisories				
Miami (United States)	KNHC	FKNT21-24 KNHC	Atlantic		
		FKPZ21-25 KNHC	For Northeast Pacific to 140W; ii = $21 - 25$; up to 5 different bulletins possible at a time according to the number of TCs in the TCAC's area of resp.		
Honolulu (United States)	PHFO	FKPA21-25 KHFO	For North Central Pacific: 140W – 180W;		
			ii = $21 - 25$; up to 5 different bulletins possible at a time according to the number of TCs in the TCAC's area of resp.		
New Delhi	VIDP	FKIN20 VIDP	Bay of Bengal		
(India)		FKIN21 VIDP	Arabian Sea		
Darwin (Australia)	ADRM	FKAU01 ADRM FKAU02 ADRM	Area bounded by Equator 125E, 15S 125E, 15S 129E, 32S 129E, 32S 138E, 14S 138E,10S 141E, Equator 141E, Equator 125E. (Advisories prepared by Darwin)		
		FKAU03 ADRM FKAU04 ADRM	Area bounded by 10S 141E, 14S 138E, 32S 138E, 32S 160E, 5S 160E, 8S 155E, 12S 155E, 12S 147E, 9S 144E, 10S 141E and Port Moresby TCWC area. (Advisories prepared by Brisbane)		
		FKAU05 ADRM FKAU06 ADRM	Area bounded by 10S 90E, 36S 90E, 36S 129E, 15S 129E, 15S 125E, 10S 125E, 10S 90E, and the interim Indonesia area. (Advisories prepared by Perth)		
Nadi (Fiji)	NFFN	FKPS01 NFFN			
Tokyo (Japan)	RJTD	FKPQ30-35 RJTD			
Réunion (France)	FMEE	FKIO20 FMEE	Southwest Indian Ocean N: 0°S S: 40°S W: African Coastline E: 90°E		

TCAC/VAAC (State)	ICAO location indicator	WMO Heading TTAAii CCCC	Remarks
1	2	3	4
		VA Advisories	3
Anchorage (United States)	PAWU	FVAK21-25 PAWU	ii = $21 - 25$; up to 5 different bulletins possible at a time according to the number of VA clouds in the VAAC's area of resp.
Darwin (Australia)	ADRM	FVAU01-06 ADRM	
Tokyo (Japan)	RJTD	FVFE01 RJTD	
Toulouse (France)	LFPW	FVXX01 LFPW	
Washington (United States)	KNES	FVXX20-27 KNES	ii = $20 - 27$; up to 8 different bulletins possible at a time according to the number of VA clouds in the VAAC's area of responsibility
Wellington (New Zealand)	NZKL	FVPS01-05 NZKL	

-END-

List of suggested changes to the Regional SIGMET Guide template

Page/paragraph	(Blue shaded cells indicate updates provided by conjoint session of ROBEX WG/13 and MET/H TF/5) Details or description of changes	Comments
1-1/1.1.1.	"hazardous weather phenomena which may affect safety of aircraft operations, known as SIGMET"	
1-1/1.1.2.	Realign reference to Doc 7030 to correct section, i.e., Part 1, 11.2 Chapter 6, 6.13.2 Remove underline from Doc 8896	
1-1/1.1.4.	Add the following new paragraph to provide a reference and context for the inclusion of Appendix C: 1.1.4. To support regional management of SIGMET issuance and dissemination, Appendix C of the regional SIGMET guide contains guidance on the purpose, scope and procedures for conducting regional SIGMET tests.	
2-1/2.1.1.	"hazardous meteorological phenomena which may affect safety of aircraft operations; hence they are considered"	
2-2/2.2.5.	Add the following text to provide a reference and context for the inclusion of the table in Appendix A: " this regional SIGMET guide, including a simplified version of Table A6-1 in Appendix A, provides"	
2-2/2.2.8.	Change "should" to "shall" (Annex 3, Appendix 4, 3.1.3 refers) Part b): "send the special air-report for onward transmission to MWOs, WAFCs, and other meteorological offices in accordance with regional air navigation agreement in the case that"	
2-3/2.3.5.	Replace "air report" with "air-report"	
2.6.4.	" volcanic eruptions or the presence of volcanic ash clouds. Guidance including responsibilities for the issuance The format of the VONA is given in the Handbook on the International Airways Volcano Watch (IAVW) – Operational Procedures and Contact List (Doc 9766); the format of the VONA is given in Appendix E of the Handbook.	Addition of reference to responsibilities for VONA proposed by Indonesia and Hong Kong, China
3-1 to 3-2/3.2.1.	Table 1, 3 rd row, 2 nd column: "…readily recognized by the pilot in command." Table 1, 5 th row, 2 nd column: "…little or no space between cumulonimbus clouds (CB)." Table 1, 7 th row, 2 nd column: "Thunderstorms with hail that are embedded…" Table 1, 9 th row, 2 nd column: "…little or no space between cumulonimbus clouds (CB)."	
