

ADVISORY CIRCULAR

CAA-AC-MET009

DECEMBER 2022

GUIDANCE ON TECHNICAL SPECIFICATIONS FOR PREPARATION AND ISSUANCE OF WIND SHEAR WARNINGS AND ALERTS

1.0 PURPOSE

This Advisory Circular (AC) provides guidance to Meteorological Service Provider (MSP) on the technical specifications for preparation and issuance of wind shear warnings and alerts.

2.0 REFERENCES

- 2.1.1 Regulation 48 and Schedule 6 of the Civil Aviation (Meteorological Services for Air navigation) Regulations, 2022.
- 2.2 ICAO Doc. 8896; Manual of Aeronautical Meteorological Practice
- 2.3 ICAO Doc. 9817; Manual on Low-level Wind Shear.

3.0 GUIDANCE AND PROCEDURES

3.1 General

- 3.1.1 The Civil Aviation (Meteorological Services for Air Navigation) Regulation, 2022, under Regulation 48 require the Meteorological Service Provider to establish aerodrome meteorological office designated to provide meteorological services for aerodrome operations.
- 3.1.2 The aerodrome meteorological office shall prepare and issue wind shear warnings and alerts in accordance with Regulation 48 of the Civil Aviation (Meteorological Services for Air Navigation) Regulation, 2022.

3.2 SPECIFICATIONS RELATED TO WIND SHEAR WARNINGS

At aerodromes where wind shear is considered to be a factor, it is necessary to provide all stakeholders with specific wind shear warnings, which would alert ATS units and Pilots, to the existence or expected existence of this hazardous weather phenomenon that may impact operation of aircrafts. The wind shear warnings and alerts should be issued in addition to the inclusion of wind shear information in the supplementary information of local routine reports, local special reports, METAR and SPECI.

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3.2.1 Detection of wind shear

- 3.2.1.1 Wind shear warnings and alerts should be prepared by the aerodrome meteorological office designated to provide service for aerodrome operations and should be prepared to give concise information on the observed or expected existence of wind shear, which could adversely affect:
 - (i) Aircraft on the approach path or take-off path or during circling approach between runway level and 500 m (1 600 ft) above that level or higher, where local topography produces operationally significant wind shear at greater heights; and
 - (ii) Aircraft on the runway during the landing roll and take-off run.
- 3.2.1.2 Evidence of the existence of wind shear should be derived from-
 - (i) Ground-based, Low-Level Wind shear Observation System (LLWOS)
 - (ii) Ground-based, wind shear remote-sensing equipment, for example, Doppler radar;
 - (iii) Ground-based, wind shear detection equipment, for example, a system of surface wind and/or pressure sensors located in an array monitoring a specific runway or runways and associated approach and departure paths;
 - (iv) Meteorological satellite observation data
 - (v) Routine and special aircraft observations during the climb-out or approach phases of flight to be made in accordance with Regulations 33 and 36 of the Civil Aviation (Meteorological services for air navigation) Regulation, 2022; or
 - (vi) Other meteorological information such as, Radiosonde data, data from appropriate sensors located on existing masts or towers in the vicinity of the aerodrome or nearby areas of high ground.
- 3.2.1.3 Wind shear conditions should be associated with the following phenomena-
 - (i) thunderstorms, funnel cloud (tornado or waterspout) and gust fronts
 - (ii) frontal surfaces
 - (iii) strong surface winds coupled with local topography
 - (iv) sea breeze fronts
 - (v) mountain waves (including low-level rotors in the terminal area)
 - (vi) Low-level temperature inversions and microbursts
- 3.2.1.4 Where microbursts are observed, reported by pilots, or detected by ground-based wind shear detection or remote-sensing equipment, the wind shear warnings and wind shear alerts must include a reference to microbursts.

3.2.2 Format and dissemination of wind shear warnings and alerts

- 3.2.2.1 The wind shear warnings shall be issued in accordance with the template in *Appendix I* to this Advisory Circular and shall be disseminated to aviation users at the aerodrome including the ATS units, Pilots and aerodrome operators.
- 3.2.2.2 The sequence number referred to in the template in *Appendix I* to this Advisory Circular and shall correspond with the number of wind shear warnings issued for the aerodrome starting at 0001 UTC on the particular day concerned.
- 3.2.2.3 The use of text additional to the abbreviations listed in the table in *Appendix 1* to this Advisory Circular should be kept to a minimum. Any additional text should be prepared in abbreviated plain language using approved ICAO abbreviations listed in *Appendix II* to this Advisory Circular. If no ICAO

