

### ***AIREP (PIREP) - Format and Routing instructions***

For in-flight Special Air-Reports on Volcanic Activity and post-flight<sup>1</sup> Volcanic Activity Reports, the form provided in PANS-ATM (Doc 4444) Appendix 1, section 2 shall be used.

### **Examples of in-flight Special Air-Reports on Volcanic Activity:**

#### ***Pilots***

Example referencing PANS-ATM (Doc 4444) Appendix 1, Part 1-Reporting instructions sections 1-4 and 9 is provided:

**“AIREP SPECIAL UNITED AIRLINES TREE TOO TOO POSITION FIFE FIFE ZERO  
TREE NORTH WUN SEVen ZERO TOO ZERO EAST FLIGHT LEVEL TREE ZERO  
ZERO CLIMBING TO FLIGHT LEVEL TREE FIFE ZERO VOLCANIC ASH CLOUD”**

#### ***ATS unit***

The format used for forwarding of meteorological information received by voice communications to the associated meteorological watch office (MWO) is provided in subtitle 3 of Appendix 1 of PANS-ATM. An example is provided based on the information given by the pilot.

**ARS UAL322 5503N17020E 0105 F300 ASC F350 VA CLD=**

#### ***MWO***

Example referencing Annex 3 [*Meteorological Services for International Air Navigation*], Appendix 6, Table A6-1 is provided based on information given by the ATS unit:

**ARS UA322 VA CLD FL300/350 OBS AT 0105Z N5503E17020=**

The MWO should send this message in accordance with regional dissemination schema such as RODEX in EUR region, and to Appropriate Regional OPMET Data Bank and Appropriate Volcanic Ash Advisory Centre.

---

<sup>1</sup> ICAO формулар за бележење и извештавање осмотрене вулканске активности након лета (post-flight Volcanic Activity Reports -VAR) се може наћи на званичној *web* страници ДЦВ <http://cad.gov.rs/upload/opasnesituacije/vulkanskipepeo/ICAO%20VAR.pdf>