3-4/3.5.1.1.	Insert the note on SIGMET jargon (extracted from Appendix C, 1.4) below Table 3: "Note: 1) Tropical cyclone and volcanic ash cloud SIGMETs will be referred to hereafter as WC SIGMET (due to the T_1T_2 section of the WMO AHL being set to WC) and WV SIGMET (due to the T_1T_2 section of the WMO AHL being set to WV) respectively. All other SIGMET types will be referred to by WS (due to the T_1T_2 section of the WMO AHL being set to WS)."	
3-4/3.5.1.1.	Insert the note: "2) WMO AHLs for SIGMET bulletins used by ASIA/PAC MWOs are listed in Appendix D to the Regional SIGMET Guide."	Provide cross reference to the Appendix (D) listing WMO AHLs used for SIGMET in the ASIA/PAC
3-4/3.5.1.4.	Add the following new paragraph to provide guidance on the use of the WMO header indicator [BBB]: 3.5.1.4. The group BBB should be used only when issuing a correction to a SIGMET which had already been transmitted. The BBB indicator shall have the following form: CCx for corrections to previously relayed bulletins, where x takes the value A for the first correction, B for the second correction, etc. Examples: WSTH31 VTBS 121200 WVJP31 RJTD 010230 WCNG21 AYPY 100600 CCA	

Page/paragraph	Details or description of changes	Comments
3-6/3.5.3.1.	Table 5, 2 nd row, 1 st , 2 nd and 3 rd columns: Add "(M)" after the text (to indicate mandatory)	
	Table 5, 2 nd row, 4 th , 5 th , 6 th , 7 th and 8 th columns: Add "(C)" after the text (to indicate conditional)	
	Add the following key below Table 5:	
	"Key: M = inclusion mandatory, part of every message;	
	C = inclusion conditional, included whenever applicable."	
3-7/3.5.3.4.	"represents the time of commencement of the phenomenon validity."	
3-7/3.5.3.5.1)	Remove the second full-stop " by a polygon."	
3-9/3.5.3.6.	Add "or nnnn/nnnnFT" after "or FLnnn/nnn" and before "or TOP FLnnn"	
3-10/3.5.3.6.3)	" For example: FL250/ FL 290"	
3-10/3.5.3.7.	"MOV <direction><speed>KMH</speed></direction>	
	or MOV <direction><speed>KT"</speed></direction>	
3-11/3.5.3.7.	"Note. — When also including a forecast position, care should be taken to ensure that the rate of movement and forecast	Inclusion of best practice guidance
	position are consistent. Movement information should not be provided when a forecast position is explicitly given."	proposed by Australia/New Zealand
3-11/3.5.3.9.	"Note: - Annex 3 (18 th Edition, July 2013) forecast position information relating to for the end of the validity period for all	
	SIGMET-related hazardous phenomena"	
3-11 to 3-13/	Delete the whole duplicated section of text commencing with the paragraph "The forecast position of the phenomenon"	
3.5.3.9.	down to the example "3) At a specific point within the FIR, S23 E107" and replace it with "Refer to section 3.5.3.5. for	
	examples."	
3-13/3.5.3.9.	"Note. — Currently, there is no provision both initial and forecast positions. If levels differ significantly then separate SIGMET	
	should be issued."	
3-13 to 3-14/	Table 6, 2 nd row, 1 st , 2 nd and 3 rd columns: Add "(M)" after the text (to indicate mandatory)	
3.5.4.1.	Table 6, 2 nd row, 4 th , 5 th , 6 th , 7 th and 8 th columns: Add "(C)" after the text (to indicate conditional)	
	Add the following key below Table 6:	
	"Key: M = inclusion mandatory, part of every message;	
	C = inclusion conditional, included whenever applicable."	
3-16/3.5.4.6.	Add "or nnnn/nnnnFT" after "or FLnnn/nnn" and before "or TOP FLnnn"	
3-17/3.5.4.6.3)	" For example: FL250/ FL 290"	
3-17/3.5.4.6.	Add the following paragraph at the end of this section to reflect the intent of Annex 3, Chapter 7, clause 7.1.4:	
	"The SIGMET should be based on the VAA unless additional information is available. This additional information must be	
	forwarded to the responsible VAAC without delay."	