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- approved abbreviations are available for any weather phenomena, English plain language text should be used.
- 3.2.2.4 When an aircraft report is used to prepare a wind shear warning or to confirm a warning previously issued, the corresponding aircraft report, including the aircraft type, should be disseminated unchanged to all aviation users concerned.
- 3.2.2.5 Following reported encounters by both arriving and departing aircraft, two different wind shear warnings may be issued: one should be issued for arriving aircrafts and one for departing aircrafts.
- 3.2.2.6 Specifications for reporting the intensity of wind shear should recognize that pilots when reporting wind shear, may use the qualifying terms "moderate," "strong" or "severe," based on their assessment of the intensity of the wind shear encountered.
- 3.2.2.7 The wind shear alerts can also be disseminated from automated, ground-based, wind shear remote-sensing equipment when such equipment is installed by the meteorological service provider.
- 3.2.2.8 Where hazardous weather associated with microbursts are observed, reported by pilots, or detected by ground-based wind shear detection system or remote-sensing equipment, the wind shear warning and alert should include a specific reference to microburst.
- 3.2.2.9 Where information from ground-based, wind shear detection or remote-sensing equipment is used to prepare a wind shear alert, the alert shall, if practicable, relate to specific sections of the runway and distances along the approach path or take-off path.
- 3.2.2.10 Information on wind shear should be included as supplementary information in local routine reports, local special reports, METAR, and SPECI in accordance with the example in 3.2.3.4 below.

3.2.3 Meteorological Watch Office Reports of Wind Shear

- 3.2.3.1 Information on low-level wind shear at the aerodromes should be provided to the ATS units, pilots and aerodrome operators by the Meteorological watch office designated to serve a particular aerodrome in the following manner:
 - (i) as wind shear warnings;
 - (ii) as wind shear alerts; or
 - (iii) as supplementary information on local routine reports, local special reports, METAR and SPECI
- 3.2.3.2 Wind shear warnings should be based on:
 - (i) Ground-based wind shear warning equipment (e.g., tower-mounted anemometers).
 - (ii) Aircraft reports received through an ATS unit.
 - (iii) Direct observations from conventional MET equipment (e.g., anemometer); and
 - (iv) Forecasts of meteorological phenomena known to produce wind shear (e.g., convective cloud);
- 3.2.3.3 The warnings should be prepared in abbreviated language and should be identified as "WS WRNG."
- 3.2.3.4 Example of reporting strong wind along the runway at Entebbe:

"HUEN WS WRNG 01 211230 VALID 211245/211330 WS APCH RWY17 FCST SFC WIND: 320/30KT 60 M-WIND: 360/25KT". [i.e., assuming actual winds are calmer than the observed].

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- 3.2.3.5 When an aircraft report is used to prepare a warning or to confirm a warning previously issued, the corresponding aircraft report, including aircraft type, should be given unchanged.
- 3.2.3.6 This is an example of wind shear warning generated from aircraft report:

HUEN WS WRNG 02 201500 VALID TL 201545 MOD WS IN APCH REP AT 1455 B737 30KT LOSS 2NM FNA RWY17.

- 3.2.4 Air Traffic Services (ATS) Reporting of Wind Shear
- 3.2.4.1 The ATS units are the critical communications interface between aircraft and between aircraft and Meteorological offices. On receipt of an air-report of "wind shear," the ATS unit concerned should:
 - (i) Immediately relay the report to other aircraft concerned;
 - (ii) Include a report in the automatic terminal information services (ATIS) broadcast (if available); and
 - (iii) Pass the report to the associated meteorological office.
- 3.2.4.2 The reports should be relayed using the following standard sequence, the contents depending upon the details of the original report:
 - (i) Wind shear identifier:
 - (ii) Aircraft type added if not included in the original report;
 - (iii) Description of event no change to the report as received from the pilot;
 - (iv) Height wind shear encountered no change to the report as received from the pilot;
 - (v) Phase of flight no change to the report as received from the pilot;
 - (vi) Runway added if not included in the original report;
 - (vii) Time of encounter no change to the report as received from the pilot; and
 - (viii) MET/operational information no change to the report as received from the pilot.
- 3.2.4.3 Example of ATS report of wind shear:

WIND SHEAR B737 REPORTED STRONG WIND SHEAR AT 300 FT ON APPROACH RWY17 AT 0937 MAX THRUST REQUIRED.

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3.2.4.4 Wind shear alerts should be updated continuously, and they are cancelled as soon as the headwind/tailwind component falls below 7.5 m/s (15 kt).

