GEN 2.1 - 1 24 FEB 2022

#### GEN 2.1 MEASURING SYSTEM, AIRCRAFT MARKINGS, LEGAL HOLIDAYS

#### 1 Units of measurement

The following table of units shall be used in all communication with ATS units within Lusaka FIR for all air and ground operations. Deviations from the table will only be accepted on request from aircraft temporarily unable to make use of the units specified.

| Dimensions Required  | Unit  |
|--|---|
| Distance used in navigation  | Nautical miles and tenths   |
| Relatively short distances   | Metres  |
| Runways, Taxiways etc.<br>Altitudes Elevations, Height i.e Vertical Distances. | Feet (1) metres (2)   |
| Horizontal speed   | Knots   |
| Vertical speed   | Feet per minute (1) Metres /second (2)                                      |
| Wind speed   | Knots   |
| Wind direction for landing and Take-off  | Degrees magnetic  |
| Wind direction for all other purposes  | Degrees true  |
| Cloud altitude and height  | Feet (1) Metres (2)   |
| Visibility   | Metres, kilometres  |
| Altimeter setting  | Hecto pascals   |
| Temperature  | Centigrade (Celsius)  |
| Weight   | Kilograms   |
| Time   | Hours, minutes and seconds, (the day of 24 hours beginning at midnight UTC) |

# 2 Temporal Reference System

Coordinated Universal Time (UTC) is used in the air traffic, communication and meteorological services and in documents published by the Aeronautical Information Services.

### 3 Horizontal Reference System

### 3.1 Name/designation of datum

All published geographical co-ordinates indicating Latitude and Longitude are expressed in terms of the World Geodetic System 1984 (WGS-84).

### 3.2 Area of application

The area of application for the published geographical coordinates coincides with the area of responsibility of the Aeronautical Information Service, i.e. the entire territory of the Republic of Zambia (Lusaka Flight Information Region).

#### 3.3 Use of an astrisk to identify published geographical coordinates

An asterisk (\*) will be used to identify those published geographical coordinates which have been transformed into WGS-84 coordinates published through out the entire FIR from FL245 to unlimited.

## 4 Aircraft nationality and registration marks

The nationality mark of Zambian civil aircraft consists of the figure 9 and the letter J- 9J. The nationality mark is followed by a hyphen- and a registration mark consisting of three letters. Example 9J-DCA or CAA

### 5 Public holidays

Public Holidays

| Name of holiday          | Day        |
|--------------------------|------------|
| New Years Day            | 01 January |
| International Womens day | 08 March   |
| Youth Day                | 12 March   |
| Good Friday              | 29 March   |
| Holy Saturday            | 30 March   |
| Easter Monday            | 01 April   |
| Kenneth Kaunda Day       | 28 April   |

| Name of holiday                                    | Day         |
|--|-------------|
| Labour Day   | 01 May      |
| Africa Freedom Day                                 | 25 May      |
| Heroes Day   | 01 July     |
| Unity Day  | 02 July     |
| Farmers Day  | 05 August   |
| Day of National Prayer, Fasting and Reconciliation | 18 October  |
| Independence Day                                   | 24 October  |
| Christmas Day                                      | 25 December |

**Note:1** Some administrative services may not be available and banks and other instituitions may not be open from Noon of 23rd October, 24th and 31st December.

Note:2 Easter Holidays may come on different dates depending on the synchronisation with Religious Calendar