3-17/3.5.4.7.	"MOV <direction><speed>KMH[KT]</speed></direction>	
	or MOV <direction><speed>KT"</speed></direction>	
3-18/3.5.4.7.	"Note. — When also including a forecast position, care should be taken to ensure that the rate of movement and forecast	Inclusion of best practice guidance
	position are consistent. Movement information should not be provided when a forecast position is explicitly given."	proposed by Australia/New Zealand
3-18/3.5.4.9.	"The forecast position of the volcanic ash cloud at the end of the validity period of the SIGMET message should not to be used in	Inclusion of best practice guidance
	conjunction with the movement or expected movement of the volcanic ash cloud. The area affected by a volcanic ash cloud at the	proposed by Australia/New Zealand
2 10/2 5 1 0	end of the validity period can be described in the following ways"	
3-19/3.5.4.9.	"The GGggZ group should geometrical approximation of the cloud.	
	Refer to graphical examples in Appendix B.	

Page/paragraph	Details or description of changes	03/08/15 Comments
	Note. — Currently, there is no provision both initial and forecast positions."	
3-19/3.5.4.10.	Underline text and assign new paragraph number to indicate it is a new sub-heading: "3.5.4.10. Inclusion of multiple instances of	
5 19/0.01110	volcanic ash phenomena"	
3-19/3.5.5.1.	Table 7, 2 nd row, 1 st , 2 nd and 3 rd columns; Add "(M)" after the text (to indicate mandatory)	
	Table 7, 2 nd row, 4 th , 5 th , 6 th , 7 th and 8 th columns: Add "(C)" after the text (to indicate conditional)	
	Add the following key below Table 7:	
	"Key: M = inclusion mandatory, part of every message;	
	C = inclusion conditional, included whenever applicable."	
3-21/3.5.5.6.	Add the following paragraph at the end of this section to reflect the intent of Annex 3, Chapter 7, clause 7.1.4:	Inclusion of note for consistency
	"The SIGMET should be based on the TCA unless additional information is available. This additional information must be	proposed by Australia/New Zealand
	forwarded to the responsible TCAC without delay."	
3-21/3.5.5.7.	"MOV <direction><speed>KMH[KT]</speed></direction>	
	or MOV <direction><speed>KT"</speed></direction>	
3-21/3.5.5.7.	Add the note at the end of the paragraph:	Inclusion of note for consistency
	"Note. — Movement information should not be provided when a forecast position is explicitly given."	proposed by Australia/New Zealand
3-22/3.5.5.9.	"FCST <gggg>Z TC CENTRE <location></location></gggg>	Inclusion of best practice guidance
	The forecast position of the tropical cyclone centre at the end of the validity period of the SIGMET message should not to be used	proposed by Australia/New Zealand
	in conjunction with the movement or expected movement of the tropical cyclone centre.	
	The time given by GGggZ should be the same"	
Appendix A		
A-1 to A-10	Various changes as indicated in the marked-up version	
Appendix B		
B-3	2 nd example SIGMET:	Inclusion of best practice guidance
	"YUDD SIGMET 2 VALID 101200/101600 YUSO - YUDD SHANLON FIR/UIR SEV TURB FCST AT 1200Z	proposed by Australia/New Zealand
	WI N4230 E02145 - N4315 E02115 - N4345 E02145 - N4330 E02215 - N4245 E02230 - N4230	
	E02145 FL250/370 MOV ESE 20KT INTSF FCST 1600Z WI N4145 E02315 - N4230 E02200 - N4330	
	E02215 - N4315 E02345 - N4145 E02315="	
B-4	2 nd example SIGMET:	Inclusion of best practice guidance
	"YUDD SIGMET 2 VALID 101200/101600 YUSO - YUDD SHANLON FIR/UIR SEV TURB FCST AT 1200Z	proposed by Australia/New Zealand