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APPENDIX I

TEMPLATE FOR WIND SHEAR WARNINGS

Key:

M = inclusion mandatory, part of every message;

C = inclusion conditional, included whenever applicable.

| Element | Detailed content | Template(s) | Example |
|--|---|---|---|
| Location indicator of the aerodrome | Location indicator of the aerodrome | nnnn | HUEC |
| Identification of the type of message (M) | Type of message and sequence number | WS WRNG [n]n | WS WRNG 1 |
| Fime of origin and validity period (M) | Day and time of issue and, where applicable, validity period in UTC | nnnnnn [VALID TL nnnnnn] <i>or</i> [VALID nnnnnn/nnnnnn] | 211230 VALID TL 211330 221200 VALID 221215/221315 |
| IF THE WIND SHEAR WA | RNING IS TO BE CANCELLED | D. SEE DETAILS AT THE END OF THE T | EMPLATE. |
| Phenomenon (M) | Identification of the phenomenon and its location | [MOD] or [SEV] WS IN APCH or [MOD] or [SEV] WS [APCH] RWYnnn or [MOD] or [SEV] WS IN CLIMB-OUT or [MOD] or [SEV] WS CLIMB-OUT RWYnnn or MBST IN APCH or MBST [APCH] RWYnnn or MBST IN CLIMB-OUT or MBST IN CLIMB-OUT or MBST CLIMB-OUT RWYnnn | WS APCH RWY12 MOD WS RWY34 WS IN CLIMB-OUT MBST APCH RWY26 MBST IN CLIMB-OUT |
| Observed, reported or orecast phenomenon | Identification whether the phenomenon is observed <i>or</i> reported and expected to continue, <i>or</i> forecast | REP AT nnnn nnnnnnn <i>or</i> OBS [AT nnnn] <i>or</i> FCST | REP AT 1510 B747 OBS AT 1205 FCST |
| Details of the phenomenon C) ² | Description of phenomenon causing the issuance of the wind shear warning | SFC WIND: nnn/nnMPS (or nnn/nnKT) nnnM (nnnFT)-WIND: nnn/nnMPS (or nnn/nnKT) or nnKMH (or nnKT) LOSS nnKM (or nnNM) FNA RWYnn or nnKMH (or nnKT) GAIN nnKM (or nnNM) FNA RWYnn | SFC WIND: 320/5MPS 60M- WIND: 360/13MPS (SFC WIND: 320/10KT 200FT- WIND: 360/26KT) 60KMH LOSS 4KM FNA RWY13 (30KT LOSS 2NM FNA RWY13) |
| 2 | | | Л |
| ancellation of wind shear arning ³ | Cancellation of wind shear warning referring to its identification | CNL WS WRNG [n]n nnnnnn/nnnnnn | CNL WS WRNG 1 211230/211330 ³ |

APPENDIX II

COMMONLY USED ICAO ABBREVIATIONS IN METEOROLOGICAL MESSAGES

(Extract from the Procedures for Air Navigation Services - ICAO Abbreviations and Codes (PANS-ABC, Doc 8400))

A

AAA (or AAB, AAC ... etc., in sequence) Amended meteorological message (message type

designator)

ABV Above

ADS-C‡ Automatic dependent surveillance — contract AFTN‡ Aeronautical fixed telecommunication network

AIREP† Air-report

AIRMET† Information concerning en-route weather phenomena which may affect the safety of

low-level aircraft operations

ALT Altitude

AMD Amend or amended (used to indicate amended meteorological message; message type

designator)

APCH Approach

ASHTAM A special series NOTAM notifying, by means of a specific format, changes in activity

of a volcano, a volcanic eruption and/or volcanic ash cloud that is of significance to

aircraft operations

AT... At (followed by time at which weather change is forecast to occur)

ATS Air traffic services

B

BCFG Fog patches
BECMG Becoming
BKN Broken

BL ... Blowing (followed by DU = dust, SA = sand or SN = snow)

BLW Below ...
BR Mist
BTN Between

BUFR Binary universal form for the representation of meteorological data

C

... C Centre (preceded by runway designation number to identify a parallel runway)

C Degrees Celsius (Centigrade)