	WI N4230 E02052 - N4245 E02145 - N4130 E02200 - N4107 E02130 - N4123 E02045- N4230	
	E02052 FL250/370 MOV SE 30KT WKN FCST 1600Z WI N4230 E02052 - N4145 E02245 - N4045	
	E02330 - N4040 E02248 - N4123 E02045- N4230 E02052="	
B-5	2 nd paragraph: refer to the correct longitude for the turning point on the FIR boundary, i.e., E02245 E02445	
B-5	1 st example SIGMET:	
	"YUDD SIGMET N4445 E02245 E02225 MOV SE 20KT WKN="	
B-5	2 nd example SIGMET:	Inclusion of best practice guidance
	"YUDD SIGMET 2 VALID 101200/101600 YUSO - YUDD SHANLON FIR/UIR SEV TURB FCST AT 1200Z	proposed by Australia/New Zealand
	WI N4315 E02145 - N4445 E02245 - N4330 E02445 - N4200 E02455 - N4230 E02245- N4315	
	E02145 FL250/370 MOV SE 20KT WKN FCST 1600Z WI N4300 E02245 - N4415 E02315 - N4322	
	E02452 - N4155 E02445 - N4215 E02330- N4300 E02245="	

Page/paragraph	Details or description of changes	Comments
B-6	2 nd example SIGMET:	Inclusion of best practice guidance
	"YUDD SIGMET 2 VALID 101200/101600 YUSO - YUDD SHANLON FIR/UIR SEV TURB FCST AT 1200Z	proposed by Australia/New Zealand
	NE OF LINE N4230 E02052 - N4100 E02430 FL250/370 MOV NE 15KT WKN FCST 1600Z NE OF LINE	
	N4346 E02122 - N4130 E02452="	
B-7	1 st example SIGMET:	Inclusion of best practice guidance
	"YUDD SIGMET 2 VALID 101200/101600 YUSO - YUDD SHANLON FIR/UIR SEV TURB FCST AT 1200Z	proposed by Australia/New Zealand
	NE OF LINE N4230 E02052 - N4100 E02430 FL250/370 MOV NE 15KT WKN FCST 1600Z NE OF LINE	
	N4346 E02122 - N4130 E02457="	
B-8	1 st example SIGMET:	Inclusion of best practice guidance
	"YUDD SIGMET 2 VALID 101200/101600 YUSO - YUDD SHANLON FIR/UIR SEV TURB FCST AT 1200Z S	proposed by Australia/New Zealand
	OF N4300 AND W OF E02215 FL250/370 MOV S 12KT WKN FCST 1600Z S OF 4215 AND W OF E02215="	
DO		Inclusion of heat another avidence
B-9	1 st example SIGMET: "YUDD SIGMET 2 VALID 101200/101600 YUSO - YUDD SHANLON FIR/UIR SEV TURB FCST AT 1200Z N	Inclusion of best practice guidance proposed by Australia/New Zealand
	OF N43 FL250/370 MOV N 15KT WKN FCST 1600Z N OF N44="	proposed by Australia/New Zealand
B-9	2 nd example SIGMET:	Inclusion of best practice guidance
D - <i>y</i>	"YUDD SIGMET 2 VALID 101200/101600 YUSO - YUDD SHANLON FIR/UIR SEV TURB FCST AT 1200Z N	proposed by Australia/New Zealand
	OF N43 FL250/370 MOV N 15KT WKN FCST 1600Z N OF N44="	
B-10	2 nd SIGMET example:	
	"YUDD SIGMET 2 VALID 101200/101600 YUSO WI N4315 E02145 E02115 - N4345 E02145 -	
	N4230 N4330 E02215 MOV ESE 20KT NC=	
B-11	1 st example:	Inclusion of best practice guidance
	"YUDD SIGMET 2 VALID 101200/101800 YUSO FL250/370 MOV ESE 20KT NC FCST 1800Z VA CLD	proposed by Australia/New Zealand
	APRX N4330 E02215="	
B-11	2 nd SIGMET example:	Inclusion of best practice guidance
	"YUDD SIGMET 2 VALID 101200/101800 YUSO WI N4315 E02115 - N4245 N4345 E02145	proposed by Australia/New Zealand
	FL250/370 MOV ESE 20KT NC FCST 1800Z VA CLD APRX N4315 E02115==	
B-12	1 st example SIGMET:	
	"YUDD SIGMET 2 VALID 101200/101800 YUSO N4330 E02215 - N4245 E02130 E02230 - N4230	
D 10	E02145 - N4315 E02115 FL250/370 MOV ESE 20KT WKN FCST 1800Z NO VA EXP="	
B-13	1 st example SIGMET: "YUDD SIGMET 2 VALID 101200/101600 YUSO -	
	YUDD SIGMEI Z VALID 101200/101600 YUSO - YUDD SHANLON FIR/UIR SEV TURB VA CLD FCST <mark>AT 1200z</mark> ENTIRE FIR	
	FL250/370 STNR WKN FCST 1600z ENTIRE FIR="	
B-13 to B-	2 nd example:	Inclusion of best practice guidance
14/Section 5	"YUDD SIGMET 2 VALID 101200/101800 YUSO FL250/370 MOV ESE 20KT NC FCST 1800Z VA CLD	proposed by Australia/New Zealand