CALM Calm

CAT Clear air turbulence

CAVOK† (to be pronounced "KAV-OH-KAY") Visibility, cloud and present weather better than

prescribed values or conditions

CB‡ (to be pronounced "CEE BEE") Cumulonimbus

CLD Cloud CLIMB-OUT Climb-out area Correct or corrected (used to indicate corrected meteorological message; COR message type designator) CPDLC: Controller-pilot data link communications CTA Control area CU Cumulus D D Downward (tendency in RVR during previous 10 minutes) DEG Degrees **DEPO** Deposition DIF Diffuse DP Dew point temperature DR... Low drifting (followed by DU = dust, SA = sand or SN = snow) DS Duststorm DU Dust D-VOLMET Data link VOLMET DZ Drizzle E E East or eastern longitude Embedded in a layer (to indicate cumulonimbus embedded in layers of other clouds) **EMBD END** Stop-end (related to RVR) EQN Equatorial latitudes northern hemisphere EOS Equatorial latitudes southern hemisphere **EXER** Exercises or exercising or to exercise **FBL** Light (used to indicate the intensity of weather phenomena, interference or static reports, e.g. FBL RA = light rain) Funnel cloud (tornado or water spout) FC **FCST** Forecast **FEW** Few FG Fog FIR: Flight information region FL Flight level **FLUC** Fluctuating or fluctuation or fluctuated From (followed by time weather change is forecast to begin) FM ... FRONT* Front (relating to weather) FT Feet (dimensional unit) FU Smoke FZ Freezing **FZDZ** Freezing drizzle

(or CCB, CCC ... etc., in sequence) Corrected meteorological message (message type

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CCA

designator)

| FZFG | Freezing fog | | |
|--------------|--|--|--|
| FZRA | Freezing rain | | |
| | | | |
| G | Variations County | | |
| U | Variations from the mean wind speed (gusts) (followed by figures in METAR/SPECI and TAF) | | |
| GAIN | Airspeed or headwind gain | | |
| GAMET | Area forecast for low-level flights | | |
| GR | Hail | | |
| GRIB | Processed meteorological data in the form of grid point values expressed in binary form | | |
| | (meteorological code) | | |
| GS | Small hail and/or snow pellets | | |
| | Н | | |
| Н | High pressure area or the centre of high pressure | | |
| HNH | High latitudes northern hemisphere | | |
| НРА | Hectopascal | | |
| HR | Hours | | |
| HSH | High latitudes southern hemisphere | | |
| HURCN | Hurricane | | |
| HVY | Heavy (used to indicate the intensity of weather phenomena, e.g. HVY RA = heavy rain) | | |
| HZ | Haze | | |
| | | | |
| | \mathbf{I} | | |
| IAVW | International airways volcano watch | | |
| ICE | Icing | | |
| INC | In cloud | | |
| INTSF | Intensify or intensifying | | |
| ISOL | Isolated | | |
| | \mathbf{K} | | |
| KM | Kilometres | | |
| KMH | Kilometres per hour | | |
| KT | Knots | | |
| | ${f L}$ | | |
| L | Low pressure area or the centre of low pressure | | |
| LAT | Latitude | | |
| LCA | Local or locally or location or located | | |
| LINE | Line (used in SIGMET) | | |
| LONG | Longitude | | |
| LOSS | Airspeed or headwind loss | | |
| LTD | Limited | | |
| LVL | Level | | |
| LYR | Layer or layered | | |
| | M | | |

... M Metres (preceded by figures)

M ... Minimum value of runway visual range (followed by figures in METAR/SPECI)

MAX Maximum MBST Microburst

MET† Meteorological or meteorology

METAR† Aerodrome routine meteorological report (in meteorological code)

MET REPORT Local routine meteorological report (in abbreviated plain language)

MID Mid-point (related to RVR)

MIFG Shallow fog

MNH Middle latitudes northern hemisphere

MNM Minimum

MOD Moderate (used to indicate the intensity of weather phenomena, interference or static

 $reports, e.g. MODRA = moderate \ rain)$

MOV Move or moving or movement

MS Minus

MSH Middle latitudes southern hemisphere

MSL Mean Sea level
MT Mountain
MTW Mountain wave

MTW Mountain waves

MWO Meteorological watch office

N

No distinct tendency (in RVR during previous 10 minutes)

N North or northern latitude

NC No change NE North-east

NIL*† None *or* I have nothing to send to you

NM Nautical miles

NOSIG† No significant change (used in trend-type landing forecasts)

NOTAM† A notice distributed by means of telecommunication containing information concerning

the establishment, condition or change in any aeronautical facility, service, procedure or hazard, the timely knowledge of which is essential to personnel concerned with

flight operations

NR Number

NSC Nil significant cloud NSW Nil significant weather

NW North-west

NXT Next

O

OBS Observe *or* observed *or* observation OBSC Obscure *or* obscured *or* obscuring

OCNL Occasional or occasionally

OPMET† Operational meteorological (information)

OVC Overcast

P

Maximum value of wind speed or runway visual range (followed by figures in METAR/SPECI P ... and TAF) PL Ice pellets PO Dust/sand whirls (dust devils) **PRFG** Aerodrome partially covered by fog PROB* Probability PS Plus PSN Position **PSYS** Pressure system(s) O Atmospheric pressure at aerodrome elevation (or at runway threshold) QFE: Altimeter sub-scale setting to obtain elevation when on the ground QNH: R R ... Runway (followed by figures in METAR/SPECI) RA Rain RAG Ragged RE Recent (used to qualify weather phenomena, e.g. RERA = recent rain) RNAV† (to be pronounced "AR-NAV") Area navigation ROBEX* Regional OPMET bulletin exchange (scheme) **RPLC** Replace or replaced RRA (or RRB, RRC ... etc., in sequence) Delayed meteorological message (message type designator) RTD Delayed (used to indicate delayed meteorological message; message type designator) RVR: Runway visual range RWY Runway S South or southern latitude S ... State of the sea (followed by figures in METAR/SPECI) SA Sand SCT Scattered SE South-east **SEA** Sea (used in connection with sea-surface temperature and state of the sea) **SECN** Section SEV Severe (used e.g. to qualify icing and turbulence reports) SFC Surface SG Snow grains SH ... Shower (followed by RA = rain, SN = snow, PL = ice pellets, GR = hail, GS = smallhail and/or snow pellets or combinations thereof, e.g. SHRASN = showers of rain and snow) SIG Significant Information concerning en-route weather and other phenomena in the atmosphere SIGMET† which may affect the safety of aircraft operations

SNOCLO Aerodrome closed due to snow (used in METAR/SPECI) Aerodrome special meteorological report (in meteorological code) SPECI† SPECIAL* Local special meteorological report (in abbreviated plain language) SQ Squall SQL Squall line SS Sandstorm **STNR** Stationary SW South-west SWX Space weather **SWXC** Space weather centre T T Temperature TAF† Aerodrome forecast (in meteorological code) TC Tropical cyclone TCAC Tropical cyclone advisory centre **TCU** Towering cumulus TDO Tornado TEMPO† Temporary or temporarily TL ... Till (followed by time by which weather change is forecast to end) Minimum temperature (followed by figures in TAF) TN ... TO To ... (*place*) TOP† Cloud top TREND† Trend forecast TS Thunderstorm (in aerodrome reports and forecasts, TS used alone means thunder heard but no precipitation at the aerodrome) TS ... Thunderstorm (followed by RA = RAIN, SN = snow, PL = ice pellets, GR = hail, GS = logical states and <math>logical states are also better than the state are also better than the states are also better the states are also better the states are also better the states are also bettersmall hail and/or snow pellets or combinations thereof, e.g. TSRASN = thunderstorm with rain and snow) **TURB** Turbulence Maximum temperature (followed by figures in TAF) TX ... U U Upward (tendency in RVR during previous 10 minutes) UIR: Upper flight information region UTC: Coordinated Universal Time ...V... Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) VA Volcanic ash VAAC Volcanic ash advisory centre VC Vicinity of the aerodrome (followed by FG = fog, FC = funnel cloud, SH = shower, PO = fog) dust/sand whirls, BLDU = blowing dust, BLSA = blowing sand, BLSN = blowing snow, DS =

SN

Snow

duststorm, SS = sandstorm, TS = thunderstorm or VA = volcanic ash, e.g. VCFG = vicinity

fog)

VER Vertical

VHF: Very high frequency [30 MHz to 300 MHz]

VIS Visibility

VOLMET† Meteorological information for aircraft-in flight

VRB Variable

VV... Vertical visibility (followed by figures in METAR/SPECI and TAF)

W

W West or western longitude

W... Sea-surface temperature (followed by figures in METAR/SPECI)

WAFC World area forecast centre WAFS World area forecast system

WI Within
WID Wide
WIND Wind

WKN Weaken or weakening

WRNG Warning
WS Wind shear
WSPD Wind speed
WX Weather

7

Z Coordinated Universal Time (in meteorological messages)

NOTE

- When radiotelephony is used, the abbreviations and terms are transmitted as spoken words.
- When radiotelephony is used, the abbreviations and terms are transmitted using the individual letters in non-phonetic form.
- * Signal is also available for use in communicating with stations of the maritime mobile service.

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