14/50000000	AND N4200 E02115 FL150/300 MOV ESE 20KT NC FCST 1800Z VA CLD N4200 E02145="	proposed of Husballianten Zealand
B-14/Section 6	1^{st} example:	Inclusion of best practice guidance
	"YUDD SIGMET 2 VALID 101200/101800 YUSO - YUDD SHANLON FIR/UIR TC GLORIA FCST AT 1200Z	proposed by Australia/New Zealand
	N2200 W06145 CB TOP FL500 WI 75NM OF CENTRE MOV NW 20KT WKN FCST 1800Z TC CENTRE N2330	
	W06315="	

Page/paragraph	Details or description of changes	03/08/15 Comments
B-15	"YUDD SIGMET 2 VALID 101200/101800 YUSO - YUDD SHANLON FIR/UIR TC GLORIA FCST AT 1200Z	Inclusion of best practice guidance
D -15	N2100 W06200 CB TOP FL500 WI 20NM OF CENTRE MOV NW 20KT WKN FCST 1800Z TC CENTRE N2230	proposed by Australia/New Zealand
	W06330 AND TC HARRIET FCST AT 1200Z N2215 W06100 CB TOP FL400 WI 20NM OF CENTRE MOV NW	
	20KT WKN FCST 1800Z TC CENTRE N2345 W06230="	
Appendix C		
C-1/1.2.	"This document describes the procedures for conducting regional SIGMET tests as described in this document"	
C-1/1.4.	Delete the paragraph; move the text to the new note under paragraph 3.5.1.1. in the main body of the SIGMET guide.	
C-2/3.1.1.4.	Refer to the ANP FASID Tables MET 3A and 3B for the list of WC and WV SIGMET test participating MWOs, rather than	
	duplicate the list of MWOs	
C-3/3.1.2.3.	"TEST VA or TCA advisory within 30 minutes indicating that the test VAA or TCA advisory was not received"	
C-3/3.1.2.4.	Delete the entire paragraph, which is redundant in view of the common procedures provided further down in section 3.3.	
C-3/3.2.1.2.	Refer to the ANP FASID Table MET 1B for the list of WS SIGMET test participating MWOs, rather than duplicate the list of	
	MWOs	
C-5/3.4.1.1.	"focal point given in section 3.4.1.3., below, with a copy to"	
C-5/3.4.1.1.	" Note. — To facilitate access to TEST SIGMETs and advisories, Appendix D and E to the Regional SIGMET Guide,	Provide cross reference to the
	respectively, provide listings of the WMO AHLs for SIGMET and volcanic ash/tropical cyclone advisory bulletins used by	Appendices (D and E) listing WMO
	ASIA/PAC MWOs and VAACs/TCACs."	AHLs used for SIGMET and
		VA/TC Advisory bulletins in the ASIA/PAC
C-5/3.4.1.3.	"WV/WC SIGMET summary table sent to:	As advised by Japan
C-5/5.4.1.5.	Mr. Yuichi Yamakoshi Jun Ryuzaki	ris advised by supari
	e-mail: y yamakoshi@met.kishou.go.jp jryuzaki@met.kishou.go.jp"	
C/6	Under 1. Format of TEST Volcanic Ash Advisory:	
	"OBS VA CLD: ASH NOT IDENTIFIABLE FROM <mark>FM</mark> SATELLITE DATA"	
C/7	Since TEST SIGMET should still be issued even when TEST VA or TC advisory is not received within 30 minutes of the	
	commencement time of the test, Under 1. Format of TEST Volcanic Ash Advisory:	
	"WVJP31 RJTD 170205 <mark>170235</mark> RJJJ SIGMET Z99 VALID 170205/170215 <mark>170235/170245</mark> RJTD-	
	RJJJ SIGMET 299 VALID 170205/170215 170235/170245 RJTD- RJJJ FUKUOKA FIR THIS IS A TEST SIGMET, PLEASE DISREGARD.	
	TEST VA ADVISORY NOT RECEIVED="	
C-8/5.	"Format of TEST SIGMET for other weather phenomena other than volcanic ash and tropical cyclone"	
D-1 to D-3	Include Appendix D: the list of WMO AHLs for SIGMET bulletins used by ASIA/PAC MWOs (previously Appendix H in 4 th	Reinstate a reference for the WMO
$D^{-1} t0 D^{-3}$	Edition of SIGMET Guide)	AHLs used for SIGMET bulletins
		in the ASIA/PAC
E-1 to E-3	Include Appendix E: the list of WMO AHLs for VA/TC Advisory bulletins used by ASIA/PAC VAACs/TCACs (previously	Reinstate a reference for the WMO
	Appendix I in 4 th Edition of SIGMET Guide)	AHLs used for VA/TC Advisory
		bulletins in the ASIA/